

COLLEGE OF ENGINEERING AND TECHNOLOGY, BAMBHORI POST BOX NO. 94, JALGAON – 425001. (M.S.)

(With NBA Accredited Programmes)

Website: www.sscoetjalgaon.ac.in Email: sscoetjal@gmail.com

Mandatory Disclosure

Part-I

January 2019





Shrama Sadhana Bombay Trust's

COLLEGE OF ENGINEERING AND TECHNOLOGY

BAMBHORI, POST BOX NO. 94, JALGAON – 425001 (M.S.)

Included under section 2 (f) & 12 (B) of the UGC Act, 1956

Grade B ++ (2.91) NAAC Accredited

Website- www.sscoetjalgaon.ac.in

 $Email: \underline{sscoetjal@gmail.com}$

Principal: Dr. K.S.Wani

M. Tech., DBM, Ph.D.

Ref. No. COET/Exam./

Phone No. (0257) 2258393

Fax No. (0257) 2258392

Date:

CERTIFICATE

/ 19

Certified that all enclosures contained in PART-I , PART-II & PART-III bearing page no. 01 to page no. 2482 are pertaining to our institution which are being submitted in two separate above mentioned bound booklets/box file of Mandatory Disclosure. All xerox copies may be treated as original.

PRINCIPAL

SSBT's College of Engineering & Technology, Bambhori, Jalgaon.

Mandatory Disclosure

Index

PART-I

Sr.	Particulars	Page No.	То
No.	Mandatory Disclosure	From 01	11
**	Organization Structure	12	13
III	Programmes Approved by the AICTE 2016-17	14	29
IV	Cutt off mark/rank for admission during the last three years	30	30
V	Placement Facilities	31	32
VI	Faculty	33	53
VII	Profile of Director/Principal with qualifications. Total	54	63
	Experience, Age & duration of Employment at the institute		
	concerned		
	Faculty Profile	64	179
VIII	Fee	180	180
IX	Admission Procedure	181	296
X	Criteria and weightages for admission & List of	297	305
	applications.		
XI	Application Forms (UG & PG)	306	312
XII	Shikshan Shulka Samiti Fees Structure	313	313
XIV	Information on Infrastructure and other resources available		
	Library	314	314
	Details of Laboratory		
	List of Major Equipments/Facilities & Experimental Setup	315	544
	PART-II		
	Computing Facilities	545	548
	Sports facilities	549	553

Sr.	Particulars	Page No.	То
No.		From	
XV	Extra Curricular activities	554	554
	Soft Skill Development Facilities	555	555
	Built-up Area	556	568
	Teaching Learning Process	569	569
	Academic Calendar of the College	570	571
	Curricula and syllabi for all programmes (UG)	572	650
	PART-III	1	1
	Curricula and syllabi for all programmes (UG)	651	2233
	Curricula and syllabi for all programmes (PG)	2234	2300
	Curricula and syllabi for all programmes (MBA)	2301	2446
	Curricula and syllabi for all programmes (MBA) Teaching load of each faculty	2447	2480
	Internal continuous evaluation system and place	2481	2481
	Students' assessment of Faculty	2482	2482

MANDATORY DISCLOSURE

Mandatory Disclosure by Institutions running AICTE approved Engineering/Technology/Pharmacy programmes to be included in their respective Information Brochure, displayed on their website and to be submitted to AICTE every year latest by $30^{\rm th}$ April together with its URL

The following information is to be given in the Information Brochure besides being hosted on the Institution's official Website.

"The information has been provided by the concerned institution and the onus of authenticity lies with the institution and not on AICTE."

I. NAME OF THE INSTITUTION

Name	SSBT's College of Engineering	SSBT's College of Engineering & Technology, Bambhori Jalgaon.						
Address	Post Box No. 94 , Jalgaon (Maha	Post Box No. 94 , Jalgaon (Maharashtra State)						
Pin Code	425 001	425 001						
Phone No.	(0257) 2258393	(0257) 2258393						
Fax No.	(0257) 2258392							
Web site	www.sscoetjalgaon.ac.in	E-Mail: sscoetjal@gmail.com						

II. NAME & ADDRESS OF THE DIRECTOR

Name	Dr. Kishor Sopan Wani
<u>Designation</u>	Principal
Address	31/2, Annapurna, Gandharva Colony,
	Jalgaon-425001
STD Code With Phone No.	0257 – 2252989 (R)
Fax No.	0257- 2258392 (O)
<u>E-mail</u>	wani.kishor@gmail.com

III. NAME OF THE AFFILIATING UNIVERSITY

Name	K.B.C. North Maharashtra University, Jalgaon					
Address	Umavi Nagar, Post Box No.80, Jalgaon Dist. Jalgaon Pine Code :- 425 001.					
Phone No.	(0257) -2258428, 429					
Fax No.	(0257) 2258403, 2258406	E-Mail	info@nmu.ac.in ,registrar@nmu.ac.in			
		Web site	www.nmu.ac.in			

IV] GOVERNANCE

* Members of the Board and their brief background.

Shram Sadhana Bombay Trust (Phone No. 022-26435608/24950888) is the promoting body of the College of Engineering and Technology, Bambhori, Jalgaon. The trust is a charitable organization registered with Charity Commissioner Bombay vide registration number E-6942 dated 12 Oct. 1978 and status of registration is current and valid. The trust strives to enhance human productivity through various welfare measures and is a leading light in educational research.

Brief background of the promoters are as follows:-

1.	Shri. Rajendrasing D. Shekhawat	Managing	Ex-M.L.A.
		Trustee	•
2.	Mrs. Manjiri Shekhawat	Trustee	Social Worker
3.	Shrimati Lata Karamsot	Trustee	Social Worker

* Shram Sadhana Bombay Trust has entrusted the responsibility of running the college to the Board of Governors who are the apex decision making body. The members of the Board are as under.:-

1.	Shri. Raosaheb alias Rajendrasingh D. Shekhawat	Chairman
2.	Shri. Jayesh Rathore	Member
3.	Shri. S.R. Girase	Member
4.	Dr. Amit Dutta, Nominee of the AICTE- Regional Officer (Ex-officio)	Member
5.	An Industrialist/Technologist/Educationist from the region nominated by the regional committee as nominee of the Council, out of the panel approved by the Chairman of the Council	Member
6.	Dr. R.H. Gupta, Nominee of the Affiliating university	Member
7.	Prof. D.P. Nathe, Nominee of the State Government-DTE (Ex-officio)	Member

- 8. Dr. K.B. Patil, An Industrialist from the region nominated by the State Govt.
- 9. Dr. K.S. Wani, Principal Member Secretary
- 10. Dr. S.P. Shekhawat, Professor Faculty Member
- 11. Shri. S.B. Pawar, Associate Professor Faculty Member

CONSTITUTION OF COLLEGE DEVELOPMENT COMMITTEE

Sr. No.	Name	Designation
1)	Shri Raosaheb alias Rajendrasingh D. Shekhawat	Chairman
2)	Shri. Y.K. Chitte	Member
3)	Management's nominee for Secretary Dr. G.K. Patnaik HOD, Nominated by Principal	Member
4)	Dr. S.B. Pawar , Elected Faculty Member	Member
5)	Shri. M.M. Ansari Elected Faculty Member	Member
6)	Mrs. Meera Deshpande Elected Faculty Member	Member
7)	Shri. S.R. Girase Elected Non Teaching Staff Member	Member
8)	Dr. K.N. Patil Nominated from Educational Sector	Member
9)	Shri. V.S. Mahajan Alumni Nominated from Industrial Sector	Member
10)	Dr. K.B. Patil Nominated from Research Sector	Member
11)	Shri. B.L. Ahirrao Nominated from Social Work Sector	Member
12)	Dr. S.P. Shekhawat <i>IQAC Coordinator</i>	Member
13)	Secretary, Student Council	Member

14)	Dr. K.S. Wani,	Ex-officio Member
	Principal	Secretary

* Organisational Chart and Processes

The style of management is integrative, participative and consultative at every decision making stage. Duties and responsibilities of various functionaries are well laid down. The organizational chart clearly depicts the flow of authority, responsibility and accountability. Hence the decision making process is transparent.

* <u>Nature and Involvement of faculty and Students in Academic Affairs and Improvements.</u>

Extent of faculty involvement in academic affairs is governed at three levels. Principal meets all Heads of Department every month to take stock of academic progress, course coverage activities. A more detailed interaction of faculty is held fortnightly under direction of Director Academics. Heads of Department are on daily contact with respective faculty, attend their class, offer guidance on teaching skill and methodology beside weekly meeting with all faculties on weekly academic performance, identifying deficiencies and suggesting means to improve upon the same.

Every student gives feedback on all relevant subjects with regard to syllabi, course content, degree of difficulty, if any, in assimilation of the subject and suggestion on improvement. Students have direct access to any faculty, heads of department, coordinator academics and Principal to make suggestion on academic subject.

* Mechanism /Norms & Procedure for Democratic & Good Governance.

As mentioned earlier, Apex decision making body is the Board of Governance who decides and give broad direction. Governing Body has nominated local committees i.e.

College Development Committee which meet once in a quarter or earlier to check compliance of direction given by Governing Body. Day to day operation of the college is managed by Principal and other appointed staff. Various Local Management Committees are well represented by both teaching and non teaching staff who effectively participate in the

respective proceedings and help in observance of democratic and good governance practice of the college.

* Student feedback on Institutional Governance/Faculty Performance.

A committee of three Heads of Department under guidance of Director Academics and Principal meets students of all classes in each department and takes feedback on teaching methodology and performance of faculties as perceived by them. This process takes place twice in a semester. The feedback is scrutinized and analysed with a view to improve faculty performance.

* Grievance Redressal Mechanism for Faculty, Staff and Students.

Transparent management and administrative policy is by itself aids the redressal process in the college. The organizational chart gives out clear flow of authority and responsibility on both academic and administrative front. Faculty, Staff and Students are thus aware of the various processes and policies and can approach any functionary with any supposed difficulty which need to be resolved.

There are suggestion boxes placed at vantage points for all personnel to drop their ideas in confidence which are looked into with all seriousness.

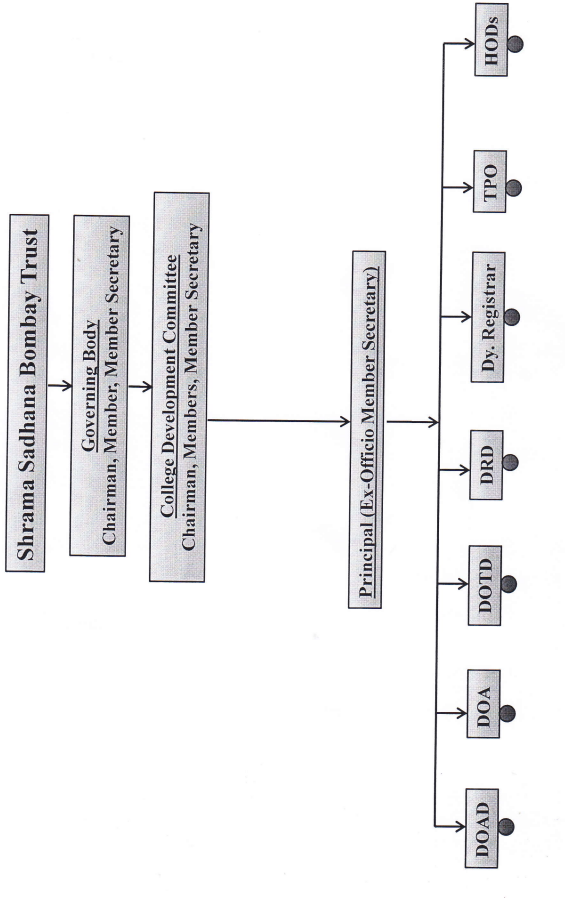
* Grievance Redressal Mechanism as per affiliating University.

The vigilance committee is formed and which consists of Chairman (Member of CDC). All HODs, Rectors and Students representative.

Also grievance cell is functioning in the college. The students grievances are looked into by the H.O.D. Concerned, Principal and if needed, they are referred to the management for appropriate decision. For Hostel the students approach the Rectors (Girls' Hostel and Boys' Hostel) and then they are referred to the Principal for appropriate decision.

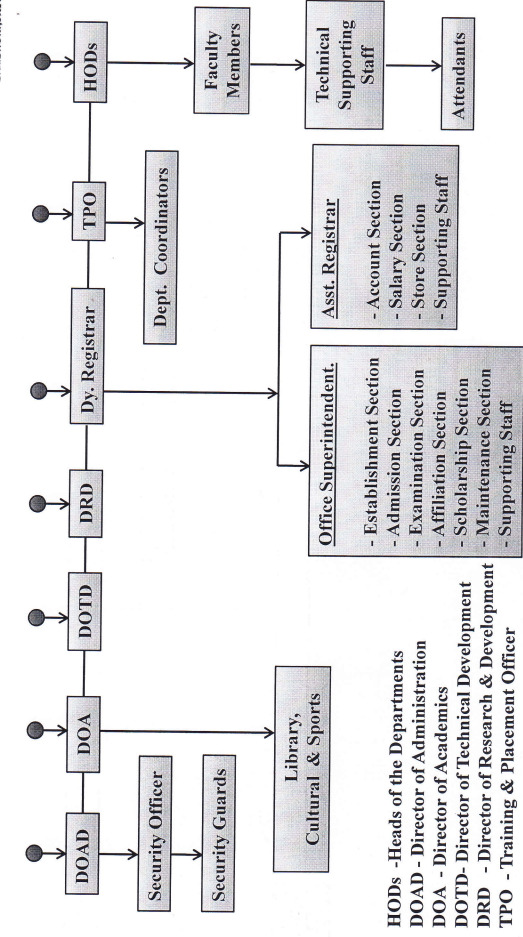


ORGANIZATION STRUCTURE



ORGANIZATION STRUCTURE..





Ix. Admission

A) Number of seats sanctioned with the year of approval.

Sr.	Branch			Year		
		2014-15	2015-16	2016-17	2017-18	2018-19
1	Chemical Engineering	30	30	30	30	30
2	Civil Engineering	120	120	120	120	120
3	Computer Engineering	120	120	120	120	120
4	Mechanical Engineering	120	120	120	120	120
5	Electrical Engg.	60	60	60	60	60
6	Electronics and Tele-comm. Engg.	120	120	120	60	60
7	Information Technology	60	60	60	60	60
8	Bio-Technology	30	30	30	30	30
	Total	660	660	660	600	600
	PG Courses					
01	ME Civil Engg. (Environmental)	18	18	18	18	-
02	ME Mechanical Engg. (Machine	18	18	18	18	
	Design)					-
03	ME E&TC (Digital Electronics)	18	18	18	18	-
04	ME Computer Sci. & Engg.	18	18	18	18	18
05	ME Electrical (Electrical Power	18	18	18	18	18
	System)					
	Total	90	90	90	90	36
06	M.B.A.	60	60	60	60	60
	Total	60	60	60	60	60

Number of students admitted under various categories each year in the last four years.

		UG								
Year	Open	SC	ST	NT1	NT2	NT3	VJ	OBC	SBC	Total
2015-16	138	45	14	14	15	09	13	306	18	572
2016-17	103	34	13	12	13	08	15	295	23	516
2017-18	127	36	20	13	12	08	21	313	15	565
2018-19	100	38	05	11	11	03	13	271	14	466

		PG								
Year	Open	SC	ST	NT1	NT2	NT3	VJ	OBC	SBC	Total
2015-16	43	03	00	00	00	01	00	11	00	58
2016-17	10	01	01	00	00	01	00	08	01	22
2017-18	12	00	00	00	00	00	00	04	01	17
2018-19	06	01	01	00	00	00	01	02	00	11

					ME	BA				
Year	Open	SC	ST	NT1	NT2	NT3	VJ	OBC	SBC	Total
2017-18	22	03	02	01	00	01	03	25	03	60
2018-19	23	02	00	03	01	01	01	26	03	60

C) Number of applications received during last two years for admission under Management Quota and number admitted.

Sr.	Year	Application received	Admitted Number
1	2017-18	73	60
2	2018-19	65	62

X. Admission Procedure (UG COURSES)

A) Mention the admission test being followed, name and address of the Test Agency and its URL (website).

Sr.	Admission Test	Name and Address of Test	URL (Website)
		Agency	
1	MHT-CET	Director of Technical Education,	www.dte.org.in
		Maharashtra State	
		3, Mahapalika Marg, Mumbai -1	
2	JEE	CBSE, New Delhi	

Number of seats allotted to different Test Qualified candidates separately [JEE/CET (State conducted test/University tests)/Association conducted test]

2018-2019

Sr.	MH-CET/JEE	AI(CET/JEE)	Management
	State Conducted test		Quota(CET / JEE)
1	65% (429 Seats)	15% (99 Seats)	20% (132 Seats)

C) Calendar for admission against management/vacant seats 2018-19

Sr. No.	Particular	Institute level Seats
1.	Sale of Information Broacher	24/07/2018
2.	Last date for submission of	27/07/2018
	application.	
3.	Admission counseling &	28/07/2018
	conformation of admission	

RULES & REGULATIONS FOR M.E. COURSE

The postgraduate degree in Engineering consisting of 2 years (4 semesters) shall be designated as Master of Engineering in prescribed branches

A candidate may be permitted to register him/er self for the M.E. degree under the faculty of Engineering & Technology of North Maharashtra University, Jalgaon only if the candidate holds a Bachelor's Degree in Engineering/Technology of North Maharashtra University, Jalgaon or its equivalent by AICTE, and North Maharashtra University, Jalgaon.

Preference will be given to graduates of North Maharashtra University, Jalgaon.

The students shall be admitted to second term of first year if his/her first term is granted.

The students shall be admitted to second year if his/her second term of first year is granted. However he/she will not be allowed to submit his/her thesis/ dissertation unless he/she has cleared all the Theory papers and has completed all the presentations of first term of second year.

Every students will be required to produce a record of laboratory work in the form of journal, duly certified for satisfactory completion of the Term Work by the concerned teacher and head of the department.

A student whose term is not granted on account of unsatisfactory attendance/ term work is required to repeat the semester.

The policy of refund of the fee, in case of withdrawal, should be clearly notified.

The candidate who has been provisionally admitted may cancel admission by submitting as application in duplicate, in the prescribed pro forma – O and may request for refund of fees. The refund of fees as applicable shall be made in due course. It is made clear that such application for cancellation will be considered if and only if the admission is confirmed by paying the prescribed tuition fee and other fees in full and by submitting the original documents. Refund shall be made after deduction of the cancellation charges as shown below:

In the event of student/candidate withdrawing before the starting of the course, the waitlisted candidates should be given admissions against the vacant seat. The entire fee collected from the student, after a deduction of the processing fee of not more than Rs. 1000/- (Rupees one thousand only) shall be refunded and returned by the Institution/University to the student/candidate withdrawing from the programme.

Should a student leave after joining the course and if the seat consequently falling vacant has been filled by another candidate by the last date of admission, the Institution must return the fee collected with proportionate deductions of monthly fee and proportionate hostel rent, where applicable.

XI. CRITERIA AND WEIGHTAGES FOR ADMISSION

Each criteria with its respective weightages i.e. Gate examination marks & qualifying examination marks etc.

2 Eligibility Criteria:

2.1 Eligibility criteria for Maharashtra State Candidate and Outside Maharashtra State Candidate:

Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Mathematics and Chemistry/Biotechnology /Biology/Technical Vocational subject

AND

Secured minimum 50 % marks (minimum 45 % marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the subjects

Physics, Mathematics and Chemistry/Biotechnology/Biology/ Technical Vocational subject added together.

AND

Obtained a positive Composite score* i.e., marks obtained after adding 50% of JEE (Main)2014 (Paper 1) marks and 50% of normalized Standard XII (Board or Equivalent Examination) marks in Physics, Chemistry and Mathematics.

Note: -1) * - The details for calculating positive Composite score shall be notified separately. 2) Refer Rule No 2.11 regarding Rounding off of percentage of marks for deciding the eligibility, if applicable.

2.2 Eligibility Criteria for All India Candidates:

Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Mathematics and Chemistry/Biotechnology /Biology/ Technical Vocational subject

AND

Secured minimum 50 % marks (minimum 45 % marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the subjects Physics, Mathematics and Chemistry/Biotechnology/Biology/ Technical Vocational subject added together.

AND

Obtained All India Rank in JEE (Main) 2014 (Paper 1) given by CBSE

Note: 1) Maharashtra Candidates eligible as per rule 2.1 and 2.2 shall submit single Application and Option form for the CAP for both Maharashtra State Seats and All India Seats. Such candidates will be given best single allotment through CAP

2) Refer Rule No 2.11 regarding Rounding off of percentage of marks for deciding the eligibility, if applicable

2.3 Eligibility Criteria for Foreign National/PIO/Children of Indian workers in the Gulf countries/ Children of NRI

Candidate should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Mathematics and Chemistry/Biotechnology/Biology/ Technical Vocational subject

AND

Secured minimum 50 % marks in the subjects Physics, Mathematics and Chemistry/Biotechnology/Biology/ Technical Vocational subject added together.

- The eligibility of the candidates passing the HSC (Std. XII) or equivalent examination from a school/college/Examination Board situated outside India shall be further decided by the University Authorities to which the candidate is admitted. Hence such candidates are advised to get their eligibility verified by the respective University Authorities before seeking admission to the Engineering courses in the State of Maharashtra.
- The candidate belonging to this type is not required to appear for the JEE Main 2014(Paper 1)
- Refer Rule No 2.11 regarding Rounding off of percentage of marks for deciding the eligibility, if applicable.

2.4 Eligibility criteria for GoI Nominees:

Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Mathematics and Chemistry/Biotechnology /Biology/ Technical Vocational subject

AND

Secured minimum 50 % marks (minimum 45 % marks, in case of Backward class categories and Persons with Disability candidates of respective States) in the subjects Physics, Mathematics and Chemistry/Biotechnology/Biology/ Technical Vocational subject added together.

AND

Obtained All India Rank in JEE (Main) 2014 (Paper 1) given by CBSE

Note:

Refer Rule No 2.11 regarding Rounding off of percentage of marks for deciding the eligibility, if applicable. The candidate belonging to this type is required to appear for the JEE (Main) 2014 (Paper 1).

2.5 Eligibility criteria for J & K Migrant candidates:

Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Mathematics and Chemistry/Biotechnology/Biology/Technical Vocational subject

AND

Secured minimum 50 % marks in the subjects Physics, Mathematics and Chemistry/Biotechnology/Biology/ Technical Vocational subject added together.

AND

Obtained All India Rank in JEE (Main) 2014 (Paper 1) given by CBSE

Note:

Refer Rule No 2.11 regarding Rounding off of percentage of marks for deciding the eligibility, if applicable The candidate belonging to this type is required to appear for the JEE (Main) 2014 (Paper 1).

2.6 Eligibility criteria for MKB candidates:

In addition to the basic eligibility criterion mentioned in rule no. 2.1, candidates belonging to the Maharashtra Karnataka Disputed Border Area are required to fulfill following additional eligibility criterions.

- Candidates should be from such villages/towns, from the Maharashtra Karnataka disputed border areas, on which Maharashtra puts its claim.
- The candidate should produce the certificate that his/her father/mother/candidate himself/herself is a domicile of Karnataka in the disputed border area as specified in the Proforma G1/G2 OR The candidate should produce the domicile certificate of his/her father/mother/candidate himself/herself stating that he/she is a resident of a village.
- The candidate should have passed SSC (or equivalent) and/or HSC (or equivalent) from an
 Institution situate in the disputed border area. The candidate must produce a certificate from
 the Principal/Head Master of the College/School stating that the candidate has passed
 SSC/HSC (or equivalent) Examination from that Institution.
- Mother tongue of the candidate must be Marathi. The candidate must produce a certificate from the Principal/Head Master of the School from which he/she has passed the SSC (or

equivalent) Examination, stating that the candidate's Mother tongue is Marathi as per the original School record.

- Candidate should have passed SSC or HSC (or equivalent) Examination with Marathi as one of the subject.
- Composite Score of MKB Candidates shall be calculated in the manner similar as applied to Maharashtra state board students considering he /she has passed HSC from Maharashtra board.
- Composite Score of MKB Candidates shall be calculated by mapping his or her HSC performance with Maharashtra state board.

2.7 Eligibility criteria for Candidates who are sons/daughters of Defence Service personnel:

In addition to the basic eligibility criterion mentioned in rule no.2.1, candidates who satisfying any one of the following criteria as are eligible to seek admission against seats for sons/daughters of defence service personnel.

- Candidate is a son/daughter of ex-service personnel who is domiciled in Maharashtra State (Def-1).
- Candidate is a son/daughter of active service personnel who is domiciled in Maharashtra State (Def-2).
- Candidate is a son/daughter of active service personnel (Def -3)
 - Who is transferred to Maharashtra State but is not domiciled in Maharashtra State
 - Who is not domiciled in Maharashtra State but his/her family is stationed in Maharashtra State under the provision of retention of family accommodation at the last duty station on the grounds of children's' education, provided further that, such candidate should have appeared and passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination from a school/college situated in the State of Maharashtra.

Note: This provision is NOT available to the children of CIVILIAN STAFF who is working/ who has worked with the Indian Defence Services.

2.8 Eligibility criteria for Candidates who are Persons with Disability:

In addition to the basic qualification mentioned in rule no. 2.1, candidate who is suffering from any one of the following permanent disability is eligible to seek admission against seats for Persons with Disability candidates

- · Candidate who is visually impaired (blind) candidate (type P1)
- Candidate who is speech & hearing impaired (deaf & dumb) candidate (type P2)
- Candidate who is with orthopedic disorders, learning disabilities, Dyslexia, Dyscalculia, Dysgraphica, Spastic (type P3)

Note: The certificate (Proforma F/F-1) should clearly state that the extent of disability is more than 40% and the disability is permanent in nature.

2.9 Other eligibility criteria for specialized branches of Engineering/Technology:

Candidates seeking admission to some special courses or under some special provisions have to fulfill the following additional eligibility criteria.

· Admission to Mining Engineering course:

Female candidates are not eligible for admission to Mining Engineering course.

2.10 Eligibility criteria of Candidates who have passed Diploma in Engineering/Technology and seeking admission to First Year of Engineering/Technology in Unaided Institutes:

Diploma holders should have passed the Diploma course in Engineering/Technology with minimum of 50% marks (45% marks in case of candidates of Backward class categories and Persons with Disability belonging only to Maharashtra State) and medium of instruction as English from the AICTE approved Diploma Institutes affiliated to State Boards of technical Education.

Note:

- To resolve a tie i.e. more than one candidate securing equal aggregate marks in Final year of the Diploma examination, following order of preference shall be adopted: marks in Maths at SSC, Grand Total at SSC.
- Eligible Diploma candidates (rule 2.10) shall be considered for Admission against the Institute level seats in Unaided Private Institutes only. The details of the admission process for filling seats are specified in Annexure-II.
- 2.11 Rounding off of percentage of marks for deciding eligibility for admission.

In case percentage, marks (converted out of 100) in the subjects Physics, Mathematics and Chemistry/Biotechnology/Biology/ Technical Vocational subjects added together at HSC (std.XII), comes in fraction then percentage of marks shall be rounded off as explained in the example for the purpose of deciding the eligibility of the candidate.

Example: - If the percentage of marks comes out to be 44.50% to 44.99% then it shall be rounded to 45% and if the percentage of marks comes out to be 44.01% to 44.49% shall be rounded to 44%.

General Notes:

1. In case the maximum marks in individual subject is other than 100, convert the marks out of 100 for individual subject but do not *round off* these marks. If the sum of the converted marks of three individual subjects without rounding off works out to be a figure with fraction then fraction up to two decimal places shall only be considered and the percentage of marks shall be calculated considering maximum marks as 300 and, If the percentage comes in fraction, rounding off shall be done as given in rule No. 2.11 to decide the eligibility.

Example: If a candidate obtains 85 marks out of 200 in Physics, 76 marks out of 150 in Chemistry and 40 Marks out of 100 in Mathematics, then the sum of marks obtained works out to be 201 out of 450 marks. If it is converted out of 300, it works out to be 134. The % of marks comes out 44.6666 %.

However if the marks in individual subjects are converted out of 100, then the marks are as 42.5 in Physics, 50.6666 in Chemistry and 40 in Mathematics. It means the sum of converted marks of individual subject is 133.1666, which is 133.16 up to two fractions. The % of marks comes out 44.38 % after rounding off it is 44%. Hence the candidate is not eligible for admission.

2. If letter grades are assigned instead of marks at SSC, HSC or its equivalent examination the candidate must obtain the certificate of conversion of letter of grades into marks from the competent authority where from the candidate has passed the examination. The candidate should produce such certificate at the time of submission of application form. The Eligibility shall be decided based on the equivalent marks submitted by such candidates.

Institute Level Seat and Vacant Seat.

Candidate passing the HSC (Std. XII) or its equivalent examination with subjects English, Physics, Chemistry and Mathematics and should have secured minimum 50% marks in General Category and reserve Category 45% marks in Physics, Chemistry and Mathematics added together.

Candidates passing Diploma in Engg. / Technology course from Maharashtra State:

Diploma holders who have passed the diploma course in Engineering/Technology with minimum of 50% marks and reserve Category 45% marks from the Polytechnics affiliated to MSBTE or AICTE approved autonomous Polytechnics in Maharashtra State.

B) Minimum level of acceptance, if any.

Eligibility criteria for Maharashtra State Candidate and Outside Maharashtra State Candidate-

Candidate should be an Indian National and should have passed the HSC (Std. XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Mathematics and Chemistry / Biotechnology / Biology / Technical Vocational subject

And

Secured minimum 50% marks (minimum 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the subjects



Application Form for

(FE / Direct SE / First Year ME/ MBA) Shram Sadhana Bombay Trust's College of Engineering & Technology, P.B.No.94, BAMBHORI, JALGAON 425 001 (Maharashtra State)

Affix Recent Passport size Photograph here

Website- www.sscoetjalgaon.ac.in Email: sscoetjal@gmail.com

Phone No. (0257) 2258393 Fax No. (0257) 2258392

Note:- (a) To be filled in and signed by the candidate.

Application submitted without required certificates shall not be considered. Score out which is not applicable

1) Details of student

Particular	Surname	First Name	Middle Name
Name of Student			
Father Name			
Mother Name			
Date of birth:-			
Address for correspon	idence :-		
Address for perman	ent:		
Pin Code	State		
Telephone No		Mobile No.:-	
Email Address:-		_ Admitted in College H	lostel :- Yes/No
	•	passed SSC (Std. X) : re passed HSC (Std. XII):
SEX :- (Male/Female))		
Occupation of the Ear	rning member(s) of	he family :	
Annual income of the	family:-		
Indicate the category	to which you belong	g (Tick appropriate box)	
, , , ,	n ()SC (T3 ()OBC () ST () VJNT) SBC	() NT1 () NT2
b) Minority :- () Yo	es () No Ro	eligion:	Caste:
c) Physically Handica	apped:- () Yes	() No	

1)			2)			3)			
4)			5)		6)				
7)			8)						
A) F	or F.E. &	& Direct S.E	E. students						
PCM	I Total ou	ıt of 300		EXAM.		MERI'	T NO.	SCORE	
Cate	gory			MH-CET					
Bran	ch Allotte	ed			ty Merit No.				
	Year Di	-		AIEEE					
Marl	ks Obtain	ed /Out of							
Perc	entage HS	SC		State Me					
Perc	entage Di	ploma	Main Group Merit						
Exar	nination	Month & Year of passing	Name & Address of Institution		Name & All of Board/ University	of Board/		Passed from M.S. or O.M.S.	
S.S.C	7	pussing			Cinversity				
H.S.									
Dipl									
final	year								
	S.C. Ma	rks							
Sr.	Subjects	S	Marks	Marks	Total perce	ntage		Remark	
No.			out of Obtained			result		esult	
1	Mathem	natics							
D) H	I.S.C. Ma	nrks							
Sr.	Subjects		Marks	Marks	Total PCM	Total PCM &		Remark	
			out of Obtained		percentage		1	esult	
No.	Physics								
		try							
1	Chemist				1				
1	Chemist Mathem	<u> </u>							
2		natics							

P.G. Programme:- I hereby apply for admission to First year P.G. Programme in Engineering & Technology/ Management for M.E. Civil (Environmental Engg.)/ Mechanical (Machine Design) / E.& TC. (Digital Electronics) / Computer Science & Engineering/ M.B.A.

Academic Programme

- 1) First Year M.E. Course
- i) Detail Qualification

ii) GATE Score:

Any other exam.

Common 9		N / 41-	NI C	II''4/D1-	T-4-1	N /	D
Course &	College	Month	No. of	University/Boards	Total	Max.	Percen-
Examination	Attended	& Year	attempts		Marks	Marks	tage
		of			Obtained	(Out	
		Passing				of)	
1	2	3	4	5	6	7	8
1 st Year							
Engineering							
2 nd Year							
Engineering							
3 rd Year							
Engineering							
4 th Year							
Engineering							

Valid up to

iii) Sponsored:	() Yes	() No			
2) First Year M.I	3.A.					
i) Details of qual	ification:-					
Examination	Name of	Year	Subject	Marks	Percentage/	Remark
Passed	Board/		Specialization		Score	
	University					
S.S.C.						
H.S.C.						
Graduation						
Post graduation						

For M.B.A. Course		
EXAM.	MERIT NO.	SCORE
MH-CET		
University Merit No.		
Any other Entrance		
Test		

09) Work experience (attach extra sheet, if space is not enough)

Name of the Organization/Industry	Period	Nature of Work

10). Presently Employed or Unemployed?	: Yes/No
If employed, give details	
Name of Organization:	
Date of appointment:	
Regular/ Temporary :	
11) Sponsorship certificate attached?	Yes/No
• •	have to produce a certificate from the attached with the form, without which red)
12) List of Certificates attached with appli	cation form:- Tick only available documents
4) HSC (12 th) / Diploma Marksheet 7) Indian Nationality Certificate 9) First Attempt Certificate 11) Caste Certificate (If applicable) 13) Non-Creamy Layer (If applicable) 14) Degree Marksheet	· · · · · · · · · · · · · · · · · · ·
18) No Objection Certificate	(19) Domicile Certificate
	(1) Donnene Certificate

Declaration by the Candidates (Undertaking)

I	declare that:
	I have read all the Rules of Admission for the current year, after understanding these rules I have filled up this application form for the current year.
	The information given by me in my application is true to the best of my knowledge and belief.
	I have not been debarred from appearing at any examination held by any Govt. body constituted or statutory examination authority in India. I fully understand that the offer of a course or branch of Engineering/ Technology/ Management will be made to me depending on my merit inter-se and availability of seat at the time of scrutiny of my application when I will report to the Admission Authority according to the schedule of the admission. I understand that no other document other than those attached to the application form will be entertained for the purpose of claims/ concession etc. in connection with my admission. I hereby agree to confirm to all rules and laws enforced by the Govt. including ragging Act 1999 of Maharashtra, the College Management and North Maharashtra University, Jalgaon. I hereby undertake that as long as I am a student of the college, I will do nothing either inside or outside the College which may result in disciplinary action against me under the act and laws refer to under rules Nos. 13-0. I will abide by all the rules of the Hostel, if I am given admission in to the Hostel. I fully understand that the Principal of the college will have the right to expel/rusticate me from the college for any infringement of the rules of conduct and discipline refer to under Rules No.13-0 and the rules of conduct and discipline prescribed by the College/University and the undertaking given above. The total numbers of certificates attached with the application form are:
Place: Date:	Signature of the Candidate
	Declaration by the Parents/Guardians (Undertaking)
-	declare that the furnished by my son/daughter/ward in this application form are correct to the knowledge and belief.
charges et time to tim son/daught	ndertake & bind myself to pay on behalf my son/daughter/ward, such fees c. which the College/Government of Maharashtra/University may levy from ne by due date & in the event of failure on my part and/or on the part of my ter/ward the Principal of the College may take such action against my ter/ward as he may deem fit.
I w	rill sign the requisite agreement bond as prescribed by the Government (In case only).

Signature of the Parent/Guardian

Place:

Date:

AGREEMENT

I Shri/Shrimati/Kumari	
do hereby affirm that I have taken College of Engineering & Technolog will abide by all Rules & Regulatio College, University and Government so I will be liable for any punishment I shall not ask for transfer from the	y, Jalgaon on my own and I solemnly declare that I on laid down by the Management of the aforesaid of Maharashtra, from time to time and if I fail to do including expulsion from the College. aforesaid College, to any other College, under any for full payment of fees and all dues for the entire
Signature of the Father/Guardian	Signature of the Student
Place: Date	
MEDICA	L CERTIFICATE
I certify that I have carefully e	xamined Shri/Kum
any minor defects in the same can be a fairly robust, his/her constitution is so	reby certify that him/her eye sight is good and that corrected by means of suitable glasses that he/she is und/is not likely to make him/her unfit for manual por service as an Engineer, (Score out whichever is
Date:	Signature
Address:	Name:
	Qualification
	Registration No.:

UNDERTAKING-1

Ι,	taking admission in
First Year/ Second Year	in the year 20 - 20 give an undertaking that as
per the letter No.NMU/7/A/4718/2	008, dated 27/09/2008, North Maharashtra University,
Jalgaon I am not engaged in any	job full time/part time. Similarly I have not taken
admission in any other college with	nin this University or any other University.
Date:-	Signature of candidate
	PRINCIPAL
1	UNDERTAKING-2
University, Jalgaon vide letter No.NMI to maintain my attendance in the classes	interested to take admission in in in the year 20 - 20. As per North Maharashtra U/2/106/2002, dated 26/06/2002, I undertake that if I fail es as per the rule means 80% out of total 180 working days College/University examinations. It is in my knowledge against the same.
Date:-	Signature of Candidate
	Signature of Parents
	PRINCIPAL

The cut-off levels of percentage & percentile scores of the candidates in the Admission test for the last three years.

Sr.	Branch	201	6-17	201	7-18	201	8-19
		CET (M.S. Seats)	JEE (AI Seat)	CET (M.S. Seats)	JEE (AI Seat)	CET (M.S. Seats)	JEE (AI Seat)
1	Civil	98	13	49	03	40	20
2	Chemical	21	04	63	43	54	41
3	Computer	106	13	39	30	53	29
4	Electrical	52	07	55	54	47	04
5	Electronics & Tele.	19	17	43	16	57	54
6	Information Technology	18	08	61	14	40	10
7	Mechanical	107	18	47	20	38	07
8	Bio-Tech.	14	00	48	20	53	30

D) Placement Facilities

a) **Training & Placement Cell:** SSBT's C.O.E.T., Bambhori, Jalgaon has an independent T & P Cell devoted to cater to the needs of organizations in conducting campus interviews for placements. It is headed by Training & Placement Officer & Departmental coordinators lead a team of placement representatives from various courses of study assist the Cell.

The cell has the following facilities:

- i) Separate Internet connection, computers, laser printer and Scanner for office automation.
- ii) Separate lounge for industrialist and visitors.
- iii) Newspaper, magazines, etc.
- iv) All audio/video facilities for presentations, written test, group discussions and interviews.

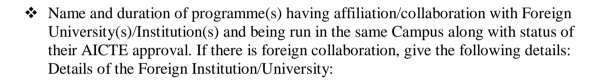
b) T & P Activities:

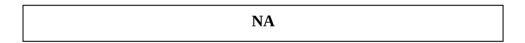
- i) Campus Interviews
- ii) Industrial Training
- iii) Industrial Visits (Students & TPC members)
- iv) Expert Lectures
- v) Industrial Meet
- vi) Job-Oriented Courses
- vii) Deputation of faculty members to various training programs.
- viii) Mock competitive exams, Interviews, Group Discussions, etc.
- ix) Personality development programme.
- x) Alumni meet.
- xi) Entrepreneurship development programme.

c) Campus placement in last three years with minimum salary, maximum salary and average salary

BRANCH/YEAR	Chemical	Biotech	Civil	Computer	Electrical	E&TC	IT	Mech	MBA	Other	Total
2016-17	07	01	07	11	12	13	23	18	18	04	114
2017-18	12	05	23	40	23	71	13	32	19	10	248
2018-19 (Till Date 19/01/19)	00	00	00	05	01	15	04	00	00	00	25

3. MINIMUM SALARY:	Rs. 1, 44,000/-
4. MAXIMUM SALARY:	Rs. 3,36,875/-
5. AVERAGE SALARY:	Rs. 1,60,000/-





❖ For each Collaborative/affiliated Programme give the following:

NA

❖ Whether the Collaborative Programme is approved by AICTE? If not whether the Domestic/Foreign Institution has applied to AICTE for approval as required under notification no. 37-3/Legal/2005 dated 16th May, 2005.

NA

Faculty List 2018-2019

As on 01/12/2018

SHRAM SADHANA BOMBAY TRUST'S COLLEGE OF ENGG. & TECH., BAMBHORI, JALGAON. Academic Year 2018-2019

Sr. No.	Name of staff	Date of Birth	Designation	Qualifi cation	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
01	Dr. K.S. Wani	24/09/1959	Principal	B.Sc.Tech . M. Tech . D.B.M. Ph.D.	I -Class I -Class I -Class	Nagpur Nagpur Nagpur N.M.U.	1983 1985 1984 2006	37400-67000	14/07/1997	NMU/18/J-4/621/03, Dt. 18.02.2003 <u>Wef-14.02.2002</u> NMU/18/552/08, Dt. 21-05-08 <u>Wef-19.07.2006</u> NMU/18/1663/2011	Yes, as Lecturer & A.P	OBC OPEN
										Dt. 01-11-2011 Wef- 13.10.2011 NMU/18/542/2012, Dt. 04-04-2012 Wef- 26032012	& Professor & As Principal	OPEN

SHRAM SADHANA BOMBAY TRUST'S COLLEGE OF ENGG. & TECH., BAMBHORI, JALGAON. Name of the Department: Civil Engineering (Academic Year 2018-2019)

Sr. No.	Name of staff	Date of Birth	Designation	Qualifi cation	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
01	Dr M. Husain	05/12/1969	Professor & HOD	B.E. Civil M.E. Civil (Environmental) Ph.D.	I-Class I-Class	Indore Ujjain NMU	1991 1995 2004	37400-67000	15/07/1996	NMU/18/J-4/ 2079/03, Dt. 10-6-03 Wef-15.02.2002 NMU/18/553/8 Dt. 21-05-08 Wef-17.07.2006 NMU/18/1789/11 Dt. 13-12-2011	Yes, as Lecturer & Asst.Prof. & Professor	OPEN
02	Dr.S.L. Patil	01/01/1962	Professor	B.Sc M.Sc. Tech. Ph.D. (Geology)	I-Class I-Class	Aurangabad Nagpur NMU	1984 1987 2011	37400-67000	01/07/1988	Wef-14.02.2012. CCO/421/1650/, Dt. 22-9-88 (Pune Un.) Wef-1.7.1988	Yes, as Lecturer	OPEN
03	Dr. S.B. Pawar	05/10/1966	Professor	B.E. Civil ME Civil (Const Tech.&Managment) Ph.D. (Civil)	I-Class I-Class	Pune Vidisha NMU	1989 2006 2016	37400-67000	15/01/1991	NMU/92/97/1122, Dt. 03-02-92 Wef-03.02.92 NMU/18/1142, Dt. 03-12-08 Wef-28.08.08	Yes, as Lecturer & Asst.Prof.	OPEN
04	Dr. P.A. Shirule	07/06/1973	Associate Prof.	B.E. Civil Engg. M.E. Civil (Enviormental) Ph.D. (Civil)	F.W.D. F.W.D.	N.M.U. N.M.U. N.M.U.	1997 2008 2018	37400-67000	03/07/2000	NMU/18/J-4/6223/04, Dt. 24-12-04 Wef-9.2.04	Yes, as Lecturer	OBC
05	F.I. Chavan	13/05/1974	Asstt. Prof.	B.E. Civil Engg. M.E. Civil (Enviormental)	I-Class I-Class	Amarawati Amarawati	1997 2009	15600-39100	01/09/1998	NMU/18/1137/09, Dt.26.10.09 Wef-15.09.09	Yes, as Lecturer	OPEN
06	Ms. Sonali B. Patil	28/11/1979	Asstt. Prof.	B.E. Civil Engg. M.E. Civil (Environmental)	I-Class I-Class	N.M.U. N.M.U.	2004 2010	15600-39100	01/02/2008	NMU/18/1139/09, Dt.26.10.09 Wef-16.09.09	Yes, as Lecturer	OPEN

Sr. No.	Name of staff	Date of Birth	Designation	Qualifi cation	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
07	Ms.Jyoti R.Mali	23/04/1971	Asstt. Prof.	BE Civil Engg. M.E. Civil (Environmental)	II-Class I- Class	Pune NMU	2000 2009	15600-39100	01/07/2011	NMU/18/544/2016, Dt. 13.06.2016 .Wef- 17.03.2016	Yes, as Asst.Prof.	OPEN
08	J.N. Kale	25/12/1965	Asstt. Prof.	B.E. Civil Engg. M.E. Civil (Const Tech.&Managment)	I-Class I-Class	Bangalore N.M.U.	1989 2012	15600-39100	01/01/2009	NMU/18/1140/09, Dt.26.10.09 Wef-16.09.09	Yes, as Lecturer	OBC
09	Pankaj Ramdas Punase	05/08/1991	Asstt. Prof.	B.E. Civil Engg. M.E. Civil (Structures)	I-Class I-Class	N.M.U. Pune	2015 2013	15600-39100	10/03/2016		No	OPEN
10	Ms.Nidhi Vijaykumar Jain	12/11/1993	Asstt. Prof.	B.E. Civil Engg M.Tech. Civil (Structures)	I-Class CGPA. 8.33	N.M.U. Gov.COE Amravati	2015 2018	15600-39100	23/07/2018		No	OPEN
11	Ms. Poonam R. Baviskar	19/12/1995	Lecturer	B.E. Civil Engg	I-Class	N.M.U.	2017	15600/- Cons.	16/07/2018		No	SBC
12	Bhupendra Hansraj Patil	30/09/1995	Lecturer	B.E. Civil Engg	I-Class	N.M.U.	2017	15600/- Cons.	16/07/2018		No	OBC
13	Ms.Madhuri S. Malpani	29/01/1996	Lecturer	B.E. Civil Engg	I-Class	BAMU, Aurangabad	2017	15600/- Cons.	16/07/2018		No	OPEN
14	Ms. Sneha T. Ingole	15/07/1994	Lecturer	B.E. Civil Engg	I-Class	N.M.U.	2016	15600/- Cons.	16/07/2018		No	SC
15	Sunny S.Paul	09.09.1992	Asstt. Prof.	B.E. Civil Engg M.Tech. (Env.)	7.44 CGPA I-Class	RTMNU Mumbai	2017 2017	15600/- Cons.	24.01.2019		No	OPEN
16	Ms.Ankita S. Sarode	24.05.1996	Asstt. Prof.	B.E. Civil Engg	I-Class	N.M.U.	2017	15600/- Cons.	24.01.2019		No	OBC
17	Ms.Hemangi D. Bari	09.06.1997	Asstt. Prof.	B.E. Civil Engg	I-Class	N.M.U.	2018	15600/- Cons.	24.01.2019		No	OBC

SHRAM SADHANA BOMBAY TRUST'S COLLEGE OF ENGG. & TECH., BAMBHORI, JALGAON.

Name of the Department: Computer Engineering Academic Year 2018-2019

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
01	Dr.Girish Kumar Patnaik	09/10/1969	Professor &HOD	B.E (C.S.&E.) M.E. (C.S.&E.) Ph.D (C.S.&E.)	I-Class I-Class	Aurangabad Alahabad Alahabad	1990 2001 2012	37400-67000	17/06/2013	NMU/18/548/2016, Dt. 13.06.2016.Wef- 21.03.2016	Yes, as Professor	OPEN
02	Dr .K.P. Adhiya	07/12/1968	Professor	B.E. Comp. Engg. M.E. (C.S.&E.) Ph.D. (C.S.& E.)	I-Class I-Class	Amaravati Alahabad NMU	1990 1996 2016	37400-67000	26/08/1991	NMU/18/j- 4/621/03,dt-18.02.03 Wef-15.02.02 NMU/18/1119/8, Dt. 27-11-08 Wef-28.08.08	Yes, as Lecturer & Assistant Prof.	OPEN
03	Dr. Manoj E Patil	06/10/1975	Associate Prof.	B.E.Comp. Engg. M.Tech.(C.S.&E.) Ph.D. (C.S.& E.)	I-Class I-Class	N.M.U. R.G.P.V. BHOPAL J.N.U. Jodhpur	2000 2008 2017	37400-67000	02/12/2002	NMU/18/J-4/4298/04, Dt. 02-09-04 Wef-17.2.04 NMU/18/1065/2009 Dt.30.9.09 Wef 1.7.09	Yes, as Lecturer & Assistant Prof.	OBC
04	Ashish T.Bhole	12/09/1976	Associate Prof.	B.E. Comp. Engg. M.Tech (C.S.&E.)	I-Class I-Class	N.M.U. R.G.P.V. BHOPAL	1999 2008	37400-67000	27/11/2007	NMU/18/1067/2009, dt. 30/09/2009 Wef- 01.07.2009	Yes, as Lecturer	OPEN
05	Sandip S. Patil	20/01/1980	Associate Prof.	B.E. Comp. Engg. MTech. (C.S.& E.)	I-Class I-Class	N.M.U. R.G.P.V. BHOPAL	2001 2009	37400-67000	12/02/2004	NMU/18/J-4/4297/04, Dt. 02-09-04 Wef-12.2.04 NMU/18/1066/2009 Dt.30.9.09 Wef 18.7.09	Yes, Approved as Lecturer & Assistant Prof.	OPEN
06	Ms. Shital A. Patil	12/10/1982	Asstt. Prof.	B.E. Comp. Engg. M.E. (C.S.&E.)	I-Class I-Class	N.M.U. N.M.U.	2004 2012	15600-39100	02/01/2006	NMU/18/554/07 Dt. 28/03/07 Wef-17.07.06	Yes, as Lecturer	OPEN
07	Ms. Nilima Patil	21/10/1981	Asstt. Prof	B.E. Comp. Engg. M.E. (C.S.&E.)	I-Class I-Class	Amravati N.M.U.	2005 2012	15600-39100	14/08/2007	NMU/18/327/10 Dt. 10.03.2010 Wef- 15.09.2009	Yes,as Lecturer	SC

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
08	Nitin Y. Suryawanshi	27/01/1981	Asstt. Prof	B.E. Comp. Engg. M.E. (C.S.&E.)	I-Class I-Class	Aurangabad N.M.U.	2005 2012	15600-39100	20/12/2008	NMU/18/1068/2009 Dt.30.9.09 Wef 1.7.09	Yes, as Lecturer	OPEN
\09	Puri Dinesh Dagadu	15/04/1982	Asstt. Prof	B.E. Comp. Engg. M.Tech. Comp	I-Class I-Class	Kolhapur Lonere	2004 2010	15600-39100	01/12/2012	NMU/18/550/2016, Dt. 13.06.2016.Wef- 17.03.2016	Yes, as Asst.Prof.	NT-2
10	Ms.Yogeshwari S. Borse	01/06/1979	Asstt. Prof.	B.E.Comp. Engg. M.Tech (C.S.&E.)	F.W.D. F.W.D.	N.M.U. R.G.P.V. BHOPAL	2009 2012	15600-39100	21/07/ 2009	NMU/18/329/10 Dt. 10.03.2010 Wef- 15.09.2009	Yes,as Lecturer	OBC
11	Ms. Priti R. Sharma	18/06/1982	Asstt. Prof.	B.E.Comp. Engg. M.E. (C.S.&E.)	I-Class I-Class	N.M.U. N.M.U.	2007 2014	15600-39100	14/02/2008	NMU/18/868/10 Dt. 22.05.2010 Wef- 15.09.2009	Yes,as Lecturer	OPEN
12	Dipak D.Bage	01/02/1982	Asstt. Prof.	B.E.Computer Engg. M.E.Computer (CS&E)	I-Class F.W.D.	N.M.U. N.M.U.	2008 2013	15600-39100	01/07/2009	NMU/18/866/10 Dt. 22.05.2010 Wef- 15.09.2009	Yes,as Lecturer	NT
13	Satpalsing D.Rajput	06/07/1985	Asstt. Prof.	B.E.Computer Engg. M.E. (CS&E)	I-Class I-Class	N.M.U. N.M.U.	2008 2013	15600-39100	01/07/2011	NMU/18/549/2016, Dt. 13.06.2016. Wef- 17.03.2016	Yes, as Asst.Prof.	OPEN
14	Akash D.Waghmare	08/06/1982	Asstt. Prof.	B.E.Computer Engg. M.E. (CS&E)	I-Class I-Class	Amravati Amravati	2011 2005	15600-39100	16/12/2013	NMU/18/555/2016, Dt. 13.06.2016Wef- 17.03.2016	Yes, as Asst.Prof.	S.C.
15	Sushant S.Bahekar	14/06/1990	Asstt. Prof.	B.E.Comp. Engg. M.Tech. (CS&E)	F.W.D CGPA- 8.87	N.M.U. R.G.P.V. BHOPAL	2011 2014	15600-39100	06/07/2015	NMU/18/556/2016, Dt. 13.06.2016Wef- 17.03.2016	Yes, as Asst.Prof.	OBC
16	Ms.Sweta R.Pandey	30/09/1990	Asstt. Prof.	B. Tech. I.T M.Tech. I.T	I-Class I-Class	MDUnivers ity, Rohak Banasthali University	2010 2013	15600-39100	13/07/2015	NMU/18/552/2016, Dt. 13.06.2016. Wef- 17.03.2016	Yes, as Asst.Prof.	OPEN

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
17	Ms.Dhanashree Shashikant Tayade	19/10/1985	Asstt. Prof.	B.E.Com. Engg. M.E. (CS&E)	I-Class I-Class	PUNE N.M.U.	2010 2014	15600-39100	06/07/2015	NMU/18/553/2016, Dt. 13.06.2016 Wef- 17.03.2016	Yes, as Asst.Prof.	SBC
18	Ms.Archana Raosaheb Shinde	29/06/1990	Asstt. Prof.	B.E.Comp. Engg. M.E.Computer	I-Class I-Class	N.M.U. PUNE	2011 2015	15600-39100	16/03/2016	NMU/18/554/2016, Dt. 13.06.2016 Wef- 16.03.2016	Yes, as Asst.Prof.	OPEN
19	Pravin Keshav Patil	31/08/1991	Asstt. Prof.	B.E. Comp. M. E. (CS&E)	I-Class I-Class	N.M.U. N.M.U.	2013 2015	15600-39100	06/07/2015	NMU/18/557/2016, Dt. 13.06.2016 .Wef- 17.03.2016	Yes,as Asst. Prof.	OBC
20	Ms.Kajal P.Visrani	11/06/1993	Asstt. Prof.	B.E. Comp. M. E. (CS&E)	I-Class I-Class	N.M.U. N.M.U.	2015 2017	15600/- Cons.	16/07/2018		No	OPEN
21	Harshal R. Kotwal	23/05/1986	Asstt. Prof.	B.E. (I.T) M.E. (I.T)	I-Class I-Class	Mumbai Pune	2009 2013	15600/- Cons.	24.01.2019		No	OBC

Name of the Department: Information Technolgy Academic Year 2018-2019

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
1	Dr.Umesh S. Bhadade	16/08/1971	Professor & HOD	B.E. Electronics M.E.Electronics Ph.D. Electrical	I-Class I-Class	Pune Amravati M.S.U., Baroda	1993 2002 2012	37400-67000	20/07/2013	NMU/18/532/2016, Dt. 13.06.2016. Wef-26.03.2016	Yes,as Associate Prof.	OPEN
2	Mrs.Archana K. Bhavsar	22/02/1977	Associate Prof.	B.E. Computer M.Tech.(CS&E)	I-Class I-Class	N.M.U. Nirma Uni.	2003 2006	37400-67000	17/03/2008	NMU/18/1120/08 Dt. 27/11/08 Wef-28.08.08	Yes,as Lecturer	OPEN
3	Sandeep J. Patil	16/09/1980	Asst. Prof.	B.E. (I.T.) M. E. (CS&E)	I-Class I-Class	N.M.U. N.M.U.	2004 2012	15600-39100	17/07/2006	NMU/18/552/07 Dt. 28/03/07 Wef-17.07.06	Yes,as Lecturer	OPEN
4	Nitin P. Jagtap	31/05/1980	Asstt. Prof.	B.E. (I.T.) M. E. (CS&E)	I-Class I-Class	Aurangabad N.M.U.	2004 2012	15600-39100	02/07/2007	NMU/18/870/10 Dt. 22.05.2010 Wef- 15.09.2009	Yes,as Lecturer	OBC
5	Rajput S. H.	26/10/1984	Asstt. Prof.	B.E. Comp. M. E. (CS&E)	I-Class I-Class	N.M.U. N.M.U.	2007 2012	15600-39100	20/02/2008	NMU/18/347/10 Dt. 10.03.2010 Wef- 15.09.2009	Yes,as Lecturer	OPEN
6	Sangore Rohidas B.	18/09/1985	Asstt. Prof.	B.E. I.T. M.Tech. (I.T)	I-Class I-Class	N.M.U. R.G.P.V. BHOPAL	2008 2014	15600-39100	17/07/2009	NMU/18/346/10 Dt. 10.03.2010 Wef- 15.09.2009	Yes,as Lecturer	NT
7	Shambhu kumar R.Singh	14/09/1990	Asstt. Prof.	B.E. (I.T) M. E. (CS&E)	I-Class I-Class	N.M.U. N.M.U.	2012 2015	15600-39100	06/07/2015	NMU/18/539/2016, Dt. 13.06.2016 .Wef- 17.03.2016	Yes,as Asst. Prof.	OPEN
8	Ms.Madhuri R. Mahajan	04/06/1991	Asstt. Prof.	B.E. (I.T) M. E. (CS&E)	I-Class I-Class	N.M.U. N.M.U.	2012 2017	15600/- Cons.	16/07/2018		No	OBC
9	Ms.Tejashri A.Patil	22/09/1993	Asstt. Prof.	B.E. Comp. Engg. M. E. (CS&E)	I-Class I-Class	N.M.U. N.M.U.	2014 2017	15600/- Cons.	24.01.2019		No	OPEN

Name of the Department: Electrical Engineering Academic Year 2018-2019

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
01	Dr. P.J. Shah	11/08/1967	Professor & HOD	B.E. (Ind.Electronics) M.E. (Power Electronices) Ph.D	I-Class I- Class	Amaravati Indore Bhopal	1989 1997 2014	37400-67000	01/08/1995	NMU/18/J- 4/644/06, Dt-20-3-2006 Wef -9.2.2004 NMU/18/1074/2009 Dt.30.9.09 Wef 22.6.09	Yes, as Lecturer & Assistant Prof.	OPEN
02	Dr. P. V. Thakre	19/07/1970	Professor	B. E. M.Tech. Ph.D	I-Class I- Class	Nagpur MANIT Bhopal	1996 2006 2015	37400-67000	16/07/2007	NMU/18/352/10 Dt. 10.03.2010 Wef- 15.09.2009	Yes,as Lecturer	OPEN
03	V.S. Pawar	08/04/1971	Associate Prof.	B.E. Electrical M.E. Electrical (EPS)	I-Class I- Class	Amaravati Amaravati	1994 2001	37400-67000	16/08/1999	NMU/18/J- 4/621/03, Dt.18.02.03 Wef-15.02.2002 NMU/18/1118/08 Dt. 27-11-08 Wef-28.08.2008	Yes, as Lecturer & Assistant Prof.	OPEN
04	M.M. Aansari	11/10/1973	Asstt. Prof.	B.E. Electrical M.E. Electrical (EPS)	I-Class I- Class	Amaravati Amaravati	1996 2009	15600-39100	05/07/2004	NMU/18/J- 4/581/06, Dt. 06/03/06 Wef-09.02.2004	Yes, as Lecturer	OPEN

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
05	Suhas M. Shembekar	31/08/1976	Asstt. Prof.	B.E.Electrical M.E. Electrical (EPS)	I-Class I- Class	Amravati Aurangabd	1999 2011	15600-39100	01/01/2009	NMU/18/363/10 Dt. 10.03.2010 Wef- 15.09.2009	Yes,as Lecturer	OPEN
06	Nilesh S.Mahajan	17/05/1986	Asstt. Prof.	B.E.Electrical M.E. Electrical (EPS)	I- Class F.W.D.	N.M.U. A,Bad.	2009 2012	15600-39100	15/07/2013	NMU/18/546/201 6, Dt. 13.06.2016. Wef-17.03.2016	Yes, as Asstt. Prof.	OPEN
07	Dhanesh S. Patil	23/07/1983	Asstt. Prof.	B.E. Electrical M.E. Electrical (EPS)	I-Class I- Class	N.M.U. N.M.U.	2007 2017	15600-39100	11/12/2007	NMU/18/364/10 Dt. 10.03.2010 Wef- 15.09.2009	Yes,as Lecturer	OPEN
08	Mrs. Bipasa B. Patra	03/09/1989	Asstt. Prof.	B.E. Electrical M.Tech. (E&TC) M.Tech.Electrical (EPS)	F.W.D. 9.6 CGPA 8.87 CGPA	N.M.U. WBUT RGPV,Bhopal	2010 2014 2018	15600-39100	16/07/2018		No	OPEN
09	Amit Suhas Borole	29/08/1990	Asstt. Prof.	B.E. Electrical M.Tech. (EPS)	F.W.D. 7.75 CGPA	N.M.U. Pune	2012 2015	15600-39100	23/07/2018		No	OBC
10	Ms. Abhilasha N.Salunkhe	04/10/1993	Asstt. Prof.	B.E. Electrical M.E. Electrical (EE)	F.W.D. 72.83 CGPA	N.M.U. N.M.U.	2015 2018	15600/- Con.	24.01.2019		No	OBC
11	Ms.Manisha Shivaji Thakare	01/03/1994	Asstt. Prof.	B.E.Electrical	I- Class	N.M.U.	2013	12000/- Con.	24.01.2019		No	OBC
12	Vijay Abaji Shinde	25.09.1989	Asstt. Prof.	B.E.Electrical	I- Class	Aurangabd	2014	12000/- Con.	24.01.2019		No	SC

Name of the Department: Electronics & Telecommunication Engg. Academic Year 2018-2019

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
01	Dr.S.R. Suralkar	28/10/1966	Professor & HOD	B.E. Electronics M.E. Control & Inst Ph.D.(E&TC)	I-Class I- Class 	Amaravati Alahabad N.M.U.	1989 1998 2015	37400-67000	17/08/1991	NMU/95/5/APP/4013, Dt.5.5.95 Wef-05.05.1995. NMU/18/J-4/580 /06, Dt. 06-03-06 Wef-09.02.2004 NMU/18/619 /16, Dt. 29-06-2016 Wef-21.03.2016	Yes, as Lecturer & Assistant Prof. & Professor	OPEN
02	Dr. M.P. Deshmukh	20/06/1966	Professor	B.E. Electronics M.E.Control Inst. Ph.D.(E&TC)	I-Class I- Class	Amaravati Alahabad N.M.U.	1989 1997 2014	37400-67000	01/07/1996	NMU/95/97/618, Dt.16.1.92 Wef-16.1.92 NMU/18/1117/08 Dt. 27-11-08 Wef 28.08.08	Yes, as Lecturer & Assistant Prof.	OPEN
03	Dr. V.M. Deshmukh	17/06/1965	Associate Prof.	B.E. Electronics M.E. Control Inst. Ph.D. (Electronics Engg.)	I-Class I- Class	Amaravati Kolhapur N.M.U.	1990 1996 2017	37400-67000	01/08/1998	NMU/18/J-4/579/06, Dt. 06-03-06 Wef –9.2.2004 NMU/18/1075/2009 Dt.30.9.09 Wef 1.7.09	Yes, as Lecturer & Assistant Prof.	OPEN
04	D.U.Adokar	31/03/1965	Associate Prof.	BE Electronics ME Electronics	I-Class I- Class	Nagpur Amaravati	1987 2001	37400-67000	01/07/2009	NMU/18/1564/2010, dt. 06/10/10 Wef- 17.07.2010	Yes, as Asstt. Prof.	OPEN

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
05	N.M. Kazi	22/06/1972	Asstt. Prof.	B.E. Electronics M.E. E&TC	I-Class I- Class	N.M.U. Aurangabad	1995 2008	15600-39100	01/08/2002	NMU/18/J-4/4708/5 Dt. 07-06-05 Wef 1.2.2004	Yes, as Lecturer	OPEN
06	Dr.Pankaj H. Zope	24/06/1975	Asstt. Prof.	B.E. Ind Elec. M.E.(Digital Electronices) Ph.D	I-Class I- Class	Aurangabad Amaravati Jodhapur	1999 2007 2012	15600-39100	01/07/2003	NMU/18/557/2007,dt. 28/03/2007 Wef- 17.07.2006	Yes, as Lecturer	OPEN
07	Atul H. Karode	01/06/1976	Asstt. Prof.	B.E. Electronics M.E.E&TC	I-Class I- Class	N.M.U. Amaravati	1999 2011	15600-39100	02/07/2003	NMU/18/556/2007,dt. 28/03/2007 Wef- 17.07.2006	Yes, as Lecturer	OPEN
08	Amol C. Wani	30/07/1976	Asstt. Prof.	B.E. Electronics M.E. E&TC	I-Class I- Class	N.M.U. Aurangabad	1999 2008	15600-39100	09/06/2003	NMU/18/ 558/2007 Dt 28/03/07 Wef 17.07.06	Yes, as Lecturer	OPEN
09	Surendra P. Ramteke	31/03/1979	Asstt. Prof.	B.E. E&TC M.E. (Digital Electronices)	I-Class I- Class	Amaravati Amaravati	2003 2010	15600-39100	13/02/2004	NMU/18/J-4/4307/04, Dt. 02-09-04 Wef 13.2.2004	Yes, as Lecturer	SC
10	Hingonekar Shailendra A.	06/03/1969	Asstt. Prof.	B.E. E &TC M.E. (Elect. Design Tech.)	I-Class I- Class	Aurangabad Aurangabad	1991 2001	15600-39100	21/07/2010		No	OBC
11	Mrs. Mayuri T.Deshmukh	23/09/1984	Asstt. Prof.	B.E. E.& TC. M.E.(Digital Electronics)	I-Class I- Class	N.M.U. N.M.U.	2006 2012	15600-39100	02/07/2007	NMU/18/353/10 Dt. 10.03.2010 Wef- 15.09.2009	Yes,as Lecturer	OPEN
12	Ashish R. Bari	26/04/1981	Asstt. Prof.	B.E. Electronics M.E.(Digital Electronics)	I-Class I- Class	NMU Amaravati	2004 2011	15600-39100	04/08/2007	NMU/18/351/10 Dt. 10.03.2010 Wef- 15.09.2009	Yes,as Lecturer	OBC
13	Sunil K.Khode	01/01/1979	Asstt. Prof.	B.E. E&TC M.E.(Digital Electronics)	I-Class I- Class	Amaravati Amaravati	2003 2012	15600-39100	01/06/2007	NMU/18/349/10 Dt. 10.03.2010 Wef- 15.09.2009	Yes,as Lecturer	SC
14	Ms.Priyanka M. Shanbhag	30/04/1988	Asstt. Prof.	B.E. E.& TC. M.E .Digital Elect.	I-Class I-Class	N.M.U. N.M.U.	2009 2013	15600-39100	21/07/2009	NMU/18/358/10 Dt. 10.03.2010 Wef- 16.09.2009	Yes,as Lecturer	OPEN
15	Yogesh S. Santwani	04/05/1988	Asstt. Prof.	B. E. E &TC M. E. Digital	I-Class I-Class	N.M.U. N.M.U.	2009 2014	15600-39100	06/07/2015	NMU/18/534/2016 Dt. 13.06.2016 Wef- 17.03.2016	Yes, as Asstt. Prof.	OPEN

Name of the Department: Mechanical Engg. Academic Year 2018-2019

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
01	Dr.S.P. Shekhawat	03/05/1974	Professor& HOD	B.E. Mechanical M.E. M/c Design. Ph.D.in Mech.	I-Class I-Class 	Amaravati N.M.U. N.M.U.	1997 2008 2014	37400-67000	15/07/1999	NMU/18/J-4/621/03, Dt. 18-02-03 Wef 15.02.2002 NMU/18/540/2016, Dt. 13.06.2016 . Wef-21.03.2016	Yes, as Lecturer & Professor	OPEN
02	N.K. Patil	23/09/1969	Associate Prof.	B.E. Production M.Tech. Energy Mangment M.E. M/c Design.	I-Class I-Class I-Class	Pune Indore NMU	1991 1995 2008	37400-67000	08/01/1997	NMU/18/1003/2006 Dt.25.05.06 Wef 09.02.2004 NMU/18/321/2010 Dt.10.03.2010 Wef 15.09.2009	Yes as Lecturer & Assistant Prof.	OBC
03	K.Shrivastav	07/11/1973	Associate Prof.	B.E. Mechanical M.E. (Thermal Power)	I-Class I-Class	Amaravati N.M.U.	1997 2008	37400-67000	08/01/1998	NMU/18/J-4/4313/04, Dt. 01-09-04 Wef – 09.02.2004	Yes, as Lecturer	OPEN
04	Dr. P.G. Damle	08/10/1973	Associate Prof.	B.E. Mechanical M.E. M/c Design. Ph. D.	I-Class I-Class	Amaravati N.M.U. N.M.U.	1996 2008 2017	37400-67000	15/02/2002	NMU/18/J-4/621/03, Dt. 18.2.2002 Wef –15.02.2002 NMU/18/1071/2009 Dt.30.9.09 Wef –22.6.09	Yes, as Lecturer & as AP	SC
05	Mahesh V. Rawlani	07/06/1970	Associate Prof.	B.E. Production M.E. (A.P.S.)	I-Class I-Class	Amravati Bhopal	1993 2005	37400-67000	01/07/2006	NMU/18/1139/08, dated 03-12-08 Wef -29.08.2008	Yes, as a Lecturer	OPEN
06	Prashant N. Ulhe	09/03/1974	Asstt. Prof.	B.E. Production M.E. M/c Design.	I-Class I-Class	Amaravati N.M.U.	1996 2008	15600-39100	02/06/2003	NMU/18/1073/2009, dt. 30/09/2009 Wef- 25.06.2009	Yes, as a Lecturer	OPEN
07	Devendra B. Sadaphale	01/07/1976	Asstt. Prof.	B.E. Mechanical M.E M/c Design	I-Class I-Class	Amaravati N.M.U.	1998 2008	15600-39100	20/02/2002	NMU/18/J-4/621/03, Dt. 18-02-03 Wef -20.02.2002	Yes, as Lecturer	SBC

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
08	P. M. Solanki	06/10/1981	Asstt. Prof.	B.E. Production M.E. CAD/CAM	I-Class I-Class	N.M.U. Amravati	2004 2006	15600-39100	08/08/2006	NMU/18/1140/08, dated 03-12-08 Wef -29.08.2008	Yes, as a Lecturer	OPEN
09	Patil Pravin D.	30/03/1980	Asstt. Prof.	B.E. Mechanical M.E. CAD/CAM	I-Class I-Class	NMU Amravati	2004 2007	15600-39100	25/08/2008	NMU/18/1141/2008 Dated 03-12-08 Wef- 29.08.2008	Yes as Lecturer	OPEN
10	Mahesh V. Kulkarni	23/07/1979	Asstt. Prof.	B.E. Mechanical M.E. (HPE)	I-Class I-Class	RGPVV COEP Pune	2002 2005	15600-39100	01/12/2012	NMU/18/620/2016 Dt. 29.06.2016 Wef- 17.03.2016	Yes, as Asstt. Prof.	OPEN
11	Ajay Bhardwaj	05/07/1968	Asstt.Prof	B. E. Production M.E. M/c Design	I-Class I-Class	Pune N.M.U.	1999 2012	15600-39100	01/08/2007	NMU/18/326/10 Dt. 10.03.2010 Wef- 19.09.2009	Yes,as Lecturer	OPEN
12	Dipak C. Talele	19/06/1987	Asstt. Prof.	B.Tech. Mechanical M.Tech. CAD//CAM	II- Class I- Class	Pune Vellore, Tamilnadu	2009 2012	15600-39100	15/07/2013	NMU/18/541/2016 Dt. 13.06.2016 Wef-17.3.2016	Yes, as Asstt. Prof.	OBC
13	Chandan K. Mukherjee	09/03/1963	Asstt. Prof.	B. Sc.Mechanical M.B.A. M.E. M/c Design	I-Class II- Class I-Class	Ranchi University B.I.T. Meshra N.M.U.	1985 1987	15600-39100	25/08/2008	NMU/18/863/10 Dt. 22.05.2010 Wef- 15.09.2009	Yes,as Lecturer	OPEN
14	Dr. Prashant P.Bornare	01/06/1979	Asstt. Prof.	B.E. Mechanical MBA MarketingPh.D	I-Class I-Class	N.M.U. N.M.U.	2000 2005	15600-39100	15/01/2007	NMU/18/324/10 Dt. 10.03.2010 Wef- 15.09.2009	Yes,as Lecturer	OBC
15	Akhilesh V.Rajput	06/01/1989	Asstt. Prof.	B.E. Mechanical M.E. M/c Design.	I-Class I-Class	N.M.U. N.M.U.	2011 2015	15600-39100	06/07/2015	NMU/18/542/2016 Dt. 29.06.2016 Wef- 17.03.2016	Yes,as Asstt. Prof.	OPEN
16	Ajay Janakrao Puri	11/03/1990	Asstt. Prof.	B.E. Mechanical M.E. Production	I-Class FWD	DBA, A,Bad DBA, A,Bad	2011 2016	15600-39100	16/03/2016	NMU/18/617/2016 Dt. 29.06.2016 Wef- 16.03.2016	Yes,as Asstt. Prof.	NT(B)1
17	Tejas Galu Patil	19/08/1988	Asstt. Prof.	B. E. Mech M.E.(TM)	I-Class I-Class	Pune N.M.U.	2011 2014	15600-39100	16/03/2016		No	OBC
18	Abhinav D.Sardar	05/10/1988	Asstt. Prof.	B.E. Mechanical M.E. Thermal	7.96 CGPA 7.20 CGPA	SGBU Amaravati RTM Nagpur	2016 2013	15600/- Cons.	18/07/2018		No	SC
19	Gautam B.Suryawanshi	05.03.2019	Asstt. Prof.	B.E. Mechanical MBA	FWD I-Class	N.M.U. N.M.U.	2001 2003	15600/- Cons.	24.01.2019		No	OPEN
20	Nikhil R.Bari	21.08.1994	Asstt. Prof.	B.E. Mechanical M.Tech.	8.68 CGPA 7.9 CGPA	Jabalpur University Govt.COE,Jalgaon	2016 2018	15600/- Cons.	24.01.2019		No	OBC

Name of the Department: Chemical Engineering Academic Year 2018-2019

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
01	Dr. Vijay R. Diware	10/10/1965	Associate Prof. & I/C HOD	B.Tech. Chemical Ph.D.(Chem.Tech.	I -Class	Amaravati N.M.U.	1988 2008	37400-67000	23/08/1999	NMU/18/ 555/07 Dt. 28/03/07 Wef- 17.07.2006	Yes, as Lecturer	OPEN
02	Dr.S.A. Thakur	17/09/1968	Asstt. Prof.	B.Tech. Chemical M.B.A. M.Tech. (Chem.) Ph D.	I -Class I -Class 8.31	Amaravati Nagpur Amaravati NMU	1989 1992 2014 2012	15600-39100	03/08/1998	NMU/18/ J-4/ 4290/04 Dt. 2.9.2004 Wef- 11.2.2004	Yes, as Lecturer	OPEN
03	V. P. Sangore	29/12/1972	Asstt. Prof.	B.Sc Chem M.Sc. Poly.Chem	I -Class Pass Class	N.M.U. N.M.U.	1993 1996	15600-39100	16/08/1999	NMU/18/871/10 Dt. 22.05.2010 Wef- 15.09.2009	Yes,as Lecturer	VJNT
04	Dr. N.Y. Ghare	14/01/1968	Asstt. Prof.	B.Tech.Chemical M.E. Chemical Engg. Ph.D. Chemical Engg.	I-Class AGrade 	Nagpur Nagpur N.M.U.	1990 1996 2017	15600-39100	10/07/2008	NMU/18/365/10 Dt. 10.03.2010 Wef- 15.09.2009	Yes,as Lecturer	OPEN
05	Ms.Sukanya P. Gadekar	05.11.1993	Asstt. Prof.	B.Tech. Chemical M.Tech. (Chem.)	7.15 CGPA 7.13 CGPA	N.M.U. N.M.U.	2016 2018	15600/- Cons.	24.01.2019		No	OBC
01	Rohan S. Rane	25/01/1995	Visiting Faculty	B.Tech. Chemical	F.W.D. (Gold Medalist)	N.M.U.	2017	С.Н.В.	17/07/2018		No	OBC
02	Ms. Ravina Popat Bari	20/02/1995	Visiting Faculty	B.Tech. Chemical	I-Class 6.27 CGPA	N.M.U.	2017	С.Н.В.	19/07/2018		No	OBC

Name of Department: Biotechnology Engg. Academic Year 2018-2019

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
01	Dr.I.D. Patil	01/06/1972	Professor & HOD	B.Sc (Chemestry) M.Sc. (Chem.Tech.) Ph.D. (Chem.Tech.)	II-Class I-Class I-Class	N.M.U. N.M.U. N.M.U.	1994 1996 2004	37400- 67000	01/10/1999	NMU/18/ 1717/06 Dt. 18/12/2006 Wef- 14.02.2002 NMU/18/ 289/09 Dt. 18/03/2009 Wef- 28.08.2008 NMU/18/864/10 Dt. 22.05.2010 Wef- 15.09.2009 Wef-17.07.2006 NMU/18/1791/11 Dt. 13-12-11 Wef- 1.3.2012	Yes, as Lecturer in Chem.Engg & Asst.Prof in Chem.Engg. & Asst.Prof in Bio- Tech. & Professor Bio-Tech.	OPEN
03	Jayant P. Parpalliwar	22/07/1986	Asstt. Prof.	B. Tech. Bio- Tech	I-Class	N.M.U.	2008	15600- 39100	01/07/2009	NMU/18/865/10 Dt. 22.05.2010 Wef- 15.09.2009	Yes,as Lecturer	OPEN
02	Mrs. Sarika S. Pawar	15/01/1982	Asstt.Prof	B Tech. Chemical M.Tech Chemical	I-Class I-Class	N.M.U. N.M.U.	2004 2009	15600- 39100	01/07/2011	NMU/18/535/2016 Dt.13.06.2016. Wef- 18.03.0216	Yes,as Asst. Prof.	OPEN
04	Gaurav Dilip Khodpe	04/02/1988	Asstt. Prof.	B.Tech. Biotech M.Tech. Biotech	I-Class I-Class	D.D.Patil University, Mubai. Aurangabad	2010 2012	15600- 39100	06/07/2015	NMU/18/536/201 6 Dt.13.06.2016 Wef- 18.03.0216	Yes,as Asst. Prof.	OPEN
05												
01	Ms.Sakina Shakir	04/02/1975	Visiting Faculty	B.Sc. M.Sc (Biochemistry)	I-Class I-Class	Amravati University Amravati University	1996 1998	С.Н.В.	16/07/2018		No	OPEN
02	Swapnil V. Deshmukh	13/04/1996	Visiting Faculty	B.Tech. (Food Tech.)	CGPA- 7.59	Rahuri University	2017	С.Н.В.	30/07/2018		No	OPEN
03	Dr.Bhagyashri N. Dandi	15/08/1981	Visiting Faculty	Ph.D. (Microbiology) M.Sc. (Microbiology)	 II-Class	NMU NMU	2016 2005	С.Н.В.	30/07/2018		No	OPEN

Name of department: Applied Science Department Academic Year 2018-2019

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
01	Dr.K. S. Patil	14/05/1974	Asstt.Prof	M. Sc. (Physics) Ph.D.	I-Class	N.M.U Jodhpur National University	1996 2012	15600-39100	07/07/2000	NMU/18/J-4/621/03, Dt. 18-02-03 Wef- 15.02.2002	Yes, as Lecturer	OPEN
02	Y. K. Chitte	01/06/1969	Asstt.Prof	M.A. (English)	Higher II- Class	Pune	1997	15600-39100	06/07/2000		No	OPEN
03	Dr. Sunita S. Patil	12/05/1975	Asstt.Prof	M.Sc.Maths M. Phil (Maths) Ph.D. (Maths)	I-Class II-Class	N.M.U. Alagppa N.M.U.	1998 2010 2016	15600-39100	14/09/2001	NMU/18/J-4/621/03, Dt. 18-02-03 Wef- 15.02.2002	Yes, as Lecturer	OPEN
04	C.U. Nikam	05/06/1973	Asstt.Prof	M.Sc. (Physics)	I-Class	A'bad	2001	15600-39100	25/08/2008	NMU/18/1145/2008, dt. 03/12/08 Wef- 26.08.2008	Yes as a Lecturer	SC
05	Ms. Deepmala I. Desai	10/10/1979	Asstt.Prof	M.Sc.(Chemistry) M.Phil (Maths)	I-Class A-Grade	N.M.U. N.M.U.	2004 2009	15600-39100	26/08/2008	NMU/18/1144/2008, dt. 03/12/08 Wef- 26.08.2008	Yes as a Lecturer	SC
06	Mahendra B. Patil	01/06/1985	Asstt.Prof	M.Sc. (Physics)	I-Class	N.M.U.	2009	15600-39100	27/07/2010	NMU/18/1563/2010, dt. 06/10/10 Wef- 27.07.2010	Yes, as Asst.Prof.	OPEN
07	Ms. Meera V. Deshpande	10/06/1975	Asstt.Prof	M.Sc.Maths M.Phil (Maths)	I-Class II-Class	N.M.U. Alagppa	1997 2008	15600-39100	01/07/2011	NMU/18/362/10 Dt. 10.03.2010 Wef- 15.09.2009	Yes,as Lecturer	OPEN
08	Nago Bhika Bhoi	22/06/1986	Asstt. Prof.	M.A. (English)	I-Class	N.M.U.	2010	15600-39100	06/07/2015		No	NT

Sr. No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
09	Mali Anil Raju	17/10/1987	Asstt. Prof.	M.Sc. (Chemistry)	I-Class	N.M.U.	2010	15600-39100	06/07/2015	NMU/18/537/2016 Dt.13.06.2016 Wef- 17.03.0216	Yes,as Asst. Prof.	OPEN
10	Ujawalsing T. Patil	10/07/1985	Asstt. Prof.	M.Sc. (Org.Chemistry)	I-Class	N.M.U.	2008	15600-39100	06/07/2015	NMU/18/538/2016 Dt.13.06.2016 Wef- 17.03.0216	Yes,as Asst. Prof.	OPEN
11	A.V. Khambayat	11/02/1972	Asstt. Prof.	M.Sc. (Maths) M.Phil (Maths)	I-Class I-Class	N.M.U. BAMU A,Bad	1996 2006	15600-39100	16/07/2018		No	OBC
12	Hemantkumar H. Dhole	11/08/1988	Asstt. Prof.	M.Sc. (Maths)	A CGPA	Sandip Uni.Nasik	2018	15600/- Cons.	16/07/2018		No	NT (B)
13	Ms.Tanuja Y. Chouhan	03/04/1985	Asstt. Prof.	M.A. (English)	I-Class	DAVV Indore	2012	15600/- Cons.	16/07/2018		No	OPEN
14	D.U.Chaudhari	01.07.1969	Asstt. Prof.	M.A. (English) M.Phil	I-Class I-Class	DAVV Indore DAVV Indore	1996 1998	15600/- Cons.	24.01.2019		No	OPEN

Name of the Department: M.B.A. Academic Year 2018-2019

Sr No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No. & Date	Whether approved by University (Yes/No)	Category
01	Dr.Vishal Sunil Rana	15/12/1980	Associate Prof. & I/C HOD	M.B.A. (Marketing) M.Com Ph.D (Mgmt Sci.)	I-Class I-Class	NMU DBAU Aurangabad NMU	2005 2006 2014	37400- 67000	01/07/2009	NMU/18/1070/2009 Dt.30.9.09 Wef 1.7.09 NMU/18/616/2016 Dt. 29.06.2016 Wef- 22.03.2016	Yes, as Lecturer Associate Prof.	Open
02	Dr. Pankajkumar A. Anawade	05/07/1982	Asstt.Prof	M.B.A. Marketing Ph.D. (Com.& Mgmt.)	I-Class	NMU NMU	2008 2018	15600- 39100	01/07/2009	NMU/18/1069/2009 Dt.30.9.09 Wef 1.7.09	Yes, as Lecturer	Open
03	Dr. Richa A. Modiyani	30/04/1987	Asstt.Prof	M.B.A. Finance Ph.D.(Sindhi Community)	I-Class	NMU NMU	2009 2016	15600- 39100	01/07/2011	NMU/18/547/2016 Dt.13.06.2016 Wef- 17.03.0216	Yes,as Asst. Prof.	Open
04	Dr.Saroj B. Patil	28.05.1974	Asstt. Prof.	M.C.M. Ph.D. (Mgt.Studies)	I-Class	NMU NMU	1998 2012	15600- 39100	02.05.2014		No	Open
05	Ms.Faroza A. kazi	16/02/1975	Asstt. Prof.	M.B.A. (H.R) M P M (H.R.)	I-Class I-Class	NMU NMU	2012 2000	15600- 39100	06/07/2015		No	Open
06	Mukesh B.Ahirrao	24/06/1984	Asstt. Prof.	M.B.A. Finance	I-Class	NMU	2009	15600- 39100	06/07/2015		No	Open

Name of department: Sports Academic Year 2018-2019

Sr	Name of staff	Date of	Designation	Qualification	Class	University	Year of	Pay	Date of	University	Whether	Category
No		Birth					Passing	Scale	Joining	Approval No.&Datee	approved by University	
											(Yes/No)	
01	J.B. Sisodiya	01/06/1963	Phy.Director	B.A.	II-Class	Poona	1989	37400	24/11/1994	NMU/18/1669/06,	Yes as a	OPEN
				BPEd	II-Class	Poona	1992	-		dated 09/12/06	Phy.Dir.	
				MPEd	I-Class	NMU	2000	67000		Wef 09.02.2004		

Name of department: Library

Sr No	Name of staff	Date of Birth	Designation	Qualification	Class	University	Year of Passing	Pay Scale	Date of Joining	University Approval No.&Datee	Whether approved by University (Yes/No)	Category
01	Dr. Sudhir.S.Patil	01/06/1978	Librarian	M.Lib. Ph.D.	I-Class	NMU NMU	2003 2017	15600 - 39100	01/07/2003	NMU/18/215/07, dated 08/02/07 Wef 17.07.2006	Yes as a Librarian	OPEN

SSBTS COLLEGE OF ENGG. & TECH., BAMBHORI, JALGAON.

Staticstical Information of Faculty, 2018-2019 As on 24.01.2019

Sr. No.	Department	Professor	Associate Prof.	Asst. Prof.	Lecturer	Total
01	Civil Engineering	03	01	09	04	17
02	Computer Engineering	02	03	16		21
03	InformationTechnology	01	01	07		09
04	Electrical Engineering	02	01	09		12
05	E&TC	02	02	11		15
06	Mechanical Engineering	01	04	15		20
07	Chemical Engineering		01	04		05
08	Biotechnology Engineering	01		03	01	05
09	Applied Science			14		14
10	M.B.A.		01	05		06
	Total	12	14	93	05	124

Principal 01 Chemical Engg. (C.H.B.) 02

Biotechnology. (C.H.B.) 03 Total Faculty: - 124+01(Principal) +05 (C.H.B.) = 130

(University Approved Librarian-01, University Approved Physical Dirrector-01)

Dr. Kishor Sopan Wani (Principal)

Address: (O): SSBT's College of Engineering & Technology, Bambhori,

Jalgaon. P.Box No. 94. Jalgaon 425001

(R): 31/2, "Annapurna", Gandharva Colony, Jalgaon-425001.

Contact: Mob- +919423774254

Office: 0275 2258391/93

Email: wani.kishor@gmail.com

ACADEMIC QUALIFICATIONS:

Ph. D. (Biotechnology)

North Maharashtra University, Jalgaon.

M.Tech (Chemical Technology):

Laxminarayan Institute of Technology, Nagpur

D.B.M.: Bharatiya Vidya Bhavans Rajendra Prasad Institute of Management, Mumbai,

(Nagpur Chapter)

PROFESSIONAL EXPERIENCE:

A. Teaching:

Total: 33 Years

PG Teacher: 9 years.

B. Administration:

- 1. Principal since 14th October, 2011 till date, SSBT's College of Engineering & Technology, Bambhori, Jalgaon
- 2. Head, Chemical Engg. Department, SSBT's College of Engineering & Technology, Bambhori, Jalgaon
- 3. Principal, SMIT Polytechnic, Jalgaon.

GENERAL ADMINISTRATION:

- 1. Leadership, direction and co-ordination in Administrative and Academic activities falling in line with the AICTE, North Maharashtra University, Jalgaon and the Government of Maharashtra norms, in all aspects.
- 2. Conduct all the UG, PG and Ph.D programmes according to the affiliating, North Maharashtra University, Jalgaon guidelines.
- 3. Development and maintenance of effective educational programs and improvement of teaching and learning.
- 4. Detailed organization of the institute, assigning duties to and the supervision of members and the general operation of the institutional facility.
- 5. Student Control, Supervision, Student Evaluation and Reporting.
- 6. Budgeting and Buying.
- 7. Develop and foster a sense of pride and respect for institutional property
- 8. Monitors admission, conducts regular class works, to organize placement activities in coordination with Placement officer, create an environment for industry institute



- interaction, coordinate R&D activities, coordinate staff and external organization for R&D and consultancy, maintain discipline among students and staff.
- 9. Monitors smooth conduct of Quality Management System in accordance with NBA and NAAC.

HONORS & ACHIEVEMENTS:

- 1. Elected Chairman, Board of Studies, Chemical Engineering, Chemical Technology and Biotechnology Engineering, Kavayatri Bahinabai Chaudhari North Maharashtra University, Jalgaon. (2018)
- 2. Member, Academic Council, Kavayatri Bahinabai Chaudhari North Maharashtra University, Jalgaon. (2018)
- 3. Invited member for BOE of Kavayatri Bahinabai Chaudhari North Maharashtra University, Jalgaon (2018)
- 4. ISO 9001:2015 Certification.
- 5. NAAC Accreditation of the College with CGPA of 2.91 on seven point scale at B++ grade wef September16,2016 to September 15, 2021 (in the tenure as Principal)
- 6. NBA Accreditation of the College wef July 01, 2014 for Two years (in the tenure as Principal)
- 7. NBA Accreditation of Chemical Engineering Department wef July 19, 2008 for Five years (in the tenure as HOD)
- 8. NBA Accreditation of Chemical Engineering Department wef February 15, 2005 for Three years (in the tenure as HOD)
- 9. ISO 9001:2008 Certification
- 10. Dean for Faculty of Engineering, Technology and Architecture for the 24th Convocation Ceremony of North Maharashtra University, Jalgaon on 6.6.2016
- 11. Member of BOS of Chemical Engineering & Technology, NMU, Jalgaon
- 12. Member of 32/(5) Committee, NMU, Jalgaon
- 13. Chairman for Ph.D. Viva
- 14. Chairman, Lab Recognition committee, 2016 of NMU, Jalgaon.
- 15. Invited member for BOE of NMU, Jalgaon
- 16. VC Nominee on University Selection Committee
- 17. Member of LIC Report Scrutiny Committee 2016
- 18. Certificate of recognition for outstanding result in the subject Biochemical Engineering, Oct.2015 examination
- 19. Chairman LIC committee (Permanent Affiliation) of NMU, Jalgaon
- 20. Organized Jalgaon District Level "Avishkar 2015", NMU, Jalgoan
- 21. Sanyojan Samiti Pramukh for "Yuvarang 2015", NMU Jalgaon
- 22. Vice Chancellor's Research Motivation Scheme (VCRMS)" 2015, Shipharas Samiti Pramukh, NMU, Jalgaon
- 23. Letter of Appreciation from MKCL on the eve of Teachers Day, 5.9.2013
- 24. Patron for International Conference on Global Trends in Science, Technology, Humanities, Commerce & Management 2019 (ICGTSTHCM 2019) January 18-20, 2019.

RESEARCH & PUBLICATIONS:

Research:

- Ph.D. Guide in Chemical Engineering & Technology of N.M.U., Jalgaon
 - 1. Students Awarded Ph.D.: 02
 - 2. Students Submitted Ph.D. Thesis: 01
 - 3. Students Submitted Pre Ph.D. Thesis: 01
 - 4. Students pursuing Ph.D.: 01
 - 5. No. of M.E. Projects Guided: 06

Patent:

First & true inventor of the patent (dated 2/01/2006) on "A Method for production of orange colored aliphatic pigment by *Chryseobacterium Indologenes* (Patent No. 196509 of 16/12/2003, A-MU/0865).

Reviewer:

P.M.Patil and M. Husain, "Specific microbial degradation kinetics of food waste: a case study" in "Frontiers in Environmental Engineering (FIEE)" on 13 October 2013.

RESEARCH PUBLICATIONS:

A. International Publications:

- 1. V.S.Patil, J.D.Dhake, **K.S.Wani.** "Development of Acetylation Technique for chemical modification of cellulose fiber using baggase, bamboo & pad pulps", published in "Oriental Journal of Chemistry", Vol 19,No.3,2003,pp-681-684.Impact Factor: 0.479,ISSN No: 0970-020X.
- 2. **K.S.Wani**, B.S.Naphade, B.L.Chaudhari & S.B.Chincholkar. "Pigment Production" published in, "Concise Encyclopedia of Bioresource Technology", Haworth press publication, New York, 1st April 2004, pp 645 652.
- 3. S.S.Sonawane, G.A.Usmani, V.R.Parate, V.S.Patil, **K.S.Wani.** "Mass transfer and kinetic studies of antacids in acetic acid and its modeling simulation", published in "Material Science and Research India". Vol.5 (1), 2008, pp 101-106. ISSN No.online:2394-0565.Index Copernicus Value: 60.97.
- 4. S.S.Sonawane, G.A.Usmani, V.R.Parate, **K.S.Wani** and S.J.Wagh. "Study the kinetics of catalytic esterification reaction between n-Butanol and Acetic acid", published in "Material Science and Research India". Vol.5 (1), 2008, pp135-138. ISSN No.online:2394-0565. Index Copernicus Value: 60.97.
- 5. Priti N Chaudhari, **Kishor S Wani**, Bhushan L Chaudhari and Sudhir B Chincholkar "Characteristics of Sulfobacin A from a soil isolate *Chryseobacterium gleum*", published in "Applied Biochemistry and Biotechnology" DOI 10 1007/s12010-008-8417-7, Nov.2008.Impact Factor: 1.735. ISSN No. online: 1559-0291.
- 6. Sharanappa A., **K.S.Wani**, Pallavi Patil. "Bioprocessing of Food Industrial Waste for Alpha Amylase Production by Solid State Fermentation", published in "International Journal of Advanced Biotechnology and Research". Vol 2, Issue 4, 2011, pp 473-480. Impact Factor: 1.506.ISSN No. 0976-2612.
- 7. A.R.Lokhande, V.S.Patil, Wani K.S."Preparation of greases from metal soaps of

- nontraditional oil using waste lubricating oil", published in "International Journal of Chemical Engineering Research". Volume 4, Number 1 (2012), pp. 1-7. ISSN No: 0975-6442.
- 8. M. Husain, **K.S.Wani** and S.P.Pawar. "Pollution Control: A Techno-Spiritual Perspective", published in "Pratibha: International Journal of Science, Spirituality, Business and Technology", ISSN (Print) 2277-7261, Vol.1, No. 1, March 2012, pp.82-85.
- 9. Lokhande A.R., Patil V.S., **Wani K.S** "Study of Diethanolamide from Custard Apple Seed Oil (*Annona Squamosa L*)", published in "International Journal of Engineering and Technology (IJERT), ISSN No:2278-0181, Vol.2, Issue 9, September-2013 pp 448-452. Impact Factor: 1.76
- 10. Harshal Nagpure, Vikram Banakar, Rahul Dhanda and **K.S.Wani** "Degradation of Paper Mill Wastewater using Batch (Photocatalytic) Reactor", published in "International Journal of Green Chemistry and Bioprocess", ISSN No:2277-7199, 3(3), 2013, pp 24-29.
- 11. Abhang R. M., **Wani K.S**, Patil V. S., Pangarkar B. L., and Parjane S. B. "Nano-filtration for Recovery of Heavy Metal Ions from Wastewater- A Review", published in "International Journal of Research in Environmental Science and Technology", ISSN No.:2249-9695, 3(1), 2013, 29-34. Impact Factor: 1.844
- 12. Sakina Husain, Dr.M. Husain and **K.S.Wani**. "Role of Constitutional Ruling System", published in "Pratibha: International Journal of Science, Spirituality, Business and Technology", ISSN No. (Print) 2277-7261, Vol.1, No. 2, February 2013, pp.82-84.
- 13. R. M. Abhang, **K.S.Wani**, V.S.Patil and S.H.Sonawane. "Perspectives and Challenges of Hydrogen Storage by Metal-Organic Frameworks", published in "Pratibha: International Journal of Science, Spirituality, Business and Technology", Vol.2, No. 1, November 2013, ISSN No.(Print) 2277-7261, pp.18-24.
- 14. Anand D. Kulkarni and **Kishor S.Wani.** "Magnetic Field Conditioning: An Energy Efficient Method for Crude Oil Transportation", published in "Pratibha: International Journal of Science, Spirituality, Business and Technology", Vol.2, No. 1, November 2013, ISSN No. (Print) 2277-7261, pp.36-39.
- 15. N.Y.Ghare, **K.S.Wani** and V.S.Patil. "Recovery of Acids from Spent Pickle Liquor of a Steel Industry By Ion Exchange Route", published in "International Journal of Emerging Trends in Engineering", ISSN No. 2249-6149 Vol.1, Issue 4, January, 2014, pp 318-326. Impact Factor: 2.87
- 16. Rajendrakumar Abhang, **Kishor Wani** and Vilas Patil. "Advancement and Prospectives of MOF and ZIF as Filler in Mixed Matrix Membrane for CO₂/N₂ Separation- a Review", published in "Cyber Times International Journal of Technology and Management", ISSN No. 2278-7518, Vol.7. Issue 2, April-September, 2014, pp 26-33.Impact Factor: 4.896
- 17. Anand Kulkarni and **Kishor Wani** "Effect of Magnetic Field on Viscosity and Ultraviolet Spectra of Hydrocarbons" published in "Cyber Times International Journal of Technology and Management", ISSN No. 2278-7518 Vol.7. Issue 2, April- September, 2014 pp 34-40. Impact Factor: 4.896

- 18. **Kishor S.Wani**, Mujahid Husain² and Vijay R Diware, "Detergent Removal from Sullage by Photo-catalytic Process", accepted for the publication in Pratibha: International Journal of Science, Spirituality, Business and Technology (IJSSBT) ISSN (Print) 2277-7261 IJSSBT, VOL. 3, No.1, Dec. 2014, Page No.1 -5.
- 19. R.M.Abhang, **K.S.Wani** and V.S.Patil, "Synthesis and characterization of ZIF-8 filler for preparation of mixed matrix membrane", published in "International Journal of Scientific and Engineering Research", ISSN No. 2229-5518,Vol.6. Issue 8, August, 2015, pp 1276-1280.
- 20. Kulkarni A.D. and **Wani K.S** "Reducing Crude Oil Viscosity Using Diluents", Published in International Journal of Engineering Trends and Technology, ISSN No.: 2231-5381, Special Issue, ICGTETM Number-1, January 2016 Page No. 85 to 89. DOI: 10.14445/22315381/IJETT-ICGTETM-N1, Impact Factor: 1.795
- 21. Yogendra D. Thakare, Vijay R. Diware, **Kishor S. Wani** "Decolorization of Malachite Green Dye Using UV + H₂O₂ and Photo Fenton Processes", Published in International Journal of Engineering Trends and Technology, ISSN No: 2231-5381, Special Issue, ICGTETM Number-1, January 2016, Page No. 90 to 93.DOI: 10.14445/22315381/IJETT-ICGTETM-N1, Impact Factor: 1.795
- 22. R. M. Abhang, **K. S. Wani**, V. S. Patil, "Performance Studies of ZIF-8/PES Asymmetric Mixed Matrix Membrane for Permeation of CO₂/CH₄" Published in International Journal of Engineering Trends and Technology, ISSN No: 2231-5381, Special Issue, ICGTETM Number-2, January 2016, Page No. 183 to 187. DOI: 10.14445/22315381/IJETT-ICGTETM-N2, Impact Factor: 1.795
- 23. A.R.Lokhande, **Kishor Sopan Wani**, Mohd. Afsar S. Siddiqui, "Study of Pectin from Peels of Magnifera Indica and Artocarpus Hetrophyllus" published in International Journal of Engineering Trends and Technology, ISSN No: 2231-5381, Special Issue, ICGTETM Number-3, January 2016, Page No. 375 to 381. DOI: 10.14445/22315381/IJETT-ICGTETM-N3, Impact Factor: 1.795
- 24. Yogendra D. Thakare, Sunita M. Jadhav, **K.S.Wani**, "Acid Orange 7 Dye Degradation Using Combined Acoustic Cavitation with Fenton and Photo Fenton Processes," published in International Journal of Engineering Science and Computing, ISSN 2321 3361, Volume 6, Issue 4, April 2016, page nos. 3379 to3386, Impact Factor: 3.868
- 25. R.M.Abhang, **K.S.Wani,** V.S.Patil, Performance prediction of ZIF-8/ polymer blend mixed matrix membrane by permeation models for CO₂/CH₄ separation", published in International Journal of Chem. Tech Research, ISSN:0974-4290, ISSN(Online): 2455-9555, Vol.9,No.8, 2016, pp211-221.Impact factor:SJIF-0.598
- 26. M. Husain, K.S.Wani, S. Sugandhi, Curriculum of Sanitary Engineering in Universities of India: Vis a Vis Requirements of Modern India, American Journal of Environmental Engineering, Vol. 6, Issue 6, 2016, pp. 184-187, DOI: 10.5923/j.ajee.20160606.04
- 27. Yogendra D. Thakare, Sunita M. Jadhav, **Kishor S. Wani**, Acid Orange 7 Dye Degradation Using Combined Acoustic Cavitation With Fenton and Photo Fenton Processes, International Journal of Engineering Science, ISSN:2331-3361, Vol.6, Issue 4,pp.3379-3386, Impact factor: 7.023.
- 28. A.R. Lokhande, V.S. Patil, K.S.Wani, Kinetic Study on Synthesis of

- Alkanolamides of Fatty Acids of Mangokernel Oil(MangiferaIndica Linn), International Journal of Engineering Development and Research, ISSN :2321,Volume 4, Issue 4,2016,pp. 444-450. Impact factor: 5.67.
- 29. R.M.Abhang, **K.S.Wani**, V.S.Patil, Optimization of ZIF-8 Filler Loading in Mixed Matrix Membrane for Gas Separation by Permeation Models, International Journal of Creative Research Thoughts, ISSN:2320-2882, VOL. 5, Issue No.12, Dec.2017,pp.273-281, Impact Factor: 5.97, http://doi.one/10.1727/IJCRT.17140.
- 30. Kulkarni A.D. , Wani K.S., Combined Effect of Pour Point Depressants And Magnetic Field On the Viscosity And Pour Point Of Crude Oil, International Journal of Creative Research Thought, ISSN: 2320-2882, VOL. 5, Issue No.12, Dec.2017 p.p. 260 -272, Impact Factor: 5.97, http://doi.one/10.1727/IJCRT.17155
- 31. Yogendra D. Thakare, **Kishor S. Wani**, Acoustic Cavitation Coupled With Advance Oxidation Process For Treatment of Dairy Industry Wastewater, International Journal of Creative Research Thought, ISSN: 2320-2882, VOL. 5, Issue No.12, Dec.2017, pp.353-366, Impact Factor: 5.97, http://doi.one/10.1727/IJCRT.17166.
- 32. N.Y. Ghare, **K.S.Wani**, V.S. Patil, Recovery of Acid From Spent Pickle Liquor of Electroplating Industry By Solvent Extraction, International Journal of Creative Research Thought, ISSN: 2320-2882, VOL. 6, Issue No.1, January- 2018,pp. 515-526, Impact Factor: 5.97, http://doi.one/10.1727/IJCRT.17140.
- 33. Yogendra D. Thakare, **Kishor S. Wani**, Reduction of COD of Textile Industry Waste Water By Using Acoustic Cavitation Coupled With Advanced Oxidation Processes, International Journal for Research in Applied Science and Engineering Technology, ISSN No. 2321-9653, Vol. 6, Issue 1, January 2018, pp 686-697, Impact Factor: 6.887.
- 34. M.Husain, **K.S. Wani**, Assessment of Noise Level and Abatement Solutions A Case Study for Jalgaon City, Aayushi International Interdisciplinary Research Journal, ISSN: 2349-6380,Issue 25, 2018, , Impact Factor:4.574.
- 35. Treatment of Industrial Waste Water by Fenton Process Yogendra D. Thakre, Kishor S. Wani SSBT's College of Engineering & Technology, Bambhori, Jalgaon, MS, India Page No.1122-1129 DOI:16.10089, IJMTE.2019.V9101.18.27524.
- 36. Economic Assessment of Magnetic Fluid Conditioning and Chemical Treatment for Wax Deposition Controlin Crude Oil A.D. Kulkarni, and K.S. Wani Maharashtra Institute of Technology, Pune, India, SSBT College of Engineering and Technology, Jalgaon, India Page No.1193-1202 DOI:16.10089.IJMTE.2019.V9101.18.27535.
- 37. Preparation of Tartaric Acid from Tamarind Leaves N.Y. Ghare, V.R. Diware, K.S. Wani-SSBT's College of Engineerign & Technology, Bambhori, Jalgaon Page No.1255-1262 DOI:16.10089.IJMTE.2019.V9101.18.27543.

B. National Publications:

i. National Journals:

1. N.Y.Ghare, **K.S.Wani** and V.S.Patil. "A Review on Methods of Recovery of Acid(S) from Spent Pickle Liquor of Steel Industry", published in Journal of Environ. Science and Engg. Vol.55, No.2, April 2013, pp 253-266.ISSN No. 0367-827X.

ii. National Seminar:

- 1. **K.S.Wani** "Microbial Pigments and its Applications". Published in National level Seminar on "Emerging Facets of Chemical Engineering & Biotechnology held on September 28-29, 2005 at Laxminarayan Institute of Technology, Nagpur.
- 2. Sharanappa A, **K.S.Wani** "Molecular Dynamics Simulation: An Aid to Predict Nanobehavior of Biological System". Published in National level Seminar on "Nanotechnology" held on March 08, 2008 at S.S.B.T's, COET, Bambhori. Jalgaon.

C. International Conference / Symposiums:

- 1. **Kishor S Wani**, Priti N Chaudhari, Bhushan L Chaudhari and Sudhir B Chincholkar. "Production of New Sulfonolipid and Some Important Enzymes by Alkaliphilic *Chryseobacterium sp.*" Published in International Conference on "New Horizons in Biotechnology and 4th BRSI Convention" held on November 26-29,2007, organized by The Biotech Research Society[BRSI] and National Institute for Interdisciplinary Science and Technology[NIIST], Trivandrum.
- 2. Sharanappa A., **K.S.Wani** and Pallavi Patil. "Bioprocessing of Food Industrial Waste for Value Added Product by Solid State Fermentation". Published in International Conference on "Innovative Science and Engineering and Technology (ICISET-2011)" held on 8th& 9thApril, 2011, organized by V.V.P. Engineering College, Rajkot (Gujarat).
- 3. A.R.Lokhande, **K.S.Wani** and V.S.Patil. "Study of Lubricating Greases from Mahua Oil Fatty Acids using Waste Lubricating Oil". Published in "International Congress of Chemistry and Environment (ICCE-2011)" held on 27-29, May-2011 at Dickson, Malaysia.
- 4. R. M.Abhang, **K. S. Wani,** V.S.Patil and S.H.Sonawane. "Perspectives and Challenges of Hydrogen Storage by Metal-Organic Frameworks", published International Conference on "Advances in Energy Technology" organized by SSBT's College of Engineering and Technology, Bambhori, Jalgaon held on March 29th, 2013, page no.101-107, Proceedings.
- 5. Anand D. Kulkarni and **Kishor S.Wani**."Magnetic Field Conditioning: An Energy Efficient Method for Crude Oil Transportation", published in International Conference on "Advances in Energy Technology" organized by SSBT's College of Engineering and Technology, Bambhori, Jalgaon, held on March 29th, 2013, page no.89-92, Proceedings.
- 6. Lokhande A.R., Patil V.S. and **Wani K.S**. "Advance Technology in Renewable Energy", published in International Conference on "Advances in Energy Technology" organized by SSBT's College of Engineering and Technology, Bambhori, Jalgaon, held on March 29th,2013, page no.114-117, Proceedings.

- 7. Lokhande A.R., **Wani K.S**. and Patil V.S. "Design Criterion for Extended Aeration System", published in International Conference on "Advances in Energy Technology" organized by SSBT's College of Engineering and Technology, Bambhori, Jalgaon, held on March 29th,2013, page no.127-131, Proceedings.
- 8. Kulkarni A.D., Mhaske V.S., Nandi S. and **Wani K.S.**, 'Effect of Magnetic Field on the Viscosity of Individual Hydrocarbons" (Poster presentation) in "CHEMCON 2013", (66th Annual Session of Indian Institute of Chemical Engineers), Joint Indo-North American Symposium, held at Institute of Chemical Technology Campus, Matunga, Mumbai, organized by Indian Institute of Chemical Engineers, Mumbai Regional Centre, in Association with Institute of Chemical Technology, Mumbai on December 27-30, 2013.
- 9. V.P. Sangore, S.A. Thakur, V.R. Diware, **K.S. Wani**, "Sustainable Development And Challenges Ahead of Chemical Engineering Industries" Published in proceedings of International Conference on "Sustainable Development" organized by SSBT's College of Engineering and Technology, Bambhori, Jalgaon held on February, 25-26th 2014, page no.18-21, Proceedings.
- 10. A.R. Lokhande, **K.S. Wani**, V.S. Patil, "Chemical Process Engineering for Sustainability" Published in proceedings of International Conference on "Sustainable Development" organized by SSBT's College of Engineering and Technology, Bambhori, Jalgaon held on February, 25-26th 2014, page no.400-404.

D. National Conferences:

- V.P.Sangore, S.A.Thakur, V.R.Diware and K.S.Wani. "Impact of Global Economic Recession on Indian Chemical Industries", Published in U.G.C. Sponsored National Level Conference on "Global Economic Recession: An Opportunity to India" held on 16th and 17th December, 2009, organized by B.G.E. Society's Smt. Laxmibai Radhakisan Toshniwal College of Commerce, Akola.
- 2. Sharanappa A., **K.S.Wani** and Pallavi Patil. "Biotechnology of Solid State Fermentation", Published in National Conference on "Biochemical Engineering: Present Scenario and Future Perspective" held on 12th and 13th March, 2010, organized by Department of Chemical Engineering, G.H.Patel College of Engineering and Technology, Vallabh Vidyanagar, Gujarat.
- 3. V.P.Sangore, S.A.Thakur, V.R.Diware and **K.S.Wani**. "Recovery of Bisphenol-A through Depolymerization of Commercial Compact Disc Waste by Alkaline Methanolysis", Published in National Conference on "Emerging Trends in Engineering, Technology and Management", held on 29th March 2010, organized by SSBT's C.O.E.T.,Bambhori, Jalgaon.
- 4. N.Y.Ghare, **K.S.Wani** and V.S.Patil. "Recovery of Hydrochloric Acid from Spent Pickle Liquor of Steel Industry", Published in National Conference on "Emerging Trends in Engineering, Technology and Management", held on 29th March 2010, organized by SSBT's C.O.E.T.,Bambhori, Jalgaon.
- 5. A.R.Lokhande, **K.S.Wani** and V.S.Patil. "Study of Metallic Soaps from Non-Traditional Oil and their Applications as Lubricating Greases and Drier in Paints", Published in National Conference on "Emerging Trends in Engineering,

- Technology and Management", held on 29th March 2010, organized by SSBT's C.O.E.T.,Bambhori, Jalgaon.
- 6. A.R.Lokhande, K.S.Wani and V.S.Patil. "Study of Lubricating Grease from Mahua Oil Fatty Acids", Published in National Conference on "Recent Innovations in Oil and Food Technology (RIOFT-2010)", held on August 23, 2010, organized by Division of Oils, Fats and Waxes Technology and Division of Food Technology, Department of Chemical Technology, North Maharashtra University, Jalgaon-425001.
- 7. N.Y.Ghare, V.S.Patil and **K.S.Wani**. "Analysis and Recovery of Sulfuric Acid from Spent Liquor of Electroplating Industry", Published in National Conference on "Environmental Innovations for Resource Sustainability (EIRS-2011)", held on 12st & 22nd January 2011, organized by School of Environmental & Earth Sciences, North Maharashtra University, Jalgaon.
- 8. L. Mahajan and **K.S.Wani**." Study of Adsorption Capacity of Fly Ash for Removal of Lignin", Published in National Conference on "Recent Advances in Chemical Engineering (RACE-2012)", held on 4th February, 2012, organized by University Department of Chemical Technology, North Maharashtra University, Jalgaon.
- 9. Kishor B. Deshmukh, V.P.Sangore and **K.S.Wani**. "UASBR Technology for Treating Waste Water", Published in National Level Conference on "Green and Clean Technology", held on 11th March 2012, organized by SSBT's College of Engineering and Technology, Bambhori, Jalgaon.

PARTICIPATION IN WORKSHOPS, WINTER / SUMMER SCHOOL ETC:

- 1. National Symposium on "Recent Trends in Biotechnology of Yeast and Fungi" held at School of Life Sciences, N.M.U., Jalgaon during 13-14th March 1997.
- 2. Workshop on syllabus framing for S.E. to B.E. NMU Jalgaon conducted at COET, Bambhori, Jalgaon on 06/09/1998.
- 3. Seminar on "Quality Engineering Education" organised by SSBT's COET, Jalgaon, N.M.U., Jalgaon and Engineering Education Foundation, Pune on Dec. 26th Dec. 1998.
- 4. QIP short term course on "Recent Developments in Fermentation and Enzyme Technology", conducted at IIT, Bombay during May 8-12, 2000.
- 5. Workshop on "Paper Setting & Evaluation" conducted at J. T. Mahajan College of Engineering, Faizpur on Sept.22, 2002.
- 6. "Workshop: Insight into Accreditation" conducted at Goa on April 16–17, 2003.
- 7. Five day SERC School on "Recent Advances in Design and Analysis of Biotechnological Processes" conducted at IIT Bombay during May 13-17, 2003.
- 8. "Orientation Programme for Engineering College Teachers" jointly Organized by SSBT's COET, Jalgaon and Engineering Education Foundation, Pune at COET Bambhori on July 11-13,2003
- 9. Workshop on "Matlab & Simulink" conducted by India Soft & Cranes in July 2003 at SSBT's COET, Bambhori, Jalgaon.
- 10. Workshop on "Intellectual Property Rights with special reference to Patents". Sponsored by TIFAC, DST (Govt. of India) and S&T Cell (Govt. of Maharashtra)

- held on Jan 9, 2004 at N.M.U. Jalgaon.
- 11. National symposium on "Developments in Biotechnology: Emerging Trends and Challenges". First BRSI Convention held on November 25-27, 2004 at N.M.U. Jalgaon.
- 12. National seminar on "Low Cost Automation" held on April 21, 2007 at SSBT's College of Engineering and Technology, Bambhori, Jalgaon.
- 13. National seminar on "NANOTECHNOLOGY" held on March, 8, 2008 at SSBT's College of Engineering and Technology, Bambhori, Jalgaon.
- 14. International workshop on "Digital Governance and Hotspot Geoinformatics" directed by Dr.G.P.Patil, Penn State University, U.S.A. and organized by K.C.E.Society's JalaSRI-Watershed Surveillance and Research Institute, Moolji Jaitha College, Jalgaon, during 5 7 June, 2009.
- 15. Three days teachers' training workshop "SHRAM SADHANA", held on 9th, 10th and 11th July, 2009, jointly organized by SSBT's College of Engineering and Technology, Bambhori, Jalgaon and Deepstambh Foundation, Jalgaon.
- 16. In-plant Training Programme on "Disaster Management" held at the SSBT's College of Engineering and Technology, Bambhori, Jalgaon, on 23rd January 2010, organized by "National Safety Council, Mumbai chapter.
- 17. National Level Workshop on "Research Methodology", held at the SSBT's College of Engineering and Technology, Bambhori, Jalgaon from 17th to 19th October 2011, jointly organized by Department of Mechanical Engineering and Department of Business Administration.
- 18. National conference on "Recent Advances in Chemical Engineering", held at University Department of Chemical Technology, North Maharashtra University, Jalgaon on 4th Feb.2012 organized by U.D.C.T., N.M.U., Jalgaon.
- 19. International Conference on "Global Trends in Engineering, Technology and Management", held at SSBT's COET, Bambhori, Jalgaon. On 9th to 11th January 29, 2015.
- 20. Training on, "Industrial Automation" held on 12.3.2015 to 13.3.2015, conducted by Technocrat's Academy of Automation and Control Technology (TAACT), Nashik.
- 21. International Conference on "Global Trends in Engineering, Technology and Management", held at SSBT's COET, Bambhori, Jalgaon. on 4th to 6th January 2016.

PROFESSIONAL MEMBERSHIP:

- 1. Life Member of ISTE
- 2. Life Member of AFST
- 3. Life Member of BRSI
- 4. Life Member of IIChE, India

For each Faculty give a page covering Name: Dr. KIRAN SAHEBRAO PATIL

- 1. Date of Birth: 14th MAY 1974
- 2. Educational Qualification: M. Sc.(PHYSICS.) Ph.D.



- 3. Work Experience:
 - Teaching --20 years
 - Research ---10 years
 - Industry -- --
 - Others -----
- 4. Area of Specializations: Physics with Electronics
- 5. Subjects teaching at Under Graduate Level:
 - i) Applied Physics-I ii) Applied Physics-II
 - iii)Environmental Studies.

Post Graduate Level: -

6. Research guidance: Not Applicable

No. of papers published in

- National Journals
- -International Journals -10
- Conferences -04

Projects Carried out:

Ph.D.

Master's

Patents:

- 7. Technology Transfer: --
- 8. Research Publications: -
 - i) International Journals:
- 9.No. of Books published with details: --
- 11.Research Publications: -
 - i) International Journals: 06
- 12.No. of Books published with details: 01

1.Name:SUNITA SAHEBRAO PATIL 2.Date of Birth: 12 MAY 1975 3. Educational Qualification: M.Sc. (Maths.) B.Ed. M.Phil Ph.D. 4. Work Experience: Teaching -- 20 years Research --06 yrs Industry Others

5. Area of Specializations: Mathematics

6. Subjects teaching at Under Graduate Level:

i) Engineering Maths-I ii) Engineering Maths-II

iii) Engineering Maths-III iv) NACM v) Biostatistics

Post Graduate Level: --7.Research guidance: Not Applicable

> Masters's Ph.D.

8. Projects Carried out : - -

9.Patents: --

10. Technology Transfer: --11.Research Publications: --

i) International Journals -08

12.No. of Books published with details : -

No. of papers published in - National Journals-Nil

-International Journals -08

-Conferences- 05

For each Faculty give a page covering

Name: CHANDRASHEKHAR. UTTAMRAO. NIKAM.

- 1 Date of Birth: 05/06/1973
- 2 Educational Qualification: M.Sc.(Physics), B.Ed,



- i) Teaching 15 Years
- ii) Research -----
- iii) Industry -- --
- iv) Others----
- 4 Area of Specializations: Nuclear Physics

Subjects teaching at Under Graduate Level:- i) Applied Physics-I

ii) Applied Physics-II iii)Environmental Studies. iv) Optics v) Quantum mech., vi)Mathematical Phy., vii) Nuclear Physics.

Post Graduate Level: - Nuclear Physics

6. Research guidance: Not Applicable

Master's

Ph.D.

Projects Carried out:

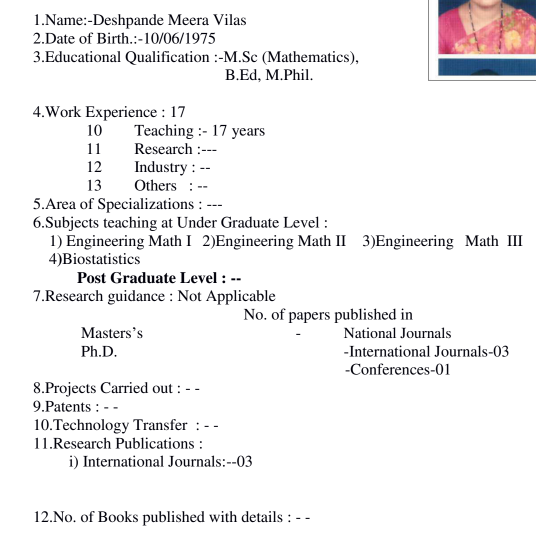
Patents:

- 9 Technology Transfer: --
- 10 Research Publications: -
 - i) International Journals:
- 9. No. of Books published with details: --
- 1. Research Publications: -
 - i) International Journals
- 2. No. of Books published with details : -



No. of papers published in

- National Journals -02
- International Journals-01
- Conferences -01



For each Faculty give a page covering

1. Name: Yeshwant Kondusing Chitte

2.Date of Birth: 2nd June 1969

3.Educational Qualification: M.A.(English), L.L.B., B.C.J.



1. Work Experience:

Teaching --15 yrs Research -----Industry -- --

Others----

- 2. Area of Specializations: English Literature
- 3. Subjects teaching at Under Graduate Level:
 - Professional Communication Post Graduate Level: --
- 4. Research guidance: Not Applicable

Master's Ph.D.

No. of papers published in
- National Journals
- International Journals

- Conferences

Projects Carried out:

Patents:

- 7. Technology Transfer: --
- 8. Research Publications : -- International Journals :

No. of Books published with details : --Research Publications : --International Journals

11.No. of Books published with details: --

For each Faculty give a page covering

Name: DEEPMALA ISHVARLAL DESAI

01. Date of Birth: 06th Oct 1979

02. Educational Qualification: M. Sc. (Chemistry)

M.Phil



- 03 Work Experience:
 - i) Teaching --10 yrs
 - ii) Research ---
 - iii) Industry -- --
 - iv) Others----
- 04 Area of Specializations: -Inorganic Chemistry
- O5 Subjects teaching at Under Graduate Level: Applied Chemistry-I ii) Applied Chemistry-II
 - iii)Environmental Studies.

Post Graduate Level: --

06 Research guidance: Not Applicable

Master's Ph.D.

No. of papers published in National Journals -01

International Journals- 03 Conferences-02

07 Projects carried out:

Patents:

- 08. Technology Transfer: -
- 09 Research Publications: -
 - i) International Journals: 03

Research Publications : -International Journals

11.No. of Books published with details : - -

For each Faculty give a page covering

Name: MAHENDRA BALU PATIL 01. Date of Birth: 01 JUNE 1985

02. Educational Qualification: M. Sc. (PHYSICS.)



03. Work Experience:

- v) Teaching --8.5 yrs
- Research ---05 vi)
- Industry -- -vii)
- Others---viii)
- Area of Specializations: ENERGY STUDIES
- Subjects teaching at Under Graduate Level:

Physics

Post Graduate Level: --

06. Research guidance: Not Applicable

Master's Ph.D.

No. of papers published in

- **National Journals**
- International Journals-02
- Conferences

Projects carried out:

Patents:

- 07. Technology Transfer: -
- Research Publications: -
 - i) International Journals: 02

9.No. of Books published with details : --

- 11 Research Publications: --
 - 8. International Journals
- 11.No. of Books published with details : -

For each Faculty give a page covering

Name: Ujwalsing Tryambak Patil 01. Date of Birth: 10th July 1985

02. Educational Qualification: M.Sc. (Chem.)



03. Work Experience:

Teaching --6.6 yrs Research -----Industry-----Other

04. Area of Specializations: - Organic Chemistry

05. Subjects teaching at Under Graduate Level:

Applied Chemistry-I ii)Applied Chemistry -II

iii)Environmental Studies.

Post Graduate Level: --

06. Research guidance: Not Applicable

Master's Ph.D.

Projects carried out:

Patents:

07. Technology Transfer: - -

08.Research Publications: --

i) International Journals: 01

9.No. of Books published with details : --

4. Research Publications: --

- International Journals

11.No. of Books published with details: --

No. of papers published in

National Journals

International Journals:01

Conferences:03

each Faculty give a page covering

Name: Anil Raju Mali

01. Date of Birth: 17th Oct 1987

02. Educational Qualification: M.Sc. (Chem.) NET, SET



- 03 Work Experience:
 - (i) Teaching --7.3 yrs
 - (ii) Research -----
 - (iii) Industry -- --
 - (iv) Others----
- 7. Area of Specializations: Organic Chemistry
- 8. Subjects teaching at Under Graduate Level: Chemistry

Post Graduate Level: --

06. Research guidance: Not Applicable

Master's Ph.D.

Projects carried out:

Patents:

- 07. Technology Transfer: -
- 8. Research Publications: -
 - i) International Journals:
- 9.No. of Books published with details : --
- 10.Research Publications: --
 - International Journals
- 11.No. of Books published with details : -

No. of papers published in
- National Journals--02
- International Journals--04

Conferences-01

1.Name:- Avinash V. Khambhayat 2.Date of Birth.:-3. Educational Qualification: -M.Sc (Mathematics), 4. Work Experience: Teaching :- 18 Years Research:---06 Years Industry: --Others:--5. Area of Specializations : -- Mathematics 6. Subjects teaching at Under Graduate Level: 1) Applied Math I 2)Applied Math II 3) Applied Math III 4) Quantitative techniques Post Graduate Level: -- Quantitative techniques 7.Research guidance: Not Applicable No. of papers published in Masters's **National Journals** Ph.D. -International Journals-06 -Conferences-14 8. Projects Carried out: --9.Patents: --10. Technology Transfer: --11.Research Publications: i) International Journals:--

12.No. of Books published with details : - -

1.Name:- Hemant Dhole
2.Date of Birth.:-11-08-1988
3 Educational Qualification ::

3. Educational Qualification:-M.Sc (Mathematics),

4. Work Experience:

Teaching:- 1 year

Research:-Industry:-Others:-

5. Area of Specializations: --

6. Subjects teaching at Under Graduate Level:

1) Applied Math I 2)Applied Math II 3)Applied Math III

Post Graduate Level: --

7.Research guidance: Not Applicable

No. of papers published in

Masters's - National Journals

Ph.D. -International Journals

-Conferences

8. Projects Carried out : - -

9.Patents : - -

10.Technology Transfer: --

11.Research Publications:

i) International Journals:--

12.No. of Books published with details : - -



DEPARTMENT OF APPLIED SCIENCE

1.Name:- Tanujakunwar Yashwantsingh Chouhan 2.Date of Birth.:- 03.04.1985 3. Educational Qualification :- M.A(English) 4. Work Experience: Teaching :- 04 10 11 Research:---Industry: --12 13 Others:--5. Area of Specializations: -- English Literature 6. Subjects teaching at Under Graduate Level: Professional Communication Post Graduate Level: --7.Research guidance: Not Applicable No. of papers published in Masters's **National Journals** -International Journals Ph.D. -Conferences 8. Projects Carried out: --9.Patents : - -10.Technology Transfer: --11.Research Publications: i) International Journals:--

Signature

12.No. of Books published with details : - -

B – BIOTECHNOLOGY



FACULTY PROFILE

1. Name: Dr. INDRASING DAGADU PATIL

2. Date of Birth : 1st June 1972

3. Educational Qualification: M.Sc. (Chem.Tech),

Ph.D. (Chem. Tech.)

4. Work Experience:

1. Teaching 22 yrs

2. Research 14 yrs

3. Industry Nil

4. Others

5. Area of Specializations : Chemical Technology, Polymer Engineering, Bioprocess Engineering

6. Subjects teaching at Under Graduate Level : i) Bioprocess calculations ii) IPR & Entrepreneurship

7. Research guidance:

		No. of papers published in				
Masters	's -	National Journals:	tional Journals: 00			
	01 Completed					
Ph.D.	02 ongoing	International Journa	nal Journals: 37			
	02 completed	Conferences:	30			

8.Projects Carried out : - 01 (IEDC from 2012-13 to 2016-17), 02 (RGS&TC 2014 to 2016)

9.Patents :- 00

10.Technology Transfer: --

11. Research Publications: 37



Name: Mr. Gaurav D. Khodape
 Date of Birth: 05/02/1988

3. Educational Qualification : M. Tech. (Biotechnology)

4. Work Experience:

1 Teaching 5 Year

2 Research ---

3 Industry -- --

4 Others----

5. Area of Specialization: Biotechnology

6. Subjects teaching at

Under Graduate Level:--i) Bioinformatics ii) Plant Tissue Culture iii) Bioprocess

Industrial Economics & Management iv) Bioprocess Modelling and Simulation. v) Computer Application,

Bioprocess Equipment Design, vii) Bioprocess Engineering

7. Research guidance : Not Applicable

	No. of papers published in
Masters's: Nil	National Journals:00
Ph.D.:- Nil	International Journals:- 04
	Conferences: 04
Projects carr	ried out:

8.Technology Transfer:9.Research Publications: 04

10. No. of Books published with details: Nil



Name: Mr. Jayant P.Parpalliwar
 Date of Birth: 22nd July 1986

3. Educational Qualification : B.Tech . (Biotechnology) ME(Biotech & Biochem Engg) pursuing

4. Work Experience :

o Teaching 10 Years

Research ---Industry -- --

Others----

5.Area of Specialization: Biotechnology

6. Subjects teaching at

Under Graduate Level:--

i)Enzyme Engineering, ii) Molecular Biology, iii) Genetic Engineering iv) Biotechnology of Waste Treatment, v) Pharmaceutical Biotechnology, vi) Bioprocess Industries vii) Downstream Processing

7. Research guidance:

	No. of papers published in
Masters's: N	Nil National Journals: 08
Ph.D.:- Nil	International Journals:-13
	Conferences: 12
Projects carried of	out:01(IEDC 2013-14 to 2016-17) 02
(RGS&TC 2014 to	

- 8. Technology Transfer:
- 9. Research Publications: 08
- 10. No. of Books published with details: Nil



11. Name : Mrs. Sarika S. Pawar **12. Date of Birth :** 15/01/1982

13. Educational Qualification: M. Tech. (Chemical Engineering)

14. Work Experience:

5 Teaching 12 Year

6 Research ---

7 Industry -- --

8 Others----

15. Area of Specialization: Chemical Engineering

16. Subjects teaching at

Under Graduate Level:--i) Chemical Reaction Engineering ii) Mass Transfer iii) Bioprocess Instrumentation & Analysis iv) Process Heat Transfer v) Unit Operations – I & II vi) Bioprocess Equipment Design. Vii) Biofuel & Alcohol Technology.

17. Research guidance: Not Applicable

	No. of papers published in
Masters's: Nil	National Journals:
Ph.D.:- Nil	International Journals:- 03
	Conferences: 03
Projects carr	ried out:

18. Technology Transfer:

19. Research Publications: 03

20. No. of Books published with details: Nil

Name: Ms. Komal D. Patil

Date of Birth: 26th October, 1994.

Educational Qualification : B.E.(Biotechnology)

4. Work Experience:

Teaching: 1.0 year

Research ---

Industry -- --

Others----

1. Area of Specialization: Biotechnology

6. Subjects teaching at

Under Graduate Level:--i) Cell Biology ii) Soft Skill iii) Biochemistry iv)

Bioprocess Instrumentation & Analysis v) Fermentation Technology

vi) Biofuel & Alcohol Technology

7. Research guidance: Not Applicable

No. of papers published in

Masters's: Nil

Ph.D.:- Nil

B-CHEMICAL ENGINEERING

FACULTY PROFILE

1.Name: DR.KISHOR SOPAN WANI

2.Date of Birth: 24th September 1959

3. Educational Qualification: M Tech. (Chemical Technology), D.B.M.,

Ph. D: Biotechnology

4. Work Experience

- Teaching 33 yrs

- Research 12 yrs

- Industry : --

Others:--

5. Area of Specializations: Chemical Engineering & Technology, Biotechnology.

6. Subjects teaching at Under Graduate Level:

i) Chemical Reaction Engineering – I ii) Petrochemical Technology

Post Graduate Level: --

7.Research guidance : Recognized Ph.D. guide in Chemical Engineering & Technology of N.M.U., Jalgaon

No. of Ph.D.'s guided: 02, No. of students pursuing Ph.D.: 03, No. of M.E. Projects Guided: 06

No. of papers published in

Masters's: -- - National Journals: 01

Ph.D.: -- - International Journals: 37

-Conferences: 21

8. Projects Carried out: 02

9.Patents: - 01

10.Technology Transfer: --

11. Research Publications: 38

12.No. of Books published with details: -01, Chapter in Encyclopedia of Bioresorces

Technology Published by Haworth Press Publication, New York



1. Name: Dr. VIJAY RAMKRISHNA DIWARE

2.Date of Birth: 10th October 1965 3. Educational Qualification: B. Tech. (Chemical), Ph.D (Chemical Technology) **PGDPM** 4. Work Experience Teaching 21 yrs Research 06 yrs Industry 08 yrs Others 5. Area of Specializations: Chemical Technology 6. Subjects teaching at Under Graduate Level: i) Chemical Reaction Engineering - II ii) Chemical Plant Design and Project Engineering iii) Computer Aided Process Equipment Design, Modeling and Simulation iv) Process Equipment Design-I and II vii) Process Heat Transfer Post Graduate Level: --7.Research guidance: Recognized Ph.D. guide in Chemical Engineering & Technology of N.M.U., Jalgaon No. of students pursuing Ph.D.: 02 No. of papers published in Masters's: --National Journals: ---Ph.D.: ---International Journals :29 -Conferences: 24 8. Projects Carried out: - 03 9.Patents: - -10.Technology Transfer: --11. Research Publications: 29 12.No. of Books published with details : - -

1.Name: Dr.SANDEEP AVINASH THAKUR 2.Date of Birth: 17th September 1968 3. Educational Qualification: M.Tech. (Chemical Engineering) MBA, Ph.D (Management) 4. Work Experience: Teaching: 20 yrs Research 06 yrs Industry: 08 yrs Others 5. Area of Specializations: Chemical Engineering and Management 6. Subjects teaching at Under Graduate Level: i) Process Dynamics & Control ii) Mass Transfer – I iii) Process Engineering Economics & Costing iv) Plant Utility Post Graduate Level: --7. Research guidance: Not Applicable No. of papers published in Masters: - -National Journals: 01 Ph.D: - --International Journals: 15 -Conferences: 19 8. Projects Carried out: 02 9.Patents: --10.Technology Transfer: --

1. Thakur S.A. and Gupta R.H. (2011), "Customer Satisfaction and Role of Agents in Life Insurance Industry: A Special Reference to Jalgaon and Akola City of Maharashtra State", Nurturing Service Industry for Economic Development, Himalaya Publishing House, ISBN: 978-93-5024-768-6, Page 274-

11. Research Publications: 16

12.No. of Books published with details: -01



1.Name: VIJAY PRABHAKAR SANGORE 2.Date of Birth: 29th December 1972 3. Educational Qualification: M.Sc. (Poly. Chemistry) 4. Work Experience Teaching -21 yrs Research - 05 year Industry - ---Others -- --5. Area of Specializations: Polymer Chemistry 6. Subjects teaching at Under Graduate Level: i) Chemical Engineering Processes-I iii) Applied Organic Chemistry Applied Inorganic Chemistry v) Applied Physical Chemistry Thermodynamics - I vii) Industrial Chemistry viii) Instrumentation and Instrumental Analysis viii) Material Science ix) Industrial Pollution and Control Post Graduate Level: --7. Research guidance: Not Applicable No. of papers published in Masters's:--National Journals: - -Ph.D.: - -International Journals: - 05 Conferences: 18 8. Projects Carried out: - - 01 9.Patents: --10. Technology Transfer: --11.Research Publications: 05 12.No. of Books published with details: - -

1 Name: Dr. NIKHIL YESHWANT GHARE

2. Date of Birth: 14 January 1968	
3. Educational Qualification : B.Tech.	(Chem. Engg.)
M.E (CI	hem. Engg.)
Ph.D (Ch	nem. Engg.)
4. Work Experience :	
- Teaching: 14 yrs	Research :06 yrs
- Industry :06 yrs	Others : 02 yrs
5. Area of Specializations: Chemical Er	ngineering, Waste Water Engineering
6 Subjects teaching at Under Graduate	e Level
	ical Engineering Thermodynamics & er-II iv) Process Calculation & Material nergy Engineering
Post Graduate Level :	
7. Research guidance: Not Applicable	
No. of	papers published in
Masters's:	National Journals: 02
Ph.D:	International Journals: 06
	Conferences:05
8.Projects Carried out: 02	
i) College Level : Recovery of Hydroch	lloric Acid from Pickling Waste Water
ii) IEI Sponsored : Recovery of Acids(S	sulphuric/Nitric Acid) from Industrial
Waste Water	
9. Patents :	
10. Technology Transfer :	
11. Research Publications: 08	
12.No of Books published with detail	ils :

SHRAM SADHANA BOMBAY TRUST'S COLLEGE OF ENGINEERING AND TECHNOLOGY, BAMBHORI, JALGAON.

CIVIL ENGINEERING DEPARTMENT

FACULTY PROFILE

- 1. Name Dr. M.Husain
- 2. Date of Birth -5-12-1969
- 3. Educational Qualification Ph.D.
- 4. Work Experience –

Teaching - 22

Research - Nil

Industry – Six months

Others - Nil

- 5. Area of Specialization Environmental Engineering
- 6. Subject teaching at under graduate level –
- 1. Environmental Engg I
- 2. Environmental Engg II.
- 4. Research guidance –

Masters - 24

Ph.D. - 10

- 8. Projects carried out
 - 1. Project Titled Experimental Investigations on Salt Gradient Solar Pond costing 125000/- under Shram Sadhana Research Promotion Scheme
 - 2. IEDC 11akh -2013-14
 - 3. VCRMS NMU, Jalgaon 48000/- 2014-16
 - 4. Rajiv Gandhi Science and Technology Commission: 385000/- Rs 2014-16.
- 9. Patents Nil



- 10. Technology Transfer Nil
- 11. Research Publication –

National Journals - Nil

International Journals -16

Conferences - 16

12. No. of books published with details - 1 (Everest publication Elements of Civil Engineering)

Signature

- 1. Name Shivraj L. Patil
- 2. Date of Birth -1-1-1962
- 3. Educational Qualification M.Sc. (Tech)

Ph. D.

4. Work Experience –

Teaching - 30

Industry - Nil

Others - Nil

- 5. Area of Specialization Applied Geology
- 6. Subject teaching at under graduate level
 - 1. Engineering Geology
 - 2. Watershed management
 - 3. Introduction to Civil Engg and Engineering Mechanics
 - 4. Surveying I
- 7. Research guidance

– Masters - 02

Ph.D. - Nil

- 8. Projects carried out Nil
- 9. Patents Nil
- 10. Technology Transfer Nil
- 11. Research Publication –

National Journals - Nil

International Journals - 08

Conferences - 16

12. No. of books published with details - 1 (Everest Publication, Pune, Elements of Civil Engineering)

Signature



- 1.Name Sudhakar Bhika Pawar
- 1. Date of Birth 5-10-1966
- 2. Educational Qualification M.E. (Civil)
- 3. Work Experience

Teaching – 28 Yrs.

Research – 02

Industry – 1.5 Yrs.

Others - Nil

- 4. Area of Specialization Civil (Construction)
- 5. Subject teaching at under graduate level
 - 1. Surveying II
 - 2. Building Construction and Material

At post graduate level – Nil

- 7. Research guidance –
- 8. Projects carried out Nil
- 9. Patents Nil
- 10. Technology Transfer Nil
- 11. Research Publication National Journals Nil

International Journals - 02

Conferences - 03

12. No. of books published with details - Nil



1. Name - Pravin Ashok Shirule.

2. Date of Birth -07-6-1973

3. Educational Qualification - M.E. (Civil)

- Ph.D. Persuing



Teaching – 21 Yrs.

Industrial: Nil

5. Area of Specialization – Environmental Engineering

6. Subject teaching at under graduate level –

1. Introduction to Civil Engineering and Engineering Mechanics

2. Strength of Materials

3. Advanced Structural Design

7. Research guidance –

M Tech: 10 Ph D: Nil

8. Projects carried out –

Sr	Title of Project	Duration		Grants	Funding Agency
No				Received	
		From	To		
01	"An evolutionary approach to reuse	2013	2014	905000/-	MODROB AICTE,
	environmentally nuisance discarded				New Delhi.
	tyre rubber as concrete aggregate"				
02	Seismic Response Analysis of Base	2013	2015	173000/-	UGC, New Delhi.
02	Isolated Multistoried Building.	2013 201.		173000/-	
	Investigation of Sound and Heat				
03	Insulation Properties of Rubberized	2012	2013	100000/-	IEDC, DST New Delhi.
	Concrete.				
04	Steel Scrap Fiber Reinforced	2013	2014	100000/	IEDC, DST New Delhi.
04	Concrete.	2013	2014	100000/-	ILDC, DST New Delill.



	"An evolutionary approach to reuse environmentally nuisance discarded tyre rubber as concrete aggregate"		2014	152000/-	CCDT'a	Scheme C. O. E. , Jalga	
--	--	--	------	----------	--------	-------------------------------	--

9. Patents – Nil

10. Technology Transfer – Nil

11. Research Publication –

National Journals - Nil

International Journal: 10

12. No. of books published with details – One ("Elements of Civil engineering and Engineering Mechanics)

Signature

1. Name - Farooq I. Chavan

2. Date of Birth – 13-5-1974

3. Educational Qualification - M.E. (Civil)

4. Work Experience –

Teaching: 20 years

Industrial: Nil Research: Nil

5. Area of Specialization – Environmental Engineering, Structural Engineering

6. Subject teaching at under graduate level –

1. Introduction to Civil Engineering and Engineering Mechanics

2. Strength of materials

3. Water resources engineering II

4. Fluid Mechanics I

7. Research guidance –

M Tech: 20 Ph D: Nil

8. Projects carried out – Nil

9. Patents – Nil

10. Technology Transfer - Nil

11. Research Publication –

National Journals - Nil

International Journals - 08

Conferences - 07

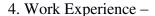
12. No. of books published with details - Nil





- 1. Name Jayant N.Kale
- 2. Date of Birth 25th Dec 1965
- 3. Educational Qualification B.E. (Civil Engineering)

M E (Construction Technology)



Teaching – 10 years.

Research – Nil

Industry – 15 yrs

Others - Nil

- 5. Area of Specialization Construction technology
- 6. Subject teaching at under graduate level –1. Building construction and material
 - 2. Construction Management

7. Research guidance –

Masters - Nil

Ph.D. - Nil

- 8. Projects carried out Nil
- 9. Patents Nil
- 10. Technology Transfer Nil
- 11. Research Publication National Journals Nil

International Journals - 03

Conferences - 03

12. No. of books published with details - Nil

- 1. Name Sonali B Patil
- 2. Date of Birth 28-11-1979
- 3. Educational Qualification B.E. Civil

M E (Environmental Engineering)



Teaching – 11 Yrs.

Research - Nil

Industry - Nil

Others - Nil

- 5. Area of Specialization Environmental Engineering
- 6. Subject teaching at under graduate level
 - 1. Water Resources Engineering I 2. Fluid Mechanics II
 - 3. Fluid Mechanics I
- 7. Research guidance M Tech 03

Ph D Nil

- 8. Projects carried out Nil
- 9. Patents Nil
- 10. Technology Transfer Nil
- 11. Research Publication National Journals Nil

International Journals - 05

Conferences -03

12. No. of books published with details – Nil



Signature

1. Name – Jyoti Raghunath Mali.

2. Date of Birth - 23-04-1971

3. Educational Qualification - M.E. Civil

4. Work Experience –

Teaching: 11 years Industrial: Nil Research: Nil



5. Area of Specialization – Environmental engineering

6. Subject teaching at under graduate level –.

1. Concrete technology

2. Structural design and drawing I

3. Building design and drawing

7. Research guidance – ME - 5, Ph D Nil

8. Projects carried out – Nil

9. Patents - Nil

10. Technology Transfer – Nil

11. Research Publication – National Journals - 07

International Journals - 06

Conferences - 05

12. No. of books published with details.

Signature

- 1. Name Mr. Pankaj Ramdas Punase
- 2. Date of Birth 05/08/1991
- 3. Educational Qualification M.E. Structural Engineering
- 4. Work Experience –

Industrial: Nil

Teaching: 3 years

- 5. Area of Specialization Structural Engineering
- 6. Subject teaching at under graduate level
 - 1. Theory of Structures- II
 - 2. Structural Design -I and II
- 7. Research guidance –

Masters - Nil

Ph.D. - Nil

- 8. Projects carried out Nil
- 9. Patents Nil
- 10. Technology Transfer Nil
- 11. Research Publication –

National Journals – Nil

International Journals - 05

Conferences - 03





- 1. Name MR. Bhupendra H. patil.
- 2. Date of Birth 30/09/1995
- 3. Educational Qualification B.E. Civil Engineering
- 4. Work Experience
 - a. Industrial: Nil
 - b. Teaching: 2 years
- 5. Area of Specialization –
- 6. Subject teaching at under graduate level
 - i. Estimating and Costing
 - ii. Water resource Engineering II
- 7. Research guidance
 - a. Masters Nil
 - b. Ph.D. Nil
- 8. Projects carried out –
- 9. Patents Nil
- 10. Technology Transfer Nil
- 11.Research Publication
 - a. National Journals 00
 - b. International Journals 00
 - c. Conferences -00



- 1. Name Miss.Poonam Rajendra Baviskar
- 2. Date of Birth 19/12/1995
- 3. Educational Qualification B.E. Civil Engineering
- 4. Work Experience
 - a. Industrial: Nil
 - b. Teaching: 2 years
- 5. Area of Specialization –
- 6. Subject teaching at under graduate level
 - i. Concrete Technology
 - ii. Theory of structure I
- 7. Research guidance
 - a. Masters Nil
 - b. Ph.D. Nil
- 8. Projects carried out Nil
- 9. Patents Nil
- 10. Technology Transfer Nil
- 11.Research Publication
 - a. National Journals 00

- b. International Journals 00
- c. Conferences 00

- 1. Name Ms Madhuri Malpani
- 2. Date of Birth 29/01/1996
- 3. Educational Qualification B.E. Civil Engineering
- 4. Work Experience
 - a. Industrial: Nil
 - b. Teaching: 1 years
- 5. Area of Specialization –
- 6. Subject teaching at under graduate level
 - i. Water Resources engineering I
 - ii. Water resources engineering II
 - iii. Civil Engineering: societal and global impact
- 7. Research guidance
 - a. Masters Nil
 - b. Ph.D. Nil
- 8. Projects carried out –

Nil

- 9. Patents Nil
- 10. Technology Transfer Nil
- 11.Research Publication
 - a. National Journals 00
 - b. International Journals 00
 - c. Conferences 00



- 1. Name Ms Sneha Ingole
- 2. Date of Birth 15/07/1994



- 3. Educational Qualification B.E. Civil Engineering, ME (Pursuing)
- 4. Work Experience
 - a. Industrial: Nil
 - b. Teaching: 1 years
- 5. Area of Specialization –
- 6. Subject teaching at under graduate level
 - i. Geotechnical engineering II
 - ii. Geotechnical engineering I
 - iii. Industrial Pollution and Control
- 7. Research guidance
 - a. Masters Nil
 - b. Ph.D. Nil
- 8. Projects carried out Nil
- 9. Patents Nil
- 10. Technology Transfer Nil
- 11.Research Publication
 - a. National Journals 00
 - b. International Journals 00

c. Conferences – 00

FACULTY PROFILE

- 1. Name Ms Nidhi Jain
- 2. Date of Birth 12/11/1993
- 3. Educational Qualification B.E. Civil Engineering,

ME (Structures)



a. Industrial: Nil

b. Teaching: 1 years

- 5. Area of Specialization –
- 6. Subject teaching at under graduate level
 - i. Water resources engineering I
 - ii. Theory of structures II
 - iii. Geotechnical engineering I
- 7. Research guidance
 - a. Masters Nil
 - b. Ph.D. Nil
- 8. Projects carried out Nil
- 9. Patents Nil
- 10. Technology Transfer Nil
- 11.Research Publication
 - a. National Journals 00



- b. International Journals 00
- c. Conferences 00

1. Name : Dr. Girish Kumar Patnaik : October 9th, 1969 2. Date of Birth 3. **Educational Qualification** : Ph. D. M.E. (Computer Science & Engg.) B.E. (Computer Science & Engg.) Work Experience 4. - Teaching : 28 Years 06 Months - Research : Nil - Industry : Nil 5. Area of Specialization : Computer Engineering 6. Subject Taught at P.G. level : NIL Subject Taught at U.G. level : Advanced Computer Network, Compiler Design 7. Research guidance at - Masters's level : 06 - Ph.D. level : Nil No. of papers published in - National Journals :01 - International Journals : 27 - National Conferences : NIL - International Conferences : 07 8. Projects carried out : Nil 9. Patents : Nil Technology Transfer 10. : Nil

: 28

11.

12.

Research publications

No. of books published with details : NIL

1. Name : Dr. Krishnakant Prabhudas Adhiya. 2. Date Of Birth : 07-12-1968 3. **Educational Qualification** : Ph.D. (Computer Engineering) M.E. (Computer Science. & Engg.) B.E. (Computer Engineering) 4. Work Experience : 27 Years 05 Months - Teaching - Research : Nil - Industry : Nil 5. : Computer Engineering Area of Specialization 6. Subject Taught at P.G. level : Distributed Systems, Parallel Computing Subject Taught at U.G. level Unix 8085 :Advanced programming, Microprocessor, Computer Fundamentals, Programming lab-I , Digital System Design, Computer Peripherals & Interfacing, Computer Organization, Microprocessor-I, Microprocessor-II, Operating System, Advanced Computer Architecture, Embedded System, Microprocessor and Microcontroller, Programming Lab-II, Computer Organization and Architecture 7. Research guidance at : 11 Years - Master's level - Ph.D. level : 02 Years No. of papers published in - National Journals :01 - International Journals : 32 - National Conferences : 28 - International Conferences : 07 8. Projects carried out : Nil 9. **Patents** : Nil 10. Technology Transfer : Nil 11. Research publications : 33 12. No. of books published with details: 06 (1. Software Engineering, 2. Computer Organization

Signature

6. Advanced Computer Architecture)

3. Computer Network4. Embedded Systems5. Microprocessor-III

1. Name : Dr. Manoj Eknath Patil 2. Date Of Birth : 06/10/1975 3. **Educational Qualification** : M.Tech. (Computer Science & Engineering) B. E. (Computer Engineering.) 4. Work Experience - Teaching : 15 Years - Research : Nil - Industry : 01 Year 10 Month 5. Area of Specialization : Computer Science and Engineering 6. : Software Project Management, STQA Subject Taught at P.G. level Subject Taught at U.G. level : Instrumentation and Diagnostic Tools, System Programming, Software Engineering, Software Metrics and Quality Assurance, Embedded System, Mobile Computing Research guidance at 7. - Masters's level : 16 - Ph.D. level : Nil No. of papers published in - National Journals : 02 - International Journals : 11 - National Conferences : 07 - International Conferences : 08 8. Projects carried out : Nil 9. **Patents** : Nil 10. **Technology Transfer** : Nil 11. Research publications : 28

No. of books published with details: 02 (Database Management Systems,

12.

Software Metrics and Quality Assurance)

Name 1. : Sandip Shankarrao Patil 2. Date of Birth : 20/01/1980 : M. Tech. Computer Science & 3. **Educational Qualification** Engineering : B.E. Computer Engineering : Ph. D. (Pursuing) KBCNMU 4. Work Experience - Teaching : 18Years - Research : 02 Years - Industry : Nil 5. Area of Specialization : Natural Language Processing 6. Subject Taught at P.G. level : Advanced Software Engineering, Soft Computing Subject Taught at U.G. level : Artificial Intelligence, Computer Networks, Advanced Computer Architecture, Data Structures and Algorithms 7. Research guidance at - Masters's level : 20 Students - Ph.D. level : Nil No. of papers published in - National Journals : Nil - International Journals : 40 - National Conferences : 20 - International Conferences : 12 8. Projects carried out : Nil 9. **Patents** : Nil **Technology Transfer** 10. : Nil 11. Research publications : 40 12. No. of books published with details: 06 (System Programming, Artificial Intelligence Neural Networks, Software Matrices & Quality

&

Assurance, Computer Programming, Advanced Computer Architecture, Data Structures)

Name 1. : Ashish Tryambak Bhole 2. Date Of Birth : 12/09/1976 3. **Educational Qualification** : B.E.(Computer), M. Tech. (CSE), Ph.D. in CSE (Pursuing) 4. Work Experience - Teaching : 16 Years - Research : 09 Years - Industry : Nil 5. Area of Specialization : Computer Science & Engineering 6. Subject Taught at P.G. level : Network Centric Computing, Web Engg. Subject Taught at U.G. level : Software Engineering, Object Oriented Modeling & Design, Mobile Computing, Computer Networks, Advanced, Computer Networks, Software Metrics & Quality, Assurance, Microprocessor-III, Internet Security, E-Commerce, Advanced Computer Architecture, Microprocessor-II. 7. Research guidance at - Masters's level : 18 - Ph.D. level : Nil No. of papers published in Google: Citation index 79, h-index 4, i10index 2 - National Journals : 01 - International Journals : 24 - National Conferences : 11 - International Conferences : 14 8. Projects carried out : Nil 9. **Patents** : Nil 10. **Technology Transfer** : Nil

: 25

11.

12.

Research publications

No. of books published with details: Nil

1. Name : Miss. Nilima Prakash Patil Date Of Birth 2. : 21/10/1981 3. **Educational Qualification** : M.E.(Computer Science & Engineering) Work Experience 4. - Teaching : 11 years - Research : Nil - Industry : 1 year : B.E.Computer Engineering, 5. Area of Specialization 6. Subject Taught at P.G. level : Nil Subject Taught at U.G. level : Software Metrics and Quality Assurance **Programming for Problem Solving Object Oriented Programming Computer Graphics System Programming** Data Warehousing and Mining 7. Research guidance at - Master's level : 13 - Ph.D. level : Nil No. of papers published in - National Journals : Nil - International Journals : 13 - National Conferences : 0 - International Conferences : Nil 8. Projects carried out : Nil 9. **Patents** : Nil 10. Technology Transfer : Nil 11. Research publications : 13 12. No. of books published with details: Nil

Signature

1. Name : Shital Abhimanyu Patil 2. Date Of Birth : 12/10/1982 3. **Educational Qualification** : B.E.Computer Engineering 4. Work Experience - Teaching : 12 Years 04 Months - Research : Nil - Industry : Nil 5. Area of Specialization : ----6. Subject Taught at P.G. level : Nil Subject Taught at U.G. level : System Programming, Advanced Computer Architecture, Computer Graphics, Data Structure & files, Discrete structure and graph theory, Database Management System, **Application Development Tools Laboratory** Programming Lab-I, Programming Lab-II, Analysis and design of algorithm, Introduction to computing 7. Research guidance at - Masters's level : 02 - Ph.D. level : Nil No. of papers published in - National Journals : Nil - International Journals :00 - National Conferences : 02 - International Conferences : Nil 8. Projects carried out : Nil 9. **Patents** : Nil 10. Technology Transfer : Nil 11. Research publications :01

12.

No. of books published with details: Nil

1. Name : Mr. NitinYashwant Suryavanshi 2. Date Of Birth : 27/01/1981 3. **Educational Qualification** : M.E.(Computer Science & Engineering) 4. Work Experience - Teaching : 12 Years 5Months - Research : Nil - Industry : Nil 5. Area of Specialization : Computer Science And Engineering 6. Subject Taught at P.G. level :Nil Subject Taught at U.G. level : Formal Language and Automata Theory, Analysis & Design of Algorithm 7. Research guidance at - Masters's level : 04 - Ph.D. level : Nil No. of papers published in - National Journals : Nil - International Journals : 05 - National Conferences : 03 - International Conferences :01 8. Projects carried out : Nil 9. **Patents** : Nil 10. Technology Transfer : Nil

: 02

11.

12.

Research publications

1. Name : Dinesh Dagadu Puri 2. Date Of Birth : 15/04/1982 3. **Educational Qualification** : M.Tech in Computer Engg. 4. Work Experience - Teaching : 14Years and 6 Months - Research : Nil - Industry : NIL 5. Area of Specialization : Computer science and Engineering 6. Subject Taught at P.G. level : Software Architecture Parallel Computing Distributed system : Data Communication, Computer network, Subject Taught at P.G. level Distributed System, Mobile computing, Management and information system, System operation and Maintenance, Discrete structure, Computer graphics, Accounts and Finance Management, 7. Research guidance at - Masters's level : 04 - Ph.D. level : Nil No. of papers published in - National Journals :01 - International Journals : 06 - National Conferences : 02 - International Conferences : 02 8. Projects carried out : Nil 9. **Patents** : Nil 10. Technology Transfer : Nil 11. Research publications : Nil

12.

Name 1. : Akash Dnyandeo Waghmare 2. Date Of Birth : 08/06/1982 3. **Educational Qualification** : M.E. in CSE, B.E. in CSE, Pursuing Ph.D. in CSE. 4. Work Experience - Teaching : 13 Years 6 Months - Research : Nil - Industry : Nil 5. Area of Specialization : Computer Science & Engineering Subject Taught at P.G. level : Advanced Database Management System 6. Subject Taught at U.G. level Management Database System, Discrete Mathematics, Object Oriented Modeling and Design, Computer Architecture, Computer Advanced Network, Data Communication, Advanced Database Management system, **Programming** Programming Paradigm, Information Retrieval 7. Research guidance at - Masters's level : 05 - Ph.D. level : Nil No. of papers published in - National Journals

: Nil

: 05

: 07

: 06

8. Projects carried out : Nil

- International Journals

- National Conferences

- International Conferences

9. **Patents** : Nil

10. Technology Transfer : Nil

11. Research publications : 02

1. Name : Dipak Devachand Bage 2. Date Of Birth : 01/02/1982 3. **Educational Qualification** : M.E. (Computer Science & Engg.) B.E. Computer Engineering, Diploma in Computer Technology 4. Work Experience : 10 year 5 months - Teaching - Research : Nil - Industry : Nil 5. Area of Specialization : Image Processing, Embedded System and Operating System. 6. Subject Taught at P.G. level : Nil Subject Taught at U.G. level : Microprocessor-III, Microprocessor-III, Microprocessor and Microcontroller Interfacing, Computer Programming, Operating System, Embedded Systems, Organizational Behaviour. 7. Research guidance at - Masters's level : 01 : Nil - Ph.D. level No. of papers published in - National Journals : Nil : 04 - International Journals - National Conferences : 07 - International Conferences : 02 8. Projects carried out : Nil 9. : Nil **Patents** 10. Technology Transfer : Nil

: Nil

No. of books published with details: 02 (Microprocessor-III, Embedded Systems.)

11.

12.

Research publications

1. Name :Miss Priti R.Sharma 2. Date Of Birth : 18/06/82 3. **Educational Qualification** : M.E. (Computer Science & Engineering) B.E. Computer Engineering 4. Work Experience - Teaching : 11 Years - Research : Nil : Nil - Industry 5. : Computer science and Engineering Area of Specialization 6. Subject Taught at P.G. level : Nil Subject Taught at U.G. level :,Discreate structure & Files, Microprocessor -1, Theory of computer Science, Digital System & Microprocessor, Advanced Development Tool Laboratory, Computer Graphics, Operating System, Software Engineering, Data Warehouse & Mining, Advanced Computer Architecture, Embedded System, Computer Programming. 7. Research guidance at - Masters's level :01 - Ph.D. level : Nil No. of papers published in - National Journals : Nil - International Journals :01 - National Conferences :02 - International Conferences : Nil 8. Projects carried out : Nil 9. **Patents** : Nil 10. Technology Transfer : Nil 11. : Nil Research publications

12.

1. Name : Satpalsing D. Rajput 2. Date Of Birth : 06/07/1985 3. **Educational Qualification** : M.E (CSE) B.E (Computer Engineering) 4. Work Experience : 9 Years - Teaching - Research : Nil - Industry : 1 Year 2 months 5. Area of Specialization : Computer Science & Engineering 6. Subject Taught at P.G. level : Nil Subject Taught at U.G. level : Software Engineering(Th+pr), Data Communication(Th+Pr), Introduction to "C" Programming(Th+Pr), Object oriented Technology(Th+Pr), Digital System Design(Th), Computer Graphics(PR), Introduction to Computing(Th+PR), Analysis and Design of Algorithm (Th), Programming for Problem Solving (TH+Pr) 7. Research guidance at - Masters's level : 03 - Ph.D. level : Nil No. of papers published in - National Journals : Nil

:07

: 05

: 05

: Nil

: Nil

: Nil

:07

- International Journals

- National Conferences

Projects carried out

Technology Transfer

Research publications

Patents

8.

9.

10.

11.

12.

- International Conferences

1. Name : Ms. Yogeshwari S. Borse 2. Date Of Birth : 01/06/1979 3. **Educational Qualification** : M.Tech CSE 4. Work Experience - Teaching : 9 Year 08 Months - Research : Nil - Industry : Nil 5. Area of Specialization : Network Security, Image processing. 6. Subject Taught at P.G. level : Nil Subject Taught at U.G. level : Computer Network, Programming Lab-II, Introduction to computing, Database Management System **Computer Programming** Software metrics and Quality assurance Management Information System Advanced Unix Programming Programming for Problem Solving Research guidance at 7. - Masters's level : 03 : Nil - Ph.D. level No. of papers published in - National Journals : Nil - International Journals : 08 - National Conferences : 05 - International Conferences : 02 8. Projects carried out : Nil 9. **Patents** : Nil

: Nil

: 08

10.

11.

12.

Technology Transfer

Research publications

1. Name : Sushant Sudhakar Bahekar

2. Date of Birth : 14-06-1990

3. Educational Qualification : B.E. (Computer), M.Tech. (CSE)

4. Work Experience

- Teaching : 7 Year 7 Months

- Research : Nil - Industry : Nil

5. Area of Specialization : Artificial Intelligence, Network Security, NLP

6. Subject Taught at P.G. level : Nil

Subject Taught at U.G. level : Artificial Intelligence, Operating System, Computer

Programming, Analysis and Design of Algorithm,

Programming for Problem Solving

7. Research guidance at

- Master's level : 02

- Ph.D. level : Nil

8. No. of papers published in

National Journals : 02
 International Journals : 04
 National Conferences : 02
 International Conferences : 02

9. Projects carried out : Nil

10. Patents : Nil

11. Technology Transfer : Nil

12. Research publications : 02

13. No. of books published with details : 06 (Computer Programming, Embedded System, Computer Graphics, Computer Organization, Data structure and files, Wormhole Attack)



1. Name : Dhanashree S. Tayade

2. Date Of Birth : 19-10-1985

3. Educational Qualification : M.E. (Computer Science & Engg.)

B.E. (Computer Engineering)

4. Work Experience:

- Teaching : 6.6 years

- Research : Nil - Industry : Nil

5. Area of Specialization : Machine Learning

6. Subject Taught at P.G. level : Nil

Subject Taught at U.G. level : Advanced Unix programming(Th+Pr),

Data Warehousing and Mining(Th+Pr),

Computer Programming Lab(Pr), Linux Lab(Pr),

Application Development Lab(Pr), Introduction to C Programming(Th+Pr).

Web Programming Lab(Pr)

7. Research guidance at

- Masters's level : 02 - Ph.D. level : Nil

8. No. of papers published in

National Journals : 00
 International Journals : 04
 National Conferences : 01
 International Conferences : 01

8. Projects carried out : Nil

9. Patents : Nil

10. Technology Transfer : Nil

11. Research publications : 06

1. Name : Sweta Pandey 2. Date Of Birth : 30/09/1990 3. **Educational Qualification** : M. Tech. (Information Technology) B.E. (Information Technology) 4. Work Experience : 5 Years 02 month - Teaching - Research : Nil - Industry : Nil 5. : Signal Processing, Image Processing, Area of Specialization Machine Learning & Deep Learning Subject Taught at P.G. level 6. : Nil Subject Taught at U.G. level : Computer Programming (TH + Pr) Data Structure(TH + Pr) IT workshop (TH + Pr)System Programming (TH + Pr) C++ lab (Pr) Linux Lab Software Engineering & Project Management Discrete Structure & Graph Theory Artificial Intelligence & Neural Network (TH + Pr JAVA(TH + Pr)Advance Development Language(TH + Pr) Management Information System E commerce 7. Research guidance at - Masters's level : 01 : Nil - Ph.D. level No. of papers published in - National Journals : 00 - International Journals : 08 : 00 - National Conferences - International Conferences : 02 8. Projects carried out : Nil 9. **Patents** : Nil 10. **Technology Transfer** : Nil 11. Research publications : 10

12.

1. Name : Archana Raosaheb Shinde

2. Date Of Birth : 25-06-1990

3. Educational Qualification : M.E. (Computer Engineering)

: B.E. (Computer Engineering)

4. Work Experience

- Teaching : 2.10 Years

- Research : Nil

- Industry : 1.8 Years

5. Area of Specialization : Computer Engineering

6. Subject Taught at P.G. level : Nil

Subject Taught at U.G. level :Artificial Intelligence and Expert System

Object-Oriented Modeling and Design

Data Communication

Object-Oriented Programming

Java Programming C Programming

Advance Development Language Lab

Linux Lab

Principles Of Management.

7. Research guidance at

- Masters's level : Nil - Ph.D. level : Nil

No. of papers published in

International Journals : 03 National Conference : 01

8. Projects carried out : Nil

9. Patents : Nil

10. Technology Transfer : Nil

11. Research publications : 02

1. Name : Pravin Keshav Patil

2. Date Of Birth : 31-08-1991

3. Educational Qualification : M.E. (Computer Computer Science and

Engg.)

: B.E. (Computer Engineering)

4. Work Experience

Teaching : 4 YearsResearch : NilIndustry : NIL

5. Area of Specialization : Computer Engineering

6. Subject Taught at P.G. level : Nil

Subject Taught at U.G. level :COA (TH + PR), OB (TH), MIS (TH), MPMC (TH

+PR), MPMCI (TH +PR), CO(TH), DSM (TH +PR),

E Commerce, ADL(TH+PR), ES(PR), CNS(PR)

7. Research guidance at

- Masters's level : Nil - Ph.D. level : Nil

No. of papers published in

International Journals : 07 National Conference : NIL

8. Projects carried out : Nil

9. Patents : Nil

10. Technology Transfer : Nil

11. Research publications : 07

12. No. of books published with details: Nil

Signature

1. Name : Kajal Pratap Visrani

2. Date Of Birth : 11-06-1993

3. Educational Qualification : M.E. (Computer Science

Engineering)

: B.E. (Computer Engineering)

4. Work Experience

- Teaching : 1.3 Years

Research : NilIndustry : Nil

5. Area of Specialization : Computer Engineering

6. Subject Taught at P.G. level : Nil

Subject Taught at U.G. level :Java Programming(PR),Principles Of Management

(TH), Management of Information System(TH), Programming in C++ lab(Pr),IT Workshop(Pr).

7. Research guidance at

- Masters's level : Nil

- Ph.D. level : Nil

No. of papers published in

International Journals : 05 National Conference : 03

8. Projects carried out : Nil

9. Patents : Nil

10. Technology Transfer : Nil

11. Research publications : 08

Dr. S. R. Suralkar 1. NAME 2. Date Of Birth 28/10/1966 3. Educational Qualification: BE (Electronics) ME (Control & Instru.) Ph.D 4. Work Experience (Years) 29 Yrs Teaching: Research: 09 Yrs. Industry: Others 5. Area Of Specializations : Image processing and pattern recognition. Subject Teaching At Under graduation Level : Electronics Measurement, Digital Tech. and App. : Advanced Instrumentation System, IP&PR Post Graduate Level 7. Research Guidance **♦** Master's 12 ❖ Ph.D. No. of paper published in :-National Journals **International Journals** 25 Conference 16 8. Projects Carried Out 01 9. Patents 10.Technology Transfer 11. Research Publications 24 12. No. Of Books Published -With Details

Dr. M. P. Deshmukh 1. NAME 2. Date Of Birth 20/06/1966. 3. Educational Qualification : BE (Electronics), ME (Control & Instru.) Ph.D (E&TC) 4. Work Experience (Years) • Teaching: 29Yrs • Research: • Industry: Others: Patent Filed 5. Area Of Specializations E&TC 6. Subject Teaching At • Under graduation Level : AE, ECD, EEE, ECM, SDC, ECA Post Graduate Level 7. Research Guidance **❖** Master's 04 ❖ Ph.D. No. of paper published in:-**National Journals International Journals** 5 3 Conference 8. Projects Carried Out One filed 9. Patents 10.Technology Transfer 11. Research Publications 05 12. No. Of Books Published -With Details

Dinesh U. Adokar 1. NAME 2. Date Of Birth 31/03/1965. 3. Educational Qualification : BE (Electronics), ME (Electronics) Ph.D (Pursuing) 4. Work Experience (Years) Teaching: 30Yrs Research: Industry: • Others : 5. Area Of Specializations Multimedia Processing, Compression 6. Subject Teaching At • Under graduation Level DTA, MP, MPI, EEEE, Analog Electronics Post Graduate Level DSD, MPMC 7. Research Guidance **♦** Master's 03 ❖ Ph.D. No. of paper published in :-* **National Journals** 5 **International Journals** Conference 8. Projects Carried Out 04 ongoing and 09 completed at UG level, one IEDC Project 9. Patents 10.Technology Transfer one project of final year B.E student **Under Progress** 11. Research Publications 12. No. Of Books Published -With Details

Signature

1. NAME Dr V. M. DESHMUKH 2. Date Of Birth 17/06/1965 3. Educational Qualification: B.E.(Electronics), M.E.(Control Systems) Ph.D(Electronics) 4. Work Experience (Years) Teaching: - 29Yrs Research: Industry: Others: - 7 Yrs (Visiting lecturer) 5. Area Of Specializations : Electromagnetic & signal system, Networks and Lines 6. Subject Teaching At a. Under graduation Level : EME,NAS, EEE, SNS b. Post Graduate Level : 7. Research Guidance **❖** Master's 04❖ Ph.D. No. of paper published in :-**National Journals** - 03 ** **International Journals** - 09 Conference - 18 8. Projects Carried Out 9. Patents 10.Technology Transfer 11. Research Publications 03 12. No. Of Books Published -With Details

Signature

1. NAME Nafees Ahmad M. Kazi 2. Date Of Birth 22/06/1972 3. Educational Qualification: B.E(Electronics), ME (Electronics) Ph.D (Pursuing) 4. Work Experience (Years) Teaching: 21Yrs Research: • Industry : 3Yrs Others: 5. Area Of Specializations : T.V. Engg, Computer networks 6. Subject Teaching At • Under graduation Level : CCN, TNM Post Graduate Level: Advanced Computer Network 7. Research Guidance **♦** Master's 05 ❖ Ph.D. No. of paper published in :-**National Journals International Journals** 04 Conference 14 8. Projects Carried Out 9. Patents 10.Technology Transfer 11. Research Publications 12. No. Of Books Published -03 i) CCN ii)AICA With Details

1. NAME Dr. Pankaj H. Zope 2. Date Of Birth 24/06/1975 3. Educational Qualification: Ph.D (E&TC) ME (Digital Electronics), B.E(Indust. Electronics), C-DAC 4. Work Experience (Years) : Teaching: 18 Research: 01 Industry: Others: 5. Area Of Specializations : Electronics and Nano Electronics and Nano Technology 6 Subject Teaching At Under graduation Level : Microprocessor and Microcontroller, Embedded System Post Graduate Level VLSI-D, ADSP 7. Research Guidance **❖** Master's - 15 ❖ Ph.D. No. of paper published in :-**National Journals International Journals** 40 Conference 24 8. Projects Carried Out 06 9. Patents 10. Technology Transfer 11. Research Publications 40 12. No. Of Books Published 01 With Details

1. NAME Amol C. Wani 2. Date Of Birth 30/07/1976 3. Educational Qualification: B.E.(Electronics), M.E. (Electronics) 4. Work Experience (Years) Teaching: 18 Yrs • Research: Industry: Others: 5. Area Of Specializations : Basic Electronics, Circuit Design and Communication. 6. Subject Teaching At Under graduation Level : SSDC I, SSDC II, EEEE, ECD etc. Post Graduate Level : Microelectronics Circuit Design 7. Research Guidance **❖** Master's 03 ❖ Ph.D. No. of paper published in :-**National Journals International Journals** 03 Conference 06 8. Projects Carried Out 9. Patents 10. Technology Transfer 11. Research Publications 03 12. No. Of Books Published 02 Elements of Electrical Electronics Engineering. With Details **Prakash Publication**

Electronics Circuit Design – Prakash Publication

1. NAME Atul H. Karode 2. Date Of Birth 01/06/1976 3 Educational Qualification: M.E (Digital Electronics), 4. Work Experience (Years) • Teaching: 17 Yrs Research: Industry: 2Yrs Others: 5. Area Of Specializations : - Image processing and pattern rec. 6 Subject Teaching At Under graduation Level : Digital Electronics& Application, CDIT , EM, Industrial Management.FOC Advanced Instrumentation System, IP&PR, Advance Post Graduate Level digital communication (ADC) 7. Research Guidance **♦** Master's 14 ❖ Ph.D. No. of paper published in :-**National Journals** * **International Journals** 17 Conference 10 8. Projects Carried Out 9. Patents 10.Technology Transfer 11. Research Publications 14 12. No. Of Books Published -With Details



1. NAME : Surendra P.Ramteke.

2. Date of Birth : 31.03.1979

3. Educational Qualification: M.E (Digital Electronics)

BE E&TC, PhD (Pursuing)

4. Work Experience (Years) :

• Teaching: 15 Yrs

Research: -Industry: -Others: -

5. Area Of Specializations : Digital Image processing, Pattern Recognition

6 Subjects Teaching At

• Under graduation Level : Radiation&Microwave Techniques, Analog

Communication, Digital Electronics, digital Image

Processing, Microprocessor, Communication System I

• Post Graduate Level: Advanced Digital Communication, Digital Systrem Design

7. Research Guidance :

❖ Master's : 09

❖ Ph.D. : -

No. of paper published in :-

National Journals

❖ International Journals : 10

Conference: 13

8. Projects Carried Out : 01

9. Patents :

10.Technology Transfer : -

11. Research Publications : 10

12. No. Of Books Published - 01

With Details :

1. NAME Sunil K. Khode 2. Date Of Birth 01.01.1979 3. Educational Qualification: M.E(Digital Electronics.) 4. Work Experience (Years) • Teaching: 13.5 Yrs Research: • Industry: • Others : 5. Area Of Specializations : Digital Electronics 6 Subject Teaching At Under graduation Level : Analog & Digital Electronics, IED, Digital Communication, Information Theory & Coding Tech., NL, PE EEEE, DSP • Post Graduate Level 7. Research Guidance **♦** Master's ❖ Ph.D. No. of paper published in :-* **National Journals International Journals** 03 Conference 08 8. Projects Carried Out 9. Patents 10.Technology Transfer 11. Research Publications 12. No. Of Books Published With Details

Signature

1. NAME Mayuri T. Deshmukh 2. Date Of Birth 23-09-84 3. Educational Qualification: M.E E&TC (Digital electronics) 4. Work Experience (Years) • Teaching: 11.5Yrs. • Research: Industry: • Others : 5. Area Of Specializations :- - Digital Electronics 6. Subject Teaching At Under graduation Level : Telematics, EEE, DC, LIC, CS-1, IM Post Graduate Level 7. Research Guidance **❖** Master's ❖ Ph.D. No. of paper published in: National Journals Nil **International Journals** 04 Conference 02 8. Projects Carried Out 9. Patents 10.Technology Transfer 11. Research Publications : 03 12. No. Of Books Published With Details

With Details

1. NAME Mr. Ashish R Bari 2. Date Of Birth 26-04-81 3. Educational Qualification: M.E(Digital Electronics) 4 Work Experience (Years) • Teaching: 11.5Yrs Research: • Industry: • Others : 5. Area Of Specializations :-6. Subject Teaching At • Under graduation Level : EEE , ECM ,AICA , LIC, CSII, ADE , EEEE, AVE,ADC Post Graduate Level 7. Research Guidance **♦** Master's ❖ Ph.D. No. of paper published in :-**National Journals International Journals** 02 Conference 04 8. Projects Carried Out 9. Patents 10.Technology Transfer 11. Research Publications 06 12. No. Of Books Published

Signature

1. NAME	: Priyanka M. Shanbhag
 2. Date Of Birth 3. Educational Qualification 4. Work Experience (Years) Teaching: Research: Industry: Others: 	: 30/ 04/ 1988 : M.E. (Digital Electronics) : 9.5Yrs - -
5. Area Of Specializations	: - Digital Electronics
6. Subject Teaching At Under graduation Lev Post Graduate Level	
Inter	: -
8. Projects Carried Out	: - · · · · · · · · · · · · · · · · · ·
9. Patents	: -
10.Technology Transfer	: -
11. Research Publications	: 01
12. No. Of Books Published With Details	: -



1. NAME Shailendra A.Hingonekar 06/03/1969 2. Date Of Birth 3. Educational Qualification: B.E(E&Tc) M.Tech (Electronics Design Technology) 4. Work Experience (Years) Teaching: 18Yrs Research: • Industry : 07Yrs • Others : 5. Area Of Specializations : Electronics design technology 6. Subject Teaching At Under graduation Level : FOC, TV&CE, Automotive Electronics, EDP, **IETR** Post Graduate Level 7. Research Guidance **❖** Master's ❖ Ph.D. No. of paper published in :-**National Journals International Journals** 01 Conference 02 8. Projects Carried Out 9. Patents 10.Technology Transfer 11. Research Publications 01 12. No. Of Books Published -With Details

1. NAME Yogesh S Santwani 2. Date Of Birth 04/05/1988 M.E. (Digital Electronics) 3. Educational Qualification: 4. Work Experience (Years) Teaching: 9 YrS Research: • Industry: 0.5YrsOthers: 5. Area Of Specializations Antenna Design, VLSI 6. Subject Teaching At Under graduation Level : EMIE(Mech), NAS,LIC, FOC, AVE, VLSI Design, S&MC, Soft Skill-III Post Graduate Level 7. Research Guidance **❖** Master's ❖ Ph.D. No. of paper published in:-**National Journals** Nil * **International Journals** 02 Conference 02 8. Projects Carried Out : 9. Patents 10.Technology Transfer 11. Research Publications 12. No. Of Books Published -With Details

ELECTRICAL ENGINEERING DEPARTMENT

PROFILE OF FACULTY

1. Name : Dr. Paresh J. Shah

2. Date of Birth : 11/08/1967

3. Educational Qualification: Ph.D. (Electrical Engineering)

M.E. Electrical Engineering (P.E.)

BE (Industrial Electronics)

4. Work Experienced:

a. Teaching : 28 Yearsb. Research : 05 Yearsc. Industry : 01 Years

d. Other : NIL

5. Area of Specialization : Power Quality, Power Electronics & VLSI Design

Subjects teaching at UG level: Power Electronic, Analog & Digital Electronics

Subjects teaching at PG level: DSP

6. Research's Guidance Master's : 14

PhD : 04

7. No. of paper published in

a. National journal : 01

b. Internal national journal : 26

c. International Conference : 11

d. National Conference : 17

8. Project carried out : 01

9. Patents : Nil

10. Technology Transfer : Nil

11. Research publication : 51



1. Name : Dr. P. V. Thakre

2. Date of Birth : 19/07/1970

3. Educational Qualification: Ph.D. (Energy Engineering)

M. Tech. (Energy Engineering)

BE (Electronics Engineering)

4. Work Experienced:

a. Teaching : 23 Years

b. Research : 07 Years

c. Industry : NIL

d. Other : NIL

5. Area of Specialization : Solar Photo Voltaic

Subjects teaching at UG level: NA, IDC, EEM, BEE

Subjects teaching at PG level: DSP

6. Research's Guidance Master's : 07

PhD : 3 (ONGOING)

7. No. of paper published in

a. National journal : Nil

b. Internal national journal : 11

c. International Conference : 10

d. National Conference : 02

8. Project carried out : 02

9. Patents : Nil

10. Technology Transfer : Nil

11. Research publication : 23



1. Name : Vijay S Pawar

2. Date of Birth : 08/04/1971

3. Educational Qualification: BE Electrical, ME (Power System)

4. Work Experienced:

a. Teaching : 24 Years

b. Research : Nilc. Industry : Nild. Other : Nil

5. Area of Specialization: Electrical Power System

Subjects teaching at UG level: CS, PSDP, IEE

Subjects teaching at PG level: PSD, PSOT

6 Research's Guidance Master's : 06

PhD : Nil

7. No. of paper published in

a. National journal : Nil

b. Internal national journal : 06

c. International Conference : 07

d. National Conference : 09

8. Project carried out : 01

9. Patents : Nil

10. Technology Transfer: Nil

11. Research publication: 22

1. Name : M Mujtahid Ansari

2. Date of Birth : 11/10/1973

3. Educational Qualification: BE Electrical, ME (EPS)

4. Work Experienced:

a Teaching: 19 Years

b Research: Nil

c Industry: 03 Year

d Other

5. Area of Specialization : Electrical Power System

Subjects teaching at UG level: EM/C-II, PSS, EAC

Subjects teaching at PG level: PSD, HVPT

6. Research's Guidance Master's : 05

PhD : Nil

7. No. of paper published in

a. National journal : Nil

b. Internal national journal : 19

c. Internal national Conference : 04

d. National Conference : 01

8. Project carried out : 01(MODROBS)

9. Patents : Nil

10. Technology Transfer : Nil

11. Research publication : 19

12. No. of book published with detail : 01, Element of Electrical Engineering

Vrinda Publication, Jalgaon.

Signature



1. Name : Suhas Manohar Shembekar

2. Date of Birth: 31/08/1976

3. Educational Qualification: BE Electrical, ME (EPS)

4. Work Experienced:

a. Teaching : 19 Years

b. Research : Nilc. Industry : Nild. Other : Nil

5. Area of Specialization : Electrical Power System

Subjects teaching at UG : PS-II, PSOC, SGP, EIED

Subjects teaching at PG level: PSMC, FACTS&PQ

6. Research's Guidance Master's : 05

PhD : Nil

7. No .of paper published in

a. National journal : 00

b. Internal national journal : 16

c. Internal national Conference: 08

d. National Conference : 01

8. Project carried out : Nil

9. Patents : Nil

10. Technology Transfer: Nil

11. Research publication: 25



1. Name : Dhanesh S. Patil

2. Date of Birth : 23 /07 /1983

3. Educational Qualification: ME (EPS)

BE Electrical

4. Work Experienced:

a. Teaching : 11 Year

b. Research : Nil

c. Industry : Nil

d. Other : Nil

5. Area of Specialization : Electrical Power System

Subjects teaching at UG level: EEM, HVE, NT, EM-II, IEE

Subjects teaching at PG level: Nil

6. Research's Guidance Master's : Nil

PhD : Nil

7. No .of paper published in

a. National journal : Nil

b. Internal national journal : 04

c. Internal national Conference : 02

d. National Conference : Nil

8. Project carried out : Nil

9. Patents : Nil

10. Technology Transfer : Nil

11. Research publication : 06



1. Name : Mahajan Nilesh Suresh

2. Date of Birth: 17/05/1986

3. Educational Qualification: M.E. (EPS)

BE Electrical

4. Work Experienced:

a. Teaching : 07 Year

b. Research : Nil

c. Industry : 01 Year

d. Other : Nil

5. Area of Specialization: Electrical Power System

Subjects teaching at UG level: PE, CMPS, IDC, EME, EMD, FACTS&PQ, EEEE

Subjects teaching at PG level: Power system Planning & Reliability, Computer

Methods on Power System,

6. Research's Guidance Master's : Nil

PhD : Nil

7. No. of paper published in

a. National journal : Nil

b. Internal national journal : 09

c. Internal national Conference : 03

d. National Conference : 01

8. Project carried out : Nil

9 . Patents : Nil

10. Technology Transfer: Nil

11. Research publication: 05

ELECTRICAL ENGINEERING DEPARTMENT

PROFILE OF FACULTY

1. Name : Mrs. Bipasa Bimalendu Patra

2. Date of Birth : 03/09/1989

3. Educational Qualification:

a.M. Tech.(EPS)

b.M. Tech. (VLSI)

c.BE (Electrical)

4. Work Experienced:

a. Teaching : 8.6 Years

5. Area of Specialization : Power Quality, Power System and VLSI Design

6. Subjects teaching at UG level : EM/C, NA, EDC, MPMC, PSOC, FACTS

7. Subjects teaching at PG level : Nil

8. Research's Guidance Master's : Nil

PhD : Nil

9. No. of paper published in

a. National Journal : 01

b. International Journal: 03

c. International Conference: 03

d. National Conference: 04

10. Project carried out : 02

11. Patents : Nil

12. Technology Transfer : Nil

13. Research publication : Nil

14. No. of book published with detail: Nil

Signature

PROFILE OF FACULTY

1. Name : Amit Suhas Borole

2. Date of Birth: 29/08/1990

3. Educational Qualification: BE Electrical, MTech (EPS)

4. Work Experienced:

a. Teaching : 4 Years

b. Research : Nil

c. Industry : Nil

d. Other : Nil

5. Area of Specialization : Electrical Power System

Subjects teaching at UG : PS-II, PSOC, EME, NT, EM&D

Subjects teaching at PG level: Nil

6. Research's Guidance Master's : Nil

PhD : Nil

7. No .of paper published in

a. National journal : 00

b. Internal national journal : 00

c. Internal national Conference: 02

d. National Conference : 01

8. Project carried out : Nil

9. Patents : Nil

10. Technology Transfer: Nil

11. Research publication: 2

12. No. of book published with detail: Nil





1. Name: Dr. Umesh S. Bhadade

2. Date of Birth: 16/08/1971

3. Educational Qualification: B.E., M.E. (Electronics), PhD(Electrical Engg.)

4. Work Experience: Teaching: 25 Years

- Research : Nil

- Industry : Nil

5. Area of Specialization : Data Compression

6. Subject Taught at P.G. level : Software Project Management, Digital System Design

Subject Taught at U.G. level: Computer Network, Programming Paradigm &

Methodology, Microprocessor (8085/8086/80386), Microcontrollers, Software Engineering, Data

Structure, DBMS, Object Oriented Technology, FLAT, Digital Electronics

7. Research guidance at- Master's level: 5

- Ph.D. level: 07 Guide (Pursuing)

No. Papers published/presented in

- National Journal : Nil

- International Journal: 23

- National Conferences: 15

- International Conferences: 20

8. Projects carried out: 01

9. Patents: 01 (filed)

10. Technology Transfer: Nil

11. Research publications: 58

12. No. of books published with details: --



1. Name: Archana K. Bhavsar

2. Date of Birth: 22/02/1977

3. Educational Qualification : M. Tech (CSE), B.E. (Computer Engg.),

Pursuing Ph.D

4. Work Experience: Teaching: 15 Years 6 Months

3 Years 4 Months as a Programmer

- Research : Nil

- Industry: Nil

5. Area Specialization : Computer Science & Engg.

6. Subject Taught at P.G. level : Parallel Computing

Subject Taught at U.G. level: Organizational Behavior, System Programming, Object

Oriented Modeling & Design, Finance & Accounting,

Software Engineering, Data Communication,

Information Theory, Programming Paradigm &

Methodology,

7. Research guidance at

- Masters's level: Nil

- Ph.D. level: Nil

No. papers published in

- National Journals : Nil

- International Journal: 06

- National Conferences: 03

- International Conferences: 06

8. Projects carried out: Nil

9. Patents: Nil

10. Technology Transfer: Nil

11. Research publications: 03

12. No. books published with details: 03

Title -: Object Oriented Modeling and Design

Publications: Prakash Publication, Jalgaon

Title -: Software Engineering

Publications: Prakash Publication, Jalgaon

Title -: Computer Network

Publications: Prakash Publication, Jalgaon



1. Name : Sandeep Jagannath Patil

2. Date of Birth: 16/09/1980

3. Educational Qualification : ME (CSE),BE (IT)

4. Work Experience: Teaching: 14 Years

- Research : Nil

- Industry : Nil

5. Area of Specialization: Computer Science and Engg.

6. Subject Taught at P.G. level: Nil

Subject Taught at U.G. level: Internet Security, Computer Network, Cryptography & Network Security, E-Commerce, Programming Paradigm & Methodology, Web Design, Object Oriented Technology, Introduction to "C" programming, Java Programming Lab, Computer Graphics and Multimedia, Enterprise Resource Planning

7. Research guidance at

- Master's level: Nil

- Ph.D. level: Nil

No. Papers published/presented in

- National Journal : Nil

International Journal: 12National Conferences: 03

- International Conferences: 03

8. Projects carried out: "Implementation of Smart City Using IoT" under Shram Sadhana Research

Promotion Scheme

9. Patents: Nil

10. Technology Transfer: Nil

11. Research publications: 09

12. No. of books published with details : 03

1. Title -: Computer Network

Publication: Prakash Publication, Jalgaon 2. Title - : Advanced Computer Network

Publication: Prakash Publication, Jalgaon

3. Title -: Computer Communication Network

Publication: Prakash Publication



1. Name: Mr. Nitin Pundlik Jagtap

2. Date of Birth: 31/05/80

3. Educational Qualification : M.E. (CSE), B.E. (IT)

4. Work Experience: Teaching: 11 years 07 Months

- Research : Nil

- Industry: 1 year 5 month.

5. Area Specialization : Computer Science and Engg.

6. Subject Taught at P.G. level: Nil

Subject Taught at U.G. level: Cloud Computing, Enterprise Resource Planning,

Database Management System, Information Theory,

Management Information System, System Programming,

Artificial intelligence and Neural Network, Embedded System, Data ware housing and Mining, Programming

Paradigm and Methodology, Discrete Structure & Graph

Theory. Computer Graphics and Multimedia.

7. Research guidance at

- Masters's level: Nil

- Ph.D. level: Nil

No. Papers published in

- National Journals: 04 - International Journal: 09 - National Conferences: 02

- International Conferences: 02

8. Projects carried out: 01

9. Patents: Nil

10. Technology Transfer: Nil

11. Research Publications: 17

12. No. of Books published with details: 02

01) Implementation of Data watcher for

Data Leakage Detection system Lambert Publication, Germany

02) Data ware house and Mining Prakash Publication



1. Name: Mr. S. H. Rajput

2. Date of Birth: 26/10/1984

3. Educational Qualification: M.E. (CSE), B.E. (Computer Engg.)

4. Work Experience: Teaching: 10 Years

- Research: Nil

- Industry: Nil

5. Area Specialization: Computer Engineering

6. Subject Taught at P.G. level: Nil

Subject Taught at U.G. level: Digital System and Microprocessor, Formal

Languages and Automata Theory, Software

Metrics and Quality Assurance, Microprocessor

and Microcontroller interfacing, Data

Communication, E-commerce.

7. Research guidance at

- Masters's level: Nil

- Ph.D. level: Nil

No. papers published in

- National Journals : Nil

- International Journals : 04

- National Conferences: 04

- International Conferences: 01

8. Projects carried out: Nil

9. Patents: Nil

10. Technology Transfer: Nil

11. Research publications: 09

12. No. books published with details: Nil



1. Name: Mr. Rohidas B.Sangore

2. Date of Birth: 18/09/1985

3. Educational Qualification : M Tech (IT), B.E. (IT)

4. Work Experience: Teaching: 9 Years 6 Months

- Research : Nil

- Industry : 3 Months

5. Area Specialization : Information Technology

6. Subject Taught at P.G. level:

Subject Taught at U.G. level: Android Programming, Principles of

management, Enterprise Resource Planning,

ERP&SAP, Operating System, Mobile

Computing, E-commerce, Data Communication,

Computer Organization,

7. Research guidance at

- Masters's level :Nil

- Ph.D. level: Nil

No. Papers published in

- National Journals : Nil

- International Journal: 06

- National Conferences: 03

- International Conferences: Nil

8. Projects carried out: Nil

9. Patents: Nil

10. Technology Transfer: Nil

11. Research publications: Nil

12. No. Books published with details: Nil



1. Name: Shambhu Kumar Singh

2. Date of Birth: 14/09/1990

3. Educational Qualification: M.E. (CSE), B.E. (I.T)

4. Work Experience : Teaching : 6 Years

- Research : Nil

- Industry: 5 months

5. Area Specialization : Information Technology.

6. Subject Taught at P.G. level: Nil

Subject Taught at U.G. level: Data Structures and Algorithms,

Advanced Unix Programming, Data Warehousing and Mining, Cloud

Computing, Java Programming

7. Research guidance at

- Masters's level: Nil

- Ph.D. level: Nil

No. Papers published in

- National Journals : Nil

- International Journals : 08

- National Conferences : Nil

- International Conferences: 01

8. Projects carried out: Nil

9. Patents: Nil

10. Technology Transfer: Nil

11. Research publications: 07

12. No. Books published with details: Nil



1. Name : Madhuri R. Mahajan

2. Date of Birth: 04/06/1991

3. Educational Qualification : M.E. (CSE), B.E. (I.T)

4. Work Experience : Teaching : 5 Years

- Research : Nil

- Industry : 5 months

5. Area Specialization : Information Technology.

6. Subject Taught at P.G. level: Nil

Subject Taught at U.G. level: ERP(SAP), MIS

7. Research guidance at

- Masters's level : Nil

- Ph.D. level: Nil

No. Papers published in

- National Journals : 01

- International Journals : 03

- National Conferences: 02

- International Conferences: 01

8. Projects carried out: Nil

9. Patents: Nil

10. Technology Transfer: Nil

11. Research publications: 07

12. No. Books published with details: Nil

1. Name : Dr. S. P. Shekhawat

2. Date of Birth : 03/05/1974

3. Educational Qualification : Ph.D (Mechanical)

4. Work Experience

- Teaching : 17Years

- Research : 05Years

- Industry : Nil

5. Area of Specialization : Energy, Design

6. Subject taught at P.G. level : Mechatronics, DSM

Subject taught at U.G. level : TOM-I, Thermodynamics

7. Research Guidance at

- Master's level : 10Students

- Ph.D. level : Nil

8. No. of papers published in

- National Journals : 02

- International Journals : 26

- National Conferences : 05

- International Conferences : 13

9. Projects carried out : 04

10. Patents : Nil

11. Technology Transfer : Nil

12. Research publications : 28

13. No. of books published in details : Nil



1. Name : NAVNEET K PATIL

2. Date of Birth : 23-09-1969

3. Educational Qualification : M.Tech, MBA, PhD (Pursuing)

4. Work Experience

- Teaching : 26 - Research : 08 - Industry : 02

5. Area of Specialization : Production, Thermal, Design, Management

6. Subject taught at P.G. level : Optimization, Design

Subject taught at U.G. level : MQC, Mechanics, Drawing, OR, TOM

7. Research Guidance at

- Master's level : 15

- Ph.D. level :

8. No. of papers published in

- National Journals : 08

- International Journals : 10

- National Conferences : 05

- International Conferences : 05

9. Projects carried out : 10

10. Patents : nil

11. Technology Transfer : nil

12. Research publications :

13. No. of books published in details : 03; MQC, IC Engines, App. Thermodynamics

1. Name : Mr.KrishnaShrivastava

2. Date of Birth : 7th November 1973

3. Educational Qualification : Associate Professor, Mech. Engg. Dept.

4. Work Experience

- Teaching : 21 Years

- Research :

- Industry :

5. Area of Specialization : Thermal Power

6. Subject taught at P.G. level :

Subject taught at U.G. level : Engg. Thermodynamics, HT, Turbo M/c, ED,

Refrigeration, Mechanics.

7. Research Guidance at

- Master's level :

- Ph.D. level :

8. No. of papers published in

- National Journals

- International Journals : 04

- National Conferences : 05

- International Conferences : 05

9. Projects carried out : 02

10. Patents :

11. Technology Transfer :

12. Research publications :

13. No. of books published in details : 01

1. Name : Mahesh Vedprakash Rawlani

2. Date of Birth : 7th June1970

3. Educational Qualification :



Degree/	Specialization	Year of	Institute	Board /	Percentage	Division
Certificate		Passing		University		
B.E.	Production	1994	VYWS College of Engg. Badnera	Amaravati	64	First
M.E.	Mechanical	2005	S.A.T.I Vidisha	Rajiv Gandhi ProdyogikiVishwa vidyalaya, Bhopal	70	First
Ph.D	Mechanical	2015	NMU	NMU	Pursuing	

4. Work Experience

- Teaching : 24 YEARS

- Research :

- Industry :

5. Area of Specialization : MANUFACTURING, MANAGEMENT

6. Subject taught at P.G. level :

Subject taught at U.G. level : Operation research, NACM, ED

7. Research Guidance at

- Master's level :

- Ph.D. level :

8. No. of papers published in

- National Journals :

- International Journals : 5

- National Conferences : 5

- International Conferences : 2

9. Projects carried out : PROJECT got 1st prize at DIPEX state level competition

and also project student got award from ZEE 24 TAAS

10. Patents :

11. Technology Transfer :

12. Research publications :

13. No. of books published in details

Sr.	Title with page Nos.	Type of	Publisher, Year	Whether
No.		Book &	& ISSN/ISBN	principal
		Authorship	No.	author/corre
				sponding
				author/Guid
				e
1	Manufacturing Engineering-I	Reference	Dhanpatrai&co.	
		Book	Delhi 2013	
2	Manufacturing Engineering-II	Reference	Dhanpatrai&co.	
	286	Book	Delhi 2014	
3	Engineering Drawing	Subject	NiraliPrakashan	
	235	Book	Pune 2012 ,978-	
			93-82448-69-3	
4	Engineering Graphics	Subject	NiraliPrakashan	Principal
	230	Book	Pune 2012,978-	
			93-81962-99-2	
5	Manufacturing Processes	Subject	NiraliPrakashan	
	250	Book	Pune 2014, 978-	
			93-83750-59-7	
6	INDUSTRIAL	Subject	NiraliPrakashan	Principal
	ENGINEERING AND	Book	Pune 2014	
	SAFETY			
7	104	0.1: 4	NI I'D 1 1	D : 1
7	Project &Business Management 176	Subject	NiraliPrakashan	Principal
	170	Book	Pune 2015,978-	
0	Name of all Augustania	D. C	93-5164-403-3	D : 1
8	Numerical Analysis	Reference	NiraliPrakashan	Principal
	&Computational Methods 392	Book	Pune 2015,978-	
	372		93-5164-400-2	



1. Name : Dr. Prajitsen G. Damle

2. Date of Birth : 08th Oct. 1973

3. Educational Qualification : Ph. D. (Mechanical)

4. Work Experience

- Teaching : 17 Years

- Research :

- Industry : 1 Year

5. Area of Specialization : Machine Design

6. Subject taught at P.G. level : Mechanical Vibration, Design of Synthesis

Subject taught at U.G. level : Machine Design I and II, EDEME

7. Research Guidance at

- Master's level : Yes

- Ph.D. level :

8. No. of papers published in

- National Journals : 01

- International Journals : 10

- National Conferences : 07

- International Conferences : 04

9. Projects carried out : Nil

10. Patents : Nil

11. Technology Transfer : Nil

12. Research publications : 04

13. No. of books published in details : 01

1. Name : D.B.Sadaphale

2. Date of Birth : 01/07/1976

3. Educational Qualification : M.E.(Machine Design)

4. Work Experience

- Teaching : 18 Years

- Research : 02Years

- Industry : nil

5. Area of Specialization : Machine Design

6. Subject taught at P.G. level : AMED,TRIBOLOGY,OTD,MTD

Subject taught at U.G. level : F.M.A.T., MSM, and PPE

7. Research Guidance at

- Master's level : 12 Students

- Ph.D. level : nil

8. No. of papers published in

- National Journals : 04

- International Journals : 08

- National Conferences : 03

- International Conferences : 03

9. Projects carried out : 01

10. Patents : nil

11. Technology Transfer : nil

12. Research publications : 01

13. No. of books published in details : nil



1. Name : PrashantNarendraraoUlhe

2. Date of Birth : 09/03/1974

3. Educational Qualification : M.E. (Machine Design)

4. Work Experience

- Teaching : 16 yrs

- Research : Nil

- Industry : 5yrs

5. Area of Specialization : Machine Design

6. Subject taught at P.G. level : Tribology, OTD.

Subject taught at U.G. level : SOM, MV, CAD/CAM, AE, Robotics, TOM-I

7. Research Guidance at

- Master's level : 09

- Ph.D. level : Nil

8. No. of papers published in

- National Journals :

- International Journals : 15

- National Conferences : 8

- International Conferences : 4

9. Projects carried out : 1

10. Patents : Nil

11. Technology Transfer : Nil

12. Research publications :

13. No. of books published in details : 1

1. Name : PradeepMohansinghSolanki

2. Date of Birth : 06/10/1981

3. Educational Qualification : M.E. (CAD/CAM)

4. Work Experience

- Teaching : 13 Yrs- Research : NIL- Industry : NIL

5. Area of Specialization : CAD/CAM

6. Subject taught at P.G. level : CMMD, Robotics

Subject taught at U.G. level : CAD/CAM, FEAST, EDEME,

NACM, Mechatronix, and Computer Graphics

7. Research Guidance at

- Master's level : 11

- Ph.D. level : NIL

8. No. of papers published in

- National Journals : 0

- International Journals : 17

- National Conferences : 05

- International Conferences: 09

9. Funded Projects carried out : 02

10. Patents : NIL

11. Technology Transfer : NIL

12. Research publications : 31

13. No. of books published in details : NIL



1. Name : PravinDharmaraj Patil

2. Date of Birth : 30 April 1980

3. Educational Qualification :Ph.D Pursuing

4. Work Experience

- Teaching: 13Years

- Research: NIL

- Industry: 6 Months

5. Area of Specialization : CAD/CAM

6. Subject taught at P.G. level: NIL

Subject taught at U.G. level: CAD/CAM, Engg Drawing, Automobile Engg,

Soft Skill, Engg thermodynamics, Manufacturing Engg, MQC

7. Research Guidance at

- Master's level: YES (01)

- Ph.D. level: Nil

8. No. of papers published in

- National Journals: 04

- International Journals: 08

- National Conferences: 04

- International Conferences: 05

9. Projects carried out: Design and development of Human Power Operated Machine

10. Patents : NIL

11. Technology Transfer : NIL

12. Research publications : 21

13. No. of books published in details: NIL



1. Name : Mahesh V Kulkarni

2. Date of Birth : 23/07/1979

3. Educational Qualification : M.Tech.

4. Work Experience

- Teaching : 11

- Research : Nil

- Industry : 02

5. Area of Specialization : Heat Power Engineering

6. Subject taught at P.G. level : NIL

Subject taught at U.G. level : Heat Transfer, and Turbo Machinery, RAC, AT,

ET, PPE etc.

7. Research Guidance at

- Master's level : NIL

- Ph.D. level : NIL

8. No. of papers published in

- National Journals : NIL

- International Journals : 07

- National Conferences : 01

- International Conferences : 03

9. Projects carried out : IEDC funded project Title "Solar Water Heating

System Using Innovative Flat Plate Collector and Storage Volume" in year 2015-16

10. Patents : NIL

11. Technology Transfer : NIL

12. Research publications : 08

13. No. of books published in details : NIL



2. Date of Birth : 05-07-1968

3. Educational Qualification : M.E (Machine Design), PhD. Pursuing

4. Work Experience 19 Years

- Teaching : 11Years

- Research : ----

- Industry : 08 Years

5. Area of Specialization : Machine Design and Manufacturing Engineering

6. Subject taught at P.G. level : ---

Subject taught at U.G. level : Manufacturing Engineering I, Manufacturing

Engineering II

7. Research Guidance at

- Master's level : NIL

- Ph.D. level : NIL

8. No. of papers published in

- National Journals : 01

- International Journals : 14

- National Conferences : 03

- International Conferences : 01

9. Projects carried out : 01

10. Patents : NIL

11. Technology Transfer : NIL

12. Research publications : 19

13. No. of books published in details : NIL



1. Name : Dipak Chandrakant Talele

2. Date of Birth : 19/06/1987

3. Educational Qualification : M.Tech. (CAD/CAM) Ph.D. Pursuing

4. Work Experience

- Teaching : 05 years

- Research : Nil

- Industry : 09 month

5. Area of Specialization : CAD/CAM

6. Subject taught at P.G. level : Nil

Subject taught at U.G. level : FEA&ST, TOM-II, MQC, ERT

7. Research Guidance at

- Master's level : Nil

- Ph.D. level : Nil

8. No. of papers published in

- National Journals : 00

- International Journals : 15

- National Conferences : 01

- International Conferences : 07

9. Projects carried out : Nil

10. Patents : Nil

11. Technology Transfer : Nil

12. Research publications : 23

13. No. of books published in details : Nil

1. Name : Ms.Jagruti Ramesh Surange

2. Date of Birth : 20-11-1982

3. Educational Qualification : ME(Machine Design)

4. Work Experience

- Teaching : 5Yrs

- Research : -

- Industry : 1 Yr.

5. Area of Specialization : Machine Design

6. Subject taught at P.G. level : Nil

Subject taught at U.G. level : ME-I, ME-II, MSM, MQC, EDEME

7. Research Guidance at

- Master's level : NIL

- Ph.D. level : NIL

8. No. of papers published in

- National Journals : 0

- International Journals : 05

- National Conferences : 06

- International Conferences : 05

9. Projects carried out : NIL

10. Patents : NIL

11. Technology Transfer : NIL

12. Research publications : 10

13. No. of books published in details : NIL



1. Name : Dr. Prashant Pandit Bornare

2. Date of Birth : 01/06/1979

3. Educational Qualification Ph.D (Management) B.E. Mech.

MBA (Marketing & HRD), M.E.(Mechannical)

4. Work Experience

- Teaching : 12 years

- Research : Nil

- Industry : 03 years

5. Area of Specialization : Management, Mechanical

6. Subject taught at P.G. level : Nil

Subject taught at U.G. level : Internal combustion Engine, MMM, PBM,

Automobile Engineering, Industrial Engineering

7. Research Guidance at

- Master's level : Nil

- Ph.D. level : Nil

8. No. of papers published in

- National Journals : 00

- International Journals : 10

- National Conferences : 01

- International Conferences : 02

9. Projects carried out : Nil

10. Patents : Nil

11. Technology Transfer : Nil

12. Research publications : 13

13. No. of books published in details : Nil



1. Name : AKHILESH VIJAYSING RAJPUT

2. Date of Birth : 06/01/1989

3. Educational Qualification : ME (Machine Design)

4. Work Experience

- Teaching : 05 Yrs.

- Research : Nil

- Industry : 02 Yrs.

5. Area of Specialization : Machine Design

6. Subject taught at P.G. level : Nil

Subject taught at U.G. level : EDEME, Auto. Engg.-I, Auto.Engg.-II,IMEED

7. Research Guidance at

- Master's level : Nil

- Ph.D. level : Nil

8. No. of papers published in

- National Journals : 0

- International Journals : 04

- National Conferences : 02

- International Conferences : 03

9. Projects carried out : Nil

10. Patents : Nil

11. Technology Transfer : Nil

12. Research publications : 08

13. No. of books published in details : Nil



1. Name : Ajay Janakrao Puri

2. Date of Birth : 11/03/1990

3. Educational Qualification : M.E. (Production Engineering)

4. Work Experience

- Teaching : 05 years

- Research : Nil

- Industry : 02 years

5. Area of Specialization : Production Engineering

6. Subject taught at P.G. level : Nil

Subject taught at U.G. level : MSM, ME-II, PBM, IE&S

7. Research Guidance at

- Master's level : Nil

- Ph.D. level : Nil

8. No. of papers published in

- National Journals : 00

- International Journals : 02

- National Conferences : 01

- International Conferences : 02

9. Projects carried out : Nil

10. Patents : Nil

11. Technology Transfer : Nil

12. Research publications : Nil

13. No. of books published in details : Nil



1. Name : Tejas Galu Patil

2. Date of Birth : 19/08/1988

3. Educational Qualification : M.E. (Thermal Engineering)

4. Work Experience

- Teaching : 05 years

- Research : Nil

- Industry : 02 years

5. Area of Specialization : Thermal Engineering

6. Subject taught at P.G. level : Nil

Subject taught at U.G. level : AT, RAC, Turbo M/C,

7. Research Guidance at

- Master's level : Nil

- Ph.D. level : Nil

8. No. of papers published in

- National Journals : 00

- International Journals : 08

- National Conferences : 01

- International Conferences : 03

9. Projects carried out : Nil

10. Patents : Nil

11. Technology Transfer : Nil

12. Research publications : Nil

13. No. of books published in details : Nil

1. Name : Chetana S. Chopade

2. Date of Birth : 16/06/1993

3. Educational Qualification : B.E. (Mechanical), M.E. (Machine Design)

4. Work Experience

- Teaching : 6 months

- Research : Nil

- Industry : Nil

5. Area of Specialization : Machine Design

6. Subject taught at P.G. level : Nil

Subject taught at U.G. level : Theory of Machine-II, Machine Design,

Power Plant Engineering

7. Research Guidance at

- Master's level : Nil

- Ph.D. level : Nil

8. No. of papers published in

- National Journals : Nil

- International Journals : 3

- National Conferences : Nil

- International Conferences : 4

9. Projects carried out : Nil

10. Patents : Nil

11. Technology Transfer : Nil

12. Research publications : Nil

13. No. of books published in details : Nil

1. Name : Mahesh A. Marathe

2. Date of Birth : 10/09/1990

3. Educational Qualification : B.E. (Mechanical), M.E. (Design Engineering)

4. Work Experience

- Teaching : 3 YEARS

- Research : Nil

- Industry : 6 MONTHS

5. Area of Specialization : Design Engineering

6. Subject taught at P.G. level : Nil

Subject taught at U.G. level : Introduction to Mechanical Engineering &

Engineering Drawing, Engineering Thermodynamics, CAD-CAM, FEA & ST, CG, Mechanical Vibration.

7. Research Guidance at

- Master's level : Nil

- Ph.D. level : Nil

8. No. of papers published in

- National Journals : 1

- International Journals : 6

- National Conferences : 1

- International Conferences : 2

9. Projects carried out : Two B.E. Projects

10. Patents : Nil

11. Technology Transfer : Nil

12. Research publications : Nil

13. No. of books published in details : Nil

1. Name : ASHWIN P. THAKKAR

2. Date of Birth : 01/02/1996

3. Educational Qualification : B.E. (Mechanical)

4. Work Experience

- Teaching : 6 months

- Research : Nil

- Industry : Nil

5. Area of Specialization : Nil

6. Subject taught at P.G. level : Nil

Subject taught at U.G. level : Fluid Mechanics, Theory of Machine-I

7. Research Guidance at

- Master's level : Nil

- Ph.D. level : Nil

8. No. of papers published in

- National Journals : Nil

- International Journals : 01

- National Conferences : Nil

- International Conferences : Nil

9. Projects carried out : Nil

10. Patents : Nil

11. Technology Transfer : Nil

12. Research publications : Nil

13. No. of books published in details : Nil



1. Name : MAYUR MURLIDHAR GOSAVI

2. Date of Birth : 11/07/1995

3. Educational Qualification : B.E. (Mechanical)

4. Work Experience

- Teaching : 6 months

- Research : Nil

- Industry : Nil

5. Area of Specialization : Machine Design

6. Subject taught at P.G. level : Nil

Subject taught at U.G. level : Applied Thermodynamics, IC Engine, Soft Skill

7. Research Guidance at

- Master's level : Nil

- Ph.D. level : Nil

8. No. of papers published in

- National Journals : Nil

- International Journals : 0

- National Conferences : Nil

- International Conferences : 0

9. Projects carried out : Nil

10. Patents : Nil

11. Technology Transfer : Nil

12. Research publications : Nil

13. No. of books published in details : Nil



1. Name : JAYESH ATMARAM GOSAVI

2. Date of Birth : 02/10/1995

3. Educational Qualification : B.E. (Mechanical)

4. Work Experience

- Teaching : 6 months

- Research : Nil

- Industry : Nil

5. Area of Specialization : Nil

6. Subject taught at P.G. level : Nil

Subject taught at U.G. level : Refrigeration&Air-conditioning,Turbomachinery

7. Research Guidance at

- Master's level : Nil

- Ph.D. level : Nil

8. No. of papers published in

- National Journals : Nil

- International Journals : Nil

- National Conferences : Nil

- International Conferences : Nil

9. Projects carried out : Nil

10. Patents : Nil

11. Technology Transfer : Nil

12. Research publications : Nil

13. No. of books published in details : Nil

1. Name : Sameer Ahmad Abdul Farooque

2. Date of Birth : 01/08/1995

3. Educational Qualification : B.E. (Mechanical)

4. Work Experience

- Teaching : 6 months

- Research : Nil

- Industry : Nil

5. Area of Specialization : Mechanical Engineering

6. Subject taught at P.G. level : Nil

Subject taught at U.G. level : Automobile Engineering-I, Machine Design-I

7. Research Guidance at

- Master's level : Nil

- Ph.D. level : Nil

8. No. of papers published in

- National Journals : Nil

- International Journals : Nil

- National Conferences : Nil

- International Conferences : Nil

9. Projects carried out : Nil

10. Patents : Nil

11. Technology Transfer : Nil

12. Research publications : Nil

13. No. of books published in details : Nil



1. Name : SMIT.MANOHAR.ARBAT

2. Date of Birth : 26/07/1988

3. Educational Qualification : B.E. (Mechanical), M.E. (CAD-CAM)

4. Work Experience

- Teaching : 4 YEARS 6 MONTHS

- Research : Nil- Industry : Nil

5. Area of Specialization : CAD-CAM

6. Subject taught at P.G. level : Nil

Subject taught at U.G. level : Engineering Drawing, Manufacturing Process,

Engineering Thermodynamics, Engineering Mechanics , CAD Lab, HT Lab ,CG Lab, Machine Drawing.

7. Research Guidance at

- Master's level : Nil

- Ph.D. level : Nil

8. No. of papers published in

- National Journals : 1

- International Journals : 2

- National Conferences : Nil

- International Conferences : Nil

9. Projects carried out : Nil

10. Patents : Nil

11. Technology Transfer : Nil

12. Research publications : Nil

13. No. of books published in details : Nil



2. Date of Birth : 05/10/1988

3. Educational Qualification : M.E (Thermal Engineering)

4. Work Experience

- Teaching : 03 years &06 months

- Research : Solar drying Technologies

- Industry : Nil

5. Area of Specialization : Thermal Engineering

6. Subject taught at P.G. level : Nil

Subject taught at U.G. level : Power Plant Engg, Energy Resources & Technology, Heat

transfer, Refrigeration and air conditioning.

7. Research Guidance at

- Master's level : Nil

- Ph.D. level : Nil

8. No. of papers published in

- National Journals : 03

- International Journals : 02

- National Conferences : 01

- International Conferences : 01

9. Projects carried out : POP can dryer, Weeder Machine, Compound Solar

Collector, Incinerator combustor.

10. Patents : Nil

11. Technology Transfer : Nil

12. Research publications : Nil

13. No. of books published in details : Nil

DEPARTMENT OF BUSINESS ADMINISTRATION (M.B.A)

FACULTY PROFILE

1. Name : Dr. Vishal S. Rana

2. Date of Birth: 15/12/1980

3. Educational Qualification: M.Com, M.B.A (Marketing), Ph.D (Mgmt Science)

4. Work Experienced:

1. Teaching : 12 Years 06 Months

2. Research: Nil

3. Industry : 0.7 Months

4. Other : Nil

5. Area of Specialization: Marketing

6. Subjects teaching at UG level: NIL

Subjects teaching at PG level: Organizational Behavior-I & II, Global Marketing

Management, Retail Management & Consumer Behavior, Cases in Marketing,

Marketing Management.

7 Research's Guidance Master's : Nil

Ph.D : Nil

No. Of paper published in a. National journal : 03

b. International journal : 17

c. National Conference : 14

d. International Conference: 05

8. Project carried out : Nil

9. Patents : Nil

10. Technology Transfer : Nil

11. Research publication : 17

12. No. of book published with detail: Nil



FACULTY PROFILE

1. Name: Faroza A. Kazi

2. Date of Birth: 16/02/1978

3. Educational Qualification: M.B.A (HRM), M.P.M, B.com

4. Work Experienced:

1. Teaching : 6 yrs & 2 months

2. Research : Nil

3. Industry : 2 yrs

4. Other : 4 yrs Teaching as Lecturer in Engg.

5. Area of Specialization : HRM

6. Subjects teaching at UG level: Industrial Mgmt (E&TC Engg.), Industrial Org.

& Mgmt (Electrical Engg.), Industrial Mgmt & Economics (Comp/IT Engg.)

Subjects teaching at PG level: Management Science, Business Research Methods, Mgmt.

Information System & ERP Corporate Business Scenario, E-commerce, Information

Technology for Managers, Industrial Relation & Trade Union, HR Legislations, Labour

Welfare & Administration & Cases in HRM

7 Research's Guidance Master's : 31 (MBA)

Ph.D : Ni

No. Of paper published in a. National Journal : 02

b. International Journal : 03 c. National Conference : 07

d. International Conference: 04

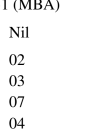
12. Project carried out : Nil

13. Patents : Nil

14. Technology Transfer : Nil

15. Research publication : 16

12. No. of book published with detail: Nil



FACULTY PROFILE

1. Name : Mukesh Bhaskar Ahirrao

2. Date of Birth : 24/06/1984

3. Educational Qualification : M.Com, M.B.A (Fin.), Ph.D Pursuing

4. Work Experienced:

1. Teaching : 07 Years

2. Research : Nil

3. Industry : 3 Years 4 Months

4. Other : Nil

5. Area of Specialization : Finance & Marketing

6. Subjects teaching at UG level: Nil

Subjects teaching at PG level: Entrepreneurship & Project Management, Global Economic Scenario, Managerial Economics, Marketing Research & Business Analytics, Investment & Portfolio Management, Marketing Management, Case Studies in Financial Management, Product & Brand Management, Practical Aspect of Business.

7	Research's Guidance	Master's	: Nil
		Ph.D	: Nil
No.	Of paper published in	a. National journal	: 03
		b. International journal	: 13
		c. Conference	: 05
16.	Project carried out		: Nil
17.	Patents		: Nil
18.	Technology Transfer		: Nil
19.	Research publication		: Nil
12.	No. of book published v	vith detail	: Nil

Signature



FACULTY PROFILE

1. Name : Er.Pankajkumar Ambadas Anawade

2. Date of Birth: 05/07/1982

3. Educational Qualification: B.E (Mech), M.B.A (Mktg)

4. Work Experienced:

1. Teaching : 09 Years and 06 Months

2. Research : Nil

3. Industry : 2.5 Years

4. Other : Nil

5. Area of Specialization: Marketing

6. Subjects teaching at UG level: Principles of Management (IT Department)

Subjects teaching at PG level: Introduction to Operation Management,

Quantitative Techniques, , Consumer Behavior and Service Marketing, , Supply

Chain Management, Retail Management And Digital Marketing.

7 Research's Guidance Master's : Nil

Ph.D : Nil

No. Of paper published in a. National journal : 04

b. International journal: 06

c. National Conference : 03

d. International Conference: 06

08. Project carried out : Nil

09. Patents : Nil

10. Technology Transfer: Nil

11. Research publication: 06

12. No. of book published with detail: Nil



DEPARTMENT OF BUSINESS ADMINISTRATION (M.B.A) FACULTY PROFILE

1. Name : Dr.Richa A.Modiyani

2. Date of Birth: 30/04/1987

3. Educational Qualification: B.B.S, M.B.A (Fin), PhD (Mgmt)

4. Work Experienced:

1. Teaching : 09 Years & 7 Months

2. Research: Phd & VCRMS

3. Industry: Nil

4. Other : Nil

5. Area of Specialization: Finance

6. Subjects teaching at UG level: NIL

Subjects teaching at PG level: Financial Management, Business Accounting, Managerial Economics, Management Accounting, Strategic Management, Management Practices, Case Studies in Finance, Consumer behavior & service marketing, Strategic Financial Management & Retail Management & Digital Marketing, Marketing Research & Business Analytics

7 Research's Guidance Master's : 90

Ph.D : Nil

No. of paper published in a. National journal : 04

b. Internal national journal: 11c. National Conference : 09

d. Internalnational Conference: 07

08. Project carried out : Nil 09. Patents : Nil 10. Technology Transfer : Nil

11. Research publication: 35

12. No. of book published with detail: Nil



FACULTY PROFILE

1. Name : Ms.Sanjivani B.Lokhande

2. Date of Birth: 30/05/1987

3. Educational Qualification: B.Sc.(Bio-chem), M.B.A.(HR), Ph.D Pursuing

4. Work Experienced:

1. Teaching : 3 year 1 month

2. Research: Nil

3. Industry : Nil

4. Other : Nil

5. Area of Specialization: HRM

6.Subjects teaching at UG level:Human Resource Management , Business Law ,Entrepreneurship & Project Management ,Communication Skills ,Organizational Behaviour ,Corporate Social Responsibility & Corporate Governance ,Managerial economics, Principal of management

Subjects teaching at PG level: Human Resource Management ,Strategic Human Resource Management ,Industrial Relation & Labour welfare ,Sales & Distribution ,Legal Aspects in Business, Services management, Organizational Behavior-II, Indian commercial law, Marketing Research and data analysis, Performance and compensation management.

7. Research's Guidance Master's : 28 (MBA)

Ph.D : Nil

No. Of paper published in a. National journal : Nil

b. International journal : 02

c. National Conference : 02

d. International Conference: Nil

20. Project carried out : Nil

21. Patents : Nil

22. Technology Transfer : Nil

23. Research publication : 04

12. No. of book published with detail: Nil

Signature

FACULTY PROFILE

1. Name : Dr. Saroj B. Patil

2. Date of Birth: 28/05/1974

3. Educational Qualification: B.Sc.(computer), M.C.M, Ph.D

4. Work Experienced:

1. Teaching : 04.6 yrs

2. Research : Nil

3. Industry : Nil

4. Other : 12 Years

. Area of Specialization: HRM

6. Subjects teaching at UG level: Nil

Subjects teaching at PG level: Human Resource Management, Information

Technology for Manager, E-commerce and Excellence Management

7 Research's Guidance Master's : Nil

Ph.D : Nil

No. Of paper published in a. National journal : Nil

b. International journal : 08

c. National Conference : 02

d. International Conference: 01

24. Project carried out : Nil

25. Patents : Nil

26. Technology Transfer : Nil

27. Research publication : Nil

12. No. of book published with detail: Nil

Signature

VIII.FEE

A) Details of fee, as approved by Shikshan Shulka Samiti, for the instauration.

2017-18

Sr. No.	Branch	Tuition fee
	UG Courses	
1	Chemical Engineering	RS.62727
2	Civil Engineering	RS.62727
3	Computer Engineering	RS.62727
4	Mechanical Engineering	RS.62727
5	Electrical Engineering	RS.62727
6	Electronics and Tele-comm. Engineering	RS.62727
7	Information Technology Engineering	RS.62727
8	Bio-Technology	RS.62727
	PG Courses	
1	MEE&TC(digital)	Rs.36364
2	M E Computer Sci. Engineering	Rs.36364
3	M.B.A.	Rs.41818

B) Time schedule for payment of fee the entire programme.

As per Admission rule Government of Maharashtra all fees for the entire programme. Should be remitted at the time of admission.

C) No. of Fee Waivers granted with amount and name of students.

NΑ

D) Number of scholarship offered by the institute, duration and amount

NA

E) Criteria for fee waivers/scholarship.

NΑ

F) Estimated cost of Boarding and Lodging / Hostels.

Rs.27000/- For lodging and boarding both yearly.

Ix. Admission

A) Number of seats sanctioned with the year of approval.

Sr.	Branch		Year								
		2014-15	2015-16	2016-17	2017-18	2018-19					
1	Chemical Engineering	30	30	30	30	30					
2	Civil Engineering	120	120	120	120	120					
3	Computer Engineering	120	120	120	120	120					
4	Mechanical Engineering	120	120	120	120	120					
5	Electrical Engg.	60	60	60	60	60					
6	Electronics and Tele-comm. Engg.	120	120	120	60	60					
7	Information Technology	60	60	60	60	60					
8	Bio-Technology	30	30	30	30	30					
	Total	660	660	660	600	600					
	PG Courses										
01	ME Civil Engg. (Environmental)	18	18	18	18	-					
02	ME Mechanical Engg. (Machine	18	18	18	18						
	Design)					-					
03	ME E&TC (Digital Electronics)	18	18	18	18	-					
04	ME Computer Sci. & Engg.	18	18	18	18	18					
05	ME Electrical (Electrical Power	18	18	18	18	18					
	System)				18 18 18 18						
	Total	90	90	90	90	36					
06	M.B.A.	60	60	60	60	60					
	Total	60	60	60	60	60					

Number of students admitted under various categories each year in the last four years.

		UG									
Year	Open	SC	ST	NT1	NT2	NT3	VJ	OBC	SBC	Total	
2015-16	138	45	14	14	15	09	13	306	18	572	
2016-17	103	34	13	12	13	08	15	295	23	516	
2017-18	127	36	20	13	12	08	21	313	15	565	
2018-19	100	38	05	11	11	03	13	271	14	466	

		PG									
Year	Open	SC	ST	NT1	NT2	NT3	VJ	OBC	SBC	Total	
2015-16	43	03	00	00	00	01	00	11	00	58	
2016-17	10	01	01	00	00	01	00	08	01	22	
2017-18	12	00	00	00	00	00	00	04	01	17	
2018-19	06	01	01	00	00	00	01	02	00	11	

		MBA									
Year	Open	SC	ST	NT1	NT2	NT3	VJ	OBC	SBC	Total	
2017-18	22	03	02	01	00	01	03	25	03	60	
2018-19	23	02	00	03	01	01	01	26	03	60	

C) Number of applications received during last two years for admission under Management Quota and number admitted.

Sr.	Year	Application received	Admitted Number		
1	2017-18	73	60		
2	2018-19	65	62		

X. Admission Procedure (UG COURSES)

A) Mention the admission test being followed, name and address of the Test Agency and its URL (website).

Sr.	Admission Test	Name and Address of Test	URL (Website)
		Agency	
1	MHT-CET	Director of Technical Education,	www.dte.org.in
		Maharashtra State	
		3, Mahapalika Marg, Mumbai -1	
2	JEE	CBSE, New Delhi	

Number of seats allotted to different Test Qualified candidates separately [JEE/CET (State conducted test/University tests)/Association conducted test]

2018-2019

S	r.	MH-CET/JEE	AI(CET/JEE)	Management
		State Conducted test		Quota(CET / JEE)
1		65% (429 Seats)	15% (99 Seats)	20% (132 Seats)

C) Calendar for admission against management/vacant seats 2018-19

Sr. No.	Particular	Institute level Seats
1.	Sale of Information Broacher	24/07/2018
2.	Last date for submission of	27/07/2018
	application.	
3.	Admission counseling &	28/07/2018
	conformation of admission	

RULES & REGULATIONS FOR M.E. COURSE

The postgraduate degree in Engineering consisting of 2 years (4 semesters) shall be designated as Master of Engineering in prescribed branches

A candidate may be permitted to register him/er self for the M.E. degree under the faculty of Engineering & Technology of North Maharashtra University, Jalgaon only if the candidate holds a Bachelor's Degree in Engineering/Technology of North Maharashtra University, Jalgaon or its equivalent by AICTE, and North Maharashtra University, Jalgaon.

Preference will be given to graduates of North Maharashtra University, Jalgaon.

The students shall be admitted to second term of first year if his/her first term is granted.

The students shall be admitted to second year if his/her second term of first year is granted. However he/she will not be allowed to submit his/her thesis/ dissertation unless he/she has cleared all the Theory papers and has completed all the presentations of first term of second year.

Every students will be required to produce a record of laboratory work in the form of journal, duly certified for satisfactory completion of the Term Work by the concerned teacher and head of the department.

A student whose term is not granted on account of unsatisfactory attendance/ term work is required to repeat the semester.

The policy of refund of the fee, in case of withdrawal, should be clearly notified.

The candidate who has been provisionally admitted may cancel admission by submitting as application in duplicate, in the prescribed pro forma – O and may request for refund of fees. The refund of fees as applicable shall be made in due course. It is made clear that such application for cancellation will be considered if and only if the admission is confirmed by paying the prescribed tuition fee and other fees in full and by submitting the original documents. Refund shall be made after deduction of the cancellation charges as shown below:

In the event of student/candidate withdrawing before the starting of the course, the waitlisted candidates should be given admissions against the vacant seat. The entire fee collected from the student, after a deduction of the processing fee of not more than Rs. 1000/- (Rupees one thousand only) shall be refunded and returned by the Institution/University to the student/candidate withdrawing from the programme.

Should a student leave after joining the course and if the seat consequently falling vacant has been filled by another candidate by the last date of admission, the Institution must return the fee collected with proportionate deductions of monthly fee and proportionate hostel rent, where applicable.

XI. CRITERIA AND WEIGHTAGES FOR ADMISSION

Each criteria with its respective weightages i.e. Gate examination marks & qualifying examination marks etc.

- 2 Eligibility Criteria:
- 2.1 Eligibility criteria for Maharashtra State Candidate and Outside Maharashtra State Candidate:

Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Mathematics and Chemistry/Biotechnology /Biology/Technical Vocational subject

AND

Secured minimum 50 % marks (minimum 45 % marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the subjects

Physics, Mathematics and Chemistry/Biotechnology/Biology/ Technical Vocational subject added together.

AND

Obtained a positive Composite score* i.e., marks obtained after adding 50% of JEE (Main)2014 (Paper 1) marks and 50% of normalized Standard XII (Board or Equivalent Examination) marks in Physics, Chemistry and Mathematics.

Note: -1) * - The details for calculating positive Composite score shall be notified separately. 2) Refer Rule No 2.11 regarding Rounding off of percentage of marks for deciding the eligibility, if applicable.

2.2 Eligibility Criteria for All India Candidates:

Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Mathematics and Chemistry/Biotechnology /Biology/ Technical Vocational subject

AND

Secured minimum 50 % marks (minimum 45 % marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the subjects Physics, Mathematics and Chemistry/Biotechnology/Biology/ Technical Vocational subject added together.

AND

Obtained All India Rank in JEE (Main) 2014 (Paper 1) given by CBSE

Note: 1) Maharashtra Candidates eligible as per rule 2.1 and 2.2 shall submit single Application and Option form for the CAP for both Maharashtra State Seats and All India Seats. Such candidates will be given best single allotment through CAP

2) Refer Rule No 2.11 regarding Rounding off of percentage of marks for deciding the eligibility, if applicable

2.3 Eligibility Criteria for Foreign National/PIO/Children of Indian workers in the Gulf countries/ Children of NRI

Candidate should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Mathematics and Chemistry/Biotechnology/Biology/ Technical Vocational subject

AND

Secured minimum 50 % marks in the subjects Physics, Mathematics and Chemistry/Biotechnology/Biology/ Technical Vocational subject added together.

- The eligibility of the candidates passing the HSC (Std. XII) or equivalent examination from a school/college/Examination Board situated outside India shall be further decided by the University Authorities to which the candidate is admitted. Hence such candidates are advised to get their eligibility verified by the respective University Authorities before seeking admission to the Engineering courses in the State of Maharashtra.
- The candidate belonging to this type is not required to appear for the JEE Main 2014(Paper 1)
- Refer Rule No 2.11 regarding Rounding off of percentage of marks for deciding the eligibility, if applicable.

2.4 Eligibility criteria for Gol Nominees:

Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Mathematics and Chemistry/Biotechnology /Biology/ Technical Vocational subject

AND

Secured minimum 50 % marks (minimum 45 % marks, in case of Backward class categories and Persons with Disability candidates of respective States) in the subjects Physics, Mathematics and Chemistry/Biotechnology/Biology/ Technical Vocational subject added together.

AND

Obtained All India Rank in JEE (Main) 2014 (Paper 1) given by CBSE

Note:

Refer Rule No 2.11 regarding Rounding off of percentage of marks for deciding the eligibility, if applicable. The candidate belonging to this type is required to appear for the JEE (Main) 2014 (Paper 1).

2.5 Eligibility criteria for J & K Migrant candidates:

Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Mathematics and Chemistry/Biotechnology/Biology/Technical Vocational subject

AND

Secured minimum 50 % marks in the subjects Physics, Mathematics and Chemistry/Biotechnology/Biology/ Technical Vocational subject added together.

AND

Obtained All India Rank in JEE (Main) 2014 (Paper 1) given by CBSE

Note:

Refer Rule No 2.11 regarding Rounding off of percentage of marks for deciding the eligibility, if applicable. The candidate belonging to this type is required to appear for the JEE (Main) 2014 (Paper 1).

2.6 Eligibility criteria for MKB candidates:

In addition to the basic eligibility criterion mentioned in rule no. 2.1, candidates belonging to the Maharashtra Karnataka Disputed Border Area are required to fulfill following additional eligibility criterions.

- Candidates should be from such villages/towns, from the Maharashtra Karnataka disputed border areas, on which Maharashtra puts its claim.
- The candidate should produce the certificate that his/her father/mother/candidate himself/herself is a domicile of Karnataka in the disputed border area as specified in the Proforma G1/G2 OR The candidate should produce the domicile certificate of his/her father/mother/candidate himself/herself stating that he/she is a resident of a village.
- The candidate should have passed SSC (or equivalent) and/or HSC (or equivalent) from an
 Institution situate in the disputed border area. The candidate must produce a certificate from
 the Principal/Head Master of the College/School stating that the candidate has passed
 SSC/HSC (or equivalent) Examination from that Institution.
- Mother tongue of the candidate must be Marathi. The candidate must produce a certificate from the Principal/Head Master of the School from which he/she has passed the SSC (or

equivalent) Examination, stating that the candidate's Mother tongue is Marathi as per the original School record.

- Candidate should have passed SSC or HSC (or equivalent) Examination with Marathi as one of the subject.
- Composite Score of MKB Candidates shall be calculated in the manner similar as applied to Maharashtra state board students considering he /she has passed HSC from Maharashtra board.
- Composite Score of MKB Candidates shall be calculated by mapping his or her HSC performance with Maharashtra state board.

2.7 Eligibility criteria for Candidates who are sons/daughters of Defence Service personnel:

In addition to the basic eligibility criterion mentioned in rule no.2.1, candidates who satisfying any one of the following criteria as are eligible to seek admission against seats for sons/daughters of defence service personnel.

- Candidate is a son/daughter of ex-service personnel who is domiciled in Maharashtra State (Def-1).
- Candidate is a son/daughter of active service personnel who is domiciled in Maharashtra State (Def-2).
- Candidate is a son/daughter of active service personnel (Def -3)
 - > Who is transferred to Maharashtra State but is not domiciled in Maharashtra State
 - Who is not domiciled in Maharashtra State but his/her family is stationed in Maharashtra State under the provision of retention of family accommodation at the last duty station on the grounds of children's' education, provided further that, such candidate should have appeared and passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination from a school/college situated in the State of Maharashtra.

Note: This provision is NOT available to the children of CIVILIAN STAFF who is working/ who has worked with the Indian Defence Services.

2.8 Eligibility criteria for Candidates who are Persons with Disability:

In addition to the basic qualification mentioned in rule no. 2.1, candidate who is suffering from any one of the following permanent disability is eligible to seek admission against seats for Persons with Disability candidates

- Candidate who is visually impaired (blind) candidate (type P1)
- Candidate who is speech & hearing impaired (deaf & dumb) candidate (type P2)
- Candidate who is with orthopedic disorders, learning disabilities, Dyslexia, Dyscalculia, Dysgraphica, Spastic (type P3)

Note: The certificate (Proforma F/F-1) should clearly state that the extent of disability is more than 40% and the disability is permanent in nature.

2.9 Other eligibility criteria for specialized branches of Engineering/Technology:

Candidates seeking admission to some special courses or under some special provisions have to fulfill the following additional eligibility criteria.

· Admission to Mining Engineering course:

Female candidates are not eligible for admission to Mining Engineering course.

2.10 Eligibility criteria of Candidates who have passed Diploma in Engineering/Technology and seeking admission to First Year of Engineering/Technology in Unaided Institutes:

Diploma holders should have passed the Diploma course in Engineering/Technology with minimum of 50% marks (45% marks in case of candidates of Backward class categories and Persons with Disability belonging only to Maharashtra State) and medium of instruction as English from the AICTE approved Diploma Institutes affiliated to State Boards of technical Education.

Note:

- To resolve a tie i.e. more than one candidate securing equal aggregate marks in Final year of the Diploma examination, following order of preference shall be adopted: marks in Maths at SSC, Grand Total at SSC.
- Eligible Diploma candidates (rule 2.10) shall be considered for Admission against the Institute level seats in Unaided Private Institutes only. The details of the admission process for filling seats are specified in Annexure-II.
- 2.11 Rounding off of percentage of marks for deciding eligibility for admission.

In case percentage, marks (converted out of 100) in the subjects Physics, Mathematics and Chemistry/Biotechnology/Biology/ Technical Vocational subjects added together at HSC (std.XII), comes in fraction then percentage of marks shall be rounded off as explained in the example for the purpose of deciding the eligibility of the candidate.

Example: - If the percentage of marks comes out to be 44.50% to 44.99% then it shall be rounded to 45% and if the percentage of marks comes out to be 44.01% to 44.49% shall be rounded to 44%.

General Notes:

1. In case the maximum marks in individual subject is other than 100, convert the marks out of 100 for individual subject but do not round off these marks. If the sum of the converted marks of three individual subjects without rounding off works out to be a figure with fraction then fraction up to two decimal places shall only be considered and the percentage of marks shall be calculated considering maximum marks as 300 and, If the percentage comes in fraction, rounding off shall be done as given in rule No. 2.11 to decide the eligibility.

Example: If a candidate obtains 85 marks out of 200 in Physics, 76 marks out of 150 in Chemistry and 40 Marks out of 100 in Mathematics, then the sum of marks obtained works out to be 201 out of 450 marks. If it is converted out of 300, it works out to be 134. The % of marks comes out 44.6666 %.

However if the marks in individual subjects are converted out of 100, then the marks are as 42.5 in Physics, 50.6666 in Chemistry and 40 in Mathematics. It means the sum of converted marks of individual subject is 133.1666, which is 133.16 up to two fractions. The % of marks comes out 44.38 % after rounding off it is 44%. Hence the candidate is not eligible for admission.

2. If letter grades are assigned instead of marks at SSC, HSC or its equivalent examination the candidate must obtain the certificate of conversion of letter of grades into marks from the competent authority where from the candidate has passed the examination. The candidate should produce such certificate at the time of submission of application form. The Eligibility shall be decided based on the equivalent marks submitted by such candidates.

Institute Level Seat and Vacant Seat.

Candidate passing the HSC (Std. XII) or its equivalent examination with subjects English, Physics, Chemistry and Mathematics and should have secured minimum 50% marks in General Category and reserve Category 45% marks in Physics, Chemistry and Mathematics added together.

Candidates passing Diploma in Engg. / Technology course from Maharashtra State:

Diploma holders who have passed the diploma course in Engineering/Technology with minimum of 50% marks and reserve Category 45% marks from the Polytechnics affiliated to MSBTE or AICTE approved autonomous Polytechnics in Maharashtra State.

B) Minimum level of acceptance, if any.

Eligibility criteria for Maharashtra State Candidate and Outside Maharashtra State Candidate-

Candidate should be an Indian National and should have passed the HSC (Std. XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Mathematics and Chemistry / Biotechnology / Biology / Technical Vocational subject

And

Secured minimum 50% marks (minimum 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the subjects



8th Floor, New Excelsior Building, Mumbai-400051.(M.S.).

Institution Name [Code]: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code]: Bio Technology[510408210]

List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

CAP Seats: 14

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.N			Diploma/ B.Sc. %	Application ID	Candidate Name	Gender	Candidature Type			Admission	Seat Type		Admission Date	Uploaded Date
1	Round I	52659	59.39 %	DSE18151511	KHILLARE SWAPNIL NISHIKANT	М	Type A	OPEN	-	Diploma [Chemical Engineering]		12000/-	05/08/2018	05/08/2018 12:59:20

Printed on: 06/10/2018 15:08:31 Seal of the Institute Signature of The Director/Principal Page 1/2



8th Floor, New Excelsior Building, Mumbai-400051. (M.S.).

Institution Name [Code]: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] : Bio Technology[510408210]

List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

	Summary										
Sr. No.	Admission Details	Seats	Total Admitted								
1.	CAP (Excluding Minority)	14	1								
2.	Against CAP (Excluding Minority)	14	0								
1.	CAP (Minority)	0	0								
2.	Against CAP (Minority)	0	0								
3.	Institute Level	0	0								
4.	Over And Above Admitted	-	0								
5.	J & K SSS admitted	-	0								
	Total	14	1								

Seat Type used for Institute Level Admissions: ACAP-Against CAP, ACAPMI- Against CAP Minority, OAA-Over and Above, IL-Institute Level, J&K SSS - Jammu & Kashmir State Prime Minister Scholarship Scheme

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading: 31/08/2018

Legends -

- * : Admitted After Cut-off Date(31/08/2018) (For eg.18/09/2014 *)
- #: Uploaded After Uploading Date(31/08/2018) (For eg.24/09/2014 #)
- \$: Non-Minority Candidates admitted against minority seat.Permission letters from authority to be attached.

- : Not Applicable

Printed on : 06/10/2018 15:08:31	Seal of the Institute		gnature of The ctor/Principal
	For Regional Office Use Only		
Seal of the Regional Of	fice	Signature of the Regional Officer	
	For State CET Cell Use Only		
Seal of the State CET	Cell	Signature of The Commissioner(1)	
Printed On: 06/10/2018 15:08:31		Printed By:: 5104	Page 2/2

•



8th Floor, New Excelsior Building, Mumbai-400051.(M.S.).

Institution Name [Code]: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code]: Chemical Engineering[510450710]

List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

CAP Seats: 7

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.			-	Application		Gender	Candidature	Category	_	Mode of	Seat	Fees	Admission	Uploaded Date
	Round	No	B.Sc. %	ID	Name		Туре		Type	Admission	Туре	Paid (₹)	Date	
1	Round I	16892	75.94 %	DSE18135183	SHAIKH IRAM JAVED	F	Type A	OPEN	-	Diploma [Plastic Engineering]		15000/-	16/08/2018	16/08/2018 16:13:35
2	Round I	41786	64.91 %	DSE18157940	KHAN ARBAZ AYYUB	М	Type A	OBC- Bhisti	-	Diploma [Chemical Engineering]		40277/-	07/08/2018	07/08/2018 17:13:35
3	Round I	51076	60.48 %	DSE18121528	VISAVE AJAY RAJENDRA	М	Type A	SC- Chamaar	-	Diploma [Chemical Engineering]	GSC	8600/-	31/07/2018	31/07/2018 16:11:27
4	Round II	46790	62.73 %	DSE18135356	PATIL PRATHAMESH DEEPAK	М	Type A	OBC- Kunabi	-	Diploma [Chemical Engineering]		40277/-	06/08/2018	06/08/2018 16:36:33
5	Round II	51479	60.24 %	DSE18119170	TAYADE YOGRAJ BHAGWAT	М	Type A	SC-Mahar		Diploma [Chemical Engineering]		8913/-	14/08/2018	14/08/2018 17:28:50
6	Round II	51987	60.00 %	DSE18157970	YUGANDHAR RAJENDRA DESHMUKH	М	Type A	OBC- Kunabi	-	Diploma [Chemical Engineering]		26000/-	07/08/2018	07/08/2018 17:21:47
7	Round III	45903	63.15 %	DSE18159622	SHINDE RAHUL RAVINDRA	М	Type A	OPEN	-	Diploma [Chemical Engineering]		30000/-	18/08/2018	18/08/2018 16:07:35

Printed on: 06/10/2018 15:25:42 Seal of the Institute Signature of The Director/Principal Page 1/2



8th Floor, New Excelsior Building, Mumbai-400051.(M.S.).

Institution Name [Code]: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code]: Chemical Engineering[510450710]

List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

Summary

Sr. No.	Admission Details	Seats	Total Admitted
1.	CAP (Excluding Minority)	7	7
2.	Against CAP (Excluding Minority)	/	0
1.	CAP (Minority)	0	0
2.	Against CAP (Minority)	0	0
3.	Institute Level	0	0
4.	Over And Above Admitted	-	0
5.	J & K SSS admitted	-	0
	Total	7	7

Seat Type used for Institute Level Admissions: ACAP-Against CAP, ACAPMI- Against CAP Minority, OAA-Over and Above, IL-Institute Level, J&K SSS - Jammu & Kashmir State Prime Minister Scholarship Scheme

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading: 31/08/2018

Legends -

* : Admitted After Cut-off Date(31/08/2018) (For eg.18/09/2014 *)

#: Uploaded After Uploading Date(31/08/2018) (For eq.24/09/2014 #)

\$: Non-Minority Candidates admitted against minority seat. Permission letters from authority to be attached.

- : Not Applicable

Printed on: 06/10/2018 15:25:42

Seal of the Institute

For Regional Office Use Only

Seal of the Regional Office

For State CET Cell Use Only

Seal of the State CET Cell

Signature of The Regional Office

Signature of The Regional Office

For State CET Cell Use Only

Printed On: 06/10/2018 15:25:42 Printed By:: 5104 Page 2/2



State Common Entrance Test Cell, Maharashtra State, Mumbai.
8th Floor, New Excelsior Building, Mumbai-400051.(M.S.).

Institution Name [Code]: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]
Course Name [Choice Code]: Civil Engineering[510419110]

List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

CAP Seats: 26

					List of Candid				cluding	Minority) Sea	ıts			
Sr.No.	CAP Round		Diploma/ B.Sc. %	Application ID	Candidate Name	Gender	Candidature Type	Category	PH/ DEF	Mode of Admission	Seat Type	Fees Paid (₹)	Admission Date	Uploaded Date
1	Round I	1829	88.00 %	DSE18130189	BUNDE PRADIP DINESH	М	Type A	OBC-Bari	Type -	Diploma [Civil Engineering]	GOPEN	` ,	14/08/2018	14/08/2018 17:58:34
2	Round I	1888	87.88 %	DSE18116924	BADGUJAR SHASHIKANT SANJAY	М	Type A	OBC- Badgujar	-	Diploma [Civil Engineering]	GOPEN	30000/-	16/08/2018	16/08/2018 14:41:21
3	Round I	2766	86.61 %	DSE18124177	KALE GAURI ARVIND	F	Type A	OPEN	-	Diploma [Civil Engineering]	LOPEN	6217/-	13/08/2018	13/08/2018 17:36:31
4	Round I	4933	84.24 %	DSE18108702	MAHAJAN PRIYANKA KAILAS	F	Type A	OBC-Mali	-	Diploma [Civil Engineering]	LOPEN	15000/-	05/08/2018	05/08/2018 13:42:13
5	Round I	5326	83.88 %	ロンストエスエロフィムフ	BORASE KUNAL PARSHURAM	М	Type A	OBC- Kunabi	-	Diploma [Civil Engineering]	GOPEN	20000/-	14/08/2018	14/08/2018 14:35:52
6	Round I	5479	83.76 %	DSE18123502	JAGTAP PRANIT NITIN	М	Type A	OPEN	-	Diploma [Civil Engineering]	GOPEN	35000/-	08/08/2018	08/08/2018 13:01:15
7	Round I	5801	83.45 %	IDSE18134969	PATIL JAYSHREE VILAS	F	Type A	OBC- Kunabi	-	Diploma [Civil Engineering]	LOPEN	20000/-	03/08/2018	03/08/2018 15:26:11
8	Round I	6854	82.55 %	DSE18119525	CHAUDHARI DIPAK ASHOK	М	Type A	OBC- Dode Gujar	-	Diploma [Civil Engineering]	GOPEN	20000/-	18/08/2018	18/08/2018 15:53:38
9	Round I				RAMCHANDRA	F	Type A	NT 2 (NT- C)- Dhangar	-	Diploma [Civil Engineering]	GOPEN	8913/-	31/07/2018	31/07/2018 12:32:31
10	Round I	8963	80.91 %	DSE18110530	CHAVAN ABHIJIT BALU	М	Type A	SC-Mahar	-	Diploma [Civil Engineering]	GOPEN	8913/-	18/08/2018	18/08/2018 16:01:59
11	Round I	9147	80.79 %	DSE18130842	INGLE PRASHANT PRATAP	М	Type A	SC-Mahar	ı	Diploma [Civil Engineering]	GOPEN	8913/-	18/08/2018	18/08/2018 15:59:18
12	Round I	10440	79.88 %	DSE18110595	MALI CHETAN PRALHAD	М	Type A	OBC-Mali	-	Diploma [Civil Engineering]	GOBC	8400/-	18/08/2018	18/08/2018 14:40:08

 $\textbf{Printed on} \colon 06/10/2018 \ 15{:}11{:}20$ Seal of the Institute Signature of The Director/Principal Page 1/5



State Common Entrance Test Cell, Maharashtra State, Mumbai.
8th Floor, New Excelsior Building, Mumbai-400051.(M.S.).
Institution Name [Code]: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code]: Civil Engineering[510419110]

List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

CAP Seats: 26

					List of Car	ndidates	Admitted u	nder CAP	(Excludin	g Minority) Seats				
Sr.No.	CAP Round		Diploma/ B.Sc. %	Application ID	Candidate Name	Gender	Candidature Type	Category	PH/ DEF Type	Mode of Admission	Seat Type		Admission Date	Uploaded Date
13	Round I	10650	79.70 %	DSE18141539	PATIL JAGRUTI PUNDALIK	F	Type A	OBC- Kunabi	- Type	Diploma [Civil Engineering]	LOBC	` ,	03/08/2018	03/08/2018 16:10:58
14	Round I	12294	78.61 %	DSE18153229	YEOLE SAVITA BHAGAVAT	F	Type A	OBC- Kunabi	-	Diploma [Civil Engineering]	LOBC	22490/-	13/08/2018	13/08/2018 14:24:27
15	Round I	12600	78.42 %	DSE18110314	PRABHAKAR	М	Type A	OBC-Bari	-	Diploma [Civil Engineering]	GOBC	12000/-	04/08/2018	04/08/2018 15:15:47
16	Round I	14076	77.54 %	DSE18133346	CHAUDHARI CHETANA KADOBA	F	Type A	OBC-Teli	-	Diploma [Civil Engineering]	GOBC	5000/-	06/08/2018	06/08/2018 15:22:00
17	Round I	14138	77.52 %	DSE18134163	TAYADE ANJALI OMKIRAN	F	Type A	SC-Mahar	-	Diploma [Civil Engineering]	LSC	8913/-	06/08/2018	06/08/2018 15:34:53
18	Round I	14229	77.45 %	DSE18118161	JADHAV AADITI VIJAY	F	Type A	NT 1 (NT- B)-Lohar	-	Diploma [Civil Engineering]	GNTB	6403/-	13/08/2018	13/08/2018 14:52:05
19	Round I	19413	74.97 %	DSE18111442	DHANAPUNE UNNATI PRAMOD	F	Type A	NT 2 (NT- C)- Dhangar	-	Diploma [Civil Engineering]	GNTC	8913/-	07/08/2018	07/08/2018 12:56:03
20	Round I	22448	73.09 %	DSE18129519	SONAWANE RAHUL DNYANESHWAR	М	Type A	SC-Mahar	-	Diploma [Civil Engineering]	GSC	8913/-	31/07/2018	31/07/2018 16:03:38
21	Round I	26535	71.21 %	DSE18129516	MORE RAHUL VIJAY	М	Type A	SC-Mahar	-	Diploma [Civil Engineering]	GSC	8913/-	14/08/2018	14/08/2018 16:48:39
22	Round I	38230	66.30 %	DSE18106396	VANJARI ROHAN SUBHASH	М	Type A	NT 3 (NT- D)- Vanjari	-	Diploma [Civil Engineering]	GNTD	8913/-	08/08/2018	08/08/2018 17:32:42
23	Round I	55895	55.00 %	DSE18120395	BORSE ISHWAR KAILAS	М	Type A	OPEN	Ex Service Personnel Defence Candidate - (Def-1)	Diploma [Electronics and Telecommunication]	DEF	40277/-	02/08/2018	02/08/2018 13:10:54
24	Round II	1274	89.09 %	DSE18102860	SAINI SANJU MAKKHANLAL	F	Type A	OPEN	-	Diploma [Civil Engineering]	PWD	35000/-	14/08/2018	14/08/2018 15:28:15

Printed on: 06/10/2018 15:11:20 Seal of the Institute Signature of The Director/Principal Page 2/5



8th Floor, New Excelsior Building, Mumbai–400051.(M.S.).
Institution Name [Code]: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code]: Civil Engineering[510419110]

List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

CAP Seats: 26

List of Candidates Admitted under CAP (Excluding Minority) Seats

9		-		Diploma/ B.Sc. %		Candidate Name	Gender	Candidature Type	Category	PH/ DEF Type	Mode of Admission	Seat Type	Fees Paid (₹)	Admission Date	Uploaded Date
	25	Round II	20186	74.24 %	105118103171	MALCHE MOHINI ANIL	F	Type A	ST-Bhil	-	Diploma [Civil Engineering]	GST	6403/-	08/08/2018	08/08/2018 12:20:44

Printed on: 06/10/2018 15:11:20 Seal of the Institute Signature of The Director/Principal Page 3/5



State Common Entrance Test Cell, Maharashtra State, Mumbai. 8th Floor, New Excelsior Building, Mumbai-400051.(M.S.). [Code]: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Institution Name [Code] Course Name [Choice Code]: Civil Engineering[510419110]

List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

CAP Seats: 26

List of Admitted Candidates Against CAP(Excluding Minority)

Sr.N	o. Rou		loma/ Sc. %	Application ID	Candidate Name	Gender	Candidature Type	Category	PH/ DEF Type	Mode of Admission	Seat Type	Fees Paid (₹)	Admission Date	Reported Date
26	Aga C <i>A</i>	Ainst AP	.85 % [DSE18133317	SOLANKE DHIRAJ KISHOR	М	Type A	DT/VJ NT(A)	-	Diploma [Civil Engineering]	ACAP	10000/-	31/08/2018	31/08/2018 16:46:21

Printed on: 06/10/2018 15:11:20 Seal of the Institute Signature of The Director/Principal Page 4/5

26

26



State Common Entrance Test Cell, Maharashtra State, Mumbai. 8th Floor, New Excelsior Building, Mumbai-400051. (M.S.).

Institution Name [Code] : Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code]: Civil Engineering[510419110]

List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

Summary Sr. No. **Admission Details** Seats **Total Admitted** CAP (Excluding Minority) 26 2. Against CAP (Excluding Minority) CAP (Minority) 0 1. 0 Against CAP (Minority) 0 0 Institute Level 0 Over And Above Admitted 0 J & K SSS admitted 0

Seat Type used for Institute Level Admissions: ACAP-Against CAP, ACAPMI- Against CAP Minority, OAA-Over and Above, IL-Institute Level, J&K SSS - Jammu & Kashmir State Prime Minister Scholarship Scheme

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading: 31/08/2018

Legends -

- : Admitted After Cut-off Date(31/08/2018) (For eg.18/09/2014 *)

Total

- #: Uploaded After Uploading Date(31/08/2018) (For eg.24/09/2014 #)

 \$: Non-Minority Candidates admitted against minority seat.Permission letters from authority to be attached.

 -: Not Applicable

Printed on : 06/10/2018 15:11:20	Seal of the Institute	Signature of The I	Director/Principa
	For Regional Office Use Or	ily	
Seal of the Region	onal Office	Signature of the Regional Officer	
	For State CET Cell Use On	у	
Seal of the Stat	te CET Cell	Signature of The Commissioner(1)	
Printed On: 06/10/2018 15:11:20		Printed By:: 5104	Page 5/!



8th Floor, New Excelsior Building, Mumbai – 400051. (M.S.).
Institution Name [Code]: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] : Computer Engineering[510424510]
List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

CAP Seats: 29

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP	Merit	Diploma/	Application	Candidate	Gender	Candidature	Category	PH/	Mode of	Seat	Fees	Admission	Uploaded Date
	Round	No	B.Sc. %	ID	Name		Type		DEF		Type	Paid	Date	
									Type			(₹)		
	Round				KOPARKAR					Diploma				
1	ī	3058	86.25 %	DSE18136685	KOPARKAR GAURI ASHOK	F	Type A	OPEN	-	[Computer	LOPEN	71640/-	13/08/2018	13/08/2018 16:00:34
	-									Engineering]				
_	Round				SAPKALE		_			Diploma				
2	I	3926	85.25 %	DSE18112777		F	Type A	SBC-Koli	-	[Computer	LOPEN	8913/-	14/08/2018	14/08/2018 14:31:56
					NANDKISHOR					Engineering]				
_	Round		00 56 0/		KURKURE	_		OBC-Leva		Diploma			04 (07 (004 0	0.1 /0.7 /0.01.0 1.0 1.0 0.0
3	I	5706	83.56 %	DSE18119720		F	Type A	Patil	-	[Computer	LOPEN	40277/-	31/07/2018	31/07/2018 12:42:09
					GHANSHYAM					Engineering]				
	Round	F022	02 44 0/	DSE18126692	PATIL MRUNAL	F	T A	OBC-	_	Diploma	LODEN	20000/	21/07/2010	21/07/2010 15:11:21
4	I	5822	83.44 %	DSE18120092	ANIL	F	Type A	Kunabi		[Computer Engineering]	LOPEN	20000/-	31/07/2018	31/07/2018 15:11:21
					SARAF					Diploma				
5	Round	E061	02 21 0/-	DSE18123686		F	Type A	OBC-	_		CODEN	20000/	21/07/2019	31/07/2018 17:32:04
3	I	3901	03.31 70	D3E10123000	SANTOSH	Г	Type A	Wani	_	Engineering]	GOPEN	20000/-	31/07/2016	31/07/2016 17.32.04
					MARATHE					Diploma				
6	Round	6150	83 13 %	DSE18112784		F	Type A	OPEN	_		CODEN	30000/-	01/08/2018	01/08/2018 16:05:03
	I	0130	03.13 /0	D3E10112704	VIJAY	'	Type A	OI LIV		Engineering]	GOI LIV	30000/	01/00/2010	01/00/2010 10:03:03
								OBC-		Diploma				
7	Round	6539	82.81 %	DSE18128975	PATIL MAYURI	F	Type A	Dode	_		GOPEN	20000/-	13/08/2018	13/08/2018 16:06:51
	1				KANTILAL	•	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Gujar		Engineering]				
										Diploma				
8	Round T	6617	82.75 %	DSE18106564	SHAH SHRUTI SANDIP	F	Type A	OBC-	-	[Computer	GOPEN	20000/-	07/08/2018	07/08/2018 16:08:32
	1				SANDIP		,,	Badgujar		Engineering]		,	, ,	, ,
	Dound				WANI TEJAL					Diploma				
9	Round T	7222	82.25 %	DSE18139675	NITIN	F	Type A	OPEN	-	[Computer	GOPEN	40000/-	14/08/2018	14/08/2018 16:40:16
	1				INTITIN					Engineering]				
	Round				PATIL			OBC-		Diploma				
10	T	7694	81.88 %	DSE18128099	BHAGYASHREE	F	Type A	Dode	-	[Computer	GOPEN	20000/-	13/08/2018	13/08/2018 16:09:59
					ASHOK			Gujar		Engineering]				
	Round				PATIL			OBC-		Diploma				
11	I	7714	81.88 %	DSE18103287		F	Type A	Kunabi	-		GOPEN	20000/-	14/08/2018	14/08/2018 14:44:57
	-				SHALIGRAM					Engineering]				
	Round				PATIL POOJA		_	OBC-		Diploma				
12	I	7857	81.76 %	DSE18118558	VINAYAK	F	Type A	Dode	-		GOPEN	12767/-	30/07/2018	30/07/2018 15:24:32
	_							Gujar		Technology]				

Printed on: 06/10/2018 15:12:25 **Seal of the Institute** Signature of The Director/Principal Page 1/5



State Common Entrance Test Cell, Maharashtra State, Mumbai. 8th Floor, New Excelsior Building, Mumbai-400051.(M.S.).

: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Institution Name [Code] Course Name [Choice Code]: Computer Engineering[510424510]

List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

CAP Seats: 29

List of Candidates Admitted under CAP (Excluding Minority) Seats Sr.No. CAP Merit Diploma/ Application Gender Candidature Category PH/ Candidate Mode of Seat Fees Admission **Uploaded Date** Round No B.Sc. % ID Name Type DEF Admission Type Paid **Date** (₹) Турє Diploma PATIL PRACHI OBC-Round F 13 9117 80.81 % DSE18151830 Type A [Computer LOBO 20000/-01/08/2018 01/08/2018 11:12:55 DILIP Kunabi Ι Engineering DHAGE NT 2 (NT Diploma Round 80.56 % DSF1810730 KARISHMA 8913/- 31/07/2018 31/07/2018 15:33:48 14 9446 Type A C)-[Computer GNTO SHRIRAM Dhangar Engineering DSE18103290 Diploma OBC-Round 80.50 % F 25000/-14/08/2018 14/08/2018 14:49:28 15 9527 Type A [Computer Kunabi Engineering RAJPUT Diploma Round 16 9699 80.38 % DSE18126963 TEJSHRI F OPEN [Computer 10000/-16/08/2018 16/08/2018 12:03:35 Type A Ι DNYANESHWAR Enaineerina MAYUR Diploma OBC-Round GOBC 40277/- 30/07/2018 30/07/2018 15:37:04 17 80.19 % DSE18136865 9966 MANOHAR М Type A [Computer Kunabi T PATIL Engineering Diploma DSE18152204 SALUNKHE OBC-Round 10530 79.81 % F GOBC 12000/- 08/08/2018 08/08/2018 14:03:31 18 Type A [Computer SAYALI AJAY Badgujar Engineering DT/VJ Diploma Round CHAVAN 19 11037 79.44 % DSE18110751 F NT(A)-Gor [Computer LNTA 8913/- 31/07/2018 31/07/2018 15:15:49 Type A Ι KAMINI MANGU Banjara engineering a DSE18122644 WANI PIYUSH OBC-Diploma Round 20 79.31 % Μ Type A Kathar [Computer GNTD 17490/- 08/08/2018 08/08/2018 12:22:46 Ι wani Engineering Diploma PAWAR MINAL Round 21 12491 78.50 % DSE18112758 F Type A ST-Pardhi [Computer **GST** 6913/- 31/07/2018 31/07/2018 16:07:59 Ι RAMKRISHNA ngineering SONAWANE Diploma SC-Round F 08/08/2018 08/08/2018 15:02:06 22 12960 78.19 % DSE1811678 RAIFSHWART Type A [Computer LSC 8913/-Ι Chambhai SAMADHAN ngineering Diploma VANARA Round 8913/-19745 74.63 % DSE18120309 RUTVIK [Computer 14/08/2018 14/08/2018 16:00:40 23 М Type A SC-Mochi GSC Ι JAGDISH Engineering MORE Diploma SC-Round 24 DSE1812670: PUNITKUMAR GSC 8913/-02/08/2018 02/08/2018 16:19:34 26303 71.31 % Type A [Computer

Printed on: 06/10/2018 15:12:25 Seal of the Institute Signature of The Director/Principal Page 2/5

Chambhai

Enaineerina

SHIVAJI



28

37598

III

66.56 %

DSE18107145

MANDA

RATILAL

F

State Common Entrance Test Cell, Maharashtra State, Mumbai. 8th Floor, New Excelsior Building, Mumbai-400051.(M.S.).

Institution Name [Code]: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code]: Computer Engineering[510424510]
List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

CAP Seats: 29

List of Candidates Admitted under CAP (Excluding Minority) Seats Sr.No. CAP Merit Diploma/ Application Candidate Gender Candidature Category PH/ Admission **Uploaded Date** Mode of Seat Fees Round No B.Sc. % ID Name Type DEF Admission Type Paid **Date** (₹) Type NATHJOGI NT 1 (NT Diploma Round 25 70.25 % 28701 DSE18110429 VANADANA F Type A B)-Nath [Computer **GNTB** 8913/- 31/07/2018 31/07/2018 15:00:07 Ι SANTOSH Jogi Engineering Diploma SANYASHI Round OBC-SAMANATA F GOPEN 40277/- 07/08/2018 07/08/2018 17:29:40 7074 82.38 % DSE1811857 26 Type A [Computer ΙΙ Shimpi PRADIP Engineering: BAVISKAR OBC-Diploma Round 27 10678 79.69 % DSE18118983 SAYALI F GOBC 15000/-- 10/08/2018 10/08/2018 15:21:07 Type A Kathar [Computer Π DINESH wani Engineering] PAWARA Diploma Round

Printed on: 06/10/2018 15:12:25 Seal of the Institute Signature of The Director/Principal Page 3/5

ST-Pawra

[Computer

Engineering

GST

8913/-

14/08/2018 14/08/2018 15:37:06

Type A



8th Floor, New Excelsior Building, Mumbai-400051.(M.S.).
Institution Name [Code]: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] : Computer Engineering [510424510]
List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

CAP Seats: 29

List of Admitted Candidates Against CAP(Excluding Minority)

Sr.No	. Round	Diploma/ B.Sc. %	Application ID	Candidate Name	Gender	Candidature Type	Category	PH/ DEF Type	Mode of Admission	Seat Type	Fees Paid (₹)	Admission Date	Reported Date
29	Against CAP	77.56 %	DSE18137457	GUJAR SAPANA KASHINATH	F	Type A	ОВС	1	Diploma [Computer Engineering]		11640/-	28/08/2018	28/08/2018 13:35:47

Printed on: 06/10/2018 15:12:25 Seal of the Institute Signature of The Director/Principal Page 4/5



8th Floor, New Excelsior Building, Mumbai-400051.(M.S.). Institution Name [Code]: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code]: Computer Engineering[510424510]

List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

Summary

	Summary											
Sr. No.	Admission Details	Seats	Total Admitted									
1.	CAP (Excluding Minority)	29	28									
2.	Against CAP (Excluding Minority)	29	1									
1.	CAP (Minority)	0	0									
2.	Against CAP (Minority)	0	0									
3.	Institute Level	0	0									
4.	Over And Above Admitted	-	0									
5.	J & K SSS admitted	-	0									
	Total	29	29									

Seat Type used for Institute Level Admissions: ACAP-Against CAP, ACAPMI- Against CAP Minority, OAA-Over and Above, IL-Institute Level, J&K SSS - Jammu & Kashmir State Prime Minister Scholarship Scheme

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading: 31/08/2018

Legends -

- : Admitted After Cut-off Date(31/08/2018) (For eg.18/09/2014 *)
- # : Uploaded After Uploading Date(31/08/2018) (For eg.24/09/2014 #)
- \$: Non-Minority Candidates admitted against minority seat.Permission letters from authority to be attached.
 -: Not Applicable

Printed on : 06/10/2018 15:12:25	Seal of the Institute		Signature of The Director/Principal	
	For Regional Office Use Only			
Seal of the Regional Office	ce	Signature of the Regional Officer		
	For State CET Cell Use Only			
Seal of the State CET Ce	ell	Signature of The Commissioner(1)		
Printed On: 06/10/2018 15:12:25		Printed By:: 5104	Page 5/5	



8th Floor, New Excelsior Building, Mumbai-400051.(M.S.).

Institution Name [Code]: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code]: Electronics and Telecommunication Engg[510437210]

List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

CAP Seats: 50

List of Candidates Admitted under CAP (Excluding Minority) Seats

				1			Aumitteu ui			uding minority) Seats				,
Sr.No.	CAP Round	Merit No	Diploma/ B.Sc. %	Application ID	Candidate Name	Gender	Candidature Type	Category	PH/ DEF Type	Mode of Admission	Seat Type	Fees Paid (₹)	Admission Date	Uploaded Date
1	Round I	12909	78.24 %	DSE18120561	TALELE VAISHNAVI ANIL	F	Туре А	OBC-Teli	-	Diploma [Electronics and Communication Technology]	LOPEN	15000/-	14/08/2018	14/08/2018 15:24:49
2	Round I	14194	77.47 %	DSE18117272	PATIL NIKITA KANTILAL	F	Type A	OBC- Dode Gujar	-	Diploma [Electronics and Telecommunication]	LOPEN	40277/-	06/08/2018	06/08/2018 15:53:04
3	Round I	19191	75.00 %	DSE18125203	PAWAR ASHWINI SURESH	F	Type A	OPEN	-	Diploma [Electronics and Telecommunication]	LOPEN	20000/-	06/08/2018	06/08/2018 17:09:22
4	Round I	18741	75.00 %	DSE18137983	PRAKASH	F	Type A	OPEN	-	Diploma [Electronics and Telecommunication]	LOPEN	10000/-	14/08/2018	14/08/2018 16:32:40
5	Round I	29094	70.12 %		NARENDRA	F	Туре А	OBC-Leva Patidar	-	Diploma [Electronics and Telecommunication]	LOPEN	40277/-	06/08/2018	06/08/2018 15:56:39
6	Round I	29391	70.00 %	DSE18120701	NIKAM	F	Туре А	OBC- Kunabi	-	Diploma [Electronics and Telecommunication]	GOPEN	18000/-	07/08/2018	07/08/2018 16:38:01
7	Round I	30451	69.53 %	DSE18135022	SANTOSH	М	Туре А	OBC- Badgujar	-	Diploma [Electronics and Telecommunication]	GOPEN	7490/-	30/07/2018	30/07/2018 14:38:56
8	Round I	32637	68.65 %	DSE18120048	NUPUR NITIN BHAMRE	F	Туре А	OBC- Phulmali	-	Diploma [Electronics and Telecommunication]	GOPEN	20000/-	07/08/2018	07/08/2018 16:34:19
9	Round I	35979	67.24 %		MORE KIRAN SURESH	М	Type A	SBC-Koli	-	Diploma [Electronics and Communication Engineering]	GOPEN	2000/-	18/08/2018	18/08/2018 17:54:30
10	Round I	39230	65.94 %	DSE18151313	PATIL AVINASH RAMAKANT	М	Type A	OBC- Gujar	-	Diploma [Electronics and Telecommunication]	GOPEN	20000/-	14/08/2018	14/08/2018 14:35:19
11	Round I	44866	63.59 %	DSE18153038	CHAUDHARI BHAGYASHRI KISHOR	F	Type A	OBC-Teli	-	Diploma [Electronics and Telecommunication]	GOPEN	20000/-	01/08/2018	01/08/2018 11:21:45
12	Round I	49925	61.18 %	DSE18110799	NANNAWARE LALIT UKHA	М	Type A	SBC-Koli	-	Diploma [Electronics and Telecommunication]	GOPEN	6913/-	30/07/2018	30/07/2018 17:35:13

Printed on: 06/10/2018 15:25:22 Seal of the Institute Signature of The Director/Principal Page 1/2



8th Floor, New Excelsior Building, Mumbai-400051.(M.S.).

Institution Name [Code]: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code]: Electronics and Telecommunication Engg[510437210]

List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

Su	m	m	а	ry	•

	·		
Sr. No.	Admission Details	Seats	Total Admitted
1.	CAP (Excluding Minority)	FO	12
2.	Against CAP (Excluding Minority)	50	0
1.	CAP (Minority)	0	0
2.	Against CAP (Minority)	0	0
3.	Institute Level	0	0
4.	Over And Above Admitted	-	0
5.	J & K SSS admitted	-	0
	Total	50	12

Seat Type used for Institute Level Admissions: ACAP-Against CAP, ACAPMI- Against CAP Minority, OAA-Over and Above, IL-Institute Level, J&K SSS - Jammu & Kashmir State Prime Minister Scholarship Scheme

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading: 31/08/2018

Printed On: 06/10/2018 15:25:22

Legends -

- * : Admitted After Cut-off Date(31/08/2018) (For eg.18/09/2014 *)
- #: Uploaded After Uploading Date(31/08/2018) (For eq.24/09/2014 #)
- \$: Non-Minority Candidates admitted against minority seat.Permission letters from authority to be attached.
- : Not Applicable

Printed on: 06/10/2018 15:25:22

For Regional Office Use Only

Seal of the Regional Office

For State CET Cell Use Only

Seal of the State CET Cell

Signature of The Director/Principal

For Regional Office

Signature of the Regional Office

For State CET Cell Use Only

Signature of The Commissioner(1)

Printed By:: 5104

Page 2/2



State Common Entrance Test Cell, Maharashtra State, Mumbai. 8th Floor, New Excelsior Building, Mumbai-400051.(M.S.).

8th Floor, New Excelsior Building, Mumbai-400051.(M.S.).

Institution Name [Code]: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code]: Electrical Engineering[510429310]

List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

CAP Seats: 16

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP Round		Diploma/ B.Sc. %	Application ID	Candidate Name	Gender	Candidature Type	Category	PH/ DEF	Mode of Admission	Seat Type	Fees Paid	Admission Date	Uploaded Date
	Kouna	NO	B.SC. %	10	Name		туре		Type		туре	Paid (₹)	Date	
1	Round I	6131	83.15 %	DSE18132220	VITTHAL	F	Type A	OBC-Leva Patidar		Diploma [Electrical Engineering]			08/08/2018	08/08/2018 17:27:06
2	Round I	6429	82.91 %	DSE18125668	DNYANESHWAR	М	Туре А	OPEN	-	Engineering]		35000/-	13/08/2018	13/08/2018 16:04:01
3	Round I	6688	82.69 %	DSE18147588	KANSE KASTURI PRAKASH	F	Туре А	OBC- Kunabi	-	Engineering]	LOPEN	40277/-	14/08/2018	14/08/2018 14:52:59
4	Round I	12302	78.61 %		TAMBOLKAR AMOL RAM	М	Type A	OPEN	-	Engineering]	GOPEN	25000/-	08/08/2018	08/08/2018 13:00:22
5	Round I	13413	77.94 %	DSE18103573	MALI AMOL MANOHAR	М	Туре А	OBC-Mali	-	Diploma [Electrical Engineering]		17490/-	13/08/2018	13/08/2018 15:09:05
6	Round I	16012	76.42 %	111017/01	PATIL VAIBHAV RAJENDRA	М	Type A	OBC- Kunabi	-	Diploma [Electrical Engineering]	GOPEN	15000/-	13/08/2018	13/08/2018 15:45:23
7	Round I	16857	75.94 %	DSE18112722	PATIL	М	Type A	SBC-Koli	-	Diploma [Electrical Engineering]	GOBC	8913/-	13/08/2018	13/08/2018 16:33:49
8	Round I	22971	72.85 %	DSE18112248	MORE KAUSHAL SHANTARAM	М	Type A	SC- Chambhar	_	Diploma [Electrical Engineering]	GSC	8913/-	07/08/2018	07/08/2018 15:17:26
9	Round I	23228	72.73 %		PAWARA ROHIDAS LULA	М	Type A	ST-Pawra	-	Diploma [Electrical Engineering]	LST	8913/-	01/08/2018	01/08/2018 16:25:13
10	Round I	25211	71.82 %	DSE18117113	PANDHARE ARJUN BHASKAR	М	Type A	NT 2 (NT- C)- Dhangar	-	Diploma [Electrical Engineering]	GNTB	8913/-	14/08/2018	14/08/2018 12:57:13
11	Round I	28292	70.42 %	DSE18115193	ANIL	F	Type A	NT 3 (NT- D)-Vanjari	-	Diploma [Electrical Engineering]		8913/-	06/08/2018	06/08/2018 15:26:25
12	Round I	41499	65.03 %	DSE18118280	JADHAV JAYSHRI JAGDEV	F	Type A	SC- Chambhar	-	Diploma [Electrical Engineering]	LSC	8913/-	02/08/2018	02/08/2018 17:23:11

Printed on: 06/10/2018 15:24:45 Seal of the Institute Signature of The Director/Principal Page 1/4



8th Floor, New Excelsior Building, Mumbai-400051.(M.S.).

Institution Name [Code]: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code]: Electrical Engineering[510429310]

List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

CAP Seats: 16

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP	Merit	Diploma/	Application	Candidate	Gender	Candidature	Category	PH/	Mode of	Seat	Fees	Admission	Uploaded Date
	Round	No	B.Sc. %	ID	Name		Туре		DEF	Admission	Type		Date	
									Type			(₹)		
	Pound				BARHATE			OBC-Leva		Diploma				
13	TTT	27501	70.79 %	DSE18131532	UMESH	M	Type A	Patidar	-	[Electrical	PWD	40277/-	16/08/2018	16/08/2018 14:55:57
	111				DEVIDAS			ratiuai		Engineering]				
	Pound				GHODKE					Diploma				
14	III	28819	70.24 %	DSE18116708	MANASI	F	Type A	OPEN	-	[Electrical	DEF	40000/-	16/08/2018	16/08/2018 13:14:15
	111				SANJAY					Engineering]				

Printed on: 06/10/2018 15:24:45 Seal of the Institute Signature of The Director/Principal Page 2/4



8th Floor, New Excelsior Building, Mumbai-400051.(M.S.).

Institution Name [Code]: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code]: Electrical Engineering[510429310]

List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

CAP Seats: 16

List of Admitted Candidates Against CAP(Excluding Minority)

Sr.No.	Round	Diploma/	Application	Candidate	Gender	Candidature	Category	PH/	Mode of	Seat	Fees	Admission	Reported Date
		B.Sc. %	ID	Name		Туре		DEF	Admission	Type	Paid	Date	
								Type			(₹)		
	Against			MOHANE					Diploma				
15	CAP	73.39 %	DSE18101719	MAHENDRA	M	Type A	OBC	-	[Electrical	ACAP	5000/-	28/08/2018	28/08/2018 13:41:04
	CAF			HIRAMAN					Engineering]				
16	Against CAP	61.88 %	DSE18137726	BENDALE PARESH MADHUKAR	М	Type A	ОВС	-	Diploma [Civil Engineering]	ACAP	20000/-	31/08/2018	31/08/2018 16:05:40

Printed on: 06/10/2018 15:24:45 Seal of the Institute Signature of The Director/Principal Page 3/4



8th Floor, New Excelsior Building, Mumbai-400051.(M.S.).

Institution Name [Code]: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code]: Electrical Engineering[510429310]

List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

Summary	Sı	ım	m	ar	۷
---------	----	----	---	----	---

Sr. No.	Admission Details	Seats	Total Admitted
1.	CAP (Excluding Minority)	16	14
2.	Against CAP (Excluding Minority)	16	2
1.	CAP (Minority)	0	0
2.	Against CAP (Minority)	0	0
3.	Institute Level	0	0
4.	Over And Above Admitted	-	0
5.	J & K SSS admitted	-	0
•	Total	16	16

Seat Type used for Institute Level Admissions: ACAP-Against CAP, ACAPMI- Against CAP Minority, OAA-Over and Above, IL-Institute Level, J&K SSS - Jammu & Kashmir State Prime Minister Scholarship Scheme

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading: 31/08/2018

Printed On: 06/10/2018 15:24:45

Legends -

* : Admitted After Cut-off Date(31/08/2018) (For eg.18/09/2014 *)

#: Uploaded After Uploading Date(31/08/2018) (For eg.24/09/2014 #)

\$: Non-Minority Candidates admitted against minority seat. Permission letters from authority to be attached.

- : Not Applicable

Printed on: 06/10/2018 15:24:45

Seal of the Institute

For Regional Office Use Only

Seal of the Regional Office

For State CET Cell Use Only

Seal of the State CET Cell

Signature of the Regional Office

Signature of The Commissioner(1)

Printed By:: 5104

Page 4/4



8th Floor, New Excelsior Building, Mumbai-400051.(M.S.).

Institution Name [Code]: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]
Course Name [Choice Code]: Information Technology[510424610]

List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

CAP Seats: 30

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP Round	Merit No	Diploma/ B.Sc. %	Application ID			Candidature Type			Mode of Admission	Seat Type	Fees Paid (₹)	Admission Date	Uploaded Date
1	Round I	4369	84.82 %	DSE18107796	CHAUDHARI SHRUTI NITIN	F	Type A	OBC-Leva Gujar		Diploma [Information Technology]	LOPEN	17767/-	30/07/2018	30/07/2018 15:19:35
2	Round I	8764	81.06 %	DSE18128106	DEVKAR SHUBHAM ASHOK	М	Type A	OBC-Leva Patidar	-	Technology]	GOPEN	19490/-	13/08/2018	13/08/2018 14:54:26
3	Round I	11058	79.41 %	DSE18120874	PATIL POOJA GANESH	F	Type A	OPEN	-	Technology]	LOPEN	20000/-	31/07/2018	31/07/2018 17:25:38
4	Round I	12392	78.56 %	DSE18132966	LADHE GAYATRI PURUSHOTTAM	F	Туре А	OBC-Leva Patidar	-	Diploma [Computer Engineering]	LOPEN	40277/-	14/08/2018	14/08/2018 13:07:54
5	Round I	15482	76.75 %	DSE18111896		F	Туре А	OPEN	-	Diploma [Computer Engineering]	GOPEN	38277/-	01/08/2018	01/08/2018 11:28:13
6	Round I	19182	75.00 %	DSE18113358	CHAUDHARI HARSHAL CHANDRAKANT	М	Туре А	OBC-Mali	-	Diploma [Computer Engineering]	GOPEN	18000/-	14/08/2018	14/08/2018 13:11:37
7	Round I	18940	75.00 %	DSE18150248	PATHAK MADHAV VINOD	М	Туре А	OPEN	-	Diploma [Computer Engineering]	GOPEN	20000/-	18/08/2018	18/08/2018 16:15:57
8	Round I	20700	74.00 %	DSE18101765	MAHAJAN RIYA KISHOR	F	Туре А	OBC-Leva Gujar	-	Diploma [Computer Engineering]	GOPEN	30000/-	13/08/2018	13/08/2018 13:06:24
9	Round I	20909	73.88 %	DSE18112614	SAPKAL RENUKA CHANDRAKANT	F	Туре А	OBC- Gurav	-	Diploma [Computer Engineering]	GOPEN	17000/-	31/07/2018	31/07/2018 15:52:32
10	Round I	23189	72.75 %	DSE18150705	MANDORA YUGAL DINESH	М	Type A	OPEN	-	Diploma [Computer Engineering]	GOPEN	20000/-	18/08/2018	18/08/2018 16:12:46
11	Round I	23717	72.50 %		PATIL PRERANA SATISH	F	Type A	OBC- Kunabi	-	Diploma [Computer Engineering]	GOPEN	18000/-	31/07/2018	31/07/2018 15:54:55
12	Round I	25232	71.82 %	DSE18153769	SAGAR RAJKUMAR KUKREJA	М	Type A	OPEN	-	Diploma [Computer Engineering]	GSC	25000/-	18/08/2018	18/08/2018 14:37:18

Printed on: 06/10/2018 15:22:54 Seal of the Institute Signature of The Director/Principal Page 1/4



8th Floor, New Excelsior Building, Mumbai-400051.(M.S.).

Institution Name [Code]: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]
Course Name [Choice Code]: Information Technology[510424610]

List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

CAP Seats: 30

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP	Merit	Diploma/	Application	Candidate		Candidature			Mode of	Seat	Fees	Admission	Uploaded Date
31.140.	Round		B.Sc. %	ID	Name	Gender	Type	category	DEF Type	Admission	Type	Paid (₹)	Date	Opioaded Date
13	Round I	25255	71.81 %	DSE18112933		F	Type A	SBC- Koshti	-	Diploma [Computer Engineering]	LOBC		31/07/2018	31/07/2018 15:58:30
14	Round I	31285	69.19 %	DSE18104001	PATIL DNYANESHWAR RAMCHANDRA	М	Type A	NT 2 (NT- C)- Dhangar	-	Diploma [Computer Engineering]	GNTD	8913/-	16/08/2018	16/08/2018 12:01:41
15	Round I	32355	68.75 %	DSE18111311	BORSE PRATIKSHA NAMDEO	F	Type A	SC- Chambhar	-	Diploma [Computer Engineering]	LSC	6913/-	01/08/2018	01/08/2018 11:31:45
16	Round I	34147	68.00 %	DSE18132983	KANCHAN MURLIDHAR KOLHE	F	Type A	OBC-Leva Patidar	Ex Service Personnel Defence Candidate - (Def-1)			37767/-	30/07/2018	30/07/2018 15:13:01
17	Round I	36383	67.06 %	DSE18159216	BODSE KIRAN DINESH	F	Type A	SBC-Sali	-	Diploma [Computer Engineering]	LOBC	8913/-	31/07/2018	31/07/2018 17:37:42
18	Round I	36404	67.06 %	DSE18122971	AHIRE UMESH RAVINDRA	М	Type A	OBC-Mali	-	Technology]	GOBC	10000/-	31/07/2018	31/07/2018 17:56:15
19	Round I	36531	67.00 %	DSE18155597	CHAUDHARI HARSHADA SURESH	F	Type A	OBC-Done Gujar	-	Diploma [Computer Engineering]	GOBC	25000/-	18/08/2018	18/08/2018 11:50:43
20	Round I	37163	66.75 %	DSE18130156	PATIL NISHA RAJENDRA	F	Type A	OBC- Kunabi	1	Diploma [Computer Engineering]	GOBC	25000/-	02/08/2018	02/08/2018 13:22:37
21	Round I	37883	66.44 %	DSE18110818	SHIMPI ANJALI KISHOR	F	Type A	OBC- Shimpi	-	Diploma [Computer Engineering]	GOBC	10000/-	16/08/2018	16/08/2018 16:23:56
22	Round I	38664	66.13 %	DSE18151574	SAINDANE YOGITA NANA	F	Type A	OBC-Navi or Nhavi	-	Diploma [Computer Engineering]	GSC	20000/-	16/08/2018	18/08/2018 15:38:05
23	Round I	53936	58.18 %	DSE18101067	RINDHE HARSHAL ANIL	М	Type A	OBC- Kunabi	-	Diploma [Information Technology]		40277/-	14/08/2018	14/08/2018 14:39:27
24	Round II	14460	77.31 %		PATIL NAYANA SUDHIR	F	Type A	DT/VJ NT(A)-	-	Diploma [Computer Engineering]		8913/-	10/08/2018	10/08/2018 15:34:36

Rajput Bhamta

Printed on: 06/10/2018 15:22:54 Seal of the Institute Signature of The Director/Principal Page 2/4



8th Floor, New Excelsior Building, Mumbai-400051.(M.S.).

Institution Name [Code]: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]
Course Name [Choice Code]: Information Technology[510424610]

List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

CAP Seats: 30

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP	Merit	Diploma/	Application	Candidate	Gender	Candidature	Category	PH/	Mode of	Seat	Fees	Admission	Uploaded Date
	Round	No	B.Sc. %	ID	Name		Type		DEF	Admission	Туре	Paid	Date	-
									Type			(₹)		
25	Round II	23184	72.75 %	DSE18160135	PAWAR SAMPADA DHANANJAY	F	Туре А	OBC- Kunabi	1	Diploma [Computer Engineering]	GOPEN	7000/-	18/08/2018	18/08/2018 16:44:58
26	Round II	25871	71.50 %	DSE18121342	MINAL DEVIDAS BHANDE	F		NT 2 (NT- C)-Hatkar	-	Diploma [Computer Engineering]	GNTC	8913/-	14/08/2018	14/08/2018 15:11:38
27	Round III	25598	71.64 %	DSE18128561	PATIL AISHWARYA KAILAS	F	Type A	OBC- Dode Gujar	ı	Diploma [Civil Engineering]	GST	10000/-	14/08/2018	14/08/2018 16:59:20
28	Round III	25933	71.47 %	11)5618178375	ROHIT VIJAY MAHAJAN	М	Type A	OBC- Phulmali	ı	Diploma [Mechanical Engineering]	GNTB	40277/-	14/08/2018	14/08/2018 15:15:07
29	Round III	34292	67.94 %	DSE18123976	NYATI ANKITA NILESH	F	Туре А	OPEN	-	Diploma [Computer Engineering]	PWD	38277/-	16/08/2018	16/08/2018 15:28:03

Printed on: 06/10/2018 15:22:54 Seal of the Institute Signature of The Director/Principal Page 3/4



8th Floor, New Excelsior Building, Mumbai-400051.(M.S.).

Institution Name [Code]: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code]: Information Technology[510424610]

List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

Su	m	m	a	ry	,
----	---	---	---	----	---

Sr. No.	Admission Details	Seats	Total Admitted
1.	CAP (Excluding Minority)	30	29
2.	Against CAP (Excluding Minority)	30	0
1.	CAP (Minority)	0	0
2.	Against CAP (Minority)	<u> </u>	0
3.	Institute Level	0	0
4.	Over And Above Admitted	-	0
5.	J & K SSS admitted	-	0
•	Total	30	29

Seat Type used for Institute Level Admissions: ACAP-Against CAP, ACAPMI- Against CAP Minority, OAA-Over and Above, IL-Institute Level, J&K SSS - Jammu & Kashmir State Prime Minister Scholarship Scheme

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading: 31/08/2018

Printed On: 06/10/2018 15:22:54

Legends -

- * : Admitted After Cut-off Date(31/08/2018) (For eg.18/09/2014 *)
- #: Uploaded After Uploading Date(31/08/2018) (For eg.24/09/2014 #)
- \$: Non-Minority Candidates admitted against minority seat.Permission letters from authority to be attached.
- : Not Applicable

Printed on: 06/10/2018 15:22:54

Seal of the Institute

For Regional Office Use Only

Seal of the Regional Office

For State CET Cell Use Only

Seal of the State CET Cell Use Only

Signature of The Director/Principal

For Regional Office Use Only

Signature of The Commissioner(1)

Printed By:: 5104

Page 4/4



8th Floor, New Excelsior Building, Mumbai-400051.(M.S.).

Institution Name [Code]: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code]: Mechanical Engineering[510461210]

List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

CAP Seats: 36

List of Candidates Admitted under CAP (Excluding Minority) Seats

	, ,			T	List of Candidate								1	
Sr.No.	CAP Round		Diploma/ B.Sc. %	Application ID	Candidate Name	Gender	Candidature Type	Category	PH/ DEF Type	Mode of Admission	Seat Type	Fees Paid (₹)	Admission Date	Uploaded Date
1	Round I	3790	85.41 %		DIPTESH DEELIP NEMADE	М	Type A	OBC-Leva Patidar	-	Diploma [Mechanical Engineering]	GOPEN	40277/-	13/08/2018	13/08/2018 13:01:38
2	Round I	4765	84.41 %	DSE18128412	DHOLE ROSHAN VIJAY	М	Type A	OBC- Kunabi	-	Diploma [Mechanical Engineering]	GOPEN	5000/-	16/08/2018	16/08/2018 12:45:06
3	Round I	5767	83.47 %	DSE18132334	KHAIRNAR VINA KRUSHNA	F	Type A	OBC- Shimpi	-	Diploma [Mechanical Engineering]	LOPEN	15000/-	31/07/2018	31/07/2018 12:46:15
4	Round I	6515	82.82 %		BARI MAYUR RAVINDRA	М	Type A	OBC-Bari	-	Diploma [Mechanical Engineering]		10000/-	14/08/2018	14/08/2018 16:14:08
5	Round I	6808	82.59 %	DSE18122467	DUSANE APURVA SHRIKANT	F	Type A	OBC- Sonar	-	Diploma [Mechanical Engineering]	LOPEN	40277/-	01/08/2018	01/08/2018 12:58:19
6	Round I	7561	82.00 %		JOGI PUJA DAGADU	F	Type A	NT 1 (NT- B)-Nath Jogi	-	Diploma [Mechanical Engineering]		8913/-	06/08/2018	06/08/2018 12:55:22
7	Round I	7762	81.82 %	IDCE1917//700	VANARA PARTH JITENDRA	М	Type A	SC-Mochi		Diploma [Mechanical Engineering]	GOPEN	8913/-	14/08/2018	14/08/2018 15:55:01
8	Round I	8539	81.24 %	DSE18120609	KAKADE RAJSHREE UTTAM	F	Туре А	OBC-Mali	-	Diploma [Mechanical Engineering]	LOPEN	20277/-	01/08/2018	01/08/2018 13:02:01
9	Round I	9245	80.71 %	DSE18100698	MAGARE SACHIN KAILAS	М	Туре А	SBC-Koli	-	Diploma [Mechanical Engineering]		8913/-	31/07/2018	31/07/2018 14:34:08
10	Round I	9880	80.24 %	DSE18115026	VAIBHAV SANJAY KATE	М	Type A	SBC- Koshti	-	Engineering]	GOPEN	6403/-	13/08/2018	13/08/2018 14:26:15
11	Round I	10191	80.06 %		NIKAM SIDDHANT DHARMASHEKHAR	М	Type A	SC-Mahar		Engineering]		8913/-	14/08/2018	14/08/2018 13:15:14
12	Round I	10979	79.47 %	DSE18121061	CHAUDHARI JITESH SUNIL	M	Type A	OBC-Teli	_	Diploma [Mechanical Engineering]	GOPEN	25000/-	14/08/2018	14/08/2018 15:22:37

Printed on: 06/10/2018 15:26:09 Seal of the Institute Signature of The Director/Principal Page 1/4



8th Floor, New Excelsior Building, Mumbai-400051.(M.S.).

Institution Name [Code]: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code]: Mechanical Engineering[510461210]

List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

CAP Seats: 36

List of Candidates Admitted under CAP (Excluding Minority) Seats

Sr.No.	CAP	Merit	Diploma/	Application	Candidate	Gender	Candidature	Category	PH/	Mode of	Seat	Fees	Admission	Uploaded Date
	Round		B.Sc. %	ID	Name		Type		DEF	Admission	Type	Paid	Date	
							71		Туре		/ -	(₹)		
	D 1				DECLIMANIA				7.	Diploma				
13	Kouna	11349	79.24 %	DSE18103978	DESHMUKH VAIBHAV DILIP	М	Type A	OPEN	_		GOPEN	69130/-	03/08/2018	03/08/2018 15:00:57
	1				VAIBHAV DILIP		/ '			Engineering]		,	' '	, ,
					MUCAL E DADAG					Diploma				
14	Kouna	11800	78.94 %	DSE18112635	MUSALE PARAG BHALCHANDRA	М	Type A	OBC-Wani	-	[Mechanical	GOPEN	10000/-	06/08/2018	06/08/2018 15:32:25
	1				BHALCHANDRA		, · ·			Engineering]		,	, ,	
	Dawad				SHUBHAM					Diploma				
15	Round	14018	77.59 %	DSE18107350	SHIRISH	М	Type A	SC-Bhangi	-	[Mechanical	GSC	8913/-	31/07/2018	31/07/2018 16:13:56
	1				KANDARE					Engineering]		-		
	Dound				DHV/VI E					Diploma				
16	T	14977	77.00 %	DSE18111930	DOOTA VILAC	F	Type A	OBC-Kunabi	-	[Mechanical	LOPEN	40277/-	01/08/2018	01/08/2018 13:08:38
	1				POOJA VILAS					Engineering]				
	Round				CHANDANKAR			OBC-		Diploma				
17	T	15402	76.79 %	DSE18140980	SURAJ	М	Type A	Kanthar	-	[Automobile	GOBC	10000/-	16/08/2018	16/08/2018 12:42:13
	1				CHANDRAKANT			wani		Engineering]				
	Pound				RHADIII E			SC-		Diploma				
18	T	17425	75.65 %	DSE18107700	YUVARAJ ARUN	М	Type A	Chambhar	-	[Mechanical	LSC	6403/-	07/08/2018	07/08/2018 11:25:55
	1				TOVAICO AICON					Engineering]				
	Round				JADHAV UMAKANT BAPU			OBC-		Diploma				
19	I	17996	75.35 %	DSE18116612	UMAKANT BAPU	М	Type A	Sutar(Exept	-	[Mechanical	GOBC	15000/-	06/08/2018	06/08/2018 15:39:37
	_							Sai sutar)		Engineering]				
	Round				CHAUDHARI			OBC-Leva		Diploma				
20	Ī	18266	75.24 %	DSE18149974	KIRAN	М	Type A	Patidar	-	[Mechanical	GOBC	20000/-	14/08/2018	14/08/2018 16:46:22
	_				SHEKHAR					Engineering]				
	Round				KHAIRNAR			OBC-		Diploma				
21	I	18367	75.18 %	DSE18104219		М	Type A	Shimpi	-	[Mechanical	GOBC	40277/-	06/08/2018	06/08/2018 16:00:48
	_				SANJAY					Engineering]				
	Round				DHANDE	_		OBC-Leva		Diploma				
22	I	18690	75.00 %	DSE18141098	UTKARSHA	F	Type A	Patidar	-	[Mechanical	LOBC	20277/-	06/08/2018	06/08/2018 15:29:24
					RAVINDRA					Engineering]				
	Round				BAVISKAR	_				Diploma			00/07/00:5	
23	I	21818	73.41 %	DSE18142062	VAISHNAVI	F	Type A	OBC-Sonar	-	[Mechanical	LOBC	20000/-	30/07/2018	30/07/2018 15:42:42
					DADOJI					Engineering]				
2.4	Round		70 47 67	D 0 = 1 0 1 0 0 0 = 0	PATIL MOHIT			OBC-Kunbi		Diploma	0000	20000	10/00/00:0	10/00/0010 11 15 11
24	I	23//0	/2.4/ %	DSE18109958	VIJAY	М	Type A	Maratha	-	[Mechanical	GOBC	20000/-	18/08/2018	18/08/2018 11:42:41
										Engineering]				

Printed on: 06/10/2018 15:26:09 Seal of the Institute Signature of The Director/Principal Page 2/4



8th Floor, New Excelsior Building, Mumbai-400051.(M.S.).

Institution Name [Code]: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code]: Mechanical Engineering[510461210]

List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

CAP Seats: 36

List of Candidates Admitted under CAP (Excluding Minority) Seats

				T			Admitted di			initionity) Se			T	
Sr.No.	CAP Round		Diploma/ B.Sc. %	Application ID	Candidate Name	Gender	Candidature Type	Category	PH/ DEF Type	Mode of Admission	Seat Type	Fees Paid (₹)	Admission Date	Uploaded Date
25	Round I	24268	72.24 %	DSE18146756	BHIMRAO	F	Type A	NT 2 (NT- C)-Dhangar	-	Diploma [Mechanical Engineering]	LNTC		31/07/2018	31/07/2018 14:53:28
26	Round I	24269	72.24 %	DSE18111887	LAXMAN	М	Type A	OBC-Kunabi	-	Diploma [Mechanical Engineering]		21000/-	18/08/2018	18/08/2018 11:58:35
27	Round I	28998	70.12 %	DSE18142242	GOPAL	М	Туре А	SC-Mahar	-	Diploma [Mechanical Engineering]	GSC	8913/-	31/07/2018	31/07/2018 18:01:00
28	Round I	31777	69.00 %	DSE18115052	KOLI SANDIP BHAGAWAT	М	Туре А	SBC-Koli Suryawanshi	-	Diploma [Mechanical Engineering]	GST	6403/-	07/08/2018	07/08/2018 11:22:46
29	Round I	33015	68.47 %	DSE18145039	PATIL RUSHIKESH VIJAY	М	Type A	DT/VJ NT(A)- Rajput Bhamta	-	Diploma [Mechanical Engineering]		8913/-	03/08/2018	03/08/2018 16:26:17
30	Round I	39948	65.65 %	DSE18134447	AJAY	F	Type A	NT 1 (NT- B)-Bhoi	-	Diploma [Mechanical Engineering]		8913/-	31/07/2018	31/07/2018 16:17:08
31	Round I	49675	61.29 %	DSE18138778	SURWADE AMOL SANJAY	М	Type A	SC-Buddhist	-	Diploma [Mechanical Engineering]		8913/-	06/08/2018	06/08/2018 16:00:44
32	Round II	4653	84.53 %	DSE18123983	PATIL BHUSHAN SATISH	М	Type A	OBC-Kunabi	-	Diploma [Mechanical Engineering]		20000/-	07/08/2018	07/08/2018 15:25:09
33	Round II	7476	82.06 %	DSE18111202	BEHARE VIKAS ANIL	М	Type A	SC-Mahar		Diploma [Mechanical Engineering]		3000/-	16/08/2018	16/08/2018 14:37:42
34	Round II	20760	73.94 %	DSE18144645	SUNIL	M	Type A	OPEN	-	Diploma [Mechanical Engineering]		20000/-	14/08/2018	14/08/2018 12:39:15
35	Round II	54614	57.41 %	DSE18122244	LOKHANDE	М	Type A	SC-Mahar	-	Diploma [Mechanical Engineering]		8913/-	17/08/2018	17/08/2018 13:56:43
36	Round III	14714	77.18 %	DSE18111959	SONAWANE CHETAN RAVINDRA	М	Type A	SC-Mahar	-	Diploma [Mechanical Engineering]	GSC	8913/-	17/08/2018	17/08/2018 15:27:19

Printed on: 06/10/2018 15:26:09 Seal of the Institute Signature of The Director/Principal Page 3/4



8th Floor, New Excelsior Building, Mumbai-400051.(M.S.).

Institution Name [Code]: Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code]: Mechanical Engineering[510461210]

List of admitted candidates to Direct Second Year Engineering / Technology 2018-2019

Sι	ım	ım	ar	ν
----	----	----	----	---

Sr. No.	Admission Details	Seats	Total Admitted
1.	CAP (Excluding Minority)	36	36
2.	Against CAP (Excluding Minority)	36	0
1.	CAP (Minority)	0	0
2.	Against CAP (Minority)	0	0
3.	Institute Level	0	0
4.	Over And Above Admitted	-	0
5.	J & K SSS admitted	-	0
·	Total	36	36

Seat Type used for Institute Level Admissions: ACAP-Against CAP, ACAPMI- Against CAP Minority, OAA-Over and Above, IL-Institute Level, J&K SSS - Jammu & Kashmir State Prime Minister Scholarship Scheme

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading: 31/08/2018

Legends -

- * : Admitted After Cut-off Date(31/08/2018) (For eg.18/09/2014 *)
- #: Uploaded After Uploading Date(31/08/2018) (For eg.24/09/2014 #)
- \$: Non-Minority Candidates admitted against minority seat. Permission letters from authority to be attached.
- : Not Applicable

Printed on : 06/10/2018 15:26:09	Seal of the Institute	Signature of The Direct	or/Principal
	For Regional Office Use Only		
Seal of the Regional Office	e	Signature of the Regional Officer	
	For State CET Cell Use Only		
Seal of the State CET Cel	I	Signature of The Commissioner(1)	
Printed On : 06/10/2018 15:26:09		Printed By:: 5104	Page 4/4

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Bio Technology [510408211T]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 2

Sr. No.	CAP Round	Merit No	Merit Marks	Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
1.	Round-I	25187	89	JEE(Main)-2018 Paper I	EN18183514	IZHAN AHMED ANSARI ZIA AHMED ANSARI	Male	Type A	Amravati	ОВС		77.67	TFWS	8913	19/07/2018	19/07/2018
2.	Round-II	46868	70	MHT-CET 2018	IFNIKIIKUKA	SHRIRAMAJWAR ASHUTOSH SANTOSH	Male	Type A	Amravati	ОВС		52.67	TFWS	8913	20/07/2018	20/07/2018

Printed On: 06/10/2018 3:39:56 PM Seal of the Institute Signature of the Director/Principal Page No: 1/1

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Bio Technology [510408211T]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
1.	CAP (Excluding Minority)	2	2	0	2
2.	Against CAP (Excluding Minority)	Z	0	0	0
3.	CAP (Minority)	9	0	0	0
4.	Against CAP (Minority)	U	0	0	0
5.	Institute Level	0	0	0	0
6.	J&K Migrant		0	0	0
7.	NRI/OCI/PIO/FNS/CIWGC/JKSSS/NEUT		0	0	0
8.	Over and Above		0	0	0
	Total	2	2	0	2

Seat Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if AICTE Permission), MI-Minority, NRI-NRI (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), FNS-FNS (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), JKSSS - Prime Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, OAA-Over and Above

Home University used for Admissions : DBAMU - Dr. B. A. Marathwada University, GU - Gondwana University, MU - Mumbai University, NMU - North Maharashtra University, RTMNU - Rashtrasant Tukadoji Maharaj Nagpur University, SGBAU - Sant Gadge Baba Amravati University, SOLU - Solapur University, SPPU - Savitribai Phule Pune University, SRTMU - S. R. T. Marathwada University, SVJU - Shivaji University, NA - Not Applicable

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading: 31/08/2018

Printed On: 06/10/2018 3:39:56 PM Seal of the Institute Signature of the Director/Principal Submitted On:

For Regional Office Use Only

Seal of the Regional Office Signature of the Regional Officer

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]
Course Name [Choice Code] :- Bio Technology [510408210]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 30

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Catagory	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
1.	Round-I	37387	77	MHT-CET 2018	EN18101657	KRISHNA	Male	Type A	North Maharashtra	ОВС	PWD	49.50	PWDC	25000	04/07/2018	04/07/2018
2.	Round-I	40465	74	MHT-CET 2018		SANJAY	Male	Type A	North Maharashtra	ОВС		80.67	GOPENH	14000	03/07/2018	03/07/2018
3.	Round-I	45641		JEE(Main)-2018 Paper I		IVATEINDIVA	Female	Type A	North Maharashtra	SBC		73.00	LOPENH	8913	02/07/2018	02/07/2018
4.	Round-I	47895	70	JEE(Main)-2018 Paper I	EN18160661	PAWAR VAIBHAV SANTOSH	Male	Type A	North Maharashtra	ОВС		65.67	GOPENH	40277	14/07/2018	14/07/2018
5.	Round-I	65727	61	MHT-CET 2018		BHOLE HANSIKA MILIND	Female	Type A	North Maharashtra	ОВС		59.33	LOBCH	30000	01/07/2018	01/07/2018
6.	Round-II	31669		JEE(Main)-2018 Paper I		AKAMKSHA AVINASH	Female	Type A	North Maharashtra	Open		79.33	LOPENH	10000	21/07/2018	21/07/2018
7.	Round-II	66273	61	JEE(Main)-2018 Paper I	EN18141043	PUNJABI VARSHA RAJESH	Female	Type A	North Maharashtra	Open		61.33	GOPENH	35000	20/07/2018	20/07/2018
8.	Round-II	67788	60	MHT-CET 2018		CHINCHOLE RUTUJA VIKAS	Female	Type A	North Maharashtra	ОВС		57.00	GOBCH	10000	21/07/2018	21/07/2018
9.	Round-II	82253		JEE(Main)-2018 Paper I		INADIIAKAK	Male	Type A	Nagpur	SC		60.33	GSCH	8913	17/07/2018	17/07/2018
10.	Round- III	55942		JEE(Main)-2018 Paper I		CHATIANIA I KASAD	Male	Type A	North Maharashtra	Open		56.67	GOPENH	71640	18/07/2018	18/07/2018
11.	Round- III	71505	59	JEE(Main)-2018 Paper I	EN18165380	DESHPANDE YASHSHREE AVINASH	Female	Type A	North Maharashtra	Open		53.00	PWDC	36000	20/07/2018	20/07/2018
12.	Round- III	75042	57	MHT-CET 2018	EN18221698	PATIL ROHINI CHINTAMAN	Female	Type A	North Maharashtra	ОВС		82.33	LSTH	20000	19/07/2018	19/07/2018

Printed On: 06/10/2018 3:38:51 PM Seal of the Institute Signature of the Director/Principal Page No: 1/3

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Bio Technology [510408210]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 30

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Catagory	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
13.	Round- III	79636	55	JEE(Main)-2018 Paper I		YEOLA NEHA NILKANTH	Female	Type A	Pune	ОВС		48.67	GOBCO	20000	23/07/2018	23/07/2018
14.	Round- III	80110	55	JEE(Main)-2018 Paper I	IFINIA I 9hllh/	DEORE VAISHNAVI SANJAY	Female	Type A	North Maharashtra	SC		78.33	LSCO	7498	10/07/2018	10/07/2018
15.	Round- III	82085	54	MHT-CET 2018	IEN 18158747	PANCHBHAI MAHIMA RAVINDRA	Female	Type A	Amravati	SC		48.67	LSCH	8913	19/07/2018	19/07/2018
16.	Round- III	82530	54	MHT-CET 2018	IFNIXISAAIJ	PATIL MITALI SHIVAJI	Female	Type A	North Maharashtra	ОВС		85.67	GSCH	20000	18/07/2018	18/07/2018
17.	Round- III	84588	53	MHT-CET 2018	EN18128670	SONAR NEHA AJAY	Female	Type A	Pune	ОВС		72.33	GNT10	20000	19/07/2018	19/07/2018
18.	Round-I	14153	55	JEE(Main)-2018 Paper I	IFNIKIJ9KJJ	PATIL MRUNALI DINESH	Female	Type A	North Maharashtra	OBC		53.00	ΑI	40277	02/07/2018	02/07/2018
19.	Round-II	24533	40	JEE(Main)-2018 Paper I	IEN 18151/31	SONAWANE SUJYOT SURESH	Female	Type A	North Maharashtra	OBC		52.00	ΑI	10000	11/07/2018	11/07/2018
20.	Round- III	34909	30	JEE(Main)-2018 Paper I	IFINIA//IYNI	MISTARI DAMINI KAILAS	Female	Туре А	North Maharashtra	ОВС		47.67	ΑI	20000	19/07/2018	19/07/2018

Printed On: 06/10/2018 3:38:51 PM Seal of the Institute Signature of the Director/Principal Page No: 2/3

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Bio Technology [510408210]

List of Candidates Admitted Under Against CAP (Excluding Minority) Vacant Seats

Number of Seats: 10

S	_	Meri No	t Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
2	Institut Level	1	57	MHT-CET 2018	TENTRIKUSAN	VAKALKAR RUTUJA KASHINATH	Female	Type A	North Maharashtra	OBC		74.67	ACAP	30000	06/08/2018	06/08/2018
2		3	83	MHT-CET 2018	EN18217582	MAHAJAN POOJA RAJESH	Female	Type A	North Maharashtra	ОВС		76.33	ACAP	0	14/08/2018	14/08/2018

Printed On: 06/10/2018 3:38:51 PM Seal of the Institute Signature of the Director/Principal Page No: 3/3

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]
Course Name [Choice Code] :- Bio Technology [510408210]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
1.	CAP (Excluding Minority)	30	20	0	20
2.	Against CAP (Excluding Minority)	30	2	0	2
3.	CAP (Minority)	0	0	0	0
4.	Against CAP (Minority)	0	0	0	0
5.	Institute Level	0	0	0	0
6.	J&K Migrant		0	0	0
7.	NRI/OCI/PIO/FNS/CIWGC/JKSSS/NEUT		0	0	0
8.	Over and Above		0	0	0
	Total	30	22	0	22

Seat Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if AICTE Permission), MI-Minority, NRI-NRI (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), JKSSS - Prime Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, OAA-Over and Above

Home University used for Admissions : DBAMU - Dr. B. A. Marathwada University, GU - Gondwana University, MU - Mumbai University, NMU - North Maharashtra University, RTMNU - Rashtrasant Tukadoji Maharaj Nagpur University, SGBAU - Sant Gadge Baba Amravati University, SOLU - Solapur University, SPPU - Savitribai Phule Pune University, SRTMU - S. R. T. Marathwada University, SVJU - Shivaji University, NA - Not Applicable

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading: 31/08/2018

Printed On: 06/10/2018 3:38:51 PM Seal of the Institute Signature of the Director/Principal Submitted On:

For Regional Office Use Only

Seal of the Regional Office Signature of the Regional Officer

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Chemical Engineering [510450711T]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 2

Sr. No.	CAP Round	Merit No	Merit Marks	Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University		PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
1.	Round-I	34921	79	JEE(Main)-2018 Paper I	EN18195417	PARDESHI GAURAV DIPAK	Male	Type A	North Maharashtra	ОВС		84.67	TFWS	8913	12/07/2018	12/07/2018
2.	Round-I	37801	76	MHT-CET 2018	EN18168244	PATIL KRANTI DIPAK	Female	Type A	North Maharashtra	OBC		64.00	TFWS	8913	04/07/2018	04/07/2018

Printed On: 06/10/2018 3:47:38 PM Seal of the Institute Signature of the Director/Principal Page No: 1/1

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code]: - Chemical Engineering [510450711T]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
1.	CAP (Excluding Minority)	2	2	0	2
2.	Against CAP (Excluding Minority)	۷	0	0	0
3.	CAP (Minority)	0	0	0	0
4.	Against CAP (Minority)	0	0	0	0
5.	Institute Level	0	0	0	0
6.	J&K Migrant		0	0	0
7.	NRI/OCI/PIO/FNS/CIWGC/JKSSS/NEUT		0	0	0
8.	Over and Above		0	0	0
	Total	2	2	0	2

Seat Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if AICTE Permission), MI-Minority, NRI-NRI (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), FNS-FNS (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), JKSSS - Prime Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, OAA-Over and Above

Home University used for Admissions: DBAMU - Dr. B. A. Marathwada University, GU - Gondwana University, MU - Mumbai University, NMU - North Maharashtra University, RTMNU -Rashtrasant Tukadoji Maharaj Nagpur University, SGBAU - Sant Gadge Baba Amravati University, SOLU - Solapur University, SPPU - Savitribai Phule Pune University, SRTMU - S. R. T. Marathwada University, SVJU - Shivaji University, NA - Not Applicable

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading: 31/08/2018

Printed On: 06/10/2018 3:47:39 PM **Seal of the Institute** Submitted On: Signature of the Director/Principal

For Regional Office Use Only

Seal of the Regional Office

Signature of the Regional Officer

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Chemical Engineering [510450710]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 30

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
1.	Round-I	54947	66			PATIL ASHWINI ANIL	Female	Type A	North Maharashtra	ОВС		75.33	LOPENH	25000	03/07/2018	03/07/2018
2.	Round-I	60677		JEE(Main)-2018 Paper I		VASAIVI	Female	Type A	North Maharashtra	Open		60.67	LOPENH	35000	04/07/2018	04/07/2018
3.	Round-I	63047		JEE(Main)-2018 Paper I		LILUIDAN	Male	Type A	North Maharashtra	SC		67.00	GSCH	7000	21/07/2018	21/07/2018
4.	Round-II	21875		JEE(Main)-2018 Paper I		JAINODDIN	Male	Type A	Pune	Open		80.67	GOPENO	10000	21/07/2018	21/07/2018
5.	Round-II	42977		JEE(Main)-2018 Paper I		MANADO	Male	Type A	North Maharashtra	NT-C		70.33	GOPENH	8913	17/07/2018	17/07/2018
6.	Round-II	57452		JEE(Main)-2018 Paper I		11111107131	Male	Type A	North Maharashtra	NT-B		67.33	GVJH	8913	10/07/2018	10/07/2018
7.	Round-II	63649	62	JEE(Main)-2018 Paper I	EN18108390	TEMBHURNE SUGAT MULCHAND	Male	Type A	Nagpur	SC		73.33	GSCH	1000	23/07/2018	23/07/2018
8.	Round- III	44464	72	MHT-CET 2018		BADGUJAR SANDIP ISHWAR	Male	Type A	North Maharashtra	ОВС		69.67	GOPENH	20000	20/07/2018	20/07/2018
9.	Round- III	46261	71	JEE(Main)-2018 Paper I	EN18125366	BHAVSAR YASH RAJENDRA	Male	Type A	North Maharashtra	ОВС		57.33	GOPENH	5000	04/07/2018	04/07/2018
10.	Round- III	46660	71	MHT-CET 2018	EN18186570	MORE UDDESH RATAN	Male	Type A	Amravati	ОВС		63.00	GOPENO	20000	21/07/2018	21/07/2018
11.	Round- III	56495	65	MHT-CET 2018	EN18115073	AHIRRAO PARAG PRAMOD	Male	Type A	North Maharashtra	ОВС		84.00	LNT3H	20277	20/07/2018	20/07/2018
12.	Round- III	64341	62	JEE(Main)-2018 Paper I	EN18162935	PATIL VISHNURAM SOPAN	Male	Type A	North Maharashtra	ОВС		64.33	GSTH	20000	18/07/2018	18/07/2018

Printed On: 06/10/2018 3:47:16 PM Seal of the Institute Signature of the Director/Principal Page No: 1/3

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Chemical Engineering [510450710]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 30

Sr. No.	CAP Round	Merit No	Merit Marks	Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
13.	Round- III	72576		JEE(Main)-2018 Paper I		ואסארוארויו	Female	Type A	North Maharashtra	ОВС		56.83	LOBCH	20277	19/07/2018	19/07/2018
14.	Round- III	73112	58	JEE(Main)-2018 Paper I	EN18161551	DASARE SUMIT KAILAS	Male	Type A	B.A.M.U.	ОВС		74.33	GOBCO	40277	19/07/2018	19/07/2018
15.	Round- III	74944	57	MHT-CET 2018	EN18173903	KINGRE RAM SUDAM	Male	Type A	Amravati	ОВС		85.67	GNT30	1000	23/07/2018	23/07/2018
16.	Round- III	81590	54	MHT-CET 2018	EN1812/391	BORSE RAVIRAJ SANJAY	Male	Type A	B.A.M.U.	ОВС		74.00	GSTO	40277	18/07/2018	18/07/2018
17.	Round-I	4044		JEE(Main)-2018 Paper I		10 (011011)	Male	Type A	North Maharashtra	ОВС		75.67	ΑI	25000	20/07/2018	20/07/2018
18.	Round-I	10955		JEE(Main)-2018 Paper I		JAIWANINAO	Male	Type A	North Maharashtra	ОВС		61.33	ΑI	20000	03/07/2018	03/07/2018
19.	Round-II	23112	41	JEE(Main)-2018 Paper I	EN18115105	PATIL KALPESH SUBHASH	Male	Туре А	North Maharashtra	ОВС		53.00	ΑI	20000	19/07/2018	19/07/2018

Printed On: 06/10/2018 3:47:16 PM Seal of the Institute Signature of the Director/Principal Page No: 2/3

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Chemical Engineering [510450710]

List of Candidates Admitted Under Against CAP (Excluding Minority) Vacant Seats

Number of Seats: 11

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
20.	Institute Level	1	55	MHT-CET 2018	1FN 18765/11	PATIL RUTVIK RAJENDRA	Male	Type A	North Maharashtra	Open		61.00	ACAP	3200	28/07/2018	14/08/2018
21.	Institute Level	2	54	MHT-CET 2018	EN18246652	JADHAV MANAS JITENDRASING	Male	Type A	North Maharashtra	Open		78.00	ACAP	2500	28/07/2018	31/07/2018
22.	Institute Level	3	53	MHT-CET 2018	EN18173012	PATIL SHUBHAM RAJU	Male	Type A	North Maharashtra	ОВС		75.83	ACAP	5000	28/07/2018	31/07/2018
23.	Institute Level	4	53	MHT-CET 2018	IFN 18744447	PATIL PRASHANT KASHINATH	Male	Type A	North Maharashtra	ОВС		47.00	ACAP	2500	28/07/2018	31/07/2018
24.	Institute Level	5	47	MHT-CET 2018	EN18211872	MOHAMMAD UMER SHAIKH AARIF	Male	Type A	North Maharashtra	Open		63.00	ACAP	27000	28/07/2018	31/07/2018
25.	Institute Level	6	47	MHT-CET 2018		SK MOHD SADIQUE YUSUF	Male	Type A	North Maharashtra	Open		58.67	ACAP	500	05/08/2018	05/08/2018
26.	Institute Level	7	50	JEE(Main)-2018 Paper I	EN18265010	SRIJAN GUPTA	Male	OMS	NA	NA		71.00	ACAP	55958	10/08/2018	10/08/2018
27.	Institute Level	8	42	MHT-CET 2018	EN18265186	CHOPADEKAR SHARAYU SHARAD	Female	Type A	North Maharashtra	Open		69.00	ACAP	15000	11/08/2018	11/08/2018
28.	Institute Level	9	55	MHT-CET 2018	IEN 187410371	PATIL KULDIPSING MAHENDRASING	Male	Туре А	B.A.M.U.	Open		83.67	ACAP	15000	24/08/2018	24/08/2018

Printed On: 06/10/2018 3:47:16 PM Seal of the Institute Signature of the Director/Principal Page No: 3/3

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Chemical Engineering [510450710]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
1.	CAP (Excluding Minority)	30	19	0	19
2.	Against CAP (Excluding Minority)	30	9	0	9
3.	CAP (Minority)	0	0	0	0
4.	Against CAP (Minority)	0	0	0	0
5.	Institute Level	0	0	0	0
6.	J&K Migrant		0	0	0
7.	NRI/OCI/PIO/FNS/CIWGC/JKSSS/NEUT		0	0	0
8.	Over and Above		0	0	0
	Total	30	28	0	28

Seat Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if AICTE Permission), MI-Minority, NRI-NRI (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), FNS-FNS (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), JKSSS - Prime Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, OAA-Over and Above

Home University used for Admissions : DBAMU - Dr. B. A. Marathwada University, GU - Gondwana University, MU - Mumbai University, NMU - North Maharashtra University, RTMNU - Rashtrasant Tukadoji Maharaj Nagpur University, SGBAU - Sant Gadge Baba Amravati University, SOLU - Solapur University, SPPU - Savitribai Phule Pune University, SRTMU - S. R. T. Marathwada University, SVJU - Shivaji University, NA - Not Applicable

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading: 31/08/2018

Printed On: 06/10/2018 3:47:16 PM Seal of the Institute Signature of the Director/Principal Submitted On:

For Regional Office Use Only

Seal of the Regional Office Signature of the Regional Officer

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Civil Engineering [510419111T]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 6

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
1.	Round-I	24905	89	JEE(Main)-2018 Paper I	EN18241629	SAINI PRAMOD HANUMANPRASAD	Male	Type A	North Maharashtra	Open		87.50	TFWS	8913	21/07/2018	21/07/2018
2.	Round-I	27885	85	JEE(Main)-2018 Paper I	EN18126573	CHAUDHARI RAHUL RAJENDRA	Male	Type A	North Maharashtra	ОВС		51.67	TFWS	8913	06/07/2018	06/07/2018
3.	Round-I	34887		JEE(Main)-2018 Paper I		MEGHAKAJ	Female	Type A	North Maharashtra	ОВС		81.67	TFWS	8913	03/07/2018	03/07/2018
4.	Round-I	35205	78	JEE(Main)-2018 Paper I	EN18184805	SHAIKH KALIM SHAIKH ABDUL RAUF	Male	Type A	North Maharashtra	ОВС		79.67	TFWS	0	10/07/2018	10/07/2018
5.	Round-I	36432		Paper I		PATIL HARSHALATA TUKARAM	Female	Type A	North Maharashtra	ОВС		82.33	TFWS	8913	11/07/2018	11/07/2018
6.	Round-II	40393	74	JEE(Main)-2018 Paper I	EN18216563	MAHALE VIVEK MANOHAR	Male	Type A	North Maharashtra	Open		72.33	TFWS	8913	18/07/2018	18/07/2018

Printed On: 06/10/2018 3:40:48 PM Seal of the Institute Signature of the Director/Principal Page No: 1/1

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Civil Engineering [510419111T]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
1.	CAP (Excluding Minority)	W	6	0	6
2.	Against CAP (Excluding Minority)	8	0	0	0
3.	CAP (Minority)	0	0	0	0
4.	Against CAP (Minority)	U	0	0	0
5.	Institute Level	0	0	0	0
6.	J&K Migrant		0	0	0
7.	NRI/OCI/PIO/FNS/CIWGC/JKSSS/NEUT		0	0	0
8.	Over and Above		0	0	0
	Total	6	6	0	6

Seat Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if AICTE Permission), MI-Minority, NRI-NRI (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), FNS-FNS (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), JKSSS - Prime Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, OAA-Over and Above

Home University used for Admissions: DBAMU - Dr. B. A. Marathwada University, GU - Gondwana University, MU - Mumbai University, NMU - North Maharashtra University, RTMNU - Rashtrasant Tukadoji Maharaj Nagpur University, SGBAU - Sant Gadge Baba Amravati University, SOLU - Solapur University, SPPU - Savitribai Phule Pune University, SRTMU - S. R. T. Marathwada University, SVJU - Shivaji University, NA - Not Applicable

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading: 31/08/2018

Printed On: 06/10/2018 3:40:49 PM Seal of the Institute Signature of the Director/Principal Submitted On:

For Regional Office Use Only

Seal of the Regional Office Signature of the Regional Officer

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Civil Engineering [510419110]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 120

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
1.	Round-I	27749	86	JEE(Main)-2018 Paper I	EN18147943	SURYAWANSHI AAKASH VISHWAS	Male	Туре А	North Maharashtra	SBC		75.00	GOPENH	8913	09/07/2018	09/07/2018
2.	Round-I	43933	72	MHT-CET 2018		DHANGAR CHETAN EKNATH	Male	Type A	North Maharashtra	NT-C		78.67	GOPENH	8913	03/07/2018	03/07/2018
3.	Round-I	46266	71	JEE(Main)-2018 Paper I	EN18243538	PATIL ROHIT CHANDRAKANT	Male	Type A	North Maharashtra	DT/VJ		66.67	GOPENH	8913	16/07/2018	16/07/2018
4.	Round-I	47152	70	MHT-CET 2018	EN18238966	HIFZUL RAHEMAN SHAFIKUR RAHEMAN SHAIKH	Male	Type A	North Maharashtra	Open		69.00	GOPENH	20000	13/07/2018	13/07/2018
5.	Round-I	54143	67	MHT-CET 2018		HUSAIN	Male	Type A	North Maharashtra	ОВС		67.83	GOPENH	20000	23/07/2018	23/07/2018
6.	Round-I	55235	66	JEE(Main)-2018 Paper I		DIIAGWAN	Female	Type A	North Maharashtra	ОВС		55.67	LOPENH	40277	20/07/2018	20/07/2018
7.	Round-I	56378	65	JEE(Main)-2018 Paper I	EN18115710	MANWANI SAURABH GOPALDAS	Male	Type A	North Maharashtra	Open		60.00	GOPENH	20000	21/07/2018	21/07/2018
8.	Round-I	56662	65	MHT-CET 2018	EN18150157	PATIL YOGESH RAJU	Male	Type A	North Maharashtra	ОВС		75.00	GOPENH	20000	04/07/2018	04/07/2018
9.	Round-I	63034	62	MHT-CET 2018	EN18248566	MARATHE YOGESH GULAB	Male	Type A	North Maharashtra	ОВС		44.67	GOPENH	25000	13/07/2018	13/07/2018
10.	Round-I	63530	62	MHT-CET 2018	EN18251303	PATIL NARESH CHANDRAKANT	Male	Type A	North Maharashtra	Open		56.67	GOPENH	20000	17/07/2018	17/07/2018
11.	Round-I	66152	61	MHT-CET 2018	EN18239210	BICHAVE ASHISH PRASHANT	Male	Туре А	North Maharashtra	ОВС		48.67	GOPENH	25000	14/07/2018	14/07/2018
12.	Round-I	71159	59	MHT-CET 2018	EN18182681	ZATKAR RUCHITA RAVINDRA	Female	Туре А	North Maharashtra	NT-C		64.67	LOPENO	8913	04/07/2018	04/07/2018

Printed On: 06/10/2018 3:40:18 PM Seal of the Institute Signature of the Director/Principal Page No: 1/8

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Civil Engineering [510419110]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 120

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
13.	Round-I	71863	59	MHT-CET 2018	IFNIXIQUZQI	CHAUDHARI POONAM ARUN	Female	Type A	Amravati	NT-D		48.33	LOPENO	8913	12/07/2018	12/07/2018
14.	Round-I	72798	58	MHT-CET 2018	EN18179712	GAIKWAD SHREYAS MADHUKAR	Male	Type A	Amravati	ОВС		61.50	GOPENO	35000	16/07/2018	16/07/2018
15.	Round-I	73336	58	MHT-CET 2018		SONAR CHANDRABHAN PRABHAKAR	Male	Type A	North Maharashtra	ОВС		70.33	GOBCH	10000	21/07/2018	21/07/2018
16.	Round-I	75738		JEE(Main)-2018 Paper I		RATHOD AVINASH SUDAM	Male	Type A	B.A.M.U.	DT/VJ		65.67	GOPENO	8913	14/07/2018	14/07/2018
17.	Round-I	78094	56	JEE(Main)-2018 Paper I	EN18195841	RANE ROSHANI SUBHASH	Female	Type A	North Maharashtra	ОВС		57.67	LOPENH	30000	07/07/2018	07/07/2018
18.	Round-I	78101	56	MHT-CET 2018	EN18108777	NANNAWARE BHUSHAN ARUN	Male	Type A	North Maharashtra	SBC		59.83	LOBCH	5000	21/07/2018	21/07/2018
19.	Round-I	79574	55			VALVI DIXICA PRATAP	Female	Type A	North Maharashtra	ST		84.33	LSTO	8913	05/07/2018	05/07/2018
20.	Round-I	79616		JEE(Main)-2018 Paper I		PAWARA PRAKASH REMA	Male	Туре А	North Maharashtra	ST		57.33	GSTH	8913	21/07/2018	21/07/2018
21.	Round-I	81707	54	JEE(Main)-2018 Paper I	EN18201601	PAKALE SAURABH SANJAY	Male	Type A	North Maharashtra	NT-C		69.00	GNT2H	8913	03/07/2018	03/07/2018
22.	Round-I	82207	54	MHT-CET 2018	IENIXIX 3 / 6 /	SAVAI SANJIVANI DNYANESHWAR	Female	Type A	North Maharashtra	OBC		75.33	LOBCH	18000	18/07/2018	18/07/2018
23.	Round-I	83899	53	MHT-CET 2018	EN182382/1	WADILE VAISHANAVI ANIL	Female	Type A	North Maharashtra	NT-B		80.67	LNT1H	8913	11/07/2018	11/07/2018
24.	Round-I	84162	53	JEE(Main)-2018 Paper I	EN18221812	BANGAR PRAKASH RAJU	Male	Type A	Amravati	SC		59.33	GOPENO	8913	21/07/2018	21/07/2018

Printed On: 06/10/2018 3:40:18 PM Seal of the Institute Signature of the Director/Principal Page No: 2/8

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Civil Engineering [510419110]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 120

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	C-4	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
25.	Round-I	84701	53	JEE(Main)-2018 Paper I	EN18146892	NIKAM BHIMRATNA ANIL	Male	Туре А	North Maharashtra	SC		60.00	GSCH	8913	13/07/2018	13/07/2018
26.	Round-I	85332	53	MHT-CET 2018	EN18191284	DHANGAR RAHUL ROHIDAS	Male	Type A	North Maharashtra	NT-C		73.33	GNT2H	0	02/07/2018	02/07/2018
27.	Round-I	88770	51	MHT-CET 2018	EN18219307	KIRANGE PAURNIMA PRAVIN	Female	Type A	North Maharashtra	ОВС		67.67	LOBCO	40277	01/07/2018	01/07/2018
28.	Round-I	90782	49			VALVI ANJALI AANNA	Female	Type A	North Maharashtra	ST		64.67	LSTH	8913	06/07/2018	06/07/2018
29.	Round-I	94103		JEE(Main)-2018 Paper I		DHANGAR DIPAK JITENDRA	Male	Type A	North Maharashtra	NT-C		84.67	GNT20	8913	02/07/2018	02/07/2018
30.	Round-II	32243		JEE(Main)-2018 Paper I		VAWARE KOMAL VISHNU	Female	Type A	North Maharashtra	SBC		68.00	LOPENH	8913	10/07/2018	10/07/2018
31.	Round-II	39391	75	JEE(Main)-2018 Paper I	EN18147393	PATIL TEJAS JITENDRA	Male	Type A	North Maharashtra	Open		74.00	GOPENH	8913	19/07/2018	19/07/2018
32.	Round-II	41975	73			PATIL KARAN SANJAY	Male	Type A	North Maharashtra	ОВС		67.33	GOPENH	25000	20/07/2018	20/07/2018
33.	Round-II	53721		JEE(Main)-2018 Paper I		IUNUSITOTTAN	Male	Type A	Pune	ОВС		55.67	GOPENO	8000	18/07/2018	18/07/2018
34.	Round-II	60767	63	JEE(Main)-2018 Paper I	EN18165382	NIKUMBH SHANTANU VIJAY	Male	Type A	North Maharashtra	SC		66.50	GOPENH	8913	17/07/2018	17/07/2018
35.	Round-II	66337	61	MHT-CET 2018		MARATHE SHUBHAM DILIP	Male	Type A	North Maharashtra	Open		77.00	GOPENH	71640	20/07/2018	20/07/2018
36.	Round-II	68114	60	JEE(Main)-2018 Paper I	EN18209850	SURAJ GULAB SURYAVANSHI	Male	Туре А	North Maharashtra	ОВС		91.67	GOPENH	10000	13/07/2018	13/07/2018

Printed On: 06/10/2018 3:40:18 PM Seal of the Institute Signature of the Director/Principal Page No: 3/8

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Civil Engineering [510419110]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 120

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
37.	Round-II	70687	59	MHT-CET 2018		CHAUDHARI SANKET RAJENDRA	Male	Type A	North Maharashtra	Open		56.00	GOPENO	25000	16/07/2018	16/07/2018
38.	Round-II	70852	59	JEE(Main)-2018 Paper I	EN18197544	GEED UJWAL MADHUKAR	Male	Type A	North Maharashtra	ОВС		58.33	GOPENH	20000	20/07/2018	20/07/2018
39.	Round-II	71050	59	JEE(Main)-2018 Paper I	EN18172277	PATIL CHETAN VISHNU	Male	Type A	North Maharashtra	ОВС		56.67	GOPENO	40277	14/07/2018	14/07/2018
40.	Round-II	72681	58	MHT-CET 2018	EN18205785	PATIL DEVENDRA HANSRAJ	Male	Type A	North Maharashtra	ОВС		54.67	GOPENO	20000	20/07/2018	20/07/2018
41.	Round-II	73025	58	MHT-CET 2018	EN18193351	RAJPUT CHAITANYA DIPAKSING	Male	Type A	North Maharashtra	DT/VJ		62.00	GOPENH	8913	21/07/2018	21/07/2018
42.	Round-II	76891	57	MHT-CET 2018		WANI MADHUSUDAN ANIL	Male	Type A	North Maharashtra	OBC		55.33	GOBCH	20000	18/07/2018	18/07/2018
43.	Round-II	80694	55	MHT-CET 2018		KEDAR KAUMODINI PULAKESHI	Female	Type A	North Maharashtra	SC		75.67	LSCH	8913	13/07/2018	13/07/2018
44.	Round-II	83509	53	JEE(Main)-2018 Paper I	EN18217413	PATIL DEVYANI ANANDRAO	Female	Type A	North Maharashtra	OBC		78.67	GOBCH	20277	20/07/2018	20/07/2018
45.	Round-II	86549	52	MHT-CET 2018	EN18142151	MAHALE UMESH CHHOTU	Male	Type A	North Maharashtra	SC		75.00	GSCH	8913	11/07/2018	11/07/2018
46.	Round-II	88744	51	MHT-CET 2018	EN18125895	BARSE RAJ MUNNALAL	Male	Type A	North Maharashtra	SC		75.33	GSCH	8913	13/07/2018	13/07/2018
47.	Round-II	91198	49	MHT-CET 2018	EN18168338	NAIK PRATIKSHA DILWARSING	Female	Type A	North Maharashtra	ST		75.00	GSTH	8913	14/07/2018	14/07/2018
48.	Round- III	31766	82	JEE(Main)-2018 Paper I	EN1820115/	VAISHNAVI SHRIKRISHNA JALAMKAR	Female	Type A	North Maharashtra	ОВС		79.00	LOPENO	40277	06/07/2018	06/07/2018

Printed On: 06/10/2018 3:40:18 PM Seal of the Institute Signature of the Director/Principal Page No: 4/8

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Civil Engineering [510419110]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 120

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
49.	Round- III	54805	66	JEE(Main)-2018 Paper I	EN18183079	VAWARE SHITAL VISHNU	Female	Type A	North Maharashtra	SBC		73.50	LOBCO	17826	10/07/2018	10/07/2018
50.	Round- III	55379	66	JEE(Main)-2018 Paper I	IENI181895071	PAWAR BHUSHAN ARUN	Male	Type A	North Maharashtra	ОВС		79.00	GOPENH	20277	20/07/2018	20/07/2018
51.	Round- III	59776	64	JEE(Main)-2018 Paper I		INKAR AKSHAY PUNJAJI	Male	Type A	Amravati	SBC		58.00	GOPENO	8913	21/07/2018	21/07/2018
52.	Round- III	72093	59	MHT-CET 2018	1 F N 1 X 1 Y 6 4 / 6 1	PATIL YOGITA BAPURAO	Female	Type A	North Maharashtra	ОВС		47.67	LOPENH	20000	16/07/2018	16/07/2018
53.	Round- III	72434	58	MHT-CET 2018	EN18141314	MAHALE YOGESH PRAKASH	Male	Type A	North Maharashtra	SC		64.33	GSCH	8913	07/07/2018	07/07/2018
54.	Round- III	83057	54	MHT-CET 2018	IENIXANATOA	SAPKAL MAYURI SUNIL	Female	Type A	North Maharashtra	NT-C		50.67	GNT3H	8913	18/07/2018	18/07/2018
55.	Round- III	83375	54	JEE(Main)-2018 Paper I		AOCHAR JAYESH DEVIDAS	Male	Type A	Amravati	ОВС		44.67	GOPENO	15000	21/07/2018	21/07/2018
56.	Round- III	83660	53	JEE(Main)-2018 Paper I	I E NI I X I 56 / 5 3 I	PATIL PRADNYA RAJMAL	Female	Type A	North Maharashtra	ОВС		60.67	GOBCH	25000	22/07/2018	22/07/2018
57.	Round- III	85239	53	MHT-CET 2018	EN18244062	CHAUDHARI VIPUL RAJENDRA	Male	Type A	North Maharashtra	ОВС		52.67	GOBCH	20000	21/07/2018	21/07/2018
58.	Round- III	89658	50	MHT-CET 2018	EN18107507	SHAMOIL SHAIKH YUSUF	Male	Type A	North Maharashtra	Open		61.17	GSTH	25000	19/07/2018	19/07/2018
59.	Round- III	93242	47	MHT-CET 2018	EN18241659	SHAIKH MOHAMMED HASHIR MOHAMMED SAJID	Male	Type A	North Maharashtra	OBC		75.50	GOBCH	40277	12/07/2018	12/07/2018
60.	Round- III	94997	45	MHT-CET 2018	IFNIXIGIGI	SAPKALE ASMITA PRATAP	Female	Type A	Amravati	SC		62.67	LOPENO	8913	16/07/2018	16/07/2018

Printed On: 06/10/2018 3:40:18 PM Seal of the Institute Signature of the Director/Principal Page No: 5/8

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Civil Engineering [510419110]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 120

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University		PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
61.	Round- III	95154	45	MHT-CET 2018	EN18159733	CHAVAN NIKHIL ARUN	Male	Type A	North Maharashtra	ОВС		61.00	GOBCH	20000	19/07/2018	19/07/2018
62.	Round- III	97572	40	MHT-CET 2018	EN18246773	CHAUDHARI KESHAV MILIND	Male	Type A	North Maharashtra	ОВС		46.17	GOBCO	40277	11/07/2018	11/07/2018
63.	Round-I	6137	80	JEE(Main)-2018 Paper I		PATIL SACHIN NARAYAN	Male	Type A	North Maharashtra	ОВС		73.17	AI	40277	10/07/2018	10/07/2018
64.	Round-I	28017	35	JEE(Main)-2018 Paper I	EN18218100	BARDE NIRAJ NITIN	Male	Type A	North Maharashtra	ОВС		67.67	ΑI	20000	20/07/2018	20/07/2018
65.	Round-I	28569	35	JEE(Main)-2018 Paper I		CHAVAN MAYURI RAJENDRA	Female	Type A	North Maharashtra	DT/VJ		70.00	ΑI	8913	03/07/2018	03/07/2018
66.	Round-I	34778	30	JEE(Main)-2018 Paper I	EN18168675	VISHAL	Male	Type A	North Maharashtra	Open		52.67	ΑI	15000	03/07/2018	03/07/2018
67.	Round-I	34797	30	JEE(Main)-2018 Paper I	EN18219631	TALELE MUGDHA BHOJARAJ	Female	Type A	North Maharashtra	OBC		63.00	ΑI	20000	06/07/2018	06/07/2018
68.	Round-I	39951	25	JEE(Main)-2018 Paper I	EN18236048	MOHAMMAD SAJID ABDUL RAUF HALWAI	Male	Type A	North Maharashtra	Open		53.67	ΑI	20000	19/07/2018	19/07/2018
69.	Round-I	40548	25	JEE(Main)-2018 Paper I		PATIL VAIBHAV RAVINDRA	Male	Type A	North Maharashtra	OBC		63.67	ΑI	20277	02/07/2018	02/07/2018
70.	Round-I	43579	23	JEE(Main)-2018 Paper I	IFN 1871//45	ROHIT KRUSHNA WAGH	Male	Type A	North Maharashtra	OBC		63.67	ΑI	40277	20/07/2018	20/07/2018
71.	Round-I	46552	20	JEE(Main)-2018 Paper I		KUMBHAR SOMESH RAJESH	Male	Type A	North Maharashtra	ОВС		65.33	ΑI	10000	19/07/2018	19/07/2018
72.	Round-I	47201	20	JEE(Main)-2018 Paper I		SHELAR SAURABH EKNATH	Male	Type A	North Maharashtra	ОВС		58.33	ΑI	20000	16/07/2018	16/07/2018

Printed On: 06/10/2018 3:40:18 PM Seal of the Institute Signature of the Director/Principal Page No: 6/8

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Civil Engineering [510419110]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 120

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
73.	Round-II	22592		JEE(Main)-2018 Paper I		SHANIAKAN	Male	Type A	North Maharashtra	ОВС		65.67	ΑI	20277	19/07/2018	19/07/2018
74.	Round-II	52162	16	JEE(Main)-2018 Paper I	EN18255505	BADGUJAR KALPESH CHANDRAKANT	Male	Type A	North Maharashtra	ОВС		70.00	ΑI	20000	20/07/2018	20/07/2018
75.	Round-II	95138	0	MHT-CET 2018	IEN I 8 I U6 3 7 0 1	PATIL SACHIN SHARAD	Male	Type A	North Maharashtra	Open		60.83	ΑI	35000	13/07/2018	13/07/2018
76.	Round-II	95851	0	MHT-CET 2018		MARATHE VIJAY KISHOR	Male	Type A	North Maharashtra	Open		59.00	ΑI	35000	12/07/2018	12/07/2018
77.	Round- III	20912		JEE(Main)-2018 Paper I		1 10 (2) 17 (10 (1)	Male	Type A	Amravati	ОВС		57.67	ΑI	15000	21/07/2018	21/07/2018
78.	Round- III	61095	9	JEE(Main)-2018 Paper I	EN18186285	PATIL DARSHAN MAHENDRA	Male	Туре А	North Maharashtra	Open		81.33	ΑI	71640	19/07/2018	19/07/2018

Printed On: 06/10/2018 3:40:18 PM Seal of the Institute Signature of the Director/Principal Page No: 7/8

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Civil Engineering [510419110]

List of Candidates Admitted Under Against CAP (Excluding Minority) Vacant Seats

Number of Seats: 42

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
79.	Institute Level	1	75	MHT-CET 2018	EN18120812	CHAVAN SAHIL SHEKHAR	Male	Type A	North Maharashtra	ОВС		66.17	ACAP	2000	28/07/2018	31/07/2018
80.	Institute Level	2	56	MHT-CET 2018	I E NI 1 X J 3 6 / J 5 1	MOHAMMAD SOHEL SHAIKH HASAN	Male	Type A	North Maharashtra	Open		52.00	ACAP	2500	28/07/2018	31/07/2018
81.	Institute Level	3	54	MHT-CET 2018		PATIL DHRUVESH CHANDRAKANT	Male	Type A	North Maharashtra	ОВС		48.67	ACAP	30000	28/07/2018	30/07/2018
82.	Institute Level	3	54	MHT-CET 2018	EN18155548	SONONI AMIT PRITAM	Male	Type A	North Maharashtra	ОВС		54.00	ACAP	1000	28/07/2018	31/07/2018
83.	Institute Level	4	53	MHT-CET 2018	EN18176014	PATIL AKASH LAXMAN	Male	Type A	North Maharashtra	ОВС		65.00	ACAP	10000	28/07/2018	31/07/2018
84.	Institute Level	5	51	MHT-CET 2018		KUMAVAT DEVENDRA RAMESH	Male	Type A	North Maharashtra	NT-B		78.33	ACAP	3500	28/07/2018	31/07/2018
85.	Institute Level	6	49	MHT-CET 2018		NEHETE TUSHAR RATNAKAR	Male	Type A	North Maharashtra	ОВС		59.67	ACAP	1000	28/07/2018	31/07/2018
86.	Institute Level	7	46	MHT-CET 2018	EN18257298	PATIL ANUJA SUNIL	Female	Type A	North Maharashtra	ОВС		68.67	ACAP	14000	28/07/2018	31/07/2018
87.	Institute Level	8	43	MHT-CET 2018	EN18263493	PATIL SAGAR NANDKISHOR	Male	Type A	North Maharashtra	ОВС		73.67	ACAP	13000	28/07/2018	31/07/2018
88.	Institute Level	9	51	MHT-CET 2018		BAGUL HIMANSHU MAHENDRA	Male	Type A	North Maharashtra	ОВС		74.67	ACAP	10000	10/08/2018	10/08/2018
89.	Institute Level	10	65	MHT-CET 2018	EN18265619	PATIL RAJDIP HITENDRA	Male	Type A	North Maharashtra	ОВС		67.67	ACAP	6000	14/08/2018	14/08/2018
90.	Institute Level	11	55	MHT-CET 2018	EN18265666	PATIL NIKITA RAJENDRA	Female	Type A	North Maharashtra	Open		53.33	ACAP	25000	14/08/2018	14/08/2018

Printed On: 06/10/2018 3:40:18 PM Seal of the Institute Signature of the Director/Principal Page No: 8/8

State Common Entrance Test Cell, Maharashtra State

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code] :- Civil Engineering [510419110]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
1.	CAP (Excluding Minority)	120	78	0	78
2.	Against CAP (Excluding Minority)	120	12	0	12
3.	CAP (Minority)	0	0	0	0
4.	Against CAP (Minority)	0	0	0	0
5.	Institute Level	0	0	0	0
6.	J&K Migrant		0	0	0
7.	NRI/OCI/PIO/FNS/CIWGC/JKSSS/NEUT		0	0	0
8.	Over and Above		0	0	0
	Total	120	90	0	90

Seat Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if AICTE Permission), MI-Minority, NRI-NRI (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), FNS-FNS (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), JKSSS - Prime Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, OAA-Over and Above

Home University used for Admissions: DBAMU - Dr. B. A. Marathwada University, GU - Gondwana University, MU - Mumbai University, NMU - North Maharashtra University, RTMNU -Rashtrasant Tukadoji Maharaj Nagpur University, SGBAU - Sant Gadge Baba Amravati University, SOLU - Solapur University, SPPU - Savitribai Phule Pune University, SRTMU - S. R. T. Marathwada University, SVJU - Shivaji University, NA - Not Applicable

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading: 31/08/2018

Printed On: 06/10/2018 3:40:18 PM **Seal of the Institute** Submitted On: Signature of the Director/Principal

For Regional Office Use Only

Seal of the Regional Office

Signature of the Regional Officer

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Computer Engineering [510424511T]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 6

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
1.	Round-I	24112	90	MHT-CET 2018	1FN 18710154	SHINDE SANSKRUTI DIPAK	Female	Туре А	North Maharashtra	ОВС		70.83	TFWS	8913	11/07/2018	11/07/2018
2.	Round-I	26417	87	MHT-CET 2018	EN18210246	KASAR RUTIKA DILIP	Female	Type A	North Maharashtra	ОВС		68.50	TFWS	8913	11/07/2018	11/07/2018
3.	Round-I	27657	86	JEE(Main)-2018 Paper I	אומכמואואודו	ADITYA SANJAY CHAUDHARI	Male	Type A	North Maharashtra	ОВС		67.33	TFWS	8913	07/07/2018	07/07/2018
4.	Round-II	25113	89	JEE(Main)-2018 Paper I	EN18107950	WAGH AKSHAY SUNIL	Male	Type A	North Maharashtra	ОВС		78.67	TFWS	8913	17/07/2018	17/07/2018
5.	Round-II	27675	86	JEE(Main)-2018 Paper I	TEN 18 149584	PATIL PRASAD RAJENDRA	Male	Type A	North Maharashtra	ОВС		59.67	TFWS	8913	16/07/2018	16/07/2018
6.	Round-II	31070	82	JEE(Main)-2018 Paper I	IFN 1873/449	PARDESHI JAGRUTI RAMSING	Female	Туре А	North Maharashtra	Open		69.67	TFWS	4000	12/07/2018	12/07/2018

Printed On: 06/10/2018 3:42:24 PM Seal of the Institute Signature of the Director/Principal Page No: 1/1

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Computer Engineering [510424511T]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
1.	CAP (Excluding Minority)	6	6	0	6
2.	Against CAP (Excluding Minority)	0	0	0	0
3.	CAP (Minority)	0	0	0	0
4.	Against CAP (Minority)	0	0	0	0
5.	Institute Level	0	0	0	0
6.	J&K Migrant		0	0	0
7.	NRI/OCI/PIO/FNS/CIWGC/JKSSS/NEUT		0	0	0
8.	Over and Above		0	0	0
	Total	6	6	0	6

Seat Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if AICTE Permission), MI-Minority, NRI-NRI (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), FNS-FNS (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), JKSSS - Prime Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, OAA-Over and Above

Home University used for Admissions : DBAMU - Dr. B. A. Marathwada University, GU - Gondwana University, MU - Mumbai University, NMU - North Maharashtra University, RTMNU - Rashtrasant Tukadoji Maharaj Nagpur University, SGBAU - Sant Gadge Baba Amravati University, SOLU - Solapur University, SPPU - Savitribai Phule Pune University, SRTMU - S. R. T. Marathwada University, SVJU - Shivaji University, NA - Not Applicable

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading: 31/08/2018

Printed On: 06/10/2018 3:42:25 PM Seal of the Institute Signature of the Director/Principal Submitted On:

For Regional Office Use Only

Seal of the Regional Office Signature of the Regional Officer

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code] :- Computer Engineering [510424510]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 120

Sr. No.	CAP Round	Merit No	Merit Marks	Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Catagory	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
1.	Round-I	18380		JEE(Main)-2018 Paper I		PRANAV SUBHASH WADODKAR	Male	Туре А	North Maharashtra	Open		76.00	GOPENH	35000	30/06/2018	30/06/2018
2.	Round-I	23044	91	JEE(Main)-2018 Paper I	EN18152386	NYAYADE SWAPNIL RAMESH	Male	Type A	North Maharashtra	NT-C		78.67	GOPENH	8913	01/07/2018	01/07/2018
3.	Round-I	25845	88	MHT-CET 2018	EN18141084	PATIL JAGRUTI VINOD	Female	Type A	North Maharashtra	ОВС		81.17	LOPENH	35000	16/07/2018	16/07/2018
4.	Round-I	27149				SONAWANE NAYAN VIJAY	Male	Type A	North Maharashtra	SC		72.00	GOPENH	8913	09/07/2018	09/07/2018
5.	Round-I	27707				KOLI DHIRAJ DILIP	Male	Type A	North Maharashtra	SBC		80.33	GOPENH	8913	06/07/2018	06/07/2018
6.	Round-I	27780		JEE(Main)-2018 Paper I		DESHPANDE AMBIKA NANDKISHOR	Female	Type A	North Maharashtra	Open		73.67	LOPENH	50000	04/07/2018	04/07/2018
7.	Round-I	31163	82	JEE(Main)-2018 Paper I	EN18172803	PATIL ACHAL DNYANESHWAR	Female	Type A	North Maharashtra	OBC		71.00	LOPENH	20000	17/07/2018	17/07/2018
8.	Round-I	31862	81	MHT-CET 2018	EN1820/966	KUMBHAR PUSHPAK DEVIDAS	Male	Type A	North Maharashtra	OBC		75.67	GOPENH	10000	20/07/2018	20/07/2018
9.	Round-I	35051		JEE(Main)-2018 Paper I		PATEL FAISAL ASHFAQUE	Male	Type A	North Maharashtra	Open		71.67	GOPENH	35000	14/07/2018	14/07/2018
10.	Round-I	35319		JEE(Main)-2018 Paper I		INGALE ANKITA RAMVILAS	Female	Type A	North Maharashtra	OBC		72.17	LOPENH	40277	07/07/2018	07/07/2018
11.	Round-I	38313	76	JEE(Main)-2018 Paper I	EN18106032	BHOJWANI TANNU RAVIKUMAR	Female	Туре А	North Maharashtra	Open		89.33	LOPENH	36000	09/07/2018	09/07/2018
12.	Round-I	41315	74	MHT-CET 2018	IFN 18130110	MAHAJAN SHIVANI ANIL	Female	Type A	North Maharashtra	ОВС		47.00	LOBCH	40277	03/07/2018	03/07/2018

Printed On: 06/10/2018 3:41:07 PM Seal of the Institute Signature of the Director/Principal Page No: 1/10

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code] :- Computer Engineering [510424510]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 120

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
13.	Round-I	42262	73	JEE(Main)-2018 Paper I	EN18245796	PATIL ROSHANI AJITKUMAR	Female	Туре А	North Maharashtra	ОВС	1	62.17	GOPENH	20000	19/07/2018	19/07/2018
14.	Round-I	43507	72	MHT-CET 2018	EN18184660	PATIL PRITI VILAS	Female	Type A	North Maharashtra	ОВС		72.67	GOPENH	40277	16/07/2018	16/07/2018
15.	Round-I	44763		*	EN18106622	SHAIKH MOHAMMAD KAMRAN ATIQUE AHEMAD	Male	Type A	North Maharashtra	ОВС		84.67	GOPENH	22000	13/07/2018	13/07/2018
16.	Round-I	47382		JEE(Main)-2018 Paper I		DITAINVAINT SATISIT	Male	Type A	North Maharashtra	ОВС		56.83	GOPENH	40277	18/07/2018	18/07/2018
17.	Round-I	49331		JEE(Main)-2018 Paper I		ADITIN	Female	Type A	North Maharashtra	ОВС		90.33	LOBCH	20000	21/07/2018	21/07/2018
18.	Round-I	53469		JEE(Main)-2018 Paper I		MILKAMIII	Female	Type A	North Maharashtra	NT-B		60.33	LNT1H	8913	10/07/2018	10/07/2018
19.	Round-I	54801		JEE(Main)-2018 Paper I		DITEMBURG	Male	Type A	North Maharashtra	DT/VJ		50.00	GVJH	8913	02/07/2018	02/07/2018
20.	Round-I	62605		JEE(Main)-2018 Paper I		ATOMI	Male	Type A	Amravati	ОВС		76.33	GOPENO	40277	04/07/2018	04/07/2018
21.	Round-I	63180		JEE(Main)-2018 Paper I		אאויוטאנאאו	Female	Type A	Amravati	OBC		84.00	LOPENO	40277	05/07/2018	05/07/2018
22.	Round-I	75568		JEE(Main)-2018 Paper I		FRALIIAD	Female	Type A	Amravati	OBC		55.00	LOPENO	40277	01/07/2018	01/07/2018
23.	Round-I	76629		JEE(Main)-2018 Paper I		INAILAS	Female	Type A	North Maharashtra	SC		86.00	LSCH	8913	02/07/2018	02/07/2018
24.	Round-I	78810	56	JEE(Main)-2018 Paper I	EN18219212	THOSAR DEVIDAS MANOHAR	Male	Туре А	Amravati	ОВС		75.33	GOPENO	20000	19/07/2018	19/07/2018

Printed On: 06/10/2018 3:41:07 PM Seal of the Institute Signature of the Director/Principal Page No: 2/10

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code] :- Computer Engineering [510424510]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 120

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University		PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
25.	Round-I	81126	55	JEE(Main)-2018 Paper I	EN18106545	DHAKE MAYUR SANDIP	Male	Type A	Amravati	ОВС	1	59.33	GOPENO	40277	03/07/2018	03/07/2018
26.	Round-I	83037	54	MHT-CET 2018	EN18112094	PURBHE AMOL SURDAS	Male	Type A	Amravati	SC	1	67.33	GOPENO	8913	06/07/2018	06/07/2018
27.	Round-I	85452		JEE(Main)-2018 Paper I			Male	Type A	North Maharashtra	SC	1	69.00	GSCH	8913	13/07/2018	13/07/2018
28.	Round-I	86776		JEE(Main)-2018 Paper I			Male	Type A	Pune	DT/VJ	DEF1	59.67	DEFS	8913	14/07/2018	14/07/2018
29.	Round-I	97807	40	JEE(Main)-2018 Paper I	EN18239412	NAIK HARSHA NARHAR	Female	Type A	North Maharashtra	DT/VJ	1	73.00	LVJO	8913	03/07/2018	03/07/2018
30.	Round-I	98451		JEE(Main)-2018 Paper I		KHARATMAL DEVENDRA BAJARANG	Male	Type A	North Maharashtra	SC		53.33	GSCH	8913	11/07/2018	11/07/2018
31.	Round-II	38483	76	JEE(Main)-2018 Paper I	EN18192507	NETKAR MRUNALINI YOGESHRAJ	Female	Type A	North Maharashtra	SC	1	60.33	LOPENH	8913	20/07/2018	20/07/2018
32.	Round-II	38536	76	MHT-CET 2018	IENI181898371	PATIL MAYURI RAJENDRA	Female	Type A	North Maharashtra	ОВС	1	68.50	LOPENH	40277	12/07/2018	12/07/2018
33.	Round-II	40501	74	MHT-CET 2018	EN18181269	PATIL VRUSHALI MANOJ	Female	Type A	North Maharashtra	ОВС		73.33	LOBCO	25000	11/07/2018	11/07/2018
34.	Round-II	43619	72	MHT-CET 2018	EN18211089	JUNAGADE AISHWARYA PRASHANT	Female	Type A	North Maharashtra	ОВС	1	61.67	GOPENH	40277	19/07/2018	19/07/2018
35.	Round-II	46169		JEE(Main)-2018 Paper I		GEHLOT JINISHA SHAILESH	Female	Туре А	North Maharashtra	ОВС		75.17	LOBCH	25000	12/07/2018	12/07/2018
36.	Round-II	46954	70	JEE(Main)-2018 Paper I	EN18161148	BORASE JAYESH PRAVIN	Male	Type A	North Maharashtra	ОВС		70.00	GOPENH	20000	12/07/2018	12/07/2018

Printed On: 06/10/2018 3:41:07 PM Seal of the Institute Signature of the Director/Principal Page No: 3/10

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code] :- Computer Engineering [510424510]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 120

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	C-4	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
37.	Round-II	48008	70	JEE(Main)-2018 Paper I	EN18253824	SUTAR SHRINIWAS DATTATRAY	Male	Type A	North Maharashtra	ОВС		68.00	GOPENH	20277	21/07/2018	21/07/2018
38.	Round-II	49882	69	MHT-CET 2018		ADITYA NARENDRA PACHPANDE	Male	Type A	Pune	ОВС		74.33	GOPENO	20000	14/07/2018	14/07/2018
39.	Round-II	53192		JEE(Main)-2018 Paper I		PATIL BHAGYASHRI RAJESH	Female	Type A	North Maharashtra	ОВС		82.00	LOBCH	20277	11/07/2018	11/07/2018
40.	Round-II	57402	65	JEE(Main)-2018 Paper I	EN18220259	KUWAR SWAPNIL CHATRABHUJ	Male	Type A	North Maharashtra	ОВС		67.67	GOBCH	20000	21/07/2018	21/07/2018
41.	Round-II	58773	64	JEE(Main)-2018 Paper I	EN18218323	PATIL JITESH BHAGWAN	Male	Type A	North Maharashtra	ОВС		61.67	GOBCH	40277	12/07/2018	12/07/2018
42.	Round-II	59112	64	MHT-CET 2018	EN18108376	PATIL JANVI RAVINDRA	Female	Type A	North Maharashtra	ОВС		61.67	LSCH	40277	11/07/2018	11/07/2018
43.	Round-II	59835	64	JEE(Main)-2018 Paper I	EN18249871	CHAUDHARI HARSHADA MANOHAR	Female	Type A	North Maharashtra	ОВС		53.33	LSTH	20000	18/07/2018	18/07/2018
44.	Round-II	60614	64	JEE(Main)-2018 Paper I	EN18144032	PATIL PURVA VISHNU	Female	Type A	North Maharashtra	ОВС		63.33	LSTH	20000	18/07/2018	18/07/2018
45.	Round-II	62772	63	MHT-CET 2018	IFNIXIXAAAIX	MALI POOJA SANTOSH	Female	Type A	North Maharashtra	ОВС		76.67	GOBCH	10000	13/07/2018	13/07/2018
46.	Round-II	63078	62	JEE(Main)-2018 Paper I	EN18255552	BAVISKAR NIKITA RAJENDRA	Female	Type A	North Maharashtra	SBC		72.33	GOBCO	8913	16/07/2018	16/07/2018
47.	Round-II	63221	62	JEE(Main)-2018 Paper I	EN18188402	PATIL ASHWINI ISHWAR	Female	Type A	North Maharashtra	ОВС		77.33	GOBCO	40277	18/07/2018	18/07/2018
48.	Round-II	64350	62	JEE(Main)-2018 Paper I	EN18176414	PATIL PRATIKSINGH PRAVINSINGH	Male	Type A	North Maharashtra	DT/VJ		57.67	GVJH	8913	12/07/2018	12/07/2018

Printed On: 06/10/2018 3:41:07 PM Seal of the Institute Signature of the Director/Principal Page No: 4/10

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code] :- Computer Engineering [510424510]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 120

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
49.	Round-II	68888	60	JEE(Main)-2018 Paper I	EN18198750	NAPHADE SURAJ ANIRUDDHA	Male	Type A	Amravati	ОВС		74.33	GOPENO	40277	15/07/2018	15/07/2018
50.	Round-II	69051	60	MHT-CET 2018	EN18247224	KIRTI RAVINDRA PATIL	Female	Type A	North Maharashtra	ОВС		55.33	GSCO	40277	14/07/2018	14/07/2018
51.	Round-II	69528	60	MHT-CET 2018	EN18192746	NIMBOLKAR PRATIBHA MANOHAR	Female	Type A	Amravati	SC		76.67	LOPENO	8913	20/07/2018	20/07/2018
52.	Round-II	69748	60	MHT-CET 2018	EN18129238	DIKSHA SANJAY	Female	Type A	North Maharashtra	SC		55.00	LSCO	5000	07/07/2018	07/07/2018
53.	Round-II	71004	59	JEE(Main)-2018 Paper I	EN18190356	MAHADIK SARIKA RAVINDRA	Female	Type A	North Maharashtra	ОВС		64.50	GNT2H	40277	18/07/2018	18/07/2018
54.	Round-II	71030	59	MHT-CET 2018		NARKHEDE BHUMIKA DILIP	Female	Type A	North Maharashtra	ОВС		78.00	GSTH	25000	14/07/2018	14/07/2018
55.	Round-II	72288		JEE(Main)-2018 Paper I		SANJAT	Male	Type A	North Maharashtra	ОВС		62.33	GSCH	40277	17/07/2018	17/07/2018
56.	Round-II	72382	58	JEE(Main)-2018 Paper I	EN18222314	CHAUDHARI HARSHAL PRABHAKAR	Male	Type A	North Maharashtra	ОВС		65.50	GSCH	25000	21/07/2018	21/07/2018
57.	Round-II	73578	58	MHT-CET 2018	EN18242573	HARSHAL SUNIL BARI	Male	Type A	North Maharashtra	ОВС		76.00	GSCH	20277	14/07/2018	14/07/2018
58.	Round-II	75060		Paper I		GAWANDE TEJAS SANTOSH	Male	Type A	Amravati	ОВС		64.67	GOPENO	15000	17/07/2018	17/07/2018
59.	Round-II	77116	56	JEE(Main)-2018 Paper I	EN18135524	BAWANE VISHAL SAMADHAN	Male	Type A	North Maharashtra	NT-D		66.33	GNT3H	8913	11/07/2018	11/07/2018
60.	Round-II	78680	56	MHT-CET 2018	EN18233421	HIVRALE MADHURI RAJENDRA	Female	Type A	North Maharashtra	NT-C		62.67	LNT2O	8913	19/07/2018	19/07/2018

Printed On: 06/10/2018 3:41:07 PM Seal of the Institute Signature of the Director/Principal Page No: 5/10

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code] :- Computer Engineering [510424510]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 120

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
61.	Round-II	79098	56	JEE(Main)-2018 Paper I		TAYADE PRATHAMESH RAVINDRA	Male	Type A	North Maharashtra	SC		66.00	GSCH	8913	22/07/2018	22/07/2018
62.	Round- III	32929	80	JEE(Main)-2018 Paper I		MAHAJAN SHRIRAJ DILIP	Male	Type A	North Maharashtra	ОВС		77.33	GOPENH	20000	22/07/2018	22/07/2018
63.	Round- III	33941	80	MHT-CET 2018	I E NI I X I / X I I 5 I	SABA FATEMA ARIF KHAN	Female	Type A	North Maharashtra	Open		88.00	LOPENO	35000	19/07/2018	19/07/2018
64.	Round- III	38777	76	MHT-CET 2018	I E NI I X I 4 5 5 6 I I	NEHA HEMANT TALELE	Female	Type A	North Maharashtra	ОВС		52.00	LOPENO	71640	20/07/2018	20/07/2018
65.	Round- III	45956	71	JEE(Main)-2018 Paper I		ANAM KAUSAR SHAIKH RIZWAN	Female	Type A	North Maharashtra	Open		78.17	GOPENH	20000	21/07/2018	21/07/2018
66.	Round- III	49596	69	JEE(Main)-2018 Paper I	EN18126851	TAKANE BHAKTI SUDHIR	Female	Type A	North Maharashtra	Open		76.00	GOPENH	35000	19/07/2018	19/07/2018
67.	Round- III	50818	68	JEE(Main)-2018 Paper I		SHASHWAT ANILKUMAR SINGH	Male	Type A	North Maharashtra	Open		56.00	PWDC	71640	20/07/2018	20/07/2018
68.	Round- III	51976	68	JEE(Main)-2018 Paper I	EN18120877	BHOI GOKUL DATTU	Male	Type A	North Maharashtra	NT-B		66.33	GOPENO	8913	19/07/2018	19/07/2018
69.	Round- III	53489	67	JEE(Main)-2018 Paper I		SONAWANE KHUSHBU YOGENDRA	Female	Type A	North Maharashtra	ОВС		71.33	GOBCH	20277	21/07/2018	21/07/2018
70.	Round- III	54843	66	MHT-CET 2018	I E NI I X I 66 / / 4 I	QUADRI TASKEEN FATEMA MOIZ	Female	Type A	North Maharashtra	Open		68.33	PWDC	61640	20/07/2018	20/07/2018
71.	Round- III	57456	65	MHT-CET 2018		DHAMANE SHIVAM ANIL	Male	Туре А	North Maharashtra	ОВС		64.67	GOBCH	20277	21/07/2018	21/07/2018
72.	Round- III	62784	63	MHT-CET 2018	IEN 187040051	BHAMARE VAISHNAVI ANIL	Female	Туре А	North Maharashtra	ОВС		67.00	GOBCH	20000	20/07/2018	20/07/2018

Printed On: 06/10/2018 3:41:07 PM Seal of the Institute Signature of the Director/Principal Page No: 6/10

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code] :- Computer Engineering [510424510]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 120

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Catagory	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
73.	Round- III	63773	62	JEE(Main)-2018 Paper I	EN18109394	PATIL ANIKET MOHAN	Male	Type A	North Maharashtra	ОВС		67.17	GOBCO	40277	10/07/2018	10/07/2018
74.	Round- III	65608	61	MHT-CET 2018	I F N I X / 5 U / X / I	JANGID PRASHANT LILADHAR	Male	Type B	North Maharashtra	Open		68.33	PWDC	71640	22/07/2018	22/07/2018
75.	Round- III	66598	61	MHT-CET 2018	IENI 1 X 1 / 1604 I	UBHALE PRATIKSHA DATTATRAY	Female	Type A	North Maharashtra	ОВС		82.33	LOBCO	20277	11/07/2018	11/07/2018
76.	Round- III	66676	61	MHT-CET 2018	I = NI 1 X 1 X U U X / I	VISPUTE POOJA RAJENDRA	Female	Type A	North Maharashtra	ОВС		63.00	GOBCO	40277	12/07/2018	12/07/2018
77.	Round- III	70286	59	JEE(Main)-2018 Paper I	FN 1873991191	SARKATE MANSI GANESH	Female	Type A	B.A.M.U.	SC		84.33	LSCH	8913	19/07/2018	19/07/2018
78.	Round- III	72251	59	MHT-CET 2018	I E NI	PATIL LOHIT LILADHAR	Male	Type A	North Maharashtra	Open		63.33	PWDC	29000	18/07/2018	18/07/2018
79.	Round- III	72468	58	JEE(Main)-2018 Paper I		AGRAWAL NIMESH RADHESHAM	Male	Type A	North Maharashtra	Open		61.67	PWDC	30000	19/07/2018	19/07/2018
80.	Round- III	73108	58	JEE(Main)-2018 Paper I		BADGUJAR CHETAN VINOD	Male	Type A	North Maharashtra	ОВС		85.00	GSCO	20000	20/07/2018	20/07/2018
81.	Round- III	74467	58	MHT-CET 2018		PATIL KETAKI VASUDEV	Female	Type A	North Maharashtra	ОВС		60.67	GSTH	10000	18/07/2018	18/07/2018
82.	Round- III	74484	58	JEE(Main)-2018 Paper I	EN18241979	AAMODE SWAPNIL VIJAY	Male	Type A	North Maharashtra	ОВС		69.00	GNT10	10000	22/07/2018	22/07/2018
83.	Round- III	77917	56	JEE(Main)-2018 Paper I	EN18193420	RANE NIKHIL VASANT	Male	Type A	Amravati	ОВС		75.67	GOPENO	20000	13/07/2018	13/07/2018
84.	Round- III	78331	56	MHT-CET 2018	I E NI I X 7116 3 7 3 1	PATHAN MUBEEN KHAN ISMAIL KHAN	Male	Type A	North Maharashtra	NT-B		70.33	GNT1H	8913	15/07/2018	15/07/2018

Printed On: 06/10/2018 3:41:07 PM Seal of the Institute Signature of the Director/Principal Page No: 7/10

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code] :- Computer Engineering [510424510]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 120

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
85.	Round- III	83602	53	MHT-CET 2018	I E NI I X / 366541	MEDHE SANDIP SHRAVAN	Male	Type A	North Maharashtra	SC		77.67	GSCH	1000	23/07/2018	23/07/2018
86.	Round-I	5930	81	Paper I		BHADANE LEENA GORAKHANATH	Female	Type A	North Maharashtra	ОВС		51.33	ΑI	40277	01/07/2018	01/07/2018
87.	Round-I	7582	73	JEE(Main)-2018 Paper I	EN18197061	SONAWANE NILESH BALKRUSHNA	Male	Type A	North Maharashtra	SBC		62.33	ΑI	8913	17/07/2018	17/07/2018
88.	Round-I	11540	60	JEE(Main)-2018 Paper I	EN18196062	SONAR JITESH RAJU	Male	Type A	North Maharashtra	ОВС		64.50	ΑI	20000	19/07/2018	19/07/2018
89.	Round-I	14416	54	JEE(Main)-2018 Paper I		BORNARE TANAYA PRAKASH	Female	Type A	North Maharashtra	ОВС		58.17	ΑI	25000	03/07/2018	03/07/2018
90.	Round-I	17914	48	JEE(Main)-2018 Paper I		THORAT CHETAN VIJAY	Male	Type A	North Maharashtra	ОВС		68.17	ΑI	40277	05/07/2018	05/07/2018
91.	Round-I	20645	44	JEE(Main)-2018 Paper I		JANGID ANKIT RAMESHWAR	Male	Туре В	North Maharashtra	Open		77.00	ΑI	71640	06/07/2018	06/07/2018
92.	Round-I	28756	35	JEE(Main)-2018 Paper I		SAINDANE TEJAS KAILAS	Male	Type A	North Maharashtra	ОВС		75.50	ΑI	40277	11/07/2018	11/07/2018
93.	Round-I	29683	34	JEE(Main)-2018 Paper I	EN18202911	KHACHANE BHUSHAN ANIL	Male	Type A	North Maharashtra	ОВС		74.50	ΑI	30000	03/07/2018	03/07/2018
94.	Round-I	30601	33	JEE(Main)-2018 Paper I	EN18163335	PATIL DHIRAJ PRASHANT	Male	Type A	North Maharashtra	ОВС		57.50	ΑI	40277	06/07/2018	06/07/2018
95.	Round-II	11216	61	JEE(Main)-2018 Paper I		PATIL PIYUSH RAJENDRA	Male	Type A	North Maharashtra	ОВС		54.00	ΑI	25000	11/07/2018	11/07/2018
96.	Round-II	21424	43	JEE(Main)-2018 Paper I		DRAKSHE PORNIMA SANJAY	Female	Type A	North Maharashtra	ОВС		62.67	ΑI	10000	13/07/2018	13/07/2018

Printed On: 06/10/2018 3:41:07 PM Seal of the Institute Signature of the Director/Principal Page No: 8/10

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code] :- Computer Engineering [510424510]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 120

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
97.	Round-II	21569	43	JEE(Main)-2018 Paper I		PATIL YASHODHAN ABASHEB	Male	Type A	North Maharashtra	ОВС		55.00	ΑI	40277	11/07/2018	11/07/2018
98.	Round-II	24805	39	JEE(Main)-2018 Paper I	1FN 18704195	SHINDE CHAITANYA PRADIP	Male	Type A	North Maharashtra	ОВС		62.00	ΑI	25000	11/07/2018	11/07/2018
99.	Round-II	28846	35	JEE(Main)-2018 Paper I	EN18142692	PINJARI MOHAMMED INSHAL HAROON SHAIKH	Male	Type A	North Maharashtra	ОВС		70.33	ΑI	40277	17/07/2018	17/07/2018
100.	Round-II	33234	31	JEE(Main)-2018 Paper I	EN18240559	PATIL RAJESH DILIP	Male	Type A	North Maharashtra	ОВС		46.33	ΑI	20000	19/07/2018	19/07/2018
101.	Round-II	34919	30	JEE(Main)-2018 Paper I	1FN X / / 9 3h	ATHARVA DAIDEEP DESHMUKH	Male	Type A	North Maharashtra	Open		57.67	ΑI	40000	11/07/2018	11/07/2018
102.	Round-II	35125	29	JEE(Main)-2018 Paper I	EN18216919	RANE YASH KAILAS	Male	Type A	North Maharashtra	ОВС		70.33	ΑI	25000	16/07/2018	16/07/2018
103.	Round- III	16323	50	JEE(Main)-2018 Paper I		AVKALE CHINMAY ARUN	Male	Type A	North Maharashtra	ОВС		78.33	ΑI	10000	23/07/2018	23/07/2018

Printed On: 06/10/2018 3:41:07 PM Seal of the Institute Signature of the Director/Principal Page No: 9/10

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code] :- Computer Engineering [510424510]

List of Candidates Admitted Under Against CAP (Excluding Minority) Vacant Seats

Number of Seats: 17

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
104.	Institute Level	1	91	MHT-CET 2018	EN18135162	WANI SAURABH VINOD	Male	Туре А	North Maharashtra	Open		84.33	ACAP	5000	28/07/2018	01/08/2018
105.	Institute Level	2	89	MHT-CET 2018	EN18103903	BHARAMBE PUSHKAR BHANUDAS	Male	Туре А	North Maharashtra	ОВС		75.17	ACAP	2000	28/07/2018	01/08/2018
106.	Institute Level	3	72	MHT-CET 2018	EN18171345	DHEERAJ SHUKLA	Male	OMS	NA	NA		59.83	ACAP	2000	28/07/2018	05/08/2018
107.	Institute Level	5	56	MHT-CET 2018	EN18158604	KULKARNI ANJALI GANESH	Female	Type A	Amravati	Open		50.33	ACAP	1000	28/07/2018	07/08/2018
108.	Institute Level	6	55	MHT-CET 2018	EN18154777	TAYADE KIRAN PRAKASH	Male	Type A	North Maharashtra	OBC		56.00	ACAP	3000	28/07/2018	03/08/2018
109.	Institute Level	7	49	MHT-CET 2018	EN18198621	PATIL VISHAL RAJENDRA	Male	Type A	North Maharashtra	OBC		60.67	ACAP	2000	28/07/2018	08/08/2018
110.	Institute Level	8	48	MHT-CET 2018	EN18195698	NAIKNAWARE ASHWINI PRAKASH	Female	Type A	North Maharashtra	SC		46.00	ACAP	25000	31/07/2018	08/08/2018
111.	Institute Level	9	45	MHT-CET 2018		AKOLE ATHARAV NARENDRA	Male	Type A	North Maharashtra	Open		71.00	ACAP	3000	28/07/2018	07/08/2018
112.	Institute Level	10	35	JEE(Main)-2018 Paper I	EN18181631	CHOUHAN SUMIT AMARNATH	Male	OMS	NA	NA		85.33	ACAP	1000	28/07/2018	03/08/2018
113.	Institute Level	11	58	MHT-CET 2018	EN18215106	AYUSH MODI	Male	OMS	NA	NA		59.00	ACAP	30000	08/08/2018	08/08/2018
114.	Institute Level	11	84	MHT-CET 2018	EN18103268	PAWAR KARTIK NANDKUMAR	Male	Type A	North Maharashtra	OBC		58.00	ACAP	50000	27/08/2018	27/08/2018
115.	Institute Level	13	61	MHT-CET 2018	EN18267107	PATIL NILESH HEMRAJ	Male	Туре А	North Maharashtra	ОВС		60.33	ACAP	20000	31/08/2018	31/08/2018

Printed On: 06/10/2018 3:41:07 PM Seal of the Institute Signature of the Director/Principal Page No: 10/10

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code] :- Computer Engineering [510424510]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
1.	CAP (Excluding Minority)	120	103	0	103
2.	Against CAP (Excluding Minority)	120	12	0	12
3.	CAP (Minority)	0	0	0	0
4.	Against CAP (Minority)	0	0	0	0
5.	Institute Level	0	0	0	0
6.	J&K Migrant		0	0	0
7.	NRI/OCI/PIO/FNS/CIWGC/JKSSS/NEUT		0	0	0
8.	Over and Above		0	0	0
	Total	120	115	0	115

Seat Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if AICTE Permission), MI-Minority, NRI-NRI (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), JKSSS - Prime Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, OAA-Over and Above

Home University used for Admissions: DBAMU - Dr. B. A. Marathwada University, GU - Gondwana University, MU - Mumbai University, NMU - North Maharashtra University, RTMNU - Rashtrasant Tukadoji Maharaj Nagpur University, SGBAU - Sant Gadge Baba Amravati University, SOLU - Solapur University, SPPU - Savitribai Phule Pune University, SRTMU - S. R. T. Marathwada University, SVJU - Shivaji University, NA - Not Applicable

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading: 31/08/2018

Printed On: 06/10/2018 3:41:08 PM Seal of the Institute Signature of the Director/Principal Submitted On:

For Regional Office Use Only

Seal of the Regional Office Signature of the Regional Officer

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code] :- Electronics and Telecommunication Engg [510437211T]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 3

Sr. No.	CAP Round	Merit No	Merit Marks	Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
1.	Round-I	27744	86	JEE(Main)-2018 Paper I	EN18126092	MAHAJAN LOKESH SANJAY	Male	Type A	North Maharashtra	ОВС		67.67	TFWS	8913	03/07/2018	03/07/2018
2.	Round-I	33520	80	MHT-CET 2018	EN18111834	PRERANA KIRAN PATIL	Female	Type A	North Maharashtra	ОВС		62.67	TFWS	8913	03/07/2018	03/07/2018
3.	Round-I	53692	67	MHT-CET 2018	EN18202585	MAHAJAN PRANITA BHAIPRAVINCHANDRA	Female	Type A	North Maharashtra	ОВС		52.67	TFWS	8913	19/07/2018	19/07/2018

Printed On: 06/10/2018 3:46:54 PM Seal of the Institute Signature of the Director/Principal Page No: 1/1

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code] :- Electronics and Telecommunication Engg [510437211T]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
1.	CAP (Excluding Minority)	2	3	0	3
2.	Against CAP (Excluding Minority)	3	0	0	0
3.	CAP (Minority)	0	0	0	0
4.	Against CAP (Minority)	0	0	0	0
5.	Institute Level	0	0	0	0
6.	J&K Migrant		0	0	0
7.	NRI/OCI/PIO/FNS/CIWGC/JKSSS/NEUT		0	0	0
8.	Over and Above		0	0	0
	Total	3	3	0	3

Seat Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if AICTE Permission), MI-Minority, NRI-NRI (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), FNS-FNS (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), JKSSS - Prime Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, OAA-Over and Above

Home University used for Admissions : DBAMU - Dr. B. A. Marathwada University, GU - Gondwana University, MU - Mumbai University, NMU - North Maharashtra University, RTMNU - Rashtrasant Tukadoji Maharaj Nagpur University, SGBAU - Sant Gadge Baba Amravati University, SOLU - Solapur University, SPPU - Savitribai Phule Pune University, SRTMU - S. R. T. Marathwada University, SVJU - Shivaji University, NA - Not Applicable

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading: 31/08/2018

Printed On: 06/10/2018 3:46:55 PM Seal of the Institute Signature of the Director/Principal Submitted On:

For Regional Office Use Only

Seal of the Regional Office Signature of the Regional Officer

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code] :- Electronics and Telecommunication Engg [510437210]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 60

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University		PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
1.	Round-I	92127	48			PATIL DIPTI SURESH	Female	Type A	North Maharashtra	ОВС		74.33	LOBCH	25000	19/07/2018	19/07/2018
2.	Round-II	84747	53	JEE(Main)-2018 Paper I	EN18176261	PATHARVAT MAYUR BABAN	Male	Type A	North Maharashtra	DT/VJ		75.67	GOPENH	8913	12/07/2018	12/07/2018
3.	Round- III	43972	72	JEE(Main)-2018 Paper I	EN18183294	PATIL VARSHA KAILAS	Female	Туре В	North Maharashtra	ОВС		69.67	LOBCO	20000	02/07/2018	02/07/2018
4.	Round- III	58102	65			PATIL PARAG BHATU	Male	Type A	North Maharashtra	Open		79.33	GOPENH	2000	23/07/2018	23/07/2018
5.	Round- III	73034	58	JEE(Main)-2018 Paper I	EN18196675	WAGH CHARUSHILA CHANDRAKANT	Female	Type A	North Maharashtra	ОВС		52.00	LOPENO	20000	21/07/2018	21/07/2018
6.	Round- III	76095	57	MHT-CET 2018	I FIN I X I 665XX	PATIL ABHISHEK BHASKAR	Male	Type A	North Maharashtra	ОВС		66.33	GOPENH	20000	04/07/2018	04/07/2018
7.	Round-I	95967	54	MHT-CET 2018	I F N I X I Y II 5 II 5 I	NAIR ANANDHU VINOD	Male	OMS	NA	NA		54.17	ΑI	40000	21/07/2018	21/07/2018

Printed On: 06/10/2018 3:46:15 PM Seal of the Institute Signature of the Director/Principal Page No: 1/2

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code] :- Electronics and Telecommunication Engg [510437210]

List of Candidates Admitted Under Against CAP (Excluding Minority) Vacant Seats

Number of Seats: 53

S	 AP	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University		PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
8	 titute evel	1	80	MHT-CET 2018	EN18221928	SHUKLA ADITYA MILIND	Male	Type A	North Maharashtra	Open		57.00	ACAP	2500	28/07/2018	31/07/2018
9	 titute evel	2	58	MHT-CET 2018	EN18156927	AHUJA DEEP MUKESH	Male	Type A	North Maharashtra	Open		59.17	ACAP	3000	28/07/2018	31/07/2018

Printed On: 06/10/2018 3:46:15 PM Seal of the Institute Signature of the Director/Principal Page No: 2/2

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Electronics and Telecommunication Engg [510437210]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
1.	CAP (Excluding Minority)	60	7	0	7
2.	Against CAP (Excluding Minority)	80	2	0	2
3.	CAP (Minority)	0	0	0	0
4.	Against CAP (Minority)	U	0	0	0
5.	Institute Level	0	0	0	0
6.	J&K Migrant		0	0	0
7.	NRI/OCI/PIO/FNS/CIWGC/JKSSS/NEUT		0	0	0
8.	Over and Above		0	0	0
	Total	60	9	0	9

Seat Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if AICTE Permission), MI-Minority, NRI-NRI (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), JKSSS - Prime Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, OAA-Over and Above

Home University used for Admissions : DBAMU - Dr. B. A. Marathwada University, GU - Gondwana University, MU - Mumbai University, NMU - North Maharashtra University, RTMNU - Rashtrasant Tukadoji Maharaj Nagpur University, SGBAU - Sant Gadge Baba Amravati University, SOLU - Solapur University, SPPU - Savitribai Phule Pune University, SRTMU - S. R. T. Marathwada University, SVJU - Shivaji University, NA - Not Applicable

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading: 31/08/2018

Printed On: 06/10/2018 3:46:16 PM Seal of the Institute Signature of the Director/Principal Submitted On:

For Regional Office Use Only

Seal of the Regional Office Signature of the Regional Officer

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Electrical Engineering [510429311T]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 3

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University		PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
1.	Round-I	28520	85	JEE(Main)-2018 Paper I	IFN 18740973	SAPKALE JAYSHREE SUBHASH	Female	Type A	North Maharashtra	ОВС		76.00	TFWS	8913	04/07/2018	04/07/2018
2.	Round-I	32843	81	MHT-CET 2018	IFNIKIKULLI	KOLHE PARESH SUDHAKAR	Male	Туре А	North Maharashtra	ОВС		63.33	TFWS	8913	18/07/2018	18/07/2018

Printed On: 06/10/2018 3:43:57 PM Seal of the Institute Signature of the Director/Principal Page No: 1/1

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Electrical Engineering [510429311T]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
1.	CAP (Excluding Minority)	2	2	0	2
2.	Against CAP (Excluding Minority)	3	0	0	0
3.	CAP (Minority)	0	0	0	0
4.	Against CAP (Minority)	0	0	0	0
5.	Institute Level	0	0	0	0
6.	J&K Migrant		0	0	0
7.	NRI/OCI/PIO/FNS/CIWGC/JKSSS/NEUT		0	0	0
8.	Over and Above		0	0	0
	Total	3	2	0	2

Seat Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if AICTE Permission), MI-Minority, NRI-NRI (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), FNS-FNS (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), JKSSS - Prime Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, OAA-Over and Above

Home University used for Admissions : DBAMU - Dr. B. A. Marathwada University, GU - Gondwana University, MU - Mumbai University, NMU - North Maharashtra University, RTMNU - Rashtrasant Tukadoji Maharaj Nagpur University, SGBAU - Sant Gadge Baba Amravati University, SOLU - Solapur University, SPPU - Savitribai Phule Pune University, SRTMU - S. R. T. Marathwada University, SVJU - Shivaji University, NA - Not Applicable

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading: 31/08/2018

Printed On: 06/10/2018 3:43:58 PM Seal of the Institute Signature of the Director/Principal Submitted On:

For Regional Office Use Only

Seal of the Regional Office Signature of the Regional Officer

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code] :- Electrical Engineering [510429310]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 60

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University		PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
1.	Round-I	35545	78	MHT-CET 2018	EN18106110	KHARATE SWAPNIL SANJAY	Male	Type A	Amravati	ОВС		78.33	GOPENO	40277	05/07/2018	05/07/2018
2.	Round-I	51242		. 490. 1		PATEL SAJID NAJIR	Male	Type A	North Maharashtra	Open		82.33	GOPENH	25000	09/07/2018	09/07/2018
3.	Round-I	51788	68	JEE(Main)-2018 Paper I	EN18251611	BIRALE MAYUR RAJU	Male	Type A	B.A.M.U.	ОВС		51.67	GOPENO	0	11/07/2018	11/07/2018
4.	Round-I	55131	66	JEE(Main)-2018 Paper I	EN18182587	PATIL ROHIT ANKUSH	Male	Type A	North Maharashtra	ОВС		78.00	GOPENH	20000	06/07/2018	06/07/2018
5.	Round-I	63975	62	MHT-CET 2018	EN18253103	PINJARI MOHAMMAD AAQEEB SHAIKH HAROON	Male	Type A	North Maharashtra	ОВС		47.67	GOPENH	40227	09/07/2018	09/07/2018
6.	Round-I	71573	59	MHT-CET 2018	EN18248506	SAPKALE YUTIKA RAJARAM	Female	Type A	B.A.M.U.	ST		62.00	LOPENO	8913	05/07/2018	05/07/2018
7.	Round-I	80729		JEE(Main)-2018 Paper I		SALUNKE SIDDHANT MACHHINDRA	Male	Type A	North Maharashtra	SC		58.67	GSCH	8913	04/07/2018	04/07/2018
8.	Round-I	82531	54	JEE(Main)-2018 Paper I	EN18129173	BAGUL SAURABH CHANDRAKANT	Male	Type A	North Maharashtra	SC		82.33	GSCH	8913	11/07/2018	11/07/2018
9.	Round-I	82976	54	MHT-CET 2018	EN18249513	MOTE JITESH SHIVDAS	Male	Type A	North Maharashtra	NT-C		64.00	GNT2H	8913	13/07/2018	13/07/2018
10.	Round-I	84749	53	MHT-CET 2018	IENIKIKIYA	KOLHE SAURABH SHRIKRUSHNA	Male	Type A	Amravati	ОВС		76.00	GOPENO	20000	20/07/2018	20/07/2018
11.	Round-I	86798	52	MHT-CET 2018	EN18136142	WANI GAURAV SANJAY	Male	Type A	Mumbai	OBC		48.50	GOBCO	40270	20/07/2018	20/07/2018
12.	Round-II	61760	63	JEE(Main)-2018 Paper I	EN18217224	PATIL DNYANESHWAR SAHEBRAO	Male	Туре А	North Maharashtra	ОВС		66.33	GOPENH	20000	16/07/2018	16/07/2018

Printed On: 06/10/2018 3:43:29 PM Seal of the Institute Signature of the Director/Principal Page No: 1/5

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code] :- Electrical Engineering [510429310]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 60

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Catagory	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
13.	Round-II	67251	61	MHT-CET 2018		PATIL SHUBHAM NAMDEV	Male	Type A	North Maharashtra	ОВС		61.00	GOPENH	10000	04/07/2018	04/07/2018
14.	Round-II	70288	59	JEE(Main)-2018 Paper I		SHAPIOVEE	Male	Type A	North Maharashtra	ОВС		62.67	GOPENH	20000	02/07/2018	02/07/2018
15.	Round-II	75912	57	JEE(Main)-2018 Paper I		JUNIE	Male	Type A	North Maharashtra	ОВС		55.33	GOBCH	40277	12/07/2018	12/07/2018
16.	Round-II	76885	57	JEE(Main)-2018 Paper I		LINUT	Male	Type A	Amravati	SC		69.33	GOPENO	8913	13/07/2018	13/07/2018
17.	Round-II	79246	55	JEE(Main)-2018 Paper I	EN18121133	JUNAGADE BHUSHAN MANGESH	Male	Type A	North Maharashtra	ОВС		61.00	GOBCH	40277	10/07/2018	10/07/2018
18.	Round-II	82223	54	MHT-CET 2018	EN18209854	WAGH PRASHANT CHANDRAKANT	Male	Type A	North Maharashtra	ОВС		52.00	LOBCH	40277	18/07/2018	18/07/2018
19.	Round-II	82546	54			PATIL RAHUL GULAB	Male	Type A	North Maharashtra	ОВС		62.33	GOBCH	20000	16/07/2018	16/07/2018
20.	Round-II	84129	53	JEE(Main)-2018 Paper I		CHOPADE DHIRAJ SHRIKRUSHNA	Male	Type A	Amravati	ОВС		48.00	GOPENO	15000	14/07/2018	14/07/2018
21.	Round-II	84452	53	JEE(Main)-2018 Paper I	EN18157417	BANCHHOD RAHUL SANJAY	Male	Type A	North Maharashtra	ОВС		60.33	GOBCH	40277	18/07/2018	18/07/2018
22.	Round-II	86308	52	MHT-CET 2018	EN18212530	PATIL ABHISHEK KAILAS	Male	Type A	North Maharashtra	ОВС		69.83	GOBCH	40277	20/07/2018	20/07/2018
23.	Round-II	87722	51	JEE(Main)-2018 Paper I	EN18136119	KHANDARE NANDKISHOR RAMDAS	Male	Type A	Amravati	ОВС		61.33	GOBCO	15000	13/07/2018	13/07/2018
24.	Round-II	87813	51	MHT-CET 2018		MOMIN RIZWAN AHMED JAMEEL AHMED	Male	Type A	North Maharashtra	ОВС		67.67	GNT30	10000	23/07/2018	23/07/2018

Printed On: 06/10/2018 3:43:29 PM Seal of the Institute Signature of the Director/Principal Page No: 2/5

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code] :- Electrical Engineering [510429310]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 60

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
25.	Round-II	88299	51	MHT-CET 2018	EN18241386	JADHAV SANDIP PARSHURAM	Male	Type A	North Maharashtra	DT/VJ		70.00	GVJH	0	12/07/2018	12/07/2018
26.	Round-II	92077	48	MHT-CET 2018	I E NI I X J 4 II J 3 J	PATIL CHANDRKANT VIJAY	Male	Type A	North Maharashtra	ОВС		78.33	GNT10	10000	17/07/2018	17/07/2018
27.	Round-II	95084	45	MHT-CET 2018	EN18238153	JADHAV PRASHANT SADU	Male	Type A	North Maharashtra	DT/VJ		49.00	LNT1H	8913	11/07/2018	11/07/2018
28.	Round-II	96503	43	JEE(Main)-2018 Paper I	EN18163320	SHIVADE HARSHADA SANJAY	Female	Type A	North Maharashtra	NT-B		50.67	LOPENH	8913	21/07/2018	21/07/2018
29.	Round-II	98470	33	MHT-CET 2018	EN18241244	DHANGAR UJWALA RAJENDRA	Female	Type A	North Maharashtra	NT-C		61.67	LOPENH	8913	13/07/2018	13/07/2018
30.	Round- III	39588	75	JEE(Main)-2018 Paper I	EN18185397	WAGH JAYESH GULABRAO	Male	Type A	North Maharashtra	ОВС		87.00	GOPENH	10000	19/07/2018	19/07/2018
31.	Round- III	56589	65	MHT-CET 2018	I F N 1 X 1 Y 1 Z 3 S	KHANGAR MAYUR HARLAL	Male	Type A	North Maharashtra	SC		69.67	GOPENH	8913	21/07/2018	21/07/2018
32.	Round- III	58971	64	MHT-CET 2018	EN18118503	MAHAJAN RAHUL ABARAO	Male	Type A	North Maharashtra	ОВС		56.33	LOBCH	20000	18/07/2018	18/07/2018
33.	Round- III	72345	58	MHT-CET 2018	IFN18746779	PAWAR MAYUR PRAVIN	Male	Type A	North Maharashtra	SBC		65.33	GSCH	8913	18/07/2018	18/07/2018
34.	Round- III	74703	57	MHT-CET 2018	EN18249531	CHAVAN SANDIP SONSING	Male	Type A	North Maharashtra	DT/VJ		65.00	LSCH	8913	21/07/2018	21/07/2018
35.	Round- III	81786		. upc. 1		AVHAD DIPALI ASHOK	Female	Type A	North Maharashtra	SC		53.33	LOPENH	8913	21/07/2018	21/07/2018
36.	Round- III	91400	49	MHT-CET 2018	EN18211392	JAGTAP UTKARSH SANJAY	Male	Type A	North Maharashtra	ОВС		76.00	GNT3H	20000	21/07/2018	21/07/2018

Printed On: 06/10/2018 3:43:29 PM Seal of the Institute Signature of the Director/Principal Page No: 3/5

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code] :- Electrical Engineering [510429310]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 60

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
37.	Round- III	93498	47	MHT-CET 2018	EN18249124	CHAVAN RITEK VIJAY	Male	Type A	North Maharashtra	ОВС		77.33	LOBCO	20000	22/07/2018	22/07/2018
38.	Round-I	13920	55	JEE(Main)-2018 Paper I	EN18205648	CHAUDHARI DIPAKKUMAR KIRANKUMAR	Male	Type A	North Maharashtra	ОВС		67.33	AI	40277	05/07/2018	05/07/2018
39.	Round-I	36728		. apc		PATIL VISHAL SUNIL	Male	Type A	North Maharashtra	ОВС		69.33	ΑI	12000	04/07/2018	04/07/2018
40.	Round-I	46317		JEE(Main)-2018 Paper I		JUNIE	Male	Type A	North Maharashtra	ОВС		54.00	ΑI	20000	20/07/2018	20/07/2018
41.	Round-II	46785		JEE(Main)-2018 Paper I		DITING	Male	Type A	North Maharashtra	Open		72.00	ΑI	20000	16/07/2018	16/07/2018
42.	Round-II	65907	4	JEE(Main)-2018 Paper I	EN18108044	RAJPUT RAJSINH RANJITSINH	Male	Type A	North Maharashtra	Open		78.33	ΑI	40000	11/07/2018	11/07/2018
43.	Round-II	89387	0	MHT-CET 2018	EN18190423	THORAVE PRATHMESH SANTOSH	Male	Туре А	North Maharashtra	Open		61.67	AI	35000	21/07/2018	21/07/2018
44.	Round-II	100670	-1	MHT-CET 2018	EN18113580	NANNAWARE TEJAS KISHOR	Male	Туре А	North Maharashtra	Open		67.33	AI	30000	13/07/2018	13/07/2018

Printed On: 06/10/2018 3:43:29 PM Seal of the Institute Signature of the Director/Principal Page No: 4/5

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code] :- Electrical Engineering [510429310]

List of Candidates Admitted Under Against CAP (Excluding Minority) Vacant Seats

Number of Seats: 16

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
45.	Institute Level	2	60	MHT-CET 2018	111111111111111111111111111111111111111	CHAUDHARI PRATIK RAVINDRA	Male	Type A	North Maharashtra	ОВС		67.00	ACAP	15000	18/08/2018	18/08/2018
46.	Institute Level	3	52	MHT-CET 2018		LAKADE HIMANSHU PRAMOD	Male	Type A	North Maharashtra	Open		52.33	ACAP	30000	21/08/2018	21/08/2018
47.	Institute Level	4	13	JEE(Main)-2018 Paper I	EN18266239	PATIL DURGESH DILIP	Male	Туре В	North Maharashtra	ОВС		55.44	ACAP	10000	27/08/2018	27/08/2018

Printed On: 06/10/2018 3:43:29 PM Seal of the Institute Signature of the Director/Principal Page No: 5/5

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code] :- Electrical Engineering [510429310]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
1.	CAP (Excluding Minority)	60	44	0	44
2.	Against CAP (Excluding Minority)	00	3	0	3
3.	CAP (Minority)	0	0	0	0
4.	Against CAP (Minority)	O	0	0	0
5.	Institute Level	0	0	0	0
6.	J&K Migrant		0	0	0
7.	NRI/OCI/PIO/FNS/CIWGC/JKSSS/NEUT		0	0	0
8.	Over and Above		0	0	0
	Total	60	47	0	47

Seat Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if AICTE Permission), MI-Minority, NRI-NRI (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), FNS-FNS (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), JKSSS - Prime Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, OAA-Over and Above

Home University used for Admissions : DBAMU - Dr. B. A. Marathwada University, GU - Gondwana University, MU - Mumbai University, NMU - North Maharashtra University, RTMNU - Rashtrasant Tukadoji Maharaj Nagpur University, SGBAU - Sant Gadge Baba Amravati University, SOLU - Solapur University, SPPU - Savitribai Phule Pune University, SRTMU - S. R. T. Marathwada University, SVJU - Shivaji University, NA - Not Applicable

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading: 31/08/2018

Printed On: 06/10/2018 3:43:30 PM Seal of the Institute Signature of the Director/Principal Submitted On:

For Regional Office Use Only

Seal of the Regional Office Signature of the Regional Officer

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Information Technology [510424611T]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 3

Sr. No.	CAP Round	Merit No	Merit Marks	Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
1.	Round-I	18296				MATE SHITAL PRAMOD	Female	Type A	North Maharashtra	Open		79.00	TFWS	8913	30/06/2018	30/06/2018
2.	Round-I	25001	89	MHT-CET 2018	EN18176549	JAISWAL SAKSHI PRADIP	Female	Type A	Amravati	ОВС		84.67	TFWS	8913	18/07/2018	18/07/2018
3.	Round- III	41705	74	MHT-CET 2018	EN18242455	HARSHAL PANDHARINATH PATIL	Male	Type A	North Maharashtra	Open		56.83	TFWS	8913	19/07/2018	19/07/2018

Printed On: 06/10/2018 3:43:06 PM Seal of the Institute Signature of the Director/Principal Page No: 1/1

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Information Technology [510424611T]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
1.	CAP (Excluding Minority)	2	3	0	3
2.	Against CAP (Excluding Minority)	3	0	0	0
3.	CAP (Minority)	0	0	0	0
4.	Against CAP (Minority)	0	0	0	0
5.	Institute Level	0	0	0	0
6.	J&K Migrant		0	0	0
7.	NRI/OCI/PIO/FNS/CIWGC/JKSSS/NEUT		0	0	0
8.	Over and Above		0	0	0
_	Total	3	3	0	3

Seat Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if AICTE Permission), MI-Minority, NRI-NRI (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), JKSSS - Prime Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, OAA-Over and Above

Home University used for Admissions : DBAMU - Dr. B. A. Marathwada University, GU - Gondwana University, MU - Mumbai University, NMU - North Maharashtra University, RTMNU - Rashtrasant Tukadoji Maharaj Nagpur University, SGBAU - Sant Gadge Baba Amravati University, SOLU - Solapur University, SPPU - Savitribai Phule Pune University, SRTMU - S. R. T. Marathwada University, SVJU - Shivaji University, NA - Not Applicable

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading: 31/08/2018

Printed On: 06/10/2018 3:43:06 PM Seal of the Institute Signature of the Director/Principal Submitted On:

For Regional Office Use Only

Seal of the Regional Office Signature of the Regional Officer

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Information Technology [510424610]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 60

Sr. No.	CAP Round	Merit No	Merit Marks	Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Catagory	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
1.	Round-I	53077		JEE(Main)-2018 Paper I		JADHAV MOHINI DNYANESHWAR	Female	Type A	North Maharashtra	ОВС		56.83	LOPENH	40277	09/07/2018	09/07/2018
2.	Round-I	53466	67	JEE(Main)-2018 Paper I	EN18186011	SAMBRE VISHAL SITARAM	Male	Type A	North Maharashtra	ОВС		59.67	GOPENH	10000	14/07/2018	14/07/2018
3.	Round-I	54378	66			PATIL KUNDAN SUNIL	Male	Type A	North Maharashtra	ОВС		62.50	GOPENH	19000	17/07/2018	17/07/2018
4.	Round-I	54778	66	JEE(Main)-2018 Paper I	EN18195714	PARIHAR SHWETA SAMRATSINGH	Female	Type A	North Maharashtra	Open		56.67	LOPENH	30000	03/07/2018	03/07/2018
5.	Round-I	61860	63	MHT-CET 2018		SHRAWAGI SANKET UMESH	Male	Type A	North Maharashtra	ОВС		85.33	GOPENH	15000	03/07/2018	03/07/2018
6.	Round-I	68326		JEE(Main)-2018 Paper I		KATYARE RAKESH DIPAK	Male	Type A	North Maharashtra	ОВС		81.33	GOPENH	0	02/07/2018	02/07/2018
7.	Round-I	68822	60	JEE(Main)-2018 Paper I	EN18194507	KHAIRNAR MAYUR SUBHASH	Male	Type A	North Maharashtra	ОВС		89.00	GOPENH	40277	17/07/2018	17/07/2018
8.	Round-I	90626	49	MHT-CET 2018	EN18253196	CHAVADA JAY PRAVIN	Male	Type A	North Maharashtra	SC	PWD	63.67	PWDC	5000	23/07/2018	23/07/2018
9.	Round-II	53468	67	MHT-CET 2018	IFNIXIGGIJS	PATIL TEJASWINI RAJENDRA	Female	Type A	North Maharashtra	Open		63.33	LOPENH	40277	17/07/2018	17/07/2018
10.	Round-II	60298	64	MHT-CET 2018	EN18220188	POOJA VINOD MAHAJAN	Female	Туре В	North Maharashtra	Open		64.67	LOPENO	35000	12/07/2018	12/07/2018
11.	Round-II	76284	57	MHT-CET 2018	IFNIXIGAXGS	BHARAMBE VISHAL DILIP	Male	Type A	North Maharashtra	ОВС		56.33	GOPENH	40000	21/07/2018	21/07/2018
12.	Round-II	76716	57	MHT-CET 2018	EN18159097	PATIL GAYATRI RAJESH	Female	Type A	North Maharashtra	ОВС		66.33	LOBCH	40277	10/07/2018	10/07/2018

Printed On: 06/10/2018 3:42:44 PM Seal of the Institute Signature of the Director/Principal Page No: 1/6

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Information Technology [510424610]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 60

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Catagonia	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
13.	Round-II	77872	56			BARI JAYESH VITTHAL	Male	Type A	North Maharashtra	ОВС		54.67	GOPENH	21000	20/07/2018	20/07/2018
14.	Round-II	79460	55			RAJPUT PRATIKSHA PRADIP	Female	Type A	North Maharashtra	Open		51.00	GOPENH	20000	16/07/2018	16/07/2018
15.	Round-II	81234	55	JEE(Main)-2018 Paper I	EN18202621	CHAUDHARI DURGESH PRAVIN	Male	Type A	North Maharashtra	ОВС		62.67	GOPENO	40277	14/07/2018	14/07/2018
16.	Round-II	87770	51	JEE(Main)-2018 Paper I	EN18125262	SALUNKHE AADITYA ANIL	Male	Type A	North Maharashtra	ОВС		61.67	GOPENH	40277	13/07/2018	13/07/2018
17.	Round-II	90718	49	JEE(Main)-2018 Paper I			Female	Type A	North Maharashtra	ОВС		61.00	LVJH	40277	12/07/2018	12/07/2018
18.	Round-II	90923		. upc. 1		MAHAJAN RITIK ANIL	Male	Type A	North Maharashtra	ОВС		54.33	GOBCH	25000	11/07/2018	11/07/2018
19.	Round-II	92997	48	MHT-CET 2018	EN18251545	PATIL NARENDRA GOKUL	Male	Type A	North Maharashtra	ОВС		49.67	GOBCH	20000	19/07/2018	19/07/2018
20.	Round-II	94824	46	MHT-CET 2018	I = NI 1 X 1 / / UZI 1	PINJARI MUSADDIQUE SHAKIR	Male	Type A	North Maharashtra	ОВС		59.33	GOBCH	10000	21/07/2018	21/07/2018
21.	Round-II	95638	45	MHT-CET 2018	EN18198274	PATIL RAHUL GOPAL	Male	Type A	North Maharashtra	ОВС		60.33	GOBCH	40277	11/07/2018	11/07/2018
22.	Round-II	97780	40	JEE(Main)-2018 Paper I	EN18125992	SAPKAL NILESH VILAS	Male	Type A	Amravati	ОВС		65.00	GOPENO	30000	03/07/2018	03/07/2018
23.	Round-II	98241	37	MHT-CET 2018	EN1819/168	KAILAS	Male	Type A	North Maharashtra	ОВС		68.33	GOBCO	15000	20/07/2018	20/07/2018
24.	Round- III	40961	25	JEE(Main)-2018 Paper I	EN18243486	SAURAV RANJAN	Male	OMS	NA	NA		64.67	GNT1H	15000	19/07/2018	19/07/2018

Printed On: 06/10/2018 3:42:44 PM Seal of the Institute Signature of the Director/Principal Page No: 2/6

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Information Technology [510424610]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 60

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
25.	Round- III	64798	5	Paper I	EN18252077	SAHU PIYUSH RAJKUMAR	Male	Type A	North Maharashtra	Open		50.33	GSCH	35000	20/07/2018	20/07/2018
26.	Round- III	67805		i apci i		PATIL SAKSHI PRAVIN	Female	Type A	North Maharashtra	ОВС		67.00	LOPENO	40277	03/07/2018	03/07/2018
27.	Round- III	76136	57	JEE(Main)-2018 Paper I	EN18196103	KASAR SHIVANI RAJENDRA	Female	Type A	North Maharashtra	ОВС		86.33	LOPENH	10000	19/07/2018	19/07/2018
28.	Round- III	82655	54	MHT-CET 2018	EN18251789	PATIL KALYANI BHATU	Female	Type A	North Maharashtra	ОВС		49.67	LOBCO	10000	21/07/2018	21/07/2018
29.	Round- III	83068	54	MHT-CET 2018	EN18127624	SANDANSHIVE KUNAL SHAMKANT	Male	Type A	North Maharashtra	ОВС		62.67	GOPENO	5000	18/07/2018	18/07/2018
30.	Round- III	83595	53	MHT-CET 2018	EN18241193	CHAUDHARI JAGRUTI PRAKASH	Female	Type A	North Maharashtra	Open		54.67	GNT2H	35000	20/07/2018	20/07/2018
31.	Round- III	87676	51	MHT-CET 2018	EN18211689	SAIMA NAZ	Female	Type A	North Maharashtra	Open		79.67	LSTH	30000	20/07/2018	20/07/2018
32.	Round- III	89365	50	MHT-CET 2018		SHAIKH SHARJIL AHEMAD YUNUS MANIYAR	Male	Type A	North Maharashtra	OBC		65.67	LNT2H	20000	20/07/2018	20/07/2018
33.	Round- III	93252	47	MHT-CET 2018	EN18164663	TEMKAR AKASH PRAKASH	Male	Type A	North Maharashtra	Open		67.00	GSCH	20000	21/07/2018	21/07/2018
34.	Round- III	93646	47	MHT-CET 2018	EN18244140	BHALERAO RUSHIKESH RAMLAL	Male	Type A	B.A.M.U.	NT-C		72.67	GOPENO	8913	18/07/2018	18/07/2018
35.	Round- III	97656	40	MHT-CET 2018	EN18188898	MAHAJAN SHAMAL BALU	Female	Type A	North Maharashtra	ОВС		62.33	LSCH	40277	18/07/2018	18/07/2018
36.	Round-I	33662	30	JEE(Main)-2018 Paper I	EN18203143	PATIL POONAM YUVRAJ	Female	Type A	North Maharashtra	Open		58.00	ΑI	15000	03/07/2018	03/07/2018

Printed On: 06/10/2018 3:42:44 PM Seal of the Institute Signature of the Director/Principal Page No: 3/6

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Information Technology [510424610]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 60

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
37.	Round-I	37356	27	JEE(Main)-2018 Paper I		SONAWANE ADITI MAHENDRA	Female	Type A	North Maharashtra	ОВС		67.67	ΑI	25000	03/07/2018	03/07/2018
38.	Round-I	41024	25	JEE(Main)-2018 Paper I	1FN 1 X 1 X 3 3 5 9	THAKUR UMESH PRAKASH	Male	Type A	North Maharashtra	Open		62.33	ΑI	18000	12/07/2018	12/07/2018
39.	Round-II	46074	20	JEE(Main)-2018 Paper I		PATIL PRATIKSHA BHAVSING	Female	Type A	North Maharashtra	Open		53.67	ΑI	30000	14/07/2018	14/07/2018
40.	Round-II	60297	10	JEE(Main)-2018 Paper I	1FN 18103917	PRIYANKA AVINASH PATIL	Female	Туре В	North Maharashtra	Open		54.67	ΑI	40000	12/07/2018	12/07/2018
41.	Round-II	96946	0	MHT-CET 2018	I F N I X / I I I I I A X	KATIYAR ARYAN PRADEEP	Male	Type A	North Maharashtra	Open		66.67	ΑI	1000	23/07/2018	23/07/2018

Printed On: 06/10/2018 3:42:44 PM Seal of the Institute Signature of the Director/Principal Page No: 4/6

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]
Course Name [Choice Code] :- Information Technology [510424610]

List of Candidates Admitted Under Against CAP (Excluding Minority) Vacant Seats

Number of Seats: 19

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
42.	Institute Level	1	87	MHT-CET 2018		KHAN SAMEER AMANULLAH	Male	Type A	North Maharashtra	Open		90.67	ACAP	3500	28/07/2018	05/08/2018
43.	Institute Level	2	61	MHT-CET 2018		MUNDADA GAURI KAILASCHANDRA	Female	Type A	North Maharashtra	Open		57.50	ACAP	20000	01/08/2018	06/08/2018
44.	Institute Level	3	58	MHT-CET 2018	EN18257169	BAJAJ VINITA SURESH	Female	Type A	North Maharashtra	Open		71.67	ACAP	15000	28/07/2018	04/08/2018
45.	Institute Level	4	55	MHT-CET 2018	EN18187225	CHAVAN AYUSH SUHAS	Male	Type A	North Maharashtra	ОВС		77.00	ACAP	10000	28/07/2018	04/08/2018
46.	Institute Level	5	55	MHT-CET 2018	EN18239188	CHAVAN YASH DIPAK	Male	Type A	North Maharashtra	ОВС		58.83	ACAP	10000	28/07/2018	04/08/2018
47.	Institute Level	6	55	MHT-CET 2018	EN18249334	THOMBARE VINAY RAVINDRA	Male	Type A	North Maharashtra	Open		58.00	ACAP	2000	28/07/2018	06/08/2018
48.	Institute Level	7	51	MHT-CET 2018	EN18147144	PATIL SHITAL SANJAY	Female	Type A	North Maharashtra	ОВС		49.67	ACAP	20000	28/07/2018	01/08/2018
49.	Institute Level	8	50	MHT-CET 2018	EN18254106	PARAKH PRAJWAL ARUN	Male	Type A	North Maharashtra	ОВС		45.33	ACAP	2200	28/07/2018	05/08/2018
50.	Institute Level	9	49	MHT-CET 2018	EN18238819	TAK HEMLATA RATANLAL	Female	Type A	North Maharashtra	Open		68.67	ACAP	5000	28/07/2018	04/08/2018
51.	Institute Level	10	45	MHT-CET 2018	EN18114980	PATIL SUYOG VIJAY	Male	Type A	North Maharashtra	ОВС		63.33	ACAP	2200	28/07/2017	06/08/2018
52.	Institute Level	11	42	MHT-CET 2018		MOHAMMAD AFFAN MOHAMMAD ASIF BAGWAN	Male	Type A	North Maharashtra	ОВС		55.33	ACAP	1000	28/07/2018	06/08/2018
53.	Institute Level	12	38	MHT-CET 2018	IFNIXIX/XY	SHAIKH AAFTAB SHAIKH SHAKIL	Male	Type A	North Maharashtra	Open		58.67	ACAP	2000	28/07/2018	05/08/2018

Printed On: 06/10/2018 3:42:44 PM Seal of the Institute Signature of the Director/Principal Page No: 5/6

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Information Technology [510424610]

List of Candidates Admitted Under Against CAP (Excluding Minority) Vacant Seats

Number of Seats: 19

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
54.	Institute Level	13	36	MHT-CET 2018		AGRAWAL NIKHIL PRAKASHBHAI	Male	Type A	North Maharashtra	Open		58.67	ACAP	4000	06/08/2018	06/08/2018
55.	Institute Level	14	55	MHT-CET 2018		KOLAMBE DEVESHRI BHARAT	Female	Type A	North Maharashtra	OBC		64.83	ACAP	30000	14/08/2018	14/08/2018

Printed On: 06/10/2018 3:42:44 PM Seal of the Institute Signature of the Director/Principal Page No: 6/6

State Common Entrance Test Cell, Maharashtra State

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code]:- Information Technology [510424610]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
1.	CAP (Excluding Minority)	60	41	0	41
2.	Against CAP (Excluding Minority)	00	14	0	14
3.	CAP (Minority)	0	0	0	0
4.	Against CAP (Minority)	0	0	0	0
5.	Institute Level	0	0	0	0
6.	J&K Migrant		0	0	0
7.	NRI/OCI/PIO/FNS/CIWGC/JKSSS/NEUT		0	0	0
8.	Over and Above		0	0	0
	Total	60	55	0	55

Seat Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if AICTE Permission), MI-Minority, NRI-NRI (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), FNS-FNS (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), JKSSS - Prime Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, OAA-Over and Above

Home University used for Admissions: DBAMU - Dr. B. A. Marathwada University, GU - Gondwana University, MU - Mumbai University, NMU - North Maharashtra University, RTMNU -Rashtrasant Tukadoji Maharaj Nagpur University, SGBAU - Sant Gadge Baba Amravati University, SOLU - Solapur University, SPPU - Savitribai Phule Pune University, SRTMU - S. R. T. Marathwada University, SVJU - Shivaji University, NA - Not Applicable

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading: 31/08/2018

Printed On: 06/10/2018 3:42:45 PM **Seal of the Institute** Submitted On: Signature of the Director/Principal

For Regional Office Use Only

Seal of the Regional Office Signature of the Regional Officer

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104] Course Name [Choice Code] :- Mechanical Engineering [510461211T]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 6

Sr. No.	CAP Round	Merit No	Merit Marks	Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
1.	Round-I	26903	87	JEE(Main)-2018 Paper I	EN18216638	SHIMPI CHAITANYA DHANANJAY	Male	Туре А	North Maharashtra	ОВС		75.67	TFWS	8000	06/07/2018	06/07/2018
2.	Round-I	35342	78	JEE(Main)-2018 Paper I		DONGRE SHIVAM PRAMOD	Male	Туре А	Amravati	Open		61.67	TFWS	8913	13/07/2018	13/07/2018
3.	Round-I	37723	76	JEE(Main)-2018 Paper I	IFN 18708195	PAWAR NIKHIL MADHAVRAO	Male	Туре А	North Maharashtra	ОВС	DEF1	56.33	TFWS	8913	09/07/2018	09/07/2018
4.	Round-I	39767	75	MHT-CET 2018	I F N I X I X / / I X I	SHAIKH NAEEMUDDIN ZAFARULHASAN	Male	Type A	North Maharashtra	Open		77.67	TFWS	8913	11/07/2018	11/07/2018
5.	Round-II	25312	88	MHT-CET 2018	EN18242535	PAWAR NITIN SURESH	Male	Type A	North Maharashtra	ОВС		78.00	TFWS	8913	19/07/2018	19/07/2018

Printed On: 06/10/2018 3:48:20 PM Seal of the Institute Signature of the Director/Principal Page No: 1/1

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Mechanical Engineering [510461211T]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
1.	CAP (Excluding Minority)	4	5	0	5
2.	Against CAP (Excluding Minority)	0	0	0	0
3.	CAP (Minority)	0	0	0	0
4.	Against CAP (Minority)	Ü	0	0	0
5.	Institute Level	0	0	0	0
6.	J&K Migrant		0	0	0
7.	NRI/OCI/PIO/FNS/CIWGC/JKSSS/NEUT		0	0	0
8.	Over and Above		0	0	0
	Total	6	5	0	5

Seat Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if AICTE Permission), MI-Minority, NRI-NRI (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), JKSSS - Prime Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, OAA-Over and Above

Home University used for Admissions : DBAMU - Dr. B. A. Marathwada University, GU - Gondwana University, MU - Mumbai University, NMU - North Maharashtra University, RTMNU - Rashtrasant Tukadoji Maharaj Nagpur University, SGBAU - Sant Gadge Baba Amravati University, SOLU - Solapur University, SPPU - Savitribai Phule Pune University, SRTMU - S. R. T. Marathwada University, SVJU - Shivaji University, NA - Not Applicable

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading: 31/08/2018

Printed On: 06/10/2018 3:48:21 PM Seal of the Institute Signature of the Director/Principal Submitted On:

For Regional Office Use Only

Seal of the Regional Office Signature of the Regional Officer

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Mechanical Engineering [510461210]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 120

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University		PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
1.	Round-I	18400	98			PATIL YASH MILIND	Male	Type A	North Maharashtra	OBC		62.83	GOPENH	30000	12/07/2018	12/07/2018
2.	Round-I	29726		JEE(Main)-2018 Paper I		AMAKSING	Male	Туре А	North Maharashtra	ОВС		83.33	GOPENH	5000	21/07/2018	21/07/2018
3.	Round-I	40349	75	JEE(Main)-2018 Paper I	EN18193745	CHAUDHARI TULIN DHARMENDRA	Male	Туре А	North Maharashtra	ОВС		46.00	GOPENH	40277	09/07/2018	09/07/2018
4.	Round-I	52898	67	MHT-CET 2018	EN18208778	PATIL SAURAV MADHUKAR	Male	Туре А	North Maharashtra	ОВС		78.33	GOPENH	20277	02/07/2018	02/07/2018
5.	Round-I	55025	66	MHT-CET 2018		MAHALE CHANDRAKANT DILIP	Male	Type A	North Maharashtra	OBC		69.00	GOPENH	10000	20/07/2018	20/07/2018
6.	Round-I	56032		JEE(Main)-2018 Paper I		SANDII	Male	Type A	Mumbai	Open		50.67	GOPENO	35000	21/07/2018	21/07/2018
7.	Round-I	57677	65	JEE(Main)-2018 Paper I	EN18222104	AMODKAR RITESH NARENDRA	Male	Type A	North Maharashtra	OBC		72.33	GOPENH	25000	09/07/2018	09/07/2018
8.	Round-I	66142	61	MHT-CET 2018		LOKHANDE SHAILESH DATTATRAY	Male	Type A	North Maharashtra	OBC		59.83	GOPENH	20000	02/07/2018	02/07/2018
9.	Round-I	68514	60	JEE(Main)-2018 Paper I	EN18164047	SURVE YASHRAJ JITENDRA	Male	Type A	North Maharashtra	Open		56.33	LOPENO	20000	04/07/2018	04/07/2018
10.	Round-I	68802	60	MHT-CET 2018	EN18241695	MALI SACHIN DATTATRAY	Male	Type A	North Maharashtra	OBC		51.33	GOPENO	40277	04/07/2018	04/07/2018
11.	Round-I	69957	59	MHT-CET 2018	EN18249706	PATIL RAJAN BALU	Male	Type A	North Maharashtra	ОВС		57.67	GOPENH	20000	11/07/2018	11/07/2018
12.	Round-I	70735	59	JEE(Main)-2018 Paper I	EN18236724	SHIMPI SAGAR DATTATRAY	Male	Туре А	North Maharashtra	ОВС		45.33	LOBCH	20000	18/07/2018	18/07/2018

Printed On: 06/10/2018 3:48:03 PM Seal of the Institute Signature of the Director/Principal Page No: 1/7

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Mechanical Engineering [510461210]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 120

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
13.	Round-I	72328	58	MHT-CET 2018	EN18125338	SIDDHAPURE KULDIP DATTATRAY	Male	Type A	North Maharashtra	NT-B		53.67	GOPENH	8913	01/07/2018	01/07/2018
14.	Round-I	73228	58	JEE(Main)-2018 Paper I	EN18247946	CHAUDHARI VIJAY BHAGWAT	Male	Type A	North Maharashtra	ОВС		51.67	GOPENH	10000	16/07/2018	16/07/2018
15.	Round-I	74550	58	JEE(Main)-2018 Paper I		CHAUDHARI ABHINAV SURENDRA	Male	Type A	North Maharashtra	ОВС		64.33	LOBCO	40277	18/07/2018	18/07/2018
16.	Round-I	74961	57	MHT-CET 2018		CHAUDHARI PRAJWAL PRAMOD	Male	Туре А	North Maharashtra	ОВС		62.00	GOPENH	0	10/07/2018	10/07/2018
17.	Round-I	76573	57	JEE(Main)-2018 Paper I	EN18125941	AAKASH ARVIND SHARMA	Male	Туре А	North Maharashtra	Open		72.33	LOPENH	35000	17/07/2018	17/07/2018
18.	Round-I	85903	52	MHT-CET 2018	EN18251790	MASHAL ASHRAF R	Male	Type A	North Maharashtra	ОВС		53.33	GOBCH	40277	07/07/2018	07/07/2018
19.	Round-I	87581	51	MHT-CET 2018	EN18145940	PATIL SHASHIKANT SANJAY	Male	Type A	B.A.M.U.	ОВС		81.00	GOPENO	10000	20/07/2018	20/07/2018
20.	Round-I	88288	51	MHT-CET 2018		PATIL GANESH RAVINDRA	Male	Type A	North Maharashtra	Open		74.00	LOPENH	30000	04/07/2018	04/07/2018
21.	Round-I	88319	51	JEE(Main)-2018 Paper I	EN18198385	BARE AMAN SURYABHAN	Male	Type A	North Maharashtra	SC		52.17	GSCH	8913	16/07/2018	16/07/2018
22.	Round-I	89922	50	JEE(Main)-2018 Paper I	EN18243890	KAPADNE BHAIDAS JAGAN	Male	Type A	North Maharashtra	SC		74.67	GSCH	8913	17/07/2018	17/07/2018
23.	Round-I	94515	46	MHT-CET 2018	EN18250376	PATIL ANMOL SANJAY	Male	Туре А	Pune	SBC		46.83	GOPENO	8913	05/07/2018	05/07/2018
24.	Round-II	30142	83	JEE(Main)-2018 Paper I	EN18129733	DEORE DHRUV SANJAY	Male	Туре А	North Maharashtra	Open		53.00	GOPENH	71640	17/07/2018	17/07/2018

Printed On: 06/10/2018 3:48:03 PM Seal of the Institute Signature of the Director/Principal Page No: 2/7

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Mechanical Engineering [510461210]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 120

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University		PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
25.	Round-II	42209	73	MHT-CET 2018	EN18102763	WAGH ROHIT SUNIL	Male	Type A	North Maharashtra	ОВС	-	51.83	GOPENH	20000	16/07/2018	16/07/2018
26.	Round-II	54142	67	MHT-CET 2018	I FIN I X / 4 I S II 4 I	PAWAR MAYUR MACCHINDRA	Male	Type A	North Maharashtra	Open		69.33	GOPENH	35000	19/07/2018	19/07/2018
27.	Round-II	55588	66	JEE(Main)-2018 Paper I		GITE PAVAN BHAGWAN	Male	Type A	North Maharashtra	ОВС		67.00	GOPENH	20000	18/07/2018	18/07/2018
28.	Round-II	58675	64	JEE(Main)-2018 Paper I		MANE GIRISH RAJDHAR	Male	Type A	North Maharashtra	SC	1	49.67	GOPENH	5000	23/07/2018	23/07/2018
29.	Round-II	61597	63	MHT-CET 2018	EN18145658	PATIL MANAUTI BAPU	Female	Type A	North Maharashtra	ОВС	1	70.00	LOPENH	40277	30/06/2018	30/06/2018
30.	Round-II	77956	56	MHT-CET 2018	EN18200422	SHAIKH MOHAMMAD DANISH ATIRKUR RAHEMAN	Male	Type A	North Maharashtra	Open		55.00	LOPENH	35000	21/07/2018	21/07/2018
31.	Round-II	83376	54	MHT-CET 2018	IFNIXZAVXXIII	TELANG SUMEDH MAHENDRA	Male	Type A	Amravati	SC	1	48.00	GOPENO	8913	16/07/2018	16/07/2018
32.	Round-II	85082	53	MHT-CET 2018	IFNIKIKSSIJ	DESALE NILESH KAUTIK	Male	Type A	Pune	ОВС	1	67.67	GOPENO	25000	13/07/2018	13/07/2018
33.	Round-II	88714	51	MHT-CET 2018	EN18250758	PATIL KUNAL VINOD	Male	Type A	North Maharashtra	ОВС		66.67	GOBCH	40277	13/07/2018	13/07/2018
34.	Round-II	89904	50	MHT-CET 2018	EN18250925	MOHAMMAD SHAFIQUE MOHAMMAD AASIF	Male	Type A	North Maharashtra	ОВС	1	56.67	GOBCH	20000	16/07/2018	16/07/2018
35.	Round-II	93912	47	MHT-CET 2018	1FN 187385431	CHAUDHARI SURAJ SUNIL	Male	Туре А	North Maharashtra	ОВС		57.33	LOBCH	15000	20/07/2018	20/07/2018
36.	Round-II	96424	43	MHT-CET 2018		NERKAR TUSHAR ROHIDAS	Male	Type A	North Maharashtra	SC		51.50	GSCH	0	13/07/2018	13/07/2018

Printed On: 06/10/2018 3:48:03 PM Seal of the Institute Signature of the Director/Principal Page No: 3/7

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Mechanical Engineering [510461210]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 120

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
37.	Round- III	36648	77	JEE(Main)-2018 Paper I	EN18133240	BHOI NIHAS ASHOK	Male	Type A	Pune	NT-B		56.67	GOPENO	8913	18/07/2018	18/07/2018
38.	Round- III	45214	71	JEE(Main)-2018 Paper I	EN18218010	RAMA	Male	Type A	North Maharashtra	ОВС		76.33	GOPENH	10000	19/07/2018	19/07/2018
39.	Round- III	51550	68	JEE(Main)-2018 Paper I	EN18131820	KOSHTI TEJAS DIPAK	Male	Type A	North Maharashtra	SBC		81.33	GOPENH	8913	20/07/2018	20/07/2018
40.	Round- III	66157	61	MHT-CET 2018	EN18110803	BAVISKAR VISHAL NAMDEV	Male	Type A	North Maharashtra	SBC		47.00	GOPENH	8913	12/07/2018	12/07/2018
41.	Round- III	67161	61	MHT-CET 2018	EN18209944	PATIL RITIK NARENDRA	Male	Type A	North Maharashtra	ОВС		59.33	GOBCH	40277	04/07/2018	04/07/2018
42.	Round- III	76776	57	MHT-CET 2018	EN18202827	DESAI SUSHANT SUNIL	Male	Type A	North Maharashtra	SC		65.00	GOPENO	8913	05/07/2018	05/07/2018
43.	Round- III	78281	56	MHT-CET 2018		ADBAL AKASH SHRAWAN	Male	Type A	North Maharashtra	ОВС		61.00	GOPENO	15000	03/07/2018	03/07/2018
44.	Round- III	81882	54	JEE(Main)-2018 Paper I	EN18220391	PATIL ABHISHEK ANIL	Male	Type A	North Maharashtra	Open		64.00	LOPENO	33000	19/07/2018	19/07/2018
45.	Round- III	85633	52	MHT-CET 2018		RAJPUT PRUTHVIRAJ DINESHSING	Male	Type A	North Maharashtra	Open		77.67	LOPENO	20000	20/07/2018	20/07/2018
46.	Round- III	86045	52	JEE(Main)-2018 Paper I	EN18196142	PATIL KALPESH RAJENDRA	Male	Type A	North Maharashtra	DT/VJ		62.33	GVJH	8913	19/07/2018	19/07/2018
47.	Round- III	88935	51	MHT-CET 2018		BHOLANE VIVEK SUBHASH	Male	Type A	North Maharashtra	SBC		55.50	GOBCH	8913	19/07/2018	19/07/2018
48.	Round- III	90380	50	MHT-CET 2018	EN18182806	CHAUDHARI PAVAN SUNIL	Male	Туре А	North Maharashtra	ОВС		50.00	LOBCH	20000	20/07/2018	20/07/2018

Printed On: 06/10/2018 3:48:03 PM Seal of the Institute Signature of the Director/Principal Page No: 4/7

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Mechanical Engineering [510461210]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 120

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University	Category	PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
49.	Round- III	94612	46	Paper I	EN18192294	PATIL DINESH ISHWAR	Male	Туре А	North Maharashtra	ОВС	1	71.00	LOBCO	25000	20/07/2018	20/07/2018
50.	Round- III	98018	39	JEE(Main)-2018 Paper I	EN18193843	RAHATE SHUBHAM NARAYAN	Male	Type A	North Maharashtra	ОВС	1	63.33	GOBCH	10000	20/07/2018	20/07/2018
51.	Round- III	98146	38	MHT-CET 2018	EN18154393	SHAIKH REHAN NIYAZ MOHAMMAD	Male	Type A	North Maharashtra	ОВС	1	84.67	GOBCH	20000	11/07/2018	11/07/2018
52.	Round-I	21527	43	JEE(Main)-2018 Paper I	EN18154626	CHAUDHARI ANIKET NITIN	Male	Type A	North Maharashtra	Open	1	54.67	ΑI	71640	06/07/2018	06/07/2018
53.	Round-I	28002	35	Paper I		AADIL KHAN ASLAM KHAN PATHAN	Male	Type A	North Maharashtra	Open	1	60.17	ΑI	20000	23/07/2018	23/07/2018
54.	Round-I	29461	35	JEE(Main)-2018 Paper I	EN18132118	PARAG	Male	Туре В	North Maharashtra	Open		81.67	ΑI	40000	06/07/2018	06/07/2018
55.	Round-I	31831	32	JEE(Main)-2018 Paper I	EN18206988	SURVE MAYUR ANIL	Male	Type A	North Maharashtra	OBC		73.33	ΑI	20000	13/07/2018	13/07/2018
56.	Round-I	34440	30	JEE(Main)-2018 Paper I	EN18242952	BIRARI MAYUR CHANDRAKANT	Male	Type A	North Maharashtra	OBC		66.33	ΑI	40277	18/07/2018	18/07/2018
57.	Round-I	45932	21	JEE(Main)-2018 Paper I	EN18243130	BARI GAURAV GANESH	Male	Type A	North Maharashtra	OBC		63.00	ΑI	15000	20/07/2018	20/07/2018
58.	Round-I	47649	20	Paper 1	EN18112503	SAYYED ABRAR HUSAIN HAADI HUSAIN	Male	Type A	North Maharashtra	Open	1	67.67	AI	35000	01/07/2018	01/07/2018
59.	Round-I	47902				JADHAV HITESH NITIN	Male	Туре А	North Maharashtra	ОВС		76.67	ΑI	40277	19/07/2018	19/07/2018
60.	Round-I	52620	16	JEE(Main)-2018 Paper I	EN18177167	PATIL YOGESH GANSING	Male	Туре А	North Maharashtra	Open		79.67	ΑI	40000	18/07/2018	18/07/2018

Printed On: 06/10/2018 3:48:03 PM Seal of the Institute Signature of the Director/Principal Page No: 5/7

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Mechanical Engineering [510461210]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 120

Sr. No.	CAP Round	Merit No	Merit Marks	Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University		PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
61.	Round-I	58019		JEE(Main)-2018 Paper I		SHAIKH MUSHIAQUL	Male	Type A	North Maharashtra	ОВС		67.67	ΑI	20000	11/07/2018	11/07/2018
62.	Round-I	58103		JEE(Main)-2018 Paper I		KAMALAKAK	Male	Type A	North Maharashtra	ОВС		54.67	ΑI	40277	02/07/2018	02/07/2018
63.	Round-II	63396	7	JEE(Main)-2018 Paper I	EN18245541	BELDAR MUSHARRAF AASIF KHAN	Male	Type A	North Maharashtra	NT-B		72.33	ΑI	8913	20/07/2018	20/07/2018

Printed On: 06/10/2018 3:48:03 PM Seal of the Institute Signature of the Director/Principal Page No: 6/7

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Mechanical Engineering [510461210]

List of Candidates Admitted Under Against CAP (Excluding Minority) Vacant Seats

Number of Seats: 57

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Home University		PH Type / Defence Type	Eligibility Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
64.	Institute Level	1	62	MHT-CET 2018	EN18248143	PRASHANT NANA PATIL	Male	Type A	North Maharashtra	ОВС		50.33	ACAP	2500	28/07/2018	05/08/2018
65.	Institute Level	2	60	MHT-CET 2018	EN18156516	PATIL PRATIK AMITRAJ	Male	Type A	North Maharashtra	ОВС		57.67	ACAP	2500	28/07/2018	06/08/2018
66.	Institute Level	3	58	MHT-CET 2018	EN18145919	KHURPADE SURESH GOVINDA	Male	Type A	North Maharashtra	NT-D		47.67	ACAP	15000	02/08/2018	03/08/2018
67.	Institute Level	4	57	MHT-CET 2018	EN18172351	PATIL ROSHAN SUBHASH	Male	Type A	North Maharashtra	OBC		55.33	ACAP	1500	28/07/2018	31/07/2018
68.	Institute Level	5	56	MHT-CET 2018	EN18248209	PEERZADE MOHAMMED DANIYAL MOHAMMEDUDIN	Male	Type A	B.A.M.U.	Open		68.33	ACAP	2500	28/07/2018	05/08/2018
69.	Institute Level	7	51	MHT-CET 2018	EN18109739	MORE SAHIL MILIND	Male	Type A	North Maharashtra	SC		67.33	ACAP	10000	10/08/2018	10/08/2018
70.	Institute Level	8	83	MHT-CET 2018	EN18156393	PATIL SAGAR MACHHINDRA	Male	Type A	North Maharashtra	OBC		82.50	ACAP	10000	13/08/2018	13/08/2018
71.	Institute Level	11	60	MHT-CET 2018	EN18108322	WAGHELA YASH HASMUKH	Male	Туре А	North Maharashtra	Open		49.50	ACAP	20000	14/08/2018	14/08/2018

Printed On: 06/10/2018 3:48:03 PM Seal of the Institute Signature of the Director/Principal Page No: 7/7

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Mechanical Engineering [510461210]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
1.	CAP (Excluding Minority)	120	63	0	63
2.	Against CAP (Excluding Minority)	120	8	0	8
3.	CAP (Minority)	0	0	0	0
4.	Against CAP (Minority)	U	0	0	0
5.	Institute Level	0	0	0	0
6.	J&K Migrant		0	0	0
7.	NRI/OCI/PIO/FNS/CIWGC/JKSSS/NEUT		0	0	0
8.	Over and Above		0	0	0
	Total	120	71	0	71

Seat Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if AICTE Permission), MI-Minority, NRI-NRI (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), FNS-FNS (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), JKSSS - Prime Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, OAA-Over and Above

Home University used for Admissions: DBAMU - Dr. B. A. Marathwada University, GU - Gondwana University, MU - Mumbai University, NMU - North Maharashtra University, RTMNU - Rashtrasant Tukadoji Maharaj Nagpur University, SGBAU - Sant Gadge Baba Amravati University, SOLU - Solapur University, SPPU - Savitribai Phule Pune University, SRTMU - S. R. T. Marathwada University, SVJU - Shivaji University, NA - Not Applicable

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading: 31/08/2018

Printed On: 06/10/2018 3:48:04 PM Seal of the Institute Signature of the Director/Principal Submitted On:

For Regional Office Use Only

Seal of the Regional Office Signature of the Regional Officer



State Common Entrance Test Cell, Maharashtra State, Mumbai 8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. 5104 - Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [510410110] - M. B. A.

List of admitted candidates to First Year Post Graduate Technical Courses in Management Admissions 2018 - 2019

Quota: 51

Admitted Candidates List In CAP Seats(Excluding Minority)

Sr.No.		Merit Marks	Entrance Exam	Application ID	Name	Gender	Candidature Type	Home University	Category		Eligibility Percentage	Seat Type	Fees Paid (₹)	Admission Date	Uploaded Date	CAP Round
1	12697	62	MAH- MBA/MMS- CET 2018	MB18137415	MINAKSHI ARUN PATIL	Female	Type A	NMU	OBC- Kunabi	N.A.	Appearing	GOPENH	20000/-	23/07/2018	23/07/2018	Round I
2	13308	65.37	ATMA (Conducted by AIMS)		PATIL JAYESH ASHOK	Male	Type A	NMU	OPEN	N.A.	63.30	AI	10000/-	07/07/2018	07/07/2018	Round I
3	13498	60	CET 2018	MB18119162	SAGAR PARMESHWAR PATIL	Male	Type A	NMU	OBC-Reve Gujar	N.A.	Appearing	GOPENH	10000/-	09/07/2018	09/07/2018	Round I
4	14103	59	CET 2018		VAIBHAV NIMBAJI INGLE	Male	Type A	NMU	SC- Buddhist	N.A.	72.8	GOPENH	9522/-	07/07/2018	07/07/2018	Round I
5	14936	58	MAH- MBA/MMS- CET 2018		PRADNYA DNYANESHWAR PATIL	Female	Type A	NMU	OPEN	N.A.	Appearing	GOPENH	30000/-	24/07/2018	24/07/2018	Round I
6	15297	57	MAH- MBA/MMS- CET 2018		DHANANJAY SUKDEO SAPKALE	Male	Type A	NMU	SBC-Koli	N.A.	Appearing	GOPENH	9522/-	18/07/2018	18/07/2018	Round I
7	15604	57	MAH- MBA/MMS- CET 2018	MB18148008	PREM PURUSHOTTAM SAPKAL	Male	Type A	NMU	OBC- Gurav	N.A.	Appearing	PWDC	20000/-	23/07/2018	23/07/2018	Round I
8	16453	56	MAH- MBA/MMS- CET 2018	MB18127320	MAYURI GOKUL CHAUDHARI	Female	Type A	NMU	OBC-Teli	N.A.	62.20	GOPENH	30431/-	23/07/2018	23/07/2018	Round I
9	16617	55	MAH- MBA/MMS- CET 2018	MB18137708	SHAMA SUDHIR PAWAR	Female	Type A	NMU	OBC- Badgujar	N.A.	64.93	GOPENH	10000/-	07/07/2018	07/07/2018	Round I
10	16662	55.35	MAH- MBA/MMS- CET 2018	MB18117616	PURVA ASHOK PUROHIT	Female	Type A	NMU	OPEN	N.A.	Appearing	AI	25000/-	16/07/2018	16/07/2018	Round I

Printed on: 06/10/2018 15:17:40 Seal of the Institute Signature of The Director/Principal Page 1/7



State Common Entrance Test Cell, Maharashtra State, Mumbai 8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001.

5104 - Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [510410110] - M. B. A.

List of admitted candidates to First Year Post Graduate Technical Courses in Management Admissions 2018 - 2019

Quota: 51

Admitted Candidates List In CAP Seats(Excluding Minority)

Sr.No.		Merit Marks	Entrance Exam	Application ID	Name	Gender	Candidature Type	Home University	Category	PH Type	Eligibility Percentage	Seat Type	Fees Paid (₹)	Admission Date	Uploaded Date	CAP Round
11	16716	55.35	MAH- MBA/MMS- CET 2018	MB18126734	VIPUL BAPURAO JOSHI	Male	Type A	NMU	OPEN	N.A.	Appearing	AI	15000/-	23/07/2018	23/07/2018	Round I
12	16822	55	MAH- MBA/MMS- CET 2018		AKSHAY VILAS SURYAWANSHI	Male	Type A	NMU	NT 1 (NT- B)- GadiLohar	N.A.	Appearing	GOPENH	9522/-	08/07/2018	08/07/2018	Round I
13	17280	54.64	ATMA (Conducted by AIMS)	MB18148512	YEOLE SHRUTI NANDKISHOR	Female	Type A	NMU	OPEN	N.A.	Appearing	AI	25000/-	26/07/2018	26/07/2018	Round I
14	17832	54	MAH- MBA/MMS- CET 2018	MB18124295	KHAIRE	Female	Type A	NMU	OBC-Mali	N.A.	Appearing	GOPENO	30431/-	16/07/2018	16/07/2018	Round I
15	17984	54	MAH- MBA/MMS- CET 2018	MB18105968	KALPESH MOHANIRAJ SHIRODE	Male	Type A	NMU	OBC-Wani	N.A.	54.53	GOPENH	20000/-	25/07/2018	25/07/2018	Round I
16	18418	53	MAH- MBA/MMS- CET 2018	MB18139751	BHUSHAN BHAGVAT KOLI	Male	Type A	NMU	SBC-Koli	N.A.	Appearing	GOBCH	9522/-	26/07/2018	26/07/2018	Round I
17	19283	52	MAH- MBA/MMS- CET 2018	MB18127855	NUTAN HIMATRAO PATIL	Female	Type A	NMU	OBC- Kunabi	N.A.	67.20	GOBCH	10000/-	20/07/2018	20/07/2018	Round I
18	19640	52	MAH- MBA/MMS- CET 2018	MB18146852	BHAGYASHRI SATISH JAGTAP	Female	Type A	NMU	OBC- Sonar	N.A.	57.90	GOBCH	16000/-	16/07/2018	16/07/2018	Round I
19	19756	52	MAH- MBA/MMS- CET 2018	MB18119076	SATISH SANJAY KUMBHAR	Male	Type A	NMU	OBC- Kumbhar or Kumhar	N.A.	Appearing	GOBCH	10000/-	09/07/2018	09/07/2018	Round I
20	19869	52	MAH- MBA/MMS- CET 2018	MB18126735	CHETAN GANESH SATAV	Male	Type A	NMU	OBC-Mali	N.A.	60.7	GOBCH	10000/-	07/07/2018	07/07/2018	Round I

Printed on: 06/10/2018 15:17:40 Seal of the Institute Signature of The Director/Principal Page 2/7



State Common Entrance Test Cell, Maharashtra State, Mumbai 8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001.

5104 - Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [510410110] - M. B. A.

List of admitted candidates to First Year Post Graduate Technical Courses in Management Admissions 2018 - 2019

Quota: 51

Admitted Candidates List In CAP Seats(Excluding Minority)

Sr.No.		Merit Marks	Entrance Exam	Application ID	Name	Gender	Candidature Type	Home University	Category	PH Type	Eligibility Percentage	Seat Type	Fees Paid (₹)	Admission Date	Uploaded Date	CAP Round
21	21210	43.47	MAH- MBA/MMS- CET 2018	MB18145745	KISHOR RAVINDRA PATIL	Male	Type A	NMU	OPEN	N.A.	60.00	AI	25000/-	21/07/2018	21/07/2018	Round I
22	21444	50	MAH- MBA/MMS- CET 2018	MB18127742	SUYOG SANJAY KHAIRNAR	Male	Type A	NMU	OBC- Dhobi	N.A.	68.4	GSCH	20000/-	20/07/2018	20/07/2018	Round I
23	21976	43.47	MAH- MBA/MMS- CET 2018	MB18108275	MANIK GANESH MAHAJAN	Male	Type A	NMU	OBC- Kunabi	N.A.	60.04	AI	15000/-	25/07/2018	25/07/2018	Round I
24	24722	47	MAH- MBA/MMS- CET 2018	MB18139767	RUPALI RAGHUNATH CHAVHAN	Female	Туре А	NMU	DT/VJ NT(A)- Banjara	N.A.	Appearing	GVJH	9522/-	10/07/2018	10/07/2018	Round I
25	26917	45	MAH- MBA/MMS- CET 2018	MB18128183	ADITYA SUNIL PATIL	Male	Type A	DBAMU	OBC- Kunabi	N.A.	65.32	GOPENO	15000/-	24/07/2018	24/07/2018	Round I
26	28916	44	MAH- MBA/MMS- CET 2018	MB18144078	MONALI RAMLAL KUMAVAT	Female	Type A	NMU	NT 1 (NT- B)-Beldar	N.A.	58.60	GNT1H	5000/-	21/07/2018	21/07/2018	Round I
27	32380	41	MAH- MBA/MMS- CET 2018	MB18140172	SHRADDHA VINOD KANDARE	Female	Type A	NMU	SC- Bhangi	N.A.	63.90	GSCH	9522/-	07/07/2018	07/07/2018	Round I
28	37479	33	MAH- MBA/MMS- CET 2018	MB18138997	VISHAL MADHUKAR BHOI	Male	Type A	NMU	NT 1 (NT- B)-Bhoi	N.A.	79.17	GVJ0	9522/-	16/07/2018	16/07/2018	Round I
29	15162	57	MAH- MBA/MMS- CET 2018	MB18118620	BHAGYASHRI RAVINDRA MALI	Female	Type A	NMU	OBC-Mali	N.A.	82.5	PWDC	20000/-	23/07/2018	23/07/2018	Round II
30	18174	51	MAH- MBA/MMS- CET 2018	MB18112755	RAHUL RAMJATAN MOURYA	Male	Type A	NMU	OBC-Mali	N.A.	66.1	GOBCO	15000/-	25/07/2018	25/07/2018	Round II

Printed on: 06/10/2018 15:17:40 Seal of the Institute Signature of The Director/Principal Page 3/7



State Common Entrance Test Cell, Maharashtra State, Mumbai 8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. 5104 - Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [510410110] - M. B. A. List of admitted candidates to First Year Post Graduate Technical Courses in Management Admissions 2018 - 2019

Quota: 51

Admitted Candidates List In CAP Seats(Excluding Minority)

Sr.No.		Merit Marks	Entrance Exam	Application ID	Name	Gender	Candidature Type	Home University	Category	PH Type	Eligibility Percentage	Seat Type	Fees Paid (₹)	Admission Date	Uploaded Date	CAP Round
31	20544	46.12	MAH- MBA/MMS- CET 2018	MB18149352	RAHUL MADHUKAR PATIL	Male	Type A	NMU	OPEN	N.A.	Appearing	AI	51340/-	24/07/2018	24/07/2018	Round II
32	21252	50	MAH- MBA/MMS- CET 2018	MB18136649	YASH DNYANDEV KOLHE	Male	Type A	NMU	OBC-Leva Patidar	N.A.	Appearing	GOBCO	16000/-	26/07/2018	26/07/2018	Round II
33	22348	40.7	MAH- MBA/MMS- CET 2018	MB18142/41	GAURAV MAHESH SISODIYA	Male	Type A	NMU	OPEN	N.A.	64.7	AI	10000/-	20/07/2018	20/07/2018	Round II
34	22431	40.7	MAH- MBA/MMS- CET 2018	MB18117618	RAJANI SHANKARLAL JANGID	Female	Type A	NMU	OPEN	N.A.	Appearing	AI	15000/-	16/07/2018	16/07/2018	Round II
35	22603	49	MAH- MBA/MMS- CET 2018	MB18140992	MINAKSHI RAJENDRA MAHAJAN	Female	Type A	NMU	OBC-Mali	N.A.	74.30	GSTH	20000/-	19/07/2018	19/07/2018	Round II
36	22704	49	MAH- MBA/MMS- CET 2018		HARSHAL ANIL BHALERAO	Male	Type A	NMU	OBC- Sonar	N.A.	54.10	GSTH	20000/-	23/07/2018	23/07/2018	Round II
37	23407	48	MAH- MBA/MMS- CET 2018	MB18141154	DEEPAK VIJAY SONAR	Male	Type A	NMU	OBC- Sonar	N.A.	Appearing	GSC0	20000/-	24/07/2018	24/07/2018	Round II
38	24524	47	MAH- MBA/MMS- CET 2018	MB18135165	KOMAL RAVINDRA SONAR	Female	Type A	NMU	OBC- Sonar	N.A.	Appearing	GSTO	15000/-	22/07/2018	22/07/2018	Round II
39	26232	46	MAH- MBA/MMS- CET 2018	MB18126980	LEKHA SUBHASH LAD	Female	Type A		NT 3 (NT- D)-Vanjari	N.A.	Appearing	GNT3H	9522/-	22/07/2018	22/07/2018	Round II
40	30124	43	MAH- MBA/MMS- CET 2018	MB18108801	MAYUR RATILAL KOLI	Male	Туре А	NMU	SBC-Koli	N.A.	60.50	GSCH	9522/-	25/07/2018	25/07/2018	Round II

Printed on: 06/10/2018 15:17:40 Seal of the Institute Signature of The Director/Principal Page 4/7



State Common Entrance Test Cell, Maharashtra State, Mumbai 8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. 5104 - Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [510410110] - M. B. A. List of admitted candidates to First Year Post Graduate Technical Courses in Management Admissions 2018 - 2019

Quota: 51

Admitted Candidates List In CAP Seats(Excluding Minority)

Sr.No.		Merit Marks	Entrance Exam	Application ID	Name	Gender	Candidature Type	Home University	Category		Eligibility Percentage	Seat Type	Fees Paid (₹)	Admission Date	Uploaded Date	CAP Round
41	38865	16	MAH- MBA/MMS- CET 2018	MB18134787	MAHENDRASINGH GANPATSINGH CHAUHAN	Male	Type A	SGBAU	OPEN	N.A.	Appearing	GOPENO	5000/-	26/07/2018	26/07/2018	Round II
42	20282	51	MAH- MBA/MMS- CET 2018	MB18118145	KISHOR SANTOSH PATIL	Male	Type A	NMU	OBC- Kunbi Maratha	N.A.	65.50	GSCH	15000/-	25/07/2018	25/07/2018	Round III
43	20655	51	MAH- MBA/MMS- CET 2018	MB18129536	YOGIRAJ RAMESH PATIL	Male	Type A	DBAMU	OPEN	N.A.	Appearing	GOPENO	15000/-	26/07/2018	26/07/2018	Round III
44	38249	30	MAH- MBA/MMS- CET 2018	MB18126268	PRAFUL ARUN GANDHELE	Male	Type A	NMU	NT 2 (NT- C)- Dhangar	N.A.	58.3	GNT20	9522/-	23/07/2018	23/07/2018	Round III

Printed on: 06/10/2018 15:17:40 Seal of the Institute Signature of The Director/Principal Page 5/7



State Common Entrance Test Cell, Maharashtra State, Mumbai 8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001.

5104 - Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon
[510410110] - M. B. A.
List of admitted candidates to First Year Post Graduate Technical Courses in Management Admissions 2018 - 2019

Quota: 7

Admitted Candidates List In Against CAP Vacancies (Excluding Minority)

Sr.No.		Merit Marks	Entrance Exam	Application ID	Name	Gender	Candidature Type	Home University	Category		Eligibility Percentage	Seat Type	Fees Paid (₹)	Admission Date	Uploaded Date	Round
1	1	51.01	MAH- MBA/MMS- CET 2018	MB18153052	SAMARJEET JAGATSINGH SISODIYA	Male	Type A	DBAMU	OPEN	N.A.	57.71	ACAP- AGAINSTCAPSEAT	5000/-	01/08/2018	02/08/2018	Institute Level
2	12891	65.69	MAH- MBA/MMS- CET 2018	MB18119334	RASHMI MANOJ MAKHIJA	Female	Type A	NMU	OPEN	N.A.	69.20	ACAP- AGAINSTCAPSEAT	41340/-	01/08/2018	02/08/2018	Institute Level
3	26392	31.79	MAH- MBA/MMS- CET 2018	MB18146454	SHUBHAM ANIL MISTARI	Male	Type A	NMU	OBC	N.A.	64.60	ACAP- AGAINSTCAPSEAT	19000/-	28/08/2018	28/08/2018	Institute Level
4	34671	10.34	MAH- MBA/MMS- CET 2018	MB18134474	GAYTRI SANJIV MAHAJAN	Female	Type A	NMU	OBC	N.A.	Appearing	ACAP- AGAINSTCAPSEAT	15000/-	01/08/2018	02/08/2018	Institute Level
5	35824	8.56	MAH- MBA/MMS- CET 2018	MB18137472	VAISHNAVI SATISH RAYGADE	Female	Type A	NMU	OBC	N.A.	Appearing	ACAP- AGAINSTCAPSEAT	20000/-	01/08/2018	02/08/2018	Institute Level
6	36901	5.81	MAH- MBA/MMS- CET 2018	MB18139745	YOGESH RUPSING KHANDALE	Male	Type A	NMU	OPEN	N.A.	Appearing	ACAP- AGAINSTCAPSEAT	15000/-	02/08/2018	02/08/2018	Institute Level
7	37914	3.27	MAH- MBA/MMS- CET 2018	MB18126675	TARKESHWARI RAJENDRA PATIL	Female	Type A	NMU	OBC	N.A.	Appearing	ACAP- AGAINSTCAPSEAT	35000/-	01/08/2018	02/08/2018	Institute Level

Printed on: 06/10/2018 15:17:40 Seal of the Institute Signature of The Director/Principal Page 6/7



State Common Entrance Test Cell, Maharashtra State, Mumbai 8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001.

5104 - Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon
[510410110] - M. B. A.
List of admitted candidates to First Year Post Graduate Technical Courses in Management Admissions 2018 - 2019

Quota: 9

Admitted Candidates List At Institute Level

Sr.No.	Merit No	Merit Marks	Entrance Exam	Application ID	Name	Gender	Candidature Type	Home University	Category		Eligibility Percentage	Seat Type	Fees Paid (₹)	Admission Date	Uploaded Date	Round
1	2	68.94	ATMA (Conducted by AIMS)		SHUBHAM RAJENDRA OZA	Male	Type A	NMU	OPEN	N.A.	62.00	ACAP- ILSEAT	10000/-	27/07/2018	02/08/2018	Institute Level
2	23114	40.7	MAH- MBA/MMS- CET 2018	MB18130432	PARESH SANJAY VISPUTE	Male	Type A	NMU	OPEN	N.A.	53.20	ACAP- ILSEAT	15000/-	27/07/2018	02/08/2018	Institute Level
3	30764	19.85	CE1 2018	MB18117652	KAPIL RAJENDRA PATIL	Male	Type A	NMU	OPEN	N.A.	58.20	ACAP- ILSEAT	10000/-	01/08/2018	02/08/2018	Institute Level
4	32596	17.13	CET 2018	MB18119555	RITU RATNAKAR TALEGAONKAR	Female	Type A	NMU	OPEN	N.A.	Appearing	ACAP- ILSEAT	20000/-	27/07/2018	02/08/2018	Institute Level
5	32694	15.68	ATMA (Conducted by AIMS)	MB18148610	JOSHI SHUBHAM DEELIP	Male	Type A	NMU	OPEN	N.A.	56.40	ACAP- ILSEAT	20000/-	01/08/2018	03/08/2018	Institute Level
6	34518	11.83	CMAT (Conducted by AICTE in 2018)		PRIYA ABHINANDAN SODHI	Female	Type A	NMU	OPEN	N.A.	Appearing	ACAP- ILSEAT	20000/-	27/07/2018	02/08/2018	Institute Level
7	36373	7.02	MAH- MBA/MMS- CET 2018	MB18119814	MOHIT RAVIKUMAR UTTAMCHANDANI	Male	Type A	NMU	OPEN	N.A.	Appearing	ACAP- ILSEAT	20000/-	27/07/2018	02/08/2018	Institute Level
8	37250	4.75	MAH- MBA/MMS- CET 2018	MB18110230	HEMANT SURAJPAL PARMAR	Male	Type A	NMU	OPEN	N.A.	Appearing	ACAP- ILSEAT	7000/-	01/08/2018	02/08/2018	Institute Level
9	38618	1.12	MAH- MBA/MMS- CET 2018	MB18134162	DEVYANI SHAMKANT RAJESHIRKE	Female	Type A	NMU	OPEN	N.A.	63.57	ACAP- ILSEAT	10000/-	27/07/2018	02/08/2018	Institute Level

Printed on: 06/10/2018 15:17:40 Seal of the Institute Signature of The Director/Principal Page 7/7



State Common Entrance Test Cell, Maharashtra State, Mumbai 8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001.

5104 - Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [510410110] - M. B. A.

Summary of Admitted Candidates for First Year Post Graduate Technical Courses in Management Admissions 2018 - 2019

Summary

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
1.	CAP (Excluding Minority) Seats		44	0	44
2.	Against CAP (Excluding Minority) Seats	51	7	0	7
3.	Minority Seats		0	0	0
4.	Against CAP (Minority) Seats	0	0	0	0
5.	Insttute Level Seats	9	9	0	9
6.	J&K Migrant	0	0	0	0
	Total	60	60	0	60

Seat Type used for Institute Level Admissions: ACAP-Against CAP, MI- Minority, ACAP-ILSEAT - Institute Level, ACAP-MISEAT - Against CAP (Minority)

Home University used for Admissions: DBAMU: - Dr. B. A. Marathwada University, GU: - Gondwana University, MU: - Mumbai University, NMU: - North Maharashtra University, RTMNU: - Rashtrasant Tukadoji Maharaj Nagpur University, SGBAU: - Sant Gadge Baba Amravati University, SOLU: - Solapur University, SPPU: - Savitribai Phule Pune University, SRTMU: - S. R. T. Marathwada University, SVJU: - Shivaji University, NA: - Not Applicable

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading : 31/08/2018

Printed On: 06/10/2018 15:17:40

* : Admitted After Cut-off Date(31/08/2018) (For eg.18/09/2014 *) #: Uploaded After Uploading Date(31/08/2018) (For eg.24/09/2014 #)

- : Not Applicable

Printed on : 06/10/2018 15:17:40	Seal of the Institute	Signature of The Director/Principal
	For Regional Office Use Only	
Seal of the Regional Office		Signature of the Regional Officer
	For DTE Use Only	
Seal of the DTE		Signature of The Director

Printed By:: 5104

Page

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Post Graduate Technical Courses in Engineering and Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Computer Science and Engineering [510424210]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 18

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Category	PH Type	Graduation Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
1.	Round-I	4831	9	GATE	ME18101484	RAJPUT DIPAK VIJAY	Male	Type A	Open		60.20	GOPENS	15000	30/07/2018	30/07/2018
2.	Round-II	7736	2	GATE	ME18103026	CHAVAN NEHA ASHOK	Female	Type A	ST		60.00	GOPENS	10000	07/08/2018	07/08/2018
3.	Round-II	7835	1.67	GATE	ME18102551	BHAISE TEJAS SANJAY	Male	Type A	SC		0.00	GOPENS	15000	10/08/2018	10/08/2018

Printed On: 06/10/2018 3:49:09 PM Seal of the Institute Signature of the Director/Principal Page No: 1/2

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Post Graduate Technical Courses in Engineering and Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Computer Science and Engineering [510424210]

List of Candidates Admitted Under Against CAP (Excluding Minority) Vacant Seats

Number of Seats: 15

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Category	PH Type	Graduation Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
4.	Institute Level	1	7.00	GATE	IMEIXIU3778	PAWAR PRAJKTA CHANDRASHEKHAR	Female	Type A	ОВС		61.55	ACAPNS	22000	18/08/2018	18/08/2018
5.	Institute Level	2	72.33	Graduation Percentage	IMFIXIJJJ69	ANKITA BHIKCHAND MANDORE	Female	Туре А	Open		72.33	ACAPS	43840	24/08/2018	24/08/2018

Printed On: 06/10/2018 3:49:09 PM Seal of the Institute Signature of the Director/Principal Page No: 2/2

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



Summary of Admitted Candidates for Admission to First Year of Post Graduate Technical Courses in Engineering and Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Computer Science and Engineering [510424210]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
1.	CAP (Excluding Minority)	18	3	0	3
2.	Against CAP (Excluding Minority)	18	2	0	2
3.	CAP (Minority)	0	0	0	0
4.	Against CAP (Minority)	0	0	0	0
5.	Institute Level	0	0	0	0
6.	J&K Migrant		0	0	0
7.	NRI/OCI/PIO/FNS/CIWGC/JKSSS/NEUT		0	0	0
8.	Over and Above		0	0	0
	Total	18	5	0	5

Seat Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if AICTE Permission), MI-Minority, NRI-NRI (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), FNS-FNS (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), JKSSS - Prime Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, OAA-Over and Above

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading: 31/08/2018

Printed On: 06/10/2018 3:49:09 PM Seal of the Institute Signature of the Director/Principal Submitted On:

For Regional Office Use Only

Seal of the Regional Office Signature of the Regional Officer

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Post Graduate Technical Courses in Engineering and Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Electrical Power System [510429210]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats: 18

Sr. No.	CAP Round	Merit No	Merit Marks	Entrance Exam	Application ID	Candidate Name	Gender	Candidature Type	Category	Graduation Percentage	Seat Type	Fees Paid	Admission Date	Uploaded Date
1.	Round-I	4538	9.67	GATE	ME18118061	PATIL AMOL BHARAT	Male	Type A	Open	 0.00	GOPENS	20000	03/08/2018	03/08/2018
2.	Round-I	4790	9	GATE	ME18116944	SHAIKH SHAHBAJ ABDUL	Male	Type A	Open	 66.43	GOPENS	10000	14/08/2018	14/08/2018
3.	Round-I	6575	5	GATE	ME18117611	WAGHULDE RAJESH RUPCHAND	Male	Type A	Open	 60.53	GOPENS	20000	06/08/2018	06/08/2018
4.	Round-II	4905	8.67	GATE	ME18118630	NARKHEDE PRAJAKTA RAVINDRA	Female	Type A	ОВС	 83.04	GOPENS	10000	04/08/2018	04/08/2018
5.	Round-II	6082	6	GATE	ME18103245	PATIL SONALI ANIL	Female	Туре А	DT/VJ	 61.53	GOPENS	20000	14/08/2018	14/08/2018
6.	Round-III	4515	9.67	GATE	ME18117224	CHAUHAN PUJA RAMCHANDRASING	Female	Type A	Open	 75.34	GOPENS	5000	16/08/2018	16/08/2018

Printed On: 06/10/2018 3:49:53 PM Seal of the Institute Signature of the Director/Principal Page No: 1/1

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



Summary of Admitted Candidates for Admission to First Year of Post Graduate Technical Courses in Engineering and Technology for the Academic Year 2018-19

Institution Name [Code] :- Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon [5104]

Course Name [Choice Code] :- Electrical Power System [510429210]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
1.	CAP (Excluding Minority)	18	6	0	6
2.	Against CAP (Excluding Minority)	18	0	0	0
3.	CAP (Minority)	0	0	0	0
4.	Against CAP (Minority)	0	0	0	0
5.	Institute Level	0	0	0	0
6.	J&K Migrant		0	0	0
7.	NRI/OCI/PIO/FNS/CIWGC/JKSSS/NEUT		0	0	0
8.	Over and Above		0	0	0
	Total	18	6	0	6

Seat Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if AICTE Permission), MI-Minority, NRI-NRI (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), FNS-FNS (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), JKSSS - Prime Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, OAA-Over and Above

Cut-Off Date for Admission: 31/08/2018 Cut-Off Date for Uploading: 31/08/2018

Printed On: 06/10/2018 3:49:53 PM Seal of the Institute Signature of the Director/Principal Submitted On:

For Regional Office Use Only

Seal of the Regional Office Signature of the Regional Officer



Application Form for

(FE / Direct SE / First Year ME/ MBA) Shram Sadhana Bombay Trust's College of Engineering & Technology, P.B.No.94, BAMBHORI, JALGAON 425 001 (Maharashtra State)

Affix Recent Passport size Photograph here

Website- www.sscoetjalgaon.ac.in
Email: sscoetjal@gmail.com

c) Physically Handicapped :- () Yes

Phone No. (0257) 2258393 Fax No. (0257) 2258392

Note:- (a) To be filled in and signed by the candidate.

Application submitted without required certificates shall not be considered. Score out which is not applicable

1) Details of student

Particular	Surname	First Name	Middle Name
Name of Student			
Father Name			
Mother Name			
Date of birth:-			
Address for correspon	dence :		
Address for permane	ent:-		
Pin Code	State		
Telephone No		Mobile No.:	
Email Address:		Admitted in College I	Hostel :- Yes/No
* *	•	e passed SSC (Std. X) :ave passed HSC (Std. XII	
SEX :- (Male/Female)	·	_	
Occupation of the Ear	ning member(s) o	f the family :	
Annual income of the	family:-		
Indicate the category t	o which you below	ng (Tick appropriate box))
	n () SC (() ST () VJNT () SBC	() NT1 () NT2
b) Minority :- () Ye	es () No	Religion:	Caste:

() No

1)			2)	3)	3)			
4)			5)			6)		
7)			8)			-		
A) F	or F.E. 8	& Direct S.E						
PCM	I Total ou	ıt of 300		EXA	И.	MERI	T NO.	SCORE
Cate	gory			MH-C	ET			
Bran	ch Allotte			Unive	rsity Merit No.			
Fina	Year Di	ploma		AIEE	E			
Marl	ks Obtain	ed /Out of						
Perc	entage HS	SC		State	Merit No.			
Perce	entage Di	ploma		Main	Group Merit			
Year of passing S.S.C.		Institution		of Board/ University	University		or O.M.S.	
H.S.								
Diplo final	oma year							
	.S.C. Ma	rks						
Sr.	Subjects	S	Marks	Marks	Total perc	entage	F	Remark
No.			out of	Obtained		result		esult
1	Mathem	natics						
D) H	.S.C. Ma	ırks						
Sr.	Subjects	8	Marks	Marks	Iarks Total PCM		F	Remark
No.	¥		Obtained	percentage	percentage		esult	
1	Physics							
	Chemistry							
	Mathematics							
3	Biology		I	1	ĺ			
2 3 4 5	Biology English							

P.G. Programme:- I hereby apply for admission to First year P.G. Programme in Engineering & Technology/ Management for M.E. Civil (Environmental Engg.)/ Mechanical (Machine Design) / E.& TC. (Digital Electronics) / Computer Science & Engineering/ M.B.A.

Academic Programme

- 1) First Year M.E. Course
- i) Detail Qualification

Course &	College	Month	No. of	University/Boards	Total	Max.	Percen-
Examination	Attended	& Year	attempts	,	Marks	Marks	tage
		of	-		Obtained	(Out	
		Passing				of)	
1	2	3	4	5	6	7	8
1 st Year							
Engineering							
2 nd Year							
Engineering							
3 ^{ru} Year							
Engineering							
4 th Year							
Engineering							

ii) GATE Score:		Valid up to
iii) Sponsored: () Yes	() No	

2) First Year M.B.A.i) Details of qualification:-

Examination	Name of	Year	Subject	Marks	Percentage/	Remark
Passed	Board/		Specialization		Score	
	University					
S.S.C.						
H.S.C.						
Graduation						
Post graduation						
Any other						
exam.						

For M.B.A. Course		
EXAM.	MERIT NO.	SCORE
MH-CET		
University Merit No.		
Any other Entrance		
Test		

09) Work experience (attach extra sheet, if space is not enough)

Name of the Organization/Industry	Period	Nature of Work

If employed, give details	
Name of Organization:	
Date of appointment:	
Regular/ Temporary :	
11) Sponsorship certificate attached?	Yes/No
• • •	have to produce a certificate from the t attached with the form, without which ered)
12) List of Certificates attached with app	lication form:- Tick only available documents
 4) HSC (12th) / Diploma Marksheet 7) Indian Nationality Certificate 9) First Attempt Certificate 	 (10) Gap Affidavit (If applicable) (12) Validity Certificate (If applicable) except SC/ST students only (15) Degree Certificate (17) Sponsor Certificate
Please do not attach any original or ph	noto copy of certificate not asked for.
However you shall have to submit all	original certificates at the time of admission.

: Yes/No

10). Presently Employed or Unemployed?

Declaration by the Candidates (Undertaking)

Ι_	declare that:					
	I have read all the Rules of Admission for the current year, after understanding these rules I have filled up this application form for the current year.					
	The information given by me in my application is true to the best of my					
	knowledge and belief. I have not been debarred from appearing at any examination held by any Govt. body constituted or statutory examination authority in India. I fully understand that the offer of a course or branch of Engineering Technology/ Management will be made to me depending on my merit inter-sa and availability of seat at the time of scrutiny of my application when I wil report to the Admission Authority according to the schedule of the admission. I understand that no other document other than those attached to the application form will be entertained for the purpose of claims/ concession etc in connection with my admission. I hereby agree to confirm to all rules and laws enforced by the Govt. including ragging Act 1999 of Maharashtra, the College Management and North Maharashtra University, Jalgaon. I hereby undertake that as long as I am student of the college, I will do nothing either inside or outside the College which may result in disciplinary action against me under the act and laws refet to under rules Nos. 13-0. I will abide by all the rules of the Hostel, if I an given admission in to the Hostel. I fully understand that the Principal of the college will have the right to expel rusticate me from the college for any infringement of the rules of conduct and discipline refer to under Rules No.13-0 and the rules of conduct and discipline prescribed by the College/University and the undertaking given above. The total numbers of certificates attached with the application form are:					
Place: Date:	Signature of the Candidate					
	Declaration by the Parents/Guardians (Undertaking)					
_	declare that the s furnished by my son/daughter/ward in this application form are correct to the knowledge and belief.					
charges e time to time son/daugh	undertake & bind myself to pay on behalf my son/daughter/ward, such fees tc. which the College/Government of Maharashtra/University may levy from me by due date & in the event of failure on my part and/or on the part of my ster/ward the Principal of the College may take such action against my ster/ward as he may deem fit.					
I v	will sign the requisite agreement bond as prescribed by the Government (In case only).					

Date: Signature of the Parent/Guardian

Place:

AGREEMENT

I Shri/Shrimati/Kumari							
	(Name of the Candidate)						
do hereby affirm that I have taken admission in at College of Engineering & Technology, Jalgaon on my own and I solemnly declare that I will abide by all Rules & Regulation laid down by the Management of the aforesaid College, University and Government of Maharashtra, from time to time and if I fail to do so I will be liable for any punishment including expulsion from the College.							
							to I will be hable for any punishment including expulsion from the Conege.
	the aforesaid College, to any other College, under any ible for full payment of fees and all dues for the entire or refund of any fees at any stage.						
Signature of the Father/Guardian	Signature of the Student						
Place:							
Date							
M E D I I certify that I have careful	CAL CERTIFICATE lly examined Shri/Kum						
any minor defects in the same can fairly robust, his/her constitution is	d hereby certify that him/her eye sight is good and that a be corrected by means of suitable glasses that he/she is is sound/is not likely to make him/her unfit for manual at-door service as an Engineer, (Score out whichever is						
Date:	Signature						
Address:	Name:						
	Qualification						
	Registration No.:						

UNDERTAKING-1

I,	taking admission in
First Year/ Second Year	in the year 20 - 20 give an undertaking that as
per the letter No.NMU/7/A/4718/	2008, dated 27/09/2008, North Maharashtra University,
Jalgaon I am not engaged in ar	ny job full time/part time. Similarly I have not taken
admission in any other college wi	thin this University or any other University.
Date:-	Signature of candidate
	PRINCIPAL
	UNDERTAKING-2
University, Jalgaon vide letter No.NM to maintain my attendance in the class	in the year 20 - 20 . As per North Maharashtra MU/2/106/2002, dated 26/06/2002, I undertake that if I fail ses as per the rule means 80% out of total 180 working days College/University examinations. It is in my knowledge nt against the same.
Date:-	Signature of Candidate
	Signature of Parents
	PRINCIPAL

Fees Search for Institute

	Holi
Select Institute Type	178.1
Select Sub Type	B.E.
Select District	Jalgaon
Select Year	2017-18
	OR
Search Institute Name	En5104-Shramsadhana Bombay Trust, College of Engineering & Technology, Jalgaon-ENGG

Get Report

Fee Approved by Fees Regulating Authority, Maharashtra State for Academic Year 2017-18

						Date of	Tuition	Development	Iotal	Remark
Sr.			O TO THE TOTAL PROPERTY OF THE TOTAL PROPERT	Stream Status			Fee	Fee	Fee	
No.	Year	ID							0000	
	2017 10	EN5104	TRUST, COLLEGE OF ENGINEERING	ENGG	Approved	ENGG Approved 02-03-2017 62727		6273	00060	
-	2017/102	CICAL	& TECHNOLOGY, JALGAON	- 1			1		0	
		1	SHRAMSADHANA BOMBAY TRUST, COLLEGE OF ENGINEERING MBA		Approved	Approved 02-03-2017 41818		4182	46000	
7	201/-18	ENSIO	& TECHNOLOGY, JALGAON							
			BUST. COLLEGE OF ENGINEERING	L	Approximan	02-03-2017	36364	3636	40000	
	2017 10	ENETON		ME.	Appliosed	20 20 20				
Υ)	2017-10	CICAL	2017-10 ENGINE & TECHNOLOGY, JALGAON							
			subject to change	chang	O					

About Us | News | Contact Us Copyright © 2016. All rights reserved.

Visitors Count: 000002508

XIII. INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE LIBRARY

A) Number of Library books /Titles/ Journals available (Programme-wise)

Sr.No.	Department	No. of	No. of	No. of Journals	
		Titles of	Volumes	National	International
		the Books			
1	Civil	1900	9309	12	02
2	Chemical	1099	4256	06	02
3	Computer	2034	10824	12	02
4	I.T.	853	4324	06	02
5	E&TC	1446	8285	06	02
6	Electrical	983	4749	06	02
7	Mechanical	1602	9780	12	02
8	Bio-Tech	664	1814	06	02
9	App.sci	797	5109	06	02
10	M.B.A.	990	2809	06	06
11	ME Computer	172	943	06	01
12	ME Electrical	109	406	06	01
13	General Books	762	1074		
	Total	13411	63682	90	26

B) E-Library facilities –Our College Library is Subscribed E-Journalsi.e. 1) J-Gate (Engineering & Technology) 2) J-Gate (Management Science) for the year 2018-19.

NAME OF THE DEPARTMENT :- <u>APPLIED SCIENCE</u>

S.No.	Name of the Laboratory	Total area	Major Equipment
	/Workshop Details	of Lab./w.s.	above 50,000/-
		in m ²	
01	Physics Laboratory	153	Nil
02	Chemistry Laboratory	135	Nil
03	Language Laboratory	135	Nil
04	Environmental / Maths Laboratory	108	Nil

Item No.26

A) Facilities for conducting Practical in the Laboratories

Name of Course: -Chemistry Lab Class: - <u>F E</u> Subject: <u>Chemistry</u> Name of the Department / Section: -Applied Science Dept./ Chemistry Section. Subject wise & laboratory wise Lists of material, machinery, equipment & Instrument required to perform prescribed Practical (**Note: Minimum 10 Experiments from the following**)

Subject: Chemistry

Sr.	Experiment Title	Name of Equipment,	Qua	ntity	Whether
No		Machinery	Required	Available	expt. can
		Instrument etc.	1		be
		Required to Conduct			Conducted
		Experiment			
1	To measure total	a. Burette (25ml)	10	24	
	hardness of given	b. Pipette	10	24	
	water sample.	c. Measuring cylinder	10	12	
		d. Titration Flask			Yes
		(250ml)	10	30	
		e. Burette stand	10	15	
		f. Beakers (500 ml)	10	12	
2	Determination of	a. Burette (25 ml)	10	24	
	chloride content in the	b. Pipette	10	24	Yes
	given sample of water	d. Titration Flask.			
	by Mohr's method	(250 ml)	10	30	
		d. Beakers(250 ml)	10	12	
		e. Burette stand	10	15	
3	Preparation of	Glass rod,	10	20	
	phenol formaldehyde	Beaker(500 ml)	10	12	Yes
	resin	glass funnel	10	12	

4	Preparation of polystyrene by Bulk polymerization	Round bottom flask, Condenser, Over head motor Thermostat	03 03 03 01	00 00 01 00	NO
5	Determination of acid value of vegetable oils	a. Burette (10ml)	10	12	Yes
		b. Pipette c. Measuring cylinder d. Titration Flask e. Burette stand f .Digital balance	10 10 10 10 10	24 12 36 24 02	
6	Determination of Saponification Value of an Oil.	Water Condenser, Water bath. Round bottom flask	03 03 01	00 00 00	No
7	Determine of partition coefficient of iodine bet n. water and carbon tetrachloride.	a. Burette (25 ml) b. Pipette c. Measuring cylinder d. Titration Flask e. Burette stand f. Beakers g. Stoppered Bottles h. Separating flasks	10 10 10 10 10 10 10 10 03	24 24 12 36 24 24 24 24 03	Yes
8	To determine the coefficient of viscosity of a given liquid using Ostwald viscometer.	a. Ostwald viscometer.b. Burette (25ml)c. Beakersd. Burette stand	10 10 10 10	15 24 24 24	Yes

Sr.	Experiment Title	Name of Equipment,	Quant	ity	Whether
		Machinery		<u> </u>	1
No		Instrument	Required	Available	expt. can be
		etc. Required to	Required	Available	conducted
		Conduct Experiment			
9	To determine the	a. stalagmometer.	10	00	No
	Surface tension	b. Burette (25ml)	10	24	
	of a given liquid	c. Beakers	10	24	
	Using				
	stalagmometer	d. Burette stand	10	24	
	Find out the R _f				
	value of the given				
	amino acids by				
	thin layer				
	chromatography	C ·	05	00	
10	(TLC)	1 3	05	00	N.T.
10	To determine the	Glass Plate	05	05	No
		Ctommoned bottle	06	00	
	adsorption isotherm of acetic	1 1	06 10		
			_	24	
11	acid by activated charcoal	Pipette measuring	10 05	24 05	No
11		· ·		03	NO
	To study the different crystal	Models of simple, body and face centered			
12	structure		05	01	Yes
12	Determination of	cubic crystals	03	01	1 68
	cell and				
	dissociation				
	constant of acetic				
	acid by	Conductometer	03	01	
	conductometric	Pipette	03	03	
13	method.	Beaker	03	03	Yes
13	memou.	Dearci		0.5	103
L	1	I.	I	l	

Item No.26

A) Facilities for conducting Practical in the Laboratories

Name of Course: - Engineering Class: - FE Common Subject: - Physics

Name of the Department / Section: -Applied Science Dept./ Physics Section.

Subject wise & laboratory wise Lists of material, machinery, equipment & Instrument required to perform prescribed Practical (**Note: Minimum Ten Experiments from the**

following)

Subject: Physics

Sr.	Experiment	Name of Equipment,	Quai	ntity	Whether
No	Title	Machinery Instrument etc. Required to Conduct Experiment	Required	Available	expt. can be conducted
1	Semiconductor Diode characteristics	Diode characteristics kit	02	07	Yes
2	Forbidden gap in semiconductor	Forbidden gap kit	02	03	Yes
3	Four Probe Method	Four Probe Kit	02	05	Yes
4	Wavelength of He-Ne laser	He-Ne laser Diffraction grating	02	03	Yes
5	Fibre Optics Communication	Fibre Optics trainer kit	02	03	Yes
6	Hall Effect	Gauss meter, Electromagnets	02	05	Yes
7	Characteristics Of Solar Cell & Calculation Of Fill Factor	Solar Cell kit	02	7	Yes
8	Wavelength by Diffraction grating	Diffraction grating Spectrometer	02	4	Yes
9	Determination Of Wavelength	Michelson Interferometer	02	2	Yes
	Of Sodium Light By Michelson Interferometer	Sodium Lamp	02	1	
10	Brewster Law	Sodium source, Spectrometer	02	02	Yes
11	Law of Malus	Polarizer, Light source	02	02	Yes
12	Crystal Structure	Crystal Structure	02	05	Yes

13	Use Of Sound Level Meter	Sound Level Meter	02	3	Yes
14	Ultrasonic Interferrometer	Frequency Generator Measuring cell	02	2 2	No
	Use Of				
15	Ultrasonic Detector	Frequency Generator	02	3	Yes
	Determination Of Specific Charge Of An	C.R.T. Power supply	02	5	
16	Electron By Thomson Method	Magnetometer Stop Watch	02	5 5 5	Yes
17	B-H Curve	B-H Curve kit	02	05	Yes
18	Magnetic susceptibility measurement	Magnetic power supply Strong magnets	02	03	Yes
19	Uses of CRO	CRO Function generator	02	02	Yes
20	Synthesis and Characterization of Nano Composites.	TEM, XRD	01	01	Yes
	LC circuit and LCR	LC circuit and LCR			
21		circuit;	NIL	NIL	No
22	Resonance phenomena in LCR circuits;	Resonance phenomena in LCR circuits;	NIL	NIL	No
23	Magnetic field from		NIL	NIL	No
24	Measurement of Lorentz force in a vacuum tube.	Measurement of Lorentz force in a vacuum tube	NIL	NIL	No

25	Resonance phenomena	_		NIL	
	in mechanical oscillators.	in mechanical oscillators.			No
26	Frank-Hertz experiment;	Frank-Hertz experiment;	NIL	NIL	No
20	Photoelectric effect	Photoelectric effect	NIL	NIL	110
27		experiment;		IVIL	No
	Synthesis of Graphene by	Synthesis of Graphene			
28	Hummer's method	by Hummer's method	Yes	Yes	Yes
29	Characterization of Graphene by Hummer's method	Characterization of Graphene by Hummer's method	Yes	Yes	Yes
30	nanostructures such as nanoparticles, nanofibers, nanorods by Chemical Method; Physical Method	Chemical Method;	Yes	Yes	Yes
31	nanostuructures such as nanoparticles, nanofibers, nanorods by Chemical Method; Physical Method	Chemical Method;	Yes	Yes	Yes
32	Use of Nanostructure for solar cell fabrication.	Use of Nanostructure for solar cell fabrication.	Yes	Yes	Yes
33		Conducting polymers for nanotechnology applications	Yes	Yes	Yes

Item No.26

A) Facilities for conducting Practical in the Laboratories

Name of Course: - Engineering Class: - FE Common Subject: - Soft Skills

Name of the Department / Section: -Applied Science Dept. / English Section.

Subject wise & laboratory wise Lists of material, machinery, equipment & Instrument required to perform prescribed Practical

Subject: SS -I

		Name of	Qua	ıntit	
Sr.	Experiment	Equipment,	У		Whether
No	Title	Machinery Instrument etc. Required to Conduct Experiment	Required	Available	expt. can be Conducted
1	Listening Comprehension	Computers Software Headphones	48 1 48	48 1 48	Yes
2	Pronunciation, Intonation, Stress and Rhythm	Computers Software Headphones	48 1 48	48 1 48	Yes
3	Common Everyday Situations: Conversations and Dialogues	Computers Software Headphones	48 1 48	48 1 48	Yes
4	Communication at Workplace	Computers Software Headphones	48 1 48	48 1 48	Yes
5	Interviews	Computers Software Headphones	48 1 48	48 1 48	Yes
	Introducing Oneself & Introducing Others	Computers Software Headphones	48 1 48	48 1 48	Yes

Subject: **SS** –**II**

C		Name of Equipment,	Qua	ntity	Whether
Sr.	Experiment Title	Machinery Instrument			expt. can
No	Experiment Title	etc. Required to Conduct	Required	Available	Be
		Experiment			conducted
	Listening Comprehension	Computers	48	48	
1		Software	1	1	Yes
1		Headphones	48	48	103
				-	
	Pronunciation,	Computers	48	48	
	Intonation, Stress				
2	and Rhythm	C C	1	1	NT
2		Software	1	1	No
		Headphones	48	48	
	Common	Computers	48	48	
	Everyday Situations: Conversations and				
3	Dialogues	Software	1	1	Yes
3		Headphones	48	48	1 65
	Communication at Workplace	Computers	48	48	
4		Software	1	1	Yes
		Headphones	48	48	
		Computers	48	48	
5	Interviews	Software	1	1	Yes
		Headphones	48	48	
	Introducing oneself	Computers	48	48	
	& Introducing				
6	Others	Software	1	1	Yes
		Headphones	48	48	ĺ

DEPARTMENT OF Biotechnology

Details of Major Equipments of Laboratory

NAME OF THE DEPARTMENT: - Biotechnology

Sr. No.	Name of the Laboratory	Lab/Major Equipments	Investment till date Rs.	Building Name	Building Number
01	Lab-1 Microbiology	Rotary Flask Shaker, Vacuum Oven	662952/-	Lab	238
02	Lab-2 Biochemistry	Double Distillation Water Plant	31011/-	Lab	239
03	Lab-3 Fermentation Biotechnology	Fermenter Sartorious B-Lite	755358/-	Lab	242
04	Lab-4 Bioprocess Engineering	Orbital Shaking, Incubator, Microcentrifuge	173759/-	Lab	241
05	Lab-5 Bioprocess Modeling & Simulation/ Computer Lab	KVA UPS	789865/-	Lab	243
06	Lab-6 Immunology Lab/ Molecular Biology and Genetic Engineering	Deep Freezer, UV Transilluminator	286317/-	Lab	235
07	Lab-7 Project Lab	Incubator, Electronic Balance, Lab Batch Crystallizer	122605/-	Lab	234
08	Lab-8Plant Tissue Culture Lab	Laminar Air Flow	122278/-	Lab	245
09	Lab-9 Bioinformatics	Computer 16 No.	272196/-	Lab	111
10	Lab 10 Down Stream Processing Lab	Electronic Balance	74075/-	Lab	M001A
11	Lab-11 Research Lab	Lyophilizer, UV visible Spectrophotometer	711792/-	Lab	227

NAME OF COURSE: - CHEMICAL ENGINEERING. NAME OF THE DEPT: - CHEMICAL ENGG. NAME OF SUBJECT: - THERMODYNAMICS-I LAB [S.E.]

Subject wise and laboratory wise list of material, machinery, equipments and instruments required to perform prescribed practical and term work. Facilities for conducting practical in the laboratory.

Sr. no.	Expt. Title	Name of eqpt,M/c, inst, etc.Required to conduct the expt	Requ.	Avail.	Whether ExptCan be conducted.
1	Determination of heat of solution of KNO ₃ ./NH ₄ Cl	Hard glass tube Beaker Thermometer	05 Set	05 Set	Yes Yes
2	Determination of water equivalent of copper calorimeter	Cu-calorimeter Wooden box with insulation & Cu stirrer setup Measuring cylinder	05 Set	05 Set	Yes
3	To determine heat of neutralization of strong acid & strong base by calorimeter	Cu-calorimeter Wooden box with insulation & Cu stirrer setup Measuring cylinder	05 Set	05 Set	Yes
4	To determine the gas constant R by Eudiometer method	Eudiometer Evaporating dish Measuring cylinder	05 Set	05 Set	Yes
5	To determine the heat of hydration of CuSO ₄	Measuring cylinder Thermos flask Thermometer	05 Set	05 Set	Yes
6	Determination of critical solution temperature of phenol-water system	Hard glass tube Thermometer Stirrer	05 Set	05 Set	Yes
7	To determine ΔH , ΔG , ΔS of a reaction	Thermos flask Thermometer Measuring cylinder	05 Set	05 Set	Yes
8	Determination of ΔG, ΔH, ΔS of silver benzoate by solubility product and by Conductometery	Thermos flask Thermometer Measuring cylinder	05 Set	05 Set	Yes
9	Determination of partial molar volume of ethanol in dilute aqueous solutions	Specific gravity bottle/Pycnometer Stoppered bottle	05 Set	05 Set	Yes

NAME OF COURSE: - CHEMICAL ENGINEERING. NAME OF THE DEPT: - CHEMICAL ENGG. NAME OF SUBJECT: - FLUID MECHANICS LAB [S.E.]

Sr.	Expt. Title	Name of eqpt,M/c, inst, etc.Required to	Requ.	Avail.	Whether ExptCan be
110.		conduct the expt			conducted.
1	Study of Bernouillis theorem	Bernouillis Setup.	01	01	Yes
2	Measurement of coefficient of discharge for venturimeter	Venturimeter	01	01	Yes
3	Measurement of coefficient of discharge for orificemeter	Orificemeter	01	01	Yes
4	Measurement of coefficient of discharge for notch	Notch Setup	01	01	Yes
5	Study of Reynolds experiment	Reynolds Apparatus	01	01	Yes
6	Study of characteristics of centrifugal pump	Centrifugal pump	01	01	Yes
7	Study of characteristics of reciprocating pump	Reciprocating pump	01	01	Yes
8	Study of Rotameter	Rotameter	01	01	Yes
9	Study of manometers	Manometers	01	01	Yes

NAME OF COURSE: - CHEMICAL ENGINEERING. NAME OF THE DEPT: - CHEMICAL ENGG. NAME OF SUBJECT: - CHEMICAL ENGINEERING LAB-I [S.E.]

Sr. no.	Expt. Title	Name of eqptM/c, inst, etc.Required to conduct the expt.	Requ.	Avail.	Whether Expt,Can be conducted.
1	Purification of organic compound by crystallization.	Beaker, funnel, tripod stand, wire gauge, evaporating dish, glass rod	05 Set	05 Set	Yes
2	Purification of organic compound by distillation.	Distillation assembly, thermometer, heating mantle	05 Set	05 Set	Yes
3	To determine Na ₂ CO ₃ content in washing soda.	Volum. Flask. Burette. Pipette. Conical flask.	10 10 10 10	10 10 10 10	Yes
4	To determine the available chlorine in given sample of bleaching powder.	Volum. Flask. Burette. Pipette. Conical flask.	10 10 10 10	10 10 10 10	Yes
5	To determine the amount of Magnesium volumetrically by using Disodium EDTA	Volum. Flask. Burette. Pipette. Conical flask.	10 10 10 10	10 10 10 10	Yes
6	Estimation of Manganese Dioxide in Pyrolusite	Volum. Flask. Burette. Pipette. Conical flask.	10 10 10 10	10 10 10 10	Yes
7	Determination of an Acid Value of an Oil.	Burette. Pipette. Conical flask. Volum. Flask. Water bath	10 10 10 10 02	10 10 10 10 10 02	Yes
8	Determination of Saponification Value of an oil. Burette, pipette, conical flask, volumetric flask, water bath,	Burette. Pipette. Conical flask. Volum. Flask. Water bath Reflux condenser etc	10 10 10 10 02 05 Set	10 10 10 10 02 05 Set	Yes

NAME OF COURSE: - CHEMICAL ENGINEERING. NAME OF THE DEPT: - CHEMICAL ENGG. NAME OF SUBJECT: - MATERIAL SCIENCE LAB [S.E.]

Sr.	Expt. Title	Name of eqpt,M/c,	Requ.	Avail.	Whether
no.		inst, etc.Required			ExptCan be
		to conduct the			conducted.
		expt			
1	Microstructure	Microscope	01	01	Yes
	observation and study of				
	metals and alloys.				
	(Minimum five) low				
	carbon steel,				
	medium carbon steel,				
	high carbon Steel, tin,				
	bronze, brass, phosphor				
	bronze.				
2	Different types of	Hardness Tester	01	01	Yes
	hardness test on metals.				
	i.e. Rockwell hardness				
	test, Brinell hardness test.				
3	Izod and Charpy impact	Izod Charpy test	01	01	Yes
	test on mild steel, copper,	apparatus			
	brass and aluminum				
4	Macrostructure	Sulphur Print	01	01	Yes
	observation: (flow lines	Test Kit			
	observation in forging by				
	macro etching sulphur				
	printing				
	of steel.)				
5	Study experiments based	Dye Penetration Kit	01	01	Yes
	on, i) Dye penetration ii)				
	Rubber lining iii) Heat				
	treatments. iv) Ultrasonic				
	Test		0.1	0.1	
6	Tension test on mild steel	Universal Testing	01	01	Yes
	for studying stress, strain	Machine			
	& Young's modulus	TT 1 1 m of	0.1	0.1	***
7	Bending test on steel	Universal Testing	01	01	Yes
	sheets	Machine	0.1	0.1	
8	Bending test on copper	Universal Testing	01	01	Yes
	sheets	Machine			

NAME OF COURSE: - CHEMICAL ENGINEERING. NAME OF THE DEPT: - CHEMICAL ENGG. NAME OF SUBJECT: - CHEMICAL ENGINEERING LAB-II [S.E.]

Sr. no.	Expt. Title	Name of eqpt,M/c, inst, etc.Required to conduct the expt	Requ.	Avail.	Whether ExptCan be conducted.
1	Determination of rate	Stopper bottle 5 ml	10	10	Yes
	constant of hydrolysis of	pipette	10	10	
	methyl acetate.(I st Order	Water bath	02	02	
	Reaction)	Laboratory Oven	01	01	
		Conical flask	10	10	
		Burette	10	10	
2	Determination of rate	Stopper bottle	10	10	Yes
	constant of hydrolysis of	25 ml pipette	10	10	
	ethyl acetate by NaOH	Water bath	02	02	
	(II nd Order Reaction)	Conical flask	10	10	
		Burette	10	10	
3	Preparation of p-nitro	Beakers,	10	10	Yes
	acetanilide from	Suction pump.	01	01	
	acetanilide.	Buchner funnel	02	02	
4	Preparation of Quinone	Beakers,	10	10	Yes
	from hydroquinone.	Suction pump.	01	01	
		Buchner funnel	02	02	
5	Preparation of Urea	Beakers	10	10	Yes
	Formaldehyde resin.	Glass rod	10	10	
6	Preparation of acetyl	Conical flask	10	10	Yes
	derivative of –NH2 / -OH	Suction pump.	01	01	
	group.	Buchner funnel	02	02	
7	Preparation of benzoyl	Conical flask	10	10	Yes
	derivative of –NH2 / -OH	Suction pump.	01	01	
	group.	Buchner funnel	02	02	
8	Preparation of 2:4	Conical flask	10	10	Yes
	dinitro-phenyl hydrazone	Suction pump.	01	01	
	(2,4 DNP) derivative of –	Buchner funnel	02	02	
	CHO / -CO group.				
9	Preparation of tetramine	Beaker	10	10	Yes
	copper (II) sulphate	watch glass	10	10	
		Suction pump	01	01	
10	Preparation of tris-	Beaker	10	10	Yes
	ethylenediamine	Tripod stand	10	10	
	nickel(II) thiosulphate	Wire gauge	10	10	
	_	Suction pump	01	01	

NAME OF COURSE: - CHEMICAL ENGINEERING.
NAME OF THE DEPT: - CHEMICAL ENGG.
NAME OF SUBJECT: - LAB CHEMICAL ENGINEERING MATERIALS [S.E.]

Subject wise and laboratory wise list of material, machinery, equipments and instruments required to perform prescribed practical and term work. Facilities for conducting practical in the laboratory.

Sr. no.	Expt. Title	Name of eqpt,M/c, inst, etc.Required to conduct the expt	Requ.	Avail.	Whether ExptCan be conducted.
1	Microstructure observation and study of metals and alloys. (Minimum five) low carbon steel, medium carbon steel, high carbon Steel, tin, bronze, brass, phosphor bronze.	Microscope	01	01	Yes
2	Different types of hardness test on metals. i.e. Rockwell hardness test, Brinell hardness test.	Hardness Tester	01	01	Yes
3	Izod and Charpy impact test on mild steel, copper, brass and aluminum	Izod Charpy test apparatus	01	01	Yes
4	Macrostructure observation: (flow lines observation in forging by macro etching sulphur printing of steel.)	Sulphur Print Test Kit	01	01	Yes
5	Study experiments based on, i) Dye penetration ii) Rubber lining iii) Heat treatments. iv) Ultrasonic Test	Dye Penetration Kit	01	01	Yes
6	Tension test on mild steel for studying stress, strain & Young's modulus	Universal Testing Machine	01	01	Yes
7	Bending test on steel sheets	Universal Testing Machine	01	01	Yes
8	Bending test on copper sheets	Universal Testing Machine	01	01	Yes

NAME OF COURSE: - CHEMICAL ENGINEERING. NAME OF THE DEPT: - CHEMICAL ENGG. NAME OF SUBJECT: - LAB FLUID FLOW OPERATION [S.E.]

Sr.	Expt. Title	Name of eqpt,M/c,	Requ.	Avail.	Whether
no.		inst, etc.Required to			ExptCan be
		conduct the expt			conducted.
1	Study of Bernouillis	Bernouillis Setup.	01	01	Yes
	theorem				
2	Measurement of	Venturimeter	01	01	Yes
	coefficient of				
	discharge for				
	venturimeter				
3	Measurement of	Orificemeter	01	01	Yes
	coefficient of				
	discharge for				
	orificemeter				
4	Measurement of	Notch Setup	01	01	Yes
	coefficient of				
	discharge for notch				
5	Study of Reynolds	Reynolds Apparatus	01	01	Yes
	experiment				
6	Study of	Centrifugal pump	01	01	Yes
	characteristics of				
	centrifugal pump				
7	Study of	Reciprocating pump	01	01	Yes
	characteristics of				
	reciprocating pump				
8	Study of Rotameter	Rotameter	01	01	Yes
9	Study of manometers	Manometers	01	01	Yes

NAME OF COURSE: - CHEMICAL ENGINEERING. NAME OF THE DEPT: - CHEMICAL ENGG. NAME OF SUBJECT: - LAB APPLIED INORGANIC CHEMISTRY [S.E.]

Sr. no.	Expt. Title	Name of eqptM/c, inst, etc.Required to conduct the expt.	Requ.	Avail.	Whether Expt,Can be conducted.
1	To find strength of	Burette.	10	10	Yes
	solution in g/l & in	Pipette.	10	10	
	normal terms	Conical flask	10	10	
2	Determination of amount	Burette.	10	10	Yes
	of Magnesium	Pipette.	10	10	
	volumetrically by using disodium EDTA.	Conical flask.	10	10	
3	Determination of amount	Volum. Flask.	10	10	Yes
	of Manganese by	Burette.	10	10	
	Volhards Method	Pipette.	10	10	
		Conical flask.	10	10	
4	Estimation of Manganese	Volum. Flask.	10	10	Yes
	dioxide in pyrolusite ore	Burette.	10	10	
		Pipette.	10	10	
		Conical flask.	10	10	
5	Gravimetric	Volum. Flask	10	10	Yes
	determination of Fe as	Funnel	10	10	
	Fe_2O_3	Crucible.	10	10	
		Muffle furnace	01	01	
6	Gravimetric estimation of	Volum. Flask.	10	10	Yes
	Nickel as Ni- DMG.	Beakers	10	10	
		Suction pump.	01	01	
		Laboratory Oven.	01	01	
7	Determination of amount	Burette.	10	10	Yes
	of Copper(II)	Pipette.	10	10	
	volumetrically from the	Conical flask.	10	10	
	given solution of CuSO4	Funnel.	10	10	
8	Preparation of tetramine	Beaker	10	10	Yes
	copper (II) sulphate	watch glass	10	10	
		Suction pump	01	01	
9	Preparation of tris-	Beaker	10	10	Yes
	ethylenediamine	Tripod stand	10	10	
	nickel(II) thiosulphate	Wire gauge	10	10	
		Suction pump	01	01	
10	Preparation of potassium	Beaker	10	10	Yes
	tri-oxalato aluminate tri- hydrate	Porcelain dish	10	10	

.NAME OF COURSE: - CHEMICAL ENGINEERING. NAME OF THE DEPT: - CHEMICAL ENGG. NAME OF SUBJECT: - LAB APPLIED ORGANIC CHEMISTRY [S.E.]

Sr.	Expt. Title	Name of eqpt,M/c,	Requ.	Avail.	Whether
no.		inst, etc.Required			ExptCan be
		to conduct the expt			conducted.
1	Purification of organic	Beaker	10	10	Yes
	compound by	Funnel	10	10	
	crystallization	Tripod Stand	10	10	
2	Purification of organic	Distillation	04	04	Yes
	compound by distillation	Assembly			
3	Estimation of Acetone	Burette, Pipette,	10	10	Yes
		Conical flask,	10	10	
		stopper bottles.	10	10	
4	Estimation of Glucose	Burette, pipette,	10	10	Yes
		Conical flask,	10	10	
		stopper bottles.	10	10	
5	Preparation of p-nitro	Beakers,	10	10	Yes
	acetanilide from	Suction pump.	01	01	
	acetanilide.	Buchner funnel	02	02	
6	Preparation of Quinone	Beakers,	10	10	Yes
	from hydroquinone.	Suction pump.	01	01	
		Buchner funnel	02	02	
7	Preparation of Urea	Beakers	10	10	Yes
	Formaldehyde resin.	Glass rod	10	10	
8	Preparation of acetyl	Conical flask	10	10	Yes
	derivative of –NH2 / -	Suction pump.	01	01	
	OH group.	Buchner funnel	02	02	
9	Preparation of benzoyl	Conical flask	10	10	Yes
	derivative of –NH2 / -	Suction pump.	01	01	
	OH group.	Buchner funnel	02	02	
10	Preparation of 2:4	Conical flask	10	10	Yes
	dinitro-phenyl hydrazone	Suction pump.	01	01	
	(2,4 DNP) derivative of –	Buchner funnel	02	02	
	CHO / -CO group.				

NAME OF COURSE: - CHEMICAL ENGINEERING. NAME OF THE DEPT: - CHEMICAL ENGG. NAME OF SUBJECT: - LAB COMPUTER APPLICATION [S.E.]

Sr. no.	Expt. Title	Name of eqpt,M/c, inst, etc.Required to conduct the expt	Requ.	Avail.	Whether ExptCan be conducted.
1	To solve Matrices using Matrix Inversion Method	Pentium-IV, digital computer	20	20	Yes
2	To solve Matrices using Gauss Elimination method.	Pentium-IV, digital computer	20	20	Yes
3	To solve Differential equation of first order by Taylor's series method	Pentium-IV, digital computer	20	20	Yes
4	To solve Differential equation of first order by Modified Euler's method	Pentium-IV, digital computer	20	20	Yes
5	To solve Differential equation of first order by Picards method	Pentium-IV, digital computer	20	20	Yes
6	To solve Differential equation of first order by Runge Kutta's 4th order method	Pentium-IV, digital computer	20	20	Yes
7	To solve Numerical Integration by Weddle's rule.	Pentium-IV, digital computer	20	20	Yes
8	To solve Numerical Integration by Trapezoidal Rule	Pentium-IV, digital computer	20	20	Yes
9	To solve Numerical Integration by Simpson's 1/3rd Rule	Pentium-IV, digital computer	20	20	Yes
10	To solve Numerical Integration by Simpson's 3/8th rule	Pentium-IV, digital computer	20	20	Yes

NAME OF COURSE: - CHEMICAL ENGINEERING. NAME OF THE DEPT: - CHEMICAL ENGG. NAME OF SUBJECT: - LAB CHEMICAL PROCESSES [S.E.]

Sr. no.	Expt. Title	Name of eqptM/c, inst, etc.Required to conduct the expt.	Requ	Avail	Whether Expt,Can be conducted.
1	Determination of the Na ₂ CO ₃ content of washing soda	Burette, pipette, conical flask	10	10	Yes
2	To determine the loss per gram and the percentage purity of the given sample of sodium bicarbonate by heating.	Crucible, Pipe clay triangle	10	10	Yes
3	Estimation of available chlorine in bleaching powder.	Burette, pipette, stand, conical flask.	10	10	Yes
4	Preparation of sodium thiosulphate.	Evaporating dish. Buckner funnel, water bath.	10 01	10 01	Yes
5	Preparation of biuret from urea	Test tubes, Beaker	10	10	Yes
6	Preparation of soap	Beaker Glass rod	10 10	10 10	Yes
7	Preparation of drug aspirin	Conical flask Measuring cylinder Suction pump. Buchner funnel	10 10 01 02	10 10 01 02	Yes
8	Estimation of formaldehyde.	Burette. Pipette. Conical flask	10 10 10	10 10 10	Yes
9	Determination of TFM in soap	Beaker, glass rod	10	10	Yes
10	Preparation of acetaldehyde by the oxidation of ethanol	Conical Flask Beaker Funnel	10 10 10	10 10 10	Yes

NAME OF COURSE: - CHEMICAL ENGINEERING.

NAME OF THE DEPT: - CHEMICAL ENGG.

NAME OF SUBJECT: - LAB MECHANICAL OPERATION [S.E.]

Sr. no.	Expt. Title	Name of eqptM/c, inst, etc.Required to conduct the expt.	Requ.	Avail.	Whether Expt, Can be conducted.
1	To study the separation of solids by sedimentation.	Batch sedimentation assembly.	01	01	Yes
2	To study the differential and cumulative screen analysis of sand. (Sieve analysis)	Sieve shaker	01	01	Yes
3	To verify the laws of crushing and grinding by ball mill	Ball mill	01	01	Yes
4	To verify the laws of crushing and grinding by Jaw crusher	Jaw Crusher	01	01	Yes
5	To determine the rate of filtration, cake resistance and filter medium resistance.	Plate & Frame Filter Press	01	01	Yes
6	To determine the rate of filtration by vacuum filter	Rotary Vacuum Filter	01	01	Yes
7	To study the behavior of the bed during fluidization and to calculate minimum fluidization velocity.	Fluidization equipment	01	01	Yes
8	To study the sigma Kneader Mixer	Sigma Kneader Mixer	01	01	Yes
9	To study the operating behavior of cyclone separator and to find out its efficiency	Cyclone separators	01	01	Yes
10	To study the Ribbon Blender and to find out the mixing index	Ribbon blender	01	01	Yes

NAME OF COURSE: - CHEMICAL ENGINEERING.

NAME OF THE DEPT: - CHEMICAL ENGG.

NAME OF SUBJECT: - LAB APPLIED PHYSICAL CHEMISTRY [S.E.]

Sr.	Expt. Title	Name of eqpt,M/c,	Requ.	Avail.	Whether
no.		inst, etc.Required			ExptCan be
		to conduct the expt			conducted.
1	Determination of equivalent	Eudiometer	10	10	Yes
	weight of metal	Evaporating dish	10	10	
	eudiometrically	Measuring cylinder	02	02	
2	Detrmination of atomic	Crucible	10	10	Yes
	weight of the metal using Dulong-Petit law	Electronic balance	01	01	
3	Determination of surface	Stalagmometer	10	10	Yes
	tension of liquids by Stalagmometer	Beaker	10	10	
4	Determination of rate	Stopper bottle 5 ml	10	10	Yes
	constant of hydrolysis of	pipette	10	10	
	methyl acetate by dilute HCl	Water bath	02	02	
	& to show that the	Laboratory Oven	01	01	
	reaction is of first order	Conical flask	10	10	
		Burette	10	10	
5	Determination of rate	Stopper bottle	10	10	Yes
	constant of hydrolysis of	25 ml pipette	10	10	
	ethyl acetate by NaOH & to	Water bath	02	02	
	show that the	Conical flask	10	10	
	reaction is of second order	Burette	10	10	
6	Determination of energy of	Stopper bottle	10	10	Yes
	activation for the reaction	25 ml pipette	10	10	
	between potassium	Water bath	02	02	
	pursulphate and potassium	Conical flask	10	10	
	iodide	Burette	10	10	
7	Determination of heat of	Hard glass tube	10	10	Yes
	solution of KNO ₃	Beaker	10	10	
		Thermometer	10	10	
8	Determination of water	Cu-calorimeter	10	10	Yes
	equivalent of copper	Wooden box with			
	calorimeter & heat of	insulation & Cu			
	neutralization of strong acid	stirrer setup			
	& strong base by calorimeter	Measuring cylinder	04	04	
9	To determine ΔH , ΔG , ΔS of	Thermos flask	05	05	Yes
	a reaction.	Thermometer	05	05	
		Measuring cylinder	05	05	
10	Determination of molecular	Hard glass tube	10	10	Yes
_ 3	weight of substance by	Beaker	10	10	
	depression in freezing point method.	Thermometer	10	10	

NAME OF COURSE: - CHEMICAL ENGINEERING. NAME OF THE DEPT: - CHEMICAL ENGG. NAME OF SUBJECT: - LAB PROCESS HEAT TRANSFER [T.E.]

Sr.	Expt. Title	Name of eqpt, M/c, inst, etc.	Qua	antity	Whether Expt,
		Required to conduct the expt.	Requ	Avail	Can be conducted.
1	Diffusion in Still Air: To estimate mass transfer coefficient for given system at room temperature.	Compressor, linear scale, glass tube with fluid, stand.	3 sets	3 sets	Yes
2	Determination of thermal conductivity of metals rod	Metal rod ,heater coil, Digital temp indicator, Dimmerstat Voltmeter, Ammeter, Measuring flask, stop watch, supporting structure,	1 set	1 set	Yes
3	To determine heat flux through composite walls	Heater,voltmeter,tem perature indicator and supporting structure	1 set	1 set	Yes
4	Determination of heat transfer coefficient in natural/ forced convection.	Brass Tube,Pipe, temperature indicator, Ammeter, Voltmeter, dimmerstat, blower.	1 set	1 set	Yes
5	Determination of temperature distribution, fin efficiency in natural and forced convection	Duct, fins, Temp indicator, Dimmerstat, Heater, Voltmeter, Ammeter	1 set	1 set	Yes
6	Determination of emissivity of a test surface.	Emmisivity of test plates, temperature indicator, Ammeter, Voltmeter, dimmerstat.	1set	1set	Yes
7	Determination of Stefan Boltzmann constant.	Stefan Boltzman apparatus	1 set	1 set	Yes
8	Determinations of log mean temperature difference and over all heat transfer coefficient of Parallel and counter flow heat exchanger	Parallel/Counter flow heat exchanger, Temperature indicator, rotameter.	1 set	1 set	Yes

9	Study and calculate the	Duct, fins, Temp	1 set	1 set	Yes
	efficiency of a fin in	indicator,			
	natural convection.	Dimmerstat, Heater,			
		Voltmeter, Ammeter			
10	To find out overall heat	Dropwise and	1 set	1 set	Yes
	transfer coefficient by	filmwise			
	drop wise and film wise	condensation			
	condensation.	apparatus			

NAME OF COURSE: - CHEMICAL ENGINEERING. NAME OF THE DEPT: - CHEMICAL ENGG. NAME OF SUBJECT: - LAB INSTRUMENTATION & INSTRUMENTAL ANALYSIS [T.E.]

Sr. no.	Expt. Title	Name of eqpt, M/c, inst, etc.	Qua	ntity	Whether Expt,
		· · · · · · · · · · · · · · · · · · ·	Requ.	Avail.	Can be conducted.
1	To study the response of bimetallic thermometer.	Bimetallic thermometer, mercury thermometer, beaker.	01	01	Yes
2	To study the response of thermocouple.	Thermocouple, mercury thermometer, beaker.	01	01	Yes
3	To measure the pH of given solution.	pH meter	01	01	Yes
4	To measure the conductance of given solution.	Conductivity meter	01	01	Yes
5	To investigate the conductometric titration of strong acid and strong base	Conductivity meter	01	01	Yes
6	To determine concentration of given solution by colorimeter	Colorimeter	01	01	Yes
7	To study separation of components present in given mixture by thin layer chromatography	TLC apparatus.	04	04	Yes
8	To study separation of components present in given sample by paper chromatography	Paper chromatography apparatus	04	04	Yes
9	To determine refractive index of liquids by Abbey's refractometer	Abbey's Refractometer	01	01	Yes
10	To identify the given sample by FTIR.	FTIR Spectrophotometer	01	01	Yes

NAME OF COURSE: - CHEMICAL ENGINEERING. NAME OF THE DEPT: - CHEMICAL ENGG. NAME OF SUBJECT: - LAB MASS TRANSFER-I [T.E.]

Sr. no.	Expt. Title	Name of eqpt, M/c, inst, etc.	Qua	ntity	Whether Expt,
		Required to conduct the expt.	Requ	Avail	Can be conducted.
1	Diffusion in Still Air: To estimate mass transfer coefficient for given system at room temperature.	Beakers, Weighing Balance	3 sets	3 sets	Yes
2	Liquid – Liquid Diffusion: To determine diffusion coefficient for given system as function of concentration	Standard porous pot with covering glass vessels, weighing balance, vernier caliper, measuring scale	3 unit	9 unit	Yes
3	Solid – Liquid Diffusion: To determine mass transfer coefficient for dissolution of given system without chemical reaction.	Glasswares, stirrer with speed control, stand, vernier caliper	1 unit	1 unit	Yes
4	Solid in Air Diffusion: To calculate mass transfer coefficient for vaporization of given solid in air using packed bed.	Solid in Air Diffusion Apparatus	1 unit	1 unit	Yes
5	Wetted Wall Column: To determine mass transfer coefficient for air – water system	Wetted wall column with rotameter, temperature measuring system, compressor.	1 unit	1 unit	Yes
6	Cooling Tower: To determine volumetric mass transfer coefficient for air – water system.	Cooling tower with air blower, centrifugal pump, water storage tank, Rotameter, heater, temperature sensors, tower with packing material, physical chart.	1 unit	1 unit	Yes
7	Crystallization: To determine percentage yield of crystallization without and with seeding	Beaker, Weighing Balance, Heating Mantle, Stirrer etc.	1 unit	1 unit	Yes

8	Natural Drying: To	Pan dryer, Electronic	1 unit	1 unit	Yes
	obtain drying curve for	balance, etc.			
	batch drying operation.	·			
9	Fluidized Bed Dryer: To	Fluidized bed dryer with	1 unit	1 unit	Yes
	determine the rate of	heat controller.			
	drying and to obtain				
	mass transfer coefficient				
	for the given material.				

NAME OF COURSE: - CHEMICAL ENGINEERING. NAME OF THE DEPT: - CHEMICAL ENGG. NAME OF SUBJECT: - LAB CHEMICAL REACTION ENGINEERING-I [T.E.]

Sr.	Expt. Title	Name of eqpt, M/c, inst, etc.	Quantity		Whether Expt,
		Required to conduct the expt.	Requ.	Avail.	Can be conducted.
1	To determine the reaction rate constant {k} for given reaction.	Batch Reactor /CSTR/ SemiBatch / PFR.	01	01	Yes
2	To determine the effect of temperature on reaction rate constant.	Batch Reactor/CSTR/ Semi Batch / PFR.	01	01	Yes
3	To determine the activation energy {e} for the given reaction.	Batch Reactor/CSTR/ Semi Batch / PFR.	01	01	Yes
4	To draw C [t], E [t] & f [t] curve & to calculate the mean residence time {tm} variance {r²} & skew ness {s³} for plug flow reactor.	Plug flow Reactor [Straight tube type]	01	01	Yes
5	To draw C [t], E [t] & f [t] curve & to calculate the mean residence time {tm} variance {r²} & skew ness {s³} for packed Bed reactor.	Packed Bed Reactor.	01	01	Yes
6	To study the cascaded CSTR	Cascaded CSTR	01	01	Yes
7	To draw C [t], E [t] & f [t] curve & to calculate the mean residence time {tm} variance {r²} & skew ness {s³} for Annular reactor.	Annular reactor	01	01	Yes
8	To study the kinetic in tubular flow reactor [coiled tube] for the given reaction.	Plug flow Reactor (Coil type)	01	01	Yes

NAME OF COURSE: - CHEMICAL ENGINEERING. NAME OF THE DEPT: - CHEMICAL ENGG. NAME OF SUBJECT: - LAB MASS TRANSFER-II [T.E.]

Sr.	Expt. Title	Name of eqpt,	Quantity		Whether
no.		M/c, inst, etc. Required to conduct	Dogu	A =====21	Expt, Can be
		the expt.	Requ.	Avail	conducted.
1	Simple Distillation: To verify Rayleigh's equation for simple distillation	Batch distillation.	01	01	Yes
2	To plot the vapor liquid equilibrium curve for a binary mixture.	Vapor liquid equilibrium set up apparatus	01	01	Yes
3	Determination of HTU, HETP and NTU.	Distillation Assembly	01	01	Yes
4	Ternary Diagram: To construct ternary diagram for given system.	Beaker, Conical Flask, Burette, Pipette etc.	01	01	Yes
5	Tie Lines	Beaker, Conical Flask, Burette, Pipette etc.	01	01	Yes
6	Liquid – Liquid Extraction: To study and determine the efficiency of cross current liquid- liquid extraction.	Liquid- liquid extraction Setup	01	01	Yes
7	Spray Column	Spray Column	01	01	Yes
8	Leaching: To calculate efficiency of cross current leaching operation	Solid liquid extraction setup.	01	01	Yes
9	Adsorption: To study adsorption of acetic acid on activated charcoal	Adsorption column.	01	01	Yes
10	Ion Exchange	Ion Exchange Column	01	01	Yes

NAME OF COURSE: - CHEMICAL ENGINEERING. NAME OF THE DEPT: - CHEMICAL ENGG. NAME OF SUBJECT: - LAB PROCESS DYNAMIC & CONTROL [B.E.]

Sr. no.	Expt. Title	Name of eqpt, M/c, inst, etc.	Quantity		Whether Expt,	
		Required to conduct the expt.	Requ.	Avail.	Can be conducted.	
1	To study dynamic response of first order system {mercury thermometer.}	Thermometer, heater, stopwatch.	01	01	Yes	
2	To study dynamic behaviour of single tank system.	Single tank, pump, level indicator, weighing machine	01	01	Yes	
3	Dynamic behaviour of two tank non-interacting system.	Non-interacting system, stopwatch, pump, weighing machine	01	01	Yes	
4	Dynamic behaviour of two tank interacting system.	Interacting system, stopwatch, pump, weighing machine	vstem, 01 01 ump,		Yes	
5	Study of pneumatic controllers.	PI controller, compressor.	01 01		Yes	
6	Dynamic behaviour of second order system	Mercury Manometer, stopwatch.	01	01	Yes	
7	Study of characteristics & calibration of diaphragm actuated pneumatic control valve.	Pneumatically operated valve, compressor, Rota meter, and stopwatch.	or, Rota		Yes	
8	Study of closed loop control system.	Closed loop control system consisting of valve, tank, recorder, and controller.	01 01		Yes	
9	Study of temperature control trainer	Temperature control trainer	01 01		Yes	
10	Study of pressure control trainer	Pressure control trainer	r 01 01		Yes	
11	Study of flow control trainer	Flow control trainer	01	01	Yes	

NAME OF COURSE: - CHEMICAL ENGINEERING. NAME OF THE DEPT: - CHEMICAL ENGG. NAME OF SUBJECT: - LAB CHEMICAL REACTION ENGINEERING-II [B.E.]

Sr. no.	M/c, inst, etc.		Quai	ntity	Whether Expt,
		Required to conduct the expt.	Requ.	Avail.	Can be conducted.
1	To study the reaction of solid liquid system for an instantaneous reaction for benzoic acid NaOH & calculate the enhancement factor.	Solid liquid reactor.	01	01	Yes
2	To study the isothermal decomposition of ethyl alcohol in tubular reactor packed with activated alumina catalyst.	Catalytic packed bed reactor.	01	01	Yes
3	To improve the % purity of commercially used ethanol using reactive distillation.	Distillation assembly.	01	01	Yes
4	To improve the % purity of commercially used ethanol using extractive distillation.	Distillation assembly.	01	01	Yes
5	To carry out the catalytic reaction to convert the nitrobenzene to aniline in presence of iron filling/HCl catalyst in the reactor.	Rotating basket reactor.	01	01	Yes
6	To study the reaction of liquid liquid system for butyl acetate NaOH & to calculate the enhancement factor.	Stirrer, conical flask, beaker, pipette, burette	01	01	Yes

7	Absorption – to study	Absorption column.	01	01	Yes
	the reaction of liquid				
	gas system for NaOH				
	–CO ₂ % to determine				
	rate of absorption.				
8	Adsorption- to study	Adsorption column.	01	01	Yes
	the adsorption of				
	Acetic acid on				
	charcoal				

NAME OF COURSE: - CHEMICAL ENGINEERING.

NAME OF THE DEPT: - CHEMICAL ENGG.

NAME OF SUBJECT: - LAB COMPUTER AIDED PROCESS EQUIPMENT DESIGN MODELING & SIMULATION [B.E.]

Sr.	Expt. Title	Name of eqpt, M/c, inst, etc.	Quantity		Whether Expt,
		Required to conduct	Requ.	Avail.	Can be
		the expt.			conducted.
1	Computer aided design of	Computer (Window	15	15	Yes
	shell & tube heat exchanger.	XP), digital computer.			
2	Computer aided design of	Computer (Window	15	15	Yes
	single effect evaporator.	XP), digital computer.			
3	Computer aided design of	Computer (Window	15	15	Yes
	rotary dryer.	XP), digital computer.			
4	Simulation of ammonia	Computer (Window	15	15	Yes
	production system.	XP), digital computer.			
5	Simulation of temperature on	Computer (Window	15	15	Yes
	surface catalyst.	XP), digital computer.			
6	Simulation of Reactor	Computer (Window	15	15	Yes
	Design	XP), digital computer.			
7	Study of heat exchanger	Concentric pipe heat	01 01		Yes
		exchanger			
8	Computer Aided Design of	Computer (Window	15	15	Yes
	absorption column	XP), digital computer.			

NAME OF COURSE: - CHEMICAL ENGINEERING. NAME OF THE DEPT: - CHEMICAL ENGG. NAME OF SUBJECT: - LAB INDUSTRIAL POLLUTION CONTROL [B.E.]

Sr. no.	Expt. Title	Name of eqpt, M/c, inst, etc.	Quai	ntity	Whether Expt, Can be
		Required to conduct the expt.	Requ.	Avail.	conducted.
1	Determination of	Burette	01	01	Yes
	biological oxygen	Pipettes	01	01	
	demand	Measuring cylinder	01	01	
		BOD bottles	04	04	
		pH meter	01	01	
		BOD Incubator	01	01	
2	Determination of	Burette	01	01	Yes
	chemical oxygen	Pipette	01	01	
	demand	Measuring cylinder	01	01	
		beaker	04	04	
		COD Digester	01	01	
		COD Analyzer	01	01	
3	Determination of	Burette	01	01	Yes
	dissolved oxygen	Pipettes	01	01	
		Measuring cylinder	01	01	
		BOD bottles	04	04	
		Conical flask	01	01	
		Thermometer.	01	01	
4	Determination of	Burette	01	01	Yes
	chloride ion in given	Pipettes	01	01	
	water	Measuring cylinder	01	01	
		Conical flask	01	01	
5	Measurement of	Crucibles	02	02	Yes
	various types solids in	Measuring cylinder	01	01	
	a given sample	Oven	01	01	
		Muffle furnace	01	01	
		Weighing Balance	01	01	
6	Determination of	Turbidity meter	01	01	Yes
	turbidity in given				
	sample				
7	Determination of	Distillation Assembly	01	01	Yes
	phenol	Separating funnel	01	01	
		pH Meter	01	01	
8	Determination of metal	Burette	01	01	Yes
	(any one) in waste	Pipettes	01	01	
	water.	Measuring cylinder	01	01	
		Conical flask	02	02	
		Weighing Balance	01	01	

B) List of Practicals which cannot be performed or conducted in the existing facilities actually available in the college.

Sr.No.	Name of the	Class	Title of	Name of	When the
	Department		Experiment	Institute	deficiency in
				where the	equipment
				experiments	will be
				are processed	fulfilled
				to conducted	

18. **Details of Laboratories and Workshop**

Sr	Name of the laboratory/Workshop Detail	Total Area of lab/work	Major Equipment above 50,000/-
1	Testing of Materials laboratory I	shop in m ² 74	 Computerized Universal Testing Machine Compression Testing Machine Digitalized Tensile Testing Machine
2	Testing of Materials laboratory II	81	 Computerized Compression Testing Machine Rebound Hammer Universal Testing Machine Concrete permeability test apparatus
3	Surveying lab	68	 Total station 1" Theodolite Electronic distance measuring device
4	Fluid Mechanics Lab I	96	 Pelton wheel turbine Francis turbine
5	Fluid Mechanics II	90	3. Wind tunnel digitalized
6	Geo-technical Engineering Lab	147	 Digitalized Triaxial shear testing machine Standard penetration test apparatus Plate load test Apparatus Non Destructive test apparatus Permeability test apparatus Compaction test apparatus
7	Transportation Engineering lab	81	Ductility test machine
8	Engineering Geology Lab	96	Aqua meter
9	Environmental Engineering Lab	66	 Spectrophotometer, Auto exhausts analyzer, High volume sampler, BOD incubator.
10	Engineering Mechanics Lab I	81	-
11	Engineering Mechanics Lab I	81	-
12	Computer Lab	108	LCD Projector 03 Nos

Details of Laboratories

Name of the Department:- **COMPUTER ENGINEERING**

Name of the Laboratory	Total Area of Lab	Major Equipment above 50,000/-
Lab 1 /Data Structure Lab	90	-
Lab 2/Embedded System Lab	68	-
Lab 3 / ME (CSE) Computer	66	
Lab	00	-
Lab 4/Digital & Microprocessor	Q1	
Lab	01	-
Lab 5/Software Engineering Lab	68	-
Lab 6/Programming Lab-I	67	-
Lab 7/Database Lab	67	-
Lab 8/System Programming Lab	67	-
Lab 9/Project Lab	81	-
Lab-10/Linux Lab	144	Interactive White Board Veron
Edo 10/Emax Edo	177	make Model No. IB 78 (4*6 feet)
Lab-11/Programming Lab-II	71	-
Lab-12/ME (CSE) Research Lab	71	-
Server Room	56	IBM Server@ 1.26GHz
		UPS Online 5KVA with Batteries
		UPS 1 battery 12V-65H-12Nos
		battery with Maintainance free
		battery
HOD Cabin (Computer)	40	IBM System X3100 M4 Server
		Desktop, 8 GB RAM, Hard disk 1
		TB, Lenovo 18.5 W LED Monitor
		Lenovo Monitor
	Lab 3 / ME (CSE) Computer Lab Lab 4/Digital & Microprocessor Lab Lab 5/Software Engineering Lab Lab 6/Programming Lab-I Lab 7/Database Lab Lab 8/System Programming Lab Lab 9/Project Lab Lab-10/Linux Lab Lab-11/Programming Lab-II Lab-12/ME (CSE) Research Lab Server Room	Lab 2/Embedded System Lab Lab 3 / ME (CSE) Computer Lab Lab 4/Digital & Microprocessor Lab Lab 5/Software Engineering Lab Lab 6/Programming Lab-I Lab 7/Database Lab Lab 8/System Programming Lab Lab 9/Project Lab Lab-10/Linux Lab Lab-11/Programming Lab-II Lab-12/ME (CSE) Research Lab 56 56 57 58 58 58 58 58 58 58 58 58

Item No.26

A) Facilities for conducting Practicals in the Laboratories

Name of Course:- E&TC Class:- F.E. Subject:- Basic Electrical & Electronics

Engineering Lab.

Name of the Department / Section :- Electronics and Telecommunication

Subjectwise & laboratorywise Lists of material, machinery, equipment & Instrument required to

perform prescribed Practicals

Sr.No	Experiment Title	Name of Equipment, Machinery Instrument etc. Required to	Quantity		Whether expt can be
		Conduct Experiment	Require	Availabl	conducted
			d	e	
1	Diode	a. Multimeter	01	01	Yes
	Characteristics	b. Power Supply	01	01	
2	LED	a. Power Supply	01	01	Yes
	Characteristics	b. Multimeter	01	01	
3	BJT Q-point	a. Power Supply	01	01	Yes
	_	b. Multimeter	01	01	
4	Inverting &	c. Power Supply	01	01	Yes
	Non Inverting	a. Function Generator	01	01	
	amplifier using	b. CRO	01	01	
_	OPAMP	N. 1.:	0.1	0.1	37
5	Basic Logic	a. Multimeter	01	01	Yes
	Gates	b. Power Supply			
6	Introduction to	a. Etching Solution bottle	01	01	Yes
	PCB Design	b. Drilling machine	01	01	

A) Facilities for conducting Practicals in the Laboratories

Name of Course: E&TC Class:- S.E. Subject:- Digital System Design.

Name of the Department / Section :- Electronics and Telecommunication

Subject wise & laboratory wise Lists of material, machinery, equipment & Instrument required to perform prescribed Practical

Sr. No.	Experiment Title	Name of Equipment, Machinery Instrument etc. Required to Conduct	Quantity		Whether expt can be conducted
		Experiment	Required	Available	
1	Realization of Basic Gates Using Discrete components	 a. IC 7400,7402,7406,7432 b. Power supply c. Bread board 	each 01 01 01	01 01 01	Yes
2	Binary- Gray code convertor.	d. IC 7486 e. Power supply f. Bread board	01 01 01	01 01 01	Yes
2	Four bit binary adder using IC 7483	a. IC 7483b. Power supplyc. Bread board	01 01 01	01 01 01	Yes

3	Four bit Magnitude	d. IC 7485	01	01	Yes
	Comparator using IC	e. Power supply	01	01	
	7485	f. Bread board	01	01	
5	Verification of	a. IC 74151 & 74154	01	01	Yes
	Multiplexer &	b. Power supply	01	01	
	Demultiplexer	c. Bread board	01	01	
6	J K, D and T Type	a. IC 7476	01	01	Yes
	Flip flop using	b. Power supply	01	01	
	IC7476	c. Bread board	01	01	
7	Decade Counter	a. IC 7490	01	01	Yes
	using IC 7490	b. Power supply	01	01	
		c. Bread board	01	01	
8	Four Bit UP/Down	a. IC 74191	01	01	Yes
	Counter using IC	b. Power supply	01	01	
	74191	c. Bread board	01	01	

Name of Course : E&TC Class:- S.E. Subject:- Electronic Devices and Circuits Lab

Name of the Department / Section :- Electronics and Telecommunication Subjectwise & laboratorywise Lists of material, machinery, equipment & Instrument required to perform prescribed Practical's

S	Name of Experiment	Name of Equipment,	Quantity		Whether expt
R		Machinery Instrument etc.			can be
N		Required to Conduct	Required	Available	conducted
О		Experiment	each	each	
1	Q- point and Stability	a. Power supply	01	01	Yes
	factor of BJT	b. Multimeter	02	02	
2	Q- point of FET	a. Multimeter	02	02	Yes
		b. Power supply	01	01	
3	Input and output	a. Multimeter	04	04	Yes
	characteristics of	b. Power supply	02	02	
	transistor in CE				
	Configuration				
4	Drain and Transfer	c. Multimeter	03	03	Yes
	characteristics of FET in	d. Power supply	02	02	
	CS Configuration				
5	Frequency response of	a. Power Supply	01	01	Yes
	the Common Emitter	b. Function generator	01	01	
	BJT Amplifier	c. CRO	01	01	
6	Frequency response of	a. Power Supply	01	01	Yes
	the Common Source FET	b. Function generator	01	01	
	Amplifier	c. CRO	01	01	
7	Frequency response of	a. Power supply	01	01	Yes
	the CE-CE BJT	b. CRO	01	01	
	Amplifier	c. Function generator	01	01	
8	Frequency response of		01	01	Yes
	the CE-CB BJT	b. Function generator	01	01	
	Amplifier	c. CRO	01	01	

Name of Course: E.& TC Class:- S.E.

Subject:- Analog Circuits Lab

Name of the Department / Section :- Electronics and Telecommunication

Subjectwise & laboratorywise Lists of material, machinery, equipment & Instrument required to

perform prescribed Practicals

Sr.N	Experiment Title	Name of Equipment,	Qua	ntity	Whether
О		Machinery Instrument			expt can
		etc. Required to Conduct	Requir	Availab	be
	GROUP A	Experiment	ed each	le each	conducted
1	Cross over distribution & its	a) CRO,	01	01	Yes
	elimination.	b) Function Generator,	01	01	
		c) Dual Power Supply,	01	01	
		d) Digital multimeter	01	01	
2	Effect of feedback for current	a. Power Supply	01	01	Yes
	series configuration.	b. Function Generator	01	01	
		c. CRO	01	01	
3	Effect of partial feedback for	a. CRO	01	01	Yes
	voltage shunt configuration.	b. Function Generator	01	01	
	, orange shame coming an autom	c. Power Supply	01	01	
4	Output and Frequency of RC	a. CRO,	01	01	Yes
	Phase Shift Oscillator.	b. Power supply	01	01	
			01	01	
			01	01	
5	OP-AMP as an Integrator &	a. Dual Power Supply	01	01	Yes
	Differentiator.	b. Function Generator	01	01	
		c. CRO	01	01	
6	OP-AMP as an Schmitt	a. Dual Power Supply	01	01	Yes
	trigger.	b. Function Generator	01	01	
		c. CRO	01	01	
7	OP-AMP Low Pass Filter.	a. Dual Power Supply	01	01	Yes
,	Of their Low Lass Filter.	b. Function Generator	01	01	103
		c. CRO	01	01	
8	OP-AMP High Pass Filter.	a. Dual Power Supply	01	01	Yes
	_	b. Function Generator	01	01	
		c. CRO	01	01	
			01	01	

A) Facilities for conducting Practicals in the Laboratories

Name of Course:- E&TC Class:- S.E. Subject:- Programming Language Lab

Name of the Department / Section :- Electronics and Telecommunication

C N	E ' / TE' 4	NI CE :	0 11	3371 41
Sr.No	Experiment Title	Name of Equipment,	Quantity	Whether expt
		Machinery Instrument etc.		can be

Yes
Yes
Yes
Yes
Yes
Yes
Yes
37
Yes
Yes
1 68
Yes
103
Yes

A) Facilities for conducting Practicals in the Laboratories Name of Course: E&TC Class:- S.E. Su Subject:- Electronics Network Lab Name of the Department / Section :- Electronics and Telecommunication

Sr.N	Experiment Title	Name of Equipment,	Qua	antity	Whether
О		Machinery Instrument etc.			expt can be
		Required to Conduct	Requir	Availabl	conducted
		Experiment	ed	e each	
			each		
1	Determine transfer /	Multimeters	01	01	Yes
	driving point Impedance	DRB	01	01	
	function of given two	Exprimental kit/Bread	01	01	
	port	Board			
	reactive network.	Power Supply	01	01	
2	Study of Series and	a. CRO	01	01	Yes
	parallel resonance, find	b. Multimeters	01	01	

	BW and Q- factor.	c. Function Genetator	01	01	
		d. Exprimental kit/Bread	01	01	
		Board			
3	Determine Z parameter of	e) Power supply	01	01	Yes
	networks connected in	f) Exprimental kit/Bread	01	01	
	series.	Board			
		g) Multimeters	01	01	
4	Determine Y parameter	a. Multimeter	01	01	Yes
	of networks connected in	b. Power supply	01	01	
	parallel.	c. Exprimental kit/Bread	01	01	
		Board			
5	Determine transmission	a. Multimeter	01	01	Yes
	parameter of networks	b. Power supply	01	01	
	connected in cascaded	c. Exprimental kit/Bread	01	01	
	form	Board			
6	Frequency response of	a. Function generator	01	01	Yes
	constant k- low pass	b. Exprimental kit/Bread	01	01	
	filters and find out cut of	Board			
	frequency.	c. CRO	01	01	
7	Design and Test m-	a. CRO	01	01	Yes
	derived low pass filter.	b. Function generator	01	01	
		c. Exprimental kit/Bread	01	01	
		Board			
8	Design and test	a. CRO	01	01	Yes
	symmetrical T- type	b. Power supply	01	01	
	attenuator	c. Exprimental kit/Bread	01	01	
		Board			
		d. Multimeters	01	01	
		e. Function generator	01	01	

Name of Course: E&TC Class:- S.E. Subject:- Analog & Digital Communication
Name of the Department / Section :- Electronics and Telecommunication
Subjectwise & laboratorywise Lists of material, machinery, equipment & Instrument required to perform prescribed Practicals

Sr.N	Experiment Title	Name of Equipment,	Qua	ntity	Whether expt
О		Machinery Instrument etc.			can be
		Required to Conduct			conducted
	Group A	Experiment	Required	Available	
			each	each	
1	AM Modulator	a. Exp. Kit,	01	01	Yes
		b. CRO,	01	01	
		c. Function Generator,	02	02	
		d. Power Supply (Optional)	01	01	
2	AM Demodulator	e. Exp. Kit,	01	01	Yes
		f. CRO,	01	01	
		g. Function Generator,	02	02	
		h. Power Supply (Optional)	01	01	
3	FM Transmitter	a. Exp. Kit,	01	01	Yes
		b. CRO,	01	01	

		c. Function Generator,	01	01	
		d. Power Supply (Optional)	01	01	
4	FM Demodulator	a. Exp. Kit,	01	01	Yes
		b. CRO,	01	01	
		c. Power Supply	01	01	
		(Optional)			
5	Adaptive Delta	a. Kit	1	1	Yes
	Modulation	b. CRO	1	1	
6	Line Coding &	a. Kit	1	1	Yes
	decoding	b. CRO	1	1	
7	Frequency Shift	a. Kit	1	1	Yes
	keying	b. Functional Generator	1	1	
		c. CRO	1	1	
8	Binary Phase	a. Kit	1	1	Yes
	Shift Keying	b. CRO	1	1	
9	Quadrature Phase	a. Kit	1	1	Yes
	Shift Keying	b. CRO	1	1	

Name of course : E&TC Class: T.E. Subject: Application software

Name of Department/Section :- Electronics and Telecommunication

Subject wise & labrotariwise list of Materials ,Machinery and Instruments required to

perform the prescribed practical.

Sr.No	Experiment Title	Name of equipment ,Machinary Instruments etc	Quantity		Whether experiment to be
		required to conduct Experiment	Required	Available in each	conducted
1	Installation of OScad on Ubuntu and windows	OscaD software ,PC	01	01	Yes
2	Study of Architecture of Oscad	OscaD software ,PC	01	01	Yes
3	Study of schematic ,creation ,simulation and PCB design	OscaD software ,PC	01	01	Yes
4	Simulation of Teypical circuit using a)Rc b) Diode	OscaD software ,PC	01	01	Yes
5	Simulation and PCB	OscaD software	01	01	Yes

	design of typical circuit using two stage Amplifier	,PC			
6	Simulation and PCB design of simple DC power supply	OscaD software ,PC	01	01	Yes
7	Simulation and PCB design of a typical 741 opamp IC.	OscaD software ,PC	01	01	Yes
8	`Simulation and PCB design of typical circuit using 74 xx series IC.	OscaD software ,PC	01	01	Yes

Name of the Course: E & TC Class:- T.E. Subject:- Communication System – II.

Name of the Department / Section: - Electronics and Telecommunication

Subjectwise & laboratorywise Lists of material, machinery, equipment & Instrument required to perform prescribed Practicals

Sr.N o	Experiment Title	Name of Equipment, Machinery Instrument etc. Required to Conduct Experiment	Quantity		Whether expt can be conducted
		•	Require	Availabl	
			d	e	
1	Sampling Thm	a. CRO	1	1	Yes
		b. Kit	1	1	
		c. Functional Generator	1	1	
2	Delta	a. CRO	1	1	Yes
	Modulation	b. Kit	1	1	
		c. Functional Generator	1	1	
3	Adaptive Delta	a. CRO	1	1	Yes
	Modulation	b. Kit	1	1	
		c. Functional Generator	1	1	
4	Line Coding &	a. Kit	1	1	Yes
	decoding	b. Functional Generator	1	1	
5	Frequency Shift	a. Kit	1	1	Yes
	keying	b. Functional Generator	1	1	
6	Binary Phase	a. Kit	1	1	Yes
	Shift Keying	b. Functional Generator	1	1	
7	Quadrature	a. CRO	1	1	Yes
	Phase Shift	b. Kit	1	1	
	Keying	c. Functional Generator	1	1	
8	Quadrature	a. CRO	1	1	Yes
	Amplitude	b. Kit	1	1	
	Modulation	c. Functional Generator	1	1	

Name of the Course : E & TC Class:- T.E. Subject:- Microcontroller & Peripheral Interface Controller.

Name of the Department / Section :- Electronics and Telecommunication Subjectwise & laboratorywise Lists of material, machinery, equipment & Instrument required to perform prescribed Practicals

Sr.N o	Experiment Title	Name of Equipment, Machinery Instrument etc. Required to Conduct		ntity	Whether expt can be conducted
		Experiment	Require d	Availabl e	
1	Write and Execute program to flash LED.	a. 8085 microcontroller kitb. Peripheral kitsc. Power Supply	1 1 1	1 1 1	Yes
2	Write and Execute program to display 0 to 9 continuously on 7-Segment display	 a. 8085 microcontroller kit b. Peripheral kits c. Power Supply 	1 1 1	1 1 1	Yes
3	Write and Execute program to demonstrate interfacing of 4 X 4 matrix Key-Board.	 a. 8085 microcontroller kit b. Peripheral kits c. Power Supply 	1 1 1	1 1 1	Yes
4	Write and Execute program to demonstrate interfacing of multiplexed 7-Segment display.	a. 8085 microcontroller kitb. Peripheral kitsc. Power Supply	1 1 1	1 1 1	Yes
5	Write and Execute program to demonstrate interfacing of Liquid Crystal display.	a. 8085 microcontroller kitb. Peripheral kitsc. Power Supply	1 1 1	1 1 1	Yes
6	Write and Execute program to demonstrate interfacing of DAC.	 a. 8085 microcontroller kit b. Peripheral kits c. Power Supply 	1 1 1	1 1 1	Yes
7	Write and Execute program to demonstrate interfacing of ADC.	 a. 8085 microcontroller kit b. Peripheral kits c. Power Supply 	1 1 1	1 1 1	Yes
8	Write and Execute program to demonstrate interfacing of Stepper Motor.	a. 8085 microcontroller kitb. Peripheral kitsc. Power Supply	1 1 1	1 1 1	Yes
9	Write and Execute program to demonstrate Serial data Transmission.	 a. 8085 microcontroller kit b. Peripheral kits c. Power Supply 	1 1 1	1 1 1	Yes
10	Write and Execute program to demonstrate Serial data Reception.	a. 8085 microcontroller kitb. Peripheral kitsc. Power Supply	1 1 1	1 1 1	Yes

Name of the Course: E & TC Class:- T.E. Subject:- Application Software – II.

Name of the Department / Section :- Electronics and Telecommunication

Subjectwise & laboratorywise Lists of material, machinery, equipment & Instrument required to perform prescribed Practicals

Sr.N	Experiment Title	Name of Equipment,	Qua	ntity	Whether expt
О		Machinery Instrument	Require	Availabl	can be
		etc. Required to	d	e	conducted
		Conduct Experiment			
1	To find voltage & current	PC, ORCAD Software.	01	01	Yes
	of given network using				
	simulation tool.				
2	To find transfer / driving	PC, ORCAD Software.	01	01	Yes
	point impedance of two				
	port network.				
3	To design & test active	PC, ORCAD Software.	01	01	Yes
	filter.				
4	To find the pole zero plot	PC, MATLAB	01	01	Yes
	of the given network.	Software.			
5	To find the polar /	PC, MATLAB	01	01	Yes
	Nyquist plot of the given	Software.			
	network.				
6	To obtain transient	PC, ORCAD Software.	01	01	Yes
	response & characteristics				
	of any given network.				
7	To find the Radiation	PC, MATLAB	01	01	Yes
	pattern of antenna &study	Software.			
	the effect of varying				
	parameters.				

A) Facilities for conducting Practicals in the Laboratories

Name of Course: E.& TC Class:- T.E. Subject:- Electronics Measurement.

Name of the Department / Section :- Electronics and Telecommunication

Sr.N	Experiment Title	Name of Equipment, Machinery	Qua	ntity	Whether expt
О		Instrument etc. Required to			can be
		Conduct Experiment			conducted
		_	Require	Availabl	
			d	e	
1	LCR Q-Meter	a. LCR Q meter Kit.	01	01	Yes
		b. Components.			
2	Study of Digital	a. DMM Kit.	01	01	Yes
	Multimeter	b. Power Supply.	01	01	
		c. Function Generator&	01	01	
		Componenets			
3	Frequency	c. CRO.	01	01	Yes
	Counter	d. Digital Freq Counter.	01	01	
		c. Function Generator.	01	01	

4	Study of Digital	a. Digital Tachometer.	01	01	Yes
	Tachometer	b. AC/DC Motor.			
5	Harmonic	a. Distortion factor meter.	01	01	Yes
	Distortion factor	b. CRO.	01	01	
	meter	c. Function Generator	01	01	
6	Study of	a. Spectrum Analyzer.	01	01	Yes
	Spectrum	b. Function Generator.	01	01	Yes
	Analyzer				
7	To study CRO	a. CRO.	01	01	Yes
	-	b. Function Generator.	01	01	
		c. Components.			
8	Digital storage	a. DSO.	01	01	Yes
	oscilloscope	b. Function Generator.	01	01	

Name of the Course : E & TC Class:- T.E. Subject:- Electronic Circuit Design.

Name of the Department / Section :- Electronics and Telecommunication

Sr.N o	Experiment Title	Name of Equipment, Machinery Instrument etc. Required to Conduct	Quantity		Whether expt can be conducted
		Experiment	Require	Availabl	
			d	e	
1	Design &	a. Designed Components	-	-	
	implementation	b. Multimeter	1	1	Yes
	of series regulated power supply	c. CRO	1	1	
2	Design &Implementation	a. Function gen	1	1	
	of single stage inverting	b. Single P/S	1	1	Yes
	amplifier using BJT	c. Multimeter	1	1	
		d. CRO	1	1	
3	Design &Implementation	a. Designing Component	-	-	
	of	b. Single P/S	1	1	Yes
	Single Tuned amplifier	c. Multimeter	1	1	
	using BJT	d. Function Generator	1	1	
		e. CRO	1	1	
4	Design &Implementation	a. Single P/S	1	1	
	of Astable Multivibrator	b. CRO	1	1	Yes
		c. Multimeter	1	1	
5	Design &	a. Designing Component	-	-	
	implementation of	b. Single P/S	1	1	Yes
	Schmitt Trigger	c. Multimeter	1	1	
		d. Function Generator	1	1	
		e. CRO	1	1	
6	Design &	a. Designing Component	-	-	
	implementation of	b. Dual P/S	1	1	Yes
	Phase Shift Oscillator	c. Multimeter	1	1	
		d. FG	1	1	
		e. CRO	1	1	

Note :- For all above practical consumable component like capacitor, Inductor, Resistor, BJT,IC etc are required which is available as per requirement & the practicals are performed on Bread board

A) Facilities for conducting Practicals in the Laboratories

Name of the Course : E&TC Class: - T.E. Subject:-Power Electronics

Name of the Department / Section :- Electronics and Telecommunication

Subjectwise & laboratorywise Lists of material, machinery, equipment & Instrument required to perform prescribed Practicals

Sr.No	Experiment Title	Name of Equipment, Machinery Instrument etc. Required to Conduct	Quantity		Whether expt can be conducted	
		Experiment	Required	Available		
1	Triggering circuits for	a. Kit	1	1	Yes	
	SCR using R, RC,	b. Multimeter	1	1		
	firing ckt	c. Powerscope, load(100w)	1	1		
2	To study UJT	a. Kit	1	1	Yes	
	triggering ckt	b. Multimeter	1	1		
		c. Powerscope, load(100w)	1	1		
3	Study of 1- φ full	a. Kit	1	1	Yes	
	controlled bridge	b. Multimeter	1	1		
	converter with R & R-L load	c. Powerscope	1	1		
4	Study of I- φ Half	a. Kit	1	1	Yes	
	controlled Bridge with	b. Multimeter	1	1		
	R & R-L Load	c. Powerscope	1	1		
5	Study of step-up dc-dc	a. Kit	1	1	Yes	
	converter	b. CRO	1	1		
6	Study of step-down dc	a. Kit	1	1	Yes	
	–dc converter	b. CRO	1	1		
7	Study of Series	a. Kit	1	1	Yes	
	inverter	b. CRO	1	1		
8	Study of parallel	a. Kit	1	1	Yes	
	inverter	b. Multimeter	1	1		
		c. CRO	1	1		
		d. load(25W)	1	1		
9	DIAC Characteristics	a. Kit	1	1	Yes	
		b. DMM	1	1		
10	Study of 1- ф AC	a. kit	1	1	Yes	
	controller	b. CRO	1	1		
		c. Load(200 W)	1	1		

A) Facilities for conducting Practicals in the Laboratories

Name of the Course: E&TC Class:- T.E. Subject:- Feedback Control Systems.

Name of the Department / Section :- Electronics and Telecommunication

Subjectwise & laboratorywise Lists of material, machinery, equipment & Instrument required to perform prescribed Practicals

Sr.No	Experiment Title	Name of Equipment,	Qua	ıntity	Whether
		Machinery Instrument etc. Required to Conduct Experiment	Required	Available	expt can be conducted
1	Study of synchros to observe angular displacement	a. Experimental Kit b. Multimeter	01 01	01 01	Yes
2	Study of flow control using PID controller.	a. Experimental Kit b. Multimeter	01 01	01 01	Yes
3	Transient response of RLC electrical network	a. Experimental Kit b. Multimeter c. CRO	01 01 01	01 01 01	Yes
4	Study of stepper motor	Experimental Kit	-	-	Yes
5	Find zeta, wn &Mp of the response to unit step for given system	Matlab Software	-	-	Yes
6	Unit step response of second order syst.	Matlab Software	-	-	Yes
7	Sketch the Bode plot for given system	Matlab Software	-	-	Yes
8	Sketch the Nyquist plot for given system	Matlab Software	-	-	Yes

A) Facilities for conducting Practicals in the Laboratories

Name of Course: E&TC Class:- B.E. Subject:- VLSI Design.

Name of the Department / Section :- Electronics and Telecommunication Subjectwise & laboratorywise Lists of material, machinery, equipment & Instrument required to perform prescribed Practicals

Sr.	NAME OF PRACTICALS	Name of	Quan	tity	Whether
no.		equipments	Required	available	conducted
1	Simulation and Implementation Write VHDL code to realize all the logic gates.	a. Computer b. kit	01	01	Yes
2	Simulation and Implementation Write a VHDL program for the following combinational designs a. 2- bit comparator b. 3 to 8 decoder c. 4 to 1 multiplexer d. 4 bit binary to gray converter	a. Computer b. kit	01	01	Yes
3	Simulation and Implementation Write a VHDL code to describe the functions of a Full Adder Using all modeling styles.	a. Computer b. kit	01	01	Yes
4	Simulation and Implementation Develop the VHDL codes for the following flip-flops, SR, D, JK, T.	a. Computer b. kit	01	01	Yes
5	Simulation and Implementation Design 4 bit binary, BCD counters	a. Computer b. kit	01	01	Yes
6	Simulation and Implementation 8 – Bit Left / Right Shift Register.	a. Computer b. kit	01	01	Yes
7	Simulation and Implementation Write a model for 4 bit ALU using the schematic	a. Computer b. kit	01	01	Yes
8	Interfacing: Write VHDL code to control speed, direction of DC and Stepper motor	a. Computer b. kit	01	01	Yes

Name of Course: E&TC Class:- B.E. Subject:- Digital Signal Processing.

Name of the Department / Section :- Electronics and Telecommunication

Subjectwise & laboratorywise Lists of material, machinery, equipment & Instrument required to

Sr.No	Experiment Title	Name of Equipment,	Quant	ity each	Whether expt
		Machinery Instrument etc. Required to Conduct Experiment	Required Each	Available Each	can be conducted
1	To determine the response of the given system for step	a. Computerb. Code Composer Studio	01	01	Yes
	input signal.	Software			
2	To determine the response of the given system for Ramp input signal.	c. Computerd. Code Composer StudioSoftware	01	01	Yes
3	To determine the response of the given system for Impulse input signal.	e. Computer f. Code Composer Studio Software	01	01	Yes
4	To determine the response of given system for linear convolution between two	g. Computer h. Code Composer Studio Software	01	01	Yes

	sequences.				
5	To determine the response of given system for Circular convolution between two sequences.	_	01	01	Yes
6	To determine the response of given system for discrete fourier transform	k. Computerl. Code Composer StudioSoftware	01	01	Yes
7	To determine the response of given system for Inverse discrete fourier transform	m. Computern. Code Composer StudioSoftware	01	01	Yes
8	To determine the response of given system for Z-transform	o. Computer p. Code Composer Studio Software	01	01	Yes
9	To study the DSP processor & generate the sinusoidal signal by using DSP Processor		01	01	Yes

Name of Course: E&TC Class:- B.E. Subject:- Radiation & Microwave Technique.

Name of the Department / Section :- Electronics and Telecommunication

Sr.No	Experiment Title	Name of Equipment, Machinery Instrument etc. Required to Conduct Experiment	Quantity each Required Available		Whether expt can be conducted
1	Active device (Gunn diode) characteristics measurement	a. Gunn diode set up b. VSWR meter	01	02	Yes
2	Active device (Reflex klystron) characteristics measurement	a. Reflex klystron set upb. CROc. VSWR meter	01	02	Yes
3	Study of fixed and variable Attenuator	a. Reflex klystron set upb. Fixed & variableattenuatorc. VSWR meter	01	02	Yes
4	Study of circulator and isolator	a. Reflex klystron set upb. Circulatorc. Isolatord. VSWR meter	01	02	Yes
5	Study of Microwave junction	a. Reflex klystron set upb. Magic Teec. VSWR meter	01	02	Yes
6	Study of directional coupler	e. Reflex klystron set up f. Directional coupler g. VSWR meter	01	02	Yes

7	Radiation pattern &	a. Horn antenna set uj	01	02	Yes
	Beamwidth of Horn	b. VSWR meter			
	Antenna				
8	Frequency &wavelength	a. Reflex klystron set	up 01	02	Yes
	measurement of	b. VSWR meter			
	reactangular waveguide	c. CRO			
9	VSWR Measurement using	a. Reflex klystron set	up 01	02	Yes
	Double Minima Method	b. VSWR meter			
		c. CRO			

Name of Course: E&TC Class:- B.E. Subject:- Fiber Optic Communication.

Name of the Department / Section :- Electronics and Telecommunication

Subjectwise & laboratorywise Lists of material, machinery, equipment & Instrument required to

perform prescribed Practicals

Sr.No Experiment Title		Name of Equipment, Machinery Instrument etc.	_	nntity ach	Whether expt can be
		Required to Conduct Experiment	Required	Available	conducted
1	Electrical characteristics of LED/ID	d. Power supply e. OFC Kit f. CRO g. Ammeter h. voltmeter	01	01	Yes
2	Photometrics characterics of LED/ID	a. Power supplyb. OFC Kitc. CROd. Ammetere. voltmeter	01	01	Yes
3	Numerical aperture measurment of GI fibre.	a. Power supplyb. OFC Kitc. CROd. Ammetere. voltmeter	01	01	Yes
4	Attenuation measurment of Fibre.	a. Power supplyb. OFC Kitc. CROd. Ammetere. voltmeter	01	01	Yes
5	Spectral characteristics of LED/ID	a. Power supplyb. OFC Kitc. CROd. Ammetere. voltmeter	01	01	Yes
6	Fibre Optics transmitter receiver parameter measurment.	a. Power supplyb. OFC Kitc. CROd. Ammetere. voltmeter	01	01	Yes
7	Study of fibre optic connectors.	a. Power supply b. OFC Kit	01	01	Yes

		c. CRO d. Ammeter				
		e. voltmeter				
8	Study of PWM	a. OFC Kit	01	01	Yes	
		b. CRO				

Name of Course: E&TC Class:- B.E. Subject:- Telematics.

Name of the Department / Section :- Electronics and Telecommunication

Subjectwise & laboratorywise Lists of material, machinery, equipment & Instrument required to perform prescribed Practicals

Sr.No	Experiment Title	Name of Equipment, Machinery Instrument etc. Required to Conduct	Quantity each		Whether expt can be conducted
		Experiment	Required	Available	
1	Study of Telephone Exchange	Visit to BSNL			Yes
2	Study of Mobile Hand Set Demonstrator Model.	Block diagram study			Yes
3	Study of Teleprinter Demonstrator Model.	Visit to BSNL			Yes
4	Study of FAX Machine Demonstrator Model.	Fax machine	01	01	Yes
5	Study of EPABX system	EPBX system	01	01	Yes
6	Study of subscriber Instrument set.	Subscriber Instrument set CRO	01	01	Yes
7	Study of cordless Telephone set Demonstrator Model.	Block diagram			Yes
8	Modem Demonstrator Model.	FSK Modeus kit CRO	01	01	Yes

A) Facilities for conducting Practicals in the Laboratories

Name of Course: E&TC Class:- B.E. Subject:- Embedded Systems.

Name of the Department / Section :- Electronics and Telecommunication

Sr.No	Experiment Title	Name of Equipment,	Quantity		Whether expt
		Machinery Instrument	ea	ich	can be
		etc. Required to Conduct			conducted
		Experiment	Required	Available	
1	C-programs for interrupts	a. Computer	01	01	Yes
		b. ARM 7 Kit	01	01	
2	Program to demonstrate I2C	a. Computer	01	01	Yes
	Protocol.	b. ARM 7 Kit	01	01	

3	Program to interface LCD	a. Computer b. ARM 7 Kit	01 01	01 01	Yes
4	Program to demonstrate RF communication OR Program to implement AT commands and interface of GSM modem	a. Computer b. ARM 9 Kit	01 01	01 01	Yes
5	Writing a scheduler / working with using RTOS for 4 tasks with priority. The tasks may be keyboard, LCD, LED etc. and porting it on microcontroller/ microprocessor.	a. Computer b. ARM 7 Kit	01 01	01 01	Yes
6	Create two tasks, which will print some characters on the serial port, Start the scheduler and observe the behavior.	a. Computer b. ARM 7 Kit	01 01	01 01	Yes Yes
7	Program for exploration of (Process creation, Thread creation) using Embedded Real Time Linux	a. Computer b. ARM 7 Kit	01 01	01 01	Yes
8	Program for exploring Message Queues using Embedded Real Time Linux.	a. Computer b. ARM 9 Kit	01 01	01 01	Yes

Item No.

A) Facilities for conducting Practicals in the Laboratories

Name of Course:- E&TC Class:- B.E Subject:- Satellite & Mobile Communication.

Name of the Department / Section :- Electronics and Telecommunication

Sr.	Name of Experiment	Name of	Quantity		Whether expt
No		Equipment			can be
					conducted
			Required	Available	
1	To Setup Active Satellite Link	a.DTH	01	01	YES
2	To Understand the Shape of Earth. Measurement of Latitude &	Demostration kit	01 01		YES

	Longitude				
3	Study of Satellite Transponder	Demostration kit	01	01	YES
4	To Understand the Principle of PRN Code in GPS	Demostration kit	01	01	YES
5	Study of GSM Architechture	Demostration kit	01	01	YES
6	Study of GSM AT Commands	a.GSM Kit	01	01	YES
7	Study of Mobile Transmitter & Receiver	a.Demostration kit of Mobile TX & RX	01	01	YES
8	Study of Cordless Telephone	a.Cordless Telephone	01	01	YES

Item No.

A) Facilities for conducting Practicals in the Laboratories

Name of Course:- E&TC Class:- B.E Subject:- Satellite & Mobile Communication.

Name of the Department / Section :- Electronics and Telecommunication

Subjectwise & laboratorywise Lists of material, machinery, equipment & Instrument required to perform prescribed Practicals

Sr. No	Name of Experiment	Name of Equipment	Quantity		Whether expt can be conducted
			Required	Available	
1	To Setup Active Satellite Link	a.DTH	01	01	YES
2	To Understand the Shape of Earth. Measurement of Latitude & Longitude	Demostration kit	01	01	YES
3	Study of Satellite Transponder	Demostration kit	01	01	YES
4	To Understand the Principle of PRN Code in GPS	Demostration kit	01	01	YES
5	Study of GSM Architechture	Demostration kit	01	01	YES
6	Study of GSM AT Commands	a.GSM Kit	01	01	YES
7	Study of Mobile Transmitter & Receiver	a.Demostration kit of Mobile TX & RX	01	01	YES
8	Study of Cordless Telephone	a.Cordless Telephone	01	01	YES

APPENDIX-15

ELECTRICAL ENGINEERING DEPARTMENT

A) Facilities for conducting Practicals in the Laboratories

Name of the Department / Section :-

Subject wise & laboratory wise Lists of material, machinery, equipment & Instrument required to perform prescribed Practical

Name of Course: Electrical Engineering Class- FE Sem-I

Subject:- Basic Electrical and Electronics Engg.

S.N.	Experiment Title	Name of Equipment, Machinery, Instrument required to Conduct Experiment	Quantity		Whether Experiment can be conducted
		•	Required	Available	
1	Study and representation of	Electrical Equipments	01	01	Yes
	electrical and electronics	Electronic Equipments	01	01	
	components/equipments	Multimeter			
2	Verification of Thevenin's	Thevenin's kit	01	01	Yes
	theorems.	Connecting wires			
		Multimeter	01	01	
		Voltmeter	01	01	
		Ammeter	01	01	
		resistor	01	01	
		Power supply	01	01	
3	Verification of Superposition	Superposition kit	01	01	Yes
	theorems.	Connecting wires			
		Voltmeter	01	01	
		Ammeter	01	01	
		resistor	01	01	
		Multimeter	01	01	
		Power supply	01	01	
4	Verification of Maximum power	Maximum power transfer kit	01	01	Yes
	transfer theorems.	Connecting wires			
		Multimeter	01	01	
		Voltmeter	01	01	
		Ammeter	01	01	
		resistor	01	01	
		Power supply	01	01	
5	To plot VI characteristics of PN	DMM	01	01	Yes
	Junction Diode	Kit	01	01	
		Power suppy	01	01	
		Connecting wires			
6	To determine operating point of	DMM	01	01	Yes
	ВЈТ	Kit	01	01	
		Power suppy	01	01	
		Connecting wires			
7	To plot characteristics of LED	DMM	01	01	Yes
		Kit	01	01	
		Power suppy	01	01	
		Connecting wires			

8	To implement any Boolean	Kit	01	01	Yes	
	Expression in logic gates	Power suppy	01	01		
		Connecting wires				

Name of the Department / Section :-

Subject wise & laboratory wise Lists of material, machinery, equipment & Instrument required to perform prescribed Practical

Name of Course: Electrical Engineering Class- SE Sem-I

Subject:- Electrical Circuit Analysis

	Experiment Title	Name of Equipment,	Quai	ntity	Whether expt.
Sr. No		Machinery Instrument etc. Required to Conduct Experiment	Required	Availabl e	can be conducted
1	Verifications of Thevenin's	A 470 ohm resistor	2	2	Yes
	Theorem for two port	B 680 ohm resistor	1	1	
	network.	C multimeter	2	2	
		D connecting probes			
2	Verification of Norton's	A 470 ohm resistor	2	2	Yes
	Theorem for two port	B 680 ohm resistor	1	1	
	network.	C multimeter	2	2	
		D connecting probes			
		E dual power supply	1	1	
3	Verification of Superposition	A 470 ohm resistor	2	2	Yes
	Theorem for two port	B 680 ohm resistor	1	1	
	network.	C multimeter	2	2	
		D connecting probes			
		E dual power supply	2	2	
4	Measurement of Z-parameter	A 470 ohm resistor	2	2	Yes
	of two port network	B 680 ohm resistor	1	1	
		C multimeter	2	2	
		D connecting probes			
		E dual power supply	1	1	
5	Measurement of Y-parameter	A 470 ohm resistor	2	2	Yes
	of two port network	B 680 ohm resistor	1	1	
		C multimeter	2	2	
		D connecting probes			
		E dual power supply	1	1	
6	Measurement of ABCD-	A 470 ohm resistor	2	2	Yes
	parameter of two port	B 680 ohm resistor	1	1	
	network	C multimeter	2	2	
		D connecting probes			
		E dual power supply	1	1	

7	To plot frequency response	A 470 ohm resistor	2	2	Yes
	of series RLC circuit.	B 680 ohm resistor	1	1	
		C multimeter	2	2	
		D connecting probes			
		E dual power supply	1	1	
8	To plot frequency response	A 470 ohm resistor	2	2	Yes
	of parallel RLC circuit.	B 680 ohm resistor	1	1	
		C multimeter	2	2	
		D connecting probes			
		E dual power supply	1	1	

Name of Course: : Electrical Engineering Class- SE Sem-II

Subject- Electrical Machines-I

		Machinery, Instrument required to Conduct Experiment	Quantity		Experiment can be conducted
			Required	Available	
1	Determination of	DC Shunt Generator	01	01	Yes
	magnetization, external,	DC Shunt Motor Set			
	internal characteristics and	DC Ammeter	02	02	
	critical field	DC Voltmeter	01	01	
	resistance of d. c. shunt	Rheostats	02	02	
	generator	Speedometer	01	01	
		Load Bank	01	01	
2	Determination of external	DC Compound Generator	01	01	Yes
	characteristics of d.c.	DC Shunt Motor Set			
	compound generator as i)	DC Ammeter	02	02	
	differential compound, ii)	DC Voltmeter	01	01	
	cumulative compound	Rheostats	02	02	
	generator.	Speedometer	01	01	
		Load Bank	01	01	
3	Speed control of D.C shunt	DC Shunt Motor	01	01	Yes
	motor by armature and field	DC Ammeter	02	02	
	control.	DC Voltmeter	01	01	
		Rheostats	02	02	
		Speedometer	01	01	
4	i) Study of 3 and 4 point	3 and 4 point Starters	02	02	Yes
	starters. ii) Reversal of motor	Rheostats	02	02	
	rotation of D. C. motor.	Speedometer	01	01	_
5	Determination of	DC Series Generator	01	01	Yes
	performance characteristic of	Generator Set			
	DC series motor by direct	DC Ammeter	02	02	
	load.	DC Voltmeter	01	01	
		Rheostats	02	02	

		Speedometer	01	01	
		Load Bank	01	01	
		Loud Bunk		01	
6	Swinburne's test on DC	DC Shunt Motor	01	01	Yes
	shunt Motor: Determination	DC Ammeter	02	02	
	of losses & efficiency.	DC Voltmeter	01	01	
		Rheostats	02	02	
		Speedometer	01	01	
		~poods			
7	Polarity and Ratio test on	1 Ph Transformer	01	01	Yes
	single phase	3 Ph transformer	01	01	
	transformer/three phase	AC Ammeter	02	02	
	transformer.	AC Voltmeter	02	02	
	transformer.	1 Phase auto transformer	01	01	
8	Determination of	1 Ph Transformer	01	01	Yes
	performance of single phase	Load bank	01	01	105
	transformer by direct load	AC Ammeter	02	02	
	test.	AC Voltmeter	02	02	
	test.	Wattmeter	01	01	
		w attilieter		01	
9	Determination of	1 Ph Transformer	01	01	Yes
	performance of single phase	AC Ammeter	02	02	
	transformer by conducting	AC Voltmeter	02	02	
	Open circuit and short circuit	Wattmeter	01	01	
	test.	1 Phase auto transformer	01	01	
10	Parallel operation of two	1 Ph Transformer	02	02	Yes
	single phase transformer.	AC Ammeter	02	02	
		AC Voltmeter	02	02	
		Wattmeter	01	01	
		1 Phase auto transformer	01	01	
11	Study of phaser and vector	3 Phase transformer	01	01	Yes
	group of three phase				
	transformer.				
12	Scott connection of two	1 Ph Transformer	02	02	Yes
	single phase transformer on	AC Ammeter	02	02	
	no load and at balanced load.	AC Voltmeter	02	02	
		Wattmeter	01	01	
		1 Phase auto transformer	01	01	
	H	1 1 Habe add transformer	01	01	I

Subject- Electrical Workshop

S.N.	Experiment Title	Name of Equipment, Machinery, Instrument required to Conduct Experiment	Quantity		Whether Experiment can be conducted	
			Required	Available		
1	Study and use of:	Dc voltmeter	01	01	Yes	
	a. DC/AC voltmeter and	Ac voltmeter	01	01		
	ammeter.					
	b. Analog multi-meter and	analog multimeter				
	Digital multi-meter for the	digital multimeter	01	01	Yes	
	measurement of		01	01		
	electrical quantities.					
	c. Megger, Clip-on meter.					
	d. Power factor meter.	Megger	01	01	Yes	
	d. Tower factor fricter.	Power Factor Meter	01	01	Yes	
2	Study of different Cables:	Different types of Cables as a			Yes	
	,	study Practical				
3	Details and Layout of DC	Open case DC Machine	01	01	Yes	
	Armature Windings					
4	Details and Layout of AC	Open case AC Machine	01	01	Yes	
5	Armature Windings	Madal of Lightoning	01	01	Yes	
3	Study of substation	Model of Lightening	01	01	168	
	equipment	Arrester,	01	01		
	a. Classification and use of	Isolator,	01	01		
	Lightening arrester	Earthing Rod etc				
	b. Different type of isolators.					
6	c. Substation earthing Study of transformers	Distribution Transformer	01	01	Yes	
U	a. Standard rating, vector	Distribution Transformer	01	O1	105	
	group of power transformer.					
	b. Standard rating of					
	instrument transformer					
	c. Class of accuracy for					
	instrument transformer.					
7	Study of Starters	Model of Three phase	01	01	Yes	
'	a. Three phase induction	induction motor starter.		01		
	motor starter.	Model of three phase	01	01		
	b. Study of three phase	induction motor reverse		01		
	induction motor reverse	forward starter				
	forward starter.	101 Haid Diditol				
8	Study of different contactor,	Contactor, Relay	01	01	Yes	
	relay and timer with	, , ,				
	switching demonstration					

Subject- Electrical Engineering Materials

S.N.	Experiment Title	Name of Equipment, Machinery, Instrument required to Conduct Experiment	Quantity		Whether Experiment can be conducted	
			Required	Available		
1	Testing of Insulating Oil as per IS	Oil testing Set	01	01	Yes	
2	Testing of Solid Insulating	Solid Insulating Kit	01	01	Yes	
	Material as per IS	Material	01	01		
3	Testing of Power Capacitor as per IS	3 Phase Induction Motor Power Capacitor	01	01	Yes	
		Wattmeter	01	01		
		AC Ammeter	02	02		
		AC Voltmeter	01	01		
		Belt and Balance set	01	01		
			01	01		
4	Measurement of resistivity	Conducting wire	01	01	Yes	
	of conducting Materials	AC Ammeter	01	01		
		Multimeter	01	01		
		Load Bank	01	01		
5	Measurement of resistivity	Resistive wire	01	01	Yes	
	of resistive Material	AC Ammeter	01	01		
		Multimeter	01	01		
		Load Bank	01	01		
6	To Study Seeback and Peltier effects	Seeback & Peltier Kit	01	00	No	
7	Study of Hysterias Loop of Ferromagnetic material s	DC Shunt motor Generator set	01	01	Yes	
	Terromagnetic material 5	DC Ammeter	01	01		
		DC Voltmeter	01	01		
		Speedometer	01	01		
8	Study of various insulating materials	Various Insulating Material	03	03	Yes	

Name of Course: Electrical Engineering Class- SE
Subject- Analog and Digital Electronics

S.N.	Experiment Title	Name of Equipment, Machinery, Instrument required to Conduct Experiment	Quantity		Whether Experiment can be conducted
			Required	Available	
1	Observe the input and output	1. CRO	01	01	Yes
	voltages of full wave bridge	2. Power Supply	01	01	
	rectifier circuit with and	3. kit	01	01	
	without filter.				
2	Study of Op-Amp As Square	1. CRO	01	01	Yes
	Wave Generator Using IC	2.Function Generator	01	01	

Sem-II

	741	3. Dual Power Supply	01	01	
		4.Multimeter	01	01	
3	Study of Schmitt Trigger	1. CRO	01	01	Yes
	Using Op-Amp IC 741	2.Function Generator	01	01	(performed on
		3. Dual Power Supply	01	01	bread board)
		4.Multimeter	01	01	ŕ
4	Study of Astable,	1. CRO	01	01	Yes
	Monostable Multivibrator	2.Function Generator	01	01	(performed on
	Using IC 555	3.Power Supply	01	01	bread board)
		4.Multimeter	01	01	
5	Study of IC 723 As Low	1. CRO	01	01	Yes
	Voltage Regulator	2.Function Generator	01	01	(performed on
		3.Power Supply	01	01	bread board)
		4.Multimeter	01	01	,
6	Study of IC 723 As High	1.Power Supply	01	01	Yes
	Voltage Regulator	2.Multimeter	01	01	(performed on
	Voltage Regulator	2.Withineter	01	01	bread board)
7	Study of Positive Voltage	1.Power Supply	01	01	Yes
	Regulator Using IC 78××	2.Multimeter	01	01	(performed on
					bread board)
8	Study of Negative Voltage	1.Power Supply	01	01	Yes
	Regulator Using IC 79 ××	2.Multimeter	01	01	(performed on
					bread board)
9	Study of J-K Flip-Flop Using	1.Power Supply	01	01	Yes
	IC 7476	2.Multimeter	01	01	(performed on
					bread board)
10	Verification of Binary	1.Power Supply	01	01	Yes
	Counter Using IC-7493.	2.Multimeter	01	01	(performed on
					bread board)

Name of Course: Electrical Engineering Class- SE Sem-II

Subject:- Electrical Machine -II

Sr. No	Experiment Title	Name of Equipment,	Quantity		Whether expt.
		Machinery Instrument etc. Required to Conduct Experiment	Required	Available	can be conducted
1	Determination of voltage	D.C. Shunt Motor as	1	1	Yes
	regulation and efficiency of	P.M.			
	three phase alternator by	Ammeter (0-10A)	1	1	
	direct load test.	Voltmeter (0-600V)	1	1	
		Lamp bank as Resistive			
		Load	1	1	
		Tachometer	1	1	
		D.C. Ammeter (0-1A)	1	1	
		Rheostats (800,1.2A)	2	2	

2	0 11 4 1 14 4	D.C. Cl. AMA	1	1	T 7
2	Open and short circuit test on	D.C. Shunt Motor as	1	1	Yes
	three phase alternator:	P.M./3Ph. Synchronous.	1	1	
	determination of its	Motor as P.M.			
	regulation by e.m.f. method	Ammeter (0-10A)	1	1	
	and m.m.f. method.	Voltmeter (0-600V)	1	1	
		Lamp bank as Resistive	1	1	
		Load			
		Tachometer	1	1	
		D.C. Ammeter (0-1A)	1	1	
			1	2	
	<i>C</i>	Rheostats (800,1.2A)	2	2	3 7
3	Zero power factor test on	D.C. Shunt Motor as	1	1	Yes
	three phase alternator:	P.M.			
	determination of regulation	Ammeter (0-10A)	1	1	
	by Potier trangle method.	Voltmeter (0-600V)	1	1	
		3Ph inductive load	1	1	
		Tachometer	1	1	
		D.C. Ammeter (0-1A)	1	1	
		Rheostat (800,1.2A)	2	2	
4	Determination of direct axis	Dc shunt motor as PM	1	1	Yes
4			1	1	168
	and quadrature axis	3Ph Auto Transformer	1	1	
	reactance by slip test on	(10A,600V)			
	synchronous machine.	Voltmeter (0-600V)	1	1	
	Determination of voltage	Ammeter (0-5A)	1	1	
	regulation by two reactance	Tachometer	1	1	
	theory.				
5	Synchronizing alternators:	Practical set of	1	1	Yes
	lamp methods and use of	Synchronous machine			
	synchroscope.	on infinite bus including			
	synemoscope.	synchronscope			
-	Crus alaman arra altamatan an	Practical set of	1	1	Vaa
6	Synchronous alternator on		1	1	Yes
	infinite bus: behavior of	Synchronous machine			
	machine under change in	on infinite bus including			
	mechanical power and	synchronscope			
	excitation				
7	Characteristic of	3Ph alternator as load on	1	2	Yes
	synchronous motor at	synchronous motor			
	constant load and variable	ammeter(0-10A)	1	1	
	excitation.	Voltmeter(0-600V)	1	1	
		DC ammeter (0-2A)	1	1	
		Rheostats (400,1.2A)	1	1	
			$\frac{1}{2}$	1	
		2 Wattmeter(600V/10A)	<u> </u>		
		Synchronous motor with			
		direct loading			
		arrangment and			
		Synchronising pannel	1	1	Yes

8	Characteristic of	Voltmeter (0-300V)	1	1	Yes
	synchronous motor at	Ammeter (0-10A)	1	1	
	constant excitation and	1ph Auto transformer	1	1	
	variable load.	(10A/270V)			
		Alt as a load	1	1	
		Synchronous motor with			
		direct loading			
		arrangment and			
		Synchronising pannel	1	1	Yes
9	Determination of	3 Ph Auto transformer	01	01	Yes
	performance of three phase	Voltmeter	01	01	
	induction motor by direct	Ammeter	01	01	
	load test.	Wattmeter	02	02	
		Tachometer	01	01	
		Brake Load	01	01	
10	Determination of	3 Ph Auto transformer	01	01	Yes
	performance of three phase	Voltmeter	01	01	
	induction motor by no load,	Ammeter	01	01	
	blocked rotor test and	Wattmeter	02	02	
	construction of circle	Tachometer	01	01	
	diagram.				
11	No load and blocked rotor	Voltmeter(0-300V)	1	1	Yes
	tests on capacitor start single	Ammeter(0-10A)	1	1	
	phase induction motor	1 ph Auto transformer	1	1	
	and determination of	Wattmeter(300V/10A	1	1	
	parameters of equivalent				
	circuit.				
12	Load test on single phase	Voltmeter(0-300V)	1	1	Yes
	induction motor.	Ammeter(0-10A)	1	1	
		Auto transformer	1	1	
		Wattmeter(300V/10A	1	1	

Name of Course: Electrical Engineering Class- SE Sem –II

Subject- Measurement and Instrumentation

S.N.	Experiment Title	Name of Equipment, Machinery, Instrument required to Conduct Experiment	Quantity		Whether Experiment can be conducted
			Required	Available	
1	Measurement of active	3 Ph power supply	01	02	
	power and reactive power in	ammeter,	01	01	
	three phase circuit by two	voltmeter,	01	01	Yes
	wattmeter method and one	Wattmeter,	02	02	
	wattmeter method.	Load	01	01	
2	Calibration of single phase	1 Phase Energy meter,	01	01	
	Energy meter at different.	ammeter,	01	01	Yes
	Power factor	voltmeter,	01	01	

		Wattmeter	01	01	
		Load	01	01	
3	Calibration of three phase	3 Phase Energy meter,	01	01	
	two element energy meter at	ammeter,	01	01	
	different P.F.'s.	voltmeter,	01	01	Yes
		Wattmeter,	01	01	
		Load	01	01	
4	Kelvin's double bridge:	Kelvin Bridge Kit,	01	01	
	Measurement of low	Multimeter	01	01	Yes
	resistance.		01	01	
5	Strain Measurement using	strain Gauge measurement	01	01	Yes
	strain gauge.	kit & Weights			168
6	Measurement of temperature	Heater	01	01	
	by RTD/Thermocouple.	RTD	01	01	Yes
		Thermocouple	01	01	103
		Multimeter	01	01	
7	Measurement of pressure by	pressure transducer kit	01	01	Yes
	using pressure transducer.	Foot Pump	01	01	108
8	Measurement of	LVDT Transducer unit	01	01	
	displacement by using	with controller			Yes
	LVDT	CRO	01	01	168
		Probes	03	03	
9	Measurement of inductance	Schering Bridge Kit	01	01	
	and capacitance by	Capacitance	01	01	
	Andersons Bridge and	Anderson Bridge	01	01	Yes
	Schering Bridge.	Inductance	01	01	
		wires		UI	
10	Measurement of Earth	Earth Testing Kit	01	01	Yes
	Resistance		U1	UI	

Name of the Department / Section: - Electrical Subject wise & laboratory wise Lists of material, machinery, equipment & Instrument required performing prescribed Practical

Name of Course: Electrical Engineering Class- TE Sem-I

Subject:- Electrical Machine -II

Sr.	Experiment Title	Name of Equipment,	Quant	ity	Whether expt.	
No		Machinery Instrument etc. Required to Conduct Experiment	Required	Available	can be conducted	
1	Determination of voltage	D.C. Shunt Motor as	1	1	Yes	
	regulation and efficiency of	P.M.				
	three phase alternator by	Ammeter (0-10A)	1	1		
	direct load test.	Voltmeter (0-600V)	1	1		
		Lamp bank as Resistive				
		Load	1	1		
		Tachometer	1	1		
		D.C. Ammeter (0-1A)	1	1		
		Rheostats (800,1.2A)	2	2		
2	Open and short circuit test on	D.C. Shunt Motor as	1	1	Yes	
	three phase alternator:	P.M./3Ph. Synchronous.	1	1		
	determination of its	Motor as P.M.				
	regulation by e.m.f. method	Ammeter (0-10A)	1	1		
	and m.m.f. method.	Voltmeter (0-600V)	1	1		
		Lamp bank as Resistive	1	1		
		Load				
		Tachometer	1	1		
		D.C. Ammeter (0-1A)	1	1		
_		Rheostats (800,1.2A)	2	2		
3	Zero power factor test on	D.C. Shunt Motor as	1	1	Yes	
	three phase alternator:	P.M.				
	determination of regulation	Ammeter (0-10A)	1	1		
	by Potier trangle method.	Voltmeter (0-600V)	1	1		
		3Ph inductive load	1	1		
		Tachometer	1	1		
		D.C. Ammeter (0-1A)	1	1		
		Rheostat (800,1.2A)	2	2		
4	Determination of direct axis	Dc shunt motor as PM	1	1	Yes	
	and quadrature axis	3Ph Auto Transformer	1	1		
	reactance by slip test on	(10A,600V)				
	synchronous machine.	Voltmeter (0-600V)	1	1		
	Determination of voltage	Ammeter (0-5A)	1			
	regulation by two reactance theory.	Tachometer	1	1		

5	Synchronizing alternators: lamp methods and use of synchroscope.	Practical set of Synchronous machine on infinite bus including synchronscope	1	1	Yes
6	Synchronous alternator on infinite bus: behavior of machine under change in mechanical power and excitation	Practical set of Synchronous machine on infinite bus including synchronscope	1	1	Yes
7	Characteristic of synchronous motor at	3Ph alternator as load on synchronous motor	1	2	Yes
	constant load and variable	ammeter(0-10A)	1	1	
	excitation.	Voltmeter(0-600V)	1	1	
		DC ammeter (0-2A)	1	1	
		Rheostats (400,1.2A)	1	1	
		2 Wattmeter(600V/10A)	2		
		Synchronous motor with direct loading arrangment and			
		Synchronising pannel	1	1	Yes
8	Characteristic of	Voltmeter (0-300V)	1	1	Yes
	synchronous motor at	Ammeter (0-10A)	1	1	
	constant excitation and	1ph Auto transformer	1	1	
	variable load.	(10A/270V)			
		Alt as a load	1	1	
		Synchronous motor with			
		direct loading			
		arrangment and	_		
		Synchronising pannel	1	1	Yes
9	Determination of	3 Ph Auto transformer	01	01	Yes
	performance of three phase	Voltmeter	01	01	
	induction motor by direct	Ammeter	01	01	
	load test.	Wattmeter	02	02	
		Tachometer	01	01	
		Brake Load	01	01	
10	Determination of	3 Ph Auto transformer	01	01	Yes
	performance of three phase	Voltmeter	01	01	
	induction motor by no load,	Ammeter	01	01	
	blocked rotor test and	Wattmeter	02	02	
	construction of circle diagram.	Tachometer	01	01	
11	No load and blocked rotor	Voltmeter(0-300V)	1	1	Yes
	tests on capacitor start single	Ammeter(0-10A)	1	1	
	phase induction motor	1 ph Auto transformer	1	1	
	and determination of	Wattmeter(300V/10A	1	1	
	parameters of equivalent				
	circuit.				

12	Load test on single phase	Voltmeter(0-300V)	1	1	Yes
	induction motor.	Ammeter(0-10A)	1	1	
		Auto transformer	1	1	
		Wattmeter(300V/10A	1	1	
13	Speed control of three phase	3 ph Slip Ring Induction	1	1	Yes
	Slip Ring Induction Motor.	motor			
		Voltmeter	1	1	
		Ammeter	1	1	
		Tachometer	1	1	

Name of Course: Electrical Engineering Class- TE Sem-V

Subject:-Power System II

Sr.	Experiment Title	Name of Equipment,	Quantity		Whether expt.
No		Machinery Instrument etc. Required to Conduct Experiment	Required	Available	can be conducted
1	Measurement of ABCD parameters of a medium transmission line.	Medium Transmission Line Kit	1	1	Yes
2	Measurement of ABCD parameters of a long transmission line.	400Km Transmission line study unit	1	1	Yes
3	Plotting of receiving end circle diagram to evaluate performance of medium transmission line.	Medium Transmission Line Kit	1	1	Yes
4	Study of the effect of VAR compensation on the profile	DC shunt motor or synchronous. Motor as	1	1	Yes
	of receiving end voltage	PM	2	2	
	using capacitor bank.	Voltmeter (0-600V)	2	2	
		Ammeter(0-10A)	1	1	
		Capacitor bank	4	4	
5	Static measurement of sub-	Synchronous Generator	1	1	Yes
	transient reactance of a salient-pole alternator.	coupled with motor Ammeter(0-10A)	1		
	1	1ph Auto transformer	1	1	
6	Measurement of sequence reactance of a synchronous	3 ph synchronous motor 3 ph synchronous	1	1	Yes
	machine	generator	1	1	
		wattmeter	2	2	
		voltmeter	1	1	
		ammeter	1	1	
		1 ph transformer	1	1	
7	Determination of steady state power limit of a transmission line.	400Km Transmission line study unit	1	1	Yes

8	Unsymmetrical fault analysis	400Km Transmission	1	1	Yes
	for LL,LG, LLG FAULT ON	line study unit			
	A.C / D.C network analyzer				
9	Formulation and calculation	Computer	1	1	Yes
	of Y- bus matrix of a system	400Km Transmission	1	1	
	using software.	line study unit			
10	Solution of a load flow	Computer	1	1	Yes
	problem using Gauss-Seidal	Matlab software	1	1	
	method using a software.				
11	Solution of a load flow	Computer	1	1	Yes
	problem using Newton-	Matlab software	1	1	
	Raphson method using				
	software.				
12	Unsymmetrical fault analysis	Computer	1	1	Yes
	of a 3-bus system using a	Matlab software	1	1	
	software.				
13	Calculation of inductance	Computer	1	1	Yes
	and capacitance for	Matlab software	1	1	
	symmetrical and				
	unsymmetrical				
	configuration of transmission				
	line using software.				

Name of Course: Electrical Engineering Class- TE Sem-I

Subject:-Power Electronics

Sr.	Experiment Title	Name of Equipment,	Quan	tity	Whether expt.
No		Machinery Instrument etc. Required to Conduct Experiment	Required	Available	can be conducted
1	Triggering Circuit of SCR	Triggering circuit of SCR	01	01	YES
2	Commutation circuit class C, class D	Commutation circuit class C & class D	01	01	YES
3	Single phase full wave controlled rectifiers R, R-L characters tics	Single phase full wave controlled rectifiers R, R-L, LOAD CHAR	01	01	YES
4	Single phase semi-converter	Single phase semi converter	01	01	YES
5	Three phase full wave controlled rectifiers	Three phase full wave controlled rectifiers	01	01	YES
6	Step up chopper	Step up chopper	01	01	YES
7	Step down chopper	Step down chopper	01	01	YES

8	Series and parallel inverter	Series inverter &	01	01	YES
		Parallel inverter			
9	Three phase inverter	Three phase inverter.	01	01	YES
		MOSFET			

Name of Course: : Electrical Engineering

Class- TE

Sem-I

Subject:-Electrical and Electronics Workshop

Sr.N	Experiment Title	Name of Equipment,	Quan	tity	Whether expt.
0		Machinery Instrument etc. Required to Conduct Experiment	Required	Available	can be conducted
1	Details and Layout of DC Armature Windings.	Study & DC Machine Cross Section Demonstration	01	01	Yes
2	Details and Layout of AC Armature Windings.	Study & AC Machine Cross Section Demonstration	01	01	Yes
3	Study of substation equipment: a. Classification and use of Lightening arrester b. Different type of isolators. c. Substation earthing	Visit to Substation to study substation equipment and study			Yes
4	Transformer a. Standard rating, vector group of power transformer. b. Standard rating of instrument transformer a. Class of accuracy for instrument transformer.	Study & Model of 3 phase, 315 kVA, 11/0.433Kv, 50 Hz Distribution Transformer and Instrument Transformer	01	01	Yes
5	Study of Starters: a. Three phase induction motor starter. b. Study of three phase induction motor reverse forward starter.	Study and model of three phase starter	01	01	Yes
6	Study of different contactor ,relay and timer with switching demonstration.	Model of Different relays & as a Study Practical	01	01	Yes
7	Study of automatic star delta and soft starter for three phase induction motor.	As a Study Practical			Yes
8	Study and Testing of: a. Diode b. BJT c. MOSFET d. IGBT	As a Study Practical & multimeter	01	01	Yes

9	Study of Electronic ballast	Demonstration	 	Yes
	and fan regulator:			

Name of Course: : Electrical Engineering Class- TE Sem-I

Subject:-Software Application-I

Sr.	No Mac etc.	Name of Equipment,	Quant	ity	Whether expt.	
No		Machinery Instrument etc. Required to Conduct Experiment	Required	Available	can be conducted	
1	A. Simple Arithmetic Calculation: Perform simple arithmetic calculations: Addition, subtraction, multiplication, division and exponentiation. B. Assign values to variables. C. Suppress screen output. D. Control the appearance of floating point numbers on the screen.	Computer Matlab Printer	1 1 1	1 1 1	Yes	
2	A. Compute the Y- Coordinates of line with given slope m and the intercept c at the x coordinates. B. Create a vector t with 10 elements: 1, 2, 3,, 10 and compute the following quantities: X= t sin(t), Y=(t-1)/(t+1), Z=sin(t2)/t2 C. Create Matrices, Vectors for finding the size of matrices and perform the addition, subtraction, multiplication, transpose and inverse operation.	Computer Matlab Printer	1 1 1	1 1 1	Yes	

3	Create : Simple sine plot,	Computer	1	1	Yes
	line plot, an exponentially	Matlab	1	1	
	decaying sine plot, space	Printer	1	1	
	curve, log scale plot, Overlay				
	plot and Fancy plots.				

4	Create Polynomial curve fit	Computer	1	1	Yes
	and compare different fits.	Matlab	1	1	
	_	Printer	1	1	
5	A. Create a line along with	Computer	1	1	Yes
	an explicit handle and	Matlab	1	1	
	then use set command to	Printer	1	1	
	change the line style, its				
	thickness, and values of				
	some y-coordinates.				
	B. Write some text at a				
	specified position, create				
	its handle, and then use				
	the set command to				
	change the font size, font,				
	and string of the text.				
6	Study of different types of	Study			Yes
	errors.				
7	Write program to find	Computer	1	1	Yes
	voltage and power in voltage	Matlab	1	1	
	divider circuit.	Printer	1	1	
8	Write a program to calculate	Computer	1	1	Yes
	voltage across any resistance	Matlab	1	1	
	in a circuit.	Printer	1	1	
9	Write a program to find	Computer	1	1	Yes
	transient response in RC	Matlab	1	1	
	circuit.	Printer	1	1	
10	Write a program to find	Computer	1	1	Yes
	transient response in RL	Matlab	1	1	
	circuit.	Printer	1	1	
11	Write a program to plot	Computer	1	1	Yes
	voltage and current in	Matlab	1	1	
	resistive circuit.	Printer	1	1	
12	Write a program to plot	Computer	1	1	Yes
14	voltage and current in	Matlab	1	1	103
	inductive and capacitive	Printer	1	1	
	circuit.	1 IIIICI	1	1	
	circuit.]	

Name of Course: : Electrical Engineering Class- TE Sem-II

Subject:-Control System I

Sr.	Experiment Title	Name of Equipment,	Quantity		Whether expt.
No		Machinery Instrument etc. Required to Conduct	Required	Available	can be conducted
		Experiment			

1	To determine Speed Torque characteristic of an AC	Ac servo motor kit,Multimeter	1 1	1 1	Yes
	Servomotor.	Kit,iviuitiilletei	1	1	
2	To study potentiometer as an	Potentiometer kit,	1	1	Yes
	error detector.	Multimeter	1	1	
3	To determine time response	Second order system kit,	1	1	Yes
	of second order control	Multimeter,CRO	1	1	
	system		1	1	
4	To determine speed-torque	dc servo motor kit	1	1	Yes
	characteristics of dc	tachometer	1	1	
	servomotor.	multimeter	1	1	
5	Study of PID controller	PID controller	1	1	Yes
		CRO			
			1	1	
6	To study synchro-transmitter	Kit of Synchros,	1	1	Yes
	and receiver and obtain	Multimeter	1	1	103
	output V/S input	Withheter	1	1	
	Characteristics.				
7		24222222222	1	1	Yes
	To Study Stepper Motor.	stepper motor	1	1	res
		Tachometer	1	1	
		Multimeter	1	1	
8	To determine time domain	Matlab Software	1	1	Yes
	response of a second order				
	system for step input				
	obtains performance				
	parameters by using				
	software.				
9	To plot root locus diagram of	Matlab Software	1	1	Yes
	an open loop transfer			_	
	function and determine range				
	of gain 'k' for stability by				
	using software.				
10	To plot a Bode diagram of	Matlab Software	1	1	Yes
10		Manau Software	1	1	1 68
	an open loop transfer				
	function by using software.				1

Name of Course: : Electrical Engineering Class- TE Sem-II

Subject:-Electrical Measurement -II

Sr. No	Experiment Title	Name of Equipment, Machinery Instrument etc. Required to Conduct Experiment	Quantity		Whether expt.
			Required	Available	can be conducted
1	Strain Measurement using strain gauge	strain Gauge measurement kit & Weights	1	1	Yes

2	Study of CRO & its different	CRO	1	1	Yes
	types and applications	Function generator	1	1	
		Probes	2	2	
3	Measurement of temperature	Heater	1	1	Yes
	by RTD/Thermocouple.	RTD	1	1	
		Thermocouple	1	1	
		Multimeter	1	1	
4	Study of pressure transducer	pressure transducer kit	1	1	Yes
		compressor	1	1	
5	Study of recorder	Strip chart recorder	1	1	Yes
6	Study of LVDT	LVDT Transducer unit	1	1	Yes
	-	with controller			
		CRO	1	1	
		Probes	3	3	
7	Measurement of inductance	a. KIT Anderson	1	1	Yes
	by Andersons Bridge.	b. Headphone	1	1	
8	Measurement of capacitance	Schering Kit	1	1	Yes
	and loss angle of capacitor	multimeter	1	1	
	by Schering bridge				
9	Step response of meter				No
10	Measurement of systematic				No
	errors of wattmeter.				

Name of Course: Electrical Engineering Class- TE Sem-II

Subject:-Microprocessor and Microcontroller

Sr.	Experiment Title	Name of Equipment,	Quar	ntity	Whether expt.
No		Machinery Instrument etc. Required to Conduct Experiment	Required	Available	can be conducted
1	Study of architecture and instructions of 8085 along with opcodes.	8085 micro-controller kit	-	-	YES
2	Study of architecture & instructions of 8051	8051 micro-controller kit	-	-	YES
3	8255 interfacing	8255Kit	02	02	YES
4	Memory interfacing	Study			YES
5	Microprocessor 8085 assembly language programs based on data transfer instruction	8085 Microprocessor Kit with 7 segment LED display	05	06	YES
6	Microprocessor 8085 assembly language programs based on arithmetic instruction	8085 Microprocessor Kit with 7 segment LED display	05	06	YES

7	Microprocessor 8085 assembly language programs based on logical instruction	8085 Microprocessor Kit with 7 segment LED display	05	06	YES
8	Applications of micro processor 8085 in Electrical drives and speed control for stepper motor.	Stepper Motor Kit	02	02	YES
9	Microcontroller 8051 assembly language programs based on data transfer instruction.	8051 Simulator	PC	PC	Yes
10	Microcontroller 8051 assembly language programs based on arithmetic and logical instructions.	8051 Simulator	PC	PC	Yes

Name of Course: Electrical Engineering Class-TE Sem-II

Subject: Software Application-II

Sr. No	Experiment Title Build a simple circuit with	Name of Equipment, Machinery Instrument etc. Required to Conduct Experiment Computer	Quantity 01 01		Whether expt. can be conducted
1	power system blocks and connect it to other Simulink blocks.	Matlab Software Printer	01 01 01	01 01 01	Tes
2	Use the Powergui block and analyze static and frequency-domain response.	Computer Matlab Software Printer	01 01 01	01 01 01	Yes
3	Create an electrical subsystem, and discretize simple circuits.	Computer Matlab Software Printer	01 01 01	01 01 01	Yes
4	Single phase fully controlled converter using R and RL load using MATLAB/SIMULINK	Computer Matlab Software Printer	01 01 01	01 01 01	Yes
5	Single phase AC voltage regulator using MATLAB/SIMULINK	Computer Matlab Software Printer	01 01 01	01 01 01	Yes
6	Formation of Y bus matrix by inspection / analytical method using MATLAB Software	Computer Matlab Software Printer	01 01 01	01 01 01	Yes

7	Gauss Seidal load flow	Computer	01	01	Yes
	analysis using MATLAB	Matlab Software	01	01	
	Software	Printer	01	01	
8	Newton Raphson method of	Computer	01	01	Yes
	load flow analysis using	Matlab Software	01	01	
	MATLAB Software	Printer	01	01	

A) Facilities for conducting Practicals in the Laboratories

Name of the Department / Section: - Electrical Subject wise & laboratory wise Lists of material, machinery, equipment & Instrument required performing prescribed Practical

Name of Course: Electrical Engineering Class- BE Sem-I

Subject: Industrial Drives and Control

Sr.	Experiment Title	Name of Equipment, Machinery	Quar	ntity	Whether expt.
No		Instrument etc. Required to Conduct Experiment	Required	Available	can be conducted
1	Determination of Speed Torque characteristic of d.c motor controlled using single phase half controlled rectifier.	1/2 HP D.C Shunt Motor With Loading arrangement	1	1	Yes
2	Determination of Speed Torque characteristic of d.c motor controlled using single phase fully controlled rectifier.	1/2 HP D.C Shunt Motor With Loading arrangement	1	1	Yes
3	Performance analysis of one quadrant chopper control of d.c motor.	1/2 HP D.C Shunt Motor With Loading arrangement	1	1	Yes
4	Performance analysis of two quadrant chopper control of d.c motor.	½ HP D.C Shunt Motor With Loading arrangement	1	1	Yes
5	Speed control of single phase induction motor using ac voltage regulator.	1 HP Single Phase Induction motor.	1	1	Yes
6	Study of stepper motor drive circuit	Stepper Motor 2 phase , 3.5 Kg- cm, 12 volt	1	1	Yes
7	Speed control Universal motor	FHP AC/DC Universal Motor	1	1	Yes

8	Study of closed loop	1/2 HP D.C Shunt Motor	1	1	Yes
	control of DC motor.				
9	Study of Vector	3 HP/2.2 KW, 415 volt, 4 Pole,	1	1	Yes
	control method for	50 Hz, 1440 RPM Induction			
	induction motor	Motor			

Name of Course: : Electrical Engineering Class- BE Sem-I

Subject:- High Voltage Engineering.

Sr.	Experiment Title	Name of Equipment, Machinery	Quai	ntity	Whether expt.
No		Instrument etc. Required to Conduct Experiment	Required	Available	can be conducted
1	Measurement of insulation resistance of 11KV/110 V.P.T by Megger.	Megger	1	1	Yes
2	Power frequency withstand test on 11KV, 10/5 amp CT.				No
3	Study of Corona Discharge	50 KVA C/70 KV DC HV testing kit corona cage	1	1	
		2-0-50 KV HV Transformer 3-0-70 KV Rectifier	1	1 1	Yes
		4-0-70 KV Filter	1	1	
		5-Bedding Resistor (0-90 KV)	1	1	
4	Determination of insulation break-down strength of solid, Liquid and gaseous dielectric media	Insulation Tester Set & Oil Tester	1	1	Yes
5	Power frequency high voltage withstand test on cable				No
6	Study of Impulse Generator	As Study Experiment	-	-	Yes
7	Dry & wet power freq.	HV testing kit	1	1	
	With stand test on	0-50 KV AC Transformer	1	1	Yes
	insulator	Insulator Artificial raining sys.	1 1	1 1	
8	Flashover test on insulator	As a study experiment	1	1	Yes
9	Double voltage Double freq. With stand test on transformer.	Double voltage, double freq. Kit Transformer	1	1	Yes

10	Calibration of sphere	HV testing kit	1	1	Yes
	gap	0-50 KVAC HV transformer	1	1	
		Sphere gap assembly			
			1	1	
11	Study of 100KV high	high voltage testing Kit	1	1	Yes
	voltage testing set.	_			

Name of Course: Electrical Engineering Class- BE Sem-I

Subject:-Industrial Electrical Engineering.

Sr.	Experiment Title	Name of Equipment,	Qua	ntity	Whether expt.
No		Machinery Instrument etc. Required to Conduct Experiment	Required	Available	can be conducted
1	Performance characteristics	DC shunt generator as load	1	1	Yes
	of DC Series motor by load	on DC motor	1	1	
	test.	Voltmeter (0-300V)	1	1	
		Ammeter (0-10A)	1	1	
		tachometer	1	1	
2	Performance characteristics	Ammeter ((0-10A)	1	1	Yes
	of DC Series motor by Field	Voltmeter (0-300V)	1	1	
	Test.	Tachometer,	1	1	
		Loading arrangement	1	1	
		DC Series motor coupled with DC generator			
3	Performance characteristics	Voltmeter (0-300V)	1	1	Yes
	of DC Shunt motor by direct	Ammeter (0-10A)	1	1	
	load test.	tachometer	1	1	
		DC Shunt motor	1	1	
4	Performance characteristics	Voltmeter (0-300V)	1	1	Yes
	of single phase induction motor by direct load test.	Ammeter (0-10A) 1ph auto	1	1	
		Transformer(270V,10A)	1	1	
		Tachometer	1	1	
		Load Balance	1	1	
		single phase induction motor with loading arrangement	1	1	
5	Performance characteristics	Voltmeter (0-600V)	1	1	Yes
	of three phase induction	Ammeter (0-10A)	1	1	_ •
	motor by direct load test.	Wattmeter(600v/10A)	2	2	
		Tachometer	$\overline{1}$	$\frac{1}{1}$	
		Loading arrangement	1	1	
		3 ph auto transformer.	1	1	
		Three phase induction motor			

6	Speed control of DC Series	Voltmeter (0-300V)	1	1	Yes
	Motor	Ammeter (0-10A)	1	1	
		Tachometer	1	1	
		Rheostats (100,5A)	2	2	
		DC Series Motor	1	1	
7	Speed control of three phase	Voltmeter (0-600V)	1	1	Yes
	slip ring Induction Motor by	Ammeter (0-10A)	1	1	
	rotor resistance method	Tachometer	1	1	
		three phase slip ring			
		Induction Motor	1	1	
		rotor resistance	1	1	
8	Rheostatic breaking of DC	Voltmeter (0-300V)	1	1	Yes
	Shunt Motor	Ammeter (0-5A)	1	1	
		Rheostat (200,5A)	1	1	
		Change over switch	1	1	
		Stop watch	1	1	
		DC Shunt Motor	1	1	
9	Study of Air conditioning system.	By case study			Yes
10	Study of induction heating &Welding.	By case study			Yes
11	Study of Different type of Enclosures	Machine lab Enclosures			Yes

Name of Course: Electrical Engineering Class- BE Sem-II

Subject:-Power system stability

Sr.	Experiment Title	Name of Equipment,	Quan	ntity	Whether expt.
No		Machinery Instrument etc. Required to Conduct Experiment	Required	Available	can be conducted
1	Determination of Parameters and time constants of	DC shunt motor coupled with synchronous	1	1	Yes
	synchronous machines.	alternator	1	1	
		Voltmeter	1	1	
		Ammeter	1	1	
		Wattmeter			
2	Synchronous machine of infinite bus: Effect of Excitation	DC shunt motor coupled with synchronous alternator	1	1	Yes
		Synchronizing panel	1	1	
		Voltmeter	1	1	
		Ammeter	1	1	
		Wattmeter			

3	Effect of saturation and & determination of equivalent reactance of synchronous	DC shunt motor coupled with synchronous alternator	1	1	Yes
	machines.	Voltmeter	1	1	
		Ammeter	1	1	
		Wattmeter	1	1	
4	Retardation test on synchronous machines to find moment of inertia of rotating part and angular momentum.	As a study experiment.			Yes
5	To obtain power angle characteristics of lossy & lossless lines.	Transmission line kit	01	01	Yes
6	To study transient stability by point by point method.	Kit	01	01	Yes
7	To determine the steady state stability limit of short transmission line.	Short Transmission line kit	01	01	Yes
8	To determine SSSL of long transmission line.	Long Transmission line kit	01	01	Yes
9	Study of Clerk diagram	As study experiment.			Yes
10	Study of different types of automatic voltage regulator	As study experiment.			Yes

Name of Course: Electrical Engineering Class- BE Sem-VIII

Subject:-Switchgear and Protection

Sr.	Experiment Title	Name of Equipment,	Quar	ntity	Whether expt.
Require		Machinery Instrument etc. Required to Conduct Experiment	Required	Available	can be conducted
1	To conduct and study of Arc extinction phenomenon: Application in air circuit breaker.	As a study experiment & Horn Gap Extinguisher kit	1	1	Yes
2	Study of relaying component and control circuit development	Switch gear testing kit MCB ,fuse wire	1	1	Yes
3	To conduct and plot the characteristic of rewirable fuses and MCB	Relay testing kit	1	1	Yes
4	To conduct and plot operating characteristics of Inverse time over current relay.	Microprocessor based over current relay	1	1	Yes

5	To conduct Over current & earth fault protection scheme for alternator.	Protection of three phase alternator kit	1	1	Yes
6	To conduct Protection of 3 phase transformer using differential relay (Merz-Price protection scheme)	Three phase transformer protection kit	1	1	Yes
7	Study of MHO distance relay to plot. a) R- X diagram b) Relay voltage Vs Admittance characteristic.	As a study experiment	1	1	Yes
8	Study of Static relay.	As a study Experiment	1	1	Yes
9	Demonstration of microprocessor base protection.	As a study experiment	1	1	Yes

Name of Course: Electrical Engineering Class- BE Sem-II

Subject:- Computer Aided Power System Analysis

Sr.	Experiment Title	Name of Equipment,	Quar	ntity	Whether expt.
No		Machinery Instrument etc. Required to Conduct Experiment	Required	Available	can be conducted
1	Program for determination of the parameters of the	Computer Matlab Software	01 01	01 01	Yes
	equivalent circuit.breaker.	Printer 2kVA Transformer	01 01	01 01	
2	Program for building of Z Bus by addition of branch.	Computer Matlab Software Printer	01 01 01	01 01 01	Yes
3	Program for building of Z Bus by addition of link.	Computer Matlab Software Printer	01 01 01	01 01 01	Yes
4	Program for illustration of the Ferranti Effect.	Computer Matlab Software Printer Transmission line study unit	01 01 01	01 01 01	Yes
5	Program for the formation of Y Bus by Singular Transformation.	Computer Matlab Software Printer	01 01 01	01 01 01	Yes
6	Program for load flow by Newton Raphson Method.	Computer Matlab Software Printer	01 01 01	01 01 01	Yes
7	Program for Balanced Three phase short circuit.	Computer Matlab Software Printer	01 01 01	01 01 01	Yes

8	Program for Unbalanced	Computer	01	01	Yes
	short circuits.	Matlab Software	01	01	
		Printer	01	01	
9	Program for Fault analysis of	Computer	01	01	Yes
	Power System network of an	Matlab Software	01	01	
	Electric Utility	Printer	01	01	
	Company.				
10	Study of IEC and ANSI	AS a study practical			Yes
	standards for Short circuit				
	analysis.				
11	Introduction to PSCAD	Computer	01	01	Yes
		PSCAD Software	01	01	
		Printer	01	01	
12	Introduction to ETAP	Computer	01	01	Yes
		ETAP Software	01	01	
		Printer	01	01	

Name of Course: Electrical Engineering Class- BE Sem-II

Subject:- Power System Design & Practice

Sr.	Experiment Title	Name of Equipment,	Quar	ntity	Whether expt.
No		Machinery Instrument etc. Required to Conduct Experiment	Required	Available	can be conducted
1	Draw the substation layout for 400KV.and design the three phase transmission line with electrical consideration.	Study & Drawing Sheets			Yes
2	Sag-Tension calculation	Study & Problem solving			Yes
3	Different busbar arrangement and isolating switches.	Study & Drawing Sheets			Yes
4	Different types of circuit breaker	Study & Drawing Sheets			Yes
5	Different types of Lightning Arresters	Study & Drawing Sheets			Yes
6	Design of Earthing system for 132/400KV substation	Study & Drawing Sheets			Yes

<u>List of Experimental Setup – Term-I</u>

Name of Lab: - Lab no. 1/ Digital System and Microprocessor Lab

Sr. No.	Year and Branch	Subject	Experiment Title	Name of Equipment/ Software available to Conduct the Experiment
1	S.E. IT (Term – I)	Digital System and Microprocessor Lab	Verify the Truth table of logic gates and of Demorgance Theorem	Bread board, Power supply, connecting wires, IC 7400, 7408, 7402, 7486, 7404, 7432
2	S.E. IT (Term – I)	Digital System and Microprocessor Lab	Construction of basic gates using Universal gates	Bread board, Power supply, connecting wires, IC 7400,
3	S.E. IT (Term – I)	Digital System and Microprocessor Lab	Construction of Half Adder and Full Adder	Bread board, Power supply, connecting wires, IC 7486, 7408, 7432
4	S.E. IT (Term – I)	Digital System and Microprocessor Lab	Construction of Half and Full Subtractor	Bread board, Power supply, connecting wires, IC 7486, 7408, 7404
5	S.E. IT (Term – I)	Digital System and Microprocessor Lab	Construct and implement various code converters	Bread board, Power supply, connecting wires, IC 7486, 7408, 7404
6	S.E. IT (Term – I)	Digital System and Microprocessor Lab	Program using MACRO	PC , MASM
7	S.E. IT (Term – I)	Digital System and Microprocessor Lab	Program using NEAR and FAR procedure	PC , MASM
8	S.E. IT (Term – I)	Digital System and Microprocessor Lab	Program for Password Verification	PC , MASM
9	S.E. IT (Term – I)	Digital System and Microprocessor Lab	Program for BCD Addition	PC , MASM
10	S.E. IT (Term – I)	Digital System and Microprocessor Lab	Program to display system time and date.	PC , MASM

Sr. No	Year and Branch	Subject	Experiment Title	Name of Equipment, Software available to Conduct the Experiment
1	B.E. IT (Term – I)	Embedded Systems	Writing basic C-programs for I/O operations.	The complete IDE, ARM7 board, with on board LED, PC with minimum 256k RAM
2	B.E. IT (Term – I)	Embedded Systems	Program to interface LCD.	The complete IDE, ARM7 board, with on board LED, 7- segment, PC with minimum 256k RAM
3	B.E. IT (Term – I)	Embedded Systems	Program to interface Keyboard and display key pressed on LCD.	The complete IDE, ARM7 board, with on board LED, PC with minimum 256k RAM
4	B.E. IT (Term – I)	Embedded Systems	Program to interface stepper motor.	The complete IDE, ARM7 board, with on board LED, PC with minimum 256k RAM, JTAG Debugger.
5	B.E. IT (Term – I)	Embedded Systems	Interfacing 4 x 4 matrix keyboards and 16 x 2 character LCD display to microcontroller /Microprocessor and writing a program using RTOS for displaying a pressed key.	The complete IDE, ARM7 board, with on board LED, PC with minimum 256k RAM
6	B.E. IT (Term – I)	Embedded Systems	Writing a scheduler / working with using RTOS for 4 tasks with priority. The tasks may be keyboard LCD, LED etc. and porting it on microcontroller/microprocessor.	The complete IDE, ARM7 board, with on board LED, GSM interface, PC with minimum 256k RAM
7	B.E. IT (Term – I)	Embedded Systems	Implement a semaphore for any given task switching using RTOS on microcontroller board.	The complete IDE, ARM7 board RTOS Support, with on board LED, 4 x 4 matrix keyboards and 16 x 2 character LCD display PC with minimum 256k RAM

8	B.E. IT	Embedded	Create two tools which will	The complete IDE, ARM7
	(Term – I)	Systems	serial port. Start the scheduler	board RTOS Support, with
				on board LED, LCD
				display PC with minimum
		and observe the behavior.	256k RAM, JTAG	
				Debugger.

Name of Lab: - Lab No. 3/ Programming Lab

Sr. No	Year and Branch	Subject	Experiment Title	Name of Equipment, Software available to Conduct the Experiment
1	T.E. IT (Term – I)	Linux Lab	Installation of Linux OS.	Ubuntu 14.04
2	T.E. IT (Term – I)	Linux Lab	Study and execution of various Linux Commands.	Ubuntu 14.04
3	T.E. IT (Term – I)	Linux Lab	Study of vi editor	Ubuntu 14.04
4	T.E. IT (Term – I)	Linux Lab	Configuration of Linux Server	Ubuntu 14.04
5	T.E. IT (Term – I)	Linux Lab	Shell script for finding out factorial of a number	Ubuntu 14.04
6	T.E. IT (Term – I)	Linux Lab	Shell script for finding out file type and displaying list of a directory.	Ubuntu 14.04
7	T.E. IT (Term – I)	Linux Lab	Write a shell script to find the largest among the 3 given numbers.	Ubuntu 14.04
8	T.E. IT (Term – I)	Linux Lab	Write a shell script to reverse the contents of a String.	Ubuntu 14.04
8	T.E. IT (Term – I)	Linux Lab	Write a shell script to print date and time.	Ubuntu 14.04
8	T.E. IT (Term – I)	Linux Lab	Shell script to perform arithmetic operations.	Ubuntu 14.04

Sr. No	Year and Branch	Subject	Experiment Title	Name of Equipment, Software available to Conduct the Experiment
1	S.E. IT (Term – I)	Object Oriented Technology Lab	Write a program for a simple class and object.	PC, C++ compiler
2	S.E. IT (Term – I)	Object Oriented Technology Lab	Write a program for parameterized constructor.	PC, C++ compiler
3	S.E. IT (Term – I)	Object Oriented Technology Lab	Write a program to find the area of rectangle, triangle and sphere using function overloading.	PC, C++ compiler
4	S.E. IT (Term – I)	Object Oriented Technology Lab	Write a program to overload binary operator using member function.	PC, C++ compiler
5	S.E. IT (Term – I)	Object Oriented Technology Lab	Write a program to overload binary + operator using member function for concatenation of two strings.	PC, C++ compiler
6	S.E. IT (Term – I)	Object Oriented Technology Lab	Write a program for virtual base classes.	PC, C++ compiler
7	S.E. IT (Term – I)	Object Oriented Technology Lab	Write a program to convert class type data to basic type data.	PC, C++ compiler
8	S.E. IT (Term – I)	Object Oriented Technology Lab	Write a program to format output using manipulators.	PC, C++ compiler
9	S.E. IT (Term – I)	Object Oriented Technology Lab	Write a program to read and write class objects from files.	PC, C++ compiler
10	S.E. IT (Term – I)	Object Oriented Technology Lab	Write a program for run time polymorphism using virtual Functions.	PC, C++ compiler

Sr. No	Year and Branch	Subject	Experiment Title	Name of Equipment, Software available to Conduct the Experiment
1	S.E. IT (Term – I)	Object Oriented Programming Lab	Write a program for a simple class and object.	PC, C++ compiler
2	S.E. IT (Term – I)	Object Oriented Programming Lab	Write a program for parameterized constructor.	PC, C++ compiler
3	S.E. IT (Term – I)	Object Oriented Programming Lab	Write a program to find the area of rectangle, triangle and sphere using function overloading.	PC, C++ compiler
4	S.E. IT (Term – I)	Object Oriented Programming Lab	Write a program to overload binary operator using member function.	PC, C++ compiler
5	S.E. IT (Term – I)	Object Oriented Programming Lab	Write a program to overload binary + operator using member function for concatenation of two strings.	PC, C++ compiler
6	S.E. IT (Term – I)	Object Oriented Programming Lab	Write a program for virtual base classes.	PC, C++ compiler
7	S.E. IT (Term – I)	Object Oriented Programming Lab	Write a program to convert class type data to basic type data.	PC, C++ compiler
8	S.E. IT (Term – I)	Object Oriented Programming Lab	Write a program to format output using manipulators.	PC, C++ compiler
9	S.E. IT (Term – I)	Object Oriented Programming Lab	Write a program to read and write class objects from files.	PC, C++ compiler
10	S.E. IT (Term – I)	Object Oriented Programming Lab	Write a program for run time polymorphism using virtual Functions.	PC, C++ compiler

Sr. No	Year and Branch	Subject	Experimental Title	Name of Equipment, Software available to Conduct the Experiment
1.	S.E. IT (Term – I)	Information Theory Lab	Program for RSA Algorithm	PC, Ubuntu 14.04, gcc
2.	S.E. IT (Term – I)	Information Theory Lab	Program for ceaser cipher	PC, Ubuntu 14.04, gcc
3.	S.E. IT (Term – I)	Information Theory Lab	Program for vernam cipher (one time pad)	PC, Ubuntu 14.04, gcc
4.	S.E. IT (Term – I)	Information Theory Lab	Program for simple transposition technique	PC, Ubuntu 14.04, gcc
5.	S.E. IT (Term – I)	Information Theory Lab	Program for electronic code book (ECB)	PC, Ubuntu 14.04, gcc
6.	S.E. IT (Term – I)	Information Theory Lab	Study of digital signature	PC, Ubuntu 14.04, gcc
7.	S.E. IT (Term – I)	Information Theory Lab	Study of JPEG standard	PC, Ubuntu 14.04, gcc
8.	S.E. IT (Term – I)	Information Theory Lab	Study of adaptive Huffman coding technique	PC, Ubuntu 14.04, gcc
9.	S.E. IT (Term – I)	Information Theory Lab	Program for Run length encoding	PC, Ubuntu 14.04, gcc
10.	S.E. IT (Term – I)	Information Theory Lab	Program for Diffie-Hellman key exchange algorithm	PC, Ubuntu 14.04, gcc

Sr. No	Year and Branch	Subject	Experiment Title	Name of Equipment, Software available to Conduct the Experiment
1	T.E. IT (Term – II)	Software Engineering Lab	Study of Library Management System	Study PC, Ubuntu, Umbrello
2	T.E. IT (Term – II)	Software Engineering Lab	Study of Railway Reservation System	PC, Ubuntu, Umbrello
3	T.E. IT (Term – II)	Software Engineering Lab	Study of University Result Management System	PC, Ubuntu, Umbrello
4	T.E. IT (Term – II)	Software Engineering Lab	Study of Hospital Management System	PC, Ubuntu, Umbrello
5	T.E. IT (Term – II)	Software Engineering Lab	Study of Banking System	PC, Ubuntu, Umbrello

Name of Lab: - Lab no. 5/ Operating System Lab

Sr. No	Year and Branch	Subject	Experimental Title	Name of Equipment, Software available to Conduct the Experiment
1.	S.E. IT	Information Theory	Program for RSA	PC, Ubuntu 14.04, gcc
	(Term – I)	Lab	Algorithm	
2.	S.E. IT	Information Theory	Program for ceaser cipher	PC, Ubuntu 14.04, gcc
	(Term - I)	Lab		
3.	S.E. IT	Information Theory	Program for vernam cipher	PC, Ubuntu 14.04, gcc
	(Term – I)	Lab	(one time pad)	
4.	S.E. IT	Information Theory	Program for simple	PC, Ubuntu 14.04, gcc
	(Term - I)	Lab	transposition technique	
5.	S.E. IT	Information Theory	Program for electronic code	PC, Ubuntu 14.04, gcc
	(Term - I)	Lab	book (ECB)	
6.	S.E. IT	Information Theory	Study of digital signature	PC, Ubuntu 14.04, gcc
	(Term - I)	Lab		
7.	S.E. IT	Information Theory	Study of JPEG standard	PC, Ubuntu 14.04, gcc
	(Term - I)	Lab		
8.	S.E. IT	Information Theory	Study of adaptive Huffman	PC, Ubuntu 14.04, gcc
	(Term - I)	Lab	coding technique	
9.	S.E. IT	Information Theory	Program for Run length	PC, Ubuntu 14.04, gcc
	(Term - I)	Lab	encoding	
10.	S.E. IT	Information Theory	Program for Diffie-Hellman	PC, Ubuntu 14.04, gcc
	(Term - I)	Lab	key exchange algorithm	

Sr. No	Year and Branch	Subject	Experiment Title	Name of Equipment, Software available to Conduct the Experiment
1	T.E. IT	Java Programming	Write a program to	Ubuntu 14.4
	(Term - I)	Lab	demonstrate string operations.	
2	T.E. IT	Java Programming	Write a program that	Ubuntu 14.4
	(Term - I)	Lab	demonstrate packages creation	
			and use in program.	
3	T.E. IT	Java Programming	Write a program that	Ubuntu 14.4
	(Term - I)	Lab	demonstrates inheritance by	
			creating suitable classes.	
4	T.E. IT	Java Programming	Write a program that	Ubuntu 14.4
	(Term - I)	Lab	demonstrates the concepts of	
			constructor & overloading	
			methods.	

5	T.E. IT	Java Programming	Write a program that	Ubuntu 14.4
	(Term - I)	Lab	demonstrates implementing of	
			interfaces & use of extending	
			interfaces.	
6	T.E. IT	Java Programming	Write a program using Applet.	Ubuntu 14.4
	(Term - I)	Lab		
7	T.E. IT	Java Programming	Write a program to implement	Ubuntu 14.4
	(Term - I)	Lab	the concept of threading.	
8	T.E. IT	Java Programming	Write a program by using	Ubuntu 14.4
	(Term - I)	Lab	Graphics class.	

Sr. No	Year and Branch	Subject	Experiment Title	Name of Equipment, Software available to Conduct the Experiment
1	T.E. IT (Term – I)	Linux Lab	Installation of Linux OS.	Ubuntu 14.04
2	T.E. IT (Term – I)	Linux Lab	Study and execution of various Linux Commands.	Ubuntu 14.04
3	T.E. IT (Term – I)	Linux Lab	Study of vi editor	Ubuntu 14.04
4	T.E. IT (Term – I)	Linux Lab	Configuration of Linux Server	Ubuntu 14.04
5	T.E. IT (Term – I)	Linux Lab	Shell script for finding out factorial of a number	Ubuntu 14.04
6	T.E. IT (Term – I)	Linux Lab	Shell script for finding out file type and displaying list of a directory.	Ubuntu 14.04
7	T.E. IT (Term – I)	Linux Lab	Write a shell script to find the largest among the 3 given numbers.	Ubuntu 14.04
8	T.E. IT (Term – I)	Linux Lab	Write a shell script to reverse the contents of a String.	Ubuntu 14.04
8	T.E. IT (Term – I)	Linux Lab	Write a shell script to print date and time.	Ubuntu 14.04
8	T.E. IT (Term – I)	Linux Lab	Shell script to perform arithmetic operations.	Ubuntu 14.04

Sr. No	Year and Branch	Subject	Experimental Title	Name of Equipment, Software available to Conduct the Experiment
1.	S.E. IT	Discrete	A Program For Logical	PC, TC Compiler
	(Term - I)	Mathematics Lab	Operations Using Bitwise	
			Operators	
2.	S.E. IT	Discrete	A Program For Set	PC, TC Compiler

	(Term – I)	Mathematics Lab	Operations: Union,	
			Intersection,	
			Difference, Symmetric	
			Difference	
3.	S.E. IT	Discrete	A Program For	PC, TC Compiler
	(Term – I)	Mathematics Lab	Generation Of	
			Permutations.	
4.	S.E. IT	Discrete	A Program For	PC, TC Compiler
	(Term - I)	Mathematics Lab	Generation Of	
			Combinations	
5.	S.E. IT	Discrete	A Program For Tree	PC, TC Compiler
	(Term - I)	Mathematics Lab	Operations	
6.	S.E. IT	Discrete	A Program For	PC, TC Compiler
	(Term - I)	Mathematics Lab	Implementation of	
			Euclidean Algorithm	
7.	S.E. IT	Discrete	A Program For Binary	PC, TC Compiler
	(Term - I)	Mathematics Lab	Search	
8.	S.E. IT	Discrete	A Program For	PC, TC Compiler
	(Term - I)	Mathematics Lab	Implementation Of	
			Kruskal's Algorithm	
9.	S.E. IT	Discrete	Program For	PC, TC Compiler
	(Term - I)	Mathematics Lab	Implementation Of	
			Prim's Algorithm	
10.	S.E. IT	Discrete	A Program For Inter	PC, TC Compiler
	(Term - I)	Mathematics Lab	Conversion Of Number	
			System	

Name of Lab: - Lab No. 6/ Computer Network Lab

Sr. No	Year and Branch	Subject	Experiment Title	Name of Equipment, Software available to Conduct the Experiment
1	B.E. IT (Term – I)	Advanced Unix Programming	Implementation of file management in UNIX.	Ubuntu 14.04
2	B.E. IT (Term – I)	Advanced Unix Programming	A Program For Simulation of Unix Commands.	Ubuntu 14.04
3	B.E. IT (Term – I)	Advanced Unix Programming	Program to display user & system information in UNIX	Ubuntu 14.04
4	B.E. IT (Term – I)	Advanced Unix Programming	Program for process creation using fork() and vfork() function.	Ubuntu 14.04
5	B.E. IT (Term – I)	Advanced Unix Programming	Program for Inter process Communication using Pipe	Ubuntu 14.04
6	B.E. IT (Term – I)	Advanced Unix Programming	Program for catching of Signals	Ubuntu 14.04
7	B.E. IT (Term – I)	Advanced Unix Programming	Program for Daemon Process	Ubuntu 14.04
8	B.E. IT (Term – I)	Advanced Unix Programming	Program for Multithreading	Ubuntu 14.04

Sr. No	Year and Branch	Subject	Experimental Title	Name of Equipment, Software Available to Conduct the Experiment
1.	T.E. IT	Computer	Implementation of Bit-	PC, Ubuntu 14.04, gcc
	(Term - I)	Network Lab	Stuffing Framing Method	
2.	T.E. IT	Computer	Socket Programming for TCP	PC, Ubuntu 14.04,
	(Term - I)	Network Lab		openjdk
3.	T.E. IT	Computer	Socket Programming for UDP	PC, Ubuntu 14.04,
	(Term - I)	Network Lab		openjdk
4.	T.E. IT	Computer	Encryption/Decryption using	PC, Ubuntu 14.04, gcc
	(Term - I)	Network Lab	XOR Symmetric-Key	
			Cryptography Algorithm	
5.	T.E. IT	Computer	Encryption/Decryption using	PC, Ubuntu 14.04, gcc
	(Term - I)	Network Lab	RSA Asymmetric Key	
			Cryptography Algorithm	
6.	T.E. IT	Computer	Implementation of RLE Data	PC, Ubuntu 14.04, gcc
	(Term - I)	Network Lab	Compression Algorithm	
7.	T.E. IT	Computer	Simulate the Point to Point	PC, Ubuntu 14.04, ns2
	(Term - I)	Network Lab	Wired Network	
8.	T.E. IT	Computer	Simulate the Ethernet LAN for	PC, Ubuntu 14.04, ns2
	(Term - I)	Network Lab	Wired Networks	

Sr. No	Year and Branch	Subject	Experiment Title	Name of Equipment, Software available to Conduct the Experiment
1	T.E. IT (Term – I)	Linux Lab	Installation of Linux OS	Ubuntu 14.04
2	T.E. IT (Term – I)	Linux Lab	Study and execution of various Linux Commands	Ubuntu 14.04
3	T.E. IT (Term – I)	Linux Lab	Study of vi editor	Ubuntu 14.04
4	T.E. IT (Term – I)	Linux Lab	Configuration of Linux Server	Ubuntu 14.04
5	T.E. IT (Term – I)	Linux Lab	Shell script for finding out factorial of a number	Ubuntu 14.04
6	T.E. IT (Term – I)	Linux Lab	Shell script for finding out file type and displaying list of a directory.	Ubuntu 14.04
7	T.E. IT (Term – I)	Linux Lab	Write a shell script to find the largest among the 3 given numbers.	Ubuntu 14.04
8	T.E. IT (Term – I)	Linux Lab	Write a shell script to reverse the contents of a String.	Ubuntu 14.04

8	T.E. IT (Term – I)	Linux Lab	Write a shell script to print date and time.	Ubuntu 14.04
8	T.E. IT (Term – I)	Linux Lab	Shell script to perform arithmetic operations.	Ubuntu 14.04

Name of Lab: - Lab no. 7/ Database Management Lab

Sr. No	Year and Branch	Subject	Experiment Title	Name of Equipment, Software available to Conduct the Experiment
1	T.E. IT	Software	Study of Unified Modeling	Study PC, Ubuntu,
	(Term – II)	Engineering Lab	Language (UML)	Umbrello
2	T.E. IT	Software	To Design ATM System	PC, Ubuntu, Umbrello
	(Term – II)	Engineering Lab	10 Design ATM System	
3	T.E. IT	Software	To Design a Library	PC, Ubuntu, Umbrello
	(Term – II)	Engineering Lab	Management System	
4	T.E. IT	Software	To design the Railway	PC, Ubuntu, Umbrello
	(Term – II)	Engineering Lab	Reservation System	
5	T.E. IT	Software	To design the College	PC, Ubuntu, Umbrello
	(Term – II)	Engineering Lab	Management System	
6	T.E. IT	Software	To Design a Hospital	PC, Ubuntu, Umbrello
	(Term – II)	Engineering Lab	Management System	

Sr. No	Year and Branch	Subject	Experimental Title	Name of Equipment, Software available to Conduct the Experiment
1.	T.E. IT	System	Develop an application to	PC, TC Compiler
	(Term – I)	Programming	simulate Assembler for 8086	
2.	T.E. IT	System	Design a simple loader	PC, TC Compiler
	(Term - I)	Programming		
3.	T.E. IT	System	Develop an application to	PC, TC Compiler
	(Term - I)	Programming	create a simple text editor	
4.	T.E. IT	System	Develop an application for	PC, TC Compiler
	(Term - I)	Programming	simulating Lexical phase of	
			Compiler	
5.	T.E. IT	System	Develop an application for	PC, TC Compiler
	(Term - I)	Programming	simulating Syntax Analysis	
			phase of Compiler	

Sr. No	Year and Branch	Subject	Experiment Title	Name of Equipment, Software available to Conduct the Experiment
1	T.E. IT (Term – I)	Linux Lab	Installation of Linux OS.	Ubuntu 14.04
2	T.E. IT (Term – I)	Linux Lab	Study and execution of various Linux Commands.	Ubuntu 14.04
3	T.E. IT (Term – I)	Linux Lab	Study of vi editor	Ubuntu 14.04
4	T.E. IT (Term – I)	Linux Lab	Configuration of Linux Server	Ubuntu 14.04
5	T.E. IT (Term – I)	Linux Lab	Shell script for finding out factorial of a number	Ubuntu 14.04
6	T.E. IT (Term – I)	Linux Lab	Shell script for finding out file type and displaying list of a directory.	Ubuntu 14.04
7	T.E. IT (Term – I)	Linux Lab	Write a shell script to find the largest among the 3 given numbers.	Ubuntu 14.04
8	T.E. IT (Term – I)	Linux Lab	Write a shell script to reverse the contents of a String.	Ubuntu 14.04
8	T.E. IT (Term – I)	Linux Lab	Write a shell script to print date and time.	Ubuntu 14.04
8	T.E. IT (Term – I)	Linux Lab	Shell script to perform arithmetic operations.	Ubuntu 14.04

Name of Lab: - Lab no. 8/ Software Engineering Lab

Sr. No	Year and Branch	Subject	Experimental Title	Name of Equipment, Software available to Conduct the Experiment
1.	S.E. IT (Term – I)	Data Structure and Graph Theory	A Program For Logical Operations Using Bitwise Operators	PC, TC Compiler
2.	S.E. IT (Term – I)	Data Structure and Graph Theory	A Program For Set Operations: Union, Intersection, Difference, Symmetric Difference	PC, TC Compiler
3.	S.E. IT (Term – I)	Data Structure and Graph Theory	A Program For Generation Of Permutations.	PC, TC Compiler
4.	S.E. IT (Term – I)	Data Structure and Graph Theory	A Program For Generation Of	PC, TC Compiler

			Combinations	
5.	S.E. IT	Data Structure and	A Program For Tree	PC, TC Compiler
	(Term - I)	Graph Theory	Operations	FC, TC Compiler
6.	S.E. IT	Data Structure and	A Program For	
	(Term – I)	Graph Theory	Implementation of	PC, TC Compiler
	(161111 – 1)	Graph Theory	Euclidean Algorithm	
7.	S.E. IT	Data Structure and	A Program For Binary	DC TC Compiler
	(Term - I)	Graph Theory	Search	PC, TC Compiler
8.	S.E. IT	Data Structure and	A Program For	
	(Term – I)	Graph Theory	Implementation Of	PC, TC Compiler
	(161111 – 1)	Graph Theory	Kruskal's Algorithm	
9.	S.E. IT	Data Structure and	Program For	
	(Term – I)	Graph Theory	Implementation Of	PC, TC Compiler
	(Term – I)	Graph Theory	Prim's Algorithm	
10.	S.E. IT	Data Structure and	A Program For Inter	
	(Term – I)	Graph Theory	Conversion Of Number	PC, TC Compiler
	(161111 – 1)	Graph Theory	System	

Sr. No	Year and Branch	Subject	Experimental Title	Name of Equipment, Software available to Conduct the Experiment
1.	T.E. IT (Term – I)	System Programming	Develop an application to simulate Assembler for 8086	PC, TC Compiler
2.	T.E. IT (Term – I)	System Programming	Design a simple loader	PC, TC Compiler
3.	T.E. IT (Term – I)	System Programming	Develop an application to create a simple text editor	PC, TC Compiler
4.	T.E. IT (Term – I)	System Programming	Develop an application for simulating Lexical phase of Compiler	PC, TC Compiler
5.	T.E. IT (Term – I)	System Programming	Develop an application for simulating Syntax Analysis phase of Compiler	PC, TC Compiler

Sr. No	Year and Branch	Subject	Experimental Title	Name of Equipment, Software available to Conduct the Experiment
1.	B.E. IT	Android	Program to show use of UI	PC, Android Studio3.2
	(Term - I)	Programming Lab	elements	
2.	B.E. IT	Android	Program to show demo of	PC, Android Studio3.2
	(Term - I)	Programming Lab	layouts	
3.	B.E. IT	Android	Program to create Menus	PC, Android Studio3.2
	(Term - I)	Programming Lab	dialog box	
4.	B.E. IT	Android	Program to show use of	PC, Android Studio3.2
	(Term - I)	Programming Lab	Intents	
5.	B.E. IT	Android	Program to work with	PC, Android Studio3.2
	(Term - I)	Programming Lab	databases	
6	BE IT	Android	Program to show how to	PC, Android Studio3.2
	(Term-I)	Programming Lab	use notifications	

<u>List of Experimental Setup – Term-II</u>

Name of Lab: - Lab no. 1/ Digital System and Microprocessor Lab

Sr. No	Year and Branch	Subject	Experiment Title	Name of Equipment, Software available to Conduct the Experiment
5	SE I.T. (Term – II)	Microprocessor & Microcontroller Interfacing Lab	Study of digital to analog converter	8086 kit, keyboard, ADC kit
6	SE I.T. (Term – II)	Microprocessor & Microcontroller Interfacing Lab	Program for Stepper motor interfacing	8086 kit, stepper motor kit
7	SE I.T. (Term – II)	Microprocessor & Microcontroller Interfacing Lab	Program for interfacing LED's with 8051	8051 kit, LED kit
8	SE I.T. (Term – II)	Microprocessor & Microcontroller Interfacing Lab	Program for interfacing 7-segment display with 8051	8051 kit, 7 segment kit
9	SE I.T. (Term – II)	Microprocessor & Microcontroller Interfacing Lab	Program for keypad interfacing	8051 kit, 4*4 keypad kit
10	SE I.T. (Term – II)	Microprocessor & Microcontroller Interfacing Lab	Program for stepper motor interfacing	8051 kit, stepper motor kit

Name of Lab: - Lab no. 2/ Data Structure & Files Lab

Sr. No	Year and Branch	Subject	Experiment Title	Name of Equipment, Software available to Conduct the Experiment
1	SE I.T.	Microprocessor &	Program for mouse	PC, MASM
	(Term – II)	Microcontroller	interfacing	
		Interfacing Lab		
2	SE I.T.	Microprocessor &	Program for graphics	PC, MASM
	(Term – II)	Microcontroller	editor	
		Interfacing Lab		
3	SE I.T.	Microprocessor &	Program for PC to PC	PC, MASM
	(Term – II)	Microcontroller	communication	
		Interfacing Lab		
4	SE I.T.	Microprocessor &	Program for printer	PC, MASM
	(Term – II)	Microcontroller	interfacing	
		Interfacing Lab		

Name of Lab: - Lab no. 3/ Programming Lab

Sr. No	Year and Branch	Subject	Experimental Title	Name of Equipment, Software available to Conduct the Experiment
1.	T.E. IT (Term – II)	Database Management System	Creating a sample database using any client server RDBMS (Oracle/ Open Source Database) package using SQL DDL queries. This will include constraints (Primary key, Foreign key, Unique, Not Null, and Check) to be used while creating tables.	PC, MySQL
2.	T.E. IT (Term – II)	Database Management System	SQL DML queries: Use of SQL DML queries to retrieve, insert, delete and update the database created in experiment No. 1.	PC, MySQL
3.	T.E. IT (Term – II)	Database Management System	SQL Queries: The queries should involve SQL feature such as aggregate functions, Group by, having, order by the database created in experiment No. 1.	PC, MySQL
4.	T.E. IT (Term – II)	Database Management System	SQL Queries: The queries should involve SQL feature such as aggregate functions, Group by, having, order by the database created in experiment No. 1.	PC, MySQL
5.	T.E. IT (Term – II)	Database Management System	Screen Design and Report Generation: Sample Forms and reports should be generated using any front end tools	PC, MySQL
6.	T.E. IT (Term – II)	Database Management System	Write a program to demonstrate different types of Joins	PC, MySQL
7.	T.E. IT (Term – II)	Database Management System	Write a program to demonstrate use of Trigger	PC, MySQL
8.	T.E. IT (Term – II)	Database Management System	Write a program to demonstrate view.	PC, MySQL

Sr. No	Year and Branch	Subject	Experiment Title	Name of Equipment, Software available to Conduct the Experiment
1	B.E. IT (Term – II)	Software Metrices and Quality Assurance	Program for finding Length of program.	PC, TC Compiler
2	B.E. IT (Term – II)	Software Metrices and Quality Assurance	Implementation of program for finding Length of program using Lines of Code.	PC, TC Compiler
3	B.E. IT (Term – II)	Software Metrices and Quality Assurance	Program for measuring Size of program using Albrecht's Method	PC, TC Compiler
4	B.E. IT (Term – II)	Software Metrices and Quality Assurance	Implementation of program for measuring size of program using Function Point Calculation Albrecht's method.	PC, TC Compiler
5	B.E. IT (Term – II)	Software Metrices and Quality Assurance	Software testing using J-Meter testing tool.	PC, TC Compiler,J- Meter tool

Sr. No	Year and Branch	Subject	Experiment Title	Name of Equipment, Software available to Conduct the Experiment
1	F.E. I-Section (Term – II)	Introduction to "C" Programming Lab	Write a C program to find area of circle, triangle, rectangle, square using switch statement.	PC, gcc
2	F.E. I-Section (Term – II)	Introduction to "C" Programming Lab	Write a C program to find the sum of a series (looping).	PC, gcc
3	F.E. I-Section (Term – II)	Introduction to "C" Programming Lab	Write a C program to accept a string and reverse it without using library functions. Display the original and reversed string. (String handling).	PC, gcc

4	F.E. I-Section (Term – II)	Introduction to "C" Programming Lab	Write a C program to read 'N' elements into an array and compute the sum of all the elements stored in an array using pointer. (Arrays and pointers).	PC, gcc
5	F.E. I-Section (Term – II)	Introduction to "C" Programming Lab	Write a C program to read 'N' students information and display the information with appropriate headings, where each student information consists of roll number, Name, total marks scored etc. (Structure handling).	PC, gcc

Sr. No	Year and Branch	Subject	Experiment Title	Name of Equipment, Software available to Conduct the Experiment
1	B.E. IT (Term – II)	Internet Security Lab	Implement Encryption/ Decryption using Ceaser Cipher.	PC, Ubuntu, gcc
2	B.E. IT (Term – II)	Internet Security Lab	Implement Diffie-Hellman Key Exchange Algorithm	PC, Ubuntu, gcc
3	B.E. IT (Term – II)	Internet Security Lab	Implementation of RSA Algorithm	PC, Ubuntu, gcc
4	B.E. IT (Term – II)	Internet Security Lab	Implementation of Digital Signature	PC, Ubuntu, gcc
5	B.E. IT (Term – II)	Internet Security Lab	Creation & Export of Digital Certificate	PC, Ubuntu, Mozila Firefox

Name of Lab:-Lab no. 4/ Multimedia Lab

Name of Lab: - Lab no. 5/ Operating System Lab

Sr. No	Year and Branch	Subject	Experiment Title	Name of Equipment, Software available to Conduct the Experiment
1	S.E. IT	Data Structures	Implementation of Stack using	Ubuntu 14.04
	(Term – II)	Lab	Array.	
2	S.E. IT	Data Structures	Implementation of Queue	Ubuntu 14.04
	(Term – II)	Lab	using Array.	Obuntu 14.04
3	S.E. IT	Data Structures	Implementation of Circular	Ubuntu 14.04
	(Term – II)	Lab	Queue using Array.	Obuntu 14.04
4	S.E. IT	Data Structures	Program For Infix To Postfix	Ubuntu 14.04
	(Term – II)	Lab	Conversion.	Obulitu 14.04
5	S.E. IT	Data Structures	Program For Doubly Linked	Ubuntu 14.04
	(Term – II)	Lab	List.	Obuntu 14.04
6	S.E. IT	Data Structures	Program For Binary Tree.	I Harristan 14 O4
	(Term – II)	Lab		Ubuntu 14.04
7	S.E. IT	Data Structures	Program For Binary Search	Libuatu 14 04
	(Term – II)	Lab	Tree.	Ubuntu 14.04
8	S.E. IT	Data Structures	Implementation of Heap sort	Ubuntu 14.04
	(Term – II)	Lab	_	Obuntu 14.04

Sr. No	Year and Branch	Subject	Experimental Title	Name of Equipment, Software available to Conduct the Experiment
1.	T.E. I.T (Term – II)	Operating System Lab	Study of Commercial and Open Source Operating System	Ubuntu 14.04, Windows 7
2.	T.E. I.T (Term – II)	Operating System Lab	Program to Implement Command Interpreter using System Calls	Ubuntu 14.04, gcc
3.	T.E. I.T (Term – II)	Operating System Lab	Program for Implementation of Concepts of Threading	Ubuntu 14.04, gcc
4.	T.E. I.T (Term – II)	Operating System Lab	Program for Implementing CPU Scheduling Algorithms	Ubuntu 14.04, gcc
5.	T.E. I.T (Term – II)	Operating System Lab	Program for Memory Management Algorithms	Ubuntu 14.04, gcc
6.	T.E. I.T (Term – II)	Operating System Lab	Program to Implement Page Replacement Algorithms	Ubuntu 14.04, gcc

7.	T.E. I.T (Term – II)	Operating System Lab	Program for Bankers Algorithm	Ubuntu 14.04, gcc
8.	T.E. I.T (Term – II)	Operating System Lab	Program to Demonstrate Disk Scheduling Algorithms	Ubuntu 14.04, gcc

Name of Lab: - Lab no. 6/ Computer Network Lab

Name of Lab: - Lab no. 7 / Database Management System Lab

Sr. No	Year and Branch	Subject	Experiment Title	Name of Equipment, Software available to Conduct the Experiment
1	T.E. IT (Term – II)	Object Oriented Modelling & Design Lab	Design ATM system using Structural and Behavioral UML diagram	PC, Ubuntu, Umbrello
2	T.E. IT (Term – II)	Object Oriented Modelling & Design Lab	Design College Admission Process using Structural and Behavioral UML diagram	PC, Ubuntu, Umbrello
3	T.E. IT (Term – II)	Object Oriented Modelling & Design Lab	Design Library Management System using Structural and Behavioral UML diagram.	PC, Ubuntu, Umbrello
4	T.E. IT (Term – II)	Object Oriented Modelling & Design Lab	Design Hospital Management System using Structural and Behavioral UML diagram.	PC, Ubuntu, Umbrello
5	T.E. IT (Term – II)	Object Oriented Modelling & Design Lab	Design Railway Reservation System using Structural and Behavioral UML diagram.	PC, Ubuntu, Umbrello
6	T.E. IT (Term – II)	Object Oriented Modelling & Design Lab	Design Hotel Management System using Structural and Behavioral UML diagram.	PC, Ubuntu, Umbrello

Sr. No	Year and Branch	Subject	Experiment Title	Name of Equipment, Software available to Conduct the Experiment
1	S.E. IT (Term – II)	Data Communication Lab	Comparative analysis of different types of network cables with specifications	PC, Ubuntu,
2	S.E. IT (Term – II)	Data Communication Lab	- Network related commands such a as ARP, IFCONFIG, PING, TRACERT, IPTraf, NSLOOKUP, NETSTAT	PC, Ubuntu,
3	S.E. IT (Term – II)	Data Communication Lab	Network connecting devices specifications and configurations	PC, Ubuntu
4	S.E. IT (Term – II)	Data Communication Lab	I.T Infrastructure planning using Network Connecting Devices	PC, Ubuntu,
5	S.E. IT (Term – II)	Data Communication Lab	Implementation of Stop and Wait protocol	PC, Ubuntu, gcc
6	S.E. IT (Term – II)	Data Communication Lab	Crimping of cross-wire and straight-through UTP cable to inter-connect two computers.	PC, Ubuntu,
7	S.E. IT (Term – II)	Data Communication Lab	Interconnections of computers in Local Area Network to share resources	PC , Ubuntu
8	S.E. IT (Term – II)	Data Communication Lab	Implementation of Interne Checksum	Pc , Ubuntu, gcc

Name of Lab: - Lab no. 8/ Software Engineering Lab

Sr. No.	Year and Branch	Subject	Experimental Title	Name of Equipment, Software available to Conduct the Experiment
1.	T.E. I.T	Web Programming	Develop a complete web page	PC, Win-7, IIS,
	(Term - II)	Lab	using HTML basic tags.	Wamp Server.
2.	T.E. I.T	Web Programming	Web server installation and	PC, Win-7, IIS,
	(Term – II)	Lab	configuration.	Wamp Server.
3.	T.E. I.T	Web Programming	Design a web page using PHP to	PC, Win-7, IIS,
	(Term – II)	Lab	demonstrate, variables, echo/print,	Wamp Server.
			data types, string, functions and	

			operators.	
4.	T.E. I.T	Web Programming	Design a web page using PHP to	PC, Win-7, IIS,
	(Term – II)	Lab	demonstrate, conditional	Wamp Server.
			statements, for loop, functions and	
			arrays.	
5.	T.E. I.T	Web Programming	Design a web page using PHP to	PC, Win-7, IIS,
	(Term – II)	Lab	demonstrate, form handling, form	Wamp Server.
			validation and form	
			URL.	
6.	T.E. I.T	Web Programming	Design a web page using PHP to	PC, Win-7, IIS,
	(Term – II)	Lab	demonstrate, date, file, file upload.	Wamp Server.
7	T.E. I.T	Web Programming	Design a page web using PHP to	PC, Win-7, IIS,
	(Term – II)	Lab	demonstrate, MySQL connect,	Wamp Server.
			create DB/Table, insert into,	_
			select, where, order by, update and	
			delete.	
8	T.E. I.T	Web Programming	Design a web page using	PC, Win-7, IIS,
	(Term – II)	Lab	JavaScript to demonstrate, if	Wamp Server.
	,		statement, ifelse statement and	
			Switch statement.	
9	T.E. I.T	Web Programming	Design a web page using	PC, Win-7, IIS,
	(Term – II)	Lab	javaScript to demonstrate	Wamp Server.
	ĺ		Popup boxes.	
10	T.E. I.T	Web Programming	Design a Website with the help of	PC, Win-7, IIS,
	(Term – II)	Lab	HTML and PHP for SSBT's OET.	Wamp Server.
	,			•

Sr. No	Year and Branch	Subject	Experiment Title	Name of Equipment, Software available to Conduct the Experiment
1	S.E. IT (Term – II)	Application Development Lab	Develop a complete web page for Department of Information Technology using HTML basic tags	PC, Notepad, Any Web Browser
2	S.E. IT (Term – II)	Application Development Lab	Develop a complete web page for College using CSS, Tables and Layouts	PC, Notepad, Any Web Browser

3	S.E. IT (Term – II)	Application Development Lab	Design a single page web site for a university containing a description of the courses offered, it should also contain some general information about the university such as its History, the campus and its unique features.	PC, Notepad, Any Web Browser
4	S.E. IT (Term – II)	Application Development Lab	Demonstration of Tables, Frames and Hyperlinks in an HTML Document	PC, Notepad, Any Web Browser
5	S.E. IT (Term – II)	Application Development Lab	Implementation of a simple calculator.	PC, Notepad, Any Javascript enabled Web Browser
6	S.E. IT (Term – II)	Application Development Lab	Program to sort the numbers in an array	PC, Notepad, Jdk 1.5 onwards
7	S.E. IT (Term – II)	Application Development Lab	Program to implement simple java application using Key Listener	PC, Notepad, Jdk 1.5 onwards
8	S.E. IT (Term – II)	Application Development Lab	Program to implement simple calculator in java using Applet	PC, Notepad, Jdk 1.5 onwards
9	S.E. IT (Term – II)	Application Development Lab	Program to implement student information Form using AWT	PC, Notepad/Java Editor, JDK 1.5
10	S.E. IT (Term – II)	Application Development Lab	Create a web page on CD Catalog in XML with external Style Sheet attached	PC, Macromedia Dreamweaver

Sr. No	Year and Branch	Subject	Experiment Title	Name of Equipment, Software available to Conduct the Experiment
1	B.E. IT (Term – II)	Data Warehousing and Mining	Develop a program to construct a multidimensional data model (Star, Snowflake or Fact constellations).	PC, MYSQL.

2	B.E. IT (Term – II)	Data Warehousing and Mining	Develop a program to implement data pre-processing techniques.	PC, WEKA Tool
3	B.E. IT (Term – II)	Data Warehousing and Mining	Implement Apriori algorithm for frequent item set.	PC, WEKA Tool
4	B.E. IT (Term – II)	Data Warehousing and Mining	Develop a program to extract association mining rules.	PC, WEKA Tool
5	B.E. IT (Term – II)	Data Warehousing and Mining	Develop a program for classification of data.	PC, WEKA Tool
6	B.E. IT (Term – II)	Data Warehousing and Mining	Develop a program for implementing one of the clustering techniques	PC, WEKA Tool

Name of Lab: - Lab no. 9 Computer Graphics Lab

Sr. No	Year and Branch	Subject	Experimental Title	Name of Equipment, Software available to
1.	T.E. IT (Term – I)	Computer Graphics & Multimedia Lab	Study of Graphics commands	PC, TC Compiler
2.	T.E. IT (Term – I)	Computer Graphics & Multimedia Lab	Program for line drawing using DDA	PC, TC Compiler
3.	T.E. IT (Term – I)	Computer Graphics & Multimedia Lab	Program for line drawing using Bresenham's line drawing algorithm	PC, TC Compiler
4.	T.E. IT (Term – I)	Computer Graphics & Multimedia Lab	Program for Circle drawing using Bresenham's Algorithm	PC, TC Compiler
5.	T.E. IT (Term – I)	Computer Graphics & Multimedia Lab	Program for Polygon filling	PC, TC Compiler

6.	T.E. IT (Term – I)	Computer Graphics & Multimedia Lab	Program for Polygon Clipping	PC, TC Compiler
7.	T.E. IT (Term – I)	Computer Graphics & Multimedia Lab	Program for 3D Rotation	PC, TC Compiler
8.	T.E. IT (Term – I)	Computer Graphics & Multimedia Lab	Program for Parallel projection	PC, TC Compiler
9.	T.E. IT (Term – I)	Computer Graphics & Multimedia Lab	Program for Perspective projection	PC, TC Compiler
10.	T.E. IT (Term – I)	Computer Graphics & Multimedia Lab	Program for Animation	PC, TC Compiler

Shram Sadhana Bombay Trust College of Engineering & Technology, Bambhori Equipment & Software Cost Information

Name of Department:- Mechanical Engineering

Sr.	Name of	Name of	Cost of	Cost of	Total Cost	Name of	Cost of	Cost of	Total Cost	Total Cost of	Total Cost of
No	Laboratory	Equipment	Equipment	Software	(UG)	Equipment	Equipmen	Software	(PG)	Equip.	Equip. &Software
			(UG)	(UG)			t (PG)	(PG)		(UG&PG)	(UG&PG)
01	Computer					Ansys Software		183750.00	183750.00		
	Lab					(PG)					
						Mat Lab		316201.00	316201.00		
						Software					
						(PG)					
		Auto cad		182000.00	182000.00				182000.00	401700.00	1083651.00
		Software								10_700100	
		(UG)					105000.00		105000.00		
						Lenova	195000.00		195000.00		
						Computer (PG)	206700.00		206700.00		
						H.C.L. Computer (PG)	206700.00		206700.00		
02	Tribology					Tilting Pad	56133.00		56133.00		
02	Lab					Thrust Bearing	30133.00		30133.00		
	Lub					Friction & Wear	100100.00		100100.00		
						Test Ring	100100.00		100100.00	210133.00	210133.00
						Friction in	53900.00		53900.00		
						journal Bearing					
03	Heat	Four	312503.00		312503.00	,					
	Power Lab	cylinder									
		Four Stroke									
		Disel Engine								838503.00	838503.00
										838303.00	838303.00
		Twin	526000.00		526000.00						
		Cylinder									
		Disel Engine									
04	MQC.	Auto	70000.00		70000.00						
	Lab	Colimeter	00000 55		00000 55					1439589.00	1439589.00
		Angle	90000.00		90000.00					03333.00	
		Dekkor]							

		Tool Maker Microscope	68000.00		68000.00				
		Gear Test Bench	134000.00		134000.00				
		Profile Projector Model PPT-200	66465.00		66465.00				
		3D Co ordinance mear. Mc/ Arm Max	1011240.00		1011240.00				
05	TOM DOM Lab	Slip & Creep measureme nt In Belt Drive	54647.00		54647.00			54647.00	54647.00
06	Material Sci. Metallurgy	Metzer Binocular Universal Microscope	50000.00		50000.00			158000.00	158000.00
		Microscope CCTV MS-8	108000.00		108000.00				
07	CAD/CAM Lab	Ideas		280000.00					
		AutoCAD200 5		290000.00					
		Intel Core Computer	126164.00		126164.00			332114.00	902114.00
		HCL Computer	127200.00		127200.00				
		Lenovo Computer	78750.00		78750.00				
08	RAC Lab	Vapour Absorption system	139116.00		139116.00				
		Air Conditioning Cycle Test	365000.00		365000.00			644116.00	644116.00
		ICE	140000.00		140000.00				

		Plant Tutor					
09	IEDC Project	Solar Water Heating System	68000.00	68000.00			
		Developmen t of Efficient Air Cooler	63178.00	63178.00			
		Sports Racing car	156533.00	156533.00		388711.00	388711.00
		Investigation of factors affecting on performance of a thermoelect ric generator	101000.00	101000.00			
10	Auto Mobile Lab	Spare Part	51192.00	51192.00		102962.00	102962.00
		Tyres AVT Tayres	51770.00	51770.00		102902.00	102902.00
11	Mechatronics Lab	Trainers	51018.00	51018.00		105402.00	105402.00
		Pneuinatic Actuator	54384.00	54384.00		105402.00	105402.00

H. O. D. Mech. Engg. Dept.

DEPARTMENT OF MECHANICAL ENGG.

ABOVE RS. 50,000/- MAJOR EQUIPMENT LIST

SR.	NAME OF THE EQUIPMENT	QUANTITY.	AMOUNT
NO.			
01	Tilting Pad Thrust Bearing	01	56133.00
02	Friction & Wear Test Ring	01	100100.00
03	Friction in journal Bearing	01	53900.00
04	Four cylinder Four Stroke Disel Engine	01	312503.00
05	Twin Cylinder Disel Engine	01	526000.00
06	Auto Colimeter	01	70000.00
07	Angle Dekkor	01	90000.00
08	Tool Maker Microscope	01	68000.00
09	Gear Test Bench	01	134000.00
10	Profile Projector Model PPT-200	01	66465.00
11	3D Co ordinance mear. Mc/ Arm Max	01	1011240.00
12	Slip & Creep measurement Belt Drive	01	54647.00
13	Metzer Binocular Universal Microscope	01	50000.00
14	Microscope CCTV MS-8	01	108000.00
15	Ideas Software	07	280000.00
16	AutoCAD2005 Software	10	290000.00
17	Vapour Absorption system	01	139116.00
18	Air Conditioning Cycle Test	01	365000.00
19	ICE Plant Tutor	01	140000.00
20	Solar Water Heating System	01	68000.00
21	Model Air Cooler	01	63178.00
22	Sports Racing car	01	156533.00
23	Thermoelectric generator	01	101000.00
24	Spare Part	01	51192.00
25	Tyres AVT Tayres	01	51770.00
26	Trainers	01	51018.00
27	Pneuinatic Actuator	01	54384.00

DEPARTMENT OF MECHANICAL ENGG.

INVESTMENT IN LABORATORIES

No.	Name of the Laboratory	Investment in Rs.
01	Model Lab	48606
02	Heat Power Lab	1064731
03	RAC Lab.	752816
04	CAD/CAM Lab.	332115
05	Tribology Lab.	244937
06	Material Science & Metallurgy Lab.	434886
07	Heat Transfer Lab.	192952
08	Metrology Lab.	2112438
09	Theory of Machines Lab.	213469
10	Computer Lab.	613550
11	Mechatronics Lab.	105400
12	Automobile Engineering Lab.	227376
	Central Workshop	4535948
	Total :-	10879224

Dr. S. P. Shekhawat H.O.D. Mech. Engg. Dept.

DEPARTMENT OF BUSINESS ADMINISTRATION

Details of Major Equipments of Laboratory

NAME OF THE DEPARTMENT: - M.B.A.

Sr.No	Name of the laboratory/Workshop Detail	Major Equipment above 50,000/-
01	Computer Lab-01	-NIL- ·

Lab In charge H.O.D. (MBA)