



Shram Sadhana Bombay Trust's  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
BAMBHORI, POST BOX NO. 94, JALGAON- 425001. (M.S.)  
Included Under Section 2(f) & 12(B) of the UGC Act, 1956  
ISO 9001:2015 Certified



November 2021

# LEARNING LEVELS & SPECIAL PROGRAMMES

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## 2.2. Catering to Student Diversity

### 2.2.1 learning levels of the students and special Programmes for advanced learners and slow learners

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### ***2.2.1. The institution assesses the learning levels of the students and organises special Programmes for advanced learners and slow learners***

The institute conducts the assessment of learning levels for the students based on their performance in the previous examination. For newly admitted students at the first year engineering the performance in 12<sup>th</sup> class is considered and at the second year engineering the performance in diploma is considered. Similarly for newly admitted students at the first year MBA the performance in graduation is considered. And thereafter the assessment is based on the performance in the previous semester University Examination.

For newly admitted students at the first year engineering and second year engineering, students securing more than 60% marks in 12<sup>th</sup> class board examination and diploma board examination respectively are identified as advanced learners. And the students securing less than 53% marks in the respective board examination are identified as slow learners for the newly admitted students at the first year engineering and second year engineering. Same criteria are also used for the newly admitted students at the first year MBA.

For successive semesters over the four years engineering course, students securing more than 7.0 SGPA in the previous semester university examination are identified as advanced learners and less than 4.0 are identified as slow learners. Same criteria are used for successive semesters over the two years MBA course to identify advanced learners and slow learners.

In addition to this the Teacher – Student interaction under Teacher – Guardian scheme (mentoring) also helps to assess & cater their needs.

The institution organizes Induction program for three weeks as per the university curriculum for the newly admitted students. The program includes physical activities, creative arts, yoga & meditation, universal human values, lectures by eminent people, familiarization to department & branch etc.

The institution pays special attention to the First year Engineering (FE) students. Students those who could not perform well in the first Internal Sessional Examination at FE are provided with additional learning support through senior faculty members. The senior faculty members conduct extra lectures of the respective subjects for such students during additional hours.

The institution also pays due attention to senior class students. The concerned subject teacher provides additional learning support to such students through personal guidance & counseling.

In order to provide a different level of attention for advanced learners and slow learners, the outline of activities conducted by the institute is as follows.

#### **Advanced Learners:**

- Expert lectures by Industry Persons & Alumni
- Training on Recent Technologies / Software
- Special Guidance for Competitive Examinations like GATE
- Workshop on Entrepreneurship Development
- Technical events like Paper Presentation, Project Competition etc.
- ShramSadhana Innovation and Entrepreneurship Development Centre (SSIEDC) scheme

- Online Courses on SWAYAM, NPTEL etc.

**Slow Learners:**

- Additional Learning Support
- Peer Learning
- Video Lectures
- Add on Courses

## Performance in the Qualifying Examination

12th Marks 2020-21			
Branch	Name as printed on statement of marks	Marks Obtained	Marks Out of
Biotech	BHORE SHIVAM NANDKUMAR	442	650
Biotech	BORSE ANKIT BHAGWAN	469	650
Biotech	CHAUDHARI PRANAV SUNIL	318	650
Biotech	MALI DIVYA VINOD	422	650
Biotech	PATIL CHETAN YUVRAJ	445	650
Biotech	SHAIKH REHAN FAROOQUE MANIYAR	496	650
Biotech	SONAWANE ARCHANA KRISHNA	381	650
Biotech	SURYAWANSHI HEMANGI SUBHASH	486	650
Chemical	BHADANE NARENDRA DNYANESHWAR	548	650
Chemical	CHAUDHARI NAYAN RAJENDRA	413	650
Chemical	CHAUDHARI PRAGATI PRAKASH	441	650
Chemical	DHANGAR PRAVIN PANDHARI	410	650
Chemical	KHATIK OWAIS AKHLAQUE AHEMAD	483	650
Chemical	KOKANE YOGESH GOVINDA	506	650
Chemical	MORIS VAIBHAV PRAKASH	405	650
Chemical	PATIL HARSHAD RAJENDRA	406	650
Chemical	PATIL VAISHNAVI SANJAY	455	650
Chemical	PAWAR HIMANSHU BHARATSING	551	650
Chemical	RAJPUT TANMAY SURESHSING	538	650
Chemical	SHENDE GAURAV SATISH	457	650
Chemical	VASAVE VINOD DHARMA	443	650
Chemical	ZAMBARE DEVENDRA NARENDRA	413	650
Civil	ASWAR SUMIT KAILAS	367	500
Civil	BAGWAN MOHAMMAD HUZEFA MOHAMMAD	421	650
Civil	BAVISKAR HARSHAL DEVIDAS	404	650
Civil	BHAPSE PRASHANT CHANDRAKANT	515	650
Civil	BHOSANDE DIPIKA SURENDRA	391	650
Civil	CHEDE PAVAN SATISH	415	650
Civil	DESALE SAURABH RATILAL	414	650
Civil	DHAKANE ANANT KISHOR	399	650
Civil	JOHARE ARCHANA VISHWANATH	412	650
Civil	KALE HARSHAL SANDIP	390	650
Civil	KARVANDE RAVINDRA BHAGWAT	443	650
Civil	KHODAPE NIKITA SANJAY	475	650
Civil	MAHAJAN BHARAT JANKIRAM	394	500
Civil	MORE NILESH PRAKASH	413	650
Civil	PADVI ROHINI RAMESH	475	650
Civil	PAGARE ACHAL RAJENDRA PAGARE	464	650
Civil	PATIL GAURAV SHANTARAM	452	650
Civil	PATIL GAYATRI SUDHIR	441	650
Civil	PATIL PARIKSHIT NARENDRA	432	650
Civil	PATIL RAJ ARVIND	414	650
Civil	PATIL SNEHA VISHNU	447	650
Civil	PATIL VAISHNAV RAJENDRA	355	650
Civil	RANDIVE PRADNYESH BALU	474	650
Civil	RATHOD RIYA SUDHIR	487	650
Civil	SHAIKH ASHFAQUE SHAIKH ISHAQUE	445	650

  
**Head**  
 Applied Science Dept.  
 C.O.E.T., Bambhori, Jalgaon



## Performance in Results of University Examination

F.E. Common Dec. 2020 Examinations University Result

Seat No	PRN	Branch	College_Code	Name of Student	SGPA-I	Marks Obt
609458	2020015400296127	CIVIL	100007	ASWAR SUMIT KAILAS (JYOTI)	5.89	376
609459	2020015400296537	CIVIL	100007	BAGWAN MOHAMMAD HUZEFA MOHD KALIM (SHAKILA BANO)	9.42	518
609460	2020015400296843	CIVIL	100007	BAVISKAR HARSHAL DEVIDAS (PRATIBHA)	9.63	545
609461	2020015400296151	CIVIL	100007	BHAPSE PRASHANT CHANDRAKANT (SUNITA)	9.58	527
609462	2020015400296352	CIVIL	100007	BHOSANDE DIPIKA SURENDRA (RATNA)	9.63	533
609463	2020015400297502	CIVIL	100007	CHEDE PAVAN SATISH (KARUNA)	8.79	471
609464	2020015400152216	CIVIL	100007	DESALE SAURABH RATILAL (YOGITA)	9.53	530
609465	2020015400295975	CIVIL	100007	DHAKANE ANANT KISHOR (UJWALA)	9.63	538
609466	2020015400296425	CIVIL	100007	JOHARE ARCHANA VISHWANATH (SUNITA)	9.47	529
609467	2020015400295437	CIVIL	100007	KALE HARSHAL SANDIP (MEENA)	9.58	539
609468	2020015400297282	CIVIL	100007	KARVANDE RAVINDRA BHAGWAT (LAXMIBAI)	9.53	531
609469	2020015400295886	CIVIL	100007	KHODAPE NIKITA SANJAY (MANISHA)	9.21	510
609470	2020015400312987	CIVIL	100007	MAHAJAN BHARAT JANKIRAM (REKHA)	9.58	532
609471	2020015400296247	CIVIL	100007	MORE NILESH PRAKASH (PRATIBHA)	8.32	440
609472	2020015400297034	CIVIL	100007	PADVI ROHINI RAMESH (REKHABAI)	8.79	480
609473	2020015400297781	CIVIL	100007	PAGARE ACHAL RAJENDRA PAGARE (JYOTI PAGARE)	9.21	516
609474	2020015400297235	CIVIL	100007	PATIL GAURAV SHANTARAM (MAYA)	9.58	517
609475	2020015400295952	CIVIL	100007	PATIL GAYATRI SUDHIR (PRATIBHA)	9.58	540
609476	2020015400297927	CIVIL	100007	PATIL PARIKSHIT NARENDRA (SUREKHA)	9.47	495
609477	2020015400297703	CIVIL	100007	PATIL RAJ ARVIND (SUREKHA)	9.53	533
609478	2020015400297606	CIVIL	100007	PATIL SNEHA VISHNU (PRATIBHA)	9.68	543
609479	2020015400296626	CIVIL	100007	PATIL VAISHNAV RAJENDRA (VANDANA)	9.68	529
609480	2020015400296046	CIVIL	100007	PINJARI RIZWAN AHEMAD SHAIKH SALIM (SHAHNAZ BI)	8.95	496
609481	2020015400297943	CIVIL	100007	RANDIVE PRADNYESH BALU (VANDANABAI)	7.21	383
609482	2020015400296166	CIVIL	100007	RATHOD RIYA SUDHIR (ANITA)	9.37	517
609483	2020015400295766	CIVIL	100007	SHAIKH ASHFAQUE SHAIKH ISHAQUE (SHAHNAZ BI)	8.84	489
609484	2020015400297893	CIVIL	100007	SONAWANE CHETAN ARUN (PUSHPA)	9.11	502
609485	2020015400295735	CIVIL	100007	SONAWANE SANKET ANIL (ROHINI)	9.32	518
609486	2020015400296561	CIVIL	100007	SONAWANE VAIBHAV PANDIT (ARATI)	9.47	522
609487	2020015400296835	CIVIL	100007	TADAVI AMAN LATIB (SHAHAJAN)	8.74	478
609488	2020015400297765	CIVIL	100007	TELI RAHUL PANDHARINATH (SANGITABAI)	9.53	521
619163	2020015400295325	MECHANICAL	100007	BHALODKAR OM RAJENDRA (RANJANA)	9.63	537
619164	2020015400296054	MECHANICAL	100007	BHAVSAR DIVYANSHU HEMRAJ (PRACHI)	8.53	483
619165	2020015400297815	MECHANICAL	100007	CHAUDHARI VIPUL ISHWAR (SEEMA)	9.21	504

  
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## Teacher Guardian Scheme

*Shram Sadhana Bombay Trust's*  
**COLLEGE OF ENGINEERING AND TECHNOLOGY**  
BAMBHORI, POST BOX NO.94, JALGAON – 425001.(M.S.)

### TEACHER - GUARDIAN SCHEME

Teacher - Guardian Scheme (TGS) is introduced to assist the students in their learning difficulties and to monitor their academic performance regularly. For a batch of about twenty to twenty five students, a teacher is assigned the role of Teacher - Guardian (TG). Teacher - Guardian works as a friend, philosopher and mentor for these students. This scheme is to provide conducive environment to the students and takes some burden off the parents and lessens their anxiety. The students are free to contact the Teacher - Guardian for any kind of problems at any time during college hours. Students may also contact Teacher – Guardian through mobile after college hours.

#### The objectives of the scheme:

- To acclimatize the students to the campus life in SSBT.
- To provide academic counseling.
- To enlighten the students on professional ethics and conduct.
- Providing emotional support to students on individual basis.
  - Identifying weak areas and working out remedies helping students thereby taking their complete care.
- To communicate with the ward's parents.
- Establishing rapport between teachers, student & parents.
- Serving as a bridge between teachers, student & parents.

#### Highlights of the Scheme:

- One teacher is nominated as Teacher - Guardian for twenty students.
- The same teacher remains as Teacher - Guardian for entire duration of course.
- Teacher - Guardian keeps track of all records of students i.e. personal details, details of parents, attendance, academic performance etc.
- Teacher - Guardian does counseling about studies.
- Teacher - Guardian communicates parents regarding their ward's performance and attendance every month.

#### Responsibilities of Teacher - Guardian:

- Teacher guardian monitors academic performance of students.
- Follow up regarding attendance of students.
- Helping students to cope with learning difficulties.
- Try to improve poor performance of students through counseling.
- To score good marks in the exam.
- To prepare for competitive exams and interviews.
- Giving information concerning career opportunities.
- Motivate to participate in co-curricular and extra-curricular activities.
- Solving personal problems, if any. Teacher – Guardian may consult higher authorities like HOD / DOA / Vice Principal / Principal if he/she is unable to solve the problems.



- To help differently-abled students.
- Help to improve interpersonal relationships.
- To apprise parents regularly of their ward's performance through SMS / WhatsApp.

**Students Distribution for Teacher - Guardian Scheme:**

- Total number of enrolled students should be equally divided among permanent faculty members of the department.
- Every faculty member should be allotted students from FE, SE, TE and BE.
- Department coordinator for Teacher - Guardian Scheme should maintain the record of allotment.



Dr. S. P. Shekhawat  
IQAC Coordinator



Dr. K. S. Wani  
PRINCIPAL  
प्राचार्य

एस.एस.बी.टी.चे अभियांत्रिकी व  
संज्ञिकी महाविद्यालय, बांभोरी, जळगांव



## Induction Program

SSBT's College of Engineering & Technology,  
Bambhori Jalgaon  
Report of Online Student Induction Program (SIP)  
(Academic Year 2020 – 21)

Due to the pandemic situation AICTE NEW Delhi decided to conduct online student induction Program. Also AICTE NEW Delhi conducted online teacher training program to conduct online SIP. Around 20 faculty members participated and The SSBT's COET Bambhori prepared a comprehensive plan for Induction Program for its pioneer batch of AICTE model curricula for academic year 2018 -19. The program was made 'full proof' with comprehensive discussion sessions amongst HODs and teachers. The program was implemented effectively during Feb.6th to 16th, 2021. Over 250 students participated in the program. As all the students cannot be engaged in one activity at a time due to the large number the induction program was divided into parallel sessions.

The inaugural session was addressed by Principal Dr. K S Wani. Professor Wani being a blend of administrator, teacher and researcher shared his long experience with the vibrant youth. Honourable Principal sir after welcoming students formally, in his address acknowledged and reiterated the achievements of the institute. Sir talked the courses offered by the institute and the NBA accreditation that the institute has done.

Guest lectures are essential for students as they provide different perspectives to the students about the life in general. Through the lectures of eminent personalities from across the fields enriches students sensibilities about their life in general and the society at large. Keeping this in mind our institute organised expert lectures of well-known personalities on various topics. These eminent speakers enriched students with their positive thoughts such as Sandip Mahajan of 'Lead India 2020' shared his expertise on 'How to overcome fear of English Speaking?' Mr. Jaydeep Patil, Director, Nobel Foundation Jalgaon gave lessons on how to live a happy life in his lecture 'Ye Jindagi Na milegi Dobara'. Dr. Chetansingh Rajput, Sales Tax Commissioner spoke on 'Golden Ratio' relating to Maths with Fun. Prof. Dr. K. J. Patil, Former senior Professor at KBCNMU, Jalgaon shared his thoughts on symmetries in Science and Golden Ratio.

Due to Corona pandemic this year sports events like cricket, volleyball, football, khokho, kabaddi, basketball, shot put, running, badminton, carom, chess, table tennis etc that were organized last year were cancelled. This induction program included various cultural activities like singing, dance, acting, video/ short film making with editing, Essay Writing competition, etc. Students participated in these events enthusiastically. Cultural events nurture and evolve creativity in participants. These events are important in modern engineering field. Creativity promotes innovation and competition enables a person to work with a sense of purpose. It also teaches tolerance and coexistence and competitive spirit. These activities naturally prepare students to set goals and learn to achieve smaller goals at every stage of life. Activities help students to become good, creative human beings not just bookworms.

As Yoga and Meditation is intended to help students understand the basic principle to remain healthy and fit and practice them through a healthy routine. While Yoga provides mental and physical benefits, meditation allows students to know themselves better. These activities are necessary and important as they enable a person to keep balance of mind and to cope with work pressure. It boosts up the internal power of persons. Yoga and Meditation improve the concentration of students. These exercises make them strong enough to be calm and patient while dealing with untoward incidents in life. Yoga and meditation not only makes people healthy but gives inner peace to those who practice these exercises seriously. Considering this and giving students exposure to the benefits of these exercises we organized some regular sessions on Yoga and Meditations by experts like Mr. Jitendra Jadhav.

  
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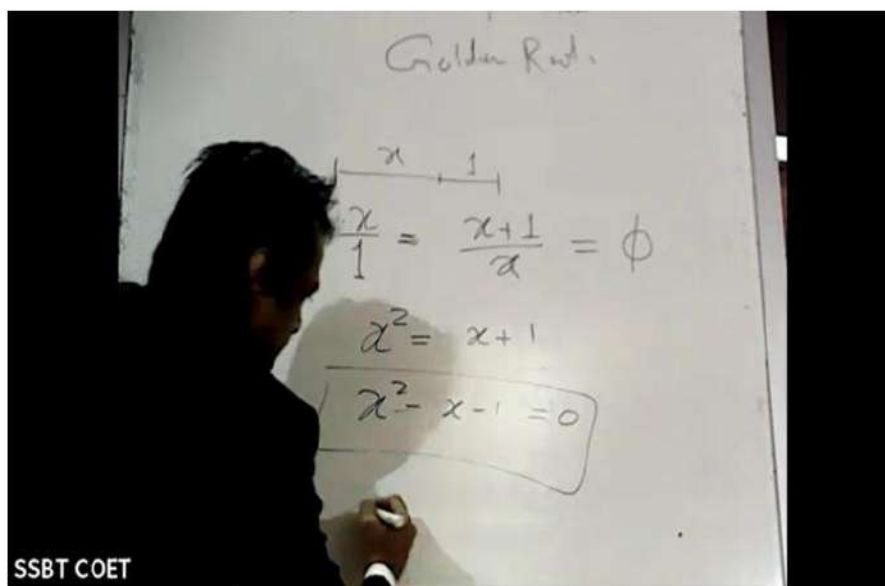
Principal. (Dr.) K. S. Wani is addressing to the students of First Year during Induction 2020-21



Yoga And Meditation Session conducted by Trainer Mr. JitendraJadhav



Mr. SandeepMahajan Conducting Session ‘How to overcome fear of English Speaking?’



Dr. Chetansingh Rajput Conducted Session On “Golden Ratio”





Prof. Dr. K.J Patil delivered Talk on Nature and Symmetry



## Additional Learning Support

### Compiler Design: Lecture Slides

<http://elearning.sscoetjalgaon.ac.in/moodle/course/view.php?id=1320>

### COMPILER Design: Few Self learning Videos

#### UNIT - I

Introduction on Compilers & 6 phases of compiler

<https://youtu.be/i7omPsPjsgo>

Lexical Analysis

<https://youtu.be/VGglZl5WjH0>

Introduction to Syntax Analysis and Error Handling

[https://youtu.be/ij\\_bwlAYCow](https://youtu.be/ij_bwlAYCow)

Calculation of First

<https://youtu.be/js7z2oWgQQA>

Calculation of Follow

<https://youtu.be/pP1-ragPlkQ>

Predictive Parsing Table Construction

<https://youtu.be/KbTkcSz4uIE>

Predictive Parser

<https://youtu.be/QXv-WjKFOAw>

LL(K) Grammar, LL(0), LL(1) parser (Top Down Parser)

<https://youtu.be/Li7n2FRKvgU>

LL (K) Grammar

<https://youtu.be/iACdVbRAEr4>

#### UNIT - II

LR(0) Parsing Table with example

[https://youtu.be/CFevFg\\_dq6c](https://youtu.be/CFevFg_dq6c)

SLR(1) Parsing Table with example

[https://youtu.be/kvv1\\_rwAVI](https://youtu.be/kvv1_rwAVI)

Bottom-Up Parsing: LR(0) & SLR(1) Parsing

<https://youtu.be/NJb-STJEOKY>

CLR(1)/LR(1) Parsing Table

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Girish Kumar Patnaik,  
SSBT's College of Engineering & Technology, Bambhori, Jalgaon

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<https://youtu.be/6b526lqobvA>

**LALR(1) Parsing Table**

[https://youtu.be/Dq\\_Fx6s8Vqs](https://youtu.be/Dq_Fx6s8Vqs)

### UNIT - III

**Syntax Directed Translation, SDT , Scheme, Syntax Directed Definition**

<https://youtu.be/5Enlpz5VXDk>

**Types of SDT**

<https://youtu.be/aQFrG4gGHLs>

**Intermediate Code: Introduction & its ways of representing**

<https://youtu.be/Paa4m2hlu2k>

**Three Address Code Implementation -Quadruple, Triples & Indirect Triples**

<https://youtu.be/uzjk7UopdSk>

### UNIT - IV

**Run time environment in compiler design | Run time Storage Management in compiler design**

<https://youtu.be/Lh00wocupnk>

**Activation Tree and Activation Record**

<https://youtu.be/GwuYLFZNu4M>

**Structure of Activation Record**

<https://youtu.be/3jw2Onu59F0>

### UNIT - V

**CODE GENERATION-INTRODUCTION**

[https://youtu.be/Zbf\\_XzgtEQ4](https://youtu.be/Zbf_XzgtEQ4)

**HOW TO DETERMINE BASIC BLOCK AND CONTROL FLOW**

<https://youtu.be/Jt1XgRpFUzQ>

**Basic Blocks, Flow graphs and Next-use information (CS)**

<https://youtu.be/g7afcHzNxW4>

**Simple Code Generator, Register Allocation**

<https://youtu.be/8lrmHGmDQcY>

**Peep hole Optimization**

<https://youtu.be/b3PBqvmFjfg>



### **COMPILER Design: Additional learning Videos (NPTEL)**

<http://www.ndl.gov.in/document/Z2JzN0ZmU2VhdW5kODBJdWRCTmg3RVkzdE1meDRSWW5CMjQ0Nm9NRE9ubnRDSnBZSlpBazFZU0RqbmNYL25SNmFuN0VlaGRSY3RmRk5wcnprUWx2ZVE9PQ>


<http://ndl.iitkgp.ac.in/document/Z2JzN0ZmU2VhdW5kODBJdWRCTmg3RVkzdE1meDRSWW5CMjQ0Nm9NRE9ua2hJWjZGZzIvdnllYno2S2R1TUUViSXFVUF4cFRtQjltVjUvcFlyY1FUOVE9PQ>

### **COMPILER Design: Additional Web Resources (NPTEL)**

<http://ndl.iitkgp.ac.in/document/Z2JzN0ZmU2VhdW5kODBJdWRCTmg3RVkzdE1meDRSWW5CMjQ0Nm9NRE9ubmoyb3U2L1FSUmdRNVc2Q0F2UjcwNGw4RzVRYTkydnJvcVQwUnY2dXUwK0E9PQ>

### **COMPILER Design: Additional Web Resources (MIT Open Courseware)**

<https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-035-computer-language-engineering-spring-2010/lecture-notes/>



## List of Slow Learners and Advanced Learners

SSBT's College of Engineering & Technology Jalgaon M.S.				
Department of Computer Engineering				
2020-21 Term-I Slow Learners				
PRN	Class	Branch	Name of Student	Percentage /Marks /SGPA of Last Exam
2017015400414442	B.E.	COMPUTER	BORADE ASHWIN SURESH (SARALA)	0.42 *
2017015400414593	T.E.	COMPUTER	JAGADALE HARSHAL BHASKAR (AARATI)	1.05
	S.E. D.S.E.	COMPUTER	PATIL RUSHIKESH JAMANADAS	51.85
	S.E. D.S.E.	COMPUTER	TAYADE BHUSHAN GAJANAN	50.62
	S.E. D.S.E.	COMPUTER	PATEL KRUNAL ANANDBHAI	50.15
	S.E. D.S.E.	COMPUTER	SHELAKE SARIKA SURESH	48.92
	F.E.	Computer	BHATTIWALA HUSAIN AAMIR BHATTIWALA	319
	F.E.	Computer	HARNE ROHIT VIJAY	326
	F.E.	Computer	MAHAJAN SWAPNIL SUDHIR	328
	F.E.	Computer	DHANGAR SARVESH SHIVDAS	343
	F.E.	Computer	SONGIRKAR CHINMAY RAVINDRA	344



**Head**  
**Computer Engineering Department**  
SSBT's College of Engineering & Technology  
Bambhori, Jalgaon - 425001 (M.S.)



SSBT's College of Engineering & Technology Jalgaon M.S.				
Department of Computer Engineering				
2020-21 Term-I Advanced Learners				
PRN NO	Class	Branch	Name of Student	Percentage /Marks /SGPA of Last Exam
2018015400333497	T.E.	COMPUTER	PATHAN MUBEEN KHAN ISMAIL KHAN (NAUSHAD)	7.5
2018015400333176	T.E.	COMPUTER	PATIL JITESH BHAGWAN (SANDHYA)	7.5
2019015400342497	T.E.	COMPUTER	SANGORE SHRUTI VIJAY (BHAVANA)	7.5
2018015400333072	T.E.	COMPUTER	SUTAR SHRINIWAS DATTATRYA (KANCHAN)	7.5
2019015400342435	T.E.	COMPUTER	ZALTE HARSHALI SANJAY (MANISHA)	7.35
2018015400333427	T.E.	COMPUTER	BAVISKAR NIKITA RAJENDRA (SUREKHA)	7.3
2018015400336863	T.E.	COMPUTER	HALDE VIRENDRA KAILAS (SANGITA)	7.3
2019015400342795	T.E.	COMPUTER	PADVI DIPIKA UDESING (JYOTIBAI)	7.3
2018015400333621	T.E.	COMPUTER	DHAKE MAYUR SANDIP (JAYASHREE)	7.2
2018015400333772	T.E.	COMPUTER	NAIKNAWARE ASHWINI PRAKASH (RATNABAI)	7.2
2018015400333806	T.E.	COMPUTER	PATIL VISHAL RAJENDRA (SANGITA)	7.2
2018015400336913	T.E.	COMPUTER	SHINDE CHAITANYA PRADIP (JYOTI)	7.2
2018015400333041	T.E.	COMPUTER	NETKAR MRUNALINI YOGESHRAJ (KAVITA)	7.15
2018015400332915	T.E.	COMPUTER	PATIL PURVA VISHNU (SADHANA)	7.15
2018015400333667	T.E.	COMPUTER	PATIL AADITYA BHAGWANSING (VAISHALI)	7.1
2018015400333281	T.E.	COMPUTER	PATIL PRATIKSINH PRAVINSINH (SUJATA)	7.1
2018015400332977	T.E.	COMPUTER	PATIL RAJESH DILIP (SANGITABAI)	7.1
2018015400334342	T.E.	COMPUTER	MAHAJAN SHRIRAJ DILIP (REKHA)	7
2018015400336824	T.E.	COMPUTER	SONAR JITESH RAJU (KALPANA)	7



Head  
Computer Engineering Department  
SSBT's College of Engineering & Technology  
Bambhori, Jalgaon - 425001 (M.S.)

20

<b>SSBT's College of Engineering &amp; Technology Jalgaon M.S.</b>				
<b>Department of Computer Engineering</b>				
<b>2020-21 Term-II Slow Learners</b>				
<b>PRN o</b>	<b>Branch</b>	<b>Class</b>	<b>Student</b>	<b>SGPA-I</b>
2019015400196047	COMPUTER	SE	KHADKE JANHAVI MILIND (HARSHA)	0



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Bambhori, Jalgaon - 425001 (M.S.)

**SSBT's College of Engineering & Technology Jalgaon M.S.**  
**Department of Computer Engineering**  
**2020-21 Term-II Advanced Learners**

PRN No	Branch	Class	Name of Student	SGPA of Prev. Sem.
2017015400414763	COMPUTER	BE	SOLUNKE ROSHANI UMESHRAO (REKHABAI)	9.43
2016015400312135	COMPUTER	BE	VAIDYA MANISH FAKIRCHAND (BHARTI)	9.43
2017015400414287	COMPUTER	BE	PAWAR PRIYA GOKUL (JAYA)	9.43
2016015400317167	COMPUTER	BE	DESHMUKH MUSKAN NISAR (SHAMIM)	9.43
2017015400414322	COMPUTER	BE	PATIL VAIBHAV SOPAN (USHABAI)	9.43
2017015400414152	COMPUTER	BE	PATIL VIDYA DINESH (SHARDA)	9.43
2015015400372291	COMPUTER	BE	KOLHE AKSHAY ANIL (TANUJA)	9.43
2017015400413535	COMPUTER	BE	SHIRSATH MAMTA PANDURANG (MEENA)	9.43
2017015400410885	COMPUTER	BE	RANE DHANASHRI VINOD (MANISHA)	9.43
2017015400414411	COMPUTER	BE	BHOI PRATHIKSHA DNYANESHAWAR (MANGAL)	9.33
2017015400410177	COMPUTER	BE	BADGUJAR TEJASWINI SUDHAKAR (SANGITA)	9.33
2016015400312634	COMPUTER	BE	DEVKAR PUJA GANESH (SANGITA)	9.33
2017015400413396	COMPUTER	BE	KAZI NAUSHEEN FIRDOUS NAFEEES (NAZEMA)	9.29
2017015400413663	COMPUTER	BE	PATIL RAJSHRI DNYANESHWAR (NIRMALA)	9.29
2017015400413187	COMPUTER	BE	PATIL NEHA DIPAK (SADHANA)	9.29
2017015400411103	COMPUTER	BE	BAVISKAR ANKIT JAGDISH (SADHANA)	9.29
2015015400372163	COMPUTER	BE	MALI VARSHA PRAKASH (MEENA)	9.29
2015015400374394	COMPUTER	BE	PATIL ASHUTOSH SANJAY (NALINI)	9.29
2017015400411157	COMPUTER	BE	SHELKAR BHAGYASHREE CHANDRAKANT (KALPANA)	9.14
2018015400383454	COMPUTER	BE	PAWARA MANDA RATILAL (MANGLA)	9.14
2016015400317183	COMPUTER	BE	CHAVAN RANJEETA PANDURANG (SUNITA)	9
2016015400313815	COMPUTER	BE	BHOI AKASH SURESH (MEERA)	8.9
2016015400312151	COMPUTER	BE	SHINDE PUJA VISHWAS (SUREKHA)	8.86
2016015400313823	COMPUTER	BE	RAJPUT POOJA HEMANTSINGH (RAJESHRI)	8.71
2017015400413477	COMPUTER	BE	PATIL VAISHALI DAGADU (MANGALA)	8.57
2017015400413655	COMPUTER	BE	PATIL NIKITA PREMSING (MANGALA)	7.86



**Head**  
**Computer Engineering Department**  
 SSBT's College of Engineering & Technology  
 Bambhori, Jalgaon - 425001 (M.S.)

(17)

## Activities Conducted for Advanced Learners

### Notices/Attendance/Success Story/ Photos related to various programs for Advanced Learners


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

**Civil Engineering Department**

*Expert Lecture*

Date: 28/09/2019

Dr Jit Kumar Gupta, Chairman, Indian Green Building Council, Chandigarh Chapter is going to talk with the students of civil engineering on October 4, 2020 at 11 am onwards. The meeting will be held using zoom platform. Dr Gupta is a senior and retired scientist. He will speak about a highly relevant topic that is Energy Efficiency in Buildings. Students of civil engineering must take advantage of this lecture.

  
Head, Civil Engineering



**SSBT's College of Engineering and Technology, Bambhori, Jalgaon**

**Civil Engineering Department**

**Report of Event**

The department is having a practice of inviting eminent industrialists, entrepreneurs and Government Engineers for having expert lectures for the student. These lectures give a real world exposure to students. Apart from this, the college invites senior and well settled alumni also to have interaction with students. The purpose is to morally boost up the students. In this series we invited Dr Jit Kumar Gupta to talk with students using online platform on October 2, 2020. Dr Gupta accepted the request kindly.

Dr Jit Kumar Gupta, Chairman, Indian Green Building Council, Chandigarh Chapter is a senior academican of 85 years of age. He is dedicated for the cause of academics and research. He talked with the students on the issue of Green and Sustainable buildings. The issue has got extreme relevance in the modern world, specifically India.



- Expert Lecture by industry Persons & Alumni

*ShramSadhana Bombay Trust's*  
**COLLEGE OF ENGINEERING AND TECHNOLOGY**  
 Bambhori, Post Box No. 94, Jalgaon-425001 (M.S.)

**Brief Report on**  
**Capacity building and skills enhancement initiatives taken by the institution**  
**1. Recent Trends in Electrical Power System**

<b>Date and Venue/ Location</b>	16 <sup>th</sup> – 18 <sup>th</sup> Sept. 2019 (Phase-I) & 02 <sup>nd</sup> - 06 <sup>th</sup> March 2020 (Phase-II) E-108, Department of Electrical Engineering
<b>Aim/Purpose</b>	The aim of the program is to disseminate knowledge about design, build circuit and develop the system for control and operation of various motors and components of power system operation.
<b>Objectives</b>	The objective of the course is to fulfill the practical aspects regarding various subjects of Electrical Engineering along with hands on practices.
<b>Participants</b>	50
<b>Participants Profile</b>	The program is designed to help students to gain confidence and knowledge practically. This helps the students to understand and develop the system for control and operation of various components of power system operation.
<b>Description about the program</b>	The main focus of the workshop was practical applicability. The workshop was conducted by Mr. Yasin Sayeed and Mr. Biraj from NiTech Surat. Students were shown the complete processes of interfacing and mounting by taking lectures and hands on practice.
<b>Outcome</b>	The program helps the students to <ol style="list-style-type: none"> <li>1. Understand the different components in power system.</li> <li>2. Study and gain knowledge related to the different components in power system</li> <li>3. Design and develop the control and operation of different components in power system</li> <li>4. Built the circuit for control and operation of different components in power system</li> </ol>
<b>Recommendations</b>	Such program should be arranged every year





## National Infotech

A way to Power Electronics and Embedded Systems Solutions...

Ref.No: SSBT\_TRAINING/2019-20/08

Date: 6<sup>th</sup> March 2020

### To Whomsoever It May Concern

This is to certify that, **Savale Rohit Dilip** Roll No. **58**, student of B.E. Electrical Engineering, SSBT College of Engineering and Technology, Bambhori, Jalgaon has done industrial project work with our company on "Flyback Converter with H-Bridge Inverter" under the guidance of **Dr.P.V.Thakre**. The technical support has been provided by National Infotech, Surat towards the fulfillment of the award of **Bachelor of Engineering** during the period August 2019 to March 2020.

Candidate has completed a Two-week Add-on Course on "Advanced Power System Application", which was conducted from 19<sup>th</sup> to 21<sup>st</sup> September 2019 and 2<sup>nd</sup> to 6<sup>th</sup> March 2020.

Regards,

For National Infotech,



Authorized Signatory

202 - 2<sup>nd</sup> Floor, Plot A-19/20, Near Mahendra Steel, Road No.: 09, Udhog Nagar, Udhana, Surat - 394210, Gujarat-India.  
Ph : +91 - 94 777 52 756 Web : [www.ninfotech.com](http://www.ninfotech.com)

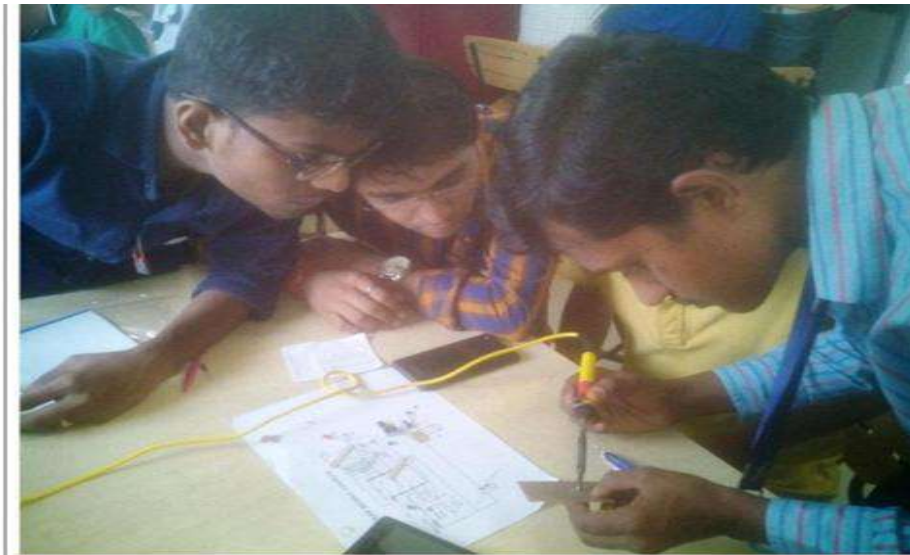


*Shram Sadhana Bombay Trust's*  
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**Brief Report on**  
**Capacity building and skills enhancement initiatives taken by the institution**

**2. Introduction to Solar Photovoltaic System**

<b>Date and Venue/ Location</b>	02nd – 03rd March 2020 E-108, Department of Electrical Engineering
<b>Aim/Purpose</b>	The aim of the program is to disseminate knowledge about solar photovoltaic system, design, build circuit and develop the system .
<b>Objectives</b>	The objective of the course is to know & handle the practical aspects of solar cells & their applications in various areas, also to bridge the gap between industry and curriculum.
<b>Participants</b>	33
<b>Participants Profile</b>	The program is designed to helps students to gain confidence and enhance their knowledge practically. This program helps the students to understand, design and develop the system for Solar photovoltaic.
<b>Description about the program</b>	The main focus of the workshop was practical applicability and to introduce the fundamental concepts in Photovoltaic technology. The program provides entry-level theoretical and practical concepts of Solar PV systems, and products and also hands on practice to design circuit. The workshop was conducted with k-Watt Solutions Pvt. Ltd., Mumbai (IIT Powai) under MoU. Students were shown the complete processes of interfacing and mounting by taking lectures and hand on practice.
<b>Outcome</b>	The program helps the students to <ol style="list-style-type: none"> <li>1. Understand the different components of solar photovoltaic system.</li> <li>2. Study and gain knowledge related to the different components of solar photovoltaic system</li> <li>3. Design and develop the charger circuit based on solar power</li> </ol>
<b>Recommendations</b>	Such program should be arranged every year



Add-on-course on 'Advances in Electrical Power System and Application'



Add-on-course on 'Advances in Electrical Power System and Application' Phase II



- Training on Recent Technologies /Software



*Theory Class*



*Practical Class*



*Group photo of Participants*

*Shram Sadhana Bombay Trust's*  
**COLLEGE OF ENGINEERING AND TECHNOLOGY**  
BAMBHORI, POST BOX NO. 94, JALGAON – 425001. (M.S.)

**Brief Report on**

**Workshop on LaTeX**

Date and Venue / Location: An Online Workshop on LaTeX on 18<sup>th</sup> -19<sup>th</sup> June , 2021 by  
Department of Computer Engineering, SSBT's COET, Jalgaon, Maharashtra

Aim / Purpose: To prepare the presentations and reports in LaTeX

Objectives: To train Final and pre-Final year students on LaTeX

Participant's Profile: Final Year students of Computer Engineering Department

Description about the Program: The training session on LaTeX was organised for the final and pre Final year students by Department of Computer Engineering, SSBT's COET, Jalgaon, Maharashtra.

The session began with brief introduction by resource person Mr. Sandip S. Patil, Associate Professor and Ms. Mayri Lohar, Assistant Professor Department of Computer Engineering. The session was arranged Workshop on LaTeX

The session covered .

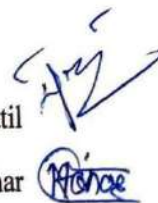
Importance of report writing in LaTeX, How to prepare chapters, references etc LaTeX

Feedback & Analysis: The participants learned how to use OverLeaf Online LaTeX compiler 220 number of Final and pre-Final year students of Computer Engineering Department participated in the session.

Outcomes: Students will be able to hands on OverLeaf Online LaTeX compiler

Mr. Sandip S. Patil

Ms. Mayuri Lohar





- **Co-curricular Activities like HACKATHON**

ShramSadhana Bombay Trust's  
**COLLEGE OF ENGINEERING AND TECHNOLOGY**  
 BAMBHORI, POST BOX NO.94, JALGAON – 425001.(M.S.)

**Activity Report for Hackathon**

Year	Name of Activities	Date	Details of Activities	No of Participants	Outcome
2017-18	Preparation of Hackathon	24/08/2017	1. As part of preparation Smart India Hackathon 2018 students were motivated to submit solution of Problem statements of SIH2017.	70	Two groups were selected for SIH 2018. Priyanka Rajendra Munot, Rakesh Kailas Patil, Ansari Mazhar A. Mobin, Anirudha Ravindra Borse ,Kavishwar Mahale, Mayur Dilip Patil prepared solution for "Development of White List Enabled Pen Drive", Ministry of Defence, Government of India under guidance of Sandip S. Patil at Sri Venkateshwara College of Engineering, Bangalore, Karnatak on 30th -31st March 2018  Prachi Vinod Patil, Vishal Pandurang Nikubh, Shubham Kejriwal, Ramanuj Rangnath Kabra, Atharva Arun Jahagirdar, Sachin Ganesh Patil "Development of Email Dashboard Ministry of Defence, Government of India" under Guidance of Dr. K.P.Adhiya at Sri Venkateshwara College of Engineering, Bangalore, Karnataka 30th -31st March 2018
			2. Internal Evaluation		Two groups won first Prize in Smart India Hackathon 2020 The topic of first group was App for Women and Child Safety under "Ministry of Women and Child

2019-20	Internal Hackathon	07/02/2020	<p>for solution of hackathon Problem Statements.</p> <p>3. Special Judges were appointed for fair evaluation</p> <p>4. Objective was nomination for SIH2020</p>	114	<p><b>Development</b>” and group leader was Yashashree Mahajan from TE Computer. Other group members were Khushboo Bhushan Bajaj, Samaksh Santosh Wani, Chetan Sundarlal Badgujar, Gopal Anand Agrawal and Aditya Mahendra Nathani. The competition for this group was organized at K.L University Vijaywada.</p> <p>The topic of second group was Embankment Mapping and Crowd sourced Health Card for Preventive Structural Measures under the <b>“National Mission for Clean Ganga, DoWR, RD &amp; GR, Ministry of Jal Shaktiand”</b> The Project leader was Tejas Pingalkar. Other group members are Krutika Gajanan Satange, Mohit Yuvraj Chaudhari, Dipesh Shivaji Chaudhari, Sagar Gorakh Patil and Teena Pawar.</p>
2020-21	Three Day Webinar on”Insights into Hackathon”	11 <sup>th</sup> , 12 <sup>th</sup> & 13 <sup>th</sup> May 2021	<p>1. To provide a platform that is by the students &amp; for the students, where peer learning is instrumental for quality development.</p>	915	<p>Outcome of the webinar is that around 45% attendees have expressed their willingness to use the information provided immediately for upcoming Smart India hackathon Competition.</p>
2020-21	Webinar on Mentoring Session for Hackathon	26/06/2021	<p>1. Preparation of Hackathon Report</p> <p>2. Preparation for National Level Project Competition</p>	30	<p>Outcomes of the webinar is that all students are motivated to participate in events at National &amp; International level. Students got clear understanding how to start the preparation for the same.</p>

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

**Internal Hackathon 2020**

**Date and Venue / Location:**07/02/2020 Department of Computer Engineering Lab 10.

**Time:**10:30-4:00P.M

**Aim / Purpose:** Nomination for Smart India Hackathon 2020

**Objectives:** Through this competition students can

1. Harness creativity & expertise of students
2. Spark institute-level hackathon
3. Build funnel for 'Startup India' campaign
4. Crowd source solutions for improving governance and quality of life
5. Provide opportunity to citizens to provide innovative solutions to India's daunting problems

**Participant's Profile:** The team of Six students from any branch from any year can participate in this competition.

**Description about the Program:** Smart India Hackathon 2020 is a nationwide initiative to provide students a platform to solve some of the pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem solving. The last edition of the hackathon saw over 5 million+ students from various colleges compete for the top prize at 65+ locations. In SIH 2020, the students would have the opportunity to work on challenges faced within various Ministries, Departments, Industries, PSUs and NGOs to create world class solutions for some of the top organizations including industries in the world, thus helping the Private sector hire the best minds from across the nation

**Feedback& Analysis:** As per the guidelines of SIH2020 team, Top eleven teams (7 from software Edition + 4 from Hardware Edition) should be nominated by the College for final Smart India Hackathon Competition. Computer department conducted Internal Hackathon on 6th Feb. 2020 for which 21 team participated from all the departments. Judges for the Internal Hackathon were Dr. S.A Thakur, Dr. V.R. Dhiware, Dr. P.V. Thakre, Dr. Vishal Rana, Dr. Richa Modiyani and Dr. Kiran Patil. Evaluation criteria was based on Novelty of Idea, Complexity, Clarity and details in prescribed format, Feasibility, Practability, Stainability, Scale of impact, User experience and Potential for future work progression.

Based on above criteria, from software edition top 7 teams and from hardware edition 4 top teams shortlisted for final Smart India Hackathon 2020 competition.

**Outcomes:** For final competition two groups from our institutes were shortlisted. The topic of first group was App for Women and Child Safety under “**Ministry of Women and Child Development**” and group leader was Yashashree Mahajan from TE Computer. Other group members were Khushboo Bhushan Bajaj, Samaksh Santosh Wani, Chetan Sundarlal Badgajar, Gopal Anand Agrawal and Aditya Mahendra Nathani. The competition for this group was organized at K.L University Vijaywada.

The topic of second group was Embankment Mapping and Crowd sourced Health Card for Preventive Structural Measures under the “**National Mission for Clean Ganga, DoWR, RD & GR, Ministry of Jal Shakti**” The Project leader was Tejas Pingalkar. Other group members are Krutika Gajanan Satange, Mohit Yuvraj Chaudhari, Dipesh Shivaji Chaudhari, Sagar Gorakh Patil and Teena Pawar.

The competition for this group was organized at SKIT Jaipur

Final online project competition of selected teams was held on 1st August 2020 and both groups won the First Prize.

ASEAN-INDIA Hackathon was organized by Central Education Ministry and External Affairs for Winner of Hackathon 2020 which was 36 hours Hackathon which will offer unique opportunities to all 10 ASEAN countries (Indonesia, Malaysia, Philippines, Singapore, Thailand, Brunei, Laos, Myanmar, Cambodia and Vietnam) and India to forward their economic development through collaboration in education, science and technology.

For this competition Aditya Mahendra Nathani Student of Computer Engineering is shortlisted.

To participate in ASEAN-INDIA Hackathon online exam was conducted on 4<sup>th</sup> January 2021 in which 12 students from our college were participated among which Aditya Nathani was shortlisted for Interview. On 6<sup>th</sup> January 2021 through interview he got selected for ASEAN-INDIA Hackathon. Only 72 students from India are selected for this competition.

Aditya Nathani is member of team in which from India 2, Singapore 1, Vietnam 1, Thailand 1 and Philippines 1 members are present. Title of their Project is “**Automated Identification system of Shipping Vessels**” Competition is recently completed during 1-3<sup>rd</sup> February 2021

**Recommendations:** As such type of events sharpens students technical skills and motivate them to solve real life technical problems, it should be taken every year.

**Photos:**





Judges for Internal Hackathon Along with Dr. G. K. Patnaik, HoD, Computer Department



Evaluation by Judges for Internal Hackathon2020

# महाराष्ट्र हेल्थ हॅकाथॉन स्पर्धेत अश्विनी मोरे चा संघ प्रथम

लोकमत न्यूज नेटवर्क  
जळगाव : महाराष्ट्र शासनाच्या राज्य  
इनोव्हेशन सोसायटीने, महाराष्ट्र  
स्टार्टअप  
सप्ताहाच्यानिमित्ताने  
२३ ते २५ एप्रिल या  
कालावधीत महाराष्ट्र  
हेल्थ हॅकाथॉन ही  
स्पर्धा ऑनलाईन पद्धतीने घेण्यात  
आली. त्यात समाजास व वैद्यकीय  
क्षेत्रास परवडण्यायोग्य रोग  
निदानासाठीची साधने या ट्रॅकमध्ये



अश्विनी मोरे या एसबीटी अभियांत्रिकी  
महाविद्यालयाच्या द्वितीय वर्षाच्या  
विद्यार्थिनीच्या संघाने प्रथम क्रमांक  
पटकाविला आहे.  
या संघात सात सदस्य होते. या  
संघाने आयसीटी बेस स्क्रीनिंग टूल टू  
रॅपिड टेस्ट फॉर सर्क्युलर्स अॅण्ड  
डायग्नोस्टिक्स ऑफ ड्रग  
सेन्सिटिव्हिटी अॅण्ड ड्रग रेसिस्टन्स  
टीबी या टूलची संकल्पना मांडली. यात  
त्यांनी पेशंटला मायक्रोबायोलॉजी  
लॅबमध्ये न जाता टीबीचे निदान करता

येण्यासाठी प्रेग्रेसी टेस्ट किट सारखीच  
टीबी टेस्ट किट बनविण्याची  
संकल्पना मांडली. या टीबी टेस्ट  
किटमुळे थुंकी मायक्रोस्कोपी, थुंकी  
कल्चर व जिनमध्ये असलेली  
निदानाची अनियमितता, लागणार  
वेळ तसेच खर्च कमी होण्यास मदत  
होईल. या टीबी टेस्ट किटमध्ये रक्त  
लघवी व थुंकीचे बायोमेट्रिक व कलर  
डिटेक्शन व स्क्रीनिंग करून टीबी या  
आजाराचे निदान २० ते ३० मिनिटात व  
६० ते ७० रुपयात करता येईल.

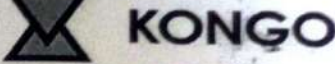
Hello Jalgaon  
Page No. 3 May 07, 2021  
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Winner of Maharashtra Health Hackathon-2021





- Special Guidance for Competitive Examination like GATE



**MOU for GATE 2018 & CRT**

**Kongo Educational Services Pvt. Ltd. And Shram Sadhana Bombay Trust College Of Engineering & Technology, at Bambhori, Jalgaon**

**KONGO** is an education change management company. We work with top executives from educational institutes, industry and government to help them make better decisions, convert those decisions to actions and deliver the sustainable success they desire. We are passionate about achieving better results for our partners—results that go beyond financial and are uniquely tailored, pragmatic, holistic and enduring.


**Shram Sadhana Bombay Trust College Of Engineering & Technology, at Bambhori, Jalgaon**, which is the one of the important industrial town & district headquarters of Maharashtra state. SSBT COET campus is lush green spread over 25 acres area and located on the bank of River Girna. The campus is well equipped with important amenities such as classrooms, drawing halls, laboratories, seminar halls, library, computer center, workshop, hostels, canteens, indoor as well as outdoor sports facilities etc.

**Kongo Deliverables**

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- **Study Material**  
All students will be provided entire study material through students portal.
- **Technology Enabled Delivery**  
Programs will be delivered using state of the art real time two way interactive video conferencing technology which is used extensively by top notch educational institutes both in India & abroad. All equipment needed to deliver programs will be setup by Kongo Educational Services at its own cost.  
**(The equipment's and accessories installed at the institute will remain KONGO property)**
- **Student Portal:** Student portal will include the following  
Notifications  
Concept Videos  
Practice Tests  
Progress Reports  
Discussion Forums  
Feedback Mechanisms
- **Marketing Support.**  
Kongo will support all marketing activities initiated by the institutes for enrolling the students into the system.
- **SSBT's COET Jalgaon would provide :**
  1. One classroom to set up as a Remote Classroom which can be time shared.
  2. Take care of the technical infrastructure provided by Kongo Educational Services.
  3. Provide Academic Counselors/ Coordinator to administer the Remote Classroom and lectures.

**Kongo Educational Services Pvt. Ltd**  
LG, iKeva, Ari Guild, Phoenix, Kurla (W) 400070  
www.kongo.co.in, info@kongo.co.in




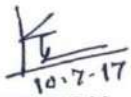
• **Fee and Other Details**

1. Groups / Branches:
  - a. Civil
  - b. Computer and IT
  - c. Electrical and Electronics & Tele communication
  - d. Mechanical
2. Proposed fees for GATE-2018 and CRT is INR 1,25,000 [INR One Lac Twenty Five Thousand Only] plus taxes as applicable for group of 60 students to SSBT's COET, Jalgaon students i.e. per student INR 2,084 [INR Two Thousand Eighty Four Only] plus taxes as applicable.
3. Irrespective (less/more) of number of students in any groups/branches, per student charges payable will remain the same i.e. per student INR 2,084 [INR Two Thousand Eighty Four Only] plus taxes as applicable.
4. Payment of fees will be in FOUR installments (25% each) after commencement of the said programs at SSBT's COET, Jalgaon, i.e. after first, second, third and fourth month respectively.
5. All payments to be made in favour of "Kongo Educational Services Pvt. Ltd.".
6. TDS will be deducted as per Income Tax Rule.
7. SSBT's COET, Jalgaon and Kongo Educational Services will not disclose or divulge any confidential information to any third party.
8. The disputes, legal matters, court matter, if any, shall be subject to Jalgaon Jurisdiction only.

• **Phase I of Engagement**

- a. Kongo installs VSAT based training equipment at the institute (All equipment installed will remain Kongo Property at all time)
- b. A complete marketing plan is devised by Kongo official in conjunction with the institute
- c. Institute executes the marketing plan with the help of Kongo Institute Engagement representative
- d. All marketing expenses are borne by Kongo

Looking forward to a mutually beneficial relationship.

<p>For Kongo Educational Services Pvt Ltd</p>  <p>Pankaj Tawde CEO</p>	<p>For Shram Sadhana Bombay Trust College Of Engineering &amp; Technology, at Bambhori, Jalgaon</p>  <p>10.7.17 PRINCIPAL SSBT's College of Engg. &amp; Technology Bambhori, Jalgaon-425001(M.S.)</p>
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**Kongo Educational Services Pvt. Ltd**  
 LG, iKeva, Art Guild, Phoenix, Kurla (W) 400070  
[www.kongo.co.in](http://www.kongo.co.in), [info@kongo.co.in](mailto:info@kongo.co.in)






- Workshop on Entrepreneurship Development

### Entrepreneurship Awareness Camp

Sr	Activity	Duration
1	Entrepreneurship Awareness Camp 2019_20	7 <sup>th</sup> to 8 <sup>th</sup> March 2020
2	Entrepreneurship Awareness Camp 2017_18	17 <sup>th</sup> to 18 <sup>th</sup> February 2018
3	Entrepreneurship Awareness Camp 2016_17	30 <sup>th</sup> to 31 <sup>th</sup> March 2017



Head  
Computer Engineering Department  
SSBT's College of Engineering & Technology  
Bambhori, Jalgaon - 425001 (M.S.)



Purni Binem .D.  
IEDC Co-ordinator

- Technical Events Like Paper Presentations, Project Competitions etc.



Shram Sadhana Bombay Trust's  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
 Included under section 2(f) and 12(B) of the UGC Act, 1956  
 Grade B++ (2.91) NAAC Accredited



# MILESTONE-2K21

(Online Mode)

Friday, 25<sup>th</sup> June, 2021

INDIAN SOCIETY FOR TECHNICAL EDUCATION (ISTE Student Chapter)  
 Shram Sadhana Bombay Trust's  
**COLLEGE OF ENGINEERING & TECHNOLOGY, JALGAON**  
 With NAAC Accredited Grade B++(2.91), Approved by AICTE & Permanently  
 Affiliate to KBCNMU Jalgaon, Included under 2(f) & 12(B), of the UGC Act 1956  
**INSTITUTE OF PHARMACY**  
 Approved by PCI, New Delhi, Govt. of Maharashtra, DTE Mumbai, & Affiliated to DBATU, Lonere, MSBTE Mumbai.  
**ARTS COMMERCE & SCIENCE COLLEGE**  
 Affiliated to KBCNMU Jalgaon  
 BAMBHORI, POST BOX NO.94, JALGAON- 425001 (MS) INDIA  
 For details visit college website [www.ssoetjalgaon.ac.in](http://www.ssoetjalgaon.ac.in)

**MILESTONE-2K21**  
 A Mega Technical Event ( National Level )  
 Friday 25<sup>th</sup> June, 2021

**Paper Presentation**  
 Entry fees: Rs. 50 Max. 3 Participants

**Poster Presentation**  
 Entry fees: Rs.50 Max. 3 Participants

**Student Convener**  
 1. Tushar Chaudhari - 7218102572  
 2. Pushkar Bharambe - 82752 35110  
 3. Devyani Patil 4. Avani Pandit

**Competitions:**

- Best from Bio-Week (Bio-Technology)**  
Aashutosh Shivramjeev -8484980121  
Gauri Badgajar
- Process Plant Layout (Chemical Engineering)**  
Udesh More -0112804680  
Kranthi Patil
- Smart City concept to Jalgaon (Civil Engineering)**  
Ashwin Mahajan -9309719317  
Valishnavi Jalamkar
- Codeathon (Computer)**  
Tanuja Bhojwani  
Ankit Jangid-9850060058  
Mohit Patil-8605190417
- Circuit Mania (Electrical)**  
Garav Harsh -8830759039  
Nikita Badgajar
- Students in Agriculture (E&TC)**  
Vinay Badgajar -9860657626  
Shweta Garut
- Outsourcing Competition (I.T., B.C.A)**  
Kishesh Bhargale -8354827442  
Kishori Patil
- Technical Collage (Mechanical)**  
Rushesh Joshi -8007312800  
Nikita Bhargale
- Startup Idea (MBA, BBA)**  
Devendra Wani - 8524084932  
Poojaram Mahajan
- Debate Competition (Pharmacy)**  
Darsan Thakre -9405425400  
Shradha Patil

**Organizing Team:**

- Chief Patron:** Shri Raosaheb Shekhawat, Chairman, Governing Body, SSBT's COET, Jalgaon
- Patron:** Dr. K.S. Wani, Principal, SSBT's COET, Jalgaon
- Patron:** Dr. S.P. Shekhawat, Vice Principal, SSBT's COET, Jalgaon
- Convener:** Dr. K. P. Adhiya, Professor, Dept. of Computer Engg., SSBT's COET, Jalgaon
- Organizing Secretary:** Er. F.I. Chavan, Asst. Prof. Dept of Civil Engg., SSBT's COET, Jalgaon

## Call for Papers & Posters

Full length original research contributions and review articles not exceeding five pages as per the IEEE format shall be submitted. The manuscripts should contribute original research ideas, developmental ideas, analysis, findings, results, etc. The manuscript should not have been published in any journals/magazines or conference proceedings and not under review of any of them. Further the manuscript should contain the name of the corresponding author with e-mail id and affiliation of all authors (Maximum Three Authors). Prospective authors are invited to submit the paper following areas but not limited to:

### BIO-TECH ENGINEERING:

1. Agri-Biotech
2. Fermentation
3. Bioinformatics

- SSIEDC Schemes



Lecture of Shri. C.S. Dodke, Former Asst. Director, Ministry of MSME, Govt. of India; Director M/s Master Stroke, Nagpur.  
On the topic  
**Why Entrepreneurship ? : General Concept**

- Online Courses on SWAYAM, NPTEL etc.

**SSBT's College of Engineering and Technology Bambhori Jalgaon**  
**Computer Engineering Department**  
**Students Online Course Details 2019 - 20**

Sr. No.	Full Name of Student	Class	Name of the Online Course Joined / Completed	Certificate Issuing Authority (Eg. NPTEL, SWAYAM, GOOGLE, INTERNSHALA etc.)
1	Bhavsar Pratik Shamkumar	BE Computer	Web development	INTERNSHALA
2	CHAUDHARI KARAN SATISH	BE Computer	Python	Udemy
3	WANI SUMIT ANIL	BE Computer	Google Cloud Platform Fundamentals for AWS Professionals	COURSERA - GOOGLE
4	Dharmadhikari Hitesh Ashok	BE Computer	Google IT Automation with Python Professional Certificate	Google Coursera
5	PATIL POOJA VINAYAK	BE Computer	Fundamentals of digital marketing	GOOGLE
6	KAPSE SAURABH NITIN	BE Computer	Career Edge - Knockdown the Lockdown	TCS iON
7	BENDALE VINIT KISHOR	BE Computer	Flask Essential Training	LinkedIn Learning
8	BARPANDE PRIYANKA KALIDAS	BE Computer	Python for DataScience and AI	Coursera
9	KULKARNI PRAJAKTA ANANT	BE Computer	Python for Beginners	Udemy
10	PATUL ANUP SANJAY	BE Computer	Machine Learning 401: Zero to Mastery Machine Learning	Udemy
11	RAJPUT TEJSHRI DNYANESHWAR	BE Computer	Web Development	INTERNSHALA
12	SAURABH KIRAN PATIL	BE Computer	Python 101 for Data Science	Cognitiveclass Powered by IBM Developer skill network
13	RAJSHRI SHIRISH SONAR	BE Computer	Career Edge - Knockdown the Lockdown	TCS ion
14	NARKHEDE RUCHA LILADHAR	BE Computer	Career Edge - Knockdown the Lockdown	TCS ioN
15	VaishnaviBhivajiDawkore	BE Computer	My sql	Google
16	PATIL SUPRIYA DINESH	BE Computer	Business Analyst: Software Testing Processes & Techniques	Udemy



17	KOPARKAR GAURI ASHOK (ANAGHA)	BE Computer	Joy of computing using python	SWAYAM
18	AHUJA SHRADDHA MUKESH	BE Computer	Programming for Everybody(Getting started with Python)	Coursera
19	PATIL VAIBHAV SOPAN	BE Computer	Ethical Hacking	INTERNSHALA
20	PatilDimpalSantosh	BE Computer	HTML and CSS	<a href="https://www.udemy.com">udemy.com</a>
21	BauskarDaneshVinod	BE Computer	Python	INTERNSHALA
22	BHAVSAR MANISH GANESH	BE Computer	Internshala Android App Development Online Course f	INTERNSHALA
23	PatilVaishaliDagadu	BE Computer	Programming in python	INTERNSHALA
24	MARATHE RAHUL SHRIPAD	BE Computer	Programming with python	Internshala
25	PATIL MADHURI KHANDERAO	BE Computer	Career Edge - knockdown the lockdown	TCS iON
26	KABRA AYUSHI PRAMOD	BE Computer	Web development	INTERSHALA
27	THAKUR SURBHI SANTOSH	BE Computer	The Self taught programmer(Python)	GOOGLE
28	LINA ROHIDAS SAINDANE	BE Computer	Android app development	Internshala
29	PAWAR SAGAR GANESH	BE Computer	Fundamentals of digital marketing	GOOGLE
30	PATIL VARSHA PANJABRAO	BE Computer	Python for Machine Learning	Great Learning
31	SHARMA VISHALKUMAR ANILKUMAR	BE Computer	Machine Learning	INTERSHALA
32	MANDHARE MANISH SHAMKANT	BE Computer	Programming with Python	INTERNSHALA
33	VISRANI MEGHA PRADEEPKUMAR	BE Computer	The Self Taught Programmer	Udemy
34	ZALTE MANISH SANJAY	BE Computer	Machine learning :Logistic Regression ,LDA &KNN in python	Udemy
35	NITISH DIWAKAR KULKARNI	BE Computer	Artificail intelligence	Udemy
36	SHINDE PUJA VISHWAS	BE Computer	Database management system	Nptel
37	SHIMBARE PRATIKSHA SUGADEV	BE Computer	Introduction to Digital Marketing	Great Learning Academy
38	GONDHALI KUSHAL MADHUKAR	BE Computer	JAVA for everyone zero to hero online course	Udemy
39	PAWAR MINAL RAMKRISHNA	BE Computer	Fundamentals of Digital Marketing	GOOGLE
40	Vaishnavi Sunil Patil.	BE	Google Digital Garage	Google

		Computer		
41	PATIL PRACHI VILAS	BE Computer	Machine learning from basic to advanced	Udemy
42	PATIL PRACHI DILIP (LATA)	BE Computer	PROGRAMMING WITH PYTHON	INTERNSHALA
43	Akash Suresh Bhoi	BE Computer	Web development	Internshala
44	BHOLE HARSHADA ANIL	BE Computer	Data science	INTRENSHALA
45	SalunkheJagrutiRavindra	BE Computer	Android App Development	INTERNSHALA
46	NARKHEDE TEJASHRI AVINASH	BE Computer	Data Science	INTERSHALA
47	PANDEY NEHA KUMARI	BE Computer	WEB DEVELOPMENT MEAN STACK	WISDOM SPROUTS
48	Chaudharinikitavinod	BE Computer	Web development	Nothing
49	RUNWAL SHARAYU SATISH	BE Computer	Python For Data Science	GreyAtom
50	ASHWINI BAJIRAO KAPSE	BE Computer	Awareness program on MATLAB	MATLAB
51	PATIL DIMPAL SANTOSH	BE Computer	HTML And CSS	Udemy
52	BaviskarAnkitJagdish	BE Computer	Web Development Training	INTERNSHALA
53	VedantPrashantPatil	BE Computer	Android Application Development	Udemy
54	SHELKAR BHAGYASHREE CHANDRAKANT	BE Computer	Programming with python	INTERNSHALA
55	PAWAR MINAL RAMKRISHNA	BE Computer	Fundamental of Digital Marketing	GOOGLE
56	RANE ANKITA SUHAS	BE Computer	Android App Development	Internshala
57	DHAGE KARISHMA SHRIRAM	BE Computer	Career edge knockdown the lockdown	TCS ion (NPTEL)
58	DevendraNarendraJadhav	BE Computer	The Fundamentals Of Digital Marketing	GOOGLE
59	DEORE KARTIK ARVIND	BE Computer	Google Digital Unlocked	Google
60	SATANGE KRUTIKA GAJANAN	BE Computer	Web development	INTERNSHALA
61	PrashantUttamPatil	BE Computer	Complete Machine learning and Data Science : Zero to Mastery	Udemy
62	YadavRaghvendraHarindra	BE Computer	Google Analytics for Beginners	Google
63	YadavRaghvendraHarindra	BE Computer	Advanced Google Analytics	Google
64	PawarTeenamukesh	BE Computer	Web development	Internshala

65	PANDEY NEHA KUMARI	BE Computer	WEB DEVELOPMENT	INTERNSHALA
66	PATIL YOGITA DEVIDAS	BE Computer	Android App Development	INTERNSHALA
67	BholeSayaliSopan	BE Computer	Data science	INTERNSHALA
68	NaphadeVaishnavipralhad	SE Computer	Web development training	INTERNSHALA
69	NIMBALKAR TEJASWINI RAMESH	SE Computer	Programming with Python Training	INTERNSHALA
70	PawarKartikNandkumar	SE Computer	Full Stack MERN BootCamp	LearnCodeOnline
71	RAJPUT PRUTHVIRAJ DINESHSING	SE Computer	Website designing course beginner to advanced	guruskoolinstitued
72	SAPKALE KIRAN KAILAS	SE Computer	Ethical Hacking	Internshala
73	KHACHANE BHUSHAN ANIL	SE Computer	Cloud Computing with AWS	INTERNSHALA
74	NIMBOLKAR PRATIBHA MANOHAR	SE Computer	Data Science	INTERNSHALA
75	SURYAWANSHI DIKSHA SANJAY	SE Computer	Data Science	INTERNSHALA
76	WADILE DHANASHRI NILKANTH	SE Computer	Web Development	INTERNSHALA
77	NARKHEDE HIRAL RAJKUMAR (PRITI)	SE Computer	DATA SCIENCE	INTERNSHALA
78	MORE PRAJAKTA BHIKA	SE Computer	Web development	INTERNSHALA
79	BhojwaniTannuRavikumar	SE Computer	Programming with Python	Internshala
80	JANGID ANKIT RAMESHWAR	SE Computer	Programming with Python	Internshala
81	BHARULE PRATIKSHA ANIL	SE Computer	Programming with python	INTERNSHALA
82	KuwarSwapnilChatrabhuj	SE Computer	Programing in python(training)	Internshala
83	AGRAWAL NIMESH RADHESHAM	SE Computer	Machine learning	INTERNSHALLA
84	TAYADE KIRAN PRAKASH	SE Computer	Machine learning	INTERNSHALA
85	BHARAMBE PUSHKAR BHANUDAS	SE Computer	Introduction to Blockchain Technology and Applications	NPTEL - IIT Kanpur
86	THORAT CHETAN VIJAY	SE Computer	Data Science	INTERNSHALA
87	PATIL PIYUSH RAJENDRA	SE Computer	Internshala Data science	INTERNSHALA
88	THOSAR DEVIDAS MANOHAR	SE Computer	Core java	INTERSHALA
89	More TusharSumersing	SE	Programming with Python	Internshala

		Computer		
90	THOSAR DEVIDAS MANOHAR	SE Computer	Core java	INTERSHALA
91	THOSAR DEVIDAS MANOHAR	SE Computer	Core java	INTERSHALA
92	NarkhedeBhumikaDilip	SE Computer	JavaScript tutorial	Sololeaen
93	NARKHEDE BHUMIKA DILIP	SE Computer	C++ tutorial	Sololearn
94	Patel MuskanNajir	SE Computer	Python	INTERSHALA
95	Quazi Maher FatemaShafique Ahmad	SE Computer	Python	INTERNSHALA
96	KHUSHBU YOGENDRA SONAWANE	SE Computer	Web development	Internshala
97	DarshanaPremchandPatil	SE Computer	Programming with Python	INTERNSHALA
98	PatilPratiksinhPravinsinh	SE Computer	Core java	Internshala
99	TAKANE BHAKTI SUDHIR(NIVEDITA)	SE Computer	UI/UX DESIGN	INTERSHALA
100	DESHPANDE AMBIKA NANDKISHOR	SE Computer	Android App Development	Internshala
101	HaldeVirendra Kailas	SE Computer	Core Java	Internshala
102	PRASAD RAJENDRA PATIL	SE Computer	Java Bootcamp	Learn Code Online
103	PATIL PRITI VILAS	SE Computer	Programming with Python	INTERNSHALA
104	CHAVHAN DIPAK RAMCHANDRA	SE Computer	Machine learning	INTERNSHALA
105	PatilAniket Mohan	SE Computer	Ethical Hacking Training	INTERNSHALA
106	SINGH SHASHWAT ANIL KUMAR (REENA)	SE Computer	The Fundamentals Of Digital Marketing	GOOGLE
107	TAYADE PRATHAMESH RAVINDRA	SE Computer	Fundamentals of digital marketing	GOOGLE
108	WANI SAURABH VINOD (ARCHANA)	SE Computer	THE FUNDAMENTALS OF DIGITAL MARKETING	GOOGLE
109	WAGH AKSHAY SUNIL (REKHA)	SE Computer	Fundamentals of digital marketing	GOOGLE
110	KetakiVasudevPatil	SE Computer	UI/UX Design	INTERNSHALA
111	PINJARI MHD INSHAL HAROON	SE Computer	Python and Django Full Stack Web-Development	Udemy
112	RaneSayliGirish (Chetana)	SE Computer	Programming with python	Internshala
113	RaneSayliGirish (Chetana)	SE Computer	Programming with python	Internshala



114	RUCHITA RAVINDRA ZATKAR	SE Computer	Data science	INTERNSHALA
115	SANGORE SHRUTI VIJAY	SE Computer	The fundamentals of Digital Marketing	GOOGLE
116	SHINDE PRAJAKTA ADHIK	SE Computer	Web Development	INTERNSHALA
117	BONDE LUBDHA PRAKASH	SE Computer	Programming With Python	INTERNSHALA
118	AAMODE SWAPNIL VIJAY	SE Computer	Fundamentals of digital marketing	GOOGLE
119	CHINCHOLE CHAITALI SANJAY	SE Computer	Software development	Google
120	CHINCHOLE CHAITALI SANJAY	SE Computer	Health care	Google
121	CHAUDHARI HARSHAL PRABHAKAR	SE Computer	Fundamentals of digital marketing	GOOGLE
122	MoorpaniManisha Sunil	SE Computer	Web development	Internshala
123	Patel Faisal Ashfaque	SE Computer	Core Java Training	INTERNSHALA
124	SHAIKH ANAM KAUSAR RIZWAN	SE Computer	WEB DEVELOPMENT	INTERNSHALA
125	CHAUDHARI MADHURI BHAGWAN	SE Computer	Internshala Trainings Programming with Python	INTERNSHALA
126	PATIL ROSHANI AJITKUMAR	SE Computer	Ethical Hacking	INTERNSHALA
127	GEHLOT JINISHA SHAILESH	SE Computer	Object-Oriented Programming with Java	Coursera
128	KharatmalDevendraBajrang	SE Computer	Introduction to Cybersecurity Tools & Cyber Attacks	Authorized by IBM and offered through Coursera
129	SARKATE MANSI GANESH	SE Computer	Data Science	INTERNSHALA
130	PATIL HARSHADA NAVAL	SE Computer	Android Apps Development	INTERNSHALA
131	MORE PRAJAKTA BHIKA	SE Computer	Web development	Internshala
132	PATIL JITESH BHAGWAN	SE Computer	Data science	INTERNSHALA
133	PATIL VISHAL RAJENDRA	SE Computer	Data science	INTERNSHALA
134	PATIL ACHAL DNYANESHWAR	SE Computer	Web development	INTERNSHALA
135	BHARULE BHAGYASHRI PRADEEPKUMAR	SE Computer	Web development	INTERNSHALA
136	JUNAGADE AISHWARYA PRASHANT	SE Computer	The Fundamentals of Digital Marketing	GOOGLE

137	NYAYADE SWAPNIL RAMESH	SE Computer	MACHINE LEARNING	INTERNSHALA
138	SUTAR SHRINIWAS DATTATRYA	SE Computer	The Fundamentals of Digital Marketing	GOOGLE
139	BIRARI MAYUR CHANDRAKANT	SE Computer	Data Science	INTERNSHALA
140	Tejaswini Ramesh Nimbalkar	SE Computer	Java for Android	COURSERA
141	SamanataPradipSanyashi	TE Computer	Inte	Internshala
142	WANI YASH VISHNU	TE Computer	Android App development	INTENRSHALA
143	BAGUL DHANANJAY SUDHIR	TE Computer	Career Edge - Knockdown the Lockdown	TCS ION
144	MAHAJAN AISHWARYA MOHAN	TE Computer	Python online courses	INTERSHALA
145	BAGUL DHANANJAY SUDHIR	TE Computer	Machine Learning	Coursera
146	PatilMayurManohar	TE Computer	Machine Learning	INTERNSHALA
147	MandaRatilalPawara	TE Computer	Web Development	Internshala
148	NATHANI ADITYA MAHENDRA (REENA)	TE Computer	The Fundamentals of Digital Marketing	GOOGLE
149	BADGUJAR CHETAN SUNDARLAL	TE Computer	THE FUNDAMENTALS OF DIGITAL MARKETING	GOOGLE
150	PATIL MRUNAL ANIL	TE Computer	Introduction to Python Programming	INTERNSHALA
151	SALUNKE YASH GANESH	TE Computer	Machine Learning	INTERNSHALA
152	BHADADE JAGRUTI PRAMOD	TE Computer	The Joy Of Computing Using Python	NPTEL
153	SOLUNKE ROSHANI UMESHRAO	TE Computer	Python	Programing hub
154	PATIL DHIRAJ PRASHANT	TE Computer	Ethical Hacking	INTERNSHALA
155	ZOPE PRIYANKA PRAKASH	TE Computer	DATA SCIENCE	INTERNSHALA
156	SARKATE MANSI GANESH	TE Computer	Data Science	INTERNSHALA
157	WANI TEJAL NITIN	TE Computer	Digital Marketing	INTERNSHALA
158	NARKHEDE CHETANA YUVRAJ	TE Computer	Android App Development	INTERNSHALA
159	Nathjogivandanasantosh	TE Computer	Programming in java	NPTEL
160	JOSHI SAURABH PRAKASH	TE Computer	Career Edge - Knockdown the Lockdown	TCS ion Digital Learning Hub
161	BAVISKAR SAYALI DINESH	TE Computer	Internshala Certificate of Training in Core Java	INTERNSHALA

162	Sayali Ajay Salunkhe	TE Computer	Ethical Hacking	Intershala
163	RajeshwariSamadhansonawane	TE Computer	Fundamentals of digital marketing	Google
164	NHAVI ASHWINI BALKRISHNA	TE Computer	Online Training on Core Java	INTERNSHALA
165	SAPKALE KRUTIKA NANDKISHOR	TE Computer	Data Science	internshala
166	PATIL KIRTI RAVINDRA	TE Computer	Html,Css	PIRPLE
167	PATIL KIRTI RAVINDRA	TE Computer	Html,Css	PIRPLE
168	JUMDE GAURAV PRABHAKAR	TE Computer	Android App Development	INTERNSHALA
169	PATIL VISHAL RAJENDRA	TE Computer	Data science	INTERNSHALA
170	PATIL BHAGYASHRI RAJESH	TE Computer	Flutter for you	Udemy online course
171	MARATHE PRIYANKA VIJAY	TE Computer	Web Development	INTERNSHALA
172	SHINDE SANSKRUTI DIPAK	TE Computer	Workshop on Data Science using python	360DigiTMG
173	PATIL VRUSHALI MANOJ	TE Computer	Cloud Computing With AWS	INTERNSHALA
174	GopalAnandAgrawal	TE Computer	Introduction to HTML5	coursera
175	BHAMARE VAISHNAVI ANIL	TE Computer	UI/UX DESIGN	INTERNSHALA
176	MORE PUNITKUMAR SHIVAJI	TE Computer	THE FUNDAMENTALS OF DIGITAL MARKTING	GOOGLE
177	RajshriDnyaneshwarPatil	TE Computer	Machine Learning	INTERNSHALA
178	PATIL GOKUL HIRAMAN	TE Computer	Data Science	INTERNSHALA
179	SANGORE SHRUTI VIJAY	TE Computer	The Fundamentals of Digital Marketing	GOOGLE
180	SANGORE SHRUTI VIJAY	TE Computer	Web Development	INTERNSHALA
181	KABARA SANJANA MANOJ	TE Computer	Machine Learning	INTERSHALA
182	RAJPUT TEJSHRI DNYANESHWAR	TE Computer	Web Development	INTERNSHALA
183	ChouhanSumitAmarnath	TE Computer	Python and php	Google
184	BORSE RITU RAJENDRA	TE Computer	Programming with Python	INTERNSHALA
185	BHOI GOKUL DATTU	TE Computer	Google IT support specialist professional certificate course 1-Technical support fundamentals	GOOGLE
186	BoroleTejasAvinash	TE	Python Development	INTERNSHALA

		Computer		
187	PATIL PRACHI SUNIL	TE Computer	Ethical Hacking	INTERNSHALA
188	PatilShubham Sanjay	TE Computer	Anvanced Android	Learnvern
189	NAIKNAWARE ASHWINI PRAKASH	TE Computer	Web development	INTERSHALA
190	KULKARNI ANJALI GANESH	TE Computer	Web Development	INTERNSHALA
191	BIRPAN SAKSHI VINOD	TE Computer	Joy of computing using python	NPTEL
192	NATHANI ADITYA MAHENDRA (REENA)	TE Computer	The Fundamentals of Digital Marketing	GOOGLE
193	PatilAbhijeetDattatray	TE Computer	Programming with Python	INTERNSHALA
194	MAHAJAN SHREYA KIRAN	TE Computer	Programming with Python	INTERNSHALA
195	SABA FATEMA ARIF KHAN	TE Computer	Web-developement	INTERNSHALA
196	KUMBHAR PUSHPAK DEVIDAS	TE Computer	Google digital unlocked	Google
197	SHINKAR POOJA LAXMAN (ANJALI)	TE Computer	Programming with python	INTERNSHALA
198	PATIL PRAGATI VINOD	TE Computer	Web Development	INTERNSHALA
199	BHATIA PRAJAKTA PRADIP	TE Computer	Programming with Python	INTERNSHALA
200	PATIL CHAITALI ANIL	TE Computer	Internshala Trainings Programming with Python	INTERNSHALA
201	MAHAJAN DIPIKA SANJAY	TE Computer	Internshala Training Programming with Python	INTERNSHALA
202	CHAVAN PRIYANKA KAILAS	TE Computer	Internshala Trainings Web Development	INTERNSHALA
203	SARAF ANUSHRI SANTOSH	TE Computer	Programming in HTML5 with JavaScript and CSS3	SOLOLEARN
204	JAWALE SHRUTIKA SUNIL	TE Computer	Web development training	INTERNSHALA
205	BHOI GOKUL DATTU	TE Computer	Cloud Computing with AWS	Internshala
206	KURKURE MAYURI GHANSHYAM	TE Computer	Data Science	Internshala
207	CHAUDHARI HARSHADA MANOHAR	TE Computer	Html fundamental course	Sololearn
208	MandaRatilalPawara	TE Computer	Web development	INTERNSHALA
209	PATHAN MUBEEN KHAN ISMAIL KHAN	TE Computer	Core Java training	INTERNSHALA
210	PATIL JAGRUTI RAJENDRA	TE Computer	Programming with python	INTERNSHALA



211	CHANDWANI REEMA SUSHIL	TE Computer	WEB DEVELOPMENT	INTERNSHALA
212	MAHAJAN RACHANA DHANANJAY	TE Computer	Android app development training	INTERNSHALA
213	BADGUJAR CHETAN SUNDARLAL	TE Computer	Fundamentals of digital marketing	GOOGLE
214	ShuklaDheeraj Dinesh Kumar	TE Computer	Programming with python	Internshala
215	KASAR RUTIKA DILIP.	TE Computer	Programming using Java.	SWAYAM
216	SayyedAbrar Husain Haadi Husain	TE Computer	Core Java	INTERNSHALA
217	SayyedAbrar Husain Haadi Husain	TE Computer	Core Java Course	INTERNSHALA
218	SHAIKH MOHAMMAD KAMRAN ATIQUE AHMAD	TE Computer	Core Java	Internshala
219	HIVARALE MADHURI RAJENDRA	TE Computer	WEB DEVELOPMENT	INTERNSHALA
220	ChavanKaminiMangu	TE Computer	Programming in java	NPTEL
221	JANGID MONIKA SHRIPAL	TE Computer	WEB DEVELOPMENT MEAN STACK	WISDOM SPROUTS
222	WATTAMWAR AISHWARYA SUBHASH	TE Computer	WEB DEVELOPEMENT	INTERNSHALA
223	DhamaneShivam Anil	TE Computer	Python	Swayam
224	BORASE JAYESH PRAVIN	TE Computer	Java for Android	Coursera
225	ShrirajDilipMahajan	TE Computer	Digital Marketing	Google
226	DhanvantSatishChaudhari	TE Computer	Digital marketing	Google
227	MEHRA AMRUTPALSINGH DALBIRSINGH	TE Computer	MACHINE LEARNING	AC1D7C7F-B2AE-D1D4-9841-EDF81010A8F8
228	MALI POOJA SANTOSH	TE Computer	Programming with python	INTERNSHALA
229	PATIL NAGESH ASHOK	TE Computer	The Complete Web Developer Masterclass:Beginner To Advanced	Udemy
230	NEHETE SAYALI JANARDAN	TE Computer	The Complete PHP Full Stack Web Developer Bootcamp	UDEMY
231	DrakshePornima Sanjay	TE Computer	Programming with Python	Internshala
232	KoliDhirajDilip	TE Computer	Java Programming: Solving Problems with Software	Coursera
233	MAHAJAN TEJAL PRAKASH	TE Computer	Web developoement	Internshala

234	WadodkarPranavSubhash	TE Computer	Web Development	INTERNSHALA
235	PATIL MAYURI KANTILAL	TE Computer	The Fundamentals of Digital Marketing	Google
236	SapanaKashinathGujar	TE Computer	The Fundamentals of Digital Marketing	Google
237	BARI HARSHAL SUNIL	TE Computer	Ethical Hacking	INTERNSHALA
238	NaumanurrahmanShaikhMujeeburrahman	TE Computer	Introduction to Machine Learning	SWAYAM
239	BADGUJAR CHETAN VINOD	TE Computer	Fundamental amd Digital marketing	Google

### Summary for Activities for Advanced Learners

Academic Year	Slow Learners / Advanced Learners	Department	Type of Program (Expert Lecture / Training / Workshop / Co-curricular / Online Courses / Remedial / Additional / Add - on Course etc.)	Title of the Program	From Date (DD/MM/YYYY)	To Date (DD/MM/YYYY)	Class (FE/SE/TE/BE/MBA - I/ MBA - II)	Number of beneficiaries
2020 - 21	Advanced Learners	Information Technology	Expert Lecture	Opportunities in Government Sector	26/06/2021	26/06/2021	BE IT Comp	142
2020 - 21	Advanced Learners	Chemical Engineering	Alumni Lecture	CV: The first impression an employer will have of you	26/06/2021	26/06/2021	BE	35
2020 - 21	Advanced Learners	Chemical Engineering	Online Expert Lecture	Petroleum Refinery : Processing and Handling of Raw Material, Intermediate and Finished Products	16/06/2021	16/06/2021	SE,TE,BE	73
2020 - 21	Advanced Learners	Chemical Engineering	Webinar	Know Your Journey as a Chemical/Process Engineer	15/06/2021	15/06/2021	SE,TE,BE	61
2020 - 21	Advanced Learners	Computer Engineering	Online Courses by Students	Online Courses by Students on NPTEL SWAYAM etc	01.07.2020	30.06.2021	All SE TE BE	91
2020 - 21	Advanced Learners	Computer Engineering	Online learning	Additional learning Support through Online Video	-	-	All SE TE BE	All SE TE BE



2020 - 21	Advanced Learners	Computer Engineering	Expert Lecture	Cyber Security	07/07/2021	07/07/2021	BE	175
2020 - 21	Advanced Learner	Electronics and Telecommunication Engineering	Workshop	Aptitude preparation for campus drive	06/07/2021	06/11/2021	BE	26
2020 - 21	Advanced Learner	Electronics and Telecommunication Engineering	Workshop	Aptitude preparation for campus drive	06/07/2021	06/11/2021	BE	26
2020 - 21	Advanced Learners	Electronics and Telecommunication Engineering	Workshop	MATLAB and Simulink Application	06/07/2021	06/11/2021	BE	26
2020 - 21	Advanced Learners	Electronics and Telecommunication Engineering	Workshop	MATLAB and Simulink Application	06/07/2021	06/11/2021	BE	26
2020 - 21	Advanced Learners	Computer Engineering	Co-Curricular	Webinar on Mentoring Session for Hackathon	26/06/2021	26/06/2021	SE	30
2020 - 21	Advanced Learner	CIVIL ENGG.	Milestone	Paper Presentation	25/06/2021	25/06/2021	SE, TE, BE	32
2020 - 21	Advanced Learner	CIVIL ENGG.		Poster Presentation	25/06/2021	25/06/2021	SE, TE, BE	13
2020 - 21	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	MILESTONE 2K21 Student Paper Presentation	25/06/2021	25/06/2021	FE SE TE BE	34
2020 - 21	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	MILESTONE 2K21 Technical Event	25/06/2021	25/06/2021	FE SE TE BE	24
2020 - 21	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	MILESTONE 2K21 Student Paper Presentation	25/06/2021	25/06/2021	FE SE TE BE	34
2020 - 21	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	MILESTONE 2K21 Technical Event	25/06/2021	25/06/2021	FE SE TE BE	24

2020 - 21	Advanced Learners	Computer Engineering	Co-Curricular	Milestone 2K21	25/06/2021	25/06/2021	All SE TE BE	22
2020 - 21	Advanced Learners	MBA	Technical Event	Paper Presentation, Milestone 2K21	25/06/2021	25/06/2021	MBA-I & MBA-II	27
2020 - 21	Advanced Learners	MBA	Co-Curricular	Agriculture Based Start-Up Business Plan Competition, Milestone 2K21	25/06/2021	25/06/2021	MBA-I & MBA-II	4
2020 - 21	Advanced Learners	Computer Engineering	Co-Curricular	Three day Webinar on "Insights into Hackathon"	11/05/2021	13/05/2021	All SE TE BE	915
2020 - 21	Advanced Learners	MBA	Expert Lecture	Career Scope in Digital Marketing	02/05/2021	02/05/2021	MBA-I & MBA-II	40
2020 - 21	Advanced Learners	MBA	Additional Learning Support	Special Assignments	24/04/2021	05/05/2021	MBA-I & MBA-II	114
2020 - 21	Advanced Learner	CIVIL ENGG.	Expert Lecture BY Alumini	Guest lecture	02/03/2021	02/03/2021	SE, TE	172
2020 - 21	Advanced Learners	Applied Science	Science Exhibition	Science Exhibition	28/02/2021	28/02/2021	FE	26
2020 - 21	Advanced Learners	MBA	Co-Curricular	Quiz Contest	02/01/2021	03/01/2021	MBA-I & MBA-II	23
2020 - 21	Advanced Learners	MBA	Expert Lecture	Significance of Entrepreneurship in Today's Scenario	18/11/2020	18/11/2020	MBA-II	14
2020 - 21	Advanced Learner	CIVIL ENGG.		Guest lecture	04/10/2020	04/10/2020	SE, TE, BE	91
2020 - 21	Advanced Learner	CIVIL ENGG.	Expert Lecture	Guest lecture	02/10/2020	02/10/2020	SE, TE, BE	93
2020 - 21	Advanced Learner	CIVIL ENGG.		Guest lecture	02/10/2020	02/10/2020	SE, TE, BE	56

2020 - 21	Advanced Learners	Computer Engineering	Paper Publications (Project) by students		01/10/2020	16/07/2021	BE	60
2020 - 21	Advanced Learners	Computer Engineering	Co-Curricular	Smart India Hackathon 2020 Preparation	30/09/2020	03/10/2020	SE, TE	240
2020 - 21	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Pantech solution's MATLAB MASTER CLASS SERIES	01/09/2020	30/09/2020	TE	3
2020 - 21	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Pantech solution's MATLAB MASTER CLASS SERIES	01/09/2020	30/09/2020	TE	3
2020 - 21	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Excel crash course	24/07/2020	27/07/2020	BE	2
2020 - 21	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Excel crash course	24/07/2020	27/07/2020	BE	2
2020 - 21	Advanced Learner	Electronics and Telecommunication Engineering	Workshop	R Programing	29/06/2020	03/07/2020	BE	6
2019-20	Advanced Learner	Electronics and Telecommunication Engineering	Expert Lecture	Advanced Mobile Communication	29/4/2020	29/4/2020	BE	75
2019-20	Advanced Learner	Electronics and Telecommunication Engineering	Expert Lecture	Smart Manufacturing for Electronics	27/4/2020	27/4/2020	BE	75
2019-20	Advanced Learner	Electronics and Telecommunication Engineering	Expert Lecture	Overview of Different types of Firewalls & Policies	26/4/2020	26/4/2020	BE	75



2019-20	Advanced Learner	Electronics and Telecommunication Engineering	Expert Lecture	Emerging trends in Networking	25/4/2020	25/4/2020	BE	75
2019-20	Advanced Learner	Electronics and Telecommunication Engineering	Expert Lecture	Emerging trends in Electronics	22/3/2020	22/3/2020	BE	75
2019-20	Advanced Learners	Electronics and Telecommunication Engineering	curricular	Entrepreneurship awareness camp	07/03/2020	08/03/2020	BE	20
2019 - 20	Advanced Learners	Information Technology	Expert Lecture	Trick for Aptitude Preparation	22/07/2019	22/07/2019	BE IT	42
2019 - 20	Advanced Learner	Electronics and Telecommunication Engineering	Workshop	Aptitude preparation for campus drive	18/05/2020	22/05/2020	BE	58
2019 - 20	Advanced Learner	Electronics and Telecommunication Engineering	Workshop	Aptitude preparation for campus drive	18/05/2020	22/05/2020	BE	58
2019 - 20	Advanced Learners	Information Technology	Test	Cocube Pre-assessment Test	12/03/2020	12/03/2020	BE IT	35
2019 - 20	Advanced Learners	Computer Engineering	Online Courses by Students	Online Courses by Students on NPTEL SWAYAM etc	01.07.2019	30.06.2020	All SE TE BE	239
2019 - 20	Advanced Learners	Computer Engineering	Expert Lecture	Carrier Orientation for Computer / IT Professionals. (Hardware or Software)	25/04/2020	25/04/2020	BE	140
2019 - 20	Advanced Learners	Computer Engineering	Expert Lecture	Technology Trends and the Evolution of CRM in the Hyper Connected World	20/04/2020	20/04/2020	BE	132
2019 - 20	Advanced Learners	Computer Engineering	Expert Lecture	E-Commerce Web Portal Development	13/03/2020	13/03/2020	BE	121

2019 - 20	Advanced Learners	Computer Engineering	Expert Lecture	Web Portal Deployment	13/03/2020	13/03/2020	BE	121
2019 - 20	Advanced Learners	Chemical Engineering	Industrial Lecture	Experience of existing Entrepreneur & Entrepreneurship Opportunities	08/03/2020	08/03/2020	BE	34
2019 - 20	Advanced Learner	CIVIL ENGG.	Entrepreneurship development	Entrepreneurship development (EAC)	07/03/2020	08/03/2020	SE, TE, BE	12
2019 - 20	Advanced Learner	CIVIL ENGG.	Milestone	Bridge The Gap	07/03/2020	07/03/2020	SE, TE, BE	13
2019 - 20	Advanced Learner	CIVIL ENGG.		Paper Presentation	07/03/2020	07/03/2020	SE, TE, BE	21
2019 - 20	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	MILESTONE 2K20 Student Paper Presentation	07/03/2020	07/03/2020	SE TE BE	14
2019 - 20	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	MILESTONE 2K20 Student Paper Presentation	07/03/2020	07/03/2020	SE TE BE	14
2019 - 20	Advanced Learners	Computer Engineering	Awareness camp	Entrepreneurship Awareness Camp2019	07/03/2020	08/03/2020	TE, BE	20
2019 - 20	Advanced Learners	MBA	Co-Curricular	MAZ-Ads, Milestone 2K20	07/03/2020	07/03/2020	MBA-I & MBA-II	19
2019 - 20	Advanced Learners	MBA	Technical Event	Paper Presentation, Milestone 2K20	07/03/2020	07/03/2020	MBA-I & MBA-II	12
2019 - 20	Advanced Learners	Applied Science	Science Exhibition	Science Exhibition	28/02/2020	28/02/2020	FE	61

2019 - 20	Advanced Learners	Chemical Engineering	Industrial Lecture	Use of Nitration in Chemical Engineering Process Industries	14/02/2020	14/02/2020	TE, BE	44
2019 - 20	Advanced Learners	Computer Engineering	Co-Curricular	Internal Hackathon 2020	06/02/2020	06/02/2020	TE, BE	114
2019 - 20	Advanced Learners	Computer Engineering	Expert Lecture	SAP and Its Applications	05/02/2020	05/02/2020	BE	82
2019 - 20	Advanced Learners	Chemical Engineering	Alumni Lecture	Polymer & Sulfones Business in Retail	27/01/2020	27/01/2020	BE	34
2019 - 20	Advanced Learners	MBA	Expert Lecture	Ethical Hacking & Cyber Security	25/01/2020	25/01/2020	MBA-I & MBA-II	53
2019 - 20	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Avishkar 2019 Postter and Model Presentation	30/12/2019	30/12/2019	TE BE	4
2019 - 20	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Avishkar 2019 Postter and Model Presentation	30/12/2019	30/12/2019	TE BE	4
2019 - 20	Advanced Learners	MBA	Co-Curricular	Mastermind Treasure Hunt	26/10/2019	26/10/2019	MBA-I & MBA-II	95
2019 - 20	Advanced Learners	MBA	Co-Curricular	My Entrepreneurs	28/09/2019	28/09/2019	MBA-I & MBA-II	60
2019 - 20	Advanced Learners	MBA	Co-Curricular	Business Quize - Management Mindscape	28/09/2019	28/09/2019	MBA-I & MBA-II	78
2019 - 20	Advanced Learners	Chemical Engineering	Alumni Lecture	Preparation of GRE-TOEFL for M.S. Studies	27/09/2019	27/09/2019	TE, BE	47
2019 - 20	Advanced Learners	MBA	Co-Curricular	Management Through Moview	19/09/2019	19/09/2019	MBA-I & MBA-II	46
2019 - 20	Advanced Learner	CIVIL ENGG.	Expert Lecture	Guest lecture	26/03/2019	26/03/2019	SE, TE, BE	80

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2019 - 20	Advanced Learner	CIVIL ENGG.	Expert Lecture BY Alumini	Guest lecture	07/03/2019	07/03/2019	SE, TE, BE	94
2019 - 20	Advanced Learners	Computer Engineering	Co-Curricular	Milestone 2K20	07/03/2019	07/03/2019	All SE TE BE	52
2018-19	Advanced Learners	Mechanical Engineering	Expert lecture	Expectation of companies from fresh Engg. Graduates	29/02/2019	29/02/2019	BE	56
2018-19	Advanced Learners	Chemical Engineering	Industrial Lecture	Specialty chemicals manufacturing overview	03/04/2019	03/04/2019	BE	30
2018-19	Advanced Learners	Chemical Engineering	Industrial Lecture	Pharmaceutical Biotechnology	03/04/2019	03/04/2019	BE	30
2018-19	Advanced Learners	Chemical Engineering	Industrial Lecture	Resources from leather tanning industry wastewater	26/03/2019	26/03/2019	BE	30
2018-19	Advanced Learners	Chemical Engineering	Industrial Lecture	HR practices in plastic industries	18/03/2019	18/03/2019	BE	30
2018-19	Advanced Learners	Chemical Engineering	Industrial Lecture	Operations of PetroChemical Engineering Refinery	14/03/2019	14/03/2019	BE	30
2018-19	Advanced Learners	Chemical Engineering	Industrial Lecture	Significance of Laboratory Reagent Specification, Global Harmonize system and its impact on Laboratory safety	13/03/2019	13/03/2019	BE	30
2018-19	Advanced Learner	Electronics and Telecommunication Engineering	Expert Lecture	Mobile Technology & 5G	04/03/2019	04/03/2019	BE	129



2018-19	Advanced Learners	Chemical Engineering	Seminar	Gate Coaching	06/02/2019	06/02/2019	TE,BE	42
2018-19	Advanced learners	Mechanical Engineering	Add on Course	Introduction to Autodesk software	27/08/2018	31/08/2018	TE	22
2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Expert Lecture	Emerging Trends in Microwave Engg.	30/3/2019	30/3/2019	BE	129
2018 - 19	Advanced Learners	Chemical Engineering	Workshop	Employability Skills	29/09/2018	29/09/2018	BE	24
2018 - 19	Advanced Learners	Information Technology	Expert Lecture	Aptitude Preparation	28/07/2018	28/07/2018	TE and BE IT	74
2018 - 19	Advanced Learners	Chemical Engineering	Industrial Lecture	Green Technology	21/07/2018	21/07/2018	BE	30
2018 - 19	Advanced Learners	Mechanical Engineering	Expert lecture	Mechanical Engineering in Thermal Power Plant	14/03/2019	14/03/2019	BE	97
2018 - 19	Advanced Learners	Computer Engineering	Co-Curricular	Milestone 2K19	02/03/2021	02/03/2021	All SE TE BE	125
2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Expert Lecture	Recent Trends in Embedded Systems.	03/11/2019	03/11/2019	BE	129
2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Workshop	MATLAB and Simulink Basics	02/11/2019	15/02/2019	BE	85
2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Workshop	MATLAB and Simulink Basics	02/11/2019	15/02/2019	BE	85

2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	IMPULSE 2018	03/09/2019	04/09/2019	BE	2
2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	IMPULSE 2018	03/09/2019	04/09/2019	BE	2
2018 - 19	Advanced Learners	Computer Engineering	Expert Lecture	Web Application Deployment	11/04/2019	11/04/2019	BE	140
2018 - 19	Advanced Learner	CIVIL ENGG.	Shodhprakalp	2.Project Competition(SHODH PRAKALP)	03/04/2019	03/04/2019	BE	141
2018 - 19	Advanced Learners	Computer Engineering	Project Competition	SHODHPRAKALP2018_19	03/04/2019	03/04/2019	BE	172
2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	PHOENIX 2K19	26/03/2019	26/03/2019	SE TE BE	16
2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	PHOENIX 2K19	26/03/2019	26/03/2019	SE TE BE	16
2018 - 19	Advanced Learners	Computer Engineering	Expert Lecture	New Trends in Software Engineering	25/03/2019	25/03/2019	BE	101
2018 - 19	Advanced Learners	MBA	Co-Curricular	Fusion 2019	09/03/2019	09/03/2019	MBA-I & MBA-II	26
2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	ACEME 2019	08/03/2019	08/03/2019	TE	2
2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Future Technocrafts 2019	08/03/2019	08/03/2019	SE TE BE	13

2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	ACEME 2019	08/03/2019	08/03/2019	TE	2
2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Future Techno crafts 2019	08/03/2019	08/03/2019	SE TE BE	13
2018 - 19	Advanced Learners	Computer Engineering	Expert Lecture	Internet of Things	06/03/2019	06/03/2019	BE	137
2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	TECHNOAREN A 2K19	05/03/2019	06/03/2019	TE BE	5
2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	TECHNOAREN A 2K19	05/03/2019	06/03/2019	TE BE	5
2018 - 19	Advanced Learner	CIVIL ENGG.	Milestone	Paper And Poster Presentation	02/03/2019	2/319	SE, TE, BE	43
2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	MILESTONE 2K19 Student Paper Presentation	02/03/2019	02/03/2019	SE TE BE	20
2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	MILESTONE 2K19 Student Paper Presentation	02/03/2019	02/03/2019	SE TE BE	20
2018 - 19	Advanced Learners	Computer Engineering	Expert Lecture	How to face Interview	02/03/2019	02/03/2019	BE	53
2018 - 19	Advanced Learners	MBA	Technical Event	Paper Presentation, Milestone 2K29	02/03/2019	02/03/2019	MBA-I & MBA-II	30
2018 - 19	Advanced Learners	MBA	Expert Lecture	Financial Awareness Programs	01/03/2019	01/03/2019	MBA-I & MBA-II	59
2018 - 19	Advanced Learner	Applied Science	Science Exhibition	Science Exhibition	28/02/2019	28/02/2019	FE	181

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2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	SPITECH-2K19	23/02/2019	23/02/2019	SE TE BE	20
2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	SPITECH-2K19	23/02/2019	23/02/2019	SE TE BE	20
2018 - 19	Advanced Learners	Computer Engineering	Expert Lecture	Web Technology	22/02/2019	22/02/2019	BE	116
2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	EUREKA 2K19	12/02/2019	13/02/2019	SE TE BE	3
2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	EUREKA 2K19	12/02/2019	13/02/2019	SE TE BE	3
2018 - 19	Advanced Learners	Computer Engineering	Expert Lecture	Oracle and Its Applications	11/02/2019	11/02/2019	BE	25
2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Expert Lecture	Recent Trends in Electronics & Telecomm.	03/02/2019	03/02/2019	BE	129
2018 - 19	Advanced Learners	MBA	Co-Curricular	Knowledge @ a Glance	02/02/2019	02/02/2019	MBA-I & MBA-II	30
2018 - 19	Advanced Learners	Chemical Engineering	Alumni Lecture	Role of Chemical Engineering Engineers In Polymer Industry	29/01/2019	29/01/2019	BE	30



2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Seminar on Make Your Future perfect	24/01/2019	24/01/2019	BE	5
2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Seminar on Make Your Future perfect	24/01/2019	24/01/2019	BE	5
2018 - 19	Advanced Learners	Computer Engineering	Expert Lecture	Make Your Future Perfect-Values Clarification	24/01/2019	24/01/2019	BE	118
2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Ignite -19	18/01/2019	19/01/2019	TE BE	6
2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Ignite -19	18/01/2019	19/01/2019	TE BE	6
2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	KNOVELTY 2k19	17/01/2019	17/01/2019	BE	3
2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	KNOVELTY 2k19	17/01/2019	17/01/2019	BE	3
2018 - 19	Advanced Learners	MBA	Co-Curricular	Aptitude Test for Competitive Exam	12/01/2019	12/01/2019	MBA-I & MBA-II	43

2018 - 19	Advanced Learner	CIVIL ENGG.	Training on recent technologies/ software	ETABS AND REVIT Training	22/10/2018	29/10/2018	BE	106
2018 - 19	Advanced Learners	MBA	Expert Lecture	Growth Opportunities in Health Insurance	29/09/2018	29/09/2018	MBA-I & MBA-II	49
2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Techno minds 2k18	10/09/2018	10/09/2018	TE BE	2
2018 - 19	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Techno minds 2k18	10/09/2018	10/09/2018	TE BE	2
2018 - 19	Advanced Learners	MBA	Workshop	Goal Setting & Professional Skills	31/08/2018	31/08/2018	MBA-I & MBA-II	83
2018 - 19	Advanced Learners	MBA	Co-Curricular	Management Games	18/08/2018	18/08/2018	MBA-I & MBA-II	72
2018 - 19	Advanced Learners	Chemical Engineering	Industrial Lecture	Present Scenario of Chemical Engineering Industry	11/08/2018	11/08/2018	BE	30
2018 - 19	Advanced Learners	Chemical Engineering	Industrial Lecture	Role of Chemical Engineering Engineering in Paint and Allied Industries	11/08/2018	11/08/2018	BE	30
2018 - 19	Advanced Learners	MBA	Co-Curricular	Management Quize Competition	11/08/2018	11/08/2018	MBA-I & MBA-II	83
2018 - 19	Advanced Learners	MBA	Co-Curricular	Role Play - Management Game	28/07/2018	28/07/2018	MBA-II	31

2018 - 19	Advanced Learners	Computer Engineering	Paper Publications (Project) by students		02/07/2018	10/04/2019	BE	104
2018 - 19	Advanced Learner	CIVIL ENGG.	Expert Lecture	Guest lecture	08/03/2018	08/03/2018	SE, TE, BE	106
2018 - 19	Advanced Learner	CIVIL ENGG.	Expert Lecture BY Alumini	Guest lecture	03/03/2018	03/03/2018	SE, TE, BE	82
2017-18	Advanced Learner	Electronics and Telecommunication Engineering	Expert Lecture	Circuit Breaker & Automation	31/3/2018	31/3/2018	BE	154
2017-18	Advanced Learner	Electronics and Telecommunication Engineering	Expert Lecture	Mobile Technology & 5G	03/12/2018	03/12/2018	BE	154
2017-18	Advanced Learner	Electronics and Telecommunication Engineering	Expert Lecture	Recent Trends in Computer Networking	03/12/2018	03/12/2018	BE	154
2017-18	Advanced Learner	Electronics and Telecommunication Engineering	Expert Lecture	Industrial Atomization	04/06/2018	04/06/2018	BE	154
2017-18	Advanced Learners	Chemical Engineering	Industrial Lecture	Air Pollution Control Equipment Design	17/02/2018	17/02/2018	BE	28
2017-18	Advanced Learners	Electronics and Telecommunication Engineering	curricular	Entrepreneurship awareness camp	16/02/2018	17/02/2018	BE,TE	20
2017-18	Advanced Learners	Electronics and Telecommunication Engineering	Co-curricular	Gate Coaching vidyalankar	15/09/2017	23/09/2017	BE	17
2017-18	Advanced Learners	Mechanical Engineering	Add on Course	Introduction to Autodesk software	28/08/2017	01/09/2017	TE	35

2017-18	Advanced Learners	Chemical Engineering	Expert Lecture	Importance of GATE	09/09/2017	09/09/2017	SE,TE,BE	68
2017-18	Advanced Learners	Chemical Engineering	Expert Lecture	Coaching in Chemical Engineering Engineering for GATE/PSU/IFS	08/09/2017	08/09/2017	TE,BE	45
2017 - 18	Advanced Learners	Information Technology	Skill Test	Wheebox Employability Skill Test	30/09/2017	30/09/2017	BE IT	23
2017 - 18	Advanced Learners	Chemical Engineering	Industrial Lecture	Opportunities In Specialty Printing Inks	24/03/2018	24/03/2018	BE	28
2017 - 18	Advanced Learners	Chemical Engineering	Industrial Lecture	Nickel Catalyst: Current and Future Challenges	17/03/2018	17/03/2018	BE	28
2017 - 18	Advanced Learners	Computer Engineering	Online Training	GATE2018 Preparation	20/07/2020	12/12/2020	BE	96
2017 - 18	Advanced Learners	Computer Engineering	Awareness camp	Entrepreneurship Awareness Camp2019	17/02/2020	18/02/2020	TE, BE	21
2017 - 18	Advanced Learner	Electronics and Telecommunication Engineering	Workshop	Introduction to MATLAB and Simulink Tools	03/12/2018	16/03/2018	BE	78
2017 - 18	Advanced Learner	Electronics and Telecommunication Engineering	Workshop	Introduction to MATLAB and Simulink Tools	03/12/2018	16/03/2018	BE	78
2017 - 18	Advanced Learners	Information Technology	Expert Lecture	Quantitative Aptitude	#####	03/11/2018	BE IT	41
2017 - 18	Advanced Learner	Electronics and Telecommunication Engineering	Expert Lecture	DC Power Supplies Applications	03/05/2018	03/05/2018	BE	154



2017 - 18	Advanced Learner	CIVIL ENGG.	Shodhpraktalp	2.Project Competition(SHODH PRAKALP)	31/03/2018	31/03/2018	BE	141
2017 - 18	Advanced Learners	Chemical Engineering	Industrial Lecture	Industrial Gases: Current and Future Challenges.	31/03/2018	31/03/2018	BE	28
2017 - 18	Advanced Learners	Computer Engineering	Project Competition	SHODHPRAKALP2017_18	31/03/2018	31/03/2018	BE	150
2017 - 18	Advanced Learners	Computer Engineering	Expert Lecture	SAP	16/03/2018	16/03/2018	BE	60
2017 - 18	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	PHOENIX 2K18	15/03/2018	15/03/2018	SE TE BE	16
2017 - 18	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	PHOENIX 2K18	15/03/2018	15/03/2018	SE TE BE	16
2017 - 18	Advanced Learners	Chemical Engineering	Training	Soft Skill Training Program	09/03/2018	09/03/2018	BE	28
2017 - 18	Advanced Learner	CIVIL ENGG.	Expert Lecture BY Alumini	Guest lecture	08/03/2018	08/03/2018	SE, TE, BE	98
2017 - 18	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	ADHYAAYA 18	28/02/2018	28/02/2018	BE	3
2017 - 18	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	ADHYAAYA 18	28/02/2018	28/02/2018	BE	3
2017 - 18	Advanced Learners	Applied Science	Science Exhibition	Science Exhibition	28/02/2018	28/02/2018	FE	184

2017 - 18	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	PRATISHRUTI 18	26/02/2018	28/02/2018	BE	4
2017 - 18	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	PRATISHRUTI 18	26/02/2018	28/02/2018	BE	4
2017 - 18	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	MILESTONE 2K18 Student Paper Presentation	17/02/2018	17/02/2018	SE TE BE	10
2017 - 18	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	MILESTONE 2K18 Student Paper Presentation	17/02/2018	17/02/2018	SE TE BE	10
2017 - 18	Advanced Learners	Computer Engineering	Co-Curricular	Milestone 2K18	17/02/2018	17/02/2018	All SE TE BE	36
2017 - 18	Advanced Learners	MBA	Technical Event	Paper Presentation, Milestone 2K18	17/02/2018	17/02/2018	MBA-I & MBA-II	20
2017 - 18	Advanced Learner	CIVIL ENGG.	Entrepreneurship development	Entrepreneurship development (EAC)	16/02/2018	17/02/2018	SE, TE, BE	20
2017 - 18	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	TECHXELLENC E 2018	16/02/2018	16/02/2018	SE TE BE	23
2017 - 18	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	TECHXELLENC E 2018	16/02/2018	16/02/2018	SE TE BE	23
2017 - 18	Advanced Learners	Computer Engineering	Expert Lecture	Programming Interview	10/02/2018	10/02/2018	BE	134

2017 - 18	Advanced Learners	Computer Engineering	Expert Lecture	Block-chain Technology	10/02/2018	10/02/2018	BE	134
2017 - 18	Advanced Learners	MBA	Expert Lecture	Union Budget 2018	09/02/2018	09/02/2018	MBA-I & MBA-II	50
2017 - 18	Advanced Learners	Computer Engineering	Expert Lecture	Introduction to Cloud Technologies and Containers.	29/01/2018	29/01/2018	BE	105
2017 - 18	Advanced Learners	Computer Engineering	Expert Lecture	Software Development in Financial Sector	24/01/2018	24/01/2018	BE	133
2017 - 18	Advanced Learners	MBA	Co-Curricular	Debate Competition	20/01/2018	20/01/2018	MBA-I & MBA-II	42
2017 - 18	Advanced Learners	MBA	Co-Curricular	Movie Mania	20/01/2018	20/01/2018	MBA-I & MBA-II	47
2017 - 18	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Ignite -18	19/01/2018	19/01/2018	SE TE BE	12
2017 - 18	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Ignite -18	19/01/2018	19/01/2018	SE TE BE	12
2017 - 18	Advanced Learners	Chemical Engineering	Expert Lecture	GATE Coaching	17/01/2018	17/01/2018	TE, BE	42
2017 - 18	Advanced Learners	Computer Engineering	Expert Lecture	Career Counselling	13/01/2018	13/01/2018	BE	139
2017 - 18	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Avishkar 2017	21/12/2017	21/12/2017	TE BE	8
2017 - 18	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Avishkar 2017	21/12/2017	21/12/2017	TE BE	8

2017 - 18	Advanced Learners	MBA	Workshop	Team Bonding	16/09/2017	16/09/2017	MBA-I & MBA-II	67
2017 - 18	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	METEORITE-17	15/09/2017	17/09/2017	TE	3
2017 - 18	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	METEORITE-17	15/09/2017	17/09/2017	TE	3
2017 - 18	Advanced Learners	MBA	Expert Lecture	Leadership & Goal Setting	08/09/2017	08/09/2017	MBA-I & MBA-II	51
2017 - 18	Advanced Learners	Computer Engineering	Co-Curricular/special Assignments	Preparation of Hackathon	30/08/2017	30/08/2017	TE	70
2017 - 18	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	IMPULSE 2017	26/08/2017	27/08/2019	TE BE	5
2017 - 18	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	IMPULSE 2017	26/08/2017	27/08/2019	TE BE	5
2017 - 18	Advanced Learners	Electrical Engineering	Workshop	Industrial Automation and Energy Audit and conservation	18/08/2017	19/08/2017	TE, BE	60
2017 - 18	Advanced Learners	Computer Engineering	Paper Publications (Project) by students		03/07/2017	10/04/2018	BE	87
2016-17	Advanced Learner	CIVIL ENGG.	Shodhprakalp	2.Project Competition(SHODH PRAKALP)	07/04/2017	07/04/2017	BE	133
2016-17	Advanced Learner	CIVIL ENGG.	Entrepreneurship development	Entrepreneurship development (EAC)	30/03/2017	31/03/2017	SE, TE, BE	40



2016-17	Advanced Learners	Electronics and Telecommunication Engineering	curricular	Entrepreneurship awareness camp	30/03/2017	31/03/2017	TE	20
2016-17	Advanced Learner	CIVIL ENGG.		Guest lecture	20/02/2017	20/02/2017	SE, TE, BE	104
2016-17	Advanced Learner	CIVIL ENGG.		Guest lecture	20/02/2017	20/02/2017	SE, TE, BE	104
2016-17	Advanced Learner	CIVIL ENGG.	Expert Lecture BY Alumini	Guest lecture	14/02/2017	14/02/2017	SE, TE, BE	104
2016-17	Advanced Learners	Mechanical Engineering	Add on Course	Introduction to Autocad	24/08/2016	30/08/2016	SE	30
2016-17	Advanced Learner	CIVIL ENGG.	Expert Lecture	Guest lecture	10/08/2016	10/08/2016	BE	82
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Expert Lecture	PLC & Atomization	31/3/2017	31/3/2017	BE	145
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Expert Lecture	Recent Trends in Mobile Technology	28/1/2017	28/1/2017	BE	145
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Expert Lecture	Advanced Networking & Routing	27/3/2017	27/3/2017	BE	145
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Expert Lecture	Emerging Trends in Telecomm.	27/3/2017	27/3/2017	BE	145
2016 - 17	Advanced Learners	Information Technology	Expert Lecture	GATE Session	22/07/2016	22/07/2016	BE IT	107

2016 - 17	Advanced Learners	Information Technology	Guest Lecture	Aptitude preparation for Competitive Examination	21/01/2017	21/01/2017	SE, TE and BE IT	130
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Expert Lecture	Microwave/GSM BTS Installation	18/2/2017	18/2/2017	BE	145
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Workshop	MATLAB and its application	13/03/2017	17/03/2017	BE	65
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Workshop	MATLAB and its application	13/03/2017	17/03/2017	BE	65
2016 - 17	Advanced Learners	Electronics and Telecommunication Engineering	Workshop	MATLAB and its application	13/03/2017	17/03/2017	BE	65
2016 - 17	Advanced Learners	Electronics and Telecommunication Engineering	Workshop	MATLAB and its application	13/03/2017	17/03/2017	BE	65
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Avishkar-2016 Phase -I	03/01/2021	03/01/2021	BE	8
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Avishkar-2016 Phase -I	03/01/2021	03/01/2021	BE	8

2016 - 17	Advanced Learners	Computer Engineering	Awareness camp	Entrepreneurship Awareness Camp2019	30/03/2020	31/03/2020	TE, BE	14
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Expert Lecture	Label Distribution & MPLS	03/08/2017	03/08/2017	BE	145
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	SPITECH-17	23/03/2017	23/03/2017	SE TE BE	8
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	SPITECH-17	23/03/2017	23/03/2017	SE TE BE	8
2016 - 17	Advanced Learners	Chemical Engineering	Industrial Lecture	Oil Industry: Current Challenges in Oil Industry	20/03/2017	20/03/2017	BE	37
2016 - 17	Advanced Learners	Computer Engineering	Expert Lecture	Career Opportunity in Networking	18/03/2017	18/03/2017	BE	102
2016 - 17	Advanced Learners	Computer Engineering	Expert Lecture	Datacenter Virtualization	17/03/2017	17/03/2017	BE	121
2016 - 17	Advanced Learners	MBA	Expert Lecture	How to Create Wealth in Stock Market	17/03/2017	17/03/2017	MBA-I & MBA-II	26
2016 - 17	Advanced Learners	Chemical Engineering	Industrial Lecture	Cement Industry: Future & Challenges	15/03/2017	15/03/2017	BE	37
2016 - 17	Advanced Learners	Computer Engineering	Expert Lecture	Survival in IT Industry	11/03/2017	11/03/2017	BE	87
2016 - 17	Advanced Learners	Computer Engineering	Expert Lecture	GSM, in Mobile	11/03/2017	11/03/2017	BE	125

2016 - 17	Advanced Learners	Electrical Engineering	Workshop	Computer Aided power system analysis	10/03/2017	11/03/2017	BE	29
2016 - 17	Advanced Learners	Chemical Engineering	Industrial Lecture	Current Status of Perfumery Industry	04/03/2017	04/03/2017	BE	37
2016 - 17	Advanced Learners	Electrical Engineering	Workshop	Energy Audit and conservation	03/03/2017	05/03/2017	TE, BE	63
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	ROBOCON NATIONAL 2017	02/03/2017	04/03/2017	BE	4
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	ROBOCON NATIONAL 2017	02/03/2017	04/03/2017	BE	4
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	TECH-VISION 2017	01/03/2017	01/03/2017	TE BE	5
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	TECH-VISION 2017	01/03/2017	01/03/2017	TE BE	5
2016 - 17	Advanced Learners	Applied Science	Science Exhibition	Science Exhibition	28/02/2017	28/02/2017	FE	202
2016 - 17	Advanced Learners	Chemical Engineering	Seminar	GATE Preparation	22/02/2017	22/02/2017	TE, BE	50
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	THE INVINCIBLE 2017	21/02/2017	21/02/2017	SE TE BE	24

2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	THE INVINCIBLE 2017	21/02/2017	21/02/2017	SE TE BE	24
2016 - 17	Advanced Learners	MBA	Technical Event	Paper Presentation, Milestone 2K17	18/02/2017	18/02/2017	MBA-I & MBA-II	20
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	MILESTONE 2K17	13/02/2017	13/02/2017	SE TE BE	13
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	MILESTONE 2K17	13/02/2017	13/02/2017	SE TE BE	13
2016 - 17	Advanced Learners	Computer Engineering	Expert Lecture	Software Project Management	04/02/2017	04/02/2017	BE	72
2016 - 17	Advanced Learners	MBA	Workshop	Corporate Culture	04/02/2017	04/02/2017	MBA-I & MBA-II	68
2016 - 17	Advanced Learners	Information Technology	Expert Lecture	How to prepre for HR and GD	03/02/2017	03/02/2017	TE and BE IT	56
2016 - 17	Advanced Learners	Computer Engineering	Expert Lecture	Software Development Lifecycle	01/02/2017	01/02/2017	BE	127
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	TECHNO-VANZA 2k17	29/01/2017	29/01/2017	SE TE BE	37
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	EVOLUTION 2K17	29/01/2017	29/01/2017	SE TE BE	31



2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	TECHNO-VANZA 2k17	29/01/2017	29/01/2017	SE TE BE	37
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	EVOLUTION 2K17	29/01/2017	29/01/2017	SE TE BE	31
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Avishkar-2016	27/01/2017	27/01/2017	BE	4
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Tech Tantra 17	27/01/2017	28/01/2017	TE BE	4
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Avishkar-2016	27/01/2017	27/01/2017	BE	4
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Tech Tantra 17	27/01/2017	28/01/2017	TE BE	4
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Gagnant 2k17	23/01/2017	25/01/2017	TE	3
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Gagnant 2k17	23/01/2017	25/01/2017	TE	3

2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Ignite -17	20/01/2017	21/01/2017	SE TE BE	18
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	TECHXELLENC E 2017	20/01/2017	20/01/2017	SE TE BE	25
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Ignite -17	20/01/2017	21/01/2017	SE TE BE	18
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	TECHXELLENC E 2017	20/01/2017	20/01/2017	SE TE BE	25
2016 - 17	Advanced Learners	Chemical Engineering	Industrial Lecture	Use of Softwares in Chemical Engineering Industries	16/01/2017	16/01/2017	BE	37
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Avishkar-2016 Phase -II	12/01/2017	13/01/2017	BE	4
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Avishkar-2016 Phase -II	12/01/2017	13/01/2017	BE	4
2016 - 17	Advanced Learners	MBA	Co-Curricular	Aptitude Test	08/10/2016	08/10/2016	MBA-I & MBA-II	49
2016 - 17	Advanced Learners	MBA	Co-Curricular	Management Treasure Hunter	08/10/2016	08/10/2016	MBA-I & MBA-II	49

2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	PINACLE 2017	28/09/2016	29/09/2016	BE	2
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	PINACLE 2017	28/09/2016	29/09/2016	BE	2
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Techno-Parv2k16	20/09/2016	20/09/2016	SE TE BE	27
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	Techno-Parv2k16	20/09/2016	20/09/2016	SE TE BE	27
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	METEORITE-16	16/09/2016	17/09/2016	TE BE	10
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	METEORITE-16	16/09/2016	17/09/2016	TE BE	10
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	VEDANTA 2K16	10/09/2016	10/09/2016	TE BE	5
2016 - 17	Advanced Learner	Electronics and Telecommunication Engineering	Co-curricular	VEDANTA 2K16	10/09/2016	10/09/2016	TE BE	5

2016 - 17	Advanced Learners	Information Technology	Expert Lecture	Business Intelligence	07/09/2016	07/09/2016	BE IT	11
2016 - 17	Advanced Learners	MBA	Co-Curricular	Debate Competition on GST in India	05/08/2016	05/08/2016	MBA-I & MBA-II	31
2016 - 17	Advanced Learners	Chemical Engineering	Industrial Lecture	Multidisciplinary Research	23/07/2016	23/07/2016	BE	37
2016 - 17	Advanced Learners	Computer Engineering	Paper Publications (Project) by students		04/07/2016	10/04/2017	BE	146

## **Activities for Slow Learners**

**Notices/Attendance/Success Story/ Photos related to various programs for Slow Learners**

### **ShramSadhana Bombay Trust's**

**COLLEGE OF ENGINEERING AND TECHNOLOGY**

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

#### **Success Story Of**

**ArpitPandey (2017-2018)**

#### **Situation: Storage Engineer at sungardAS,Pune**

Response: I am from Lucknow (U.P.) and have been transferred from one army school to another through my school journey. Being an army school student, I am very disciplined and have got good exposure of all kinds of curricular, extra-curricular and sports events. I was head boy of my school and captain of school hockey team.

Results: I always wanted to get into environment where I could enjoy my life the way I enjoyed during school days along with academics. I got all kinds of facilities at SSBT which groomed my personality and boosted my confidence. I represented NMU at university level hockey meet and was main co-ordinator of ETESA. I even got good amount of motivation from my final year project guide Mr. D. U. ADOKAR Sir and my group won SHODH PRAKALP PRATIYOGITA.

Evidence: Serving in the company from 14 th Aug. 2018 till date with CTC=6.4 LPA.



ShramSadhana Bombay Trust's

**COLLEGE OF ENGINEERING AND TECHNOLOGY**

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

Success Story Of

**LOCHANA RADE (2018-2019)**

Situation: Software Engineer in ACCENTURE, PUNE

Response: In school days I was very silent and sincere in studies. I had discussion with many colleagues Friends in society about future courses and different institutes where admission can be taken. As I was resident of Jalgaon I had to opt college in the city only, hence I preferred SSBT..

Results: In SSBT I participated in lot of extra curricular activities like poster presentation, paper presentation, tree plantation, debates, group discussions, quiz competitions and also volunteered and organized some events too which helped me a lot to grow professionally and technically.

Evidence: Working in ACCENTURE with CTC: 5.34 LPA.

- Additional Learning Support

**Subject :- Engineering Mechanics**  
**Class :- SE Mechanical Engg.**

Sl	Topic	Nptel / Youtube / Misc. video Link
<b>UNIT - I</b>		
1	Force systems , Concept of Equilibrium	<a href="https://www.youtube.com/watch?v=L.G0YzGcAFxk">https://www.youtube.com/watch?v=L.G0YzGcAFxk</a>
2	System of Forces , Moments , Couples	<a href="https://www.youtube.com/watch?v=6u_rILjv-MY">https://www.youtube.com/watch?v=6u_rILjv-MY</a>
3	Resultant of Force Systems & Equilibrium	<a href="https://www.youtube.com/watch?v=0AuMdY3lvJ8">https://www.youtube.com/watch?v=0AuMdY3lvJ8</a>
4	Free Body Diagram , Equation of Equilibrium , Static Indeterminacy	<a href="https://www.youtube.com/watch?v=jjD11Mvx-eg">https://www.youtube.com/watch?v=jjD11Mvx-eg</a>
<b>UNIT - II</b>		
5	Structural Analysis , Equilibrium in 3D , 2D Truss Tension / Compression / no force member Method of Joints	<a href="https://www.youtube.com/watch?v=8r4Zck6EB28">https://www.youtube.com/watch?v=8r4Zck6EB28</a> <a href="https://www.youtube.com/watch?v=UsMyQ7vPIk8">https://www.youtube.com/watch?v=UsMyQ7vPIk8</a>
6	Method of Sections	<a href="https://www.youtube.com/watch?v=Y0uXhsVULl8">https://www.youtube.com/watch?v=Y0uXhsVULl8</a> <a href="https://www.youtube.com/watch?v=ef-5HtnBubU">https://www.youtube.com/watch?v=ef-5HtnBubU</a>
7	Beams , Frames & machines	<a href="https://www.youtube.com/watch?v=z95UW4wwzSc">https://www.youtube.com/watch?v=z95UW4wwzSc</a>
8	Virtual work , Degree of Freedom	<a href="https://www.youtube.com/watch?v=V48w11mLACg">https://www.youtube.com/watch?v=V48w11mLACg</a>
9	Systems with Friction , Mechanical Efficiency	<a href="https://www.youtube.com/watch?v=4ilImzg2s5Q">https://www.youtube.com/watch?v=4ilImzg2s5Q</a>
<b>UNIT - III</b>		
10	Centroid of Simple & composite sections , CG.	<a href="https://www.youtube.com/watch?v=3YBXte1-qY4">https://www.youtube.com/watch?v=3YBXte1-qY4</a>
11	Area Moment of Inertia , MI of plane sections , Theorems of MI , MI of Std & Composite sections	<a href="https://www.youtube.com/watch?v=Fq4LYBPheK4">https://www.youtube.com/watch?v=Fq4LYBPheK4</a>
12	Mass moment of Inertia of solid objects	<a href="https://www.youtube.com/watch?v=Ld3v9Ole1Yk">https://www.youtube.com/watch?v=Ld3v9Ole1Yk</a>
<b>UNIT - IV</b>		
13	Kinetics , Principles of Dynamics , Motion types Plane motion , Instantaneous Centre of Rotation	<a href="https://www.youtube.com/watch?v=AOkckB3m1sA">https://www.youtube.com/watch?v=AOkckB3m1sA</a>
14	D'Alembert's Principle & application	<a href="https://www.youtube.com/watch?v=atoP5_DeTPE">https://www.youtube.com/watch?v=atoP5_DeTPE</a>
15	Work Energy Principle & application	<a href="https://www.youtube.com/watch?v=8U_uY8n0RLto">https://www.youtube.com/watch?v=8U_uY8n0RLto</a>
16	Kinetics of Rotation	<a href="https://www.youtube.com/watch?v=8cvA7YIWmDA">https://www.youtube.com/watch?v=8cvA7YIWmDA</a>
<b>UNIT - V</b>		
21	Friction , Types of Friction , Limiting Friction	<a href="https://www.youtube.com/watch?v=na90uKzc9JY">https://www.youtube.com/watch?v=na90uKzc9JY</a> <a href="https://www.youtube.com/watch?v=VQRcChR9IkU">https://www.youtube.com/watch?v=VQRcChR9IkU</a>
22	Laws of Friction , Static & Dynamic Friction	<a href="https://www.youtube.com/watch?v=jpyt1D4iG9w">https://www.youtube.com/watch?v=jpyt1D4iG9w</a>
23	Motion of bodies , Friction in Wedge , Screw Jack	<a href="https://www.youtube.com/watch?v=C9lkxpJH3rx">https://www.youtube.com/watch?v=C9lkxpJH3rx</a>
24	Kinematics , Rectilinear & Curvilinear motion	<a href="https://www.youtube.com/watch?v=P1v7jbfwnOg">https://www.youtube.com/watch?v=P1v7jbfwnOg</a> <a href="https://www.youtube.com/watch?v=CqF2J9SpA5k">https://www.youtube.com/watch?v=CqF2J9SpA5k</a>
25	Work , Kinetic Energy , Power , Potential Energy	<a href="https://www.youtube.com/watch?v=8U_uY8n0RLto">https://www.youtube.com/watch?v=8U_uY8n0RLto</a>
26	Impulse momentum , Impact	<a href="https://www.youtube.com/watch?v=ULXZ3qr-ssE">https://www.youtube.com/watch?v=ULXZ3qr-ssE</a>

Ref :-

IIT Kanpur <https://nptel.ac.in/courses/122/104/122104015/> videos & transcripts

IIT Madras <https://nptel.ac.in/courses/112/106/112106286/> -do -

IIT Madras <https://nptel.ac.in/courses/112/106/112106180/>

IIT Guwahati <https://nptel.ac.in/courses/112/103/112103109/> only lecture notes

IIT Guwahati <http://www.nptelvideos.in/2012/12/engineering-mechanics-drgsaravana-kumar.html>

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## Department of Information Technology

SSBT's, College of Engineering & Technology, Bambhori,  
Post Box No. 94, Jalgaon - 425001 (MS)

Year of Establishment: 2001- 02  
Email: hodit.ssb@gmail.com  
Web: <http://www.ssoetjalgaon.ac.in>

Ph. No. :(0257) 2258391/93/94  
Ext. No. : 348  
Fax No.: (0257) 2258392

### Additional learning support (Topic wise YouTube/NPTEL video links for DBMS subjects)

<https://youtu.be/gGGHjYbQMvw>: YouTube - Lecture - 3 Relational Model

<https://youtu.be/nc1yivH1Yac> : YouTube - Lecture - 4 Relational Model

<https://youtu.be/64szTfLNu3o> : YouTube - Lecture - 5 Structured Query Language

<https://youtu.be/TB5T2O8Hwm8> : YouTube - Lecture - 6 Structured Query Language II

<https://youtu.be/Wikw87aLAMc>: YouTube - Lecture - 7 ER Model to Relational Mapping

<https://youtu.be/YD8dhOmuVnY> : YouTube - Lecture - 8 Functional Dependencies and Normal Form

<https://youtu.be/qRqzmAwmJwY>: YouTube - Lecture - 9 ER Model to Relational Model Mapping

<https://youtu.be/9E4M6MCD4aI> : YouTube - Lecture - 10 Storage Structures

<https://youtu.be/eTiuaFfaSXQ> : YouTube - Lecture - 11 Indexing Techniques Single Level

<https://youtu.be/NUFXNU51uJY> : YouTube - Lecture - 12 Indexing Techniques Multi-Level

<https://youtu.be/GYQZpYEaNVk> : YouTube - Lecture - 13 Constraints and Triggers

<https://youtu.be/HaDe3ILXfSY>: YouTube - Lecture - 14 Query Processing and Optimization

<https://youtu.be/5ammL5KU4mo>: YouTube - Lecture - 16 Query Processing and Optimization - II

<https://youtu.be/ldlbtHX9o>: YouTube - Lecture - 17 Transaction Processing Concepts

*Dear Teacher*  
*[Signature]*

**Vision:** To develop technocrats as per industry technical needs and social values.

**Mission:** To provide conducive environment to impart technical knowledge through teaching, self learning and skill development programme to stand out in competitive world.

• Remedial Classes

Date: 10/09/2018

To  
The Principal,  
SSBT's COET,  
Bambhori, Jalgaon

Forwarded Through: Director of Academics

Subject: About additional learning support for slow learners

Respected Sir,

As per above cited subject, the schedule for additional learning support classes is as follows:

Subject	Name of Faculty	Day	Timing	Unit	Dates
EG	N. K. Patil	Monday to Wednesday	9:45 to 10:45	IV	29/10,30/10,31/10
	K. Shrivastav			III	17/9, 18/9, 19/9, 24/9,25/9, 26/9
	P. D. Patil			II	8/10/9/10,10/10, 15/10,16/10,
	Pradeep Solanki			I	17/10,22/10,23/10,24/10,
M-I	Dr. S. S. Patil	Thursday to <del>Friday</del> Saturday	9:45 to 10:45	III	11/10, 12/10,13/10,19/10,20/10
	Ms. M. V. Deshpande			I	<del>28/9</del> , 21/9, 22/9,27/9
	Mr.A. V. Khambayat			II	28/9, 29/9,4/10,5/10, 6/10
	Mr. Hemant Dhole			IV	25/10, 26/10,27/10,31/10,

Approved  
as per *(K)*  
*K*  
14-9-18

Named  
2  
Still  
for  
Dist.  
Anur  
14/9/18  
Dhole  
14/9/18

So sending proposal for approval.

Thanks

- Note:**
1. Additional learning support for slow learners is free of cost.
  2. Students get registered their name For subject Mathematics-I to Dr. Sunita Patil
  3. Students get registered their name For subject Engg. Graphics to Prof. P.D.Patil
  4. Students get registered their name to above teachers upto 10/9/2018 (Evening) For smooth conduct of curriculum.

Thanking you,  
The classes will be start from Monday 17/9/2018

Recommended &  
forwarded // *(K)*  
*(MP)*  
12/09/18.

*(V)*  
12/9/2018  
Head,  
Applied Science.



- **Peer Learning**

### **Pre-Placement Training Program by the Students**

Experience of final year students who are already placed in various software companies through campus interview is very important. To take the advantage of experience Computer department organized Pre-placement training program for Second and third year students from 2nd march to 4th March 2020, which was conducted by final year students. Topics covered during training are Quantitative Aptitude Techniques, Logical reasoning techniques, Technical problem solving and Algorithm solving techniques, English Comprehension and online gramme check. Students mentor for this training program were Priyankabarpande, Vishal Patil, SaurabhKapse, SumitWani, ShraddhaAhuja, Pratik Ingale, AnkitaPatil, RiteshPatil, Nikita Patil, SurajZawar, Uzma Patel, MohitTiwari, Karan Chaudhari, MrunalKhodaskar, GitalChaudhari, VineetBendale.







- Video Lectures

*Shram Sadhana Bombay Trust's*  
**COLLEGE OF ENGINEERING AND TECHNOLOGY**  
 BAMBHORI, POST BOX NO.94, JALGAON – 425001.(M.S.)

Name of the Department: Applied Science Department

Sr. No.	Name of the Faculty Member	Name of the Subject	Class	Division	Google Drive Link of Recorded Video Lectures
1	Dr. Kiran Patil	Physics	FE	C	<a href="https://drive.google.com/file/d/1da1LxyZd4J8cpFCFrpZDC9hS5KzKrSfo/view?usp=sharing">https://drive.google.com/file/d/1da1LxyZd4J8cpFCFrpZDC9hS5KzKrSfo/view?usp=sharing</a>
2	Dr. Sunita S. Patil	Mathematics-I	FE	A,D	<a href="https://drive.google.com/drive/folders/1wSNYXjWzNY3TuJH2ZA1XPrYbWHCMISo?usp=sharing">https://drive.google.com/drive/folders/1wSNYXjWzNY3TuJH2ZA1XPrYbWHCMISo?usp=sharing</a>
3	Dr. Sunita S. Patil	Mathematics-III	SE		<a href="https://drive.google.com/drive/folders/15vuo2SSTBQLhLR-yRufhqvgGwMU6H4vY?usp=sharing">https://drive.google.com/drive/folders/15vuo2SSTBQLhLR-yRufhqvgGwMU6H4vY?usp=sharing</a>
4	Prof.C. U Nikam	Physics	FE	D	<a href="https://drive.google.com/folderview?id=1B5y8OB3wUca5mcSFRqx2ItK6YrhLrJtN">https://drive.google.com/folderview?id=1B5y8OB3wUca5mcSFRqx2ItK6YrhLrJtN</a>
5	Prof. M. V. Deshpande	Mathematics-I	FE	C, E	<a href="https://drive.google.com/folderview?id=1cDcp42f95xxH7wt7FdSJ7aEjxCfF">https://drive.google.com/folderview?id=1cDcp42f95xxH7wt7FdSJ7aEjxCfF</a> MS
6	Prof. M. V. Deshpande	Mathematics-III	SE		<a href="https://drive.google.com/folderview?id=1cDcp42f95xxH7wt7FdSJ7aEjxCfF">https://drive.google.com/folderview?id=1cDcp42f95xxH7wt7FdSJ7aEjxCfF</a> MS
7.	Prof. D.J Desai	Chemistry	FE	A	<a href="https://drive.google.com/drive/folders/1NvpzL8vhZoKIAj_tuu0d2Sby2XG6tUZY?usp=sharing">https://drive.google.com/drive/folders/1NvpzL8vhZoKIAj_tuu0d2Sby2XG6tUZY?usp=sharing</a>
8.	Prof. A.R. Mali	Chemistry	FE	B	<a href="https://drive.google.com/drive/folders/1qP12-XHEXM00gPJefw56hI3YejOYI4x5?usp=sharing">https://drive.google.com/drive/folders/1qP12-XHEXM00gPJefw56hI3YejOYI4x5?usp=sharing</a>
9.	Prof. M. B. Patil	Physics	FE	E,F	<a href="https://drive.google.com/drive/folders/1f7JqblXG9l4Pd24JBnlgJTwsvotOI_?usp=sharin">https://drive.google.com/drive/folders/1f7JqblXG9l4Pd24JBnlgJTwsvotOI_?usp=sharin</a>
10.	Prof. U.T. Patil.	Chemistry	FE	A,B	<a href="https://drive.google.com/folderview?id=1oyKjgmQtw9cVJwgKyyvQin8dTxd9tk3r">https://drive.google.com/folderview?id=1oyKjgmQtw9cVJwgKyyvQin8dTxd9tk3r</a>

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- Add on Courses

**SSBT'S COLLEGE OF ENGINEERING AND TECHNOLOGY, BAMBHORI, JALGAON**  
**TRAINING AND PLACEMENT CELL**

The following training programmes were successfully conducted under Training section of T&P for the final year students of all branches from 16<sup>th</sup> September to 30<sup>th</sup> September 2019. The details of all programmes are as follows.

Sr. No.	Name of the Programme	Duration of the Course	Timing	No. of Participants	Resource Person	Venue	Registration fees per student	Programme Coordinator
1	Training Programme on IOT	16/09/2019 To 30/09/2019 (Two Week)	4 Pm to 6 Pm Daily	33	Dr. U. S. Bhadade	IT Dept.	Rs. 30/-	Mrs. Sarika Pawar (Biotech Dept)
2	Solar PV System Clean and Green Power	16/09/2019 To 21/09/2019 (One Week)	4 Pm to 6 Pm Daily	30	Dr. P.V. Thakre & Mr. M.M. Ansari	Electrical Dept.	Rs. 30/	Mr. D.C. Talele (Mechanical Dept)
3	Python for data Science	16/09/2019 To 28/09/2019 (Two Week)	4 Pm to 6 Pm Daily	30	Mr. Sushant Bahekar	Computer Dept.	Rs. 30/-	Mr. D.C. Talele (Mechanical Dept)
4	Spoken English	16/09/2019 To 30/09/2019 (Two Week)	4 Pm to 6 Pm Daily	30	Mr. K. Shrivastava & Mr. C. K. Mukherjee	Mechanical Dept.	Rs. 30/-	Mrs. Sarika Pawar (Biotech Dept)



T&P Officer

### Summary for the Activities for Slow Learners

Academic Year	Slow Learners / Advanced Learners	Department	Type of Program (Expert Lecture / Training / Workshop / Co-curricular / Online Courses / Remedial / Additional / Add-on Course etc.)	Title of the Program	From Date (DD/MM/YYYY)	To Date (DD/MM/YYYY)	Class (FE/SE/TE/BE /MBA - I/ MBA - II)	Number of beneficiaries
2020 - 21	Slow Learners	Information Technology	Add-on Course	C#, .NET	30/06/2021	01/07/2021	TE and BE IT	134
2020 - 21	Slow Learners	Information Technology	Add-on Course	Basic Python	28/06/2021	29/06/2021	TE and BE IT	134
2020 - 21	Slow Learners	Chemical Engineering	Alumni Lecture	Simple Interventions for Providing Safe Drinking Water to Indian Households	19/06/2021	19/06/2021	SE,TE,BE	66
2020 - 21	Slow Learners	Information Technology	Add-on Course	R language	02/07/2021	03/07/2021	TE and BE IT	134

2020 - 21	Slow Learners	Biotechnology	Expert Lecture	Education and Scholar Opportunities Abroad for Biotechnology and Chemical Engineering	16/06/2021	16/06/2021	BE	45
2020 - 21	Slow Learners	MBA	Additional Learning Support	Question Bank			MBA-I & MBA-II	
2020 - 21	Slow Learners	MBA	Additional Learning Support	Topic wise YouTube N PTEL video links for current & Previous subjects			MBA-I & MBA-II	
2019-20	Slow Learners	electronics and Telecommunication Engineering	Ad on course	Training program on Matlab & its application	03/10/2019	17/10/2019	BE	5
2019-20	Slow Learners	electronics and Telecommunication Engineering	Ad on course	Training program on Microprocessor & Microcontroller programming	03/10/2019	17/10/2019	SE	25
2019-20	Slow Learners	Electronics and Telecommunication Engineering	Ad on course	Python for data science	03/10/2019	17/10/2019	BE	5



2019 - 20	Slow Learners	Electronics and Telecommunication Engineering	Ad on course	Training program on IOT	19/09/2019	30/09/2019	BE	5
2019 - 20	Slow Learners	Information Technology	Co-Curricular	Technical Quiz	30/07/2019	30/07/2019	SE IT	37
2019 - 20	Slow Learners	Chemical Engineering	Add-on course	Instrumental Analysis & Techniques in Chemical Engineering	20/08/2019	22/08/2019	SE	32
2019 - 20	Slow Learners	Chemical Engineering	Add-on course	Industrial Hazards	20/08/2019	22/08/2019	TE	34
2019 - 20	Slow Learners	Chemical Engineering	Add-on course	Process Design in Chemical Engineering	20/08/2019	22/08/2019	BE	36
2019 - 20	Slow Learners	Electronics and Telecommunication Engineering	Workshop	Introduction to MATLAB and Simulink	18/05/2020	22/05/2020	BE	58
2019 - 20	Slow Learners	Electronics and Telecommunication Engineering	Workshop	Introduction to MATLAB and Simulink	18/05/2020	22/05/2020	BE	58
2019 - 20	Slow Learners	Information Technology	Add-on Course	How to prepre for Aptitude	02/03/2020	04/03/2020	BE IT	14

2019 - 20	Slow Learners	CIVIL ENGG.		Guest lecture	07/03/2020	07/03/2020	BE	100
2019 - 20	Slow Learner	CIVIL ENGG.		PLT	02/03/2020	04/03/2020	TE	123
2019 - 20	Slow learner	Electrical Engineering	Add on course	Recent trends in Electrical Power system (phase 2)	02/03/2020	06/03/2020	BE	49
2019 - 20	Slow learner	Electrical Engineering	Add on course	Introduction to photovoltaic systems	02/03/2020	03/03/2020	SE and TE	33
2019 - 20	Slow Learners	Chemical Engineering	Alumni Lecture	Goal Achievement for Chemical Engineering Engineers	14/02/2020	14/02/2020	SE,TE,BE	44
2019 - 20	Slow Learners	Applied Science	Remedial	Extra efforts for Slow Learner	26/09/2019	15/10/2019	FE	129
2019 - 20	Slow learner	Electrical Engineering	Add on course	Recent trends in Electrical Power system (Phase 1)	19/09/2019	21/09/2019	BE	49
2019 - 20	Slow Learner	CIVIL ENGG.		SPT	28/08/2019	31/08/2019	TE	93
2019 - 20	Slow Learner	CIVIL ENGG.	Add on course	Sustainable Development	26/08/2019	27/08/2019	BE	39
2019 - 20	Slow Learners	Applied Science	Remedial	Extra efforts for Slow Learner			FE	129
2019 - 20	Slow Learners	MBA	Additional Learning Support	Question Bank			MBA-I & MBA-II	

2018-19	Slow Learners	Electronics and Telecommunication Engineering	curricular	Remedial Classes	21/03/2019	22/03/2019	FE	51
2018-19	Slow learners	Mechanical Engineering	Remedial class	About additional learning support for slow learners	17/10/2018	24/10/2018	FE	38
2018-19	Slow Learners	Electronics and Telecommunication Engineering	curricular	Remedial Classes	23/08/2018	23/10/2018	SE	40
2018 - 19	Slow Learners	Chemical Engineering	Add-on course	Instrumental Analysis & Techniques in Chemical Engineering	28/02/2019	02/03/2019	SE	39
2018 - 19	Slow Learners	Chemical Engineering	Add-on course	Industrial Hazards	28/02/2019	02/03/2019	TE	33
2018 - 19	Slow Learners	Chemical Engineering	Add-on course	Process Design in Chemical Engineering	28/02/2019	02/03/2019	BE	31
2018 - 19	Slow Learners	Electronics and Telecommunication Engineering	Expert Lecture	Recent Trends in Computer Networking	27/3/2019	27/3/2019	BE	129

2018 - 19	Slow Learners	Information Technology	Workshop	Workshop on Advance JAVA	22/10/2018	29/10/2018	BE IT	20
2018 - 19	Slow Learners	Information Technology	Workshop	Workshop on .net	22/10/2018	29/10/2018	BE IT	20
2018 - 19	Slow Learners	Information Technology	Competition	SEED IT Idol	#####	01/12/2019	TE IT	43
2018 - 19	Slow Learners	Electronics and Telecommunication Engineering	Workshop	MATLAB and Simulink Basics	02/11/2019	15/02/2019	BE	85
2018 - 19	Slow Learners	Electronics and Telecommunication Engineering	Workshop	MATLAB and Simulink Basics	02/11/2019	15/02/2019	BE	85
2018 - 19	Slow Learner	CIVIL ENGG.		PLT	28/02/2019	02/03/2019	TE	120
2018 - 19	Slow Learners	Applied Science	Remedial	Additional learning support scheme	25/02/2019	20/03/2019	FE	78
2018 - 19	Slow learner	Electrical Engineering	Add on course	Advances in power system (Phase 2)	31/01/2019	02/02/2019	BE	60
2018 - 19	Slow learner	Electrical Engineering	Add on course	Advances in power system (Phase 1)	10/10/2018	14/10/2018	BE	60
2018 - 19	Slow Learners	Applied Science	Remedial	Additional learning support scheme	05/10/2018	31/10/2018	FE	75
2018 - 19	Slow learner	Electrical Engineering	Add on course	Introduction to PV systems	07/09/2018	08/09/2018	SE,TE	53
2018 - 19	Slow Learner	CIVIL ENGG.		SPT	20/08/2018	20/08/2018	TE	120

2018 - 19	Slow Learner	CIVIL ENGG.	Add on course	Sustainable Development	16/08/2018	19/08/2018	BE	75
2018 - 19	Slow Learners	Biotechnology	Expert Lecture	Present Scenario in Chemical Engineering Industry	11/08/2018	11/08/2018	SE,TE, BE	40
2018 - 19	Slow Learners	MBA	Additional Learning Support	Question Bank			MBA-I & MBA-II	
2017 - 18	Slow Learners	Chemical Engineering	Alumni Lecture	Organic Chemical Engineering Plant Handling	22/09/2017	22/09/2017	SE,TE,BE	57
2017 - 18	Slow Learners	Chemical Engineering	Add-on course	Advanced Instrumental Analysis & Techniques in Chemical Engineering	28/02/2018	02/03/2018	SE	31
2017 - 18	Slow Learners	Chemical Engineering	Add-on course	Industrial Safety	28/02/2018	02/03/2018	TE	29
2017 - 18	Slow Learners	Chemical Engineering	Add-on course	Chemical Engineering Simulation Software	28/02/2018	02/03/2018	BE	29



2017 - 18	Slow Learners	Chemical Engineering	Add-on course	Instrumental Analysis & Techniques in Chemical Engineering	16/08/2017	19/08/2017	SE	31
2017 - 18	Slow Learners	Chemical Engineering	Add-on course	Industrial Hazards & Safety	16/08/2017	19/08/2017	TE	29
2017 - 18	Slow Learners	Chemical Engineering	Add-on course	Process Design in Chemical Engineering	16/08/2017	19/08/2017	BE	29
2017 - 18	Slow Learners	Information Technology	Co-Curricular	National Level Fresher Employability Test	14/03/2018	14/03/2018	BE IT	41
2017 - 18	Slow Learners	Electronics and Telecommunication Engineering	Workshop	Introduction to MATLAB and Simulink Tools	03/12/2018	16/03/2018	BE	78
2017 - 18	Slow Learners	Electronics and Telecommunication Engineering	Workshop	Introduction to MATLAB and Simulink Tools	03/12/2018	16/03/2018	BE	78
2017 - 18	Slow Learners	Information Technology	Lecture	Technical Session on C	02/10/2018	02/10/2018	BE IT	23
2017 - 18	Slow Learners	CIVIL ENGG.		SPT	18/08/2018	10/08/2018	BE	109

2017 - 18	Slow Learners	Biotechnology	Expert Lecture	Role of Biotechnology and Chemical Engineering Engineers in Forensic Lab, Food & Drug Industries	24/03/2018	24/03/2018	SE,TE, BE	37
2017 - 18	Slow Learners	Biotechnology	Expert Lecture	Role and Challenges in Bioprocessing of Lignocelluloses to Fuels and Chemicals	19/03/2018	19/03/2018	SE,TE, BE	37
2017 - 18	Slow Learner	CIVIL ENGG.		Analysis Of G+3 Structure by STAAD PRO	28/02/2018	02/03/2018	BE	136
2017 - 18	Slow Learners	CIVIL ENGG.		PLT	28/02/2018	02/03/2018	TE	106
2017 - 18	Slow learner	Electrical Engineering	Add on course	Advances in power system (Phase 2)	18/01/2018	20/01/2018	BE	42
2017 - 18	Slow Learners	Information Technology	Worshop	Workshop on Android	11/12/2017	16/12/2017	BE IT	10
2017 - 18	Slow Learners	Information Technology	Worshop	Workshop on IOT	11/12/2017	16/12/2017	BE IT	10
2017 - 18	Slow learner	Electrical Engineering	Add on course	Advances in power system (Phase 1)	26/10/2017	28/10/2017	BE	42
2017 - 18	Slow Learner	CIVIL ENGG.		Concrete Mix Design	18/08/2017	19/08/2017	TE	105

2017 - 18	Slow Learner	CIVIL ENGG.		Used Of WASTE Materials in Concrete	18/08/2017	19/08/2017	TE	105
2017 - 18	Slow Learner	CIVIL ENGG.	Add on course	FINITE ELEMENT METHOD OF STRUCTURAL ANALYSIS	16/08/2017	19/08/2019	BE	138
2017 - 18	Slow Learners	Chemical Engineering	Alumni Lecture	Importance of Research in a Chemical Engineering Industries	09/08/2017	09/08/2017	SE,TE,BE	66
2017 - 18	Slow Learners	MBA	Additional Learning Support	Question Bank			MBA-I & MBA-II	
2016 - 17	Slow Learners	Biotechnology	Expert Lecture	Advances in Agriculture Biotechnology	21/03/2017	21/03/2017	SE,TE, BE	43
2016 - 17	Slow Learners	Biotechnology	Expert Lecture	Importance of Effective Communication in Corporate Life	16/03/2017	16/03/2017	BE	12
2016 - 17	Slow Learners	Biotechnology	Expert Lecture	Cement Industry:Future&Challenges	15/03/2017	15/03/2017	BE	13
2016 - 17	Slow Learners	Biotechnology	Expert Lecture	Various Processes in Biopharmaceutical Industry	07/03/2017	07/03/2017	SE,TE, BE	28

2016 - 17	Slow Learners	Biotechnology	Expert Lecture	Current Status of Perfume industry	04/03/2017	04/03/2017	BE	8
2016 - 17	Slow Learners	Mechanical Engineering	Add on Course	Use of Alternative Fuels	16/01/2017	20/01/2017	TE	12
2016 - 17	Slow learner	Electrical Engineering	Add on course	Solar Photovoltaic Applications	06/10/2016	10/10/2016	BE	30
2016 - 17	Slow Learners	Information Technology	Lecture	Motivation and Puzzle Solving	04/08/2016	04/08/2016	BE IT	46
2016 - 17	Slow Learners	MBA	Additional Learning Support	Question Bank			MBA-I & MBA-II	