

Department Mission

To develop Electronics & Telecommunication Engineers with patriotism and excellence to meet out the irresistible standards par locally and globally.

Department Vision

The light of progressive knowledge and the brilliance of Electronics & Telecommunication • Engineering is chasing the path towards Excellence for achieving an irreplaceable height in the global fraternity.

Objectives of the Institute

- 1) To impart innovative teaching & learning.
- To provide quality education with futuristic trends in Engineering & Technol-
- To develop the institute as a research centre for academic excellence.
- To ensure continual improvement in management system.
- patriotism and professional ethics among the students.

Features

- Experienced & Qualified partment. faculty members
- Twice NBA Accredited
- 12 Labs equipped with all state of art equipments
- Research Lab & 1 UG Com-4) puter lab with latest configuration PCs
- MATLAB, Xilinx. CC Studio etc. Software
- NPTEL lectures
- **IEEE Student Branch**
- 8) **IETE Student Forum**

SSBT's College of Engineering and Technology, Bambhori Jalgaon

(Included under section 2 (f) and 12(B)of the UGC Act, 1956) Grade B ++ (2.91) NAAC Accredited

potential

Department of Electronics & Telecommunication Engineering

Volume XI, Issue II

Department Newsletter: July - Dec 2020

SSBT's College of Engineering and Technology at a Glance

SSBT's College of Engineering & Technology is an Engineering College governed by Shram Sadhana Bombay Trust (SSBT). It is a college with long tradition of imparting excellence in education.

- It is included under section 2(f) and 12(B) of UGC act 1956.
- QMS of College confirms to ISO 9000:2008.
- Approved by All India Council for Technical Education (AICTE), New Delhi.
- Permanent affiliation to N.M.U., Jalgaon.
- NBA Accredited from last 10 years.
- A Grade by N.M.U., Jalgaon
- Grade B++ (2.91) NAAC Accredited
- Awarded Best Engineering College of Maharashtra by Engineering Education Foundation, Pune.
- Engineering Education Excellence Award-2015 by Indo Global Chamber of Commerce Industry & Agriculture, Pune.

About Department

In the establishment year of college 1983, the Electronics Engg. Branch was started & as per the need of time it was converted to Electronic and Telecommunication from academic year 2001. The Department has got the NBA Accreditation by National Board of Accreditation (NBA) Committee constituted under AICTE with effect from 19/07/2008 for 5 Years and re-Accredited for 3 Years from 01-07-2014. Similarly the Institute is Accreditated by National Assessment and Accreditation Council (NAAC) with CGPA of 2.91 on a seven point scale at B++ Grade, valid for a period of Five Years from 16-09-2016 (Vide letter No: F.19.26/EC(SC-17)/DO/2016/132.1, dated 19-09-2016). During the last 36 years, the department developed the twelve well equipped and furnished labs along with Seminar room, Departmental library, separate Departmental Computer Lab with soft wares like MATLAB, XILINX, DSP, ULquality TIBOARD, ORCAD etc, & reception of Eklavya Channel from IIT Powai for students.

To inculcate social values, The E & TC students association organizes Curricular, Co- curricular, Cultural & Social activities for the overall development of students. The experienced & Qualified faculty, audio-video aids for teaching - learning process, organized visits to the industries, guest lectures of eminent personalities, inclined trend of academic results, rank holders at University level, success of students in competitive examinations & placement of students in renowned industries are some of achievements of the de-

- 350+ Placement in the last five years of E&TC Dept students.
- State of Art well Equipped Laboratories and Recognized Research Center
- **Dedicated Highly Qualified and Experienced Faculty**
- Tradition of Excellent Results at University Level
- **Expert Lectures and Industry visits** under industry institute interaction.
- Funding for innovative student projects.
- Student Participation at Robocon National Level Competition.
- Separate departmental Library and computer center with wi-fi facility.
- Conducting **PMKVY** courses in the department.
 - MoU with BSNL, Mass-Tech Pvt Ltd, Electrosoft System and Yippee Technology Pvt. Ltd.

Shram Sadhana Bombay Trust's College of Engineering and Technology, Jalgaon. Electronics & Telecommunication Engineering Department.

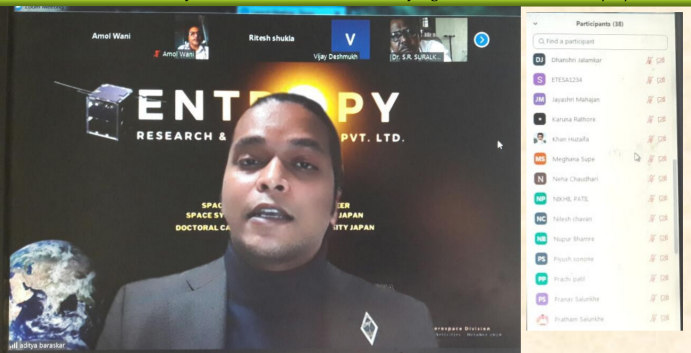
ETESA Activities Academic Calendar Academic Year 2020-21

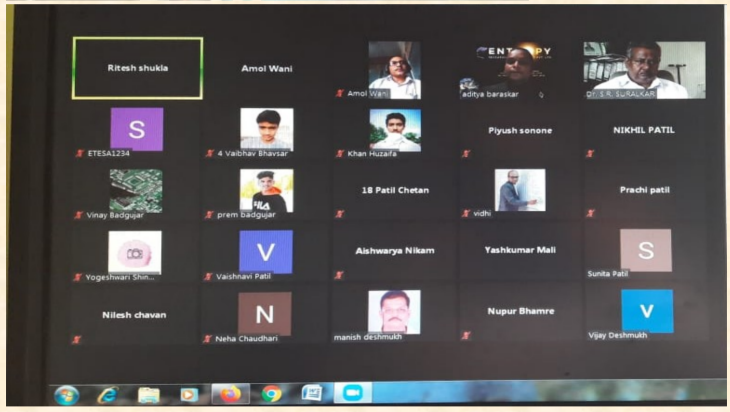
Sr.No	DATE	EVENT	CLASS	TIME	NUMBER OF PARTICIPA NTS
1	15 October 2020	"Innovation Day 2020" Celebration (Online)	SE, TE and BE	3:00 pm to 4:00 pm	36
2	24 November 2020	Online Workshop on Minor Project Report Writing	BE	3:00 pm to 4:00 pm	17
3	24 November 2020	Online Workshop on Minor Project Report Writing	TE	4:15 pm to 5:15 pm	14
4	11December 2020	Online workshop on "Resume Writing"	SE, TE and BE	4:00 pm to 5:00 pm	42

Faculty Profile					
Sr No	Faculty Name	Designation	Qualification	Experience	Mobile No
1	Dr. S. R. Suralkar	Professor &Head	Ph.D	29 years	9421513244
2	Dr. M. P. Deshmukh	Professor	Ph.D	30 years	9422276792
3	Dr. P. J. Shah	Professor	Ph.D	30 years	9890239789
4	Dr. V. M. Deshmukh	Associate Professor	Ph.D	29 years	9890456078
5	Dr. P. V. Thakre	Professor	Ph.D	25 Years	9881015375
6	Mr. N. M. Kazi	Assistant Professor	M. E.(E.C.E.)	22 years	9422980311
7	Dr. P. H. Zope	Assistant Professor	Ph.D	19 years	9860631040
8	Mr. A. H. Karode	Assistant Professor	M.E.(Digital Electronics)	17 years	9850087247
9	Mr. A. C. Wani	Assistant Professor	M.E.(E.C.E.)	19 years	9422214008
10	Mr. S. P. Ramteke	Assistant Professor	M.E.(Digital Electronics)	15 years	9423432362
11	Mr. S. K. Khode	Assistant Professor	M.E.(Digital Electronics)	13 years	8793347891
Non Teaching Profile					
1	Ms. Rajshri B. Patil	Lab Technician	B.Sc.(Electronics)	24 years	9890637759
2	Mr Vijay Patil	Peon	H.S.C.	26 years	9421684217

Page 3 July - Dec 2020 SSBT's College of Engineering and Technology, Bambhori, Jalgaon

Invited Guest Dr. Aditya Baraskar in Online Innovation Day organized under ETESA on 15/10/2020





Online Innovation Day organized under ETESA activity on 15/10/2020 the Invited Guest Dr. Aditya Baraskar he is Alumni and Astronautics and Rocket Engineer, Researcher And Doctor of Engineering Candidate at space system dynamic laboratory, Kyushu University Japan, Director and co-founder, entropy Research and Development Pvt ltd India. All students of SE, TE and BE have joined the online celebration of National Innovation Day. Head of the Department Dr. S. R. Suralkar motivated students to participate in the innovation activities .

Alumni Meet conducted on 26 December 2020

Electronics and Telecommunication Engineering Department Virtual Alumni Meet 2020 held on 26 December 2020. The Pandemic has certainly posed new challenges but that has not stop us from meeting and once again relieve the memories, Many of our E&TC Alumni from various batches and from different parts of the country and even from abroad virtually attended the Alumni Meet, cherished the old memories and shared their achievements.......

SSBT COET E&TC DEPARTMENT VIRTUAL(ONLINE) ALUMNI MEET 2020

SEA-Virtual Alumni Meet 2020 of E&TC Department









AICTE-ISTE Sponsored online Induction/Refresher Programme

Machine Learning and Pattern Recognition

Phase-I, II & III

Organized by

Department of Electronics and Telecommunication Engineering SBT's College of Engineering and Technology, Bambhori, Jalgaon

Machine Learning and Pattern Recognition

Phase-I

2 -7 November 2020



CHIEF PATRON

SHRI. RAOSAHEB D. SHEKHAWAT MANAGING TRUSTEE

DR. KISHOR S. WANI, PRINCIPAL DR. SANJAY P. SHEKHAWAT, VICE PRINCIPAL

CONVENER

DR. SHEKHAR, R. SURALKAR

COORDINATOR

PROFESSOR, E&TC DEPARTMENT ASSISTANT PROFESSOR, E&TC DEPARTMENT

ORGANISING COMMITTEE

DR. PARESH .J.SHAH MR. AMOL C. WANI

DR. P. V. THAKRE

MR. ATUL H KARODE

MR. DHANESH S. PATIL

MR. SURENDRA P RAMTEKE

MR. NILESH S. MAHAJAN

MR. NAFEES M. KAZI

MR. SATPAL D. RAJPUT MR. SUNIL K. KHODE





Chief Guest of Inaugural Function Dr. Ratnadeep R. Deshmukh

Dr. B.A.M. University, Aurangabad

Dr. K. S. Wani,



Dr. S. P. Shekhawat Vice Principal, SSBT COET



Dr. S. R. Suralkar

Convener HOD E&TO

Dr. P. H. Zope Coordinator E&TC SSBT COET

Principal, SSBT COET.

Page 6 July - Dec 2020 SSBT's College of Engineering and Technology, Bambhori, Jalgaon



AICTE-ISTE Sponsored online Induction / Refresher Program on Machine Learning and Pattern Recognition organized by Department of Electronics and Telecommunication Engineering for faculty, Researcher and PG students. Faculty from IIT, NIT and various Universities and Professionals from Industries were invites to conduct the Technical and Lab sessions. Many students of various parts of the states of India were participated in this online program.

एसएसबीटी महाविद्यालयात 'मशिन लर्निंग'वर कार्यशाळा

मान्यवरांच्या उपस्थितीत उद्या समारोप

मशीन लर्निंग, पॅटर्न रेकग्निशन महत्त्वाचा

प्रस्करमंदि महाविद्यालयतील कार्यशाहेत हाँ, ही, पर, पाटील बांचे प्रतिपदन

एसएसबीटीत ऑनलाईन मशीन लर्निंग व पॅटर्न रेकग्नीशनवर कार्यशाळा

'एसएसबीटी'त राष्टीय मशीन लर्निंग कार्यशाळा erf, yannfel ex 6, heer.

लोकमत न्यूज नेटवर्क सदम्बा : रकरकोटी अभिगतिकी महाविधानयः व एअवमीहीई (नवी दिल्ली) व आवरम्बीई वीच्या संयुक्त विद्याने नुकतीय ऑफ्ताइन महीस अपित व देशीवदीका या विकास सर्वशास है।यात शारी

य कर्ता शक्षेत्र सन्त्र पद्धारे स्टब्स

मामिन हेर्ने, कार्यक्रवेश य विकि

ही एल. आर. कुळवण, सम्बद्धव ही. ची. एव. होंगे व च. एन. एव. काड़ी इनस्थितहोंहें. उद्गादनस्तर कार्यशकेता प्र. शीरेश म्हानल प्र. श मुख्यात्र होतान हो होएल, वारीना संगी समझ आदीमैं परिकार पेतरे.

नदाका (जा. पानसकात ए. ए. ए. ए. उन्हों) हा. अनेन कारी, प्रा. अनुस करेते, हा. प्रनेश साईता, प्रा. सीतेव महत्त्वल हा. सहयत

AICTE-ISTE Sponsored online Induction/Refresher Programme 2020



Dr. R. J. Ramteke PhD **KBC NMU Jalgaon**



Er. E. V. Swaminathan



Dr. Shivanand Gornal



Umesh Bhadade



Dr. Ramesh Manza PhD Dr. BAMU Aurangabad



Umang Kejerwal M. Tech **Director Apptronix Tech** New Delhi



Bipul Kumar Shahi B. Tech Senior AI and Blockchain Consultant, AI Council New Delhi



Dr. Jitendra Tembhurne Ph.D. IIIT Nagpur



Dr. Vijay B Semwal Ph.D. MANIT Bhopal



Dr. G. R. Sinha Ph.D. **MIIT Mandalay**

AICTE-ISTE Sponsored online Induction/Refresher Programme

Machine Learning and Pattern Recognition

Phase-II

7 -12 December 2020

मशीन लनिय व पेंटन रेकग्नीशनवर कार्यशाळा

जळगावः एस. एस. बी टी. अभियात्रिकी व तात्रिकी महाविद्यालय, बांभोरी, जळगाव व ए, आय. सी. टी. ई. (न्यू दिल्ली), अवय. एस. टी. ई. यांच्या संयुक्त विद्यमाने ऑनलाईन रमशीन लर्निंग व पॅटर्न रेकरनीशनर वा विषयावर २ नोव्हेंबर ते ७ नोव्हेंबर, २०२० दरम्यान ही कार्यशाळा घेण्यात येत आहे. कोविड-१९ च्या पार्ख भमीवर मंत्रोधनास्त अधिक वती देण्यासाठी ए, आय. सी. टी. ई. व आय. एस. टी. ई. तर्फे एकुण तीन कार्यशाळांना संमती दिली आहे त्या करिता निधी मंजूर केला आहे वातील पहिल्या कार्यशाळा झाली, उदघाटनाचे वेळी डॉ. रव वीप देशमुख, संगणकशास्त्र व इन्कॉमेंशन टेक्नॉलॉनि विभागाचे डॉ. बाबासाहेब ऑबेडकर



Rohan Patil M. Tech Data Scientist GE Healthcare, JFWTC Bangalore



Mrs Sushmita Vashisht M. Tech Data Scientist Spice Jet New Delhi



Er. E. V. Swaminathan Ph.D. Kerala



Bipul Kumar Shahi B. Tech Senior AI and Blockchain Consultant, AI Council



Umang Kejerwal M. Tech Dr. M. P. Singh Ph.D Director Apptronix Tech New Delhi



National Institute of Technology, Patna



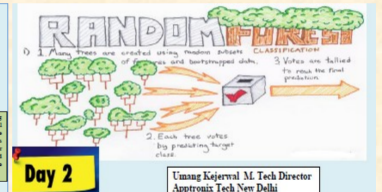
Ay name is Sushmits I am currently working for the aviation sector SpiceJet as a digital marketing onsultant and the objective of joining this course is basically to compliment my skills and digital narketing and data science is complement each other so and precise I would like to thank the ganiser I mean for the practical sestion incorporated with the theory session one upcal thanks or the Umang Kejriwal sir he conducted the sessions on the CNN and machine learning. Also Mr jibul session conducted ANN were very great and the among certain people so the simplified oding and may cause you know I mean to say we could hear you know make the coding so that we an learn a simplified manner so I am very grateful to them

I congratulate the organizer for online conduction of the workshop, it is easy to join and conduct from my place. I was looking such type of workshop because in our solapur university Machine Learning and Pattern Recognition. If you look YouTube then it just give output of practical tests but nobody will teach how to implement the basic concept. In this workshop I learn basic theory concept with all practical implementation. I thank to AICTE-ISTE for giving such great opportunity for faculty to attend and conduct workshop online.



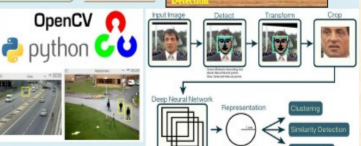


AICTE-ISTE Sponsored online Induction/Refresher Programme 2020



08.12.2020

Session -I



AICTE-ISTE Sponsored online Induction/Refresher Programme 2020

Convener

Inaugural function Phase-III







AICTE-ISTE Sponsored online Induction/Refresher Programme 2020

Session-II

MPS. Chawala SGSITS Indore



AICTE-ISTE Sponsored online Induction/Refresher Programme

Machine Learning and Pattern
Recognition

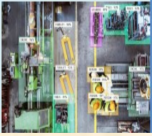
Phase-III

21 -26 December 2020



Machine Learning and AI for application in Language, Vision and Control





Valedictory Function



Chief Guest: Col B. Venkat Director, Faculty Development Cell, AICTE ONLINE



Guest of Honour
Dr. Pratapsinh Kakaso Desai
President ISTE
ONLINE



Prof. Vijay D. Vaidya Executive Secretary ISTE



SEATING FROM LEFT DR. P. H. ZOPE, DR. K. S. WANI, DR. S. P. SHEKHAWAT (ONLINE), DR. S. R. SURALKAR, MR. A. C. WANI



SEATING: FROM LEFT DR. P. J. SHAH, DR. S. R. SURALKAR, DR. K. S. WANI, DR. S. P. SHEKHAWAT, DR. P. H. ZOPE, DR. P. V. THAKRE, STANDING: FROM LEFT MR. S. D. RAJPUT, MR. A. H. KARODE, MR. A. C. WANI, MR. N. S. MAHAJAN, MR. S. P. RAMTEKE

AICTE SPONSORED SHORT TERM TRAINING PROGRAM 2020

DIGITALLY CONTROLLED POWER CONVERTERS FOR INDUSTRIAL & RENEWABLE APPLICATIONS

THREE PHASES
VIRTUAL SESSIONS

UNDER AQIS SCHEME PHASE-I. II & III

ORGANIZED BY

Department of Electronics & Telecommunication and
Department of Electrical Engineering
Shrama Sadhana Bombay Trust's
College of Engineering and Technology
Bambhori, Jalgaon



HEE DATRON

SHRI. RAOSAHEB D. SHEKHAWAT MANAGING TRUSTEE

PATRONS

DR. KISHOR S. WANI, PRINCIPAL DR. SANJAY P. SHEKHAWAT, VICE PRINCIPAL

CONVENER

DR. PARESH J. SHAH
PROFESSOR, E&TC DEPARTMENT

STEERING COMMITTE

DR. KISHOR S. WANI, CHAIRPERSON DR. PARESH J. SHAH, MEMBER SECRETARY DR. SHEKHAR R. SURALKAR, MEMBER MR. VIJAY S. PAWAR, MEMBER DR. PRASHANT V. THAKRE, MEMBER

ORGANISING COMMITTE

DR. PANKAJ H. ZOPE MR. AMOL C. WANI MR. DHANESH S. PATIL MR. NILESH S. MAHAJAN MR. SATPAL D. RAJPUT









Page 10 July - Dec 2020 SSBT's College of Engineering and Technology, Bambhori, Jalgaon

23rd to 28th November 2020

INAUGURATION BY DR. RAKESH SAXENA

DIGITIZATION OF ELECTRICAL SYSTEM AND SCOPE FOR TESTING AND CONSULTANCY BY DR. RAKESH SAXENA

HARMONICS: PROBLEMS AND SOLUTIONS BY DR. NITIN GUPTA

ROLE OF ELECTRIC VEHICLE IN SMART GRID BY DR. MUKESH SINGH

POWER ELECTRONICS CONVERTER AND ITS CONTROL FOR ELECTRIC VEHICLES BY DR. LALTIKUMAR SAHU

FIELD ORIENTED CONTROL OF PERMANENT MAGNET SYNCHRONOUS MOTOR (PMSM) BY DR. M. A. MULLA

POWER QUALITY IMPROVEMENT OF POWER SUPPLIES USING FPGA BY DR. P. J. SHAH

> VALEDICTORY FUNCTION BY DR. S. L. BADJATE



INAUGURATION BY DR. SHAILENDRA JAIN

FUZZY LOGIC CONTROL FOR POWER ELECTRONICS BY DR. SHAILENDRA JAIN

DEVELOPMENT OF GRID INTERACTIVE SOLAR WATER PUMP BY DR. M. A. MULLA

DAY 3

DIGITAL CONTROL OF POWER CONVERTERS FOR PHOTOVOLTAIC SUPPLY SYSTEMS. BY DR. SHAILENDRA SHARMA

ANALYSIS OF POWER CONVERTERS AND ITS APPLICATIONS BY DR. P. J. SHAH

STUDY AND COMPARATIVE ANALYSIS OF SOLAR PV PANELS BY DR. P. V. THAKRE

DAY 5

ARTIFICIAL INTELLIGENCE IN POWER ELECTRONICS AND DRIVE CONTROL APPLICATIONS BY DR. K. B. KHANCHANDANI

MULTILEVEL INVERTERS: CURRENT RESEARCH TRENDS BY DR. KRISHNA KUMAR GUPTA

> VALEDICTORY FUNCTION BY DR. KRISHNA KUMAR GUPTA

























SSBT's College of Engineering and Technology, Bambhori, Jalgaon Page 11 July – Dec 2020



14th to 19th December 2020

INAUGURATION BY DR. CHETAN SINGH SOLANKI

ENERGY SWARAJ: ESSENCE OF SUSTAINABILITY BY DR. CHETAN SINGH SOLANKI

DAY 2

GRID CONNECTED WIND ENERGY CONVERSION SYSTEM BY DR. RAGAVAN KANAGARAJ

DIGITALLY CONTROLLED CONVERTER SYSTEM FOR PHOTOVOLTAIC APPLICATIONS BY DR. P. V. THAKRE

DESIGN& DEVELOPMENT OF VSC-BASED FACT CONTROLLER BY DR. M. A. MULLA

DAY 5

ANALYSIS OF POWER ELECTRONIC CONVERTERS FOR PHOTOVOLTAIC SYSTEMS BY DR. P. J. SHAH

ON GRID PV SOLAR ROOFTOP POWER PLANT INSTALLATION AND ASSESSMENT BY MR. M. M. ANSARI

DAY 6

कार्यकारण करता गाँउ जा कर्या किरमा वार्यकारोचे अनुकार छाते. या केनी दार्यकारा और एवं तीर्यकार इत्यादार और इतिस्थान और देखोगांचेचे ही तिर्देश केंद्र (पंजन)

SOLAR PHOTOVOLTAIC'S FUNDAMENTALS AND APPLICATIONS BY DR. A. K. PANCHAL

> VALEDICTORY FUNCTION BY DR. A. K. PANCHAL



योगा प्रदेश हे सहकार्त करा अहेर. या तरहांचा भड़चार रायेक्टर और तह कोवाक जन्म क्रिक्ट की रोविक की देशकोंकेचे ही सेटेंब केट (बंबाब), से त्यस्तावण या राज्य त्य (भवण) । याचे बरावान करें, या चेवा प्रवाद । ये के सार बारी, त्रवावणीय से त्यस्त त्रेत्रकार त्योंका होते करियालको ये. एस. सर कुळार, वो दम राज्य, ये के कार. ये के वी त्यस्त हो से सार प्रवाद से की त्यस्त हो से सार प्रवाद से की त्यस्त हो से सार से में व. अमेत वार्ग, स. प्रवाद संस्तुत उन्हारातम् व स्टेस्ट कर (च्या), व्रं एव (, कुन्म (प्रायः), र्यं, क्षेत्रं कृतरः (वेष्ट्र), र्यं ६ वं, राजनायन्त्रं (तेषक), र्यं कृत्यकुमा गृत्यं (राजना, र्यं पं रं राज, र्यं, पं वर्षे, राजने (जानक) प् राजनेय सन्दर्ग आहे.

कारण वास्त्रकार वर्षण्याः विरोधनात्रका वर्षण्याः व वेष असे प्रेरीकः रूपार्धाः प्रकारितेष्ठाः रूपार्धाः प्रकारितेष्ठाः रूपार्धाः प्रकारितेष्ठाः वेष्ण्याः प्रकारितेष्ठाः व्याप्त्रकारितेष्ठाः व्याप्तित्रकारितेष्ठाः विवाप्तित्रकारितेष्ठाः विवापतित्रकारितेष्ठाः एनजी या क्षेत्रातील सदाविकीतील रणमा च बाजारा गणमञ्जालाः संशोधन त श्रतिकातील संशोधनाच्या संबर्ध राजहल मार्गदर्शन केले. Page No. 2 Dec 18, 2020 Powered by: enelogic com

पाँवर इलेक्ट्रोनिक्स आणि रिन्यूप्यान

STEERING AND ORGANIZING COMMITTEE OF AICTE SPONSORED ONLINE SHORT TERM TRAINING PROGRAM DIGITALLY CONTROLLED POWER CONVERTERS FOR INDUSTRIAL & RENEWABLE APPLICATIONS UNDER AGIS SCHEME



SEATING: FROM LEFT MR. V. S. PAWAR, DR. S. R. SURALKAR, DR. K. S. WANI, DR. S. P. SHEKHAWAT, DR. P. J. SHAH, DR. P. V. THAKRE, STANDING: FROM LEFT MR. N. S. MAHAJAN, MR. S. D. RAJPUT, MR. A. C. WANI, DR. P. H. ZOPE, MR. YOGESH PATIL.

Page 12 July – Dec 2020 SSBT's College of Engineering and Technology, Bambhori, Jalgaon

B.E. E&TC Engineering Results (Academic Year 2020-21 Sem-I)

Year	No. of Students Appeared	No. of Students Passed	% of Passing
B.E. E&TC	34	34	100%

Class	Name of Candidate	CGPA	Topper
B.E. E&TC	SUPE MEGHANA GAJANAN (VAISHALI)	10	I- (KBCNMU Rank 1)
	GARUD SHVETA SANDIP (LEENA)	10	I- (KBCNMU Rank 1)
	SHUKLA RITESH SANJAY (SADHANA)	10	I- (KBCNMU Rank 1)
	YADAV ANOOP KUMAR (NEELAM)	10	I- (KBCNMU Rank 1)
	AHIR AKASH ANIL (SANGITA)	10	I- (KBCNMU Rank 1)
	MAHAJAN DNYANDA SHARAD (LEENA)	10	I- (KBCNMU Rank 1)
	KHAN HUZAIFA SHAKIL (TANVEER SULTANA)	10	I- (KBCNMU Rank 1)
	BADGUJAR VINAY SANTOSH (SEEMA)	9.86	II- (KBCNMU Rank 2)
	CHAUDHARI NEHA NARENDRA (PRATIBHA)	9.86	II- (KBCNMU Rank 2)
S.E. E&TC	RATHORE KARUNA SUBHASH (VANDANA)	9.95	I- (KBCNMU Rank 1)
	DESHPANDE SURBHI NILESH (REKHA)	9.95	I- (KBCNMU Rank 1)
	BADGUJAR JAGRUTI SOPAN (NANDA)	9.8	II- (KBCNMU Rank 2)
	BADGUJAR PREM EKNATH (SANGITA)	9.8	II- (KBCNMU Rank 2)
	BHAGAT NIKHIL YASHWANT (SANDHYABAI)	9.8	II- (KBCNMU Rank 2)
	CHAVAN NILESH RAJENDRA (SHASHIKALA)	9.8	II- (KBCNMU Rank 2)
	JOSHI ATHARV PRADIP (PRADNYA)	9.8	II- (KBCNMU Rank 2)
	PATIL PRIYANKA INDRAJEET (VAISHALI)	9.8	II- (KBCNMU Rank 2)
	PATIL VAISHNAVI CHANDRASHEKHAR (VAISHALI)	9.8	II- (KBCNMU Rank 2)
	PRATHYANI GAURAV ANIL (MANJU)	9.8	II- (KBCNMU Rank 2)
	SALUNKHE PRATHAM SHARAD (MANISHA)	9.8	II- (KBCNMU Rank 2)
	SONONE PIYUSH ASHOK (SAU RATNABAI)	9.8	II- (KBCNMU Rank 2)
	HIVARKAR KOMAL PRAKASH (MANGLA)	9.8	II- (KBCNMU Rank 2)
	SHIMPI VAISHNAVI NAMDEO (JYOTI)	9.8	II- (KBCNMU Rank 2)

Page 13 July - Dec 2020 SSBT's College of Engineering and Technology, Bambhori, Jalgaon







Newsletter Editor: Dr. P. H. Zope, Asst. Professor

Members: Ritesh Shukla, B.E. (E&TC) Neha Chaudhari, B.E. (E&TC) Mansi Nikam, T.E. (E&TC) Mayur Partarvat, T.E. (E&TC)





Smt. Pratibhatai Patil Former President of India & Br. B. R. Shekhawat Chairman, GB





Shri. Raosaheb Shekhawat Managing Trustee



Dr. K, S. Wani Principal SSBT's COET



Or. S. P. Shekhawat Vice-Principal SSBT's COET



Dr. S. R. Suralkar Professor & Head (E & TC)