

Shri Mahatma Basweshwar Education Socitey's

M.S. Bidve Engineering College, Latur

List of Collaborative Quality Initiatives with Other Institution

MS BIDVE ENGINEERING COLLEGE, LATUR



'गुरू गोबिंद सिंघजी अभियांत्रिकी व तंत्रशास्त्र संस्था

विष्णुपूरी, नांदेड - ४३१ ६०६ (महाराष्ट्र राज्य) डीटीई कोड : २०२०

शासन अनुदानित स्वायत्त संस्था

क्र::एसजीजीएसआई अंड टी/आस्था/२०२४/ १५१

दिनांक: ०३.०५.२०२४

TO WHOME IT MAY CONCERND

ज्यांच्याशी ते संबंधित आहे त्यांचे साठी

सहसंचालक तंत्रशिक्षण विभागीय कार्यालय (छत्रपत्ती) संभाजी नगर) औरंगाबाद यांचे पत्र क्र. विकाऔ/शिक्षणस/२०२३ दिनांक २०.०९.२०२३ नुसार, सहसंचालक तंत्रशिक्षण विभागीय कार्यालय (छत्रपत्ती संभाजी नगर) औरंगाबाद यांच्या अधिपत्याखाली असणाऱ्या संस्थांचे NBA मानांकन करण्यासाठी मार्गदर्शन करणाऱ्या संस्था (Mentor) तसेच सदर मेंटर संस्थांनी ज्या संबंधित जिल्हयातील NBA व NAAC मानांकन करून घेण्यासाठी इच्छ्रक संस्था (Mentee) अशा संस्थांची निवंड करण्यात येईल. यासाठी जिल्हानिहाय सेंटर (Mentor) संस्थाची निवड खालील प्रमाणे करण्यात येत आहे.

Sr.	Name of the District	Name of the Mentor	No. of Mentee	Remarks
No.		Institute	Institutes in the	-
			District	
03	Nanded/Parbhani/ Hingoli/Latur	Shri Guru Gobind Singhji Institute of Engineering &	07	Details of district wise Mentee
	7	Technology		Institute's will be provided to mentor institutes.

एम. एस. बिडवे अभियांत्रिकी महाविद्यालय, लातूर हे लातूर जिल्हयातील अभियांत्रिकी महाविद्यालय, असल्याने सदर महाविद्यालय श्री गुरु गोबिंद सिंघजी अभियांत्रिकी आणि तंत्रशिक्षण संस्था, विष्णुपुरी, नांदेड या मेंटर (Mentor) संस्थेची (Mentee) संस्था मन्हून NBA व NAAC मानांकन करून घेण्यासाठी मार्गदर्शन घेईल.

(डॉ मर्नेश ब कोकरे)

संचालक



ई-मेल : director@sggs.ac.in

वेबसाईट : www.sggs.ac.in

फोन नं.: संचालक : +९१-२४६२-२२९२३४

फॅक्स नं. : +९१-२४६२-२२९२३६

SHWAR EDUC				
Sr.No.	Name of Faculty	FDP/Seminar/Workshop Title		
01	Dr. Suresh Halhalli	Recent Trends in Wireless Communication Technologies		
02	Dr. Suresh Halhalli	Recent Trends & Innovation in Electronics Engineering		
03	Dr. Suresh Halhalli	Contemporary Research Trends in Electronics & Communications, and Computer Science		
04	Dr. Sanjay Mantri	Digital Manufacturing		

MS BIDVE ENGINEERING COLLEGE, LATUR



"Recent Trends in Wireless Communication Technologies"

About Institute

Bangalore Institute of Technology (BIT), one of the premier institutes imparting Quality education was established in the year 1979 by Rajya Vokkaligara Sangha. BIT is approved by AICTE and affiliated to VTU. The institute offers 10 UG, 11 PG & 13 Ph.D Programs. BIT's 9 UG programs and MCA program are accredited by NBA.

About Department

Department of Electronics and Communication Engineering was established along with institute in the year 1979. Department is offering Bachelor of Engineering with an intake of 180 students and Master of Technology (M.Tech) in VLSI Design and Embedded systems with an intake of 18 students as well as M.Tech in Digital Electronics and Communication with an intake of 24 students. Department Research center is recognized by VTU and offers Ph.D program. Department UG & PG students have obtained 30+ University Ranks till date.

About IMAPS

IMAPS International Micro Electronics and Packaging Society is the outcome of the successful merger of ISHM & IEPS. This society came into existence since November 1996 and drawing affiliation to the IMAPS International Chapter globally. Subsequently, IMAPS India has successfully conducted three international conferences namely EMIT-96, EMIT-98 & EMIT-2K at Bangalore with overwhelming participation globally. It is to be noted that around 50 NRI participants are significantly contributing to the IMAPS activity in India.

Objectives:

This 3-Day FDP on "Recent Trends in Wireless Communication Technologies" enrich the knowledge in the domain such as Wireless Communication Technologies, 5G Technology, IoT, Cyber Security Networks and Antennas with specific emphasis on Spacecraft Antennas.

CHIEF PATRON

Sri. Shankarlinge Gowda (Retd IAS officer) Administrator, Rajya Vokkaligara Sangha

PATRON

Dr. Aswath M U Principal, BIT

CHIEF CONVENORS

Dr. K V Prasad Professor & HOD, Dept of ECE, BIT

Prof. H S Bhatia Chairman, IMAPS India **Dr. G K Venkatesh** Secretary, IMAPS India

CONVENORS

Dr. M N Sree Ranga Raju Professor

Prof. Veena H S Assoc. Prof. & EC Member, IMAPS India

COORDINATORS

Yashaswini M	Asst. Professor
Navaneeth Nataraj	Asst. Professor
Hithaishi Devaraj	Asst. Professor
Sachin B M	Asst. Professor
Janardhan R	Asst. Professor
Gahan A V	Asst. Professor
Keshava A	Asst. Professor
Manasa P	Asst. Professor
Vidyasaraswathi H N	Asst. Professor



Rajya Vokkaligara Sangha

Bangalore Institute of Technology

Excellence Since 1979

Technology for Prosperity

Approved by AICTE & Affiliated to VTU K.R. Road, V.V. Puram, Bangalore-560004 www.bit-bangalore.edu.in

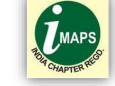
Department of Electronics & Communication Engineering

in association with

International Micro Electronics and Packaging Society (IMAPS)

is organising a 3-Day FDP on

"Recent Trends in Wireless Communication Technologies"





3rd to 5th August 2020



https://forms.gle/2idM1obpy2EAmS597



Who can attend?

Faculty, Research Scholars, Students & Industry Representatives.

Any Queries Please Contact:

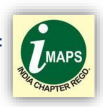
+91 9972645595

+91 9964239425

Schedule & Resource Person

SL No.	Date	Name of the Speaker	Торіс	Session Timings
	03-08-2020	Dr Suresh Halhalli Professor, Dept of ECE, M S Bidve College, Latur, Maharastra	Research Issues in Wireless Sensors Network	Morning 11:00am to 1:00pm
1	(Monday)	Dr C V Ravishankar Professor & HOD, Dept of ECE Sambhram Institute of Technology, Bangalore	Cyber Security Issues Present and Future	Afternoon 2:00pm to 3:30pm
2	04-08-2020 (Tuesday)	Dr M H Kori Technology Consultant Retd Technical Director, Alcatel Lucent Technologies Immediate Past Chairman IMAPS India	5G and Beyond	Morning 10:00am to 12:00pm
		Dr Swetha Amit Assistant Professor Ramaiah Institute of Technology, Bangalore	Wearable Antennas	Afternoon 2:00pm to 3:30pm
3	05-08-2020	Prof. V. Mahadevan Retd Professor, PES University Ex-Group Director, Communication Systems Group U.R.Rao Satellite Centre, Bangalore	Spacecraft Antennas	Morning 11:00am to 1:00pm
	(Wednesday)	Dr Ganga Prasad Retd Senior Director Center Head, CDAC, Bangalore	Introduction to IoT and Its Applications	Afternoon 2:00pm to 3:30pm

Sponsored by:





Online
Platform Webex



*Meeting ID will be mailed after Registration

3 day FDP Schedule of 3rd August2020

		Inauguration, Welcome by
		Anchor
		Welcome speech and
		Introduction to FDP by
3 rd August 2020		Dr K V Prasad,HOD ECE,BIT
Anchor: Hithaishi D, Asst		Speech by Dr M H Kori,
Professor, Dept of ECE, BIT,		Technology Consultant, Retd
Trotessor, Bept of EeE, Bir,	11.00-11.10 A M	Technical Director, Alcatel
Technical co ordinators :		Lucent Technologies,
Janardhan R		Immediate Past Chairman
Asst.prof. dept ECE,		IMAPS India.
Vidya Saraswathi H N		
Asst.prof. dept ECE		Speech by Dr M U Ashwath
		Principal, BIT about the FDP
		Introduction of Speaker by
	11.10-11.15 A M	Dr G.K Venkatesh,
		Hon.Secretary, IMAPS India
	11.15-1.00 PM	Technical Talk by
		Dr Suresh, Halhalli,
Day 1: Session 1		Professor, Dept of ECE,
"Research Issues in Wireless		M S Bidve College, Latur,
Sensors Network"		Maharashtra.
20120121100110111		Chat Box Questions:
		Conclusion and vote of
	TI. DI	Thanks
	Lunch Break	
		Welcome by Anchor
	2.00- 2.05 P.M	Introduction of Speaker by
		Dr.M N Sreerangaraju
		Professor, ECE
Day 1: Session 2		Technical Talk by
"Cyber Security Issues		Dr.C.V.Ravi Shankar,
Present and Future"		Prof & HoD, Dept of ECE, Sambhram Institute of
	2.05- 3.30 P.M	Technology, Bangalore.
		Chat Box Questions:
		Conclusion and vote of
		Thanks
		TIMILLY

3-Day FDP on "Recent Trends in Wireless Communication Technologies"

Meeting Details

SL. NO	Date & Session	Meeting Detail
1	03-08-2020 Session-1 (Morning Session) 11am -1pm	Meeting link: https://bangaloreinstitute.webex.com/bangaloreinstitute/j.php?MTID= ma0f214d2f28695a1d4453e87b626387c Meeting number: 166 555 1820 Password: 3F9pQDzb3ti
2	03-08-2020 Session-2 (Afternoon Session) 2pm -3:30pm	Meeting link: https://bangaloreinstitute.webex.com/bangaloreinstitute/j.php?MTID= mc39f78f131e19379c977dc4aea2d8bbd Meeting number: 166 373 2516 Password: tbRsPiH2u37
3	04-08-2020 Session-3 (Morning Session) 10am -12pm	Meeting link: https://bangaloreinstitute.webex.com/bangaloreinstitute/j.php?MTID="mba39965c66652fabeb8fb11f0f26a9e6">mba39965c66652fabeb8fb11f0f26a9e6 Meeting number: 166 500 8582 Password: Mstx7sP5wR2
4	04-08-2020 Session-4 (Afternoon Session) 2pm -3:30pm	Meeting link: https://bangaloreinstitute.webex.com/bangaloreinstitute/j.php?MTID= mb8b5b80e5a10c123850e84e00f38ce39 Meeting number: 166 873 1975 Password: T7CwQ5x3G22
5	05-08-2020 Session-5 (Morning Session) 11am -1pm	Meeting link: https://bangaloreinstitute.webex.com/bangaloreinstitute/j.php?MTID="m492d9cf463a377af47111e372ed95192">m492d9cf463a377af47111e372ed95192 Meeting number: 166 922 1575 Password: EHmWUtM9B27
6	05-08-2020 Session-6 (Afternoon Session) 2pm -3:30pm	Meeting link: https://bangaloreinstitute.webex.com/bangaloreinstitute/j.php?MTID="mb4766a131824b591dbf0095fe7b28e82">mb4766a131824b591dbf0095fe7b28e82 Meeting number: 166 874 2287 Password: ButM5DiWg33

Five Days Online Faculty Development Program

"Recent Trends & Innovation in Electronics Engineering"







Department of Electronics & Communication Engineering

Organizes

FIVE DAYS ONLINE FACULTY DEVELOPMENT PROGRAM

On The Topic

"Recent Trends & Innovation in Electronics Engineering"

(By Eminent Speakers of International / National Repute)

(From 4th to 8th August, 2020)

Eminent Speakers



Mr. Damodar Sahu Digital A funovation Strategis Wipen Limbed (USA)



Mr. Raja Dwibbashyam Head of Productivity Engineering 10s Sementics (USA)



Dr. Udai P. Singh Professor and Dean Resear KHT (Bhubaneswar)



Dr. Vijyandra Karpatne Technology Enabler DVC Technology (USA)



Dr. Shruk Vestast HOD (ECE) & Dean Student West MRU (Faridated)



Ms. Akshi Sharma Product Manager Irapeze Group (Canada)



Dr. Suresh Renukadas Halhalli Professor, M.S. Bidve Fugg, College



Dr. Rajiv Sharma Prof. & HOD (FCE)



Dr. N. Dhasarathan Professor, BVC Engg. Colleg Andanuram (A.P.)



Dr. B.S. Nagakishore 1QAC (Asst. Director)



Dr. Shamla Manfri Asso. Prof. (FCE) DVMWPU (Pune)



Dr. Seema Nayak Professor & HOD FCF

- · The FDP is being organized particularly for faculties and Research scholars.
- · Attendance is compulsory in all live sessions for Certification.
- · E-certificates will be provided on successful completion of FDP.
- · No registration fees.

Organizing Committee

Patron: Shri Yogesh Mohan Ji Gupta (Chairman), IIMT Group of Colleges.
Shri Abhinav Agarwal (Vice Chairman), IIMT Group of Colleges.
Shri Mayank Agarwal (Secretary General), IIMT Group of Colleges.

Prof. (Dr.) Gaurav Sinha (Director), IIMT College of Engg. Greater Noida.

Convener: Prof. (Dr.) Gaurav Sinha (Director), IIMT Coll
Prof. (Dr.) Seema Nayak, (HOD) Dept. of ECE
Coordinator: Mr. Pankaj Jha (Asst. Prof.) Dept. of ECE

Dr. Deepak Kourav (Asso. Prof.) Dept. of ECE

Online Registration: From 20th to 30th July, 2020 Contact Email:hodec_gn@iimtindia.net Phone:9650491605 & 9074807291 Registration Link:https://tinyurl.com/ece-2021

















IIMT College of Engineering, Greater Noida



Department of Electronics & Communication Engineering

Schedule of

Five Days Online Faculty Development Program

On The Topic

"Recent Trends & Innovation in Electronics Engineering"

Sessions	Date	Timing	Speakers
	o4.08.2020 / Day 1	9.30 AM (IST)	Introduction to FDP by Coordinator (Mr. Pankaj Jha)
		9.35 AM (IST)	Welcome Address by Program convener (Prof. (Dr.) Seema Nayak)
Inagural Session		9.45 AM (IST)	Welcome Address by Chairperson (Prof. (Dr.) Gaurav Sinha)
		9.50 AM (IST)	Welcome Address by Hon'ble MD Sir (Shri Mayank Agarwal).
		9.55 AM (IST)	Lightening of Lamp (Digital)
Session - I		10:00 -11:15 AM (IST)	Mr. Damodar Sahu (Digital & Innovation Strategist, Wipro Limited, USA).
Session - II		2:00 - 3:15 PM (IST)	Dr. Uday Pratap Singh (Professor and Dean Research KIIT, Bhubaneshwar, Orrisa).
Session - III	05 09 2020 / D 2	10:00 -11:15 AM (IST)	Dr. Vijayendra Karpatne (Technology enabler in design and delivery solution at DXC Technology, California, USA).
Session - IV	05.08.2020 / Day 2	2:00 - 3:15 PM (IST)	Dr. Rajeev Sharma (Prof. & HOD (ECE) Dr. Akhilesh Das Gupta Institute of Technology & Management, Delhi).
Session - V	07 00 2020 / D 2	10:00 -11:15 AM (IST)	Dr. Suresh Halhalli (Professor, MS Bidve Engineering College, Latur, Maharastra).
Session - VI	06.08.2020 / Day 3	2:00 - 3:15 PM (IST)	Dr. N. Dhasarathan (BVC Engineering College, Amalapuram, AP).
C! VII	07.08.2020 / Day 4	10:00 -11:15 AM	Dr. Shymla Manti (Asso. Prof. (ECE) Dr. Vishwanath Karad MIT World Peace University, Pune, Maharastra).
Session - VII		(IST)	Dr. Seema Nayak (Prof. & HOD -ECE) IIMT College of Engineering, Greater Noida.
Session - VIII		2:00 - 3:15 PM (IST)	Dr. B S Nagakishore (IQAC (Asst. Director) Dept. of ECE, University College of Engineering & Technology, Acharya Nagarjuna University, Guntur, AP).
g t my		10:00 -11:15 AM (IST)	Ms. Akshi Sharma (Product Manager, Trapeze Group, Toranto, Canada)
Session - IX			Mr. Raja Dwibhashyam (Head of Productivity Engineering, 10xGenomics, Pleasanton, California, USA).
Session - X	Session - X 08.08.2020 / Day 5		Dr. Shruti Vashist (HOD (ECE), Dean MRIU Faridabad).
Closing Session		3:15 - 3.20 PM (IST)	Validictory Function , address by (Prof.(Dr.) Sanjay Pachauri, DD, IIMT COE)
Ciosing Session		3:20 - 3.30 PM (IST)	Vote of Thanks by Program convenor (Prof. (Dr.) Seema Nayak) .

Mr. Pankaj Jha

Prof. (Dr.) Seema Nayak

Program Coordinator

Program Convener



XXXXXXXXXXXXXXXXXXXXXXXX





E-CERTIFICATE

This is to certify that Dr. Suresh Renukadas Halhalli from M. S. Bidve Engineering College, Latur, Maharashtra has delivered a lecture on the topic "Wireless Sensors Network" in the five days online faculty development program on "Recent Trends & Innovation in Electronics Engineering" organized by Department of Electronics & Communication Engineering from 4th August - 8th August 2020.

Coordinator

Mr. Pankaj Jha

Prof. (Dr.) Seema Nayak

Prof. (Dr.) Gaurav Sinha















Five Days Online Faculty Development Program on

"Contemporary Research Trends in Electronics & Communications, and Computer Science"

Eminent Speakers



Dr. Prasant Kumar Sahu Indian Institution of Technology Bhubaneswar



Dr Ajith Kumar Panda National Institute of Science and Technology, Berhampur, Odisha



Dr. Ravi kumar Maddila Malaviya National Institute of Technology, Jaipur, Rajasthan



Dr. Suresh Renukadas Halhalli M. S. Bidve Engg. College, Latur



Dr. SanjayKumar C Gowre Bheemanna Khandre Institute of Technology, Bhaiki



Dr. Viswanath Kapinaiah Siddaganga Institute of Technology, Tumkur



Dr. Sanjiv Bonde S.G.G.S. Institute of Engineering & Technology, Nanded, Maharashtra



R. Ravindraiah Madanapalle Institute of Technology, Madanapalle

Chief Patron

Dr. Karisiddappa

Hon'ble Vice Chancellor, VTU, Belagavi

Patrons

Dr. Anand S. Deshpande

Registrar, VTU, Belagavi

Dr. Satish Annigeri

Registrar (Eval), VTU, Belagavi

Dr. Baswaraj Gadgay

Regional Director(i/c), VTU Kalaburagi

Convenors

Dr. T. C. Thanuja

Professor & Chairperson Dept. of E&CE, VTU, Belagavi

Dr. Shubhangi D. C.

Professor & Programme Co-ordinator Dept. of E&CE, VTU, Kalaburagi

Coordinators

Mr. Veeresh Pujari

Mr. Basavaraj Patil

Faculty Coordinators

Dr. Ravindra Rajput

Ms. Pallavi Patil

Mr. Udaykumar T.

Mrs. Samprati T.

Technical Committe

Dr. Babu Reddy

Mechanical Department

Mr. Ambresh Bhadrashetty
MCA Department

Mr. Sudhir Anakal

MCA Department





Centre for Postgraduate Studies

Kusnoor Road, Kalaburagi, Karnataka - www.vtu.ac.in

Five Days Online Faculty Development Program on

"Contemporary Research Trends in Electronics & Communications and Computer Science"

06th - 10th July 2020

In association with

Visvesvaraya Technological University

Belagavi, Karnataka

&

The Institution of Electronics and Telecommunication Engineers (IETE)



Organised by :

DEPARTMENT OF
ELECTRONICS & COMMUNICATIONS
CENTRE FOR POSTGRADUATE STUDIES
VISVESVARAYA TECHNOLOGICAL UNIVERSITY

Kalaburagi - Karnataka

About VTU

Visvesvarava Technological University (VTU) is one of the largest Technological Universities in India and has secured 80th Rank in the University Category in NIRF 2020 Rankings. It came into existence in the year 1998 to cater the needs of Indian industries for trained technical manpower with practical experience and sound theoretical knowledge. VTU has successfully achieved the tremendous task of bringing various colleges affiliated earlier to different Universities, with different syllabi, procedures and traditions under one umbrella. It has four regional centers across the State of Karnataka in Belagavi, Bengaluru, Kalaburagi, and Mysuru. University is comprised of multi-disciplinary and multi-level institutions offering wide range of programmes in Engineering, Technology, and Management. The University is making steady progress in developing and providing best technical environment for education and will continue to serve the nation in coming years. VTU is the first university in the country to take Innovative steps in the examination reforms by adopting Digital Evaluation System. VTU has established Centres of Excellence at various places in Karnataka to bring a change in the technology and to create a tech-driven society.

- Centre of Excellence in Aerospace & Defense with Dassault Systems, India Pvt. Ltd. at Bengaluru
- · VTU Centre for Nanotechnology at Bengaluru
- VTU Bio-Fuel Information and Demonstration centre at Belagavi
- VTU National Academy for Skill Development at Dandeli in Uttar Kannada District
- VTU Institute of Advanced Technologies at Muddenahalli

- E-Learning Centre at Mysuru
- VTU Bosch Centre of Competence at Mysuru
- Parisar Chair at Belagavi
- VTU Innovation Clubs at VTU and in Affiliated Engineering Colleges

About CPGS, VTU, Kalaburagi

The Centre for PG Studies (CPGS), VTU, Kalaburagi has 15 of acres campus located in Kalaburagi. It has the excellent ambience and required infrastructure for imparting quality education through its structured administrative and academic staff for well-rounded development of students' personality.

The centre has nine full time postgraduate programmes in M.B.A., M.C.A., and M.Tech. in Computer Science & Engineering, Construction technology, Digital Electronics and Communication Systems, Highway Technology, Machine Design, Thermal Power Engineering, and VLSI Design & Embedded Systems. All the departments have well qualified faculty members at all levels and are involved in research and development activities through various sponsored research programmes.

About The Department

The Department of Electronics & Communications Engineering has been established in the academic year 2011-2012. The department has attracted the best of engineering aspirants. It is successful in producing skilled and competent engineers. The department is equipped with adequate infrastructure to support academic, research and co-curricular activities for all round development.

E-CERTIFICATE

E-Certificate will be provided to all the participants who attend sessions regularly.

NO REGISTRATION FEES

WHO CAN ATTEND

This FDP is designed for faculty members and research Scholars

CONTACT

E-mail: ecevtuklb@gmail.com

Mr. Veeresh P.: +91 99865 46655 Mr. Udaykumar T.: +91 98869 35633

REGISTRATION LINK

https://forms.gle/bqzHy9S7ZLpWubTDA





VISVESVARAYA TECHNOLOGICAL UNIVERSITY CENTRE FOR PG STUDIES, KALABURAGI, KARNATAKA

Department of Electronics and Communications Engineering



"Contemporary Research Trends in Electronics & Communications, and Computer Science"





Date	Timing	Speaker	Topic/Area
		Prof. Baswaraj Gadgay Professor, Dept. of ECE and Regional Director(i/c), VTU's CPGS, Kalaburagi	Inaugural Speech
06-07-2020 (Monday)	09:30 am to 10.00 am	Prof. Shubhangi D. C. Professor and Programme coordinator Dept. of ECE, VTU's CPGS, Kalaburagi	About FDP
	10:00 am to 11:00 am	Dr. Manpuran Mahto National Institue of Technology Patna	High Power Microwaves
	12.00 pm to 1:00 pm	Dr. Vishwanath. Kapinaiah Siddaganga Institute of Technology, Tumkur	Text Extraction from Images
	10:00 am to 11:00 am	Dr Ajith Kumar Panda National Institute of Science and Technology(NIST), Berhampur, Odisha	5G Communications
07-07-2020 (Tuesday)	12:00 pm to 1:00 pm	Dr Ajith Kumar Panda National Institute of Science and Technology(NIST), Berhampur, Odisha	5G Communications

08-07-2020	10:00 am to 11:00 am	Dr. Prasant Kumar Sahu Indian Institution of Technology, Bhubaneswar	Optical Communication Technology: Challenges & Possibilities
(Wednesday)	12:00 pm to 1:00 pm	R. Ravindraiah Chandalawada Ramanamma Engineering College Tirupati	Image Processing
09-07-2020 (Thursday)	10:00 am to 11:00 am	Dr. Sanjiv Bonde Shri Guru Gobind Singhji Institute of Engineering and Technology, Nanded, Maharashtra	Orthogonal Transforms: A Generalized Approach
	12:00 pm to 1:00 pm	Dr. Ravi kumar Maddila Malaviya National Institute of Technology, Jaipur, Rajasthan	Research Trends in Visible Light Communications
	10:00 am to 11:00 am	Dr. Suresh Renukadas Halhalli M. S. Bidve Engg. College, Latur	Research Issues in Wireless Sensor Networks
10-07-2020 (Friday)	12:00 pm to 1:00 pm	Dr. Suresh Renukadas Halhalli M. S. Bidve Engg. College, Latur	Research Issues in Wireless Sensor Networks
	01:00pm to 01.30pm	Valedictory Session	Organizing Team





T.S.V.K Latur

Organizing a Fourth session on the occasion of 75th Independence Day.



Topic:- Digital Manufacturing Speaker:- Prof. Dr. S.G.Mantri

{Ass. Prof. Mechanical Engineering Department, M S Bidve Engineering College, Latur}

| DATE :- 04 Sep 2021 | TIME :- 5:00 PM |