

NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL MANGALURU-575 025



TWENTIETH ANNUAL CONVOCATION October 15, 2022

Vision

To facilitate transformation of students into good human beings, responsible citizens and competent professionals, focusing on assimilation, generation and dissemination of knowledge.

Mission

1. Impart quality education to meet the needs of profession and society, and achieve excellence in teaching-learning and research.
2. Attract and develop talented and committed human resource, and provide an environment conducive to innovation, creativity, team-spirit and entrepreneurial leadership.
3. Facilitate effective interactions among faculty and students, and foster networking with alumni, industries, institutions and other stake-holders.
4. Practice and promote high standards of professional ethics, transparency and accountability.



Twentieth Annual Convocation

Twentieth Annual Convocation

15 October, 2022



National Institute of Technology Karnataka, Surathkal

(An Institute of National Importance established by an Act of Parliament)

Mangaluru - 575 025, India

www.nitk.ac.in



CONTENTS

Sl. No.		Page No.
1	Board of Governors	1
2	Chief Guest – Hon’ble Minister of Education and Skill Development & Entrepreneurship	3
3	Guests of Honour	5 - 7
4	Welcome Address and Institute Report by the Director, NITK Surathkal	9 - 14
5	Snippets from NITK	15 - 18
6	Gold Medallists	19 - 24
7	Glimpses of the 19 th Annual Convocation and Photo Gallery	27 - 30
8	List of Prize Winners	31 - 32
9	List of Graduands	33 - 49
10	Senate Members	50 - 52
11	20 th Convocation – List of Committee Members	53 - 59
12	Convocation – Programme Summary	60



National Institute of Technology Karnataka, Surathkal

Mangaluru-575 025, India

Board of Governors

Prof. Prasad Krishna
Chairperson, BoG-NITK
NITK Surathkal

Members

Prof. Prasad Krishna Director (Additional Charge) NITK Surathkal	Ms. Saumya Gupta, IAS (TR:2004) Joint Secretary (NITs) Dept. of Higher Education Ministry of Education (Shiksha Mantralaya), Govt. of India Room No.203, C – Wing, Shastri Bhavan, NEW DELHI – 110 115.
Ms. Leena Johri, IAS, UP:94, Additional Secretary and Financial Advisor Ministry of Education Dept. of Higher Education, Technical Education Bureau, Shastri Bhawan, New Delhi New Delhi-110 001	Prof. K. V. Krishna Rao Deputy Director (FEA) & Professor, Dept. of Civil Engineering Indian Institute of Technology Bombay P.O. IIT Powai, Mumbai – 400 076.
Dr. Y. A. Narayanaswamy Hon'ble Member Karnataka Legislative Council No.461, 7 th Cross, 4 th Main H.I.G. Dollar's Colony RMV 2 nd State, Bengaluru – 560094.	Shri Aprameya Radhakrishna CEO & Co-founder of Koo No.101, Van Gogh's Garden Kasturba Cross Road Bengaluru – 560001.
Prof. Subhash C. Yaragal Department of Civil Engineering NITK Surathkal	Dr. Vasudeva Madav Department of Mechanical Engineering NITK Surathkal
Mr. K. Ravindranath Secretary Registrar, NITK Surathkal	



Editorial Team

Dr. Shashikantha Koudur
(School of Management)

Dr. Arun M. Isloor
(Department of Chemistry)

Dr. Rajesh Acharya H.
(School of Management)

Dr. B.R. Jayalekshmi
(Department of Civil Engineering)

Dr. Shyam Lal
(Department of Electronics and Communication Engineering)

Dr. Jothi Ramalingam
(Department of MACS)

Dr. T.K. Shajahan
(Department of Physics)

Dr. Mallikarjun Angadi
(Librarian)

Ms. Vaishnavi
(Public Relations Officer)





Twentieth Annual Convocation

Twentieth Annual Convocation

15 October, 2022

Chief Guest



Shri Dharmendra Pradhan,
Cabinet Minister for Education and Skill Development &
Entrepreneurship, Government of India



Twentieth Annual Convocation

Twentieth Annual Convocation

15 October, 2022

Guest of Honour



Shri K. Yajnanarayana
Managing Director,
Sona Group of Industries
Bengaluru



Twentieth Annual Convocation

15 October, 2022

Guest of Honour



Shri Milind V. Baride
Vice President - India Region,
Maire Tecnimont, Italy



Twentieth Annual Convocation 15 October, 2022



Welcome Address and Institute Report, 2021-22

Prof. Prasad Krishna

Director (Additional Charge), NITK Surathkal

Hon'ble Union Minister of Education and Skill Development & Entrepreneurship, Shri Dharmendra Pradhan, Hon'ble Member of Parliament, Dakshina Kannada District, Shri Nalin Kumar Kateel, Hon'ble Member of Legislative Assembly (Mangalore South), Dr. Y. Bharath Shetty, Respected Shri K. Yajnanarayana, MD, Sona Group of Industries, Respected Shri Milind Baride, Vice President, India Region, Maire Tecnimont, administrative officers of Dakshina Kannada District, the members of the BOG, the members of the Senate, the graduands of the year 2021-22 and their proud family members, distinguished guests, members of the media, faculty, staff & their families, ladies and gentlemen, I cordially welcome you all to the 20th Annual Convocation of National Institute of Technology Karnataka, Surathkal.

We are indeed greatly honoured to have with us, the Hon'ble Union Minister of Education, Govt. of India as our esteemed Chief Guest. It is a great pleasure to me to extend a very hearty welcome to the Hon'ble Minister of Education on behalf of NITK Surathkal as well as on my personal behalf. A warm welcome to you Sir! We are extremely delighted by the presence of Shri K. Yajnanarayana, MD, Sona Group of Industries, and Shri Milind Baride, Vice President, India Region, Maire Tecnimont, as Guests of Honour for the Convocation. I am pleased to extend a very warm welcome to you, Sirs! Our respected and beloved parliamentarian and legislator, Shri Nalin Kumar Kateel and Dr. Y. Bharath Shetty have always been a source of strength to all of us in the NITK family. I heartily welcome both.

Established in the year 1960, NITK Surathkal celebrated its Diamond Jubilee during the academic year 2019-20. During the past 62 years of its service to the nation, the Institute has evolved into a top-ranked technical institution in India. It gives me immense pleasure and pride to share with you all that NITK has consistently obtained the 10th position amongst engineering institutions of India in the National Institutional Ranking Framework (NIRF) for 2021 and 2022. Further, I feel overjoyed to tell you all that we have scaled five places to reach 27th position in overall ranking this year from the 32nd position in 2021. Our faculty and student remain motivated to achieving greater excellence and serving the nation further.

Academic Activities

NITK offers B.Tech programs in 11 disciplines. This includes two new B.Tech programs – Artificial Intelligence and Computational & Data Science from the academic year 2021 and 2022 respectively. This academic year will also see the launch of a new M.Tech programme in Power Electronics and Control for Electric Vehicle,



in collaboration with Bosch. The latter is the first program to be offered in online mode by our Institute. These new programs facilitate in keeping pace with the growing national and international demands. NITK offers M.Tech and M.Tech (by Research) programs in 28 specializations, M.Sc programs in Physics and Chemistry, MBA, MCA and Doctoral programmes. I am very pleased to state that 844 undergraduate, 817 postgraduate and 126 doctoral scholars will receive their degrees in this convocation.

Our Institute is one of the first to begin implementation of National Education Policy (NEP) 2020 from the academic year 2021-22. Undergraduate students need to earn ten credits from a bouquet of liberal arts, co-curricular and extracurricular activities. In furthering interdisciplinary studies, we are introducing an Interdisciplinary Minors program apart from the existing Minors and Honors programs. We have also made provision for focus area study, where students may earn an additional 15-20 credits in a specific area of specialisation under their parent discipline. The Institute is registered with the 'Academic Bank of Credits' via the National Academic Depository. In doing this, the Institute is very forward-looking and will facilitate the mobility of students across institutes. From the academic year 2021-22, a new student category has been introduced under the self-finance mode for admission to all PG programmes of the institute. Admission under this mode continued in this academic year too. Totally, 944 students were admitted to the various PG programs of the institute under various modes in the academic year 2022-23. 112 doctoral students have joined the Institute in this academic year.

Faculty and Research

Availability of high-quality human resources has been a major factor contributing to the success of NITK. The institute has been recognised for its cutting-edge research & technology development in diverse fields of science & engineering, and many of our 270 faculty members are in receipt of research grants from reputed national and international funding agencies. The institute is making concerted efforts to fill up all the vacant positions with candidates having established record of independent, high-quality research and commitment to teaching and research. As per the vision of the government, we have recently initiated steps to fill the backlog vacancies. Our faculty and staff members have been bestowed with honours, awards, recognitions, and assignments by national and international agencies for their research and outreach activities. Faculty members from NITK have filed 30 Indian Patent applications in the year 2021-22 and, I am proud to state that 7 patents have been awarded to our faculty members in 2021-22.

19 MoUs were signed/renewed during the period 2021-22 with leading national and international agencies and universities to promote research collaboration and for exchange of students/faculty. A total of 196 funded research projects were operational in NITK during 2021-22. Research funding of more than Rs. 14 crores has been received by our faculty and our Testing and Consultancy (T&C) receipts rose from Rs. 2.44 crore in 2020-21 to 2.90 crore in 2021-22. A whopping number of 919 T&C projects were executed during this period. I am also very pleased to tell you that Siemens Centre of Excellence in Digital Manufacturing is another shot in the arm for our Institute. Siemens is investing Rs. 72 crores of the total Rs. 80 crores, towards making the Centre a Centre of Excellence. Siemens will also deploy their manpower in handholding the research in the Centre for a few years initially.

Research publications in quality journals play an important role in determining the research status of an institution. It is exhilarating to note that our faculty members have published 803 papers in Scopus indexed and 337 papers in WoS indexed publications in 2022. We have taken significant steps to support



faculty members in their endeavour to publish in highly rated journals, which in turn, will improve the research visibility of the institute in the years to come.

Financial Support

In view of the enhanced plan and non-plan grants, increase in R&D funding, increase in student intake, enhanced consultancy and testing output and initiation of a few new infrastructural projects, the total financial outlay has reached an impressive Rs 207.94 crore for the year 2021-22. Similarly, the total internal revenue generation through fee collection and other receipts has increased to Rs 58.13 crore which is approximately 30.74 % of our total financial outlay. The amount under Institute corpus fund has been increased to Rs 244.59 crore.

Infrastructural Facilities

Consequent to the growing number of students entering the Institute as per the policies of the government, the infrastructural facilities in the Institute are being regularly added and upgraded. Some of the new facilities are as follows:

- A new boys' hostel with 200 triple occupancy rooms is under construction. The building would be ready by April, 2023.
- A new girls' hostel with 212 double occupancy rooms is under construction; this would be ready by January, 2023,
- New buildings for the Central Research Facility and Centre of Interdisciplinary studies are ready for occupation.
- A new Security Gate, Security Office, a new Civil Annex Building for Concrete Testing Lab are made ready.
- For a safe in-campus movement of NITK community between the eastern and the western sides, a SKY-TRACK (i.e., a foot-overbridge) across the National Highway 66 is being constructed through NHAI.
- A new Lecture Hall complex (LHC-D) with all modern facilities for online teaching will be taken up for execution shortly at a cost of Rs.54.76 crore, for which MoE has communicated its approval.
- A new Annex building for the library will be taken up for execution shortly at a cost of Rs.13.97 crore, for which MoE has communicated its approval
- The Maire Tecnimont Group has funded a 500-kg biogas plant which uses Food and Vegetable Waste as a feedstock. They have also provided scholarships worth Rs. 35.20 lakh for the academic year 2021-22 to run the Maire Tecnimont Centre for Research in Waste Recycling and Circular Economy.
- **Towards a Carbon Neutral Campus:** Aiming to create a carbon neutral, green campus, NITK has designed and developed 11 electric vehicles, *Vidhyug*, for use by its students, faculty and staff. Meanwhile, we have also installed *Urja*, the institute's first-ever solar power charging station for e-mobility. Our alumni have been instrumental in contributing a major share of resources towards these.

The Central Research Facility (CRF)

Research and Consultancy activities in the Institute get a boost as we inaugurate our new facilities: Central Research Facility and Centre of Interdisciplinary Studies. This is an enormous boost to the research



infrastructure in this region. Several sophisticated equipment with cutting-edge technology have been obtained and installed at the Central Research Facility and are ready-to-use. The total financial outlay for this is Rs. 80 crores, supported by HEFA. The equipment installed in 2022 include:

- Field Emission Gun Scanning Electron Microscope
- Fourier Transform NMR Spectrometer
- Metal 3D Printer
- Tribometer
- High Velocity Air Fuel (HVAF)
- Automatic Multi Specimen Polisher
- Abrasive Cut off Machine
- Slow Strain Rate Test (SSRT) System
- UV Ozone Cleaning System
- Gas Chromatography
- Integrated Lab Scale Hollow Fibre Membrane spinning System
- Liquid Nitrogen Plant
- Two port Automated Inert Gas Workstation (Glove Box)
- 250 KN Servo-Hydraulic Fatigue testing Unit

Central Library:

The Central Library of NITK, which works 16 hours a day, provides access to more than 1.35 Lakh books, nearly 23,100 e-books, more than 100 print Journals and periodicals, 12,045 full-text e-journals, 32,806 Standards, 8,829 conference proceedings, 21 full-text online databases and 5 bibliographic databases.

The library received Dr. L.M. Padhya Best Library Award from Indian Library Association for the year 2020 in recognition of its innovative services and advanced infrastructural facilities. It has also received “Certificate of Excellence” award from Knimbus Online Pvt. Ltd., New Delhi, as one of the top ten libraries for the highest usage of Knimbus Remote Access portal in India. Our library is a core member of eShodhSindhu National Consortium of e-Resources initiated by Ministry of Education, Govt. of India. Remote Access to all the e-resources is an important service of the library introduced last year. Newly established e-Library Complex has cutting-edge IT facilities like Digital Learning Centre for Lecture Recording & Live Streaming of Online Programmes, Digitisation & Archiving Centre, Cyber Library to conduct hands-on training, Seminar Hall, Discussion Rooms, Laptop Zones etc. catering 24X7 to more than 7000 on campus library users with an in-house cafeteria.

Career Development Centre (CDC)

The Career Development Centre (CDC) of the Institute facilitates on-campus placement and Internship of our students and also arranges for their industry / academia training. NITK is ranked amongst the



top-performing institutions in the country for campus placements. Students of all branches are much in demand with highly competitive compensation package.

During 2021-22, a record number of 405 reputed companies registered, of which 211 companies were in IT core/service domain while the others were core/product-based industries in different disciplines. Put together, 93% of our undergraduate and 74.3% of postgraduate students were recruited. Our CS/IT students have been successful in getting offers of above Rs 25 LPA. The highest package was Rs 45.03 LPA. The average package offered across all the UG programmes was Rs 15.84 LPA. 59 students got double offers, the second job being offered by PSUs. During the summer vacation, around 314 students went for industrial training and a good number of students went abroad for internships in reputed universities and labs through CDC. For the second consecutive year, the placements were conducted mostly through online platforms due to extended pandemic. Companies started visiting the institute for physical mode of selections February 2022 onwards.

Central Computer Centre (CCC)

CCC has contributed in designing, building, and maintaining an IT infrastructure for the Institute adequate to the academic needs, by providing quality IT services to support teaching, learning, research and innovations. CCC maintains the campus network backbone connectivity and internet connections on 24x7 basis. CCC ensures the smooth functioning of the NITK Campus Network reaching academic buildings, residences, and hostel rooms through wired and wireless networks. LANs are individually connected to the data centre through 31 backbone switches and optical fibre cables. The hostel networks are integrated into the academic network of NITK sharing the Internet bandwidth of the Institute. The bandwidth is being expanded from 5Gbps to 10Gbps. The Wi-Fi network spans across all academic buildings and hostels with 900 indoor access points and 48 outdoor which are controlled by the Smartzone100 controller. During the peak time about 15000 IP addresses are leased within the network which is indicative of the number of devices connected. The NITK Data centre housed in the CCC Ground Floor acts as an integration hub of OFC/backbone. The Data Centre also houses the Virtual Cluster Switch, Sophos XG750 firewalls in HA mode with VPN facility and the Campus Wi-Fi Controller.

Implementation of the Government Programs

International Mother Language Day was celebrated on 21 February 2022. Many programs were organized in the institute by the Department of Official Language and Hindi and Sanskrit Club for the promotion of Hindi and other Indian languages. It included several competitions for the students including essay writing, poster making and quiz. These competitions were conducted through online mode since students were still taking classes through online mode.

Pariksha Pe Charcha was a real-time interaction with the Prime Minister on 1 April 2022. Viewing and interaction was organised at the Digital Learning Centre in the E-Library of the Institute. The Director, Deans, HoDs, faculty members and several students including international students participated in the event.

Seventh Edition of International Day of Yoga was celebrated at the Institute on 21 June 2022 with full of enthusiasm. Prime Minister's message was live streamed to faculty, staff and students. It was followed by a mass demonstration of Yoga in the Yoga Hall of the New Sports Complex. Around 350 faculty and staff members as well as students participated in the programme.



Swachata Pakhwada: The Institute celebrated Swacchata Pakhwada, an initiative of the Ministry of Education from September 1 to 15. During this phase, NITK Sevalal, a voluntary group of faculty, staff and students, completed 50th week of their Swacchata activities on campus and the surrounding areas. Workshops and competitions on waste management were organised. The academic departments carried out innovative cleaning activities aiming to minimise wastage of drinking water, to maintain cleanliness and high levels of sanitation. The best departments received awards for innovative and creative activities towards improving cleanliness and hygiene on campus. A special campaign – *Swacchata Pakhwada 2.0* is being celebrated from 2 to 31 October to pay homage to Mahatma Gandhi on his 153rd birth anniversary. This campaign focuses on disposal of pending files, cleanliness drive in office spaces and administrative buildings, weeding out of old and obsolete records, etc.

Acknowledgement and Conclusion

I wish to place on record our gratitude to the Ministry of Education, Government of India, and Government of Karnataka for their constant support to the growth of the institute.

I wish to take this opportunity also to convey my heartiest congratulations and best wishes to each one of the graduands, who are receiving degrees, awards and medals today. I am sure that the training at NITK has enabled you to become responsible citizens and competent professionals. We look forward to starting a new association with you as distinguished alumni.

I once again thank the Chief Guest of this 20th Convocation, Hon'ble Minister of Education and Skill Development & Entrepreneurship, Shri Dharmendra Pradhan, our Guests of Honour, Shri K. Yajnanarayana and Shri Milind Baride, Member of Parliament Mr. Nalin Kumar Kateel, Member of Legislative Assembly Dr. Y. Bharath Shetty, Members of the BOG, Members of the Senate and all other distinguished guests for being a part of our celebration today.

I also place on record my honest appreciation of all our faculty, staff, and students, who have worked relentlessly to strengthen and improve our system. I would also like to place on record the support received from the district administration in various activities of the institute from time to time. I am sure that your support and goodwill of our stakeholders, combined with the natural talent of students, the dedication and sense of duty of faculty/ staff members, will enable NITK Surathkal to achieve further excellence to serve the nation and contribute to the mission of 'Atma Nirbhar Bharat.'

Thank you all,

Jai Hind!



SNIPPETS FROM NITK SURATHKAL

Governance

NITK is governed by the Board of Governors, which consists of representatives of the Government of India, Government of Karnataka, industry, alumni, and other nominees. The Chairman of the Board is nominated by the Government of India. The Director is the administrative head of the Institute. NITK, an Institute of National Importance, is governed by NIT Act 2007 and statutes laid down by Government of India.

Team -NITK

14 Departments/School

270 highly qualified and dedicated faculty

496 committed supporting staff

More than 6000 talented and motivated students

Centres of Excellence

Disaster Risk Reduction

Material Research

Sustainable Technologies

System Design (Virtual Instrumentation)

Wireless Sensor Networks

Siemens CoE in Digital Manufacturing

Regional Academic Centre of Space (RACS)

Associated Centres

Centre for Continuing Education

Centre for Innovation, IPR and Industrial Consultancy (CIC)

NITK Science and Technology Entrepreneurs Park (NITK-STEP)

Campus

The campus is spread across 295 acres of lush green beach-side land located at Srinivasnagar, Surathkal Mangalore. Departments and facilities are both on eastern and western sides of NH-66 with connectivity through a 2-lane vehicular underpass. Campus is well connected by rail and road to the rest of country. Flights are available to major Indian cities and international destinations.

Infrastructure – Facilities – Supports

150+ Classrooms, 170+ laboratories, 12 hostel blocks for boys, 5 hostel blocks for girls. Mega Hostel for boys with 1512 single-occupancy rooms. A New boys' hostel with 200 triple-occupancy rooms is to be



ready soon. A new girls' hostel with 212 double occupancy rooms is to be ready soon. Internet connectivity (10Gpbs, 6000 nodes) Central Computer Centre, Central Library, E-Library, On-line access to journals, 1200-capacity Auditorium, 1800-capacity Open-air theatre, Co-Operatives Stores, Post Office, Banks, ATMs, Health Care Centre with many visiting specialist doctors, Yoga Centre, 3 Campus Schools (Kannada & English Medium), Guest Houses, Food Court and Canteens, International-standard Swimming Pool, Sports Grounds for cricket, hockey, football, floodlit Courts for Basketball, Volley ball and Tennis, Sports Complex comprising indoor sports courts such as Gymnastic hall, Squash Court, Billiards court, Aerobic dance hall, Ball badminton, Shuttle badminton etc., NCC – 2nd Karnataka Engineering Company, Surathkal Innovation Challenge (SIC), NITK-Science and Technology Entrepreneurship Park (NITK-STEP).

Budget (2021-22)

Total Financial Outlay Rs. 207.94 Crores

Internal Revenue Generated Rs. 58.13 Crores

Consultancy & Testing Earnings Rs. 2.90 Crores

Corpus Fund of more than Rs.244.59 Crores

Publications (2021-22)

Scopus Publications – 803

WoS Publications – 337

Doctoral Output

2019-20: 121 candidates

2020-21: 120 candidates

2021-22: 126 candidates

Career Development Centre

2018-19: Number of companies that visited campus for placements: 270

UG placements: 93 % PG placements: 74.3 %

Highest package: Rs 45.03 LPA.

Average package across all the UG programs: Rs 15.84 LPA

Scholarships and Medals

Several well-known and prestigious scholarship awards (27) and medals (66) are on offer for students at all levels. This is in addition to all regular scholarships of Government of India and other State Governments. SPARSH and several other scholarship opportunities exist.

**MOUs Signed with External Agencies in 2021-22**

Sl.No.	Date	Duration (years)	Institute /University
1	09-07-2021	3	Nokia Solutions and Networks India Private Limited, Bangalore
2	23-07-2021	5	Indian Institute of Technology, Guwahati
3	17-08-2021	5	Manipal Academy of Higher Education, Manipal
4	04-09-2021	5	Nukus Branch of Navoi State Mining Institute
5	21-10-2021	10	M.S Ramaiah Institute of Technology, Bangalore
6	08-12-2021	0	Garrison Engineer (P) Ezhimala, Naval Academy, Ezhimala
7	08-12-2021	3	India Internet Engineering Society (IIESoc)
8	17-12-2021	5	Karnataka Veterinary, Animal and Fisheries Science University, Bidar
9	17-01-2022	3	Industry Network Technology Council (INTC)
10	21-02-2022	3	TATA Communication limited, Mumbai
11	02-03-2022	3	Trishilabs Infosystems LLP, Bangalore
12	02-03-2022	3	Mangalore Infotech Solutions Pvt. Ltd Mangalore
13	02-03-2022	3	Unicourt
14	16-03-2022	2	TATA Consultancy Services Limited, Mumbai
15	11-04-2022	5	CSIR-Institute of Minerals &Materials Technology Bhubaneswar
16	19-04-2022	5	Department of Psychiatry Yenepoya Medical College, Deralakatte Mangalore
17	29-04-2022	3	UD Trucks India Private Limited, Bengaluru
18	10-05-2022	1	Fourth Frontier Technologies Private Limited, Bangalore
19	26-05-2022	3	SEG Automotive India Pvt. Ltd, Bengaluru



**Former Principals of KREC
(In chronological order)**

Prof A S Adke
Prof B H Karakaraddi
Prof K Mahadevan
Prof B S Basavarajaiah
Prof T Ramachandran
Prof N R Shetty
Prof B T Nijaguna
Prof P Sudhakara Shetty
Prof P N Singh
Prof M R Pranesh

**Former Directors of NITK
(In chronological order)**

Prof P N Singh
Prof S S Murthy
Prof H V Sudhaker Nayak
Prof Y V Rao
Prof G K Shivakumar
Prof Sandeep Sancheti
Prof G Umesh
Prof Swapan Bhattacharya
Prof Srinivasan Sundarrajan
Prof K N Lokesh
Prof. K. Umamaheshwara Rao
Prof. Udayakumar R. Yaragatti



Twentieth Annual Convocation






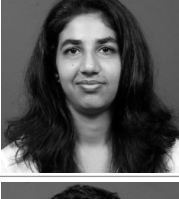


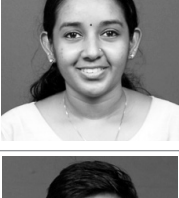


LIST OF GOLD MEDALISTS






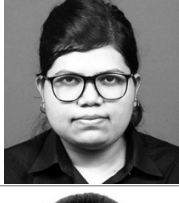

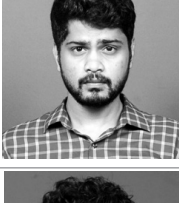



GOLD MEDALISTS

MASTER OF TECHNOLOGY		
	Sreebhadra M N	Marine Structures
	Vineeth Russell	Remote Sensing & Geographic Information System
	Joshitha T N	Water Resources Engineering & Management
	Denish Virani	Chemical Engineering
	Gandhi Bansi Hitendrabhai	Environmental Science and Technology
	Ajithkumar V	Industrial Biotechnology
	Kanupriya Dhiman	Construction Technology & Management
	Nithin Varghese John	Environmental Engineering




	Amal Jose	Geotechnical Engineering
	Jenna Maria Jaleen	Structural Engineering
	Rishabh Kumar	Transportation Engineering
	Divya Meena	Computer Science & Engineering
	Kushagra Gupta	Computer Science & Engineering – Information Security
	Parange Omkar Ram	Power & Energy Systems
	S Nandana	Communication Engineering and Networks
	Mayank Rajpurohit	Signal Processing and Machine Learning
	Chinmay Malkhandi	VLSI Design



	Mule Hanumant Vilas	Information Technology
	Renuka Saini	Information Technology
	Vaibhav Pant	Computational and Data Science
	Kajal Chourasia	Mechanical Design
	Shweta Joshi	Manufacturing Engineering
	Chris Edberg	Mechatronics Engineering
	Abhijith C	Thermal Engineering
	Vikrant Kala	Materials Engineering
	Shubhang Khare	Nanotechnology





	Devender Sharma	Process Metallurgy
---	-----------------	--------------------

MASTER OF COMPUTER APPLICATIONS





MASTER OF BUSINESS ADMINISTRATION

	Deyashini Bhattacharya		Jhalak Saxena
---	------------------------	---	---------------






MASTER OF SCIENCE

	Jadhav Snehal Ramnath Madhuri	Chemistry
	Varun R P	Physics

BACHELOR OF TECHNOLOGY

	Abhijeet Singh	Chemical Engineering
	Sudeepthi Nalla	Civil Engineering
	Sai Sree Harsha	Computer Science & Engineering
	Aditya C	Electrical & Electronics Engineering



	Rangarajan Roshan	Electronics & Communication Engineering
	P Akshara	Information Technology
	Kriti Shukla	Mechanical Engineering
	Anant Raghotham Arni	Metallurgical & Materials Engineering
	Karthik Menon	Mining Engineering



Twentieth Annual Convocation

PHOTO GALLERY



Twentieth Annual Convocation



GLIMPSES OF THE 19TH ANNUAL CONVOCATION (VIRTUAL) 6 NOVEMBER, 2021



Prof. Umamaheshwara Rao, presenting the Director's Report



Shri Dharmendra Pradhan, Hon'ble Minister of Education, Skill Development and Entrepreneurship, Government of India, delivering his address as Chief Guest



Dr. K. Sivan, Chairman, ISRO and Secretary, Department of Space, Government of India, delivering his address as Guest of Honour



Prof. Vidya Shetty, Dean (Academics) presenting the citation of Honoris Causa degree of Doctor of Science to Mr. Suhas L. Yathiraj



Mr. Suhas L. Yathiraj, responding to the award of Honoris Causa degree of Doctor of Science



Prof. Anantanarayana V.S., former Deputy Director, presenting the gold medals and prizes



Records for signature as the Convocation concludes





PHOTO GALLERY



Celebration of Swacchata Pakhwada



Trishul Jal Sanchayan - A Groundwater Recharge Project



Inaugural of the New Gate



1979 Batch alumni donating to the NITK Corpus fund



Celebration of *Bharath Darshan*, a cultural extravaganza on 26 January, 2022





Incident, the Institute Cultural Fest, 3-6 March, 2022



LIST OF PRIZE WINNERS

Dr. B.S. Samaga Award for the student with best academic record in M.Tech. (Thermal Engineering)	Abhijith C
Prof. K.R. Hebbar Gold Medal for the student with best academic record in M.Tech. (Materials Engineering)	Vikrant Kala
Smt. Sarojini Pillay Gold Medal instituted by Prof. T.C.M. Pillay for the student with best academic record in M.Tech. (Process Metallurgy)	Devender Sharma
Dr. Saroja R Hebbar Gold Medal for the student with best academic record in Master of Computer Applications (M.C.A.)	Deyashini Bhattacharya
Prof. G.H. Kulkarni Gold Medal for the student with best academic record in M.Sc. (Chemistry)	Jadhav Snehal Ramnath Madhuri
Mohan V Hosur Gold Medal for the student with best academic record in B.Tech. (Chemical Engineering)	Abhijeet Singh
Prof. M.N. Shivshankar Gold Medal for the student with best academic record in B.Tech. (Civil Engineering)	Sudeepthi Nalla
Dr. R.K. Yaji Gold Medal for the student with best academic record in B.Tech. (Civil Engineering)	Sudeepthi Nalla
Prof. M.R. Shenoy Memorial Prize for the student with best academic record in B.Tech. (Electrical & Electronics Engineering)	Aditya C
Prof. K.M. Hebbar Gold Medal for the student with best academic record in B.Tech. (Electrical & Electronics Engineering)	Aditya C
Karthik Alloys Gold Medal instituted by Sri. Bhupal Gopala, Chief Promoter of Karthik Group of Companies, for the student with best academic record in B.Tech. (Metallurgical & Materials Engineering)	Anant Raghotham Arni
Prof. H.V. Sudhaker Nayak Gold Medal for the student with best academic record in B.Tech. (Metallurgical & Materials Engineering)	Anant Raghotham Arni
SMIORE Gold Medal for the student with best academic record in B.Tech. (Metallurgical & Materials Engineering)	Anant Raghotham Arni
Hutti Gold Mines Medal for the student with best academic record in B.Tech. (Mining Engineering)	Karthik Menon
1986 Batch Gold Medal for the student with best academic record in B.Tech. (Mechanical Engineering)	Kriti Shukla



1986 Batch Gold Medal for the student with best academic record in B.Tech. (Electrical & Electronics Engineering)	Aditya C
1986 Batch Gold Medal for the student with best academic record in B.Tech. (Civil Engineering)	Sudeepthi Nalla
1986 Batch Gold Medal for the student with best academic record in B.Tech. (Electronics & Communication Engineering)	Rangarajan Roshan
1986 Batch Gold Medal for the student with best academic record in B.Tech. (Chemical Engineering)	Abhijeet Singh
1986 Batch Gold Medal for the student with best academic record in B.Tech. (Metallurgical & Materials Engineering)	Anant Raghotham Arni
Prof. K. L. Bhat & Prof. P. Prasad Rao Gold Medal for the student with best academic record in M.Tech. in the Division of Mechanical and Chemical Systems	Kajal Chourasia & Vikrant Kala
Prof. Shuichi Torii Gold Medal for the student with best academic record in B.Tech. (Mechanical Engineering)	Kriti Shukla
K. Subbarayappa Gold Medal for the student with best academic record in M.Sc. (Physics)	Varun R P
Department of Mechanical Engineering Gold Medal for the student with best academic record in M.Tech. in Mechanical Engineering department	Kajal Chourasia



Twentieth Annual Convocation

LIST OF GRADUANDS



LIST OF GRADUANDS

DOCTORAL STUDIES

A Manoj	Manoj I V	Shankar Kodate
Adhirashree V	Marsh M Bandi	Shishira S R
Akhil Mohan	Mohanraj G T	Shreeram Vishwanath Kulkarni
Alkha Mohan	N V Sarath Babu Goriparti	Shrisha S
Anoop B N	Naganna Chetty	Shwetha Karanth
Ansab K V	Nagaraj Naik	Smitha A
Anuma Saroja	Nallagonda Vijaya Ratnam	Snehal K
Anusha R	Narendran G	Srinivasa K
Archana	Natesha B V	Sripadaraja K
Arpitha D	Naveen Jacob	Sterin N S
Ashik Bellary	Nayana Devaraj	Sunil Khosla
Bhagavatula Aruna	Nelapati Anand Kumar	Sunith Hebbar
C M Shashikumar	Nidhul K	Swathi P
Chaithra N Kowshik	Nisha B Kumar	Swati Agarwala
Chandra Naik	Palani Kumar P	Tabish Wahidi
Chethan B A	Panditharadhya B J	Thanu H P
Chethan Kumar B	Prabukumar C	Tojo Mathew
Chitra Mekoth	Pradeep Kanchan	Usha A
Dabbiru Satish Kumar	Pragada Sarath Chandra	Uzwalkiran Rokkala
Deshpande Gururaj Abhilash Krishna	Pramodkumar	V Madhusudhan Goud
Diksha Sharma	Praveen Suvarna S	Vanitha P S
Dineshkumar M	Prithivi Rajan S	Veena
Dittin Andrews	Radhika M Patel	Veena Mayya
Gangadhar Kanaginahal	Raghavendra Rao P	Vibhoosha M P
Gudala Suresh	Raja Pandi R	Vignesh R
Gururaj Acharya M	Rajesh G	Vijay G
Harish H	Raksha Rajagopal Deshbhag	Vinayak Basavanth Kallannavar
Harsha M M	Ramteke Pravin Bhaskar	Vinod Tamburi
Hemanth Kumar V	Rasmi Bhaskaran P	Virupaksha H S
Jagadish C	Rathod Vishal Jitendrakumar	Smitha C K
Jayalatha N A	Ratnesh Kumar Singh	Kudachimath Nityanand
Jayan V	Ravikumar K N	Kodari Rajkumar
Kadam Vrushali Vinayak	Raviraja Holla M	Banavath Shiva Naik
Kalinga T	Reddiprasad Reddivari	Bethi Pardhasaradhi
Karthik K	Rudra Murthy B V	Geriki Polaiah
Karthik Rao M C	Sachin Angadi	B Anudeep
Kavyashree Sukad Keremane	Saikrishna Gundluru	Dhruva Kumar T
Kumara	Sanjay	Mithun Kumar
Lakshminarayana C R	Santosh Kumar B Y	Praveen J
Madhu N Nimbalkar	Sateeshkumar Kanakannavar	Santhosh K
Mahesh Krishna K	Saumya Y M	Subbarao Medabalimi
Manasa M	Sawan Shetty	Naveen Kumar H S

**MASTER OF TECHNOLOGY****Marine Structures****M.Tech. (Research)**

Vijaylaxmi C H

M.Tech.

Abel Jacob

Abhijeet Kumar

Adarsh C K

Akshay K

Anaghasree M S

Arjun M P

Arjun Vinod

Ashna Varghese

D Anandhu Raj

Eslavanth Sai Kiran Naik

Fesih C P

Gajula Pavan Sai

Gautam Kumar

Kurukuti Hemadri

M Merin Sabu

Manisha Vijayakumar

Mohammed Rashad K

Muhammed Ashraf Ek

Nikhil V V

Pawan Kumar

Piyush Kumar

Pranav Srinidhi B

Saiarpan V Joshi

Sande Jagadish Kumar

Shilna K

Shreya R

Sitender Kumar Jajoria

Sreebhadra M N

Sreelakshmy Madhusoodhanan

T S Sreejith

Gavali Vishal Vivek

REMOTE SENSING & GEOGRAPHIC INFORMATION SYSTEM

Aishwarya V

Akshay Soman

Arjun Mansotra

Chandramohan S Nayak

Diksha Pandey

Dilna G S

Eiffel Bastin

Jayeeta Mondal

Keerthana N

Kharatmole Gayathri

Ankam Lahari

Narasimman R

Niraimathi J

Pydikondala Naveena

Rajalakshmy R

Sandra Kt

Shailender Kumar

Sravya S

Vineeth Russell

Devika Ghosh

WATER RESOURCES ENGINEERING AND MANAGEMENT**M.Tech. (Research)**

Abhishek G Karaseeri

M.Tech.

Abhinav Goswami

Aiswarya Jayakumar

Amlan Jyoti Saikia

Anjuna K V

Balusupally Vivekananda Reddy

Biplab Sarkar

Devi Krishna

G M Chandrakanth Gorur

Gunta Stanley Philips

Jadhav Shivanand

Joshitha T N

Nagashree G E

Naladimmu Brahma Reddy

Nannaware Mahendra Ashok

Roopesh M

Vaddi Haritha

CHEMICAL ENGINEERING

Adith S Krishnan

Debashreeta Singha

Denish Virani

Gade Sanket Kailas

Gorakhe Anupama

Ishwarya R

Nomee Patel

Pranathi Samineni

Rakesh Kumar Bharadwaj

Rishab Bharadwaj G

Ritu Sharma

Sadam Venu Gopal

Sanyam Jain

Shivam Sinha

Shivdas Sarvesh

Suhasi Mehrotra

ENVIRONMENTAL SCIENCE AND TECHNOLOGY

Aditi Gupta

Ajay Kumar Mehra

Akash Singh Parihar

Gandhi Bansi Hitendrabhai

Manish Panwar

Pramodh Singh

Raunak Kumar

Rohit Jain

Shetty Krishan Bhaskar Sujatha

Sriram R

Surendra Singh

Tallam Subramanya Sai Ganesh Gupta



INDUSTRIAL BIOTECHNOLOGY

Abhilash V Herakal
Ajithkumar V
Ankita Dutta
Ayishabi
Chella Mahadev Swetha
Divyanshu
Hemadarshini M
Jothika J
Randhi Krishnasai Hemanth

Lavin Sharma
Poovarasan A
Pratyasha Pallavi
Priya Singh
Rajni Bharti
Ramesh Kani K
Ramya G
Riddhiman Das
Ritwik Pandey

Sanjana Narayanan
Simran Sahota
Sivanesan M
Sonia Sarangi
Suresh Kumar J
Thota Devika
Valleru Priyanka

CONSTRUCTION TECHNOLOGY AND MANAGEMENT

A R Akhilesh Kumar
Aditya Raj
Akshat Srivastava
Akshay J P
Aman Kumar Pandey
Aniket Narayan
Anita Babu
Arindam Rudra Paul
Banoth Vennela
Bathula Prabhakar Sandeep
Challa Sree Divya Chandra
Chandini D
Chirag Jain
Dhanush G T
Divam Gupta
E Sonali Patro
Elukuntla Ashok Kumar
Gaurav Bhatt
Harsh Vardhan Sharma
Jeevan J Nadig
Kanupriya Dhiman

Katta Naresh
Kishankumar Somaling Gennur
Kishor Kunal
Mahavisek Patra
Gurram Mahesh Choudary
Manish Kumar Rai
Manoj K R
Md Naiyer Ajam
Murali G Lahoti
Naru Lakshmi Prasanna
Desai Neel
Nidimusali Yashwanth
Nikunj Patidar
Nilkesh Mahato
Onkar B Patil
Pearl Varghese
Philip George Kaithayil
Ponagandla Vivek Reddy
Rachapudi Raviteja
Rachitha H
Goskula Rajesh

Ramadoddi Sree Kanth
Ravutla Sujana
Rohit Suthar
Saurabh Mishra
Shah Saurabh Sunilbhai
Shubham Kumar
Shubham Sharma
Sitikantha Sahu
Somil Jain
Sreehari M
Tanguturi Naveen Kumar
Thacker Mihir Mansukhlal
Upendra Pratap
Vadher Nikulkumar Ramnikbhai
Varsha Babu M
Vivek Kumar Jha
Jadav Yagnikkumar Kundanbhai
Vangala Yamini Devi
Daraboina Kalyan Kumar

ENVIRONMENTAL ENGINEERING

Abdul Mujeeb
Abhinandan Tone
Adithya Dinesh
Anchal Gupta
Aswani H V
Aswathi P
Benita Susan Thomas
Chinta Susmitha Reddy
Febeena C K
Ganga P V
Goni Vivek Vardhan

Jaidev Singh
Jain Deepak Ramesh Kanchan
Krishna P K
Krishnapriya S
Kulkarni Hrushikesh Shantaram
Manju B R
Najla Thasneem V P
Nasreen K
Naveen Antony Gilroy
Niraj Upadhyaya
Nithin Varghese John

Reshmi A C
Sarilla Janithaik Kumar
Soumya Saklecha
Sruthikrishna M
Surendiran S
Tajalli Mohi Ud Din
Utkarsh Tiwari
Kurva Veeresh

**GEOTECHNICAL ENGINEERING**

Aman Akash	Anuja P B	Marupudi Pavan Sai
Abhijeet Kumar	Astha Sharma	Patil Nimish Ajit
Abhishek Baboo	Basanagouda Subhashgouda Patil	Revathy S
Akshay Kumar Singh	Durgam Mahesh	Shabinraj P P
Amal Jose	Enjamuri Rohan	Anand Kori
Aman Singh	Guglavath Dinesh	
Anand Pal	Kancharla Kiran Kumar	

STRUCTURAL ENGINEERING**M.Tech. (Research)**

Shreekiran	Arunkumar A	Parth Goel
Palla Hari Chandana	Arun Sankar K S	Yatelli Prasanna Kumar
Arnold Dsouza	Ashish Sharma	Banoth Praveen Kumar
Bokade Swapnil Trimbak	Bezawada Sai Aditya Pavan Kumar	Rohith S Naik
Chethan J	Denny P Daniel	Sahana C M
Ojaswi K S	Gane Hemanth Kumar	Sanjay Krishnan N
Priyusha G	G Sumesh Manohar	Satyam Saxena
Vishal Dinesh Singh	Jayant Wadhwa	Shubham Gupta

M.Tech.

Abhilash Pradhan	K Rohit Kumar	Sushanthkumar K V
Ajay Ghavari	Kamurthy Dinesh Kumar	Bobbili Uday Kumar
Ambati Vamsi	Kanika Sharma	Vasu Malik
Arjun Ravindran	Nihal K	Tata Venkat Kishore
	Nitesh Netam	Bijivemula Vikasnadh Reddy

TRANSPORTATION ENGINEERING

Akash S Khandri	Jagat J A	Shiva Sathya Dharan
Anil Kumar Dhakappa Lamani	Jagirdar Shadab Ashfaq	Shashank Raman
Appanna Bardol	Jeereddy Charankumar Reddy	Gidugu Sivanagu
Ashish Chandra	Karunakanti Rahul Chandra	Sivasakthivel G
Ashok	Km Swati	Sravanthi Bhatula
Bharat Detha	Laxmi Gaddi	Sumaiya Rahman
Chetan K S	Mohammed Sadiq	Tanmay Gupta
Chintapatla Snetha	Premjith Prakash	Tarun Patidar
Katrawath Divya	Rishabh Kumar	Vivek Karosiya
Gangireddy Gari Naveen Kumar Reddy	Sai Bharath Kumar Chapala	

COMPUTER SCIENCE AND ENGINEERING**M.Tech. (Research)**

Munish Kumar	Jain Harshil	Rudraprasad Mondal
	Himanshu Kashyap	Sagar Khatri
	Himanshu Rana	Sandeep Kumar Mishra
	Jahnavi	Satyam Prakash
Ghope Abhilash Vasudeo	Karan Singh Bisht	Saurabh Kumar
Dhamanwar Ankush Ravindra	Mithilesh Kumar Kannojiya	Saurabhkumar Desale
Ayushi Jain	Mrinmoy Guria	Sapkal Swapnil Gajanan
Dange Sadik Pashamiyan	Pranab Nandy	Swati Singh
Dheeraj Kumar Srivastava	Prashant Bhilwar	Takesh Katlam
Divya Meena	Rakeshwar Verma	Vinayak Prakashan Choyyan
Gangurde Jayvant Kashinath	Rishi Verma	Joan Lusanji Imbwaga
Gita Dwivedi	Rangari Rohan Baliram	
Harendra Singh Kushwaha		

**COMPUTER SCIENCE AND ENGINEERING - INFORMATION SECURITY****M.Tech. (Research)**

Gagan N

Thummar Dhaval Jagjivanbhai

Heena Kausar Khan

Samyak Jain

Sannidhya Raj Chauhan

M.Tech.

Aakriti Thawre

Raut Karmanya Gajanan

Shivam Pandey

Abhashri Deshmukh

Khadse Mayur Santosh

Surya Prakash Gupta

Ajay Sherawat

Kushagra Gupta

Tridiv Kumar Rabha

Arijit Karali

Biyala Lakesh Shekhar

Vashung Muilung

Ashish Hariyale

Madwanna Yash Ashutosh

Vivek Jain

B Vamsi Krishna

Pratik Parida

Warjurkar Ankit Rajendra

Battu Vijaya Krishna

Tapase Raj Anant

Yash Karkhur

Deo Sayali Arun Kirti

Rubika Pradhan

Yashika Singhal

Sahil Kumar

Zala Dhruvi

POWER AND ENERGY SYSTEMS**M.Tech. (Research)**

Surampudi Surya Teja

Mukesh Kumar

Shubham Kumar Saw

P Subrahmanya Adiga

Nitesh Bhatnagar

Sumit Raj

M.Tech.

AKASH KUMAR

Om Prakash Roy

Sunkaranam Sai Venkat

Baddi Sai Manoj

Omkar Sanjay Mangnale

Sushant Adhikari

Bukke Gavaskar

Parange Omkar Ram

Talari Kiranmai

Enduri Vamshidhar Reddy

Pathuru Guru Jagadeesh

Tati Anil Kumar

Ingavale Shubham Mahesh

Potnuru Padmini

Vinay Dawar

J Jaya Sankar

Pravanjan Garg

Vishwajit Sharad Raut

Jagdish Kumar Yadav

Rojatkar Abhijeet Pandurang

Jagan Mukesh S R

Mandapati Nikhil

Santosh Venkatachalam

Saywan Yashkumar Ashokrao

Shivam Mishra

COMMUNICATION ENGINEERING AND NETWORKS**M.Tech. (Research)**

Biradher Shreya

M M Girish

Alli Sai Prakash

Samyuktha K

Vilasagaram Mahesh Kumar

M Shadab

D S L Praharshita

Bokka Mohan Krishna

Shivangi Prasad

M.Tech.

Anil Sharma

Mohithey Naga Charan Teja

Shweta Singh

K Annapurna

Naresh G

Atche Sree Lasya

Ashwin Jose Kattikaran

Tekulapally Nikhil

Sriharsha Nag T S

Ingole Avinash Gajanan

Pawan Kumar Kachhap

Tanmay Biswas

Frankson Jomy

Prakash Ratna Gautam

Valupadasu Aravind

Gannavarapu Sai Kumar

Ramavath Asha

Guru Prasanth S

Gannavarapu Sai Sriram

Nalubola Revanth

Krishna Arvind Joshi

Sulane Ritu Pratapsing

Catherine Protas

S Nandana

SIGNAL PROCESSING AND MACHINE LEARNING**M.Tech. (Research)**

Bhargava B C

Himjyoti Das

Sankarapu Posi Babu

Koleswar Sameer Kiran

Sachin Kumar Jha

M.Tech.

Pappu Anitha

Kranti Kumari

Samboju Shiva Sai

Ankush Deshmukh

Kuchimanchi Krishna Kartik

Patil Shrikant Madhukar

Anusha R Pai

Manas Bordoloi

Solanki Hiren Nareshbhai

Gokul Kumar B

Mayank Rajpurohit

Sathani Sreekanth

Bishal Banerjee

Muddisetty Venkata Rupa

Tiwari Shubham Rajeshnath

Bobate Nikhil Manohar

Vipin Kumar Maurya



VLSI DESIGN

M.Tech. (Research)

Surve Vaishnavi Sunil
Vinay Kushwaha

M.Tech.

Ananda Kumar H L
Bikash Bhandari
Chandan Kumar Jha
Chinmay Malkhandi
Chuttagulla Raju
Gorle Pooja
Jishnu C K

Kshatriya Raunak Singh
Kumari Prajakta
Marthanda Gnanendra Rao
Naman Kumar Verma
Pothuru Pranay Kumar Chowdary
Pradeep Kumar
Prajawal Yadav
Kene Prasad Pandurang
Ram Lahoti
Rohith Sai V

S Venugopal
Sandeep Kumar
Shaik Jan Ahmed
Sruthy Prakash
Subham Roy
Suruchi Chaturvedi
Umair M K
Vipulwar Swagat Ulhas
Yeluri Rajkumar
Vivek Giri

INFORMATION TECHNOLOGY

Anjali Agrawal
Abhishek Kumar
Andhavaram Mohan Sai
Azade Ankush Chandu
Divyanshi Bhojak
Kadam Namrata Baban
Kodingari Rajasekhar
Kunal Patidar
Manaswita Datta
Mohd Asif Khan Khaishagi

Mule Hanumant Vilas
Nitin Kumar
Kumar Nitin Babita
Nitin Sharma
Pankaj Kumar Gautam
Pasi Shailendra
Praful Kumar
Renuka Saini
Rishabh Goyal
Rounak Mukherjee

Seelam Sree Sai Sabareesha
Sharma Manisha Bharatkumar
Shreya Neema
Shubham Agrawal
Sibangkar Basumatary
Tarushi Jat
Tushar
Udit Upadhyay
Sourbh Kumar

COMPUTATIONAL AND DATA SCIENCE

Rao Abhishek Santbahadur Kadam
Amit Dwivedi
Ankit Kumar
Divisha Gupta
Gavali Deshabhakt Nagnath
Gourav Pratap
Jagriti Singh
Jujjarapu Sairam
Kankipati Joseph Suhas
Kolar Sai Teja
Kunal Shahare

Lakshya Kelkar
M A S S Srinivas
Mittapalli Jyothi Sai Jeevan Reddy
Mohammad Ahsan
Nagender Ramavath
Nelluri Bala Krishna
Nikumoni Borah
Partha Pratim Borah
Pritesh Kumar Singh
Rishabh Bichpuriya
Rishabh Kesarwani

Rupesh Ghule
Sachin Bose
Sherwade Shubham Santosh
Shimpi Mayur Anil
Subhadeep Santra
Surashe Saurabh Vishnu
Tejpal Singh Rao
Vaibhav Pant
Vivek
Wankhede Mithilesh Samadhan

DESIGN AND PRECISION ENGINEERING

M.Tech. (Research)

Pranav Padavu
Balaji K

MANUFACTURING ENGINEERING

M.Tech. (Research)

Raghavendra K S

M.Tech.

Adhar Asati
Ashish Kumar
Asutosh Mohapatra
Datla Ravindra

Deepak
Deshmukh Harshal Manchakrao
K Mahesh Chandra Babu
Kumbhare Kartik Shankar
Lalit Dehariya
Mohanraj R
Munaganuri Mithun Kumar

Mushtaq Mohammed Ameen
Rajat Neelam
Santosh Parmar
Shivang Khare
Shweta Joshi
Sonu Kumar
Jatoth Saidulu

**MECHANICAL DESIGN****M.Tech. (Research)**

Ashwani Kumar

M.Tech.

Aparajita Das

Dasari Duryodhana

Donadkar Nikhil Baburao

Gourav Kotriwar

Malapati Hemanth Kumar

Kajal Chourasia

Kumbhar Swagat Maruti Ranjana

Naveen Kumar M

Rahul M

Sevak Preshitaben Ketankumar

Shejwal Sanket Kisan

Singh Ambesh Hridaynarain Krishna

Sutkar Shubham Shashikant

Vaibhav Patwal

Yogesh Tiwari

Preetham M R

MECHATRONICS ENGINEERING**M.Tech. (Research)**

Patil Suraj Suresh

M.Tech.

Abhay Kumar

Abhishek Yadav

Aditya Maheshwari

Aditya Vikram Shivhare

Anil Jogi E

Arun Kumar M V

Aundhekar Chaitanya

Chakka Narsu Naidu

Chris Edberg

Deepak Chandr

E N Harshavardhan Sai

Hari Shankar Mandavi

Cherukupally Kalyan

Chintoju Manikanth

Mehul Shah

Monika Sahu

P Rama Subramaniam

Pandit Pawan Prakash

Pranav Krishnan

Punith H S

Ranjith R G

Sumit Das

Vishnu Sreekumar

Vishnu Swaroop B T

Varun Sharma

Khan Kamran Ahmed Ali

Pendyala Shravya

Gorantala Sai Prashanth

THERMAL ENGINEERING**M.Tech. (Research)**

Waghare Pranali Niranjandrao

M.Tech.

Abhijay Mishra

Abhijith C

Ajay R Krishnan

Arun Kadali

Avi Prakash

Ginesh Krishna K R

Mudaliar Devarajan Mani

N Madhumitha

Patel Sahil Shaileshkumar

Rajan Jaswal

Vaka Sai Charan Reddy

Vikash Kumar Chaudhary

MATERIALS ENGINEERING**M.Tech. (Research)**

Sanjay Chawla

M.Tech.

Abhay Babu

Abhishek Verma

Akshay Prasad K

Aman Kumar

Amool Bandagar

Dinay K P

Gunasekar N

Hitesh Kumar

Karakavalasa Kailasam

Kanna Naga Vijaya Soma Karthik

Lokendra Potphode

Mamatamanjari Behera

Mohit

R S Anudhar

Rakshit Jain

Sayed Shaheed Bekinalkar

Shashank Tiwari

Uday Kumar

Venkat Ramanan S K

Vijay Kumar

Vikrant Kala

Yogendra Kumar

NANOTECHNOLOGY**M.Tech. (Research)**

Rakshitha

M.Tech.

Anjan R

Bandaru Anusha

Birru Uma Maheshwar

Damien Diviya Valan E

Divya P

Jayavaram Nagaraju Yaswanth Raj

Murali R

Neduri Srinivas

Nitesh Pratap Singh

Sandeep Singh

Satyam Kumar

Saurabh Kaushik

Shubhang Khare

Lokarapu Sivaji

Sreejisha N

Swathy S Karun

Prasad

**PROCESS METALLURGY**

Abhinav Kumar Das
Aparna Kesharwani
Bhosale Akash Dattu
Dasari Bhanu Prakash
Devender Sharma
Gandimani Lalith Sagar

Gedkar Namrata Namdeo
Manish Dubey
Muhammed Mazroor
Mukesh K
Pallela Anil
Rahul K R

Rajesh Roshan Panda
S M Dhanish
Sreehari Op
Subhesh S
Udayakiran K

MASTER OF COMPUTER APPLICATIONS

Deyashini Bhattacharya
Simran Kaur
Priyank Mishra
Tiwari Manish Mahendra Suman Devi
Shivam Arora
Aditya Kumar Singh
Bharat Patidar
Sushil Kumar
Aayushi Goyal
Almas Khan
Himanshu Kumar Singh
Rahul Kumar
Aman Shrivas
Rupa Kumari
Bhumswrang Narzary
Khushnuma Abbas
Divas Kumar

Rajat Kumar Jain
Deepak Mahajan
Sudiksha Agrawal
Shubham Carpenter
Aditi Chelawat
Paras Narayan Gautam
Aniket Kumar
Manglesh Pandya
Sonam
Nityesh Maheshwari
Rahul Kumar
Adarsh Thakur
Tanisha Esway
Amlesh Kumar
Niranjan Kumar
Avinash Shivam
Ashish Patidar

Anshul Joshi
Nehal
Anjali Gupta
Balu Nagar
Udit Sonkar
Satnam Singh
Pramit Kumar Mandal
Ravi Kumar Gautam
Trapisha Patidar
Sandeep M R
Deepali Raghuvanshi
Lavkush Kumar
Pankaj Kumar
Neeraj Upadhyay
Mukesh Kumar Gupta
Harendra Singh
Sanat Dolui

MASTER OF BUSINESS ADMINISTRATION

Jhalak Saxena
Sneha Naik
Bhuvanagiri V N L S Parichaya
Rohith Ramesh
Rishali Shetty
Deepti Gupta
Poojary Pooja Gopal Yashoda
Shyam Sudarshan Singh
Shivani Subray Pai
Sonali M Shetty
B Neha Baliga

Archi Singh
Joshvita Rozma Veigas
Divya Bhadani
P Bhavana Murthy
Akshay Kumar
Divyashree
Sreedevi Rajan
Sreerag C V
Shrinidhi Bhat
Vishnu Priyan L
Varada Nikhila

Bibek Kundu
Pranav Kumar
Rafidh Hussain
Allen Danthi
Veerala Ravi Teja
S L Aiswarya
Meldon Rick Tauro

MASTER OF SCIENCE**Chemistry**

Mishra Akash Ashok Kamala
Sayyed Army Mohd Yusuf Ajami
Begum
Aswathy V P
Bharath Kumar N
Dhaduk Bhavin Harsukhbhai
Chand Harshita Kishan Omwati

Jitendra Saini
Nishad Jyoti Banwarilal Sheetala
Gade Kirth Reddy
Madan Singh
Mohan Prakashrao Thorat
Muhammed Rishan K K
Muskan Chaudhury

Ram Neha Lalbahadur Kusum Devi
Nitin Kumar Joshi
Nivethida R
Pal Sanjeet Hiranman Geetadevi
Prachi Rana
Priyanka Priyadarshan
Rahul Kumar



Sanjay Bharadwaj M R
Jadhav Snehal Ramnath Madhuri
Gugulotu Sudhakar
Vishwakarma Swastik Ramesh

Bonthu Taviti Naidu
Maloth Vamshi Krishna
Vidhi Sharma
Vidushi Bajpai

Vilas V
Yadav Shailesh Kumar Omprakash
Yash Taneja

PHYSICS

Aakash Gupta
Aditi Paliwal
Aman Dubey
Athira K
Athul Harindran P
Avinash Gangwar
Chinmaya Panigrahi
Dheeraj Kumar Gupta
Dheeraj Sharma
Jatin Dhanuka

L Adarsh Raj
Manojbabu A
Pranab Kumar Behera
Pranav Das H
Pranav Nand M V
Prathviraj Sahu
Sutariya Raj Narendrakumar
Ritik Yadav
Shantanu Salhotra
Shubham Gupta

Shweta Dadhwal
Subrata Rakshit
Sudip Pandey
Upase Yashraj Nagraj
Varun R P
Vikram Pratap Singh
Vipul Rai

BACHELOR OF TECHNOLOGY

Chemical Engineering

Mahesh Subramanian
Aarya Sankhe
Abhijeet Singh
Aditya Reddy P
Akamgari Laya
Akshaya Reddy Batreddy
Amogha V Somayaji
Ankit Gupta
Ansar B Nadaf
Ashish Siyag
Ashutosh Malviya
Atideepth Bharadwaj
B Sai Prasad
Banoth Premsagar
Sanjeev Madhav D
Hardik Upreti
Hari Prasad Reddy Y

Ishita Goyal
Kondeti Harika
Manas Akash
Bookseller Mann Gaurang
Md Akhlaque
Murlidhar Nagar
Naveen Ganta
Nivedhya Girish
Pamarthi Krishna Kanth
Pappu Kumar
Pooja S
Prince Kumar
Rajeev Kumar
Rakshith R Rao
Rinchen Tobgay
Rishu Kumar
Saahithya Seenivasan
Sharvari Kishor Udupi
Shivam Kumar

Showrya
Shreyas Shridhar Shetty
Siddharth Ramesh
Sriniketh Venkat Gautam
Sukesh P
Supreetha Reddy R
Surya Kant
Sanaboyina Tarun Siva Sai
Vallamkonda Sai Rachana
Vageesha Mishra
Vishal Dinesh
Vishnu Kumar Meena
Vishnuprasad Yallapur
Vishvanath Naik
Y Shrihari
Yendluri Patrick

CIVIL ENGINEERING

Pavan Kumar V H
Bindiya H Shetty
Abdhesh Jha
Adarsh Kumar
Albin Santhosh
Aman Choudhary
Anil Kumar Yadav
Anuj Kumar Singh
Avinash
Bharat Singh Shekhawat

Borra Venkat Satyanath Reddy
Dhruvo Jyoti Nath
Ramayashree G K
Gaurav Hore
Hardik Mittal
Kantevari Sai Vineetha
Keerthana H B
Kiran Gajanan Kolhapure
Kuchi Rohith Sai
Kundrapu Dharma Teja

L Nayanisha
Mandala Rakesh
Mohit Verma
Sudeepthi Nalla
Nauman Ahamed Belagali
Nishagra Patel
Pamarthi Praneeth
Penubakula Srikanth
Prabakaran Deveshwaar
Priyanka Das



Puneeth Kumar N R
R Naveen Kumar Reddy
Raj Gupta
Rajendra Meena
Ramya S Hegde
Rohit Handique
Rudraraju Likith Vamshi
Sachin Kumar Saroha
Saishruthi Prakhya
Samartha P
Sanjay V K
Sathvika B Mahesh
Shaik Zuber Galab
Sharan Rao
Shashank S R
Shreehari M
Shreyas Kulkarni
Siyaf Yoosuf
Srinivasa P R
Suraj Kumar L
Doddaboina Ushasri
Vaibhav Sahai
Vaishnavi Bhat
Venkat Varun Galla
Yashas S
Gaurav Kumar Chaurasia

Abhay Mishra
Ahmad Bilal
Aldius P Shaji
Aman Upadhyay
Anil Nayak
Anusree Kuniyedath Sachith
Avikal Sagar
Bhallam Apoorva
Bhupendra Nagar
Chaithanyashree M
Drishti Rawat
Ganesh Guguloth
Ginan C P
Jiffina James Patrick
Kedas Dileep
Ch Kesava Sai Ganesh
Krishnamurthy M C
Kunal Suresh Motwani
L Chethan Kumar
Lingampally Sajan Swaroop
Mihir B L
Nagavelli Nitya Satya Nivas
Nandyala Vasudeva Reddy
Naveen Chitrashekhar Chiralli
P R Chandan
Pavan N

Piyush Tiwari
Praveen S Ankalagi
Purushottam K V
Bachalakuri Rahul
Rajat Shakya
Rajesh Kumar
Roshan Tony Maenam
Rujutha Nithyananda Beskooor
Sai Nikhil P
Sam Madathil Sabu
Karlapudi Sanjay Thomas
Sanju Nayak
Saurabh Tiwari
Shankar Shubham
Shashank
Shloka Meena
Shreyank R
Madireddy Siva Reddy
Sohani S
Sunimoni Arunkumar
Thomas Jose
Utkarsh Ghiya
Vaibhav Krishnamurthy Shet
Valmik
Vijay Meena
Yashwanth R

COMPUTER SCIENCE AND ENGINEERING

Akash Sahoo
Faldu Jay Dharmendra
Patil Abhishek Sachin
Adithi Srinath
Aditya Chirania
Akshay Dhayal
Ansen Antony
Anusha P Das
Arjun A
Ashish Jayaraman Reddy
Atul Kailas Patil
Bhadra Giri Resmi
Chemat Wangail
Chethan L Naik
Danish Waseem
Dhiraj Lokesh
Feyaz Baker
Gurubasavaraj B G
Irfan Backer Iqbal Valappil
Jemesh Khatik
K Krishna Swaroop

Kesana Jahnavi
Sangireddi Kiran Babu
Kshitij Raj
Lade Akhilesh
Madhav Walgad
Mayur S Bhat
Patil Mohit Ajit
Varun N R
Narayan Pai
Niranjan S Yadiyala
Nuthan Kumar S
Paranjaya Saxena
Pintu
Rahul Agrawal
Ranipeta Afrah Nayeem
Rohith Saji
Mulay Rutwik Chandrashekhar
Sai Nishanth K R
Sai Sree Harsha
Saswat Kumar Nayak
Sayed Ismatullah Hashimi

Shreeraksha R Aithal
Shreeya Sanjay Sand
Shravan Rajendra Warke
Shumbul Arifa
Srikrishna Ganapati Yaji
Sukruth N Bhat
Swathi J S
Trivedi Naman Manishbhai
Vajinepalli Venkata Subrahmanya Sai
Deepak
Videh Raj Nema
Vivek Kumar
Yash Kumar
Awanit Ranjan
Abhishek Kumar
Aditya Chandrashekhar Sohoni
Akshat Nambiar
Deshpande Ameya Neeraj
Ankush Chandrashekar
Arnav Santosh Nair
Arunava Mukhoti



Joshi Atharva Gajanan
Balarammahanthi Gautham
Bhaskar Kataria
Chetan Kumar G K
Chinmay Gupta
Deepak Kumar Ahirawar
Dhanwin Rao
Dhruv R Makwana
Gadilinga B
Hardik L Harti
Hrithik Bhat
J Sudarsanan
Jayakrishna Sukumaran
Jyotirmay Sethi
K V Sumanth Reddy
Keerti Chaudhary
Bhujange Ketan Kiran
Korra Jagan Babu

Kshitij Sarawagi
Lomada Praveen Kumar Reddy
Manas Trivedi
Mohammed Rushad
Mudavath Prathyusha
M K Nandan
Nihar Kormbadka Gundyadka Rai
Nishtha Kumari
Omanshu Mahawar
Pasumarthi Kushwanth
Pranav Vigneshwar Kumar
Priyash Bhattarai
Rajath C Aralikatti
Ravi Kumar
Rohith V S
Sai Krishna Anand
Swarangi Sai Sasidhar
Sangeeth S V

Sayad Shahanaz
Shashank D
Shreesha Bharadwaj
Shruthan R
Shuddhatm Choudhary
Somesh Kartikeya
Suhas K S
Bisen Sumeet Dudeswar
Tarun S Anur
Verupaka Yashwanth Reddy
Vemula Venkata Sai Tarun
Vignesh Srinivasan
Vivesh Yadav
Jahnavi Y
Kinshuk Kashyap

ELECTRICAL AND ELECTRONICS ENGINEERING

Abhishek C Hiremath
Adithya Kannan
Aditya C
Ajay Akilan
Akshay P
Allwin Dsouza
Amey Vijay Shimpi
Anjali N
Ankit Rai
Antony Rajeev
Aruna V
Avinash Kumar
Ayush Saran
Chennakki Manoj Kumar
Dhanush Bekal
Eduri Sharon Sanhitha
G Anirudh
Gayatri Tanksali
Harshvardhan Jindal
Jayesh Kumar Soni
Karn Tiwari
Keshav Singh
Krishna Chaitanya Joshi
Luv R Nambiar
Malapati Poojitha
Modapalli Sai Madhav
Nabarun Ray
Neela Neha
Nikhil Nair

Nirupam T Manoj
Pawan Kumar
Prajwal Nayak M P
Putturu Venkat Tarun
Reuben Eappen Reji
Rithik Jain
Sahil
Sapavath Nadham
Sareena G V
Saurabh Madhan
Shashank Patil
Shreya Chandra
Shrikar V
Shubham Saini
Subham Mohapatra
Suraj Golada
T A Samshrita
Ujjwal Garg
Vamshi A C
Varshith K
Venkatarreddy S C
Vikram Magendar
Vishesh Kodwani
Yekkala Bhargavi
Manav Singhal
Adarsh Kannoujiya
Adithya Madhusoodanan
Akshat Jain
Akshit Chaturvedi

Aman Singh
Anirudhan Balaji
K Ankit Prabhu
Anshuman Sinha
Anubhav Vandkar
Arvind Patidar
Atul Kumar Maurya
Awanish Kumar Gaurav
Banothu Purnachander
Bhuvan Balaji J
Dale Dantis
Dhanush D Shekar
Fidha Palamthalakkal
Gangola Mounika
Gumparthi Sri Harshith
Himanshu V Dubara
Shah Jeet Rakesh
Kaushik Alwala
Kirankumar S
Kurmana Vinay Kumar
Majji Soma Varun
Marlapati Anand Prasad
Mohammed Anshal Sheikh
Navneeth Anil Kumar
Nihal V Palankar
Orpo Paul Papay
Poorna Chandra M
Pramit Kumar Majumder
Rakshitha P



Ritesh Chaudhary
Sachin Pandey
Sam Johny George
Sana Kadambot Shafeeqe
Sarath Edaparambil
Sarthak Pradhan
Dmello Savion Sylvester
Sheikh Mohammed Fatwir

Shreyas R
Dongarge Shruti Sidram
Simran Shashikant Shinde
Nallore Seshadri Subhiksha
Suraj Kulkarni
Thimmaraju Venkatasriharsha
Vallabha Rashmitha
Varsha Nair

Velpula Prem Chand
Venkatvasan R
Vineeth Ram R
Yashwanth C V
Pabbiseti Naga Venkata Sesha Sai
Anirudh

ELECTRONICS AND COMMUNICATION ENGINEERING

A Shrikant
Adithya Jayan
Akash
Anand Kumar
Anvith M
Arnav Singh Negi
B Sanjana
Bayapureddy Sannala Trinesh Reddy
Bhaskar Vyas
Biji Vemula Bharath Simha Reddy
Challapalli Sneeth
Dhananjay Kumar Sah
Divyansh Bansal
Gorijala Venkata Naidu
Harsh Vardhan Jain
Harshith S Naik
Jadavath Vadthya Anand Kumar
Jyotsna M
Kalva Sai Sharmila
Karthik R Rao
Koushik B
Lakshmisha S N
Manjeet Kumar
Mayur T A
Menda Sravani
Mrinal Murali M
N Janavi
Naveen Ramaswamy
Neha P Mane
Panguluru Tarun Sai
Pidaparthi Sriram Saran
Pranav Rihal
Prince Sinha
Puneeth J
Rahul M Hanchate
Ram Janam Yadav
Ramnaresh

Rohan Jijju
Rangarajan Roshan
Saikumar Dande
Sathvik Bhat
Sawai Ram
Sharuf Baig
Shithik Shaji
Shreenidhi Bhat
Subhadeep Sengupta
Supritha Harishankar
Thilak
Utkarsh Chandra
Vaishnav Ajai
Vankadhari Sai Krishna
S Vignesh
Yogesh
Kunjeti Chandravarun Venkatasai
Abhishek Venkat Kolari
Adithya L H S
Akash N
Anvit V Jaykar
Daivamdinne Savakarla Aravind
Kumar Reddy
Atreya Majumdar
B Va Atchaya Meena
Bhairavi A Giridharan
Bhupathiraju Koushik Satya Prasad
Varma
Bulipe Samson Anand
Devarakonda Saketh Sai Krishna
Dipanshu Barnwal
Divyashree H N
Harish Bachu
Kuthadi Harshavardhan
Harshitha S
Jeevan B M
K Srikar Siddarth

Kancharla Jahnvi
Kotra Venkata Sai Ritwik
Kushal Jaju
Manikantha
Maraka Govardhan Reddy
Anurag Medidi
Mohammed Ibrahim Ali
Mudasala Suresh Kumar
Nagireddy Srinivas
Neha Ganesh Pai
Oruganti Sai Sharan
Phanindra Sai Kumar Kolamuri
Prakruthi
Pranav Vishwanath
P Priyanka
Putluru Surya Prakash Reddy
Rajath Adiga T R
Rameshwar Dhakad
Reshma S R
Rohit B V
Sai Krishna Kachu
Sameer S Durgoji
Satya Anirudh Pachipulusu
Shankar Suresh
Shashank Holla S
Shiva Kumar
Shruti Masand
Srika Vasanth
Sujan G Amin
Surag Puliyathamil
Tarun V
Uday Mohan Lal
Uthla Harshita Veera Satya Sri
Vamshi N
Merugu Venkat Rohit
Yandrapu Eswar
Yukta Jain



INFORMATION TECHNOLOGY

Ananya R Shetty
Adarsh Naidu
Ajay R Bharadwaj
Akshith N M
Amith Bhat Nekkare
Aniruddh Ravichandan Patil
Ankit Gupta
Asis Kumar Rout
Rahangdale Ayush Ashok
Badavath Sagar Babu
Bhamare Bhagyashri Nilesh
C Sneha
Chinmayi C Ramakrishna
Debabrat Parida
Km Dolly Gupta
Girish Jeswani
Harsh Agarwal
H P Srushti
Jaidev Chittoria
Jayakrishnan B
Josson Joe Thoppil
Kavalakuntla Vara Prasad
Kotla Karthik Reddy
Krithik M V
Laharish S
Mansi Saxena
Meghna Suraj Kashyap
Mohit R
Naman Vijayvargiya
Neil Paresh Poonatar
Nithya Manoj
P Akshara
Prajna N Hebbar
Jagtap Prasad Babu

Priyanka B G
Ravi Prakash
Rohit Kumar Sahu
Pawar Rushikesh Kailas
Sagar Choudhury
Sarthak Laghate
Sheel Lohia
Patil Shivamani Santosh
Shraddha Gole
Siddharth Pokharna
Sujan Reddy A
Sunil Kumar
T Shivaprasad Nayak
Udbhav Bisarya
V R Sandeep
Vishwajit Kumar Singh
Yash Kumar Gupta
Ashok Bhoobiya
Abhishek Kaswan
Adharsh Kamath R
Akashdeep S
Animesh Anand
Aniruddh Sujish
Arya Sharma
Atharv R Belagali
Ayush Bhandari
Bhajan Kumar Barman
Channamallikarjuna
Dhanuka Deep Manoj
Gagandeep K N
Gutla Gayathri
Harshvardhan R
Hritwik Arya
Agrawal Jay Rajesh

Jeeukrishnan Kayshyap
Kanapuram Keerthana
Krishna Poojitha Vantakula
Kumsetty Nikhil Venkat
M Shiva Krishna
Md Altaf Hussain
Mukesh Kumar
Narendra P
Nirmal Harshal Khedkar
Olan Shawn Pinto
Piyush Dilip Ingale
Prakriti Goyal
Prithvi Raj Patil
R Karthik
Raju Kumar
Pansuriya Ritik Shaileshbhai
Royce George Philip
S Shushal
Samarth S Hadimani
Seema G
Shashikantha
Shidharth S
Shonali K S
Sriram Rao Udupi
Sumit Gupta
Suraj Suthar
Tentu Venkat Tanmaiyyh
Meshram Utkarsh Sudhir
Vaibhav Puri
Vishwas Dipen Parekh
Yash Parakh
Hima Sajeev

MECHANICAL ENGINEERING

Bonangi Lokesh Kireeti
Gokkul U
A Mohamed Tahirsha
Abhinav Raj
Abhishek R
Abijit Gupta
Ahemad Daniyal
Ajaykumar Kalyanshetti
Akash Kuri
Akshay Ramchandra More
Amaan Siyad
Aniket S Pauskar

Annette Manoj Elsa
Arkesh S Shayana
Ashwin Nair
Athul B Sukumaran
Ayush Sharan
Bhupathiraju Sai Ram Karthik Varma
Brahmankar Sharayu Vijay
Cherukuri Venkata Sai Karthik Viswa
Teja
Chirag K
J Deepak Rao
Dhruvin Shah

Diwakar S Goud
Ekta Ramnani
Gangu Sasi Sekharan Sadaram
Gauthamkrishna S
Gugulothu Rithesh Naik
H Prashanth
Hari Shankar
Harshan Gowda S R
Impna Vandakar Ashok
Jagadish B C
Jammala Koteswara Jaya Raj
Jayawanth M V



Twentieth Annual Convocation

K Harish
Kartik Udaya Nayak
Ketan Manohar Borate
Kirankumar S Karadi
Krishna Reddy B V
Satpute Kunal Dharmraj
Kurma Eshwar Sai Srinivas
Love Kumar Gupta
M Priadershini
Mahadev
Mahendra
Malladi Sailendra
Mandave Prasad Sanjay
S Manjunath Gowda
Meetisha Satishkumar Kurade
Mohit Atlas
Motha Dheeraj Chand
Muhammed Razi
N Rahul
Naveen S Patil
Tatichetla Nikhil
Nishanth M
Nripendra Diwakar
Palla Bhargava Swamy
Parth Tiwari
Prasanna Venkatesan R
Punit Bechar Chauhan
Rahul Naraniya
Rakesh
Ramavath Rakesh
Rea Jacob
Reetesh Bhat
Rishabh Pandey
Rohith M Nair
Ronak Jugalkishor Khandelwal
Sachin Kumar Gagar
Sagar
Bagde Sakshi Kishore
Sanket U Neralkatte
Nandi Sayak
Shreyas Shrikant Bhat
Siddharth Prasad
Subham Chakraborty
Supreeth S
Suraj Shenoy
Tarun M
Thummar Dhruv Pankajbhai

Vaishnavi V B
Vehan H Doshi
Vijaykumar M D
Vishlavath Tarun
Yashwanth S P
Yogesh Bunkar
Zoohaib Anwar
S S Rakshitha
Abhijeet Santhosh Kumar
Abhishek Choudhary
Abhishek Shishir Reddy M
Aditya Mahendra Shrikhande
Ajay K P
Akash Hemantrao Waitage
Akshay Kumar
Allan Suresh
Angara Singara Venkata Lalitha
Anish Dua
Anush Chandra Shetty
Ashvin Prasanth
Aswin S Binu
Bhanoth Jyothi
Chandran N
Chinmay Kumar
Chitra Vaishnavi
Dhruv H Kumar
Divyanshu Varandani
Drishika Nadella
Gajanan Tayde
Gaurav Girish Deodhare
Giridhar Ippili
Hachalli Karanam Sumanth
Bharadwaj
Harikrishnan S
Hassan Kausar
Ilamparithi J
Islavath Manohar
Jai Mandal
Jasir Faizan
Johns Jaison
Prajwal K
Kaustubh Prashant Sonawane
Khyade Pranal Laxman
Krishna
Kriti Shukla
Liz George
M Harikumar

Ruchitha M
Mahadevaprasad K S
Maheswar Oram
Manish Kumar
Maria Palacherril
Mohammed Omar Farookh Nawade
Mohit M Khandate
Muhammed Afsal Moozhikkal
Mukesh Kumar Dhaker
Nandu Suresh
Nidhi Achar
Singh Nikhilesh Nawab
Noufal N
P Gopinath Reddy
Pappu Mouli
Pragyan Bikash Das
Priyanshu Rajoria
Rachana E
Rahul Rajesh
Rakshith N
Ravada Venkata Sai Vineetha
Reddy Phani Rahul Reddy
Rinkesh Patel
Rishabh Prakash Vailaya
Rohith D S
Sadashiv Naik
Sahid Irfan C K
Samarth Prabhu
Saumya Karri
Shivdeep Singh Bhadouria
Shruthi H
Soumyabrota Sen
Sumanth Uppalapati
Suraj Mondal
Sushilkumar S Hagargi
Tarun Hegde
Usurupati Chandan Kumar
Upendra Pal
R Varun
Vignesh R Krishna
Vinaya J
Vyshakh Ajith
Yerra Vidya
Zaid Ahmed
Zuhayr Shariff Mohammed
Vishwa Mohan Tiwari



METALLURGICAL AND MATERIALS ENGINEERING

Aakash Wilfred	Chaudhari Himanshu Shirish	Pradeep
Adithya Ramesh Sastry	K Sujith Bhatt	Prakruti Vora
Advika Vidhyadhiraja	Kalivarapu Rama Charan	Pravan Omprakash
Akash Kumar	Karthik Manjunath	Ramavath Srinu
Akshay R	Ken Kaushal	S Anudeep
Akula Krishna Teja	Korada Raja Sekhar	Sanjo Sabu
Anant Raghotham Arni	Laksh Sadhwani	Shanmuga Sundaram R
Ankit Solanki	Lalam Mohan Kumar	Shivam Makkar
Ashutosh Kumar	Lohith N	Shiwam Bhagat
Bhagyashree M Pattar	M Bharadwaj	Shubhang Bhandarkar
Bhamidipati Sri Pavan Preetham	Manasa Banashankari	Siddharth Soy
C D Mahathi Pichika	Nishchith P Sriram	Sowmya G
Ganesh Vadde	Nitin Pal	Thumula Sai Rithvik
Gayathri Annappa Moger	Nukala Manas	Utsav Gupta
H Rajath Madhyastha	Pooja Nandkumar Kumbhar	

MINING ENGINEERING

Ambadipudi Venkata Krishna	Harijana Lathish Kumar	Prerna Singh
Ankesh Pandey	Harish Gowda S D	Raparthi Vasu
Arun Kumar	Jai Khandelwal	Shambhavi S
Ashok Kumar	Kalaveni Sridhar	Shashank J H
Bakkamuntala Nikhil	Karthik Menon	Shivam Kumar
Banoth Lokesh	Lalapeta Manojkumar	Tanuku Sai Rahul
Bhukya Tharun Nayak	N Chandramukhi	Thrupthi V K
Deshini Pavan Kalyan	Narayanan Vishwanathan	Thumalapally Anusha
Dwaipayan Munshi	Nikhil Sahu	Udaya S Malashankarimath
Evin Sunny	Pawan Chaudhary	V Sphoorthi
Gaurav M G	Pooja M	Vignesh O K
Hariharasubramanian	Prajwal M S	Viraj

**SENATE MEMBERS LIST**

Sl. No.	Name	Position
1	Dr. Prasad Krishna	Chairman
2	Dr. Rajesh Hegde	External Member
3	Dr. Neelima M. Gupte	External Member
4	Dr. Debashish Acharya	External Member
5	Dr. (Ms.) Vidya Shetty K.	Member
6	Dr. G. C. Mohan Kumar	Member
7	Dr. K. S. Babu Narayan	Member
8	Dr. S. M. Kulkarni	Member
9	Dr. Vijay H. Desai	Member
10	Dr. Narendranath S.	Member
11	Dr. B M Dodamani	Member
12	Dr. Lakshman Nandagiri	Member
13	Dr. Subba Rao	Member
14	Dr. Dwarakish G S	Member
15	Dr. Kiran G. Shirlal	Member
16	Dr. A. Mahesha	Member
17	Dr. (Mrs.) Amba Shetty	Member
18	Dr. P E Jagadeesh Babu (HoD)	Member
19	Dr. M.B. Saidutta	Member
20	Dr. Raj Mohan B	Member
21	Dr. Gopal Mugeraya (on deputation to NIT Goa as Director)	Member
22	Dr. Uday Kumar Dalimba (HoD)	Member
23	Dr. A. Chitharanjan Hegde	Member
24	Dr. A. Nityananda Shetty	Member
25	Dr. Badekai Ramachandra Bhat	Member
26	Dr. Denthaje Krishna Bhat	Member
27	Dr. Arun Mohan Isloor	Member
28	Dr. (Mrs.) B R Jayalekshmi	Member
29	Dr. M. C. Narasimhan	Member
30	Dr. Katta Venkataramana	Member



Sl. No.	Name	Position
31	Dr. A.U. Ravi Shankar	Member
32	Dr. K. Swaminathan	Member
33	Dr. Varghese George	Member
34	Dr. S. Shrihari	Member
35	Dr. Sitaram Nayak	Member
36	Dr. Subhash C Yaragal	Member
37	Dr. Shashidhar G Koolagudi (HoD)	Member
38	Dr. K. Chandrasekaran	Member
39	Dr. Annappa	Member
40	Dr. P. Santhi Thilagam	Member
41	Dr. Ashvini Chaturvedi	Member
42	Dr. U Shripathi Acharya	Member
43	Dr. (Mrs.) Sumam David S.	Member
44	Dr. Muralidhar Kulkarni	Member
45	Dr. M. S. Bhat	Member
46	Dr. T. Laxminidhi	Member
47	Dr. John D'Souza	Member
48	Dr. Neelavar Shekar Vittal Shet	Member
49	Dattatraya Narayan Gaonkar (HoD)	Member
50	Dr. Udaykumar R Yaragatti	Member
51	Dr. Gururaj S Punekar	Member
52	Dr. K Panduranga Vittal	Member
53	Dr. B Venkatesa Perumal	Member
54	Dr. Shubhanga K N	Member
55	Dr. Jaidhar C D (HoD)	Member
56	Dr. G. Ram Mohana Reddy	Member
57	Dr. Ananthanarayana V. S.	Member
58	Dr. R Madhusudhan (HoD)	Member
59	Dr. A. Kandasamy	Member
60	Dr. Suresh M Hegde	Member
61	Dr. Santhosh George	Member
62	Dr. B. R. Shankar	Member
63	Dr. Murulidhar N. N.	Member



Sl. No.	Name	Position
64	Dr. Shyam S. Kamath	Member
65	Dr. Ravikiran Kadoli	Member
66	Dr. Gangadharan K. V.	Member
67	Dr. Shrikantha S. Rao	Member
68	Dr. H. Suresh Hebbar	Member
69	Dr. S. M. Murigendrappa	Member
70	Dr. Ravishankar K S (HoD)	Member
71	Dr. K. Narayan Prabhu	Member
72	Dr. Jagannath Nayak	Member
73	Dr. Anandhan Srinivasan	Member
74	Dr. Udaya Bhat K.	Member
75	Dr. Aruna M (HoD)	Member
76	Dr. Ch. S. N. Murthy	Member
77	Dr. V. R. Sastry	Member
78	Dr. M. Govinda Raj	Member
79	Dr. Harsha Vardhan	Member
80	Dr. N. K. Udayashankar	Member
81	Dr. (Mrs.) H. D. Shashikala	Member
82	Dr. M. N. Satyanarayan	Member
83	Dr. Rajesh Acharya H (HoD)	Member
84	Dr. K. B. Kiran	Member
85	Dr. Shashikantha Koudur	Member
86	Chairman - CCC System Manager, CCC	Member
87	Dr. Mallikarjuna Angadi, Librarian	Member
88	Shri K. Ravindranath, Registrar	Secretary



LIST OF COMMITTEE MEMBERS

1. Advisory Committee:		
Director		- Chairman
Dean (Academic)		- Convener
Dean (P&D)		- Member
Dean (FW)		- Member
Dean (SW)		- Member
Dean(R&C)		- Member
Dean (AA&IR)		- Member
Dr. M.B. Saidutta, Professor, Chemical Engg.		- Member
Dr. V.S. Ananthanarayana, Professor, IT		- Member
Registrar		- Member
2. Event Coordinators:		
Dean (Academic)		- Convener
Dr. Ramesh Kini, Associate Dean (PG&R)		- Co- Convener
Dr. K. Manjunatha Sharma, Associate Dean (UG)		- Co- Convener
3. Preparation of Degree Certificates, Merit Certificates & Medals:		
Dr. M.S. Bhat	- E&C	- Convener
Dr. K. Manjunatha Sharma -Associate Dean (UG)		- Co-convener
Dr. Jagannath Nayak	- MME	- Member
Dr. Udaya Bhat	- MME	- Member
Dr. Ajith K.M.	- Physics	- Member
Ms. Sandhya	- A.R (Academic) i/c	- Member
Mr. Harish Shetty	- A.R (Academic) i/c	- Member
Mr. Pathitha, Sr.Suptd. - (Acad. Sec.)		- Member
Mr. Dayananda	- (Acad. Sec)	- Member
+Academic Section Staff		
4. Registration & Candidate lists:		
Dr. Mohit P Tahiliani	- CSE	- Convener
Dr. Ramesh Kini	- E&C	- Co-Convener
Mr. P.G. Mohanan	- CCC	- Co-Convener
Mr. Vijaykumar Ghode	- CCC	- Member
Mr. H Seetharama Tantry	- IT	- Member
Ms. Gayathri Rao K	- MACS	- Member
Mr. Gangadhara B.	- MIS Office	- Member
Mr. Arun Kumar Shetty	- MIS Office	- Member
Mr. Rangappa Gowdar	- CCC	- Member
Dr. Prashanth Kumar H.	- E&C	- Member
Dr. Raghavendra B.S.	- E&C	- Member
Dr. Rekha S.	-E&C	-Member



Dr. Anandhan Srinivasan	-MME	-Member
Dr. Preetham Kumar G.V.	-MME	-Member
Dr. Mohammad Rizwanur R.	-MME	-Member
Dr. Soumya Hegde	-CSE	-Member
Dr. B.R. Chandavarkar	-CSE	-Member
Dr. Manu Basavaraju	-CSE	-Member
Dr. Geetha V.	-IT	-Member
Mr. Dinesh Naik	-IT	-Member
Dr. Shruthilipi Bhattacharjee	-IT	-Member
Dr. Beenesh P.B.	-Chemistry	-Member
Dr. Saikat Dutta	-Chemistry	-Member
Dr. Palanisamy T.	-Civil	-Member
Dr. Mithun Mohan	-Civil	-Member
Dr. Basavaraj Manu	-Civil	-Member
Dr. Hari Prasad Dasari	-Chemical	-Member
Dr. Jagannathan T.K.	-Chemical	-Member
Dr. Veershetty Gumpature	-Mech	-Member
Dr. Arun M.	-Mech	-Member
Dr. Subhaschandra Kattimani	-Mech	-Member
Dr. Kartik Tarafdar	- Physics	-Member
Dr. Partha Prathim Das	-Physics	-Member
Dr. Nasar T.	-WROE	- Member
Dr. Shwetha H.R.	-WROE	-Member
Dr. Arun Dominic	- E&E	- Member
Dr. Dharavat Kishan	- E&E	- Member
Dr. K. Ramachandar	- Mining	- Member
Dr. A.K. Tripathi	-Mining	- Member
Dr. Suprabha K.R.	-SOM	- Member
Dr. Pradyot Ranjan Jena	-SOM	-Member
Dr. Senthil Thilak A.	-MACS	-Member
Dr. Falguni Roy	-MACS	-Member

5. Invitation, Postage/ Correspondence:

Dr. Ashwini Chaturvedi	- E&C	-Convener
Dr. G.S. Puneekar	- E&E	-Co-Convener
Dr. A. Karthikeyan	-E&E	- Member
Mr. Girish H Navada	-E&E	- Member
Dr. Shashi Bhushan Arya	-Metallurgy	-Member
Dr. Subraya R. Hegde	-Metallurgy	- Member
Dr. Shyamlal	-E & C	- Member
Dr. Nagamma Patil	- IT	- Member



6. Convocation Report, Publicity, Media Management:

Dr. Shashikantha K	-SOM	- Convener
Dr. Arun M. Isloor	-Chemistry	- Co-Convener
Dr. Rajesh Acharya H.	-SOM	- Member
Dr. B R Jayalekshmi	-Civil	- Member
Dr. Shyam Lal	-E & C	- Member
Dr. Jothi Ramalingam	-MACS	- Member
Dr. T.K. Shajahan	-Physics	- Member
Dr. Mallikarjuna Angadi	-Librarian	- Member
Ms. Vaishnavi	- PRO	- Member

7. General Arrangements:

Dr. A. Nithyananda Shetty, Professor, Chemistry Dept. **-Convener**

a. Stage Arrangements, Displays, Light & Sound and Mementoes Committee:

Dr. B. Rajmohan	-Chemical	-Convener
Dr. M.R. Ramesh	-Mechanical	-Co-Convener
Dr. Prasanna B.D.	- Chemical	-Co-Convener
Dr. B. Ashraf Ali	-Chemical	-Member
Dr. Subrahmanya.K.	- WROE	-Member
Dr. K.B. Kiran	- SOM	-Member
Dr. Sheena	- SOM	-Member
Dr. Kiran M.	- IT	-Member
Dr. Suvin	- IT	-Member
Dr Venkatesh Perumal	-E&E	-Member
Dr. Manoj Shetty	- SAS Officer	-Member
Dr. Shrikanth Lamani, Asst. Registrar (Admin) i/c		-Member

b. Seating Arrangements:

Dr. Laxminidhi T.	- E&C	-Convener
Dr. Keyur Rawal	- Chemical	-Co-Convener
Dr. Varija K.	- WROE	-Member
Dr. Ramesh H.	- WROE	-Member
Dr. Debabrata Karmakar	- WROE	-Member
Dr. Lakshmi V.	-Chemistry	-Member
Dr. Sibshankar Mal	-Chemistry	-Member
Dr. Debashree Chakraborty	-Chemistry	-Member
Dr. Vijayendra Setti	-Chemistry	-Member
Dr. Hari Mahalingam	-Chemical	-Member
Dr. Jitendra Pal S.	-Chemical	-Member
Dr. Vaishak Nair	-Chemical	-Member
Dr. A. Azhoni	-Civil	-Member
Dr. Prashanth M.H.	-Civil	-Member
Dr. Bibhuti Bhusan Das	-Civil	-Member



Dr. Babloo Chaudhary	-Civil	-Member
Dr. Raviraj H.M.	-Civil	- Member
Dr. Palanisamy T.	-Civil	- Member
Dr. Anupama	-Civil	- Member
Dr. Vijaya Vengadesh Kumar	-Civil	- Member
Dr. Jenny Rajan	-CSE	- Member
Dr. Basavaraj Talawar	-CSE	- Member
Mr. M.P. Singh	-CSE	- Member
Dr. M. Venkatesan	-CSE	- Member
Dr. Saumya Hegde	-CSE	- Member
Dr. Nagendrappa H.	-E&E	- Member
Dr. Md. Waseem	-E&E	- Member
Dr. Krishnan C.M.C.	- E&E	- Member
Dr. Shashidhar M. Kotian	- E&E	- Member
Dr. R. Kalpana	-E&E	- Member
Dr. Y. Suresh	- E&E	- Member
Dr. A.V. Narasimhadhan	-E&C	- Member
Dr. Kalpana G. Bhat	- E&C	- Member
Dr. Aparna P.	-E&C	- Member
Dr. Rathnamala Rao	-E&C	- Member
Dr. Sandeep Kumar	- E&C	- Member
Dr. Prabhu K.	- E&C	- Member
Dr. Mandeep Singh	- E&C	- Member
Dr. Bhawna Rudra	- IT	- Member
Dr. Sowmya K. Shevagoor	-IT	- Member
Dr. Nagamma Patil	-IT	- Member
Dr. Anand Kumar M.	- IT	- Member
Dr. V. Sreenath	-Physics	- Member
Dr. Deepak Vaid	-Physics	- Member
Dr. Srinivasa Rao Kola	- MACS	- Member
Dr. Vishwanath K.P.	- MACS	- Member
Dr. V. Murugan	- MACS	- Member
Dr. Chandhini G.	-MACS	- Member
Dr. Sudhkar C Jambagi	-Mech	- Member
Dr. Shrikanth Bontha	-Mech	- Member
Dr. Sharanappa	-Mech	- Member
Dr. Parthasarathy	-Mech	- Member
Dr. Gnanasekaran	- Mech	- Member
Dr Sathyabhama A.	-Mech	- Member
Dr. Ranjith M.	- Mech	- Member
Dr. Saurabh Chandraker	- Mech	- Member
Dr. B.M. Kunar	- Mining	- Member



Dr. Sandi Kumar Reddy	-Mining	- Member
Dr. Saumen Mandal	-MME	- Member
Dr. B. Rajasekaran	-MME	- Member
Dr. Sumanth G.	- MME	- Member
Dr. Preetham Kumar G.V.	-MME	- Member
Dr Savitha Bhat	-SOM	-Member
Dr Rashmi Uchil	-SOM	-Member
Dr. Ritanjali Majhi	-SOM	- Member
HODs may depute the newly joined faculty members in addition to this list		
c. Procession:		
Dr. Madhusudhan R.	-MACS	- Convener
Dr. Vadivuchezhian K.	-WROE	-Co-Convener
Dr. Gopalakrishna B.V.	-SOM	-Member
Dr. N.S.V Shet	-E&C	- Member
Dr. P. Srihari	-E&C	- Member
Mr. A. Shivaram	- PD	- Member
d. Webcasting / Web streaming and Videography		
Dr. P. Santhi Thilagam	Chairman, CCC	Convener
Mr. P.G. Mohanan	Central Computer Centre	-Member
Mr. Vijay Kumar Ghode	Central Computer Centre	-Member
Mr. Sugun Kumar	Central Computer Centre	-Member
Convener may co-opt other members		
e. Online Event Management Committee		
Dr. Pruthviraj U.	WROE	-Convener
Mr. P.G. Mohanan	CCC	-Member
Mr. Vijay Kumar Ghode	CCC	-Member
Mr. C. Vairavnathan	CCC	-Member
8. Dress Arrangements Committee:		
Dr. Naveen Karanth	- Mech.	-Convener
Dr. Pushparaj Shetty	-MACS	- Member
Dr. Parthasarathy	-Mech	- Member
Dr. P. Jeyaraj	-Mech	- Member
9. Transport and Reception Committee:		
Dr. I. Regupathi	-Chemical	-Convener
Dr. Ajay Kumar Yadav	-Mech	-Co-Convener
Dr. Annappa	-CSE	- Member
Dr. Debashisha Jena	-E&E	-Member
Dr. Hemantha Kumar	-Mech	-Member
Dr. S. Gangamma	-Chemical	-Member
Dr. Manoj Shetty	- SAS Officer	-Member



Dr. Hemprasad Nath	- SAS Officer	-Member
Mr. Virupaksha	- RE Office	-Member
Mr. Udaykumar, Supdt.	- RE Office	-Member
Mrs. Sarojini	-Supdt. Acc. Sec.- III	-Member
10. Accommodation Committee:		
Dr. Raj Mohan B.	- Professor-in-Charge (Hostel Affairs)	-Convener
Dr. Shrikanth Lamani	-Asst. Registrar (Admn) i/c	- Co-Convener
Ms. Priyanka Amadalli	-Asst. Registrar (Accounts)	-Member
All Wardens	- Hostels	-Members
Mr. Karunakar	- GH Care Taker	-Member
11. Food and Refreshment Committee:		
Dr. Darshak R. Trivedi	- Chemistry	-Convener
Dr. G.N. Kumar	- Mech	- Co-Convener
Dr. Manu	- WROE	- Co-Convener
Ms. Priyanka Amadalli	- AR (Accounts)	- Member
Dr. Shivanand Nayak H.	-Mechanical	- Member
Dr. Deepu Vijayaseenan	-E&C	- Member
Dr. Vinatha U.	- E&E	- Member
Dr. Bijuna C Mohan	-SOM	- Member
Dr. Arun Kumar Thalla	-Civil	- Member
Dr. Chinta Shankar Rao	-Chemical	-Member
Dr. Somasekhara Rao T.	-Mech	-Member
Mr. A. Shivaram	- PD	- Member
Convener may co-opt other members		
12. Finance Committee:		
Dean (Academic)	-Convener	
Mr. Ravindranath K.	- Registrar	- Co-Convener
Dr. Babu Narayan	- Dean (P&D)	-Co-Convener
Mr. Y. Ram Mohan	- Jt. Registrar	- Member
Ms. Priyanka Amadalli	- AR (Accounts)	- Member
Mr. Pritham Bansod	- AR (Purchase)	- Member
Ms. Sandhya	- AR (Academic)i/c	- Member
13. Tender Committee:		
Dr. Babu Narayan	- Dean (P&D)	-Convener
Mr. Y. Ram Mohan	- Jt. Registrar	-Co-convener
Mr. Pritham R. Bansod	- AR (Purchase)	- Member
Ms. Priyanka Amadalli	- AR (Accounts)	- Member



14. Ambience Committee:		
Mr. Umesh Bhat Y.	SE	- Convener
Dr. P. Parthibhan	Faculty-in-Charge (Electrical)	- Co-Convener
Dr. Nazar T.	Faculty-in-Charge (Water Supply)	- Member
Dr. Arun Kumar Thalla	Civil	- Member
Mr. Firoz	EE (RE Office)	- Member
Mr. Umesh P.	RE Office	- Member
+ RE Section staffs		
15. Security Committee:		
Mr. Ravindranath K.	-Registrar	- Convener
Dr. Sam Johnson	-MACS	- Co-Convener
Dr. A.S. Balu	-Civil	- Co-Convener
Mr. Ram Prasad Bhat	-Security Officer	- Co-Convener
Dr. Shivanananda Nayaka H.	-Mech	-Member
Dr. Vani M.	-CSE	- Member
Dr. Varija K.	-WROE	-Member
16. Medical Care Committee:		
Dr. Balabhaskar	-Medical Officer	- Convener
Dr. Shrimathi	-Medical Officer	- Co-Convener
Dr. Sulochana Nayak	-Medical Officer	- Member
17. Technical & Secretarial Assistance:		
Ms. Sandhya, Asst. Registrar (Academic) I/c		
Mr. Laxminarayana, Steno (SG-I)/Supdt.		

**NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL****Twentieth Annual Convocation
15 October, 2022 (Saturday)****PROGRAMME SUMMARY**

9.45 Hrs	Arrival of the Chief Guest, Sri Dharmendra Pradhan, Hon'ble Union Minister for Education and Skill Development and Entrepreneurship, Government of India
10.20-10.25 Hrs	Meeting the Members of Board of Governors and Senators Photograph Session with BOG members, Senators and School Band at New Sports Complex
10.25 Hrs	The Convocation procession will form in the following order: Members of the Senate - in pairs Heads of the Departments - in pairs Deans - in pairs Registrar Members of the Board of Governors Guests of Honour Chief Guest (Hon'ble Union Minister) Chairperson and Director
10.30 Hrs	Convocation Procession starts from the Green Room of Sports Complex and will proceed to the New Sports Complex and assemble on the stage and the convocation commences.
11.10-11.30 Hrs	Hon'ble Union Minister delivers the Convocation Address
11.39-11.45 Hrs	Presentation of medals and awards to the graduands by the Chief Guest
11.45 Hrs	Departure of Hon'ble Minister
11.46 Hrs	Convocation Programme continues.
13.55 Hrs	Convocation is declared closed.
13.56 Hrs	National Anthem
14.00 Hrs	Retreat of academic procession

