

CONVOCATION REPORT



दीक्षांत समारोह

CONVOCATION

SEPTEMBER 03, 2022

राष्ट्रीय प्रौद्योगिकी संस्थान कालिकट

National Institute of Technology Calicut

VISION

International standing of the highest calibre

MISSION

To develop high quality technical education and personnel with a sound footing on basic engineering principles, technical and managerial skills, innovative research capabilities, and exemplary professional conduct to lead and to use technology for the progress of mankind, adapting themselves to changing technological environment with the highest ethical values as the inner strength.



CONVOCAATION REPORT



78th

दीक्षांत समारोह
CONVOCAATION
SEPTEMBER 03, 2022

राष्ट्रीय प्रौद्योगिकी संस्थान कलिकट
National Institute of Technology Calicut
An Institution of National Importance, under MoE, Govt. of India
NIT Campus P.O., Kozhikode, Kerala - 673 601





दीक्षांत समारोह

CONVOCATION

SEPTEMBER 03, 2022

Editorial Team

Dr. Chithra K

Associate Professor

Department of Architecture & Planning

Dr. Amritha P K

Assistant Professor

Department of Architecture & Planning

BOARD OF GOVERNORS

Chairperson

Shri. Gajjala Yoganand

Chairman & MD, Manjeera Constructions Ltd
#711, Manjeera Trinity Corporate
KPHB 3rd Phase, Kukatpally, Hyderabad

Members

Prof. Prasad Krishna

Director, NIT Calicut

Mr. Indrajit Kuri

Under Secretary, IFD
Ministry of Education
Shastri Bhavan, New Delhi

Smt Soumya Gupta, IAS

Joint Secretary (NIT)
Ministry of Education
Shastri Bhavan, New Delhi

Shri. Raveendran Kasturi

Group CEO,
ULCCS & UL Cyber Park & UL Technology
Solutions (ULTS)
Vadakara, Kozhikode

Shri. V. Naushad

Senior Vice President
Confederation of Indian Footwear
Industries & Managing Director, VKC Group
Calicut

Dr. Manu R,

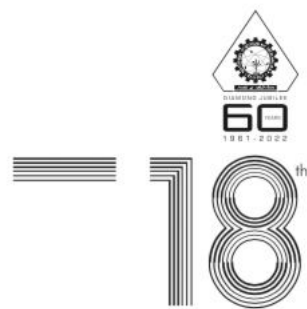
Professor
Department of Mechanical Engineering,
NIT Calicut

Dr Chithra K,

Associate Professor
Department of Architecture and Planning,
NIT Calicut

Secretary

Cdr (Dr) Shamasundara M S
Registrar, NIT Calicut



दीक्षांत समारोह
CONVOCATION
SEPTEMBER 03, 2022

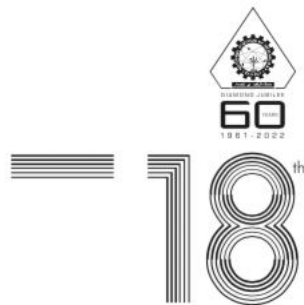
CHIEF GUEST



Shri. Dharmendra Pradhan

Cabinet Minister for Education, Skill Development and Entrepreneurship





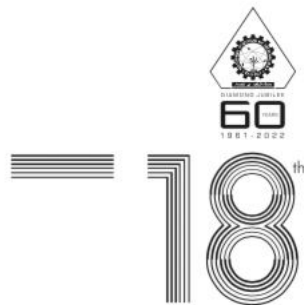
दीक्षांत समारोह
CONVOCATION
SEPTEMBER 03, 2022

GUEST OF HONOUR



Prof. Virander Singh Chauhan

Padma Shri Awardee, Former Chairman UGC,
Ex Director, Center for Genetics Engineering & Biotechnology, New Delhi



दीक्षांत समारोह
CONVOCATION
SEPTEMBER 03, 2022



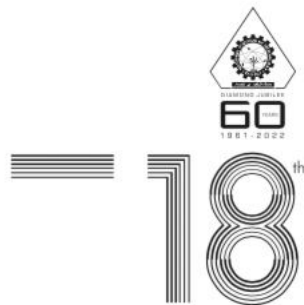
दीक्षांत समारोह

CONVOCATION

SEPTEMBER 03, 2022

CONTENTS

1	Welcome Address and Institute Report by the Director	01
2	Presidential Address by Chairman BoG	11
3	Convocation Address by Chief Guest	15
4	Address by the Guest of Honor	17
5	List of Graduates - 2022	20
6	Gold Medal Winners - 2022	64
7	Convocation Statistics	72
8	Placement Statistics	77
9	Acknowledgement	83
10	Convocation Committee	84
11	Senate Members	89
12	BoG Chairpersons	93
13	Former Principals & Directors	95
14	About NITC	97



दीक्षांत समारोह
CONVOCATION
SEPTEMBER 03, 2022

Welcome Address & Institute Report



Prof. Prasad Krishna
Director

Honourable Union Minister of Education, Skill Development and Entrepreneurship Shri. Dharmendra Pradhanji, Guest of Honour Padma Shri Dr. Virander Singh Chauhan ji, Honourable Chairman, Board of Governors, Shri. Gajjala Yoganand Ji, Members of the Board of Governors and the Senate, Deputy Director Dr P.S. Sathidevi, Registrar Cdr (Dr.) Sham Sundara, Distinguished Alumni, Distinguished Invitees, members of the Faculty and Staff, Members of the Media, my dear Graduands and their Beloved Parents & family members, Ladies and Gentlemen, "Heartful Pranams" to all.

It is indeed a matter of honour and privilege to cordially welcome you to the 18th Convocation of this prestigious Institution of National Importance that has recently celebrated its diamond jubilee. The Institute is conducting its convocation with in-person attendees after an inevitable gap of two years. Last two convocations were held in virtual mode.

We are grateful to Shri Dharmendra Pradhanji, our Cabinet Minister for Education, Skill Development and Entrepreneurship for gracing this ceremony as Chief Guest. Pradhanji has been working on several issues concerning the youth, such as Unemployment and lack of skill-based education, rehabilitation and resettlement of farmers, displaced persons and other backward class. In his previous tenure as the Minister for Skill Development & Entrepreneurship (2017-19), Shri Pradhanji also launched many key initiatives focussing on skilling, re-skilling and up-skilling the manpower of India and emphasized on bridging the skills gap for the Indian youth. Sri. Dharmendra Pradhanji will be joining via online mode and will be delivering the convocation address. Hearty Welcome to you, sir.

We are fortunate to have the gracious presence of Padma Shri Dr. Virander Singh Chauhanji, former chairman UGC and former Chairman EC of NAAC amongst us. Dr. Chauhanji is currently Arturo Falaschi Emeritus Scientist at ICGEB as well as Distinguished Professor at the Institution of Eminence (IOE), University of Delhi. He is also the Chancellor of GITAM University in Vishakhapatnam. I wholeheartedly welcome Chauhanji to this ceremony as Guest of honour.

We are thankful to Shri. Gajjala Yoganandji, Honourable Chairperson of the Board of Governors, for agreeing to be present in-person on this significant occasion despite his busy schedule. Shri. Yoganandji is the Chairman & Managing Director of the Manjeera Group, Hyderabad. He is a first-generation Technopreneur, having a rich and diverse experience of more than three decades. He is an affable person and takes personal interest in the progress of this Institute. I wholeheartedly welcome Shri. Gajjala Yoganand for presiding over the Convocation in his capacity as the Chairman of the Board of Governors.

I welcome members of the Board of Governors and Senate of National Institute of Technology Calicut, my faculty colleagues, staff and students of the Institute. I also extend a hearty welcome to all the graduands, along with their proud parents and family members, who will be starting a new chapter in their lives. Distinguished alumni members, friends from the media, Ladies and Gentlemen, I extend a hearty welcome to you all to this ceremony. It is customary on the part of the Director to present a brief report of the activities and developments of the Institute in the previous academic year in the Convocation. I am proud to present before you a report of our achievements and activities during the academic year 2021-2022 in front of this august assembly.

NATIONAL EDUCATION POLICY 2020

A major revamp of the education system of our country is envisaged through the implementation of NEP2020. India has a vast heritage of the education system with which the country had led the world in education for centuries. It lost its position in between due to various reasons. NEP aims to establish an all-inclusive and equitable quality education while promoting lifelong learning opportunities for all by 2030. Through the implementation of NEP, India will be promoted as a global study destination providing premium education at affordable costs thereby helping to restore its role as a Vishwa Guru.

NIT Calicut is committed to implement the recommendations of NEP 2020 to its fullest extent. The Institute has already taken several steps in this direction. The process for revising the curriculum in line with NEP 2020 is already in-place. The choice-based credit system enables excellent flexibility for the students, allowing them to choose courses from a prescribed list comprising the core, elective, and skill-based courses. The Institute envisages to grow into a Multidisciplinary Education and Research University (MERU) with imaginative and flexible curricular structures to enable creative combinations of disciplines for learning. As a part of this, minor programs in cutting-edge new technologies such as Robotics, Artificial Intelligence, Machine Learning, Data Science, etc., are proposed to be implemented in the revised curriculum to ensure multi-skilling and inter/cross-sectoral skilling. The students get additional training for a career path through the minor programs in addition to the major programs. In addition, internships in Industry/Govt/R&D Labs/Public Sector undertakings are being proposed as mandatory in the revised curriculum. The students are also given opportunities to do one or two-semester internships during the undergraduate or postgraduate studies to gain real exposure to working environments. Internship helps the students to develop the necessary skills

to stand out in a saturated job market. On-the-job learning during the internships reinforces what a student sees in the classroom and teaches invaluable skills like time management, project management, communication, team work, problem-solving, and, most importantly, the knowledge of how to learn, which is the most important part of NEP. Moreover, opportunities will be provided for multiple entry and exit options in different educational programmes. A holistic and multidisciplinary education should focus on development of a human being in all aspects of life - intellectual, aesthetic, social, physical, psychological, emotional, and spiritual in an integrated manner. Keeping this in mind, the Institute has established eleven multidisciplinary centres with various themes in consensus with the spirit of NEP 2020. These centres are "Centre for Quality Assurance and Enhancement", "Centre for Sustainable Technologies", "Centre for Innovation, Entrepreneurship and Incubation", "Centre for Indian Knowledge Systems", "Centre for Yoga and Holistic Wellness", "Centre for Information Technology, Research and Automation (CITRA)", "Centre for Industry-Institutional Relations (CIIR)", "Centre for International Relations and Foreign Languages", "Centre for Cultural and Art Relations (CCAR)", and "Centre for Public Relations, Information and Media Exchange (C-PRIME)". These centres have started functioning in various domains including offering courses to students. As per NEP guidelines, the Institute is publicising opportunities to study in India through many media platforms. Also, the credit definition is being redefined to suit national/international mobility. Moreover, the Institute is registered with Digi locker, and onboarding to Academic Bank of Credits is already initiated.

DIAMOND JUBILEE YEAR CELEBRATIONS

The Institute, which was established on 1st September, 1961 has witnessed yearlong celebration of its diamond jubilee in the year 2021-22. A special committee was constituted for coordinating all the activities of the celebrations. A special logo was designed and was used for all communications within and outside the Institute. Several workshops, national, international conferences and faculty development programmes in cutting-edge areas of science, engineering and management were organized. To augment the infrastructure facilities of the Institute, a 1500 seat mega hostel was inaugurated by the honourable Minister of State for Education. On the occasion of the diamond jubilee year, the Department of Posts, India released a special postal cover in the name of NIT Calicut. A reunion of the first batch of Calicut REC was organised in the Institute along with their faculty and staff. It was heartening to witness the joyful faces of all the alumni and their family members who attended the programme. I would like to take this opportunity to appreciate the efforts taken by our student community to conduct Tathva and Ragam in line with the celebrations. The alumni community of the Institute has wholeheartedly joined hands with the Institute in these celebrations. They have executed various projects worth 2 Crores in connection with the diamond jubilee year. The helping hands of these generous people contributed 350 laptops to the needy students for attending online classes when the pandemic was at its peak. IoT Lab, Amphitheatre and a comprehensive Institute Management System (IMS) are some of the major the contributions by various batches of alumni. Diamond Jubilee celebrations concluded with the World NITCAA meet on 27th of August 2022 held in this open-air theatre, which was attended by 500 alumni members along

with their family members from various parts of the world. A coffee table book illustrating the history of the Institute over the last 60 years was also released on the occasion.

INSTITUTE FOUNDATION DAY CELEBRATIONS

National Institute of Technology Calicut celebrated its Foundation Day on 1 September 2022, marking the anniversary of its establishment as Regional Engineering College (REC) Calicut on September 1, 1961. In the ceremony conducted on campus, Prof S. Unnikrishna Pillai, former Principal of REC Calicut, and former Directors of NITC - Prof S. S. Gokhale, Prof G. R. C. Reddy and Prof Sivaji Chakravorti were honoured and presented with mementos. The reminiscences of CREC/NITC were fondly shared by them, touching upon various aspects like administrative decisions, hostel activities, student life, faculty life and infrastructure facilities.

Delivering the Foundation Day lecture, the Chief Guest of the function, Prof. B. Jagadeeshwar Rao, Vice Chancellor, University of Hyderabad, underlined the significance of creating fearless, creative and passionate young minds. Mr. Gajjala Yoganand ji, Chairman, Board of Governors, NITC presided over the function. He emphasized the institute's strenuous efforts in amalgamating the National Education Policy towards the achievement of Centenary Vision India 2047.

Seventy-two faculty and staff members of the Institute who have completed 25 years of service were honoured and presented with the Institute Silver Award and a memento. Prof. Paul Joseph, former Professor of Electrical Engineering and alumnus was presented with the 'Haritha Mithram' Award in appreciation of his efforts to preserve and improve the greenery of the NITC campus. Proficiency awards were presented to Ms. Nandaja K K and Mr. Siddarth Prabhu, wards of NITC employees, who had secured highest marks in the Plus-Two board exams conducted in 2022. A copy of the institute newsletter 'Communique' was presented to Prof. S. Unnikrishna Pillai, former Principal of REC Calicut. 'Communique' captures the academic, co-curricular and extra-curricular activities of NIT Calicut

ACADEMICS

From its humble beginning as the 9th REC in India, with 125 students housed in the temporary campus of Govt. Polytechnic, West Hill, Calicut, today, the Institute has grown to the extent of accommodating more than 7000 students on its rolls. CREC started with three undergraduate programmes in Civil Engineering, Mechanical Engineering and Electrical Engineering; today, NITC offers 11 undergraduate programmes, 30 postgraduate programmes and doctoral research programmes in various streams of Engineering, Technology, Architecture, Planning, Management and Science. Research programmes are offered in all the departments and schools. In addition to the existing 13 departments and schools, 11 multidisciplinary centres were established to provide holistic education by integrating STEM education with Arts and Humanities. As part of tuning the academics of the Institute with the present needs of the Industry, the Institute has decided to discontinue its MCA programme from the academic year

As part of strengthening the research culture of the Institute we have started different schemes of admission to research programmes in order to help the people working in Industry or academia to pursue research. The academic year 2021-22 has witnessed the shift back from online to offline mode of classes. I am happy to note that our faculty, staff and students are taking extra efforts to make this transition as smooth as possible. During the covid-time, when teaching has become online, many new virtual lab tools were explored and implemented, and are used during off-line teaching also. Institute has procured online learning management tools and systems, and faculty are actively engaged in teaching using digital teaching aids even for off-line teaching. I am happy to note that the number of students who have secured admissions for higher studies in India and abroad by securing high ranks in competitive examinations like GATE, CAT, GRE have shown a significant increase in the last one year.

STUDENT PLACEMENT

The Institute is committed to mould our student's industry ready by imparting basic knowledge and other necessary skills. The placement and higher studies data of our students are indicators of the selfless efforts of all the members of the Institute community. I am happy to note that the statistics of placements and higher studies have made a steep jump during last year. This shows the 'never-compromising' quality of our academic system even at the time of pandemic. The efforts of faculty and staff at the Centre for career development are really appreciated. In the academic year 2021-22, 197 companies recruited students from the Institute. It is the highest number of companies in the history of the Institute. As in the previous year, most of the placement and internship activities were taken up in the online mode. The graduands of this year have grabbed a total of 1140 placement offers. The maximum salary offered to our students is 67.62 Lakhs per annum. 309 students of the pre-final year students have obtained internship offers also.

RESEARCH AND CONSULTANCY ACTIVITIES

Our faculty members and students are actively involved in the research and consultancy activities. They have been publishing research papers in high quality journals and conferences in various fields of science, engineering and management. More than 1100 research articles have been published by our faculty members and students in the last year, in addition to many books and book chapters. The institute has received nearly 49 external funded projects during the last academic year with a sanctioned amount of about 15 Crores from various funding agencies such as ISRO, NPOL-DRDO, NRB-DRDO, ARDB-DRDO, SERB, SERB-POWER, SERB-TARE, SERB-RAMANUJAN FELLOWSHIP, UGC-DAE, DST-FIST, DST-INSPIRE, CSR-HEFA, KSPCB, KSHEC, C-ELECTRIC PVT. LTD., etc. The institute has received nearly 1.2 Crores as the consultancy and test charges from different agencies like PhyTunes Inc. USA, Calicut and Kollam Corporations, KSEB, ULCCS, etc. A notable collaboration is that NITC has engaged in a consultancy project with USA-based PhyTunes Inc. related to 5G and Wi-Fi 6G using wireline links. The Institute supported the "Skywalk" project of the Govt. Medical College Calicut as a social outreach activity, which was well appreciated by different parts of the society.

To strengthen the UG/PG research activities, the institute funded 17 UG/PG student projects for Rs. 13 Lakhs in the last academic year under the innovative project-funding scheme. All the projects have resulted in prototyping/patent filing and/or presenting papers in highly indexed journals and conferences. Another milestone in the research and development activities of NITC is that a 20 kg Plastic to Power (P2P) pilot plant was successfully installed in the last academic year. This plant is working perfectly on the campus based on one of the patented technologies of the institute under MHRD – Swatchtha Action Plan project funding to the tune of Rs 75 lakhs.

NITC has organised various continuing education programmes for participants from academia and industry to disseminate knowledge and enhance the skills of the community. These programmes include online and offline Faculty Development Programmes (FDP), Short Term Training Programmes (STTP), Workshops and Conferences. Even during the lockdown, FDPs/STTPS and Workshops were successfully conducted in online mode. A total of 8 FDPs, 6 STTPs and 6 Workshops were organised as self-financing programmes; 5 ATAL FDPs sponsored by AICTE and 3 Karyashala workshops sponsored by SERB were also conducted. Various departments of the NITC organised four International conferences during the last academic year.

FOREIGN COLLABORATIONS

The NIT Calicut signed an Inter-Institutional agreement with the University of Koblenz- Landau, Germany under a European Commission project for faculty and student exchange. Another foreign collaboration is funded by the British Academy, UK with a total project value of 15000 British pounds. The Indian Component of the project is being done in Calicut City, Kerala and is undertaken by faculty members of the Department of Architecture and Planning, NIT Calicut. As part of the British Council Going Global Exploratory Grant, NITC collaborated with Oxford Brookes University in the UK to develop a Master level course in Data Analytics. The course will be offered in the upcoming Monsoon semester with a course certificate from Oxford Brookes to successful students. The Institute has signed MoU with Norwegian University of Science and Technology, Norway, NTNU for research collaborations and faculty and students exchange programmes.

TECHNOLOGY AND INNOVATION

NIT Calicut has been supporting the development of technology and innovation inside and outside the Institute. Technology Business Incubator of the Institute started functioning in the campus in the year 2004 focusing on product-based incubation. 62 companies have already been successfully graduated and 22 are getting incubated with the addition of 11 startups during last year. Out of these, 20 are our own students/Alumni. More than 1000 people have been employed by the incubated companies and some of them have their branches and clients in many other countries. 34 innovators are selected under NIDHI-PRAYAS scheme, disbursing Rs 2.5 Crores sanctioned by DST. A Fab Lab is also being set up by TBI with DST support for the use of innovators.

Two Start-ups of TBI have won prizes in the Online Expo conducted jointly by Indian National Academy of Engineers (INAE) and NIT Calicut as part of the Azadi Ka Amrut Mahotsav. TBI conducted 5 entrepreneurship development programmes, including a special programme for women entrepreneurs during last year and with this almost 800 people including 200 women had been trained in food technologies, IOT, rubber technologies, embedded systems etc. Feedback survey indicated that more than 576 have already initiated startups out of the trained ones and few in the pipeline. TBI has completed a project of a cluster development for the coir societies in Balussery, Calicut, worth Rs 1.35 Cr. by the Coir Board, benefitting nearly 500 coir workers.

The Institution's Innovation Council (IIC) of NIT Calicut is conducting various Innovation and Entrepreneurship promotion activities for our students as per the directions from the innovation council under the Ministry of Education. In the IIC 3.0(2020-2021), 44 activities were conducted and achieved a four-star rating. During 2021- 2022, more than 70 activities were conducted for IIC4.0. 27 faculty members have been trained as Innovation Ambassadors by MIC. More than 150 students are active members of IIC.

Institute patent cell has conducted two awareness programmes on E-filing of the patent / copyright during the last year. Our faculty members and students have filed 14 patents during last year and 5 patents have been granted for patents filed earlier. Institute has signed MoUs with different organisations for collaborative research and development. The list includes PHYTEC Embedded Pvt. Ltd., Bangalore, Govt. Medical College, Kozhikode, Dr. Moopen's Medical College Wayanad, MVR Cancer Centre & Research Institute, Kozhikode, M/s Tata Elxsi Ltd (TE), Bangalore, M/s MiZone Incubator & Accelerator, Kannur, and Startup, Kasturba Medical College, Mangalore.

HUMAN RESOURCES

The Institute has conducted a faculty recruitment during May-June 2022 for the posts of Assistant Professor, Associate Professor and Professor in both General category as well as special category under reservation. A total of 50 new faculty members have joined the Institute making our faculty strength as 312. We have 97 regular non-teaching staff on rolls. The process of recruitment of the non-teaching staff has already started and is expected to be completed soon.

INFRASTRUCTURE DEVELOPMENT

The Institute is developing its infrastructure continuously in order to cater the needs of the growing academic community. A 1500 Seated Mega Hostel II for Boys was inaugurated and opened to the students. The first phase of the roofing works of the open-air theatre where today's convocation function is happening has been completed. A seven storied academic building and a 750-seater ladies' hostel, International hall of residence, Gymkhana complex, Diamond jubilee guest house, and a Sports complex are some of the projects in the pipeline.

EDUCATIONAL TECHNOLOGY AND LIBRARY

Education Technology & Library consist of the Central Library and Digital Library. The Central Library at NIT Calicut is one of the best technical libraries in South India. The Central Library has a floor area of 11340 m². It has a very good collection of more than one lakh technical/scientific books. The services of the Central Library are fully automated using KOHA, and the entire collection is accessible throughout the campus. The library management software along with the existing campus-wide intranet imparts the following features:

- Automated front-desk operations.
- Campus-wide online access, catalogue access.
- RFID-based automated collection/bar-coded user identification.

Central Library subscribes to reputed International Journals and Indian Journals in online and print forms. The Digital Library, 'NALANDA' provides online access to more than 6000 electronic journals in various Engineering and Science disciplines. NALANDA hosts many electronics databases in its servers. As a member of the Shodh Sindhu Consortium under the Ministry of Education, NALANDA promotes the use of e-journals and e-books for advanced research and learning in Engineering and Science Education.

Major online resources are journal/magazine/ conference records/standards of IEE, IEEE, Springer, ASME, ASCE, and ACM Digital Library core packages. Online access to study materials is available through a local copy of NPTEL. Resources like CMIE, ACE Analyzer, Eikon, Grammarly, Knimbus, Emerald, J Gate, Scopus, and Web of Science are available to the NITC community through the digital library. Library also subscribes to a plagiarism checker - Turnitin. The digital library is developing the NITC resources by collecting and indexing the students' project reports/theses

through an ETD run with DSpace, which also houses the national and international standards. There is a separate section for SC/ST students, funded by the Institute as well as Kerala State Govt. Scheduled Caste Welfare Department. A study room is functional for the Institute's user community. The Central Library also houses a Reprographic section which consists of a Graphic Studio, Offset press and a Binding Section. These sections cater to the related needs of the Institute.

STUDENT ACTIVITIES

The academic year 2021-22 began through online mode of teaching and learning due to the uncertainties of Covid Pandemic. The extra-curricular activities also continued to be in online mode with the same spirit and energy of pre-pandemic time. But the Institute resumed all activities in the offline mode from March 2022. As a part of "AzadikaAmritMahotsav" celebrations, the Institute has organised several programs throughout the year from August 2021.

The Annual Techno - Management Fest of NIT Calicut Tathva was successfully conducted online during the months of January, February, and March 2022 and concluded in April. Various lectures, workshops, and other events were conducted online as part of our foray into this theme of 'Metaverse'. The statistics tells that the website and Instagram page have garnered over 1.89 lakh views in total. 23,768 people have been registered as users on the Tathva website. Speakers of the event include Nobel Laureates Dr Adam Reiss and Dr David J Wineland along with personalities like Evelyn Mora, BinojKalayil, Dr Thomas Kailath.

Ragam, the cultural festival of the Institute was conducted offline after two online versions. The event was conducted with a theme of 'Wheel of Time'. As in the previous years, the NSS and NCC Naval Unit have organised various events inside and outside the Institute. Student Professional organisations like IEEE, CSI, ISTE and the Students Affairs Council have been quite active in organising and hosting events. Our Institute takes an active part in the national flagship programmes such as Swachh Bharat Abhiyan, Unnath Bharat Abhiyan, Rashtriya Aviskar Abhiyan, Ek Bharat Shreshtha Bharat etc.

Most of the student clubs were very active throughout the year and conducted various programmes. It is heartening to note that the student community of the Institute is coming back to its offline culture in organising events at the same time keeping the positive aspects of online mode.



ALUMNI NETWORK

As members of the National Institute of Technology Calicut Alumni Association (NITCAA), the 35,000 strong alumni of CREC/NITC have contributed to the growth of their alma mater in multiple ways. The office of the Dean of Alumni and Corporate Relations (ACR) works in close association with NITCAA to foster a strong alumni-institute bond. While alumni have set up various initiatives such as the Silver Jubilee Endowment Trust (SJET), Serve Eternally with Altruism (SEWA), NITC Alumni Mentoring Program (NITCAMP) etc. for the benefit of the students and society, the institute takes pride in hosting the Silver Jubilee and Golden Jubilee alumni reunions every year. The Distinguished Alumni Lecture Series and the web portal and mobile application www.worldnitcaa.com are highly effective platforms for alumni- student interaction. The portal offers alumni mentorship for career prospects, higher studies and entrepreneurship.

In this 18th Convocation, a total of 1687 degrees will be awarded to the students in various programs and specializations, which includes 948 B. Tech, 42 B.Arch., 12 M. Plan, 433 M. Tech, 53 MCA, 61 MSc, 47 MBA and 90 PhD degrees.

Heartiest congratulations and blessings from all your beloved teachers and staff in this proud moment of your life.

My dear graduands, may you all develop Right Thinking, Correct Understanding and Honest Approach to life by listening to your Heart' voice. May all your dream come true while keeping your relationship with your Alma Mater unbroken at all times.

I place on record my sincere gratitude to our Visitor, Honourable President of India, Shrimathi Droupadi Murmu ji, Hon'ble Union Minister for Education, Skill development & Entrepreneurship, Shri Dharmendra Pradhanji, Hon'ble Ministers of State for Education, Smt. Annapurna Deviji, Dr. Subhas Sarkar ji and Dr. Rajkumar Ranjan Singh ji , Higher Education Secretary, Shri K Sanjay Murthyji, other officers of the Ministry of Education, members of the Board of Governors, the Senate and Alumni for their continued support and guidance.

I conclude by placing on record my sincere appreciation to the members of the faculty, officers, staff and students for organizing the 18th Convocation in a grand manner. I extend my special appreciation to the media, who have been supporting us constantly by bringing the activities of the Institute into the public domain and also for covering this convocation ceremony. I also thank our peers and collaborators for their continued support.

Thank you for your patience. Jai Vigyan, Jai Bharat!

Presidential Address



Sri. Gajjala Yoganand
Chairman Board of Governors, NIT Calicut
Chairman & Managing Director Manjeera Group, Hyderabad

Honourable Chief Guest Shri. Dharmendra Pradhan ji, the Cabinet Minister for Education, Skill Development and Entrepreneurship in the Government of India, Guest of Honor Prof. V. S. Chauhan, Director Prof. Prasad Krishna, Dy. Director Prof. Sathidevi, Hon'ble Members of the Board of Governors and the Senate, Faculty Members, Staff, Students, Parents, Alumni and the Media, I am honoured to be a part of the 18th Convocation of NIT Calicut.

I am delighted to know the various research, development, entrepreneurial and extracurricular activities that are happening in the institute. The institute is accelerating in the growth path in the post Covid period. I congratulate all the faculty members, staff members, students and their parents, who are instrumental in this achievement. Today is a special day for all of us when the proud 2022 graduating students are receiving their degrees in the presence of their faculty members, family members etc. We are blessed with the presence of two distinguished persons with us today and I am honoured to introduce our guests.

It is indeed my great honour to offer a formal welcome to our Chief Guest, Shri Dharmendra Pradhan ji, the Cabinet Minister for Education, Skill Development and Entrepreneurship in the Government of India. As the Minister of Petroleum & Natural Gas of India, Shri Pradhan is attributed with several progressive reforms & initiatives, including consumer initiatives like PAHAL, which is the world's largest Direct Benefit Transfer Scheme. In an attempt to empower rural India with the clean fuel of Liquefied Petroleum Gas (LPG), the Pradhan Mantri Ujjwala Yojana was launched by the Ministry of Petroleum & Natural Gas under which over 80 million LPG connections have been provided to women from Below Poverty Line (BPL) families.

Minister Pradhan took some key decisions in the Hydrocarbon sector. Supported by the Union Cabinet, he brought in a new Hydrocarbon Exploration & Licensing Policy (HELP), which through its uniform licensing for explorations and production of all forms of Hydrocarbon, Open Acreage

policy and marketing and pricing freedom also enhances domestic oil & gas production with substantial investment in the sector and also generating sizable employment.

Minister Pradhan has also undertaken several reforms and initiatives to aid the energy transition efforts of the country, which includes promoting gas as a bridge fuel, ethanol, CBG & biodiesel, implementing the SATAT scheme, promoting hydrogen-blended CNG buses plying the city of Delhi for use as a transport fuel as well as an industrial to refineries, promoting liquefied natural gas (LNG) stations for long-haul trucks among other initiatives. In his previous tenure as the Minister for Skill Development & Entrepreneurship (2017-19), Shri Pradhan also launched many key initiatives focussing on skilling, reskilling and upskilling the manpower of India and emphasized on bridging the skills gap for the Indian youth. As Minister of Education, he has been contributing significantly towards implementation of National Education Policy, a comprehensive policy that covers all aspects of education, from early childhood education to higher education and vocational training. It is an ambitious policy that seeks to transform the education system in India and make it world-class.

A post-graduate from Utkal University, Bhubaneswar, in Anthropology, he has actively pursued several issues concerning the youth, such as unemployment, the lack of skill-based education, rehabilitation and resettlement of farmers, and has played a major role in mobilising the youth in Odisha. A big round of applause to Shri Dharmendra Pradhan ji.

I would now take opportunity of introducing our distinguished Guest of Honour Prof. Virander Singh Chauhan:

Prof. Chauhan obtained his Bachelor's, Master's and Doctorate degree in Chemistry from Delhi University. In addition to a brilliant academic record, he also has been an outstanding sportsman and represented Delhi University and Oxford University in athletics and cross country running. He won the prestigious Rhodes scholarship to study for a D.Phil. at Oxford University in 1974. Upon his return to India in 1979, he taught at St. Stephen's College, IIT Kanpur, and University of Delhi. In 1988 he joined the International Centre for Genetic and Biotechnology (ICGEB, New Delhi) and became its Director in 1998, a position that he held until March, 2014. Currently he is Arturo Falaschi Emeritus Scientist at ICGEB as well as the Distinguished Professor at the Institution of Eminence (IOE), University of Delhi. He is also the Chancellor GITAM University in Vishakhapatnam.

His major research interests and scientific contributions are in the fields of malaria vaccine development and in synthetic peptides of biological importance. In a never before done exercise, two experimental recombinant malaria vaccines have been tested in Phase-I safety trials in India. His group has developed short peptide based nanostructure platforms for delivery of drugs for cancer therapy as well as of novel antimicrobial agents against multi drug resistant bacteria. He has published over 300 research papers and guided more than 100 research students.

Prof. Chauhan is an elected member of all the major science academies in India including Indian National Science Academy, and The World Academy of Sciences. He is deeply interested in issues in higher education and was the member of the University Grants Commission (UGC) for six years including its Chairman in 2017.

He also served as the chairman of the EC of NAAC as well as the chairman of the Pay Review Committee for the 7th Pay Commission for higher education. He is also deeply involved in human resource development through major involvement in selection processes of highly prestigious international scholarships like the Rhodes, Inlaks and Felix Scholarships, for Indian students to study at some of the top universities in the world. Prof. Chauhan has received several prestigious national and international awards including the civil honor Padma Shri by Government of India in 2012.

Dear Students,

Yesterday, our beloved Prime Minister Narendra Modi ji has inaugurated the first Indigenous Aircraft Carrier, INS Vikrant making it a "historic occasion" and an "exceptional symbol of self-reliant India". INS Vikrant has been built with state-of-the-art automation features and is the largest ship ever built in the maritime history of India. It has a large amount of indigenous equipment and machinery, involving major industrial houses in the country as well as over 100 MSMEs. The carrier displaces about 45,000 tonnes, making it the largest warship in the Indian naval inventory.

You are graduating from the Institute in Diamond Jubilee Year and at a time when the country is celebrating Azadi Ka Amrit Mahotsav to commemorate 75 years of independence and the glorious history of its people, culture and achievements. India has evolved over a period of time since Independence and today stands as one of the fastest growing economies in the World fuelled by the spirit of Aatmanirbhar Bharat.

At a time when the world was suffering from deadly pandemic, India converted the crisis into an opportunity and strengthened its fight by becoming Aatmanirbhar or self-reliant by defining five pillars of Aatmanirbhar Bharat – Economy, Infrastructure, System, Demography and Demand by releasing a special economic package. For India, self-reliance means being a larger and more important part of the world economy. The concept requires policies that are efficient and resilient, and encourage equity and competitiveness. It means being self-sustaining and self-generating; and creating "wealth and values not only for ourselves but for the larger humanity. Now Atma Nirbhar Bharath is echoing across the Nation.

Today, India's credibility is stronger than ever with Make In India being followed as a Mantra. Make in India is aimed at reducing imports and increased Foreign Direct Investment (FDI) inflows into country. Economic growth is a prerequisite for increasing productive employment

Today, India's credibility is stronger than ever with Make In India being followed as a Mantra. Make in India is aimed at reducing imports and increased Foreign Direct Investment (FDI) inflows into country. Economic growth is a prerequisite for increasing productive employment and we are now unlocking the potential India has. There is visible momentum, energy and optimism. Make in India is opening investment doors, generating employment. Multiple enterprises are adopting Make in India mantra. The world's largest democracy is well on its way to becoming the world's most powerful economy. In less than a decade, we have risen from 11th largest economy in the world to 5th largest economy and is striving hard to become 3rd largest economy soon. What does that mean- That means huge opportunities for all of you !

As a Nation, our Focus is to ensure Security of country, Develop India in all dimensions, make policy level changes to strengthen Good Governance. All our actions should culminate in generating more opportunities at an Employer level, Entrepreneur level or even at an Employee level.. We need to have a meticulous plan in every action that we are involved, be passionate with feasible plans and reach our goals. The story of India's self reliant transformation is a story of the visionary leadership of PM Modi and his commitment to bringing about inclusive growth and transformation using technology. Today, the perception about leadership is changing and innovative thinking and proactive working is in demand. The leader in you should be diligent, exuberant, and observant to excel in life. Remember, your best teacher is your last mistake. Once again, let me congratulate all the graduating students. Wishing you all the best for your future endeavours.

Jai Hind



Convocation Address

Chief Guest



Shri. Dharmendra Pradhan
Cabinet Minister for Education, Skill Development and Entrepreneurship

Guest of Honour today Sri. Virander Singh Chauhanji, Chairman of Board of Governors Sri Gajjala Yoganandji, Director NIT Calicut Dr. Prasad Krishnaji, Deputy Director Dr. P S Sathidevi, Registrar, Cdr (Dr.) Shamasundara M S, members of Senate, distinguished guests, members of Faculty, Staff, Students, Alumni, proud Parents, Guardians, all friends from Media - 'Namaskar'. At the onset, let me offer my sincere apology for not being able to attend the 18th convocation of NIT Calicut in person. Due to some pressing engagements I could not travel today to NIT Calicut.

I must congratulate all those receiving their degrees at the convocation today. It is always a memorable and proud moment. What makes this occasion even more remarkable is that two third of being awarded doctorates today are women. I am pleased to see that the journey of more than 60 years has seen NIT Calicut emerge as a leading research and innovation centre in Kerala. Honourable Prime Minister Sri. Narendra Modi has given the clarion call of 'Jai Anushantha' to move forward with bigger resolves towards a developed India. This is the direction India must take to go forward with the aim of becoming a global knowledge of 21st century as has been outlined by the national education policy 2020. I am told that during the enforced break in the physical teaching due to the Covid pandemic NIT Calicut created new virtual lab tools for online classes. The same digital teaching aids are proving useful in offline teaching now. Such innovations should be shared so that others can also benefit from them. Special attention needs to be given to the needs of the local community and it is produced like coir from coconut and marine fishery.



We should focus on how we can leverage science and technology to ease out living and livelihood opportunity for the society we live in. As the NEP has proposed standalone institutions must look to expand and become multi-disciplinary. It has been found that some of the best research emerges from a cross disciplinary environment. Similarly, promotion of the local language Malayalam as a mode of teaching in higher education need to be encouraged as part of the NEP 2020 initiative. Friends, we as Indians are driven by the philosophy 'Vasudeva Kutumbakam' and today the whole world look upon us to lead and we must lead the way. Be it in knowledge, culture, science and technology or service to community. We must unite and work not only as Indians but as global citizens.

In the end, I must once again congratulate all the 1687 students receiving their degrees this evening. I wish you all the very best for the bright future ahead.

Namaskaram.

Address by Guest of Honour



Prof. Virander Singh Chauhan
**Padma Shri Awardee, Former Chairman UGC, Ex Director,
International Center for Genetics Engineering & Biotechnology, New Delhi**

Honorable Union Minister of Education, Director, all the faculty colleagues, students of NIT Calicut and ladies and gentlemen, I am delighted to be amongst you for the diamond jubilee celebration of the institute, particularly on the convocation. Those of you who have studied, taught and lived here are very fortunate to spend a part of their life here. This institute that was setup in 1961 as a Regional Engineering College of Calicut is now an institute of national importance since 2007. NIT Calicut is counted amongst the top technical institutions in the country and has continually produced generations of highly well-trained graduates students as well as carrying out high quality research. The whole world has gone through very difficult times during the last 2.5 years and has affected every part of human lives. In particular there were huge disturbances in the 2 key sectors namely health and education. I am proud of the fact that both students and faculty across the country had shown tremendous zeal and finally we have the pleasure of celebrating your graduation day.

Convocation day is a special and joyful day in the life of any student. However, the humanity is witnessing challenges as never before. The last 2 and half years have impacted all human activities due to the Covid 19 pandemic but in particular destruction happened in education and health care systems. Allow me to share some of my thoughts with you.

First what is the role of higher education in personal growth and in service of the society, and nation building. A major role of higher education is in creation of new knowledge, finding innovative solutions and preparing the youth to address the problems prevailing in the society.

As the NIT Calicut celebrates its diamond jubilee, India is also celebrating its 75th year of independence. This largest democracy in the world has much to celebrate about. To begin with, India now has the 2nd largest education system in the world. The British rulers had paid little or no attention to establish any credible education system in India. From only 20 Universities and about 200 colleges at the time of independence, there are now more than 1000 Universities,

45,000 Colleges, with more than 3.7 crore students enrolled in the higher education system. It is quite incredible that half of them are women students, truly a remarkable achievement if you think about it.

Second, "From a ship to mouth" tag country, India now can not only feed its huge population but is a net exporter of food grains, has greatly expanded and improved its health care system. India is among the leaders in space explorations and has the fastest growing digital technology base in the world. But, India with the second highest population in the world also faces many challenges; India has an astonishing number of poor people, high degree of malnutrition, high prevalence of infectious diseases like tuberculosis and dengue, the highly polluted environment in its large cities and so on. On the other hand, India has run one of the largest child immunization program in the world, is the largest producer of life saving vaccines and drugs, has almost ended Polio and tetanus and many other Spectacular achievements. The country has just announced the rollout of indigenous produced Human Papilloma Virus vaccine which will potentially save thousands of young women from Cervical cancer.

You have been privileged to have received education at one of the top most publicly funded institution, but any privilege should come with its own responsibilities. What values system your education at this institute has given you? How does one become successful after obtaining higher education? What is the meaning and measure of success in life?

You will be stepping out in a world which is highly connected, exciting, and full of opportunities, but at the same time, it is complex, full of ironies and contradictions. Fortunately, India is at a juncture from where it can revert to its old glorious days of prosperity, of scholarship, of inclusiveness. With you as the future workforce, India can be a strong nation, full of opportunities, justice, moral values, and can emerge as a true world leader.

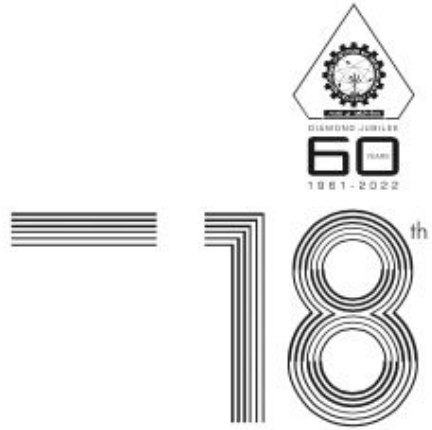
A student's life at university/colleges is the most crucial and happy phase of life. Universities/institutions are not just the places where students are enrolled, attend classes, work hard to attain mastery in a given subject and obtain degrees and certificates. In fact, it is the place where students acquire new skills, essential domain knowledge and develop scientific temperament. It is where teachers shape students to prepare them to face the upcoming challenges of life with courage and strength of conviction.

You should always aspire for more but not at the cost of compromising with your values and sense of whatever is right. At the end of the day that is what will give you joy, peace and a sense of purpose. There is no substitute for hard work for success in life. No matter how talented or gifted you are, only hard work will form the foundation of success. Honesty and integrity in whatever you engage with, whichever institution you serve will not only bring success but also a sense of fearlessness and peace and satisfaction.

Protection of commons has to be taken seriously, and it is more important than ever before if we wish to leave this planet livable for future generations. In fact, environment degradation resulting in climate change is like a horror drama that is unfolding in front of us. The climate change devastations that we have seen in parallel with the spread of the pandemic, will certainly have more disastrous impacts on human lives than even Covid 19. Huge forest fires in the USA and Southern Europe, severe drought like conditions in parts of the African continent and Europe, unusually high rainfall in some parts of the world all pose serious threats to humanity. As a student, as a teacher, as a family person and as a part of the society, too often, we feel that bringing order in a system is someone else's responsibility. We all have to be part of the change that we wish there should be. Do not fear to walk on the path of right and justice even if you have to walk alone. There is nothing that you cannot achieve once you put your mind to it.

Swami Vivekananda had said that real education was that which enabled a person to stand on his own legs and helped him to manifest the perfection already in him by a harmonious development of his head, hand, and heart. In his opinion, a balanced combination of secular and spiritual training constituted the true dimension of education. So, you go ahead and show that you have imbibed the spirit of Swami Vivekananda's thoughts and dreams. All the very best to you all.





दीक्षांत समारोह
CONVOCATION
SEPTEMBER 03, 2022

GRADUATES - 2022

DEPARTMENT OF ARCHITECTURE & PLANNING



Doctor of Philosophy (PhD)

P150093AR	ALEX JOSE	P140110AR	SHINE GEORGE
P150063AR	BINOY B V	P160067AR	SRUTHI KRISHNAN V
P170032AR	NINA LAZAR	P160068AR	SUPRIYA MAHESH PATIL
P160027AR	SHEELU JONES	P110090AR	PRADEEP. R.

Master of Planning (M Plan)

M200258AR	AARABHI NAMBIAR	M200260AR	NIMIL MEHMAR HUSSAIN
M200356AR	ARCHANA ASHOKAN	M200255AR	PUPPALA SUSMITHA
M200177AR	ARCHANA C	M200257AR	ROBIN K
M200355AR	ARUNIMA K T	M200259AR	SISIRA P
M200561AR	BAKA LAKSHMI NARASIMHA SAI	M200560AR	TANIA VIJU
M200562AR	NANDANA RAMESAN	M200650AR	VANDANA YADAV

Bachelor of Architecture (B Arch)

B170096AR	AJAY DONATUS PREM	B170100AR	AMAL C BIJU
B170131AR	ALEX KURIAN MATHEW	B170232AR	ANNU MANYA MANOJ

B170423AR	ANURAJ KRISHNAN K S	B170578AR	PENMETSU SURYA KIRAN VARMA
B170089AR	ATHIRA P	B171016AR	PRANAV HEGDE M R
B170652AR	ATHUL J NAIR	B170339AR	R SHANTHA KUMAR
B170827AR	BOINA SAI VIVEK	B170662AR	RAHEEBA ABDUL RASHEED
B170138AR	DAMARLA SAI PUNEETH	B170439AR	RAYA KRISHNA SAI
B170182AR	DANISH SIKKANDER P T	B170612AR	SHAHBAZ KHAN LODI
B170201AR	DANTULURU THANUJA RAMANI	B170300AR	SHEBIN MUHAMMED K
B170251AR	DHILNA PARVEEN P	B170545AR	SRIJITA SAHA
B170128AR	GOKUL MURALI	B170503AR	U NITISH KARTHIKEYAAN
B170285AR	JINSHA FANSEB V.P	B170878AR	V V MADHUVAN
B170040AR	JISS ANNS BIJI	B170531AR	VIPIN U
B170003AR	JOSMY JOSEPH	B170004AR	YOSHITA
B171010AR	KADAGALA JAYA VARDHAN	B160816AR	AHAMMED SHAH SHAJAHAN
B170968AR	KALUVAKURI SANDEEP CHOWDARY	B160440AR	ARUNDHATHI M K
B170009AR	MILIN ANN JOHN	B160030AR	BHAVANA DINESH
B170148AR	NADHA	B160222AR	GOWTHAMA O
B170045AR	NIVEDITA JAYACHANDRAN	B160020AR	JOHN VARGHESE
B170122AR	NIVETHA HONEY E	B160137AR	MUHAMMED ASLAM
B170221AR	PARVATHY K J	B160879AR	SREYAS LAL M.



B180344CH	ROHITH C V	B181081CH	T SARAN
B180212CH	SAAVI MELEDATH	B180308CH	TALLOJU KARANAM HEMANTH KUMAR
B180392CH	SAI DINESH KOLIPAKA	B180252CH	VINAYAK ASHISH NAIR
B181007CH	SEELAMSETTI SIVA NAGESWARARAO	B181019CH	VISHNU SHAJU
B181125CH	SHAIK SHOAIB AKTHAR	B180365CH	VYSHNAV GOPAN
B180204CH	SHIJIN P P	B181118CH	WASIF FAUZ
B180147CH	SHUBHAM VEDANTI	B170926CH	GAURAV YADAV
B180057CH	SREELAYA K RAJAN	B170980CH	KELOTH SHIRISHA
B181043CH	SRI PRATIBHA REDDY V	B170144CH	MIDHUN V
B180350CH	SRIRAMANI MANGIPUDI	B170577CH	MYREDDY PRUDHVI PAVAN GANESH
B180589CH	SUBHAM SAMANT	B170960CH	NEVIN ROY
B180275CH	SURAJ P	B170931CH	VYSHNAV N



DEPARTMENT OF CHEMICAL ENGINEERING



Doctor of Philosophy (PhD)

P130031CH	ABDUL HABID PULLICHOLA	P150069CH	SREEPRIYA S
P160094CH	NIMMI C SEKHAR	P150013CH	VIDHYESWARI.D
P160076CH	SINU P	P150066CH	KAVYA V R

Master of Technology (M.Tech.) - Chemical Engineering

M200254CH	AMANCHA SUCHARITHA	M200327CH	RASHI VERMA
M200168CH	EPPALA VENKATA CHARAN REDDY	M200326CH	SREELAKSHMI PARUVAYAKODE
M200328CH	NIKITHA SUBRAN	M190274CH	AMHARNATH A S
M200253CH	PURITIPATI VISHAL REDDY		

Bachelor of Technology (B.Tech.) - Chemical Engineering

B180203CH	ABHIJITH HAREESH	B180241CH	AKHIL P
B180510CH	ADDAPUSEELA MEGHANA PREETHI	B180600CH	AKUNDI DEEPAK NARAYANA MURTHY
B180202CH	AISWARYA SANTHOSH	B180868CH	ANJALI MOHAN
B180145CH	AJAY JOSEPH	B181087CH	ANUSHA M K
B180247CH	AJAY KRISHNA A K	B181048CH	AVANIGADDA MADHAV SAI KUMAR

B180762CH	BOBBILI PAVAN KISHORE	B180376CH	KIRAN MALIEAKKAL EYYANAN
B180220CH	BUDONI PRAVEEN	B181034CH	KOVVURI VENKATA SIVA RAMAKRISHNA REDDY
B180172CH	CHANDANA V	B180185CH	KRISHNAPRASAD M
B180569CH	CHINTA JEEVAN SAI	B181017CH	KUNAL GADGEY
B180524CH	CHRIS BEN XAVIER	B180973CH	LAKSHMINARAYANAN ANISH
B180133CH	CHRISTY THOMAS SANI	B180199CH	MADDIREDDY BALA SAINATH REDDY
B180416CH	DASAM AVINASH	B180059CH	MADHAVAN PRABATH
B181090CH	DEKKETI G C VIKRAM REDDY	B180339CH	MADINENI DINESH
B180597CH	DHEERAJ MAURYA	B180678CH	MANEESHA MANOJ M
B180388CH	DIYA AGNES LAZAR	B180223CH	MANU C KURIACHAN
B180754CH	DODDI VENKATA LALITYA DEVI	B180198CH	MOHAMED HASIN AFSAL
B180239CH	DURVASULA VALLI LAKSHMI BHARGAVI	B180234CH	MOHAMMED FARHAD ABDUL GAFOOR
B181050CH	ELDHO JOSE	B180201CH	MOHAMMED RIVIN S
B180265CH	ELSINT JOSE	B180176CH	MUHAMMED MEHSHAN K M
B180221CH	FEMIN MAJEED	B180972CH	MUNGA PRADEEP KUMAR
B180760CH	GUGULOTHU SURESH	B180562CH	MUNTHA SAI THARUN REDDY
B180518CH	JACK MATHEW	B180595CH	NAHIDA BASHIR
B180801CH	JANAMDEEP SINGH	B180175CH	NANDA PRADEEP
B180200CH	JINSE THOMAS	B180136CH	NIRANJAN MANOJ
B180210CH	JOHN PAUL JAISON	B180276CH	NIRMAL VARUGHESE JACOB
B180192CH	JOSEPH P ALIAS	B180525CH	PRATIMA
B180981CH	KALLUBANTI SHAKEENA GRACE	B180259CH	RAJULAPUDI JAYA SRIMANNARAYANA
B180769CH	KANCHANA SUBHASH	B180773CH	RAMAVATHU REETHU BAI
B180689CH	KAPIL AGRAWAL	B180424CH	REMZY ALI RASHEED P K
B181029CH	KARINGULA NARASIMHA RAO	B181076CH	RICHA TIWARI
B180408CH	KARTHIKA SURESH	B181035CH	RITESH KUMAR
B180300CH	KAVITI BHARGAV RAM NAIDU	B180555CH	ROHIT R MENON
B180391CH	KEERTHI SRIJITH	B181123CH	ROHIT S ANTARAGANGI

DEPARTMENT OF CHEMISTRY



Doctor of Philosophy (PhD)

P130044CY	MANOJ M	P150069CH	SREEPRIYA S
P140092CY	MUHASINA P V	P140117CY	MUHAMMED ADNAN PK

Master of Science (M.Sc.) - Chemistry

M200660CY	AARCHA VIMALA RAJAN	M200639CY	MANIVARNA NAIR
M200547CY	ABHIJITH PAUL T	M200588CY	NAGARAJAN M
M200652CY	AKASH BEHERA	M200549CY	NASEEHA V T
M200586CY	ANANYA.P	M200661CY	NIKITHA S
M200445CY	ARCHA UNNI U S	M200442CY	RESHMA K
M200663CY	ARDRA K	M200585CY	SAHLA T EBRAHIM
M200443CY	BIBIN PAINADATH	M200552CY	SAMEENA K
M200444CY	DINHIBA M	M200439CY	SATYARANJAN ROUT
M200440CY	DRISYA .K.P	M200662CY	SNEHA RAJEEV
M200548CY	FILDA T	M200441CY	VINAL JAIN
M200551CY	HIBA	M200587CY	YADDANAPUDI SREEVALLI
M200550CY	MANAS RANJAN SAHU	M190711CY	BHUKYA LAXMIDEVI

DEPARTMENT OF CIVIL ENGINEERING



Doctor of Philosophy (PhD)

P170005CE	ABINAYA S	P140081CE	MINU ANN PETER
P160040CE	AKHIL.K.S	P160061CE	MOHAMMED ASLAM
P160057CE	ANSA THASNEEM S.	P170051CE	S SMITHA
P130002CE	ANSU V	P110078CE	SAFEER ALI ABBAS ALI
P130063CE	ARUN BABY ZACHARIA	P130096CE	SHERIN K S
P160044CE	ASHWINI S.K	P120050CE	SHIJI P.
P140010CE	CIBY JACOB CHERIAN	P160056CE	SITHARA S.
P160043CE	GEETHU THOMAS	P160089CE	AMAL RAJ
P150076CE	JISHA JOHN	P160051CE	J CHITHRA
P160021CE	KANNAN C BHANU	P130027CE	SIVAKUMAR B
P150077CE	LINCY CHRISTY D		

Master of Technology (M.Tech.) - Structural Engineering

M200118CE	AKANSH JAISWAR	M200116CE	ARYA T
M200099CE	AMIT KUMAR	M200239CE	BAHUBALI JAYAPAL KOTTALAGE
M200236CE	AMITESH SHARMA	M200092CE	CHARU SRIVASTAVA
M200425CE	ANAND T P	M200240CE	DEVIKA CHANDRAN

B181096CE	KRISHNA VAMSHI MAADINENI	B181009CE	POREDDY VENKATA HARIKA
B180254CE	KUMAR PRIYAM	B180186CE	PRABHU A
B180792CE	KUNCHALA MAHENDER	B180342CE	PRANAV PRADEEP
B180335CE	L RAMAKRISHNA	B180436CE	PRANAV RAJEEV
B180804CE	MADHAVA KETHA	B180974CE	PUSHPANJALI JAKKAMSETTI
B180534CE	MAHDI	B180315CE	R JAYASURYA
B181080CE	MANGA RAJU	B180298CE	RAJU DEEKSHITA
B180402CE	MEENAKSHI REJI	B180742CE	RAMVEER
B181016CE	MOHAMED AMJAD	B180116CE	RINKI MEENA
B180516CE	MOHAMMED AMEEN BASIL	B180162CE	RITU ANNE KOSHY
B180316CE	MOHAMMED FAZEEH	B181061CE	RITVIK RAMESH KAMATH
B180171CE	MOHAMMED JAMSEEL K	B180358CE	RIZVIN RAFEEQUE
B180267CE	MOHAMMED NASEEF K P	B180134CE	SABIN D B
B180224CE	MOHAMMED RIZWIN SAMED	B180310CE	SAJAL SINGH CHAUHAN
B181011CE	MOHAMMED SALIH C.T	B180994CE	SAMPANGI NARESH
B180205CE	MOHIT KUMAR KHATRI	B180379CE	SANDRA ANTO VAZHAPPILLY
B180146CE	MUHAMMED FARASH KK	B180523CE	SANDRA M V
B180235CE	MUHAMMED HISHAM P	B180141CE	SANJNA S
B180209CE	NABEEL ISMAIL P A	B180980CE	SHAFEEQUE HAMZA T
B180144CE	NADIM MUSTHAFA P T	B180328CE	SHAHARYAR SAHIL
B180777CE	NAGULAPALLI DHANYA SRI	B180683CE	SHAHLA SHIRIN K
B180470CE	NALAJALA JAGRUTHI	B180893CE	SHARANYA V L
B181041CE	NAMMI RAMYA	B181031CE	SHARIKA K V
B180446CE	NAREDLA ROHITH	B180163CE	SHIBIN P
B180511CE	NARIGE YESHWANTH	B180213CE	SHIVA SHANKAR M S
B180487CE	OJASWI SINGH	B180798CE	SHOBHIT NANDAN TRIPATHI
B180159CE	P ASVIN DEV	B180270CE	SIDDHARTH P VISHNU
B180269CE	P PARTHEEBAN NATESH	B180088CE	SREEHARI S A

M200119CE	ELVARIE NONGSPUNG	M200117CE	PARVATHI VASANTH. E
M200238CE	FIDA A	M200237CE	POOJA S DESH
M200621CE	GANJI RAKESH	M200427CE	RAJNEESH KUMAR
M200350CE	HRIDYA. P	M200426CE	RAUSHAN KUMAR
M200115CE	JUSTINE JAMES	M200424CE	SUHAIL DAWOOD USMAN
M200093CE	MOHAMED MUFSIN P	M200114CE	VISHAK SANTHOSH
M200252CE	NUNAVATH RAVINDER		

Master of Technology (M.Tech.) - Traffic & Transportation Planning

M200122CE	ABHIJITH K R	M200353CE	NILESH KUMAR KASAUDHAN
M200244CE	ABHIJITH R S	M200246CE	PATURI NIGAM SAI
M200123CE	AKASH T P	M200096CE	PONUGUMATI SARATH KUMAR
M200243CE	ALLALA ARAVIND	M200428CE	RAHUL MISHRA
M200095CE	ANAGHA DINESH A	M200241CE	RAJULAPATI DURGA VENKATA SAI
M200352CE	ARSHIDA K T	M200429CE	SADU GOWTHAM
M200097CE	FARAHNA AMIN	M200124CE	SISIRA .P
M200121CE	GAUTHAM C SEKHAR	M200242CE	SNEHA BABU
M200125CE	GAYATHRI K A	M200131CE	SOPHIA ROY
M200630CE	JANAGAMA PAVAN KUMAR	M200629CE	SUGAREDDI BENDEGUMBAL
M200120CE	JAYANTA ROY	M200126CE	TEJAVATHU SRIKANTH
M200649CE	MITHLESH KUMAR		

Master of Technology (M.Tech.) - Offshore Structures

M200109CE	ANJU CHANDRAN	M200228CE	DHANYA MOL P
M200231CE	ANUSHA C	M200227CE	FATHIMATH SHAHALA K
M200079CE	ASHA GEORGE	M200082CE	G NAVANEETH
M200080CE	AYAN PAKIRA	M200113CE	GAVALI PRASAD BAPUSAHEB
M200226CE	DAINEYMOL THOMAS	M200110CE	GOPIKRISHNAN T M

M200225CE	IJLAL T K	M200081CE	RAVURI POORNANANDA SRINIVAS
M200349CE	INGLE UTKARSHA BHIMRAO	M200348CE	RINSHA C T
M200112CE	MANONAYAKI	M200083CE	SHIBIN RAG K P
M200233CE	MEDAPATI PAVAN KUMAR REDDY	M200111CE	VELAMURI ANIROOTH
M200346CE	MERIN JOSE	M190498CE	KARTHIK S
M200232CE	NISHAD A	M190109CE	S BHARAT SELVAM
M200229CE	RANJITHVASAN R		

Master of Technology (M.Tech.) - Environmental Geo-Technology

M200101CE	AMRUTHA VARMA A	M200334CE	KUMBHARE SACHIN
M200329CE	ANAMIKA K REGHU	M200104CE	MOHAMED MUBARIS K
M200106CE	ANISHMA M S	M200103CE	NAYANA SAM
M200223CE	ANJANA C P	M200107CE	NIMMY ANSLY
M200335CE	BANOTH ANIL KUMAR	M200105CE	RIYA PRADEEP
M200102CE	BOOPALRAJ N	M200330CE	S DANISH BASHIR
M200108CE	CHENNA RACHANA	M200333CE	SANDY AKASH
M200331CE	CHITHIRA S KUMAR	M200222CE	SHASHIDHARA K G
M200069CE	GAURAV KUMAR TRIPATHI	M200100CE	SUGANYA G
M200646CE	JAY PRAKASH SAFI	M200070CE	TAPAN SUYAL
M200332CE	JAYAKRISHNAN C	M200224CE	VANKUDOTH VANITHA
M200071CE	KALAKOTI KEERTHANA	M200422CE	YATAKURI YASWANATH NAIDU

Master of Technology (M.Tech.) - Water Resources Engineering

M200250CE	BADA NAGA VENKATA PHANI KOUSHIK REDDY	M200453CE	NAGIREDDY VENKATA JAYASIMHA REDDY
M200430CE	BALARAM SHAW	M200248CE	NAVANEETH P B
M200358CE	KOPPOLU SAIKUMAR	M200129CE	RAHUL RAJ
M200251CE	KRISHNA KUMAR	M200098CE	RENU S
M200357CE	MATHAN RAM VELAVAN K	M200127CE	SAPTARSHI KARMAKAR

Bachelor of Technology (B.Tech.) - Civil Engineering

B180218CE	ABHIRAM S	B180995CE	CHADA PRANEETH REDDY
B180610CE	ABHISHEK MANSING PAWAR	B180167CE	CHITHIRA PRATHAPAN
B180782CE	ADITYA SINGHAL	B180442CE	CHITRANSHU RAJ
B180240CE	AFSAL T K	B180158CE	DASARI ASHOK
B180371CE	AHSAN JAMALUDHEEN NOUSHAD	B180601CE	DEEPAK DAMRI
B180206CE	AKARSH S P	B180761CE	E SAIKUMAR
B181108CE	AKSHAY JAMES	B180967CE	ELDO ADAI
B180238CE	ANAND K	B180155CE	FAHEEM MOHAMMED K M
B180140CE	ANANDHU VENUGOPAL	B180143CE	GEORGE JOHN JOSEPH
B180214CE	ANANTHAN P B	B180261CE	GHULAM YAZDANI
B180211CE	ANEEN SEBY CHERUVATHUR	B181068CE	GOLLANGI JAGADEESH
B180187CE	ANJU ELIZABETH MANUEL	B180160CE	GOPIKA P MANMADHAN
B180535CE	ANU V	B180184CE	GOVIND MOHAN
B181056CE	ARJUN K V	B180498CE	GUDI SHARANYA
B180168CE	ASHWIN NAIR	B180086CE	GUGGILLA PRASHANTH
B180260CE	ASWIN ARAVIND	B181098CE	GUNTI SANDEEP
B180135CE	ASWIN SURESH	B181053CE	GUTTULA ROHIT VAMSI
B180236CE	ASWIN VISHNU A	B181006CE	HANI MARWAN
B180279CE	ATHULKRISHNA P S	B180153CE	HARIKRISHNA V
B181072CE	ATTALURI VIJAYA SUDHA TRISHALI	B180170CE	INFIN R NARAYAN
B180740CE	AYANA SUSMERA MURALI	B180132CE	K IBSHAR IFTHIKAR
B180794CE	BHASKARLA SANDEEP SAI KIRAN	B181084CE	KAITHA MANASA REDDY
B180121CE	BHAVYA LAKSHMI M S	B180538CE	KAKULLA JAI DEVI SUPRIYA
B180250CE	BHUKYA RITIN KRISHNA	B180431CE	KANISHK
B180433CE	BHUPATHI ROHITHA	B180480CE	KODURI CHINA SUBBA RAO
B180791CE	BOLLOJU DEEKSHITH	B180197CE	KOMURAVELLI SHARATHCHANDRAN
B180795CE	BONAM SRI SAI SANTHOSHI	B181073CE	KRISHNA P

B180231CE	SREENATH S R	B181097CE	YARAMASU VAMSI
B181021CE	SREERAG SETHUKUMAR	B180296CE	YARRAGUNTLA NIKHIL
B181122CE	SULAM SAINATH	B170167CE	ADITHYAN R KARUN
B180904CE	SUNKARA SRI SAI REVANTH	B170034CE	AKSHAY PREMACHANDRAN
B180164CE	SUNKAVALI DINESH SAI	B170090CE	AMEESHA P S
B180180CE	SUSAN TOM	B170211CE	BABEESH BABU
B180183CE	TANDRA VENKATA CHENNARAO	B170013CE	FATHIMA ZEBA NOWSHAD
B180793CE	TARACHAND ABHISHEK SUTHAR	B170943CE	KEERTHANA K P
B180007CE	THASNEEM K S	B170573CE	NAKKA VIKAS VENKAT
B180541CE	THATIKONDA RAVITEJA	B170014CE	NIKHIL SANJEEV DEVASIA
B180179CE	UMAR MUQTHAR	B170572CE	RAVIRANJAN KUMAR
B181083CE	UPPARI ANAND	B170039CE	SACHIN SIBI
B181120CE	USMAN GHANI	B170512CE	SOORYA NARAYANAN
B180820CE	VAJJULA JAGANNADH SRIKAR	B170440CE	SURISSETTY HEMA NAGA CHANDU
B180662CE	VARUN THAKUR		



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



Doctor of Philosophy (PhD)

P160049CS	ATHIRA K	P180030CS	REMYA KRISHNAN P
P140066CS	JEENA KLEENANKANDY		

Master of Technology (M.Tech.) - Computer Science & Engineering

M200415CS	ABHISHEK TIWARI	M200363CS	NAVIN KUMAR DAS
M200283CS	AKSHAT SINGHAL	M200414CS	PALASH JAT
M200278CS	ANJALY S MENON	M200418CS	PRANAYA SAHU
M200280CS	ANUPAM THALEDI	M200286CS	PRITAM KUMAR
M200417CS	BALE ROHIT RAVINDAR	M200565CS	PRITISH MUKHERJEE
M200420CS	BHANU PRATAP VERMA	M200279CS	PRIYANSH DWIVEDI
M200287CS	DEVESH RAO	M200282CS	RISHABH AGRAWAL
M200289CS	DIROJIT KHERSA	M200361CS	ROMINKUMAR BHAVESHBHAI BUSA
M200284CS	EBIN J	M200281CS	SHAH VIDIT CHIRAGBHAI
M200669CS	GIREESH KUMAR M	M200359CS	SHIVAM SRIVASTAVA
M200416CS	KHAMKAR RUNAD RAJKUMAR	M200419CS	SOLANKI NIRAVKUMAR SHAILESHBHAI
M200285CS	KUNDAN KUMAR	M200668CS	SUDEVAN K
M200288CS	NAGATEJA BANOTHU	M200362CS	VISHAL KUMAR

Master of Technology (M.Tech) - Computer Science & Engineering (Information Security)

M200567CS	ADITYA JAIN	M200413CS	SACHIN KUMAR
M200599CS	ADITYA SEMWAL	M200262CS	SANDRA V.S NAIR
M200263CS	AKASH KUMAR PANDA	M200268CS	SAYAN DHAR
M200261CS	APRAJITA SACHDEV	M200266CS	SHAIK HAMEED
M200566CS	COUTINHO AUSTIN MININO	M200568CS	SHANKAR PRASAD KISKU
M200271CS	DISHA GALVE	M200410CS	SHEKHAT MEET PARSOTAMBHAI
M200272CS	HARIKA JINKA	M200269CS	SHREYA SAHU
M200411CS	JAYESH SAHU	M200270CS	SOURAV SUMAN
M200273CS	KONU PRUTHVIRAJ	M200360CS	SWATESH KUMAR AMBAST
M200274CS	MANISH VERMA	M200267CS	SWATI UPADHYAY
M200264CS	MISHRA ANIRUDDHA MUNNA	M200412CS	VIKASH HELA

Master of Computer Applications (M C A)

M190675CA	ABHIJEET KUMAR SINGH	M190404CA	DURGAM ANJALI
M190667CA	ABHISHEK KUMAR	M190664CA	HARSH GUPTA
M190398CA	ADITYA AGGARWAL	M190389CA	HARSH RATHORE
M190395CA	AKASH BABU	M190375CA	HIMANSHU SHARMA
M190374CA	ANJALI SHARMA	M190380CA	HIMANSHU SRIVASTAV
M190381CA	ANKIT KUMAR JHA	M190363CA	KAJAL MAHAJAN
M190367CA	ANKUR KUMAR	M190364CA	KULDEEP SISODIYA
M190376CA	APURVA RATHORE	M190661CA	KUNDAN SINGH BHADORIYA
M190365CA	ASHISH KUMAR SAHU	M190377CA	KUNDAN SINGH PATEL
M190372CA	BADAL DAS	M190361CA	LOVELY SHRIVAS
M190401CA	DALEI KALIYA RAGHUNATH	M190369CA	MANAN BHATIA
M190384CA	DASARI SAI YASHWANATH	M190371CA	MAYANK GUPTA
M190390CA	DEEKSHA AGRAWAL	M190393CA	NAZIYA KHANAM
M190388CA	DEEPAK	M190366CA	NIDHI REDEKAR
M190383CA	DIGVIJAY	M190397CA	NISHANT SINGH

M190400CA	PARMAR DHAVALKUMAR NARENDRABHAI	M190359CA	SIMRAN GANGWANI
M190386CA	RAJEEV RANJAN PRAJAPATI	M190394CA	SWARNALI SINGHA
M190399CA	RAM RISHABH KUMAR	M190360CA	VARSHA RANI
M190368CA	REHAN RAZA	M190385CA	VARSHA RANI KUJUR
M190382CA	RITESH SHUKLA	M190370CA	YUVRAJ BEDI
M190379CA	SAIF ALI KHAN	M180272CA	SHUBHANSHU RATHORE
M190396CA	SAIKAT BARUA	M180562CA	AAKASH
M190392CA	SAMAR KUMAR PANDA	M180255CA	AJIT KUMAR CHAURASIYA
M190378CA	SAURABH SHAHI	M180276CA	SUNNY KUMAR
M190387CA	SHIVA UMESH HEGDE	M180569CA	MITHUN SINGH MUNDA
M190402CA	SHIVANGI KEASHARWANI	M180507CA	NAMAN CHANDEL
M190373CA	SHRAVAN KUMAR		

Bachelor of Technology (B.Tech.) - Computer Science & Engineering

B180355CS	A VISHNUSANKAR	B180034CS	AKSHAY A
B180640CS	AARTHI RAJESH MARCHETTI	B180405CS	AKULA VARSHA
B180325CS	ABHIMANYU M R	B180008CS	ALAN JOJO
B180677CS	ABHINAV UNNIYATTIL	B180423CS	ALAPARTHI VARUN SAI
B180466CS	ABID ALI KARUVALLY PATHIKKAL	B180411CS	ALOK RAJ
B180429CS	ADAPALA ANKITH	B180398CS	AMAL CYRIAC
B180098CS	ADARSH JOSHY	B180445CS	AMAL FRANCIS V UKKEN
B180372CS	ADIL CHERY S V	B180292CS	AMAL RAJ
B180648CS	ADITYA JHA	B181103CS	AMAN SINGH KADIYAN
B180369CS	AISHIK RANA	B180289CS	AMBATI VASANTH KUMAR REDDY
B180384CS	AISWARYA S	B180887CS	AMIT KUMAR PANJA
B180341CS	AJAY P SAKTHIKUMAR	B180281CS	ANAND JOSE
B180665CS	AKHIL K JAMES	B180288CS	ANANDU B AJITH
B180285CS	AKSHAJ SUNIL	B180302CS	ANANT KUMAR ANAND

B180387CS	ANIRUDH SAJI	B180440CS	DOMMETI SREE GNANESH
B181065CS	ANISH SHARMA	B180614CS	EMILY ELDOSE
B180406CS	ANNA MATHEW	B180347CS	EMMANUEL MARIAN MATHEW
B180552CS	ANNA SUSAN CHERIAN	B180977CS	ERIC ROSHAN TOPPO
B180374CS	ANSHIF MOOSSA K	B180492CS	FADI NOUSHAD PUZHAKKOTHODI
B180067CS	ANUPAMA S	B180861CS	GAGANA K
B180331CS	ARGHA PRATIM MANDAL	B180939CS	GAYATHRI SOUNDARARAJAN
B180287CS	ARJUN B J	B180575CS	GOKUL SREEKUMAR
B180629CS	ARJUN BABU ANAND	B180070CS	GORRELA SRI SATYA VENKAT
B180031CS	ARJUN SYAM	B180382CS	GOSARIPALLI HAFEEZ IZAZ AHAMED
B180672CS	ASWIN MURALEEDHARAN ULANAT	B180330CS	GOUTHAM P
B180363CS	ATAR MOHAMMAD UMAR FAROOQ	B180509CS	GOVINDU C J V S KASYAP
B180738CS	ATUL SINGH	B180603CS	HANEEM E M
B180503CS	BALWANT ULADI	B181004CS	HEMANTH KUMAR J
B180477CS	BANGI MOHITH KUMAR	B180318CS	HEMANTH V
B180422CS	BASIL VARGHESE	B180486CS	INDRAJITH T S
B180327CS	BATHINA HARI CHANDRA PRASAD	B180644CS	ISAAC PETER ALAPPAT
B180441CS	BHUKYA VASANTH KUMAR	B180255CS	J ANANTHAKRISHNAN
B180404CS	BILLA AMULYA	B180216CS	J PRADEESHWAR
B180293CS	CHACKO ALAN SHIBU	B180049CS	JAIDEEP KUMAR P M
B180383CS	CHEERLA NAVEEN KUMAR	B180462CS	JESSIYA JOY
B180191CS	CHITTA NAGA LEELA SRI CHANDRA LEKHA	B180554CS	KANNAN MANGALATHIL
B180385CS	DASARI BHAGYASRI	B180317CS	KARAMSETTY VISHNU VARDHAN
B180228CS	DEEPAK ABHIRAM INAGANDLA	B180901CS	KAVERI A
B180297CS	DEV SONY	B180362CS	KAYITHA RAJESH
B180319CS	DHANUANTH K	B180154CS	KRITHIK P
B180418CS	DIGAMARTHI HEPSI PRIYA	B180921CS	KUNAL RAVIKUMAR JAGTAP
B180417CS	DIYA JACOB	B180812CS	KURAKULA VENKATA SAI ABHIJITH

B181133CS	LLOYD J KULANGARA	B180324CS	POKURI MALAVIKA
B180393CS	M MUKUND	B180692CS	PRAVEEN E
B180312CS	MANDEEP SINGH CHHIKARA	B180902CS	PUCHAKAYALA DHEERAJ REDDY
B180222CS	MARKONDA PATNAIKUNI HARSHAVARDHAN	B180635CS	RAHUL KUMAWAT
B180258CS	MARTHA SAI KRISHNA	B180242CS	RAJKOKHILA A P
B180586CS	MATHEW JOSE MAMMOOTIL	B180314CS	RAVI KUMAR VERMA
B180390CS	MEENAKSHI MADHU	B180630CS	RITIK GAUTAM
B180437CS	MOHAMMED ISMAIL C	B181102CS	ROHITH MADHAVAN
B180357CS	MUHAMMED FAZIL K	B180291CS	ROHITH PRAKASH
B180501CS	MUHAMMED SHIFAN P	B180800CS	S R SIDDHARTH
B180321CS	MUHAMMED ZUHAN KALLANGODAN	B180707CS	SAKSHI JHA
B180476CS	NABEEL THENUTTY	B180409CS	SAMUDRALA AVINASH
B180373CS	NADIMPALLI ANAND VARMA	B180618CS	SANAUL MALIK SHAHEER
B180491CS	NAMBURI SOUJANYA	B180991CS	SATTIRAJU SHRIRAM
B180632CS	NEELIMA SAJEEV	B180551CS	SEBASTIAN JOSE PARAKAL
B180439CS	NEHA ANN JACOB	B180706CS	SENAN JUDE
B180948CS	NIDHIN MOHAN	B180359CS	SEVAKULA JYOTHI
B180502CS	NIHAL ABDUL NASEER	B181134CS	SHAAHEEN A M
B180283CS	NIKHIL R	B180483CS	SHAIK ASHRAF MOHIUDDIN
B180361CS	O T MAANAS	B180561CS	SIDHARTH MENON
B180454CS	P ARJUN	B180522CS	SINGAM SAI BALA SUBRAHMANYAM
B180953CS	PACHIGALLA BHARATH TEJA	B180430CS	SISTU ADITYA
B180759CS	PALASH BAJPAI	B180264CS	SOMALARAJU RAHUL
B180349CS	PALLA VENKATA BHARGAV	B180641CS	SREELAKSHMI K
B180333CS	PASAM TEJESWARA REDDY	B180661CS	SRISHTU KRISHNA PRANAV
B180093CS	PATI CHANDANA	B180623CS	SUJOY KUMAR
B180337CS	PERAVARAPU PRIYATHAM	B180282CS	SURAJ BRAHMANAND PATIL
B180434CS	PODDUTURI SHRENIK REDDY	B180284CS	SYAMLAL M S

B180682CS	TARUN AYYAGARI	B180580CS	YADLA PRASANTH BABU
B180403CS	TARUN KANSAL	B170042CS	ABEL PAUL BENOY
B180313CS	TERES GEORGE	B170297CS	ABHINAV. B NAIK
B180322CS	THANZEEL HASSAN	B170430CS	GOUDAM UNNI
B180299CS	THUMMALURU MOHITH KUMAR	B170315CS	MAINAMPATI VIGNESHWARI REDDY
B180122CS	TUSHAR KUMAR PATNI	B170319CS	PALITHYA ANAND NAIK
B180336CS	VIMAL RAJESH	B170399CS	THULUNGA BASUMATARY
B180474CS	VISHNU SAJITH	B170789CS	VIKASH KUMAR
B180427CS	YACHA VENKATA RAKESH	B160610CS	STEBIN JOSEPH



DEPARTMENT OF ELECTRICAL ENGINEERING



Doctor of Philosophy (PhD)

P150026EE	ATHIRA RAJU	P130005EE	RAJASHREE RAGHAVAN
P130060EE	JINO M PATTERY	P150056EE	SUBHASH K M
P160032EE	LEKSHMI MOHAN	P120016EE	PRIYA.N
P160007EE	MEGHA G KRISHNAN	P190075EE	BEKKAM KRISHNA
P150090EE	NIDYA M V	P190039EE	RESMI R
P160071EE	PRAVIKA M	P160045EE	VIDYA.M.S
P160085EE	PRIYALAKSHMI S		

Master of Technology (M.Tech.) - Instrumentation & Control Systems

M200198EE	A V BALAKRISHNAA	M200378EE	MANASA T S R
M200377EE	AKSHITH S S	M200200EE	MARRAPU VYNATHEYA
M200078EE	ANJALI LAXUMANRAO WAVHALE	M200604EE	PRADNYA UTTAMRAO MOON
M200197EE	ANKITA NANDI MAZUMDAR	M200199EE	PRIYANSHU RAJ
M200489EE	CHAVITIPALLI VAMSI KRISHNA REDDY	M200580EE	RAJAT JAIN
M200488EE	DAISY MONICA ROY	M200606EE	RATHOD KEYUR JITESH
M200582EE	KUMAR SOURABH	M200218EE	SASWATA BHUNIA

M200605EE	SHIVSHARAN SURAJ SUNIL	M200670EE	UTPOL TARAFDAR
M200376EE	SREEKANTH P	M200196EE	VIGNESH K MANOJ
M200219EE	SURAJ JAISWAL	M170240EE	VULLANGULA BABY PRAVALLIKA
M200379EE	UMMALETI SAI SANGEETH		

Master of Technology (M.Tech.) - Power Systems

M200210EE	ABHAY RAJ	M200211EE	KARETI NAVEEN KUMAR
M200405EE	AKASH VALSALAN K C	M200404EE	KEERTHANA T
M200213EE	ALAPATI RUPESH NAGA SAI	M200216EE	MANISH CHOUDHARY
M200214EE	AMIT KUMAR	M200088EE	N JOSHNA
M200209EE	ARUN KUMAR M	M200493EE	NAGULA RAKESH
M200212EE	ASHISH KUMAR MODI	M200089EE	PARTHKUMAR ARUNKUMAR PATEL
M200208EE	ATHUL JOSE P	M200406EE	PRANAV PRAKASH
M200086EE	BATHALA TEJA	M200215EE	ROHIT KUMAR
M200407EE	BISWA RANJAN BEHERA	M200494EE	SAGILI DILEEP KUMAR REDDY
M200087EE	JITHIN K		

Master of Technology (M.Tech.) - Power Electronics

M200397EE	ARINDAM BHATTACHARJEE	M200207EE	MUDA BALA NAIK
M200498EE	AVIRAL TRIPATHI	M200084EE	NAINAPATRUNI VINAY KUMAR
M200202EE	BAKADE SHUBHAM GAJANAN	M200398EE	NITESH SONI
M200499EE	BANOTH MANGILAL	M200396EE	PANKAJ PANDEY
M200204EE	DAVE KARM MAYUR	M200220EE	RAJPATI VAISHYA
M200496EE	HIMEN KIRIT SAVSANI	M200619EE	REVATHY A S
M200402EE	JISHNU PRAKASH K	M200395EE	SHUBHAM SINGH
M200203EE	KARUNA KUMARI	M200400EE	SIMPLE SINGH
M200401EE	MANOJBASTIN M	M200497EE	SONU KUMAR GUPTA
M200205EE	MOON SNEHA ASHOK	M200206EE	SUKHDEVE ANSHULA ANIMESH

Master of Technology (M.Tech.) - Industrial Power & Automation

M200504EE	ABHINAV KUMAR SHRIVASTAVA	M200077EE	KALYAN S
M200501EE	ANARGH SUDHAKAR	M200191EE	KANAHAIYA KUMAR
M200188EE	ASHWIN A KRISHNAN	M200657EE	NAGARAPU ANAND
M200187EE	AVANTIKA BHATT	M200186EE	NEELESAB SABAT
M200503EE	AYUSH SHARMA	M200502EE	PEELA CHANDANI
M200192EE	BARATAM PRATHAP KUMAR	M200189EE	RITIK GOEL
M200658EE	BHUKYA SWATHI	M200373EE	SHASHANK KUMAR
M200374EE	G KIRAN KUMAR	M200193EE	SINGAPOGU PREETHAM KUMAR
M200371EE	GUNDLAPALLI HEMANTH KUMAR	M200194EE	VISHAL KUMAR SINGH
M200195EE	JATOTHU NAVEEN	M200372EE	YELUGU ANIL KUMAR

Master of Technology (M.Tech.) - High Voltage Engineering

M200073EE	ADITYA KANAKAN PALISSERY	M200182EE	KISTARAPU RAJ KUMAR
M200180EE	ALOK KUMAR GUPTA	M200181EE	MANISH KUMAR
M200505EE	AQUEENA JOSEPH	M200179EE	MIDHUN K
M200183EE	CHINTAKAYALA DIVYA	M200072EE	RAJU MEDYA
M200185EE	DAYANAND	M200369EE	RAVI RANJAN
M200075EE	HITESH VILAS BENDALE	M200184EE	ROYYALA AVINASH
M200076EE	JAYATI BAIRAGI		

Bachelor of Technology (B.Tech.) - Electrical Engineering

B180840EE	ABHIJITH C V	B180926EE	ABIZER PATANWALA
B180251EE	ABHISHEK K PRADEEP	B180596EE	ADESH S
B180634EE	ABIJITH AJAIKUMAR	B180138EE	ADITYA MENON
B180946EE	ABILASH A	B180195EE	ALURI MANIBHUSHANA RUTHWIK
B180992EE	ABIN DANY MATHEW	B180583EE	AMAL ARSHAD

B181051EE	ANAGHA P	B180843EE	FARAZ KHAN
B180781EE	ANEESH KUMAR C M	B180947EE	FASNA N M
B181094EE	ANIL JAT	B180581EE	GAURI NAIR V
B180756EE	ANNETTE JOHNSON	B180878EE	GAYATHRI ARVIND
B180862EE	ANNETTE MATTHEW K	B180860EE	GAYATHRI SHANKAR
B180855EE	ANOOPA DAVIS	B180956EE	GOVINDAIAHGARI HARIKESH
B180723EE	ARAVIND N	B180989EE	GUGULOTHU HARSHITH
B180237EE	ARTHANA P V	B180898EE	GUNTREDDI SAIKRISHNA MOHAN
B180789EE	ASHEK AJIKUMAR	B180836EE	HARI KRISHNA G
B180934EE	ASWIN V DEV K P	B180935EE	HARI RAKESH
B180845EE	ATHUL RAGHAV P	B180929EE	HARIKRISHNAN M S
B180908EE	AVANTIKA D	B180886EE	HARSHANA
B180841EE	AVINASH RAGHUNADH	B180715EE	HUSSAIN MARAKAR MOHAMMED
B180375EE	AYUSH DILEEP	B180484EE	INDUKURI VENKATA SUBBA LAKSHMI
B181126EE	BANOTH KUMAR	B181095EE	INENI PAVAN KALYAN
B180690EE	BATTU MANOHAR	B180873EE	J DEVADATHAN
B180897EE	BHAVIRIPUDI KOWSHIK	B180513EE	JADHAV PRASHANTH KUMAR
B180655EE	BHUPATIRAJU V D G KIREETI VARMA	B180870EE	JAVID FARHAN M
B180945EE	BONGU RESHMA	B180077EE	JIBIN B THOMAS
B180573EE	BOORLA SHIVA PRASAD	B180472EE	JOSE JOSHY
B180708EE	CHALLA VINEELA	B180819EE	KAMISSETTI VENKATESH
B180799EE	CHEEDELLA VAMSI KISHORE	B180881EE	KASAGANA BHARGAV NAGA CHARAN
B181039EE	DAMARA MOSES	B180949EE	KATTA JASWANTH
B180579EE	DHANYA BABU	B180894EE	KIRAN P
B180721EE	DHARAVATHU NAVEEN	B180309EE	KOMATLAPALLI VATSAV SAI RAM
B180751EE	DIVYANSHU MITTAL	B180543EE	KONCHADA SARAYU
B180002EE	EBIN JOHNY	B180645EE	KOTHURU SIVA PRANEETHA REDDY
B180636EE	FAHIM RAHMAN CHEMNAD LASIATH	B180884EE	KRISHNAJITH K

B180780EE	LINGAM NIKHIL	B180722EE	PANCHANENI SUMANTH
B180724EE	MANDEEP DHAKA	B180912EE	PARVATHI N
B180137EE	MANTHAN PANDEY	B180686EE	PENUKONDA GURU KARTHIK
B180851EE	MATHIREDDY CHINNA RAJAYYA	B180699EE	PRAKHAR AWASTHI
B180451EE	MEETANSHI YADAV	B180157EE	PRANAV S PRADYOTH
B180567EE	MIDHUN MANOJ	B180047EE	PRAVEEN S P
B180924EE	MITTA SRAVYA MEGHANA	B180832EE	PUTTA LAVANYA
B180386EE	MOHAMMED ARSHAD	B181110EE	RAHUL BANOTH
B180961EE	MOHAMMED FARHAN M M	B180906EE	RAHUL KRISHNAN A
B180485EE	MOHAMMED FASIL K T	B180941EE	RAMSHIDA E
B180923EE	MUHAMMED SHABEEL K	B181111EE	RATNALA MEGHANA
B180823EE	MUKHESH BADE	B180857EE	REMYA R
B181020EE	MUKUL KUMAR SINGH	B180837EE	RISHIKESH V PAI
B180631EE	MUMMASANI MOHAN SAI REDDY	B180942EE	RITHWIK MANU
B180017EE	MUSKAAN DEVVARMA	B180585EE	ROHAN KUMAR MAURYA
B180675EE	NAFEESA NAJMA ASHIK	B180602EE	S KRISHNA NIVEDITHA
B180752EE	NAYANA T S	B180966EE	SAMEER SULTAN
B180311EE	NEHA MALCOM FRANCIS	B180903EE	SANGEETH S
B180607EE	NIDHI VINOD KUMAR	B180827EE	SANJAY SASANKAN
B180604EE	NIKHIL ABRAHAM MATHEW	B180307EE	SARANYA JAYA LAL
B180114EE	NILA A	B180127EE	SAURABH G CHAUDHARI
B180943EE	NIMISHA THAMMANA	B180338EE	SAVALAPURAPU ABHISHEK
B180858EE	NITESH	B180889EE	SESHAGIRI GARI ABHINAI
B180217EE	NITHIN K A	B180854EE	SESHAM BHAVYA SREE
B181012EE	NITISH KUMAR	B180809EE	SHABNA SALIM
B180863EE	NIVEDITHA A	B180598EE	SHARON SAJIMAKIL
B180747EE	PACHIGALLA SRUTHI	B180717EE	SHIVENDRA SHAHI
B180320EE	PALAKOLLU SAI KRISHNA	B180856EE	SONIA BIJU

B180927EE	SREEJITH V	B180955EE	VISHNU VISWAN
B180892EE	SUDHARSAN SUBRAMANI	B180867EE	VISHNUPRASAD P
B180826EE	SUNNY KUMAR	B180811EE	VISHWAJEET KUMAR
B180246EE	SURYAJ	B180227EE	VISMAYA K V
B180960EE	SWEETIN P P	B180931EE	VONTELA SHIVA RAMAKRISHNA REDDY
B180815EE	SYED SHAHID	B180737EE	ZAHID HUSSAIN MALINGE
B180726EE	TADEPALLI BALU	B170099EE	AKHIL P P
B180928EE	TANGUDU LIKESH KUMAR	B170070EE	ALEN VARGHESE LAIJOO
B180849EE	THUM NITHIN KUMAR REDDY	B170356EE	BANOTH NARESH
B180911EE	TOMS JOSEPH	B170538EE	JUTTIGA KARTHIK SAI
B180058EE	UMA NALINI DAMODARAN	B170288EE	MEENAKSHI KANAKASABAI
B180714EE	V ABHIJITH NARAYAN RAO	B170008EE	MOHAMED NAUFAL S H
B180719EE	VADDE NANDEESWAR REDDY	B171057EE	N VENKATRAJ
B181086EE	VALLURU MOHD SALMAN NASEER	B160076EE	FAYSAL KARIM MAHDI
B180680EE	VIKAS SAHANI	B150108EE	MOHAMMED FAHEEM A K



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING



Doctor of Philosophy (PhD)

P150096EC	NAJLAH .C.P	P160080EC	HAREESH V
P160024EC	SANGEETHA U	P180035EC	REENA M ROY
P150030EC	ATHULYA M S	P180024EC	JESY P.
P180039EC	DEEPAK S	P150044EC	AJISH KUMAR K.S.
P140060EC	KALPANA GEORGE	P160016EC	DEEPAK JOSE
P170073EC	ASWATHI V	P170026EC	STEFFY MARIA JOSEPH
P150095EC	SUPRIYA UNNIKRISHNAN K	P150080EC	SYAM CHANDRAN K
P160047EC	EMY MARIAM GEORGE	P180013EC	SANDEEP MOPARTHI
P180067EC	JOBIN FRANCIS		

Master of Technology (M.Tech.) - Instrumentation & Control Systems

M200300EC	ARAVA RADHAMADHAVI	M200455EC	KRISHNAKANTA PARIDA
M200570EC	BALGARE NAVEEN	M200457EC	MERLA RAVI TEJA
M200667EC	BIJIN .E	M200299EC	MOHAMMED IMRAN
M200464EC	DARAVATH HARI NAIK	M200302EC	NIKHIL RAO
M200461EC	G.SANDHYA	M200462EC	PRIMANSHU KUMAR
M200292EC	GUNDA SAI ANIRUDH	M200298EC	RAHUL N.P

M200178EC	RUHUL IMAN	M200291EC	SHUBHAM ROY
M200297EC	SANDEEP SHARMA	M200301EC	SUJEET KUMAR
M200290EC	SATYAKI MANDAL	M200454EC	VAKACHARLA NAGA VENKATA SAI RAMA AJAY
M200303EC	SHRADHA SHREYA	M200458EC	VASANTH B
M200569EC	SHRIYA SANJAY SOMAN	M190567EC	KARUKURI SRIDHAR

Master of Technology (M.Tech.) - Microelectronics & VLSI Design

M200133EC	AJAY KANT CHATURVEDI	M200171EC	MD QAMAR TABISH
M200468EC	AMAN KUMAR AWASTHI	M200169EC	PATANGE SHUBHAM DIPAKKUMAR
M200305EC	ARNIPALLI SIVA	M200467EC	PRASHANT KUMAR PANDEY
M200474EC	BATHULA DEEPTHI	M200465EC	PRASOON A K
M200475EC	BEROLINA MARY NONGDHAR	M200132EC	RAYALA SAI TEJA
M200170EC	DEEWAKAR SINGH	M200476EC	SAI SANDEEP MOOD NAIK
M200134EC	DHANANJAY SINGH	M200466EC	SANGEETHAM PRASANTH
M200572EC	GANGIREDDY PALLAVI	M200473EC	SUBHAM KUMAR
M200573EC	K HANMESH	M200470EC	TIKALE SHANTANU LAKSHMAN
M200472EC	KAMBLE CHETAN BHIMRAO	M200293EC	VIMAL KUMAR SHARMA
M200172EC	KUMAR SANU	M190143EC	PRATIK KUMAR

Master of Technology (M.Tech.) - Telecommunication

M200478EC	AKHIL K B	M200296EC	RADHIKA GOPINATH
M200175EC	AKHIL T. JOY	M200480EC	ROUSHAN BHARDWAJ
M200307EC	BALAJI YESHWANTH	M200308EC	SHAURYA KUMAR
M200577EC	DONURU KEERTHI	M200477EC	SITHARA V NAMBIAR AREDATH
M200295EC	KAVITHA MOHAN	M200575EC	SWATHI E

Master of Technology (M.Tech.) - Signal Processing

M200482EC	AKSHAT DWIVEDI	M200137EC	G SOWRABIYA
M200294EC	ARATHY B S	M200306EC	GUNTRU PRASANTH KUMAR
M200174EC	ATHIRA N K	M200484EC	JATIN SHARMA
M200483EC	AYUSH SINGH	M200578EC	MD AATIF KHAN
M200173EC	BHAGYA C SEKHARAN	M200135EC	NALAMALPU SAI MANI ROHITH REDDY
M200136EC	CHANDRAKANT RATNA	M200485EC	SHUBHAM VERMA

Bachelor of Technology (B.Tech.) - Electronics & Communication Engineering

B180810EC	A ANANDAKRISHNAN	B180012EC	ANJALI SARA MARKOSE
B180062EC	ABHISHEK P JIJU	B180909EC	ANSTON THOMAS KALLUKALAM
B180748EC	ADEEB KENZ P	B180874EC	ANU KURIAN PATTAM
B180720EC	AISWARYA M	B180727EC	ARAVIND C D
B180529EC	AJITH GANGISHETTY	B180736EC	ARAVIND KUMAR NALUKURTHI
B180821EC	AKASH ANILKUMAR	B180106EC	ARJUN MADHAV K
B180594EC	AKSHARA ANILKUMAR	B180701EC	ARJUN RAGHAVAN V
B180899EC	AMAL BALRAJ	B180027EC	ARPITH G NAIK
B180615EC	AMAL DEVANAND S	B180850EC	ASWATHY THAYYIL
B180982EC	AMAL MOHAN V.R	B180071EC	ASWIN UNNIKRISHNAN
B180913EC	AMAL PAVITHRAN	B180626EC	ATHUL K RAJEEV
B180758EC	AMALA JOSEPH	B180846EC	AZIM EJAZ MOHAMMED
B180105EC	AMARNATH M DAS	B180399EC	BANDARU BHAVYANATH
B180883EC	AMBALATHINKAL VINAY FRANCIS	B180606EC	BASWA SUPRIYA
B180872EC	AMBATI SRI SAI CHARAN	B180628EC	CHALLA GOWTHAM NAIDU
B180733EC	AMRUTHA R DINESH	B180514EC	CHANDURI VARSHITH
B180830EC	AMRUTHA SHAJI	B180919EC	CHEPURU HASYA
B180457EC	ANANTHULA AKSHITH	B180608EC	CHESETTI TARUN

B180668EC	CHEVURU SAI JASWANTH	B180565EC	KASHYAP S
B181078EC	CHINAKONDU SAI VENKATA JAWAHAR REDDY	B180048EC	KAUSHIK R V
B180111EC	CHRISTY CLAIR GEORGE	B180880EC	KEVIN JOJI MATHEWS
B180323EC	DEVIKA NAIR	B180591EC	KOLLA ROHITH SAI
B180490EC	DIYEA ROBIN K	B180563EC	KOLLATI DEEPIKA
B180702EC	ELICKAL ALLEN APPUKUTTAN	B180557EC	KRISHNA KANT PANDEY
B180711EC	EMMANUEL THOMAS DEVASIA	B180592EC	KRISHNANUNNI P
B180556EC	ERUGURI JESHWANTH	B180671EC	KURIAN MATHEW
B180918EC	EUGENE POULOSE	B180061EC	MADIGA RAGHU RAM
B180401EC	GADDAMEEDI VENKATA SIVA SAI CHARAN GOUD	B180118EC	MAHIDHAR UNDI
B180546EC	GAYATHRI R S	B180970EC	MALLADI SRI VIDYA MANI MEGHANA
B180609EC	GEDELA AKHIL	B180865EC	MARIA SOJAN
B180326EC	GODDENLA SANTHOSH BABU	B180467EC	MD SHUMAIL
B180679EC	GOPIREDDY ARUNTEJA REDDY	B180660EC	MEERA A
B180544EC	GOVIND J S	B180189EC	MILAN SREENADHAN
B180697EC	GUGGILLA JANAKI RATNA MADHURI	B181030EC	MIRIYALA KISHAN
B180700EC	GURRAM DEEPAK	B180638EC	MIRSAB MARWAN K
B180696EC	HARIKRISHNA S MENON	B180698EC	MOHAMED FAIZ T
B180718EC	HARINANDAN R NAIR	B180547EC	MOHAMMED ILLYAS IQHBAL
B180550EC	HEMANTH S	B180637EC	MUDARAKOLA SRICHANDRIKA
B180593EC	HRIDYA BALAKRISHNAN	B180833EC	MUHAMMED AFRAH IQBAL
B180622EC	HRISHYATH RAJEEV	B180695EC	MULLAPUDI RESHMA SRI
B181027EC	JARAPALA MOHITH PAMAR	B180790EC	MURSHID P
B180925EC	JITHIN PREMRAJ	B180915EC	NAGA PRASATH SARAVANAN
B180584EC	JONNADA NITHIN CHAITANYA	B180540EC	NAMMI NAVEENCHANDRATEJA
B180817EC	JOSEPH GEORGE	B180670EC	NAVEEN MATHEW GEORGI
B180647EC	KANUMETTA BHARGAVARAMANUJAM	B180564EC	NIHAL NARAYANAN
B180779EC	KARTHIK AMARNATH CHOLLETI	B180983EC	NIRANJAN R

B181131EC	PALAPARTHI POOJA	B180052EC	SOORAJ K SANTHOSH
B180295EC	POLAMURI USHASWINI	B180571EC	SUBHANJAN KONWER
B180482EC	POLISETTY SAI ROHITH	B180572EC	SUDHEESH K
B180654EC	POOJA SURESH	B180730EC	SURYAPAL S
B180587EC	PRANATI T P	B180753EC	TADIKONDA JAYANTH
B180744EC	PRIYA P S	B180652EC	THOMAS DAVIS
B180305EC	PUJARI MOHAN SAI	B180650EC	THOMAS PAUL
B180453EC	PULLAMCHETTY GUNASAGAR	B180458EC	TIPIREDDY GREESHMA REDDY
B180669EC	PYLA KOUSTHUB	B180613EC	V S GOVARDHAN
B180627EC	RADEEFRAHIMANK	B180611EC	V SAI KIRAN
B180703EC	RAHUL JOSEPH	B180741EC	VAISHNAVI S
B180664EC	RAHUL K R	B180165EC	VALLURI HASWIN SAI
B180559EC	RAMAKURTHI VEERA VENKATA MANIKANTHA SAI	B180166EC	VALLURI VEERA VENKATA SATYANARAYANA MURTHY
B180533EC	RAMAPURAM AJAY REDDY	B180633EC	VARIKUPPALA VISHWANATH
B180578EC	RAMEES P S	B180674EC	VARNA JOSE
B180646EC	RITVIK SATHEESAN	B180545EC	VELPULA VIJAYA LAKSHMI
B180548EC	ROHIT S KRISHNAN	B180612EC	VEMPALI BHASKAR
B180570EC	ROSHAN MADIPALLI	B180771EC	VIPIN B
B180944EC	ROSHAN PETER	B180517EC	VIPPERLA VENKATA SIVA SAI DURGA PRASAD
B180807EC	RUKMA RADHAKRISHNAN	B181018EC	VIPUL KUMAR
B180896EC	SAMBANGI MEHER MADHAV	B170700EC	ABHIJITH K. S
B180825EC	SANDEEPS ZACHARIAH	B170179EC	AKHILA K
B180917EC	SANJANA RAMAN	B170758EC	ANANDU K S
B180816EC	SARAGADAM SIVA TEJA	B170273EC	PAVUSHETTY VISHAL
B180693EC	SARATH KUMAR S	B170622EC	RAHUL A
B180729EC	SAURABH SINGH	B170368EC	SANDEEP KUMAR
B180735EC	SHAIK SAJID	B170437EC	VAVILLA SHANMUGAM SRIVATHSA YASHWANATH
B180642EC	SHAMEEL P	B160112EC	MAKESH N R
B180685EC	SHYAM MADHU SEKHAR	B140137EC	FATHIMATHUSSAHANA A T

DEPARTMENT OF MATHEMATICS



Doctor of Philosophy (PhD)

P170039MA	ATHIRA T M	P160018MA	MITHUN A T
P120103MA	JAHFAR. T.K	P160066MA	RAJISH KUMAR P

Master of Science (M.Sc) - Mathematics

M200634MA	ALAVANI VIGHNESH VINOD	M200653MA	NEHA
M200642MA	ANSHUMANI	M200446MA	RAUSHAN KUMAR
M200431MA	ESHWAR SRINIVASAN	M200635MA	RAVINDRA KUMAR
M200637MA	INDRA KUMAR	M200554MA	ROHIT BHALODE
M200641MA	LAKHVINDER SINGH	M200656MA	SHUBHAM YADAV
M200452MA	MRINMAY PATHAK	M200659MA	SUYASH KUMAR
M200643MA	MRUTYUNJAYA BEHERA	M200633MA	WAJPE ANTARA AVINASH



DEPARTMENT OF MECHANICAL ENGINEERING



Doctor of Philosophy (PhD)

P150060ME	VISHNU S B	P130030ME	KIRAN MOHAN
P170002ME	FRANCIS J EMMATTY		

Master of Technology (M.Tech.) - Industrial Engineering & Management

M200607ME	ABHISHEK KUMAR SINHA	M200507ME	NIKHIL TIWARI
M200315ME	ADITYA KAUSHIK	M200146ME	PAWAR OMKAR CHANDRAKANT
M200513ME	ANKUSH KUMAR	M200608ME	SAINATH
M200339ME	CHAKALA MAHESH BABU	M200609ME	SAURAV SHUKLA
M200347ME	DEV RAJ	M200516ME	SONU TUDU
M200511ME	DINITH ASOKAN	M200515ME	SUMIT KUMAR
M200381ME	FASIN AHAMMAD	M200514ME	TAKSANDE SANKET BHIMRAOJI
M200508ME	H ADITYA NAIR	M200145ME	TIWARI RONAK RAMVISHAL
M200148ME	KANCHI VENKATA MANIKANTESWARA REDDY	M200340ME	VINEET KUMAR MAURYA
M200380ME	MUDASTHU RAJENDER	M200509ME	VYSAKH R NAIR

Master of Technology (M.Tech.) - Thermal Sciences

M200165ME	ABDUL AZEEZ K T	M200161ME	M ANANDA KRISHNAN
M200163ME	AKSHAY C	M200351ME	MANYALA JAYATEJ
M200522ME	ANUJ KUMAR	M200324ME	MUHAMMED AL JAZIR A J
M200323ME	AVINASH V NAIR	M200167ME	RAMAKANT SINGH
M200325ME	DASARI CHANAKYA	M200521ME	SHAIK RUHID AKRAM
M200408ME	DILIP KUMAR	M200162ME	SHYAM MOHAN M
M200517ME	GUNA PUJITHA	M200164ME	VAISAKH A.S.

Master of Technology (M.Tech.) - Manufacturing Technology

M200612ME	ABHIJITH KUMAR K S	M200526ME	MOHIT GODARA
M200388ME	ABHISHEK KUMAR	M200154ME	MOZART BENEDICT
M200342ME	ABIN MATHEW	M200155ME	MULAGANDLA DEVENDRANATH
M200156ME	AKSHAI K J	M200529ME	MUNNA KUMAR
M200627ME	ARSHILAN KHAN	M200614ME	PARAMPOGU JESSY RAJULU
M200343ME	BISWAJIT MALLICK	M200153ME	PRAKASHRAJ E
M200318ME	DEEPAK RAPHAEL	M200613ME	SUMANT YADAV
M200385ME	JAATHU KRISHNAN.V.G	M200389ME	THOOL SHASHANK PRASHANT
M200528ME	K. SURESH	M200386ME	VISHWAJEET MANGORE
M200387ME	KATARI VINAY		

Master of Technology (M.Tech.) - Energy Engineering & Management

M200367ME	ABHISAR KAUSHAL	M200141ME	JABERSWAMY S
M200336ME	ANURAG RANJAN	M200338ME	JAWAHAR JYOTSNA PREETHI
M200368ME	APOORVE TYAGI	M200143ME	K CHARAN RAJ
M200535ME	AUROBINDA BISWAS	M200140ME	KIRAN B JOHN
M200139ME	G H V S S R KRISHNA MOHAN	M200144ME	RAVI MALVIYA

M200142ME	RAVIKANT KUMAR ROY	M200531ME	VAISHNAV C
M200533ME	SABIR C M	M200624ME	VEERLA ESWAR KUMAR
M200602ME	SADAKATHULLAH SAFOOH P M	M200532ME	VIKRANT SONY
M200138ME	SHAHEER SHAH K	M200337ME	VISHNU K
M200366ME	SUMANTH BABU PATHIPATI		

Master of Technology (M.Tech.) - Material Science & Technology

M200157ME	ANANDAKRISHNAN N	M200320ME	NIDHIN KRISHNA P U
M200159ME	ARAVIND S B	M200538ME	PANNEERSELVAM A
M200628ME	ARJUN P SURESH	M200539ME	PRAVEEN KRISHNA SHRIVASTAVA
M200540ME	ASHISH SASEENDRAN	M200390ME	RAYANA PRANAY
M200344ME	FAVAS T	M200537ME	S HARSHA VARDAN
M200618ME	GADDAM MOHANA NARASIMHA	M200541ME	SHAILENDRA KUMAR
M200536ME	GOKUL P CHANDRAN	M200321ME	SHYAM MOHAN K P
M200617ME	KAVALI HARI KRISHNA	M200393ME	SIGA SATYA SEKHAR
M200616ME	MUKESH PRADHAN	M200160ME	SONULE ASHUTOSH MAHENDRA
M200394ME	NAKKA RAJA KIRAN	M200391ME	VANGALAPUDI LAZARUS WIVIAN
M200157ME	ANANDAKRISHNAN N	M200158ME	ZEESHAN ABBAS

Master of Technology (M.Tech.) - Machine Design

M200544ME	ANANJAY SINGH YADAV	M200384ME	RENUMALA SUDHEER
M200383ME	DESAM VIJAY KUMAR	M200545ME	SHARMA HARSH VINODKUMAR
M200152ME	DIMBLE AJINKYA SANDESH	M200543ME	SHIBIN RAJ C P
M200666ME	KISHORE S	M200150ME	SREERAM P
M200151ME	MORAM VENKATA KRISHNA REDDY	M200626ME	TIPPANNA
M200382ME	NEVIN SANIL JOHNSON	M200341ME	VISHAL NADUVINAMANI
M200611ME	PARDEEP KUMAR		

Bachelor of Technology (B.Tech.) - Mechanical Engineering

B180348ME	ABHI K DEVADAS	B180022ME	ASHWIN PRADEEP
B181100ME	ABHISHEK REDDY MALREDDY	B180104ME	ASLAM SAJAD P J
B180011ME	ABHISHEK SARATH	B180040ME	ASWIN K UNNIKRISHNAN
B180914ME	ABHISHEK SINGH	B180922ME	ASWIN U NAIR
B180290ME	ABRAHAM BENNY	B180036ME	ATHUL JAIN
B180528ME	ADARSH B S	B180096ME	ATHUL VIJAY
B180900ME	ADITYA MENON	B180113ME	AYUSHI
B181107ME	ADITYA SAINI	B180100ME	AZEEM LATHIF
B180888ME	AJU PAUL SAM	B180169ME	BALAVIDYADHARAN M
B181010ME	AKHIL A	B180004ME	BASIL BABU
B180808ME	AKHIL KRISHNAN	B180380ME	BHANU SREEKAR GARLAPATI
B180161ME	AKONDI SAI MANOJ	B181057ME	BHERI MOHAN KARTHIK
B180745ME	AKSHAY A R	B181121ME	BHUKYA SUNIL KUMAR
B181067ME	ALLU RAMANJANEYA DURGA SATEESH	B180248ME	BIJJA KAVYA
B180871ME	AMAN HARSHAD	B180940ME	CHINMAY KUMAR MISHRA
B180126ME	AMAYA T	B180459ME	CHOPPALA SARATH WESLEY
B180704ME	ANAGHA MARDAVI PANDEY	B180464ME	CHOUTPALLY VARSHITHA
B180006ME	ANANDAN M B	B180207ME	CHRISTO JOSE P
B180639ME	ANKIT SINGH	B180003ME	CYRIAC JOSE
B180280ME	ANKIT VINOD BOBDE	B180653ME	DADI VARUN
B180019ME	ANSHAD ABDUL AZIZ	B180085ME	DARSANA BABU
B180194ME	ARJUN K P	B180028ME	DEVARAKONDA VINAY KUMAR
B180072ME	ARUN A	B180532ME	DOPPALAPUDI MANOHAR
B180091ME	ARUN CHAND H	B180029ME	DRAVID SANKAR
B181013ME	ARVIND DATTATRAYA PURI	B180178ME	FARHAN SALAM
B180110ME	ARYAN Y JAYAPRAKASH	B180452ME	GANGA NAIR B

B180081ME	GAUTHAM J	B180659ME	KONDEPUDI REETHU
B180083ME	GAYATHRI S	B180230ME	KOTIPALLI HEMANTH HARSHA
B180489ME	GODLIN HEZAKIEL	B180710ME	KRISHNA RANJAN SAXENA
B180987ME	GRANDHI SRI SAI CHARITH	B180473ME	KURAGANTI VEDANTHAM
B180463ME	GUNTLA PRAVEEN KUMAR	B180770ME	LANDE ADESH SURESH
B180065ME	HAFIZ V S	B180938ME	LITHIN LAKSHMANAN
B180045ME	HAFSANA A	B180015ME	MALIKA T M
B180073ME	HAREENDRAN V R	B180129ME	MAMIDI THEJONATH
B180268ME	HARISHANKAR SURESH NAIR	B180068ME	MANAS P VINAYAN
B180448ME	HASAN T N	B180684ME	MENDRU JAYA PRAKASH NAGARJUNA
B180959ME	IJJUROUTHU VAMSI KRISHNAM NAIDU	B180009ME	MICHAEL ANTONY
B180877ME	IKRAMUDDIN AHMED	B180099ME	MIDHUN S
B180802ME	ILA SHINY	B180656ME	MOHAMMED ROSHAN
B180479ME	IRSHAD P	B181001ME	MORUM JASWANTH
B180123ME	IRSHAD P.T	B180024ME	MUHAMMED NASIM NASHID V K
B180890ME	JAGANNATH AJAYA KUMAR	B180125ME	MURALI KRISHNAN G
B180032ME	JAMPANA PRABHU KUMAR	B180499ME	MUTTAM SETTI NAGARJUNA
B180039ME	JEHANA V	B180558ME	NALLAM VENKATA SAI JASWANTH
B180329ME	JOHN JOJI MELEL	B180076ME	NAMITHA S
B180005ME	JOSEPH CYRIL	B180497ME	NATHAN JOB ANTONY
B180272ME	JUJJURI ROHITH	B180351ME	NATLA VISHNU VARDHAN REDDY
B180993ME	K V GIRIDHAR DHANANJAY	B180885ME	NIHARIKA SUNIL
B181128ME	KAKARA PRIYANKA	B180775ME	PARAMKUSAM CHAKRAVARTHI
B180975ME	KAPA SOWMIKA REDDY	B180016ME	PARVATHY R SEKHAR
B180035ME	KARTHIK SREENIVASAN	B181116ME	PENDYALA VENKATA HARSHA VARDHAN
B180599ME	KARTHIK SURESH	B180117ME	PERI KRISHNA KARTHIK
B180806ME	KENNETH MATHEW VARGHESE	B180044ME	PILLI AKHIL

B180712ME	POOLA ROHITH	B180643ME	T U VIGNESH PAI
B180097ME	PRATIK KIRAN KAMBLE	B181114ME	TANUKU SAI AMAR CHANDRA
B180576ME	RANDHIJAGADEESH	B180869ME	TARIQ BIN SALAHUDDIN
B180504ME	RIFA SEETHI R M	B180842ME	TARUN KUMAR BHASKARAN
B180074ME	RIJOY JOHN	B180394ME	TAYI CHARAN TEJ
B180505ME	S BADRI SHANKAR NARAYANA	B181026ME	THILAKAN M J
B180139ME	SAGAR GHOSH	B180734ME	THUTUPALLI SRINIVASA ADVAITH
B180691ME	SAI LAXMA REDDY DUMPALA	B181047ME	TULASIRAM IPPILI
B180352ME	SAKE SAGAR	B180988ME	VENKATA SAICHARAN REDDY D
B180229ME	SAMIK MOHAN	B181037ME	VENKATA SHOWRYA DINDI
B180859ME	SANJU SURESH	B180537ME	VINAYA PRASAD R
B180334ME	SANOOB K S	B180582ME	YEDIDA SASIKUMAR
B180109ME	SARBAS P	B170887ME	AKSHAY KUMAR
B180078ME	SAYYID THUFAIL K	B170127ME	ARUN V GANESH
B180838ME	SEBIN SABU MATHEW	B170197ME	BHOOPATI GIRISH SAI CHAND
B180262ME	SHAIK MOHAMMED SALAUDDIN IYUBI	B170497ME	MUHAMMED JASIR M K
B181033ME	SHIBL NASSER PALAVILA	B170705ME	NAVEEN RAJ
B180343ME	SHREYASH JADHAV	B170018ME	ROHAN DOMINIC ARUN
B180936ME	SHUBHAM YADAV	B170441ME	S SARAVANAN
B180844ME	SIDDHARTH SAJEEV	B170103ME	TENY JOSE SEBASTIAN
B180616ME	SIGATAPU SHALEM RAJU	B160749ME	AMGOTH BHANU PRAKASH
B180539ME	SIRANGU PADMAVATHI	B160001ME	BISHAL CHAKRABORTY
B180124ME	SONNATHI HARIKA	B160085ME	JOSEPH VINCENT
B180063ME	SRAVAN K	B160360ME	NIHAL N A MANIKFAN
B180087ME	SREERAG S	B160468ME	PRABHIRAJ P
B180079ME	SRIVARDHAN A	B160053ME	SREEJITH SANTHOSH
B180916ME	STEVE GEORGE VARGHESE	B120718ME	K SRIHARI

Bachelor of Technology (B.Tech.) - Production Engineering

B181055PE	ADITYA NIBU	B180046PE	KARTHIK R V
B180444PE	AMRUTHA SAI K	B180471PE	KRUSHNAPPAN M
B181044PE	ANOOP AJITH	B180426PE	LIPIKA S
B180042PE	ARJUN K UNNIKRISHNAN	B181023PE	LOKESH G P
B180507PE	AZHAR P ILYAS	B181003PE	MADICHARLA SAI DEVI VARA PRASAD
B180553PE	AZZAM MOHAMED SADIQ	B181062PE	MOHAMMED FAZIL M
B181082PE	BHUKYA GANESH	B180395PE	NEIL YAAZIN
B181105PE	BODDU JAYA VARDHAN	B180750PE	NIKHIL KARNA
B180294PE	BUDURU ASHOK KUMAR	B181059PE	PATHAK ROHAN RAMESH
B180990PE	CELINE WILSON	B180367PE	PRADEESH KARUN P K
B180818PE	CHAKRAVARTHULA SURENDRA	B180420PE	ROHAN RAJ
B181109PE	CHALLA NAGA SATYA SIVA MANIKANTA	B180803PE	SANAL P
B180415PE	FARSHAD O P	B181063PE	SAURAV A
B180301PE	G THARUN	B180494PE	SOORYADAS SUDHAKARAN
B181025PE	GAYATHRI SANDEEP	B180306PE	SRIRANGAM RAJ HARSHIT
B181045PE	GORINTLA DHARANILEKHA	B180998PE	VANGALAPUDI DHANYA
B181040PE	GOWCHEELYA C	B180950PE	ZAMEEL VISHARATHODI
B180853PE	HADHI AHAMED	B171053PE	AMRTHA SAJU
B180978PE	HEMANTH SANKAR P	B170905PE	AYISHA HAMNA P K
B181070PE	HRITHIK D	B170198PE	DEEPAK.P
B180345PE	JAISON SHANMUGIAH	B171040PE	NITHISH AADHITH A
B180496PE	JUNNUTHULA VARSHINI	B171014PE	SAI PRUDHVI DHARMANA
B180814PE	KARTHIK B C		

DEPARTMENT OF PHYSICS



Doctor of Philosophy (PhD)

P170057PH	ANOOP P	P150017PH	BIJOY N
-----------	---------	-----------	---------

Master of Science (M.Sc) - Physics

M200557PH	AASHISH SHARMA	M200589PH	JULIAN E
M200655PH	ABHISHEK MISHRA	M200435PH	KARANDE YOGESH SANJAY
M200451PH	ADITYA SAXENA	M200450PH	KONDAMEEDI RANGANATH
M200433PH	AKSHAY K.U	M200590PH	KSHITIJ KAR
M200591PH	ALBIN P JAMES	M200592PH	NAYANA SURESH P
M200664PH	AMAL BENNY	M200434PH	NILA ANIL
M200437PH	AMRUTHA M P	M200644PH	NIYATHIKRISHNA M R
M200645PH	ANRING ENGTI	M200438PH	PRASHANTH P
M200449PH	ANJANA R MENON	M200558PH	PRAVEEN R
M200665PH	ARCHANA V	M200436PH	SIVA PRASAD C P
M200448PH	DINIL JOSE	M200432PH	SREEDEVI MOHAN S
M200447PH	ELSA BABY		

Bachelor of Technology (B.Tech.) - Engineering Physics

B180663EP	ABINASH SATAPATHY	B180149EP	KALATHIPARAMBIL THOMAS SAVIO
B180370EP	ABY GEORGE	B181132EP	MADHURABHARATAM VENKATA SRIVISHNUSHARMA
B180621EP	AKARSH T	B180731EP	MAHAJAN SANDESH KALLAPPA
B180985EP	AKASH V S	B180687EP	MELCHIZEDEK T P
B180649EP	ALEX SHAJAN	B180667EP	MULLAI VANESHWAR S
B180657EP	AMAL MOHAMMED	B180666EP	NEEVIYA T S
B180249EP	ANAGHA M P	B180624EP	SERENA ANNA ZACHARIAH
B180852EP	ASHUTOSH MAURYA	B181115EP	SINGAMPALLI CHANDAN SRI RAMA LAKSHMI
B180549EP	C R VIVROSHAN	B180976EP	SURYASARADHI B
B181113EP	DHARAVATH VENKATESH	B180438EP	TANMAY VILAS DESHMUKH
B180673EP	DIVYA RANJAN	B180574EP	TARUN SHARMA
B180651EP	JELIN RAPHAEL AKKARA	B180757EP	VIVEK VINAYAK
B181077EP	K P RITHWIK		



SCHOOL OF BIOTECHNOLOGY



Doctor of Philosophy (PhD)

P160062BT	ANKITA DUBE	P150009BT	T SHARMILA RAJ
P160014BT	SOUMIYA S	P100047BT	YUVARAJA K R

Bachelor of Technology (B.Tech.) - Biotechnology

B180037BT	ABHINAV RAGHUNATH	B181024BT	PUKHRAJ
B181069BT	ADYASHREE SATYA PANI	B180050BT	RAHUL R
B181049BT	AHSAN ANJOOM SUNIL	B180304BT	RAIDHA ANWAR
B180996BT	AJAY VIJAYAN	B180969BT	SAI KUMAR KARRI
B180920BT	ANGELA JAIN AJEESH	B180968BT	SHAMILI G NAIR
B181075BT	ANUBHAV MISHRA	B180131BT	SREEDEVI P C
B180847BT	BATHULA SAI SANDEEP REDDY	B181022BT	T A ANBOLI
B181127BT	BEERA NIKITHA	B181014BT	YASWANTH P M
B181000BT	DEVIKA S	B181038BT	YEDDU BLESSIE
B181117BT	DIMPLE BHAKTI PATEL	B171039BT	A POOJA
B180190BT	HIMANSHU SHRIDHAR FULMALI	B171059BT	FATHIMA SANA YOOSAF
B181124BT	KOMAROLU ANURAG JOSEPH	B170513BT	PRINCE V R
B180188BT	MIJMAL SHAN K T	B170923BT	SUJITHA S
B181060BT	MUHAMMED AJMAL	B151074BT	MEDABALIMI NAGANJANEYULU
B181015BT	NAFRIN P E		

SCHOOL OF MANAGEMENT SCIENCES



Doctor of Philosophy (PhD)

P140019MS	LISBETH MARY JOHN
-----------	-------------------

Master of Business Administration (MBA)

M200041MS	AATHIRA N S	M200020MS	ASLAHA FARHATH ABDULLA
M200014MS	ABINAV SHANKER K	M200007MS	ASWATHY T S
M200043MS	AHIRE AKSHAY RAMESH	M200003MS	ATHIRA JAYAPRAKASH
M200010MS	AISHWARYA K V	M200047MS	AVINASH DAS
M200044MS	AMITH SANKAR	M200054MS	AZHAR K S
M200023MS	AMJAD ROSHAN M R	M200055MS	BINI BABU U
M200039MS	ANAMIKA VERMA	M200068MS	C RITHIWK PRASAD
M200030MS	AQUIL IQBAL	M200032MS	CHRISTOPHER BASUMATARY
M200002MS	ARCHANA B	M200056MS	CHRISTY SONY
M200035MS	ARPIT SONKAR	M200024MS	G REGHA SUBHASHINI
M200045MS	ARPITH T JOHN	M200048MS	GEORGE MATHEW
M200046MS	ARUNIMA VISWANATH	M200034MS	HARIKRISHNAN C S

M200057MS	JIBIMOL GEORGE	M200011MS	RUPESH VISWANADHAN
M200006MS	JITHIN A R	M200067MS	SAINATH S NAIR
M200049MS	KEERTHY VINOD	M200017MS	SARATH SASIDHARAN
M190026MS	KHADEEJA PALOLI	M200051MS	SHAKHITHYA R T S
M200058MS	KRISHNAPRAKASH K	M200065MS	SHIVANI VANAM
M200066MS	MOHAMMED NAWAS V M	M200015MS	SHREYA S
M200050MS	NITHIN P	M200040MS	SOORYA NARENDRAN
M200008MS	NOEL ANTONY J	M200037MS	SREELAKSHMI V
M200059MS	QUEEN MARYAN	M200061MS	SURABHI NIRGUDWAR
M200004MS	RESHMI JOSEPH	M200009MS	ULLAS P
M200052MS	RINSHAD N	M200031MS	VISHNUPRIYA Y D
M200060MS	ROSHAN MANOJ A K		



SCHOOL OF MATERIALS SCIENCE & ENGINEERING



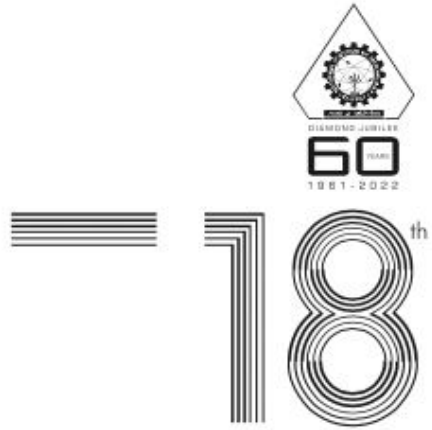
Doctor of Philosophy (PhD)

P140115NS	MANU MOHAN	P170075NS	ALBIN JOSEPH
P150054NS	VINAY T V	P120099NS	VIBIN ANTONY. P
P150012NS	ANISH R NATH	P160081NS	FARZEENA C

Master of Technology (M.Tech.) - Nanotechnology

M200310MT	ABDUL AHAD MOKHTAR	M200593MT	SARTHAK ROY
M200313MT	ABHIJITH T S	M200595MT	SHUBHAM KAURAV
M200546MT	ABHISHEK U B	M200597MT	THEJUS MANOJ
M200596MT	NIJO P I	M200309MT	TUSHAR PATHAK
M200594MT	PRABHAT KUMAR	M200314MT	YOKESH S
M200311MT	RAHUL RAJAN		





दीक्षांत समारोह
CONVOCATION
SEPTEMBER 03, 2022

GOLD MEDAL WINNERS

Gold Medal Winners - UG

Roll No	Name	Course	Branch	CGPA
B170612AR	SHAHBAZ KHAN LODI	B. Arch	Architecture	9.33
B180276CH	NIRMAL VARUGHESE JACOB	B. Tech	Chemical Engineering	9.12
B180967CE	ELDO ADAI	B. Tech	Civil Engineering	9.16
B180184CE	GOVIND MOHAN	B. Tech	Civil Engineering	9.16
B180523CE	SANDRA M V	B. Tech	Civil Engineering	9.16
B180800CS	S R SIDDHARTH	B. Tech	Computer Science and Engineering	9.61
B180581EE	GAURI NAIR V	B. Tech	Electrical and Electronics Engineering	9.31
B180825EC	SANDEEP S ZACHARIAH	B. Tech	Electronics and Communication Engineering	9.75
B180068ME	MANAS P VINAYAN	B. Tech	Mechanical Engineering	9.26
B180494PE	SOORYADAS SUDHAKARAN	B. Tech	Production Engineering	9.38
B180667EP	MULLAI VANESHWAR S	B. Tech	Engineering Physics	9.48
B180037BT	ABHINAV RAGHUNATH	B. Tech	Biotechnology	9.32

Gold Medal Winners - UG



Gold Medal Winners - PG



Gold Medal Winners - PG



Gold Medal Winners - PG

Roll No	Name	Course	Branch	CGPA
M200560AR	TANIA VIJU	M Plan	Urban Planning	9.05
M200326CH	SREELAKSHMI PARUVAYAKODE	M Tech	Chemical Engineering	9.38
M200639CY	MANIVARNA NAIR	M Sc	Chemistry	9.20
M200092CE	CHARU SRIVASTAVA	M Tech	Civil Engineering (Structural Engineering)	9.67
M200124CE	SISIRA .P	M Tech	Civil Engineering (Traffic and Transportation Planning)	9.62
M200081CE	RAVURI POORNANANDA SRINIVAS	M Tech	Civil Engineering (Offshore Structures)	9.83
M200105CE	RIYA PRADEEP	M Tech	Civil Engineering (Environmental Geotechnology)	9.60
M200357CE	MATHAN RAM VELAVAN K	M Tech	Civil Engineering (Water Resources Engineering)	9.85
M200278CS	ANJALY S MENON	M Tech	Computer Science and Engineering- PG	9.87
M200262CS	SANDRA V.S NAIR	M Tech	Computer Science & Engineering (Information Security)	9.65
M190390CA	DEEKSHA AGRAWAL	M C A	Computer Science and Engineering	9.20
M200488EE	DAISY MONICA ROY	M Tech	Electrical Engineering (Instrumentation and Control Systems)	9.73
M200208EE	ATHUL JOSE P	M Tech	Electrical Engineering (Power Systems)	9.47
M200619EE	REVATHY A S	M Tech	Electrical Engineering (Power Electronics)	9.40
M200188EE	ASHWIN A KRISHNAN	M Tech	Electrical Engineering (Industrial Power and Automation)	9.42

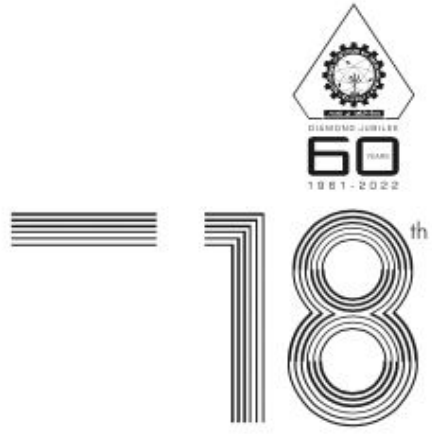
Gold Medal Winners - PG

Roll No	Name	Course	Branch	CGPA
M200073EE	ADITYA KANAKAN PALISSERY	M Tech	Electrical Engineering (High Voltage Engineering)	9.50
M200569EC	SHRIYA SANJAY SOMAN	M Tech	Electronics & Communication Engineering (Electronics Design and Technology)	9.27
M200465EC	PRASOON A K	M Tech	Electronics & Communication Engineering (Microelectronics and VLSI Design)	9.20
M200477EC	SITHARA V NAMBIAR AREDATH	M Tech	Electronics & Communication Engineering (Telecommunication)	9.63
M200294EC	ARATHY B S	M Tech	Electronics and Communication Engineering (Signal Processing)	9.25
M200431MA	ESHWAR SRINIVASAN	M Sc	Mathematics	9.13
M200145ME	TIWARI RONAK RAMVISHAL	M Tech	Mechanical Engineering (Industrial Engineering and Management)	9.65
M200161ME	M ANANDA KRISHNAN	M Tech	Mechanical Engineering (Thermal Sciences)	9.60
M200526ME	MOHIT GODARA	M Tech	Mechanical Engineering (Manufacturing Technology)	9.20
M200336ME	ANURAG RANJAN	M Tech	Mechanical Engineering (Energy Engineering and Management)	9.28
M200531ME	VAISHNAV C	M Tech	Mechanical Engineering (Energy Engineering and Management)	9.28
M200321ME	SHYAM MOHAN K P	M Tech	Mechanical Engineering (Materials Science and Technology)	9.63
M200543ME	SHIBIN RAJ C P	M Tech	Mechanical Engineering (Machine Design)	9.75
M200447PH	ELSA BABY	M Sc	Physics	9.61
M200002MS	ARCHANA B	M B A	School of Management Studies	8.86
M200311MT	RAHUL RAJAN	M Tech	Materials Science And Engineering (Nanotechnology)	9.38

Gold Medal Winners - PG

Bapna Gold Medalist (Highest CGPA in UG Programmes)				
B180825EC	SANDEEP S ZACHARIAH	B. Tech	Electronics and Communication Engineering	9.75
Bapna Gold Medalist (Highest CGPA in PG Programmes)				
M200278CS	ANJALY S MENON	M. Tech	Computer Science and Engineering	9.87
Prof. Allesu Kanjirathinkal Memorial Award (Highest CGPA in B.Tech. Programmes)				
B180825EC	SANDEEP S ZACHARIAH	B. Tech	Electronics and Communication Engineering	9.75
Vikram Sarabhai Ever rolling Trophy for the Best Outgoing Student Instituted by First batch of Calicut REC (1961-62)				
B180825EC	SANDEEP S ZACHARIAH	B. Tech	Electronics and Communication Engineering	9.75

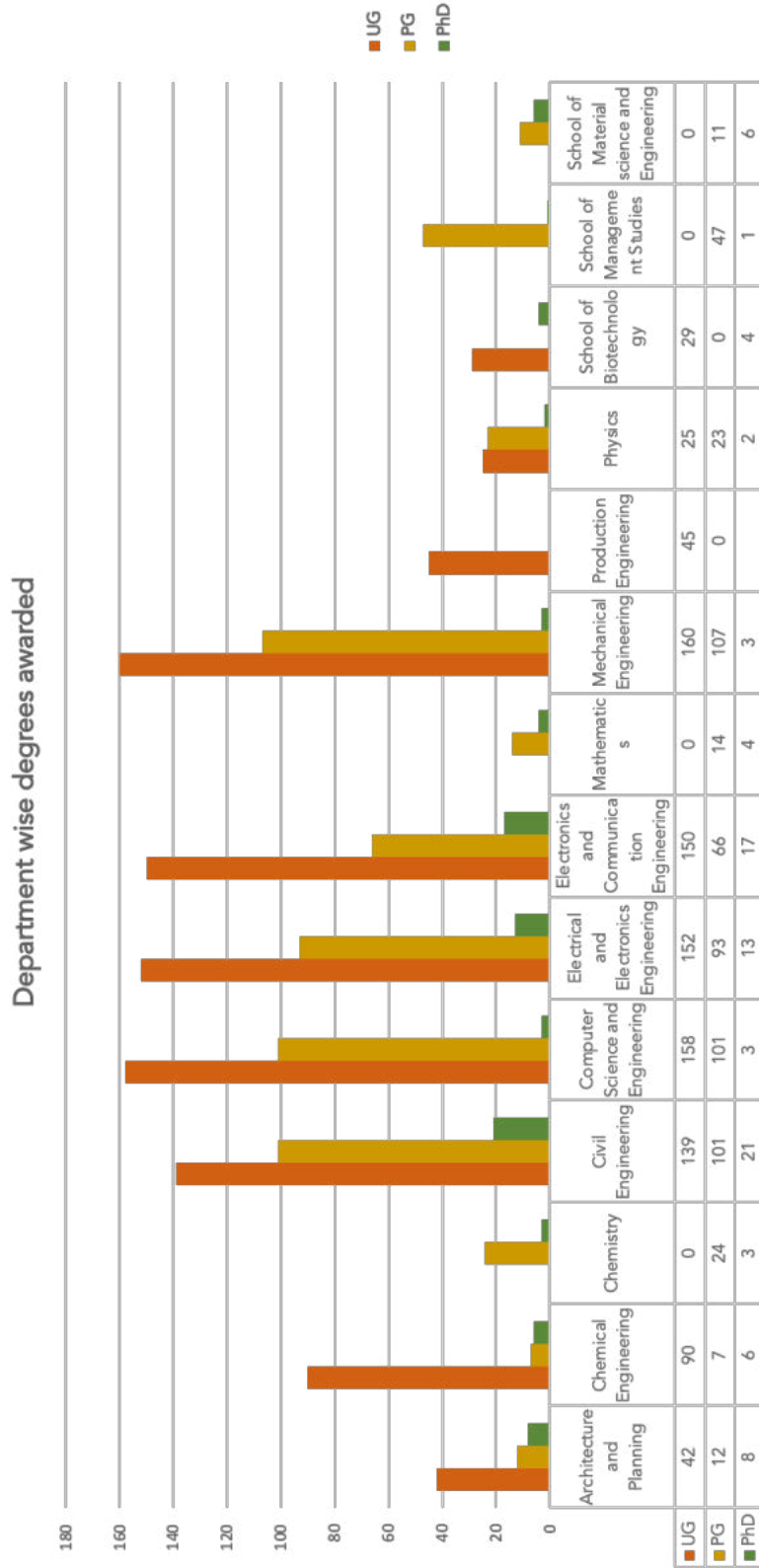




दीक्षांत समारोह
CONVOCATION
SEPTEMBER 03, 2022

CONVOCATION STATISTICS

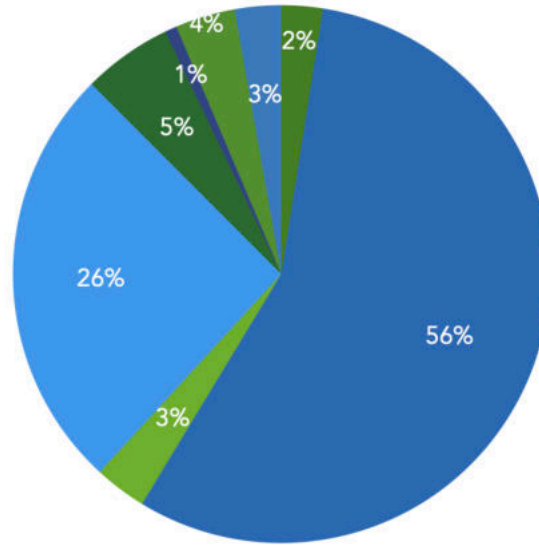
Degrees awarded - Department wise statistics



Graduation Statistics - All programs

Graduation Statistics

	No of Graduates
B.Arch.	42
B.Tech.	948
MCA	53
M.Tech.	433
Ph.D.	91
M.Plan	12
M.Sc	61
MBA	47

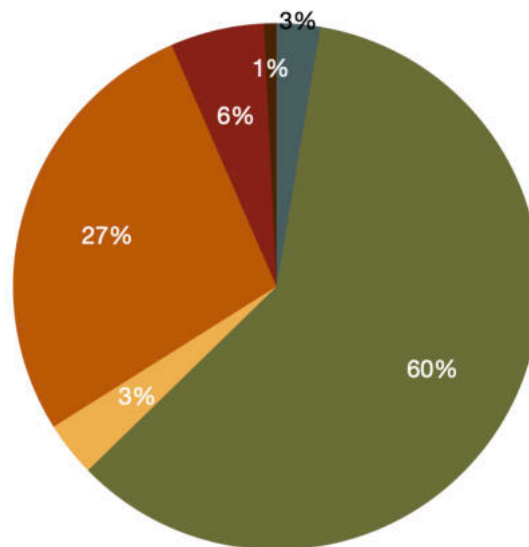


● B.Arch. ● B.Tech. ● MCA ● M.Tech. ● Ph.D. ● M.Plan ● M.Sc ● MBA

Graduation Statistics - Category wise

Category wise Graduation Statistics

	No of Graduates
SC	42
ST	948
OBC	53
PwD	433
EWS	91
Open	12

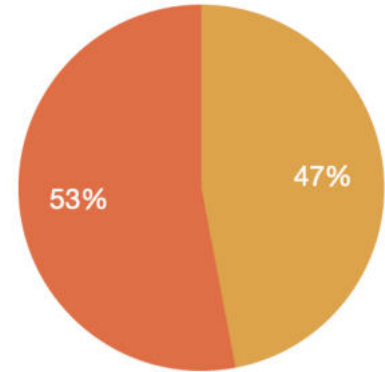


● SC ● ST ● OBC ● PwD ● EWS ● Open

Graduation Statistics - Gender wise

**PhD Gender wise
Graduation Statistics**

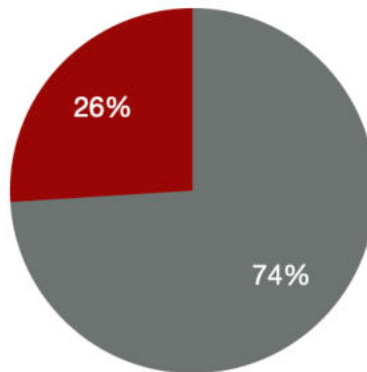
	Percentage
Male	47
Female	53



● Male ● Female

**PG Gender wise
Graduation Statistics**

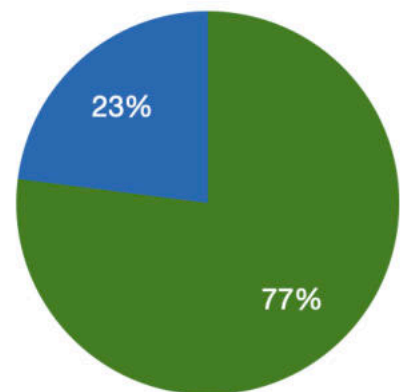
	Percentage
Male	74
Female	26



● Male ● Female

**UG Gender wise
Graduation Statistics**

	Percentage
Male	77
Female	23

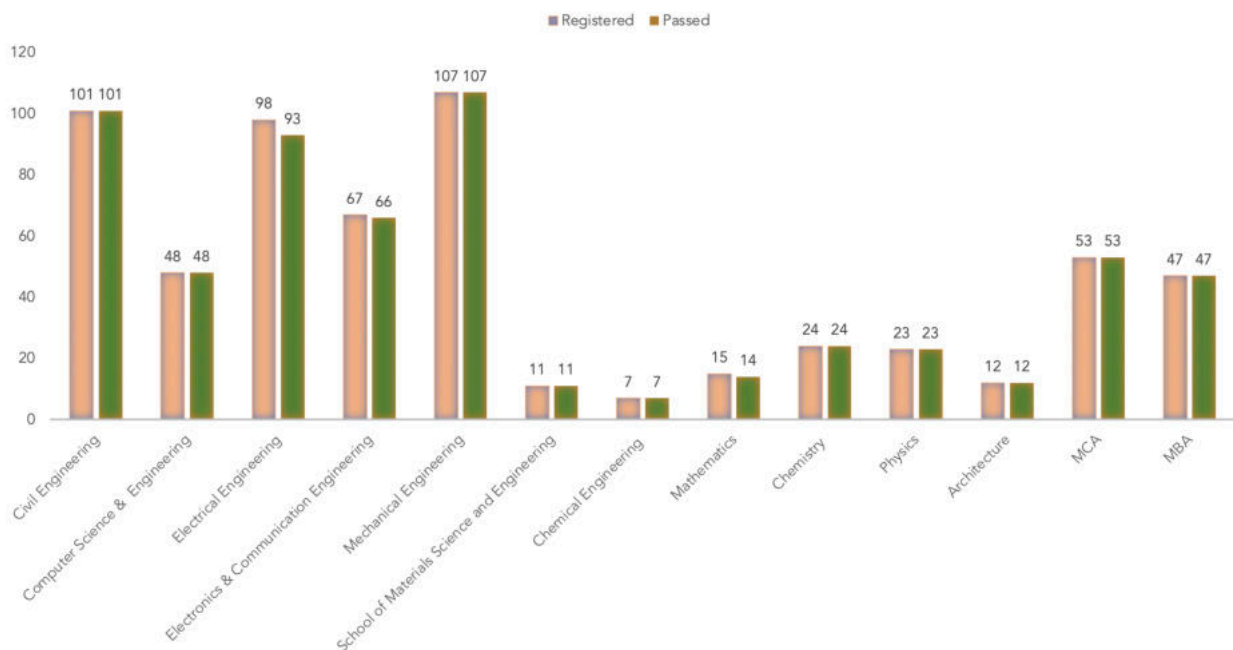


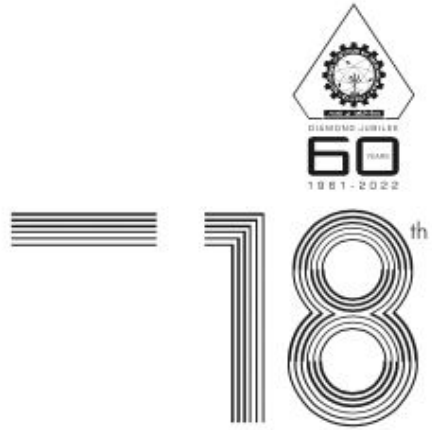
● Male ● Female

UG - Graduation Statistics - Registered/Passed



PG - Graduation Statistics - Registered/Passed





दीक्षांत समारोह
CONVOCATION
SEPTEMBER 03, 2022

PLACEMENT STATISTICS

Placement and Internships 2021-'22 Summary

Number of Companies	193
Number of Placement (2022 Graduands)	1142 (UG- 756 , PG-382 , Ph.D-4)
Number of Internships (2023 Graduands)	310 (UG-183 ,PG-127)

Statistics of UG Placements (2022 Graduating Batch)

UG Program Details	Percentage	Min Salary (in lakhs)	Max Salary (in lakhs)	Avg. Salary (in lakhs)
B.Arch	88.89	6	9	7.08
B.Tech Bio Technology	84.21	6	11.4	7.74
B.Tech Civil	87.76	4.25	11.4	7.36
B.Tech Chemical	87.5	5.5	18	9
B.Tech Computer Science	100	5	67.62	20.54
B.Tech Electrical & Electronics	96.77	5	32.16	12.1
B.Tech Electronics & Commn.	98.47	5	42.79	14.99
B.Tech Mechanical	97.76	4.25	27.51	9
B.Tech Production	97.22	4.07	19	8.97
B.Tech Engg.Physics	100	7	16.2	11

* Indicates total number of students placed [double offers not counted]
 ** Includes students with CGPA >= 6.5 and who participated in all CCD registrations. If a company has offered a job to a student having CGPA < 6.5, it is included in both placed as well registered counts

Statistics of PG Placements (2022 Graduating Batch)

PG Program Details	Percentage	Min Salary (in lakhs)	Max Salary (in lakhs)	Avg. Salary (in lakhs)
CE - M.Tech Environmental GeoTech	46.15	4.8	12.56	8.06
CE - M.Tech Offshore Structures	82.35	4.8	6.3	5.67
CE - M.Tech Structural Engineering	81.81	5	9.5	6.39
CE - M.Tech Traffic & Transportation Planning	43.75	4.2	12.56	6.05
CE - M.Tech Water Resources Engineering	62.5	5.27	12.56	7.76
CH - M.Tech Chemical	40	4.2	7.5	5.85
CS - M.Tech Computer Science	100	9.2	33.45	17.2
CS - M.Tech Computer Science (Information Security)	100	14.38	29.6	21.55
CS - MCA	95.65	5	33.45	11.86
EE - M.Tech Power Systems	94.44	4.2	14.98	8.54
EE - M.Tech High Voltage Engineering	76.92	6.75	15	9.11
EE - M.Tech Instrumentation and Control Systems	100	6.75	24	10.87
EE - M.Tech Industrial Power and Automation	100	6.75	16	9.28
EE - M.Tech Power Electronics	95	6	29.6	10.81
EC - M.Tech Electronics Design and Technology	100	6.75	24	16.82
EC - M.Tech Signal Processing	84.62	6.33	23.1	12.93
EC - M.Tech Telecommunication	100	6.75	26	16
EC - M.Tech Micro Electronics & VLSI Design	94.74	6.75	20.46	13
ME - M.Tech Energy Engg. & Management	72.227	6	15	8.35
ME - M.Tech Industrial Engg. & Management	84.21	6	16	9.6
ME - M.Tech Machine Design	100	6	16	9.27
ME - M.Tech Material Science & Technology	52.17	6	15	9.21
ME - M.Tech Manufacturing Technology	89.47	6	16	8.74
ME - M.Tech Thermal Sciences	100	6	16	8.98
NS - M.Tech Material Science & Engineering (Nano Technology)	60	7.1	12.56	9.38
MS - MBA	57.89	5.79	12.56	8.58
PH - M.Sc. Physics	100	6.75	6.75	6.75
CY - M.Sc. Chemistry	40	2.75	6.75	4.75
MA - M.Sc. Mathematics	33.33	16	16	16

List of companies offered placements

Aakash Institute	Cirel Systems Pvt. Ltd	Mahindra & Mahindra Ltd
Accenture	CISCO	Genpact
Adani Enterprises Limited	Citi India	GEP Worldwide
Aditya Birla Group	Cloud4C Services Pvt. Limited	Goldman Sachs Services Pvt Ltd
Amagi Media Labs	Cognizant Technology Solutions P.Ltd	Google
Amazon	Collins Aerospace	HCL Technologies
Amdocs	Cubastion Consulting Pvt. Limited	HDFC Bank
American Express	CUMMINS	HFCL
Amrita Vishwa Vidyapeetham	D.E Shaw India Pvt Ltd	Hitachi Energy
Analog Devices	Dar Al-Handasah	Hiveminds
Arcesium	Decimal Point Analytics	Honeywell
Aryaka Networks	Dell Technologies	IBM India Private Limited
Aakash Institute	Deloitte in India (Offices of the US)	ICICI Bank
Atlassian	Delta Electronics India Pvt. Ltd.	IDrive Software India Pvt Ltd.
Bain & Company	Deutsche India Private Limited	II-VI Inc.
Bajaj Auto Limited	EdgeQ Inc	Incture Technologies
Barclays Global Services	Enphase Solar Energy Pvt Ltd	Indian Oil Corporation Limited
BestDoc Technology Pvt.Ltd	Ernst & Young India	Infineon Technologies India Pvt. Ltd.
Bharat Earth Movers Limited	ESAF Small Finance Bank	INFOSYS
Bharat Electronics Ltd	Exotel Communication	Innervive Power Solutions
Bigbasket.com	Exxon Mobil	Intel
BIZENSE TECHNOLOGIES	ZS Associates India Pvt. Ltd.	Intellipaat
BRIDGEi2i Analytics Solutions	Federal Bank	Offshore Construction Specialists (Singapore)
Byjus	FIITJEE	IQVIA
C-DAC	Fiserv Inc.	J. Ray McDermott Engineering Services Pvt. Ltd.
Cambium Networks	Ford Motor Pvt Ltd	Jacobs
Capgemini India	GAIN Credit	John Deere India Pvt. Ltd
Carbon Blue Global	Gameskraft Technologies	JP Morgan Chase & Co.
CELIGO INDIA PRIVATE LIMITED	GE Healthcare	Jyothi Engineering College
CGI	GE Research	KANTAR Analytics Practice

List of companies offered placements

KLA Corporation	NCR Corporation India Pvt Ltd
Knowlvers Consulting Pvt. Ltd.	Nineleaps
KPIT Technologies Ltd.	NPCC Engineering Pvt. Limited
L&T Infotech	Nuvoco Vistas Corp. Ltd.
L&T Infrastructure Engineering Limited	NVIDIA
L&T Technology Services Ltd	O9 Solutions Management Pvt Ltd
L&W Construction Group	Ola Mobility
Lam Research	OpenFive
Landmark Group	Oracle
Larsen & Toubro	Oxane Partners
Lead School	PepsiCo India
Linde Engineering India Pvt. Ltd.	PharmaACE
Loyalty Juggernaut Inc.	PI Industries Ltd.
Magicbricks Realty Services Ltd.	Piramal Group
Searce Cosourcing Services Pvt Ltd, (Searce)	Porter
EdgeQ Inc	Qualcomm
MakeMyTrip India Pvt Limited (Go-MMT)	Quantiphi Analytics Solutions
Maruti Suzuki India Limited	Radisys India Pvt Ltd
Marvell	Rapido
MathWorks India Private Limited	Reliance Industries Ltd
Matrimony.com	Reliance Jio Platforms Limited
MediaTek Inc.	Robert Bosch EBS Pvt Ltd
Mercedes Benz	Samsung
Metyis	Sandvine Technologies
Mewurk Technologies Private Limited	SAP
Micron	Schneider Electric
Mitsogo	Shapoorji Pallonji & Co. Pvt Ltd
Mphasis Ltd	Siemens Gamesa Renewable Energy
MRF Limited	Siemens Healthineers
Navyug Infosolutions Pvt Ltd	Sling Media Pvt. Ltd. A Dish Network Company

List of companies offered placements

SOTI India	Thence
SRF Limited	Tiger Analytics
Stellantis	Toppr Technologies Pvt Ltd
Sterlite Technologies Limited	Traceable AI
Strand Life Sciences	Twilio
Subros Ltd.	Uber
Surajya Services Ltd (EasyGov)	udaan
Synopsys Inc	UIDAI
Tata Communications	VEDANTA LIMITED
Tata Consultancy Services	VISA Inc.
TATA Digital Limited	VKL Seasoning Pvt Ltd
Tata Electronics Pvt Ltd	VMware
Tata Elxsi	Wabtec Corporation
Tata Motors Ltd	Wellsfargo
TATA POWER	WhiteHat Education Technology Private Limited
Tata Projects Limited	Whiteklay Technologies Pvt Ltd
TCS DIGITAL	Wipro Infrastructure Engineering
Technip FMC	Wood PLC
Tejas Networks Ltd	WSP
Texas Instruments	ZEISS
The South Indian Bank Ltd	Zensar Technologies Limited

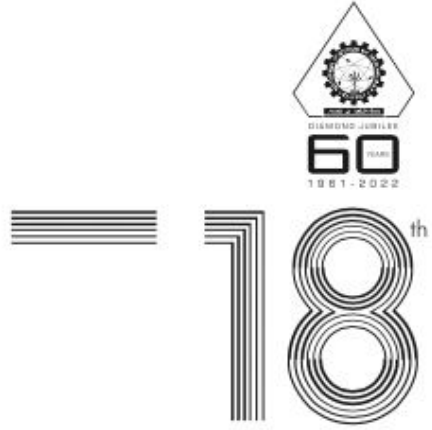


Convocation Procession Music
Composed by



Mr. Prince George
2010-14 B Tech Electrical Engineering

Acknowledgements...



दीक्षांत समारोह
CONVOCATION
SEPTEMBER 03, 2022

CONVOCATION COMMITTEE

Chairperson : Dr. Sameer S M, Dean(Academic)
General Convenors : Dr. Sindhu T K, EED
Dr. Mija S J, EED
Dr. Ashish Awasthi, MAT

I. Budget Allocation Committee

Activities: Preparation of budget for the 18th Convocation based on the estimated amount obtained from the Convenor's of various committees

- | | |
|---|---|
| 1. Dr. Naseer M A, Dean (P&D) - Convenor | 4. Mr. Gejo C V, DR (Finance) |
| 2. Dr. Sathish Kumar D., Associate Dean (P&D) | 5. Ms. Nilina Elais, AR(Finance & Accounts) |
| 3. Dr. Sudheer A.P., Associate Dean (P&D) | 6. Mr. Cyril E.K., IAO |

II. Core Programme Committee

Activities: Coordination and monitoring of activities of Convocation committees, Convocation minute by minute programme arrangement, Convocation dress rehearsal, Procession Music, Vande mataram and National Anthem

- | | |
|-------------------------------------|---|
| 1. Dr. Parameswaran P, CY- Convenor | 9. Dr. Gopakumar Pathirikkat, EED |
| 2. Dr. Mohammed Firoz C., DAP | 10. Dr. Neetu Garg, MAT |
| 3. Dr. Sunitha S, SOMS | 11. Dr. Ratna kumar K. MED |
| 4. Dr. Jayaraj P B, CSED | 12. Dr. Raghu C.V, (Associate Dean (Academic)) |
| 5. Dr. Deepthi Bendi, DAP | 13. Dr. Subashini R (Associate Dean (Academic)) |
| 6. Dr. Arunkumar R, CED | 14. Dr. Hanas T , (Associate Dean (Academic)) |
| 7. Dr. Praveen Sankaran, ECED | 15. Mr. Anil Kumar P., MED |
| 8. Dr. Kumaravel S, EED | 16. Mr. Noushad K.K., CED |

III. Certificates Formulation Committee

Activities: Preparation & arrangement of degree certificates as per the list of graduands, arranging gold medals for gold medalists

- | | |
|---|--|
| 1. Dr. Shijo Thomas, DR (Academic) - Convenor | 5. Ms. Shobhana T, Academic Section |
| 2. Mr. Vivek K V, AR(Academic) | 6. Ms. Chandrika G, Academic Section |
| 3. Dr. Aswathy E V, CED | 7. Ms. Sindhu P. Academic Section |
| 4. Dr. Raju Dey, CY | 8. Mr. Praveen Kumar P, Academic Section |

IV. Invitation and Publication Committee

Activities: Preparation, printing and sending invitation to the graduands, invitees, VIPs, Collection and printing of speeches of VIPs, Printing pass for graduands/parents and badges for volunteers, Preparation of convocation report

- | | |
|---------------------------------|--------------------------------------|
| 1. Dr. Chithra K, DAP, Convenor | 5. Dr. Shreelakshmi M P, EED |
| 2. Dr. Amritha P K, DAP | 6. Dr. Cecil Antony, SoBT |
| 3. Dr. Chithra N.R., CED | 7. Mr. Jayaraman K, Printing section |
| 4. Dr. Reju George Mathew, SOMS | 8. Mr. K.P. Shaju, Library |

V. Registration Committee

Activities: On-campus registration of graduands, communicating the list of registered graduands to certificate formulation committee and seating arrangement committee, Providing general information on 18th Convocation of graduands/ guests/invitees/faculty/staff etc.

1. Dr. Sudhish N George, ECED, Convenor

2. Dr. Sanilkumar, DAP
3. Dr. V Sivasubramanian, CHED
4. Dr. Sudev Das, CHED
5. Dr. Anuj A Vargeese, CY
6. Dr. Lakshmi C, CY
7. Dr. K. Krishnamurthy, CED
8. Dr. Kodi Rangaswamy, CED
9. Dr. Mini Remanan, CED
10. Dr. Vasudevan A R, CSED
11. Dr. Pournami P N, CSED
12. Dr. M Sanjay, EED
13. Dr. Karthikeyan V, EED
14. Dr. Nikhil Sasidharan, EED

15. Dr. Jayakumar E P, ECED

16. Dr. Venu Anand, ECED
17. Dr. Waquar Ahmed, ECED
18. Dr. T J Sarvothama Jothi, MED
19. Dr. Vineesh K P, MED
20. Dr. Deepak Lawrence, MED
21. Dr. A P Sudheer, MED
22. Dr. Tamal Pramanic, MAT
23. Dr. Chitra A V, MAT
24. Dr. Aswathy G, PHY
25. Dr. Suresh P S, SoBT
26. Dr. Preeti Navaneeth, SOMS
27. Dr. Radha Ramanan, SOMS

VI. Conveyance Committee

Activities: Providing transport facility to the VIPs and graduands

1. Dr. Murali K P, MED - Convenor

2. Dr. P. V. Manu, MED
3. Dr. Lalith Kumar, ECED
4. Dr. Sreeraj T P, PHY

5. Dr. P N Balasubramnian, PHY

6. Mr. Ajay Chandran, CSED
7. Mr. K. Nandakumar, EED

VII. Reception and Hospitality Committee

Activities: Taking care of boarding and lodging arrangements for VIPs and graduands, issue of Angavastra to students and members of procession.

1. Dr. Gopakumar G, CSED, Convenor

2. Dr. Arun P, MED
3. Dr. Suni Vasudevan, CY
4. Dr. Lintu Rajan, ECED
5. Dr. Fathima Fasmin, CHED
6. Dr. Aswathi R Nair, ECED
7. Dr. Dr Sujith Kumar C S, MED

8. Dr. Ram Ajor Maurya, PHY

9. Dr. Tom Skaria, SOBT
10. Dr. Sudeep P V, ECED
11. Mr. Abhilash A., MED
12. Mr. Anandan P., MED
13. Mr. Biju Francis, CSED

VIII. Hall Arrangement and Decoration Committee

Activities: Making necessary civil arrangements for the convocation inside and outside the OAT including roof, curtains, creation of passage, arrangement of chairs including chairs on stage etc.

1. Dr. Robin Davis, CED - Convenor

2. Dr. Sajith A S, CED
3. Dr. Renjitha Mary Varghese, CED
4. Dr. Bimal P, DAP
5. Dr. Anjana Bhagyanathan, DAP
6. Dr. Jayakumar E.P, ECED
7. Dr. Sivakumar M, CED
8. Dr. Anup Aprem, ECED

9. Dr. Anil Pinapati, CSED
10. Dr. Ajeesh S S, CED
11. Dr. Sandip Rudha Budhe, MED
12. Mr Mohan Kumar, Engg. Unit
13. Mr. Shibu, Engg Unit
14. Mr. Ajay Kumar R., CED
15. Mr. George T.M., MED
16. Mr. Vasu T. C., MED

IX. Electrical, Audio-Visual and Live-telecast Committee

Activities: Making necessary arrangements for light and sound, illumination and live telecast, Photos

1. Dr. Subhash K M, EED - Convenor

2. Dr. Subramanyan Namboodiri V, PHY
3. Dr. Maneesh Chandran, PHY
4. Dr. Pournami P N, CSED
5. Dr. Teja Reddy Vakamalla, CHED
6. Mr. Tomin Sunny, EMU
7. Dr. Karthikeyan V., EED
8. Ar. Ritesh Ranjan, DAP

9. Dr. Dhanya Ram V, CHED
10. Dr. Hiran V Nath, CSED
11. Dr. Vinay Joseph, ECED
12. Dr. Madhavan K, CED
13. Mr. P. Beljith, CNC
14. Mr. Mohammad Sali N.K., EED
15. Mr. Sanal P.R., MED
16. Mr. Somanath, EED

X. Seating Arrangement Committee

Activities: Seating arrangements for VIPs and graduands in their respective seats

1. Dr. Jimmy Jose, CSED - Convenor

2. Dr. Sunitha R, EED
3. Dr. Noel Jacob, CHED
4. Dr. S Bhuvaneshwari, CHED
5. Dr. M. Sankaralingam, CHED
6. Dr. Anjana Bhasi, CED
7. Dr. Agilan. V. CED
8. Dr. Arun Raj Kumar P, CSED
9. Dr. Veni T, CSED
10. Dr. Shihabudheen K V, EED
11. Dr. Kanagalakshmi S, EED
12. Dr. B. Bhuvan, ECED

13. Dr. Bindya T S, ECED
14. Dr. Ameer P.M. ECED
15. Dr. Sunil Mathew, MAT
16. Dr. Lineesh M C, MAT
17. Dr. L G Kirankumar, MED
18. Dr. G. Varaprasad, MED
19. Dr. Jinu Paul, MED
20. Dr. Ashesh Saha, MED
21. Dr. Vinod Erakka Madhavan, SMSE
22. Dr. Goutam Kumar Chandra, PHY
23. Dr. Anaul Kabir, SoBT
24. Dr. Sreejith S. S., SOMS

XI. Refreshments Committee

Activities: Arrangement for food and drinking water to the graduands, members of procession, student volunteers, faculty/staff, committee members etc.

1. **Dr.Dhanaraj K J, ECED - Convener**
2. Dr. Hanas T, SMSE
3. Dr. Prabu M, CSED
4. Dr. Suchand Sangeeth C.S., PHY
5. Dr. Baiju G Nair, SoBT
6. Dr. Althaf S, SOMS
7. Dr. Sheerazuddin S. CSED
8. Dr. Manjusha K, CSED
9. Mr. A. R. Sasesh, EED
10. Mr. Praveen H.Babu, ECED
11. Mr. Prasad M.V., MED

XII. Security and Safety Committee

Activities: Making necessary arrangements for ensuring security and discipline in and outside the venue, controlling traffic. Committee

1. **Dr. Chandra Shekhar Besta,- Convener**
2. Mr. Ajish Kumar, Security Officer
3. NCC Cadets

XIII. Health and Covid Protocol Committee

1. **Dr. Vineesh Ravi, CHED - Convener**
2. Dr. Anu Mary Chacko, CSED
3. Dr. Akhil Raj, Health Centre
4. Dr. Midhun A R, Health Centre
5. Dr. Aneesh,SGC
6. Dr. Neethu, SGC
7. Ms.Shabi, Health Centre

XIV. Volunteer Services Committee

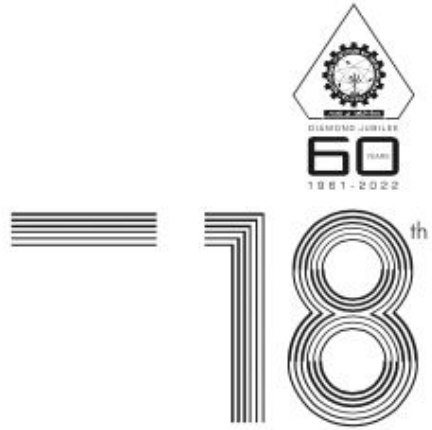
Activities: Arranging student volunteers, preparation and installation of sign boards, Guiding media personnels, VIPs, graduands, faculty, staff, parents, guests and students to the appropriate positions in the venue

1. **Dr. Shyni Anilkumar Associate Dean(SW) – Convener**
2. Dr. Sakthivel V, ECED
3. Dr. Chandan Yadav, ECED
4. Dr. Suja K J, ECED
5. Dr. Mini Remanan, CED
6. Dr. Natesan Yogesh, PHY
7. Dr. M. Srinivas, MED
8. Dr. Surya Prakash Matcha, ECED
9. Mr. Niyas, General Secretary, SAC

XV. Media Publicity Committee

Activities: Conducting press conferences, inviting press, TV personnel, arranging transport and bringing them for the convocation etc.

1. Dr. Abdul Nazeer. K A, CSED - Convener
2. Dr. Saleel Ismail, MED
3. Dr. Seethalakshmi P., CED
4. Dr. Nujoom Sageer Karat, ECED
5. Smt. Sreeja V, Webmaster
6. Sri. Abdul Sathar V M, CSED



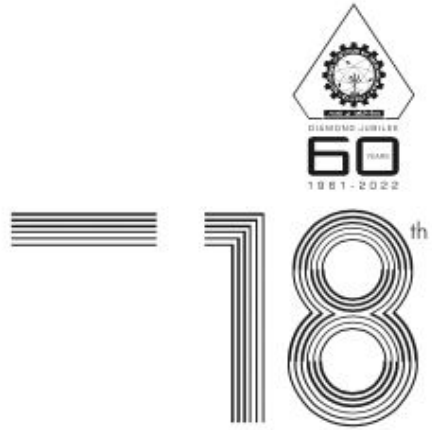
दीक्षांत समारोह
CONVOCATION
SEPTEMBER 03, 2022

SENATE MEMBERS

Prof. Prasad Krishna	Director , Chairman
Dr. Sathi Devi P S	Deputy Director
Dr. Sameer S M	Dean (Academic)
Dr. Anil Kumar P P	Dean (AA &IR)
Dr. Rajanikant G K	Dean (SW)
Dr. Naseer M A	Dean (P&D)
Dr. Madhusudanan Pillai V	Dean (R&C)
Dr. J. Sudha Kumar	Dean (FW)
Dr. Chandrakaran S	Civil Engineering
Dr. Indira P V	Civil Engineering
Dr. Krishnamurthy K	Civil Engineering
Dr. M V L R Anjaneyulu	Civil Engineering
Dr. Mohammed Ameen A M	Civil Engineering
Dr. Praveen Nagarajan	Civil Engineering
Dr. Sankar N	Civil Engineering
Dr. Santhosh G Thambi	Civil Engineering
Dr. Shashikala A P	Civil Engineering
Dr. T M Madhavan Pillai	Civil Engineering
Dr. Lity Alen Varghese	Chemical Engineering
Dr. Shiny Joseph	Chemical Engineering
Dr. Sivasubramanian V	Chemical Engineering
Dr. Abdul Nazeer K A	Computer Science & Engineering
Dr. Priya Chandran	Computer Science & Engineering
Dr. Vineeth Kumar P	Computer Science & Engineering
Dr. Vineeth Paleri	Computer Science & Engineering
Dr. Madhu Kumar S D	Computer Science & Engineering
Dr. Lakshmi C	Chemistry
Dr. Lisa Sreejith	Chemistry
Dr. Unnikrishnan	Chemistry

Dr. Parameshwaran P	Chemistry
Dr A Sujith	Chemistry
Dr. Kasturba A K	Architecture & Planning
Dr. Babu A V	Electronics & Communication Engineering
Dr. Deepthi P P	Electronics & Communication Engineering
Dr. Sreelekha G	Electronics & Communication Engineering
Dr. Ashok S	Electrical Engineering
Dr. Susy Thomas	Electrical Engineering
Dr. Rijil Ramchand	Electrical Engineering
Dr. Jeevamma Jacob	Electrical Engineering
Dr. Saly George	Electrical Engineering
Dr. Sindhu T K	Electrical Engineering
Dr. Jagadanand G	Electrical Engineering
Dr Sushama C M	Mathematics
Dr. Jacob M J	Mathematics
Dr. M S Sunitha	Mathematics
Dr. Satyananda Panda	Mathematics
Dr. Sunil Jacob John	Mathematics
Dr. A Shaija	Mechanical Engineering
Dr. Biju T Kuzhiveli	Mechanical Engineering
Dr. Jose Mathew	Mechanical Engineering
Dr. Joseph M A	Mechanical Engineering
Dr. Joy M L	Mechanical Engineering
Dr. Manu R	Mechanical Engineering
Dr. Muraleedharan C	Mechanical Engineering
Dr. P K Rajendra Kumar	Mechanical Engineering
Dr. R Sridharan	Mechanical Engineering
Dr. Predeep P	Physics
Dr. Raghu Chatanathodi	Physics

Dr. Chandrasekharan K	Physics
Dr. Ravi Varma Mundakkara Kovilakam	Physics
Dr. A Santhiagu	School of Biotechnology
Dr. M D Anaul Kabir	School of Biotechnology
Dr. C B Sobhan	School of Materials Science & Engineering
Dr. N Sandhyarani	School of Materials Science & Engineering
Dr. Sajith V	School of Materials Science & Engineering
Dr. T K Suresh Babu	School of Management Studies
Dr. Andrew Thangaraj	IIT Madras
Prof. Leena Abraham	TISS, Mumbai
Prof. Rajan M P	IISER, Trivandrum
Dr. K Haribabu (invitee)	HoD, Chemical Engineering
Dr. Suni Vasudevan (invitee)	HoD, Chemistry
Dr. Subasree M (invitee)	HoD, Computer Science & Engineering
Dr. Jaikumar M G (invitee)	HoD, Electronics & Communication Engineering
Dr. K.Muhammad Shafi (invitee)	HoD, School of Management Studies
Dr. Soney Varghese (invitee)	HoD, School of Material Science & Engg
Dr. Hanas (invitee)	Associate Dean (Academic)
Dr. Subashini R (invitee)	Associate Dean (Academic)
Dr. Raghu C V (invitee)	Associate Dean (Academic)
Dr Raju Dey (invitee)	1st Year coordinator
Dr. Shijo Thomas(invitee)	Deputy Registrar (Academic)
Shri. K V Vivek (invitee)	Assistant Registrar(Academic)
Shri. Vishnu Lal (invitee)	Research affairs Secretary, SAC
Shri. D Dheeraj (invitee)	Academic affairs Secretary, SAC
Cdr. Dr. Shama Sundara	Registrar (Secretary)



दीक्षांत समारोह
CONVOCATION
SEPTEMBER 03, 2022

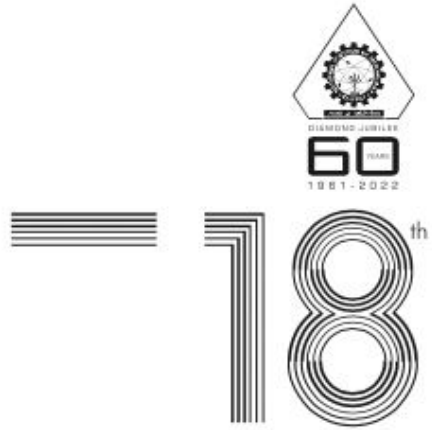
B o G CHAIRPERSONS

BoG Chairperson - REC CALICUT

Shri. Pattam A Thanupillai (Hon'ble Chief Minister, Kerala)	1961 - 1962
Shri. R Shankar (Hon'ble Chief Minister, Kerala)	1962 - 1964
Shri. N M Patnaik (Chief Secretary to Govt. of Kerala)	1965 - 1967
Shri. C H Muhammad Koya (Hon'ble Minister of Education, Kerala)	1967 - 1974
Shri. M M Ghani (Vice Chancellor, Calicut University)	1975 - 1977
Shri. C H Muhammad Koya (Hon'ble Minister of Education, Kerala)	1977 - 1980
Shri. Baby John (Hon'ble Minister of Education, Kerala)	1980 - 1981
Shri. T M Jacob (Hon'ble Minister of Education, Kerala)	1982 - 1987
Shri. K Chandrasekharan (Hon'ble Minister of Education, Kerala)	1987 - 1991
Shri. E T Muhammad Basheer (Hon'ble Minister of Education, Kerala)	1991 - 1996
Shri. P J Joseph (Hon'ble Minister of Education, Kerala)	1996 - 2001
Shri. Nalakath Soopi (Hon'ble Minister of Education, Kerala)	2001 - 2002

BoG Chairperson- NIT CALICUT

Dr. P Rama Rao	2002 - 2005
Shri. S C Tripathi IAS	2005 - 2011
Dr. C G Krishnadas Nair	2011 - 2014
Ms. Aruna Jayanthi	2014 - 2017
Dr. Sivaji Chakravorti	2017 - 2020
Shri. Gajjala Yoganand	2020 - Present



दीक्षांत समारोह
CONVOCATION
SEPTEMBER 03, 2022

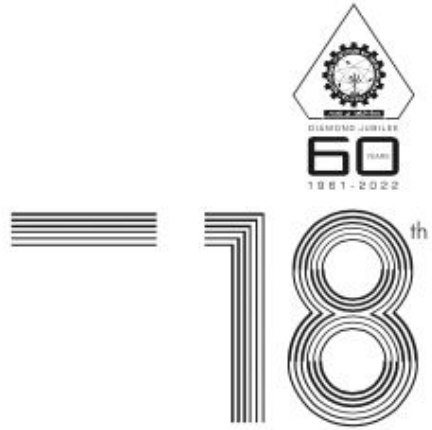
PRINCIPALS & DIRECTORS

Principals - REC CALICUT

Dr. M V Kesava Rao	1961 - 1968
Prof. K M Bahauddin	1968 - 1980
Prof. P K Charlu (In. Charge)	1980 - 1983
Dr. S Unnikrishna Pillai	1983 - 1996
Dr. S Nagaraja (In. Charge)	1996 - 1996
Dr. M P Chandrasekharan	1996 - 2002

Directors - NIT CALICUT

Dr. M P Chandrasekharan	2002 - 2003
Dr. S S Gokhale	2003 - 2005
Dr. Nagaraj B. N. (In. Charge)	2005 - 2005
Dr. K N Dutta (In. Charge)	2005 - 2005
Dr. G R C Reddy	2005 - 2010
Dr. E Gopinathan (In. Charge)	2010 - 2011
Dr. T L Jose (In. Charge)	2011 - 2011
Dr. Sandeep Sancheti (In. Charge)	2011 - 2011
Dr. M N Bandyopadhyay	2011 - 2014
Dr. Swapan Bhattacharya	2014 - 2014
Dr. G R C Reddy (Addl Charge)	2014 - 2015
Dr. Shivaji Chakravorti	2015 - 2020
Dr. P. S. Sathidevi (In. Charge)	2020 - 2021
Prof. Prasad Krishna	2021 - Present



दीक्षांत समारोह
CONVOCATION
SEPTEMBER 03, 2022

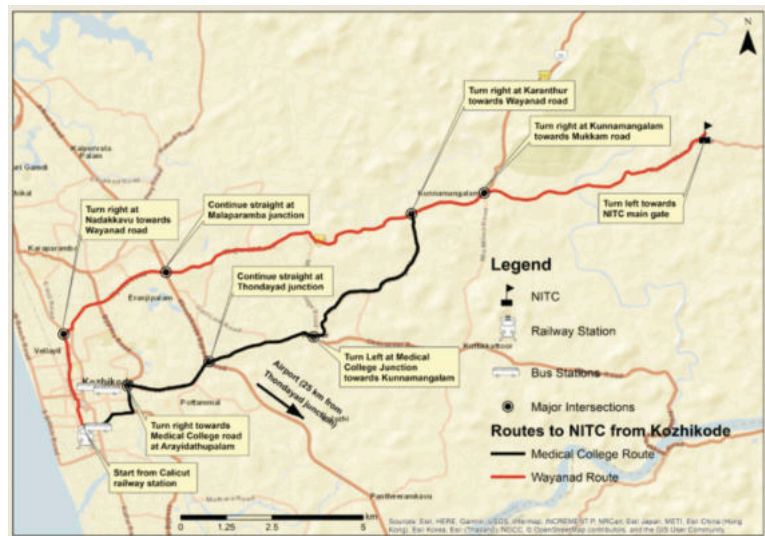
About NITC...

HISTORICAL BACKGROUND

The National Institute of Technology Calicut (NITC), initially established in 1961 as a Regional Engineering College and transformed to NIT on 26th June 2002, is one of the 31 similar institutions in the country. It is fully funded by the Government of India. It is an Institute of National Importance under the NITSER Act 2007.

LOCATION

Set in a picturesque landscape at the foothills of the Western Ghats, NIT Calicut is located about 22 kilometres northeast of Kozhikode city in the state of Kerala, India. Calicut, also known as Kozhikode, located in the Malabar region of Kerala State, found a place in world history with the discovery of a sea route to India in 1498 by the Portuguese navigator, Vasco Da Gama. Basking in the idyllic setting of the Arabian Sea on the west and the proud peaks of the Wayanad hills on the east, Calicut is known for its serene beaches, lush green countryside, historic sites, calm backwaters, wildlife sanctuaries, rivers, and waterfalls.



CAMPUS

The institute campus has all the essential amenities required. The library, computer centre and laboratories of the Institute are well equipped. A society formed by faculty members manage a campus school, a branch of the State Bank of India, a Post Office, a Telephone exchange and canteens functioning within the institute campus. The Institute has a Health centre to look after the medical needs of the students, employees and their families. The Institute has adequate facilities for indoor and outdoor games, recreation and co-curricular activities. There are ten hostels and 45 apartments for the boys. One hostel with four blocks with an attached recreational centre and a mega hostel with 500 rooms are available for girls. One International hostel with twenty semi-furnished rooms is also available. The Institute has a good number of staff quarters and a guest house with 20 rooms.

GOVERNANCE

Institute is governed by the NITSER Act 2007 and the statutes. The Board of Governors and the Senate are the authority of the Institute. Hon'ble President of India is the Visitor of the Institute. The Visitor nominates the Chairperson of the Board of Governors. Institute follows a multi-tier hierarchical administrative structure, with a proper delegation from top to bottom. The Director appointed by the Government of India is at the helm of the affairs. Six Deans spearhead the consultative mechanism that assists the Director in administration and management. The academic units of Departments and Schools are headed by faculty, and the administrative sections are headed by officers of appropriate rank.

TEAM NITC

Regular Faculty - 312

Non-teaching staff- 97

Student Strength - more than 7000 students on rolls

Distinguished Alumni –more than 35,000

ACADEMICS PROGRAMMES

The Institute imparts technical education at the degree and postgraduate levels viz., (1) Undergraduate (UG) programme of four years duration leading to B. Tech Degree, (2) UG programme of five years duration leading to B.Arch. Degree, (3) Postgraduate (PG) programme of two years duration leading to M. Tech degree, (4) PG programme of two years duration leading to M.Sc degree (5) a programme of three years duration leading to the Master of Computer Applications (MCA) degree and (6) a two year MBA programme. All the programmes are offered in a credit-semester pattern. In addition, PhD programmes in all disciplines are also offered

ADMISSION TO NITC

There is a good mix of national and international students in the campus. The undergraduates of NITC are admitted based on JEE (Main) rank. NITC turns out to be a top destination for the higher rank holders of JEE (Main). Students are also admitted through DASA (Foreign Nationals and NRI students), MEA (Welfare) and ICCR scholarship (Foreign Nationals) schemes. The postgraduate students are admitted through centralised counselling, by CCMT to M.Tech. programmes on the basis of GATE scores and by CCMN to M.Sc. programmes on the basis of JAM scores. Admission to the MCA and MBA programmes are on the basis of NIMCET and CAT scores respectively. The current student intake per year is 2166 (1405 UG, 761 PG). The Ph.D. scholars are selected on merit basis depending on scores in GATE / NET / JEST/ NBHM etc, along with written test and interview conducted by the Institute. At present, the campus has over 6500 students, out of which 12% are doctoral students. The girls constitute roughly 27% of the total students on rolls.

CONVOCATION PROGRAM

18th CONVOCATION: SEPTEMBER 03, 2022 MINUTE-TO-MINUTE PROGRAMME

Sl No	Programme	Time		Duration in Minutes
		From	To	
1	Arrival of the Guest of Honour at robing room (NLHC)	15.30	-	--
2	Introduction of the members of the academic procession to the Guest of Honour	15.50	16.00	10
3	Academic procession proceeds to the dais	16.00	16.05	5
4	Invocation – "Vande Maataram"	16.05	16.07	2
5	Chairperson declares the convocation open	16.07	16.08	1
6	Welcome and presentation of the annual report by the Director	16.08	16.18	10
7	Address by the Chairperson	16.18	16.30	12
8	Address by the Guest of Honour, Padma Shri Dr. Virander Singh Chauhan	16.30	16.50	20
9	Address by Chief Guest, Shri Dharmendra Pradhan, Minister of Education & Minister of Skill Development & Entrepreneurship, Gol (Online)	16.50	17.10	20
10	Award of degrees by the Director	17.10	20.10	180
11	Award of gold medals by the Guest of Honour, Padma Shri Dr. Virander Singh Chauhan	20.10	20.20	10
12	Pledge by the new graduates	20.20	20.22	2
13	Chairperson signs the report of degrees and declares the convocation closed	20.22	20.24	2
14	Pleasantries	20.24	20.25	1
15	National Anthem	20.25	20.26	1
16	Academic procession returns to the robing room	20.26	20.30	4
			Total	280

18th

दीक्षांत समारोह CONVOCATION

SEPTEMBER 03, 2022



राष्ट्रीय प्रौद्योगिकी संस्थान कलिकट
National Institute of Technology Calicut
An Institution of National Importance, under MoE, Government of India
NIT Campus P.O., Kozhikode, Kerala - 673 601



75
आज़ादी का
अमृत महोत्सव

राष्ट्रीय प्रौद्योगिकी संस्थान कलिकट के शासक मंडल, वरिष्ठ सभा, संकाय, कर्मचारी सदस्य और छात्र, मुक्ताकाशी रंगमंच/ओपन एयर थियेटर में शनिवार, 03 सितंबर 2022 को शाम 4.00 बजे निर्धारित 18 वें दीक्षांत समारोह में आपकी उपस्थिति का अनुरोध करते हैं।

माननीय शिक्षा, कौशल विकास और उद्योगिता मंत्री, भारत सरकार
श्री. धर्मेंद्र प्रधान
ने मुख्य अतिथि बनने और दीक्षांत भाषण देने की सമ്മति दी है।

सम्मनित अतिथि
डॉ. वीरेंद्र सिंह चौहान
पद्म श्री पुरस्कार विजेता, पूर्व अध्यक्ष यूनीसी
पूर्व निदेशक अंतर्राष्ट्रीय आनुवंशिक अभियांत्रिकी एवं जैव प्रौद्योगिकी केन्द्र, नई दिल्ली

अध्यक्ष, शासक मंडल
श्री. गजजना योगानंद
अध्यक्षता करेंगे।

Board of Governors, Director, Senate, Faculty, Staff members and Students of National Institute of Technology Calicut request your gracious presence at the 18th Convocation scheduled at 4.00 pm on Saturday, September 03, 2022 at the Open Air Theatre.

Shri. Dharmendra Pradhan
Hon. Minister for Education and Skill Development & Entrepreneurship, Government of India
has kindly consented to be the Chief Guest and deliver the Convocation Address.

Guest of Honour
Dr. Virander Singh Chauhan
Padma Shri Awardee, Former Chairman UGC
Ex-Director, International Center for Genetic Engineering and Biotechnology, New Delhi
Chairman, Board of Governors
Shri. Gajjala Yoganand
will preside.

Live streaming Link:
www.nitc.ac.in/convocation2022/

PROGRAMME HIGHLIGHTS

Invocation
Welcome address & Report by the Director
Address by the Chairperson, Board of Governors
Shri. Gajjala Yoganand

Convocation address by the Chief Guest
Shri. Dharmendra Pradhan
Hon. Minister for Education and Skill Development & Entrepreneurship, Government of India
Address by Guest of Honour
Dr. Virander Singh Chauhan
Padma Shri Awardee, Former Chairman UGC
Ex-Director, International Center for Genetic Engineering and Biotechnology, New Delhi

Conferment of degrees to the graduands
Award of gold medals
Pledge by the new graduates
National Anthem

INVITATION

18th

दीक्षांत समारोह CONVOCATION

SEPTEMBER 03, 2022



राष्ट्रीय प्रौद्योगिकी संस्थान कलिकट
National Institute of Technology Calicut
An Institution of National Importance, under MoE, Govt. of India
NIT Campus P.O., Kozhikode, Kerala - 673 601



75
आज़ादी का
अमृत महोत्सव

Board of Governors, Director, Senate, Faculty, Staff members and Students of National Institute of Technology Calicut request your gracious presence at the 18th Convocation scheduled at 4.00 pm on Saturday, September 03, 2022 at the Open Air Theatre.

Shri. Dharmendra Pradhan
Hon. Minister for Education and Skill Development & Entrepreneurship, Government of India
has kindly consented to be the Chief Guest and deliver the Convocation Address.

Guest of Honour
Dr. Virander Singh Chauhan
Padma Shri Awardee, Former Chairman UGC
Ex-Director, International Center for Genetic Engineering and Biotechnology, New Delhi
Chairman, Board of Governors
Shri. Gajjala Yoganand
will preside.

Live streaming Link:
www.nitc.ac.in/convocation2022/

PROGRAMME HIGHLIGHTS

Invocation
Welcome address & Report by the Director
Address by the Chairperson, Board of Governors
Shri. Gajjala Yoganand

Convocation address by the Chief Guest
Shri. Dharmendra Pradhan
Hon. Minister for Education and Skill Development & Entrepreneurship, Government of India
Address by Guest of Honour
Dr. Virander Singh Chauhan
Padma Shri Awardee, Former Chairman UGC
Ex-Director, International Center for Genetic Engineering and Biotechnology, New Delhi

Conferment of degrees to the graduands
Award of gold medals
Pledge by the new graduates
National Anthem

INVITATION



Printed & Published by
C-PRIME: Centre for Public Relations, Information and Media Exchange