



Indian Institute of Information Technology,
Design and Manufacturing, Kancheepuram

10th CONVOCATION

10வது பட்டமளிப்பு விழா

10वां दीक्षांत समारोह

10th SEPTEMBER 2022



VISION

To become a premier institution of excellence in Design and Manufacturing that would create and develop a new generation of engineers and technologists with the ability and mindset to lead Indian industries in globally competitive economic environment.

MISSION

To be a world class apex centre of excellence in education, research, development and training in Design and Manufacturing.

CHARTER

To provide education and training, at both undergraduate and postgraduate levels, to persons of outstanding abilities who would provide leadership to Indian industry in globally competitive economic environment.

To carry out advanced research and development activities in design and manufacturing technologies, both on its own and on sponsorship basis for the industry.

To provide distance learning and continuing education programme for faculty / scholars from other institutions and industry personnel.



Indian Institute of Information Technology,
Design and Manufacturing, Kancheepuram

10th CONVOCATION

10th SEPTEMBER 2022

CHIEF GUEST

SMT. NIRMALA SITHARAMAN

Honourable Union Minister of
Finance and Corporate Affairs

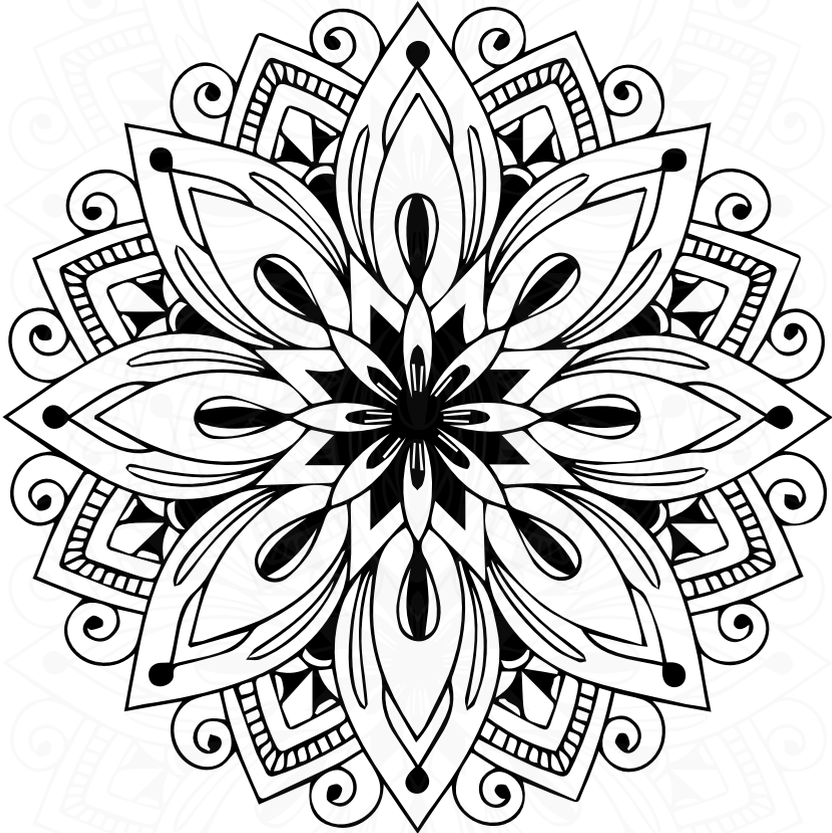
will deliver the Convocation Address

PROF. DVLN SOMAYAJULU

Director

PROF. S. SADAGOPAN

Chairman,
Board of Governors



INDEX

About the Institute	1
Board of Governors	5
Senate	6
Institute Administration	8
List of Successive Chairpersons, Board of Governors	9
Successive Directors	10
Chief Guests of The Previous Convocations	11
10th Convocation Programme Schedule	12
Biosketch of The Director	13
Director's Report	14
Biosketch of the Chairman, Board of Governor	19
Chairman's Address	20
Biosketch of The Chief Guest	23
Prize Winners of the 10th Convocation:	25
Best Graduate: Institute Gold medal	26
Best Graduate: Institute Siver medal in B Tech	27
Best Graduate: Institute Silver medal in Dual Degree	28
Best Graduate: Institute Silver medal in M Tech	29
All Rounder of the 2022 batch	30
Best Interdisciplinary Project award: Institute Gold medal	31
Best Project award: Institute Silver medal	32
Graduands of 2022:	35
List of Graduands	36
Doctor of Philosophy Graduands	49
Master of Technology Graduands	52
Bachelor of Technology and Master of Technology Graduands	65
Bachelor of Technology Graduands	88
Pledge by Graduands	120
Faculty and Staff	121
10th Convocation Committee	136

About IIITDM Kancheepuram



IIITDM Kancheepuram, established in the year 2007 by the then Ministry of Human Resource Development (MHRD, Govt. of India), was setup with the unique mandate of excelling in IT and IT enabled Design and Manufacturing pedagogy and research. In line with the same, the Institute offers unique design centric engineering programs in specializations of mechanical, electronics and computer engineering. Over the years the Institute has expanded the list of academic programmes ranging from Dual Degree, 2 year M.Tech and M.Des and PhD programmes in Design and various fields of Science and Engineering and allied areas. Further to the demands of the industry and the evolving standards, the Institute has also started offering B.Tech and M.Tech level programmes in Smart Manufacturing which has seen good acceptance by all stakeholders.

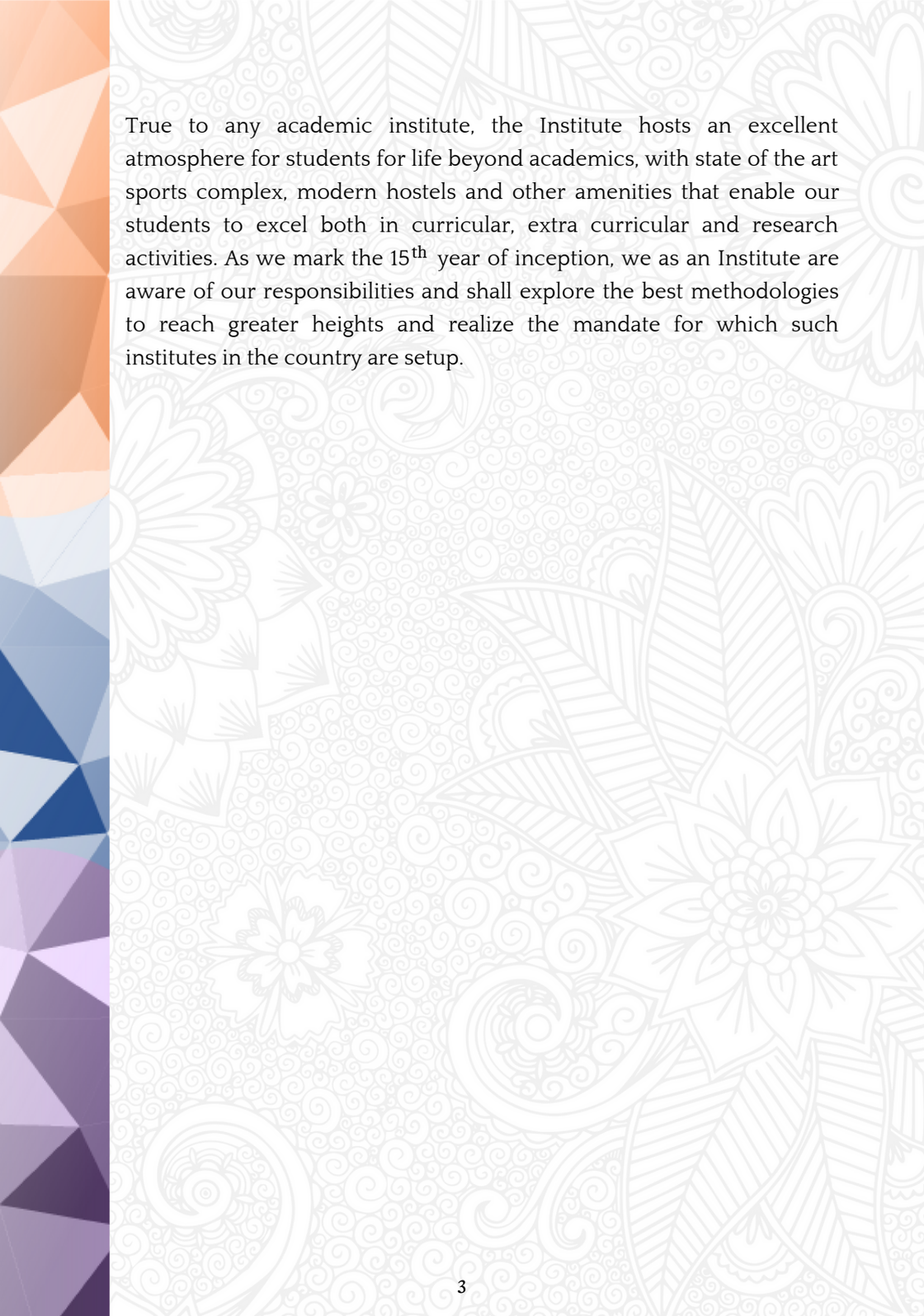
The Institute is located on a 51-acre campus on the outskirts of Chennai, off the Vandalur- Kelambakkam road. It is a fully residential campus with all students residing within the campus. The campus houses the academic block, the administrative block, lecture hall complex, laboratory block and faculty quarters.

The faculty members of the Institute are also involved in sponsored and consultancy research projects from reputed industries and government organizations. Since moving to the permanent campus in 2011, the Institute has seen steady rise in all aspects, infrastructure, human resources in the form of students, faculty and staff and also the breadth of academic and research level programmes in line with the modern society requirements.

Alumni of an Institute are one of the key stakeholders for brand IIITDM and in this aspect they have gone on to excel both in academics (higher studies) and placements in core companies. It is a matter of great satisfaction for us to note that many alumni have gone to complete their PhD's from reputed universities both in India and abroad and settled in research organizations of repute, while others are making their presence felt in core companies, specifically with their IT and IT enabled Design and Manufacturing skills.

Apart from the success story of our students, the Institute faculty have also contributed immensely to the growth of the Institute ranging from consultancies and sponsored projects in tie up with reputed government and private organizations. The Institute faculty also regularly conduct workshops in various design and engineering areas under the aegis of various government schemes. Over the years several noteworthy centres of excellence such as the Teaching Learning Centre, MadeIT Innovation Foundation, Centre for Smart Manufacturing, Centre for Artificial Intelligence and IoT, etc. have been commissioned with support from government schemes and are making their contributions to the society with relevant in house designed and developed products.

The Student clubs of the Institute have also seen a steady growth with many technical clubs making their presence and contribution at various national and international events of repute where our students' designs have earned important positions and accolades.



True to any academic institute, the Institute hosts an excellent atmosphere for students for life beyond academics, with state of the art sports complex, modern hostels and other amenities that enable our students to excel both in curricular, extra curricular and research activities. As we mark the 15th year of inception, we as an Institute are aware of our responsibilities and shall explore the best methodologies to reach greater heights and realize the mandate for which such institutes in the country are setup.



BOARD OF GOVERNORS

Chairman

Prof. S. Sadagopan
Founder Director, IIIT Bangalore

Members

Shri B S Raghavan (Rtd. IAS)
Former Advisor to UN, Author & Educationist
Former Chief Secretary

Dr. Jaideep Kumar Mishra
Joint Secretary, MeitY, GoI

Smt. Manmohan Kaur
Advisor (IIT's/IIIT's), MoE, GoI

Dr. Neeraj Mittal, IAS
Principal Secretary to Government,
Department of Information Technology,
Govt. of Tamil Nadu

Prof. V. Kamakoti
Director, IIT Madras

Shri B. Santhanam
Chairman and Managing Director,
Saint Gobain India Private Limited

Shri Krishna G V Giri
Managing Director,
Management Consulting Health & Public Service

Prof. S. Narayanan
Professor (Rtd.),
Department of Mechanical Engineering,
IIT Madras

Prof. David Koilpillai
Professor, Department of Electrical Engineering,
IIT Madras

Prof. DVLN Somayajulu
Director, IIITDM Kancheepuram

Secretary

Shri A Chidambaram
Registrar, IIITDM Kancheepuram

SENATE

Chairman

Prof. DVLN Somayajulu
Director, IIITDM Kancheepuram

Members

Prof. Ram Bilas Pachori
Dept. of Electrical Engineering,
IIT Indore

Prof. G. K. Ananthasuresh
Dept. of Mechanical Engineering,
IISc, Bangalore

Dr. Manoj Choudhury
Global Head-Strategic Initiatives and
Emerging Technologies,
Tata Consultancy Services

Dr. Shankar Venugopal
Vice President, Mahindra and Mahindra

Dr. Chandramouliswaran
Global Senior Executive, PayPal Inc., Chennai

Dr. G. Venkatesh
Industry Professor, IIT Madras

Prof. Krishna Nandivada
Dept. of Computer Science and Engineering,
IIT Madras

Prof. R. Chandrashekar
Dean Academics and Faculty In-charge
Computing, IIIT Bangalore

Prof. Sreekumar M
Dept. of Mechanical Engineering,
IIITDM Kancheepuram

Prof. Binsu J Kailath
Dept. of Electronics and Communication Engg.,
IIITDM Kancheepuram

Prof M D Selvaraj
Head of the Department,
Electronics and Communication Engg.,
IIITDM Kancheepuram

Members

Dr. Sadagopan N
Dean (Academic Affairs),
IIITDM Kancheepuram

Dr. Tapas Sil
Dean (Design, Innovation and Incubation),
IIITDM Kancheepuram

Dr. Naveen Kumar
Dean (Faculty Affairs and Planning),
IIITDM Kancheepuram

Dr. S Jayavel
Dean (Sponsored Research, Industrial
Consultancy and Continuing Education),
IIITDM Kancheepuram

Dr. Sivaselvan B
Dean (Student Affairs),
IIITDM Kancheepuram

Dr. Masilamani V
Head of the Department,
Computer Science and Engineering,
IIITDM Kancheepuram

Dr. Jayabal K
Head of the Department,
Mechanical Engineering,
IIITDM Kancheepuram

Dr. Shalu M A
Head of the Department,
Science & Humanities,
IIITDM Kancheepuram

Dr. Sudhir Varadarajan
Head, School of Interdisciplinary
Design and Innovation (SIDI),
IIITDM Kancheepuram

Secretary

Shri A Chidambaram
Registrar, IIITDM Kancheepuram

INSTITUTE ADMINISTRATION

Director	Prof. DVLN Somayajulu
Dean of Academic Affairs	Dr. Sadagopan N
Dean of Design, Innovation and Incubation	Dr. Tapas Sil
Dean of Faculty Affairs and Planning	Dr. Naveen Kumar
Dean of Sponsored Research, Industrial Consultancy and Continuing Education	Dr. S Jayavel
Dean of Student Affairs	Dr. Sivaselvan B
Head of the Department, Computer Science and Engineering	Dr. Masilamani V
Head of the Department, Electronics and Communication Engineering	Prof. M. D. Selvaraj
Head of the Department, Mechanical Engineering	Dr. Jayabal K
Head of the Department, Science and Humanities	Dr. M. A. Shalu
Head, School of Interdisciplinary Design and Innovation (SIDI)	Dr. Sudhir Varadarajan

LIST OF SUCCESSIVE CHAIRPERSONS BOARD OF GOVERNORS

	FROM	TO
Prof. N. V. C. Swamy Former Director, IIT Madras	17.07.2007	16.07.2010
Shri. R. Seshasayee Executive Vice Chairman, Ashok Leyland	17.07.2010	16.07.2013
Prof M S Ananth Former Director, IIT Madras	17.07.2013	26.02.2019
Prof. S. Sadagopan Director, IIT-Bangalore	27.02.2019	(till date)

SUCCESSIVE DIRECTORS

	FROM	TO
Prof M S Ananth Director (i/c)	17.07.2007	04.05.2010
Prof. R. Gnanamoorthy Director	05.05.2010	04.05.2015
Prof. R. Gnanamoorthy Director (i/c)	05.05.2015	24.07.2017
Prof. Banshidhar Majhi Director	26.07.2017	04.08.2021
Prof. D V L N Somayajulu Director	04.08.2021	(till date)

CHIEF GUESTS OF THE PREVIOUS CONVOCATIONS

CONVOCATION	DATE	CHIEF GUEST
1 st Convocation	05.08.2011	Prof. M S Ananth
2 nd Convocation	30.01.2015	Dr. Baldev Raj
3 rd Convocation	25.07.2015	Shri. Lakshmi Narayanan
4 th Convocation	30.07.2016	Shri. V K Viswanathan
5 th Convocation	16.09.2017	Prof. Sunil Kumar Sarangi
6 th Convocation	22.07.2018	Dr. Pramod Kumar Mishra
7 th Convocation	13.07.2019	Dr. K. Radhakrishnan
8 th Convocation	31.10.2020	Dr. K. Kasturirangan
9 th Convocation	22.09.2021	Dr. G. Satheesh Reddy

CONVOCATION PROGRAMME SCHEDULE

TIME	PROGRAMME
3:00 PM	Academic Procession enters the Convocation Hall
3:05 PM	Invocation
3:10 PM	Declaring the Convocation open by The Chairman, Board of Governors
3:10 PM	Welcome Address and Institute Report by The Director
3:20 PM	Address by The Chairman, Board of Governors
3:30 PM	Convocation Address by The Chief Guest
3:45 PM	Award of Degrees by The Director
4:35 PM	Award of Medal by The Chief Guest
4:50 PM	Pledge by Degree Recipients
4:55 PM	Signing the Record of Degrees and Declaring The Convocation closed by The Chairman, Board of Governors
4:55 PM	National Anthem
4:56 PM	Academic Procession leaves the Convocation Hall

Prof. D V L N Somayajulu

Director

Prof. DVLN Somayajulu took charge as the Director of IIITDM Kancheepuram on August 4, 2021 and is also the Director of IIITDM Kurnool since February 2019. Prior to joining IIITDM Kurnool, he was a Professor of Computer Science and Engineering at NIT Warangal. He served as the Chairperson of MeitY Sponsored Scheme- “Electronics & ICT Academy” established at NIT Warangal during 2015-19. Under his Chairmanship, the academy conducted 225 FDPs/workshops, signed 30 MoUs with institutions/industries and initiated BOSSMOOL training, and generated revenue of Rs. 2.25 crores.



Prof. Somayajulu has 33 years of experience in teaching, research, consultancy, and outreach activities in the field of Computer Science and Engineering. He served various administrative positions at NIT Warangal such as the Head of the Department of CSE, Dean (Academic), Head (Computer Centre) and Professor-in-charge of MIS. He is a member of NPIU Technical Committee of TEQIP II World Bank project. Recently IIITDM Kurnool is identified as the implementing agency for the prestigious MeitY sponsored collaborative project on Capacity Building for Human Resource Development in Unmanned Aircraft System (Drone and related Technology) with 30 Institutions/Centres with funding of Rs. 89.87 crores. He is instrumental in starting B. Tech. in Artificial Intelligence and Data Science at both the Institutes.

Prof. Somayajulu is very enthusiastic to continue the trends set by his predecessors to make IIITDM Kancheepuram a global centre of excellence. Under his efficient leadership, IIITDM Kancheepuram has maintained the Band Excellent in ARIIA 2021 and climbed up significantly to 184 in NIRF 2022. With his sincere efforts and guidance, both the students and the faculty will strive further to excel in design centric engineering education and research. IIITDM Kancheepuram will become the preferred destination for quality students and faculty members.

Director's Report

Honourable Union Minister of Finance and Corporate Affairs and our Chief Guest, Smt. Nirmala Sitharaman, our Chairman & Founder Director of IIIT Bangalore and central pillar of support, Prof. S. Sadagopan, members of the Board and the Senate, respected Members of the Parliament and Legislative Assembly, distinguished Chief Technical and Executive Officers of Industries, Eminent Academicians, Special Invitees, Deans, Heads of the Departments, Registrar, my dear faculty colleagues, staff members, student volunteers, students, other invitees and finally, my beloved graduating students and their proud parents, on behalf of the IIITDM Family, I welcome you all to the tenth convocation of the Institute.

We are extremely humbled to have the honourable Finance Minister amongst us and I sincerely thank you Madam for accepting our invitation to address our 12th graduating batch of 380 graduands constituting 6 PhD, 53 M Tech, 110 Dual Degree and 211 B Tech degree recipients.

With great pleasure, let me inform you all that we have been positioned in the category of Band-Excellent in the Atal Ranking of Institutions on Innovation Achievements (ARIIA) 2021, the only IIIT in the top 21 and maintains the Band-Excellent for the second consecutive year. I am also delighted to inform you all that we have scaled up our performance and climbed up to 184 in the NIRF ranking.

In this crystal jubilee year, we have attained 97% of placements with highest CTC of 32 Lakhs per Annum and average CTC of 10.06 lakhs. Our chief recruiters have been Amazon, AMD, Ericsson, Google, L&T, MathWorks, Microchip, Samsung, and Zoom India. Let me thank the companies, the 2022 batch students as well the Institute Placement Team who have surpassed unprecedented circumstances caused by the Pandemic and accomplished steady rise and improvement in both number of offers and CTC across all programmes and departments.

In 2021-22 we have received 4.39 crore rupees as sponsored research grants taking our total funding for research and consultancy to 26.14 crores. This year, Department of Mechanical Engineering has received FIST grant sponsored by DST in addition to the Department of Electronics and Communication Engineering which had received last year. We have filed 22 patents this year and published about 280 papers in reputed SCI Journals and International Conferences.

Institute has completed one round of recruitment for faculty positions and added 3 Professors, 3 Associate Professors and 16 Assistant Professors. It's my pleasure to inform you all that the Institute has started offering elective courses and minor programmes in Biomedical Engineering and Biotechnology streams in order to nurture interdisciplinary research and innovation and contribute to the nation building in healthcare sector. We realize the importance of Industry-Academia-interaction and have recruited 12 working professionals from Industries as Adjunct faculty in various cadres. Students have been benefitted by the industry oriented elective courses offered by them. In addition, they also support us in getting connected to the various industries through collaborative projects and student internships.

I feel really proud to announce that three of our young faculty members have received DST-SIRE fellowship by which they would be performing post-doctoral research work for six months in foreign universities such as University of Milano, Italy, Stanford University and University of Virginia, USA. I congratulate all the three young faculty colleagues as this would not only provide an opportunity to strengthen their research capabilities but also result in establishing wider research collaborations with those Universities.

The Institute has registered with the Academic Bank of Credits and opened up the process to offer a few elective courses for students of both IIITDM Kancheepuram and IIITDM Kurnool. Students from both the Institutes have registered for the courses and classes have been commenced for this academic year. Also the Institute has signed an MoU with IIIT Allahabad for academic collaboration envisaging exchange of students and faculty for teaching learning and research. The Institute is aiming towards the implementation of NEP 2020 step by step.

I am glad to share that the Institute has been granted a QIP Minor Centre by the AICTE by which eight PhD seats are allocated in the Engineering and Science Departments. Our faculty members have also conducted many Faculty-Development and Internship Programs sponsored by QIP, ATAL, SERB Vritika and Karyashala schemes on cutting edge research areas for which overwhelming response have been received from the engineering teaching and student community across the country.

The Institute has signed an MoU with Saint-Gobain India to award merit scholarships to girl students pursuing B. Tech program at our Institute. Through the scholarship, Saint-Gobain India has committed to donate 2.29 crore rupees to support the education of 40 girl students over a period of 8 years. This will encourage aspiring girl students from underprivileged background to pursue Engineering in our Institute thereby transforming them into capable professionals for design and manufacturing industries.

We have signed an MoU with MTAB Technologies Pvt. Limited, Chennai to jointly conduct internship and faculty development programmes. The MoU with Samsung India Pvt. Limited offers internship opportunities for students who successfully complete the worklets under joint mentorship with Samsung researchers.

MaDeIT Innovation Foundation, the Incubation Unit of the Institute have so far nurtured 19 companies, provided 65 lakhs under NIDHI scheme for our student-led-start-ups, and is actively promoting indigenization and MSME led innovation through the Innovation Voucher Program of the Tamil Nadu Government. The Institute Innovation Council creates opportunities for students to venture into the commercialization of their products. Ehipassiko, our industry open house conducted twice annually invite panellists from alumni, corporates, start-up and MSME to evaluate product concepts and business plans proposed by our 2nd and 3rd year students. The 11th edition was conducted in the summer with projects categorized in five industrial verticals. The IPR cell of the Institute supports the faculty and students in filing patents and commercialising their products.

The Design Innovation Centre inculcates the innovation culture among the student community by organising product design competitions and supporting student teams in participating in national and international events. The research centres of the Institute, Centre for AI, IoT, and Robotics, Centre for Smart Manufacturing, and Centre for Computer Vision are actively involved in research and consultancy. Many products developed by the Birdlab are ready for commercialization.

Students from various technical clubs of the Institute have performed remarkably well, despite the limitations posed by the pandemic. Mars Rover Team - Team Shunya 2022 has secured the second rank globally and first rank in India in the European Rover Challenge. The SAE club participated in the M-Baja international competition organised by the Society of Automotive Engineers INDIA as one of the top 60 teams in the country after competing with 240 teams.

Samgatha the annual cultural fest and Vashisht the tech-fest conducted in physical mode in April attracted more than 1000 students from other Institutes to participate in the various events. I am really happy to see that the momentum has been gained back by the students to excel in extracurricular activities post the pandemic by conducting various intra Institute sports competitions. Special games for girl students have been conducted on International Women's Day. The Institute also celebrated the International Day of Yoga in hybrid mode.

Vidhai, a non-profit initiative of our students, in order to lessen the inequality and uplift the underprivileged children, has been assigned 12 schools to impart special training to talented students to compete in national level scholarship exams.

Looking back to the last 15 years since the inception, as an Institute of National Importance, we create a new generation of engineers who are skilled in integrating design, business, humanities, and management concepts with their core engineering fundamentals. The design spine of our undergraduate curriculum makes our students to be designers trained to be product developers. It is really gratifying to note that the entire faculty, staff and student community adapted to the online mode of teaching learning process and completed academic and other student related activities without any delays during the pandemic which helped the graduands of 2020, 2021 and the current 2022 to get placed in reputed Industries and secure admission for higher studies in India and abroad.

We would like to place on record our gratitude to the central and state governments for their unstinted support in the last 15 years. Our campus community of close to 1700 people has become a part of Melakottaiyur village and we thank the local administration and residents for their welcoming heart and sustained support. The progress from an idea to an Institute is possible only when we have visionaries as leaders. I take this moment to thank all the former Chairmen and Members of the Board of Governors, former Directors and Members of the Senate for the exemplary leadership provided to the Institute. Let me also thank all the faculty and students who have been part of the Institute in the last 15 years.

My dear students, I should say GRADUANDS, today is an important day for you, your family and also for the Institute. You have had the opportunity to pursue an education of your choice and after years of hard work you are flying out as design engineers of repute. An Institute's true brand ambassadors are its alumni and the Institute is what it is today because of all of you. It is my request that you as brand ambassadors carry forward the mandate of the Institute by serving the respective stakeholders and bringing laurels to the Institute. Stay connected with your alma mater and collaborate with your professors.

May the almighty bless you all well to shine in the future ahead.
Wish you all the Very Best!

Jai Hind

Prof. S. Sadagopan

The Chairman. Board of Governors

Professor **S. Sadagopan**, **Founder Director** of **IIIT Bangalore**, is a product of **Madras University**, India and **Purdue University**, USA.

He taught for over 40 years at **IIT Kanpur**, **IIM Bangalore**, **IIT Madras** and **IIIT Bangalore** in addition to short teaching assignments at **RUTGERS**, USA and **AIT**, Bangkok.



He has authored seven **books**, several **book chapters** and dozens of **research papers**. His research work has appeared in several international journals including **IEEE Transactions**, **European J. of Operational Research**, **J. of Optimization Theory & Applications**, **Naval Research Logistics**, **Simulation and Decision Support Systems**. He is a **Fellow** of **IEE** and **Computer Society of India**. He is a Senior Member of **IEEE** and **ACM**.

He consults widely and lectures extensively on all aspects of IT. He has served on the boards of several corporations that include **Bharat Electronics**, **BEML**, **NMDC**, **NPCI**, **Bank of India**, **Tata Elxsi** and **VisualSoft** as well as several **Universities/Institutes** - Institute of Bioinformatics and Applied Biotechnology (**IBAB**), **IIITs** at Bangalore, Delhi, Bhubaneshwar, Dharwad, Kancheepuram, Kottayam. He was a featured columnist of the Times Of India - the world's largest circulated Newspaper in English.

He is currently the **Chairman** of the **Vision Group on Higher Education and UVCE Upgradation Committee**; he has served as a **Member** of **Karnataka Knowledge Commission**, **Chief Minister's Vision Group on IT**, **NASSCOM Regional Council**, **Indian Semiconductor Association (ISA) Executive Council** and **ACM India Council**.

He has won numerous **awards** that include **Fulbright Fellowship** (1995), "**Champion of Humanity**" Award of Hindustan Chamber of Commerce (2009), "**Rotary Honor of Vocational Excellence**" by Rotary Northwest Bangalore District 3190 (2013), Cisco NDTV "**Digital Pioneer**" Award (2016) and **Distinguished Alumnus** Award of the College of Engineering Guindy (2021), to name a few.

Chairman's Address

At the outset let me extend my hearty greetings and a warm welcome on behalf of the entire Institute fraternity to the **Distinguished Chief Guest for the Convocation, Hon'ble Union Minister for Finance & Corporate Affairs Smt. Nirmala Sitharaman Ji**. Thank you madam for accepting our request and taking time off your busy schedule and making the occasion a memorable one. I have no words to thank you adequately for your kind gesture in accepting to be the Chief Guest of this very young Institute.

Members of the Board of Governors and Senate, The Director, Faculty and Staff members, Students and MOST IMPORTANTLY the Graduating Class of 2022 and their proud families **“A Warm Welcome to the 10th Convocation of IIITDM Kancheepuram”**

It gives me immense pleasure in addressing you all in the 10th Convocation. This is an important milestone in the annals of the institute, given the Institute is celebrating its crystal jubilee year and it is a matter of great satisfaction to see a decade of convocations coinciding with the 15th year of the institute's establishment. For most of us, this is even more special for the simple reason: this is an **entirely in-person Convocation** after the two-and-a-half-year period of the pandemic. I am sure all the graduands, their families, and the Institute fraternity are happy to be functional in the in-person mode.

Convocations are always an important event for the graduating students and also for the institute. It is that day when all your years of hard work and dedication pay off with the **CHERISHED DEGREES and MEDALS**. It would be an even happier moment for the proud parents and families, of the GRADUANDS; India is one country where parents leave no stone unturned to help their children pursue their education dreams of choice. Let me once again congratulate all of YOU again for this achievement and may I also thank the institute fraternity for playing their part in moulding you as engineers and designers well prepared for society.

As the Chairman of the Institute, I am happy to see the steady progress that this institute has made. Thanks to the efforts of the former Chairmen, BoG Members, and former Directors – luckily, we have some of them present amidst us today, notably, Prof M S Ananth and Prof Gnanamoorthy – and the institute fraternity, we are seeing this nascent institute flourishing to realize the mandate for which the Government had set up IIITs with Design and Manufacturing focus. **The institute has achieved an excellent category ranking in ARIIA and a significant move in the NIRF rankings.** Since its humble beginning in 2007, the Institute has grown sizeably over the past 15 years with an approximate student strength of around 1600, 80 faculty, and 50 administrative and technical staff! The purpose of an educational Institute is the creation of skilled human resources and I am happy to see the growth of the Institute both in terms of numbers and the diversity of academic and research programs offered at the undergraduate, postgraduate and doctoral levels.

This Institute has been at the forefront of offering programs in tune with the needs of the industry. Some of the unique programs that our Institute offers are **B.Tech & M.Tech in Smart Manufacturing**, **B.Tech in CSE** with specialization in Artificial Intelligence, and **M.Tech in CSE** with Specialization in **Data Science & AI**, to name a few. It is also a pertinent point to mention here that throughout its 15 years of operation, the Institute has steadfastly focussed on the IT and IT-enabled Design and Manufacturing mandate by incorporating these focus areas in its various engineering programs. A number of the Institute faculty members are on international research assignments under reputed government schemes at world-class institutes, like Stanford University. **Congratulations to the young & dynamic faculty members.**

I am personally glad to see the significant contributions of the students.

- The Institute is excelling in its mandate of creating next-generation entrepreneurs with several start-ups on board.
- The students of the Institute have succeeded in conducting its annual cultural and technical fest as the pandemic was ending.
- Technical clubs of the Institute have been winning laurels in several National and International level competitions of repute such as the MARS Rover, SAE.
- To cap it all the Class of 2022 registered excellent placement and higher studies statistics.

Congratulations to the students & faculty for the amazing achievements.

To the Graduating Class of 2022

This is YOUR DAY and thoroughly cherish the moment, for you are worthy recipients of all the accolades today which are primarily fruits of your academic endurance and hard work. All of us as academicians know how competitive are the national level entrance exams that you crossed to enter IIITDM!

Each one of you is special in a way and as we bask in this moment of well-deserved glory and happiness, it is also incumbent on each one of you to realize the responsibility that you all carry on your shoulders as THE BRAND AMBASSADORS of this institute.

It is my request to each one of you to pursue your chosen career path with the same sincerity and dedication that you demonstrated at IIITDM and bring laurels to the institute. For us teachers, the real proud moments are to see our Alumni getting settled in reputed organizations and making noteworthy contributions that benefit the country and society at large. I am confident that this Graduating Batch and the entire alumni of IIITDM Kancheepuram would render justice on this front as well.

Let me once again congratulate you all and wish you all the very best.

CHIEF GUEST

SMT. NIRMALA SITHARAMAN

HONOURABLE UNION MINISTER OF
FINANCE AND CORPORATE AFFAIRS

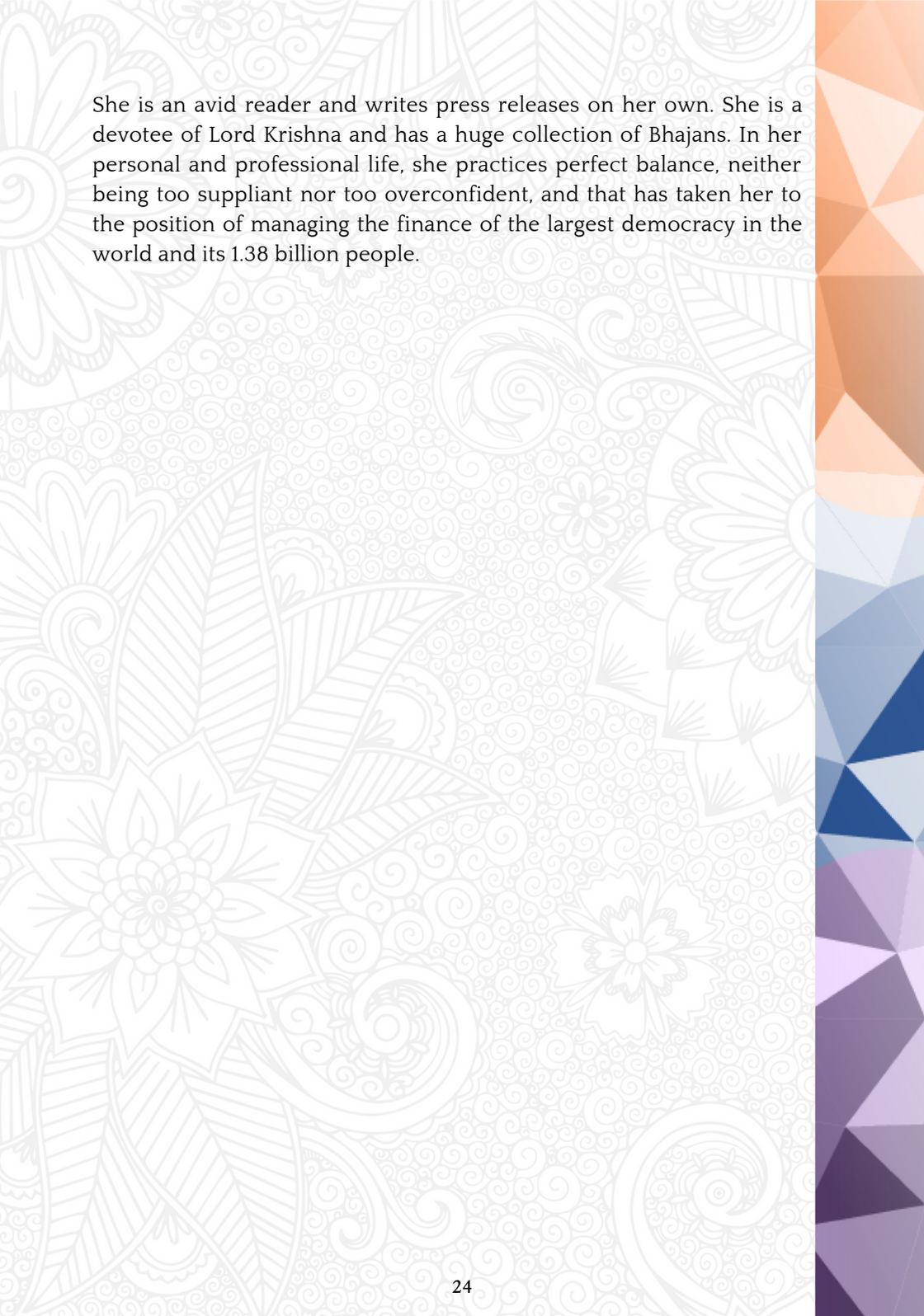


Smt. Nirmala Sitharaman born to a middle-class family in Tamil Nadu, has in her a perfect blend of her father's disciplinary nature and her mother's love for books. She completed her graduation from Seethalakshmi Ramasamy College, Tiruchirappalli, and obtained her Master's in Economics and M Phil from Jawaharlal Nehru University, Delhi. Her favorite subject was globalization and its impact on developing countries.

She started her career as an assistant to Economist in the Agricultural Engineers Association in London.

She subsequently worked in British Broadcasting Corporation World Service for a while. On her return to India a in 1991, she served as Deputy Director of the Centre for Public Policy Studies in Hyderabad. She was an educationist and was also one of the founding members of Pranava, a reputed school in Hyderabad.

She served as a member of the National Commission for Women from 2003 to 2005. In 2014, she was inducted into the cabinet as the Minister of State, in the Ministry of Commerce with independent charge. Smt. Nirmala Sitharaman became the Union Defence Minister in 2017 and the Union Finance Minister in 2019. She is the first woman in the country to hold these portfolios full-time. Since then she has been serving the country with utmost diligence and sincerity that even after the pandemic our economy is still intact.



She is an avid reader and writes press releases on her own. She is a devotee of Lord Krishna and has a huge collection of Bhajans. In her personal and professional life, she practices perfect balance, neither being too suppliant nor too overconfident, and that has taken her to the position of managing the finance of the largest democracy in the world and its 1.38 billion people.

The background features a complex, repeating pattern of stylized floral and geometric motifs in light grey. On the left side, there is a vertical strip with a colorful geometric pattern transitioning from orange at the top to purple at the bottom. The text is centered in a black, serif font.

PRIZE WINNERS OF
10th CONVOCATION
2022

Institute Gold Medal for the Best Graduate for securing highest CGPA across Branches in each Programme



B Tech

HARISH K M
COE18B066

**B Tech+M Tech
Dual Degree**



VENKATA RAMANAN A
CED17I046



M Tech

MUTHIAH S
EDS20M001

**Institute Silver Medal for the
Best Graduate for securing
highest CGPA in B.Tech**



HARISH K M

COE18B066

B Tech
Computer Science Engg.



VIGNESH NAGARAJAN

EDM18B055

B Tech Electronics and
Communications Engg.



SUJITH J

MDM18B052

B Tech Mechanical Engg.



DHARSAN SKANDA P

MSM18B012

B Tech Mech. Engg.
Spln. in Smart
Manufacturing

**Institute Silver Medal for the
Best Dual Degree Graduate for
securing highest CGPA in each
Programme**



VENKATA RAMANAN A

CED17I046

B Tech + M Tech
in Computer
Science Engg.



M V S SAI SNEHITHA

ESD17I021

B Tech ECE Spln. in D&M
+ M Tech Sig.Proc. &
Com. Sys. Des.



RANJAN YADAV

EVD17I009

B Tech ECE Spln. in
D&M+ M Tech VLSI
and Elec. Sys. Des.



**KATEPALLE NAGA
HARISH**

MFD17I010

B Tech Mech. Engg. Spln. in
Design & Manufacturing +
M Tech Adv. Mfg.



**KANDIKONDA
RAHUL RAM SAI**

MPD17I021

B Tech Mech. Engg.
in Spln. D&M +
M Tech Product Design

**Institute Silver Medal for the
Best Post Graduate for securing
highest CGPA in M Tech**



GEETA JAKKAMSETTI

CDS20M006

M Tech ECE Spln. in
Commn. Sys. Design



MUTHIAH S

EDS20M001

M Tech ECE Spln. in
Electronics. Sys. Design



VELMURUGAN K

MDS20M002

M Tech Mech. Engg.
Spln. in
Mech. Sys. Design



**SHANMUKHA PRIYA
KOKKIRALA**

SMT20M004

M Tech Mech. Engg.
Spln. in
Smart Manufacturing

**Institute Gold Medal for the All Rounder
of the 2022 Graduating Batch for his
outstanding overall performance in
academic, sports, technical, cultural and
Institute activities**



VINEET SENGAR

MPD17I018

Best Project Awards
Institute Gold Medal for the Best
Interdisciplinary Project in each
programme



B Tech

SREEKIREN D S

MDM18B050

B Tech+M Tech
Dual Degree



SAKTHI S D

ESD17I022



M Tech

PRAVARTHANA P

EDS20M003

Best Project Awards
Institute Silver Medal for the Best
Project in each programme



HARISH K M
COE18B066

B Tech
Computer Science Engg.



MAYANK NAVNEET MEHTA
EDM18B037

B Tech Electronics and
Communications Engg.



SUJITH J
MDM18B052

B Tech
Mechanical Engg.



DINESHKUMAR S

MSM18B013

B Tech Mech. Engg.
Spln. in Smart
Manufacturing



**R DIKSHANYA
LASHMI**

CED17I008

B Tech + M Tech
Computer Engg.



SHARMILA P

ESD17I006

B Tech ECE with Spln.
D&M + M Tech Sig.Proc.
& Com. Sys. Des.

Best Project Awards
Institute Silver Medal for the Best
Project in each programme



**SRIKAR VENKATA
SAI DEVARAKONDA**

EVD17I014

B Tech ECE Spln. D&M+
M Tech VLSI and Elec.
Sys. Des.



L.S.SUJAI SIDESHWER

MFD17I001

B Tech Mech. Engg.
Spln. in D&M
+ M Tech Adv. Manu.



**DUVVURU TEJO
SANDEEP**

MPD17I017

B Tech Mech. Engg.
Spln. in D&M +
M Tech Product Design



RAMI REDDY SOWMYA

CDS20M012

M Tech ECE Spln.
in Commn. Sys. Design



ADITYA KOYA

EDS20M009

M Tech ECE Spln.
in Elec. Sys. Design



**SANDEEP KUMAR
PRUSTY**

MDS20M014

M Tech Mech. Engg. Spln.
in Mech. Sys. Design

Best Project Awards
Institute Silver Medal for the Best
Project in each programme



MOHAMMED JABIR
BANGAKANDI

SMT20M015

M Tech Mech. Engg.
Spln. in Smart Manufacturing

The background features a complex, repeating pattern of stylized floral and geometric motifs. On the left side, there is a vertical strip of colorful, overlapping geometric shapes in shades of orange, blue, and purple. The rest of the page is covered in a light gray, intricate line-art pattern consisting of various flowers, leaves, and swirling designs.

GRADUANDS OF 2022

LIST OF GRADUANDS 2022

Doctor of Philosophy

6 GRADUANDS

N N Subhashree Ojha
PHY16D001

S. Manikandan
EDM17D005

Pallepogu Prasanna Kumar
EDM18D005

Ajay Shankar
EDM18D008

Satheeshkumar V
MDM18D002

Burra Venkata Srikanth
EDM19D001

M. Tech in Electronics and Communication Engineering with Specialization in Communication Systems Design with Distinction

6 GRADUANDS

Chendika Madhu Swapna
CDS20M001

Aaditya Phadnis
CDS20M002

Sooraj K.
CDS20M003

Geeta Jakkamsetti
CDS20M006

N.G.Elakiya
CDS20M007

Rami Reddy Sowmya
CDS20M012

M. Tech in Electronics and Communication Engineering with Specialization in Communication Systems Design

6 GRADUANDS

G Moulika
CDS20M004

Amal.C.S.
CDS20M005

Pittala Harshini
CDS20M008

Monisha M
CDS20M010

Ganeswaram Raja Bharath Chandra
CDS20M011

Gaurav Kumar
CDS20M013

M. Tech in Electronics and Communication Engineering with Specialization in Electronics Systems Design with Distinction

5 GRADUANDS

Muthiah S
EDS20M001

A Swarna
EDS20M002

Pravarthana P
EDS20M003

Aditya Koya
EDS20M009

Mohd Sakib Ansari
EDS20M011

**M. Tech in Electronics and Communication Engineering with
Specialization in Electronics Systems Design**

8 GRADUANDS

Sivapriya K
EDS20M005

Sudhanshu Shekhar
EDS20M006

Merigala Prathyusha
EDS20M007

Vani Marani
EDS20M008

Abbraboina R Rohith
EDS20M010

Shiwam Kumar
EDS20M014

Hitendra Singh Narwaria
EDS20M015

Pandhigunta Dillipriya
EDS20M017

**M. Tech in Mechanical Engineering with
Specialization in Mechanical Systems Design
with Distinction**

8 GRADUANDS

Ajithkumar K
MDS20M001

Velmurugan K
MDS20M002

Badduru Chinna Savaraiah
MDS20M003

Mahesh A
MDS20M004

Chimme Praveen Kumar
MDS20M006

Anamika Singh
MDS20M011

Sandeep Kumar Prusty
MDS20M014

Dighe Abhinay Atmaram
MDS20M017

**M. Tech in Mechanical Engineering with
Specialization in Mechanical Systems Design**

7 GRADUANDS

M Punith
MDS19M005

Shreehari B Datta
MDS20M005

Siva P M
MDS20M007

Koppisetty Sri Sai
MDS20M008

Arata Pradhan
MDS20M010

Jada Kishore Babu
MDS20M015

Ranjith Kumar K
MDS20M016

**M. Tech in Mechanical Engineering with
Specialization in Smart Manufacturing
with Distinction**

9 GRADUANDS

Varun Prakash
SMT20M001

Surya N
SMT20M003

Shanmukha Priya Kokkerala
SMT20M004

Zahran Mohammed
SMT20M005

Pajjuri Pranjali Padmaja
SMT20M006

Selvaganapathy P
SMT20M013

Mohammed Jabir Bangakandi
SMT20M015

Aparna C
SMT20M010

Rishab Nigam
SMT20M014

M. Tech in Mechanical Engineering with Specialization in Smart Manufacturing

4 GRADUANDS

Banka Mani Bhargava
SMT20M002

Chitiprolu Sai Mallikarjun
SMT20M009

Ambati Shiva Rama Krishna
SMT20M007

Sigiri Navyasri
SMT20M012

B. Tech (Honours) and M. Tech in Computer Engineering with Distinction

4 GRADUANDS

M Swetha
CED17I012

Venkata Ramanan A
CED17I046

Vaibhav Singhal
CED17I040

P K Arul Lakshmi
CED17I049

B. Tech and M. Tech in Computer Engineering with Distinction

6 GRADUANDS

Allen Puthenparambil Alex
CED17I002

R Dikshanya Lashmi
CED17I008

Maria Philna Aruja
CED17I028

P Adithya Srinivas
CED17I007

Bhaavanaa Thumu
CED17I021

S J Harini
CED17I048

B. Tech and M. Tech in Computer Engineering

30 GRADUANDS

Hrishikesh Vedantam
CED17I001

Kollabathula Kaushik
CED17I004

Gandavaram Mahidhar Reddy
CED17I010

Firoz Mohammad
CED17I017

Samarth Vats
CED17I020

Krishna Kumar Sutar
CED17I003

Badavath Arun Kumar
CED17I009

Bazif Rasool
CED17I015

Praveen Kumar Rana
CED17I019

Arindam Sharma
CED17I022

Jangam Veeren Chandrahas
CED171023

Shiv Shankar
CED171026

Amar Kumar
CED171029

Medara Ratna Prakash
CED171032

Duvvuru Jaswanth Reddy
CED171034

Aditya Gopakumar
CED171036

Sreepathy Jayanand
CED171038

Kasanagottu Likith Chandra
CED171041

Joga Manoj Kumar
CED171044

Ritvik Raj Singh
CED171047

Suvathi M L
CED171025

Narendra Bagria
CED171027

Bhavani Shankar N
CED171031

Aviral Rai
CED171033

Jindam Saisuraj
CED171035

Madivada Praveen
CED171037

G Anil Kumar
CED171039

Saumya Prakash
CED171043

Aniruddha Majumder
CED171045

Rahul James Keerikattil
CED171050

**B. Tech in Electronics and Communication Engineering with
Specialization in Design and Manufacturing and
M. Tech in Signal Processing and Communication Systems Design
with Distinction**

1 GRADUAND

M V S Sai Sneetha
ESD171021

**B. Tech in Electronics and Communication Engineering with
Specialization in Design and Manufacturing and
M. Tech in Signal Processing and Communication Systems Design**

18 GRADUANDS

Aparaajitha Gomathinayakam Latha
ESD171001

Yella Pavan Kumar
ESD171003

Nusam Poojitha Reddy
ESD171005

Subhash L
ESD171008

Dhanussh S.K
ESD171010

Jasthi Mohini
ESD171002

Sukirthi S
ESD171004

Sharmila P
ESD171006

Vishal Kumar
ESD171009

Muppasani Dilsuk Kumar
ESD171011

Ashwin Anjan
ESD17I012

Rathod Vikram
ESD17I015

Shakthi Kumar M S
ESD17I017

Hardi Trivedi
ESD17I020

Rudraa Priya R K
ESD17I013

Nookella Harshitha
ESD17I016

Kompalli Maanas
ESD17I018

Sakthi S D
ESD17I022

**B. Tech (Honours) in Electronics and Communication Engineering with
Specialization in Design and Manufacturing and
M. Tech in VLSI and Electronic Systems Design
with Distinction**

1 GRADUAND

Ranjan Yadav
EVD17I009

**B. Tech in Electronics and Communication Engineering with
Specialization in Design and Manufacturing and
M. Tech in VLSI and Electronic Systems Design
with Distinction**

3 GRADUANDS

Shramona Roy
EVD17I006

Ametha Sri Sai Dhruthi
EVD17I012

Vullakula Rama Seshu
EVD17I025

**B. Tech in Electronics and Communication Engineering with
Specialization in Design and Manufacturing and
M. Tech in VLSI and Electronic Systems Design**

14 GRADUANDS

Yuvedha Jayagopu
EVD17I001

Saharsh Amuda
EVD17I002

Amar Vignesh
EVD17I003

Kavipriya
EVD17I007

Pathloth Vinod
EVD17I008

Malothu Vamshi Kishore
EVD17I010

Sheek Nafeez
EVD17I011

Srikar Venkata Sai Devarakonda
EVD17I014

Annie Theres Alexis
EVD17I015

Shibi Varku
EVD17I016

Tanneru Sai Pavan
EVD17I018

Shivam Mishra
EVD17I020

Veerapaneni Kinnera Saivalli
EVD17I021

Kande Sairohith
EVD17I023

**B. Tech (Honours) in Mechanical Engineering with
Specialization in Design and Manufacturing and
M. Tech in Advanced Manufacturing
with Distinction**

1 GRADUAND

Katepalle Naga Harish
MFD17I010

**B. Tech in Mechanical Engineering with
Specialization in Design and Manufacturing and
M. Tech in Advanced Manufacturing
with Distinction**

2 GRADUANDS

D Sharath Chandar
MFD17I007

B Thanasekaran
MFD17I019

**B. Tech in Mechanical Engineering with
Specialization in Design and Manufacturing and
M. Tech in Advanced Manufacturing**

16 GRADUANDS

L. S. Sujai Sideshwer
MFD17I001

Nishanth K
MFD17I003

Shriganesh Bollakpalli
MFD17I004

Saurav Sudhir
MFD17I005

Praveen Raaj R
MFD17I006

B Balaji
MFD17I008

S. Narvekar
MFD17I009

Nissim Sandesh Jadhav
MFD17I011

Banoth Nagesh
MFD17I012

Keerthanapriyaa K
MFD17I013

Shivansh Bhardwaj
MFD17I014

Gaushik S G
MFD17I015

Mohanahari S
MFD17I016

Mopidevi Mani Chaitanya
MFD17I017

Mridul Manoj K
MFD17I018

Sibi Varshan M
MFD17I021

**B. Tech in Mechanical Engineering with
Specialization in Design and Manufacturing and
M. Tech in Product Design
with Distinction**

1 GRADUAND

Kandikonda Rahul Ram Sai
MPD17I021

**B. Tech in Mechanical Engineering with
Specialization in Design and Manufacturing and
M. Tech in Product Design**

13 GRADUANDS

Akilan S
MPD171001

Anakapalli Sahithi Prakarsha
MPD171003

Kanta Sai Kalyan
MPD171008

Rashi Dwivedi
MPD171010

Banoth Hrushik Roshan
MPD171013

Niranjan Patnana
MPD171016

Vineet Sengar
MPD171018

Chiranjeevi V
MPD171002

Raamakirushnan S K
MPD171006

Thalluru Chidvilas
MPD171009

Annavarapu Lakshmi Deepthi
MPD171011

Susmit Kumar Sahu
MPD171015

Duvvuru Tejo Sandeep
MPD171017

**B. Tech (Honours) in Computer Science and Engineering
with Distinction**

8 GRADUANDS

R Adhesh
COE18B001

Kommuru Jaswanth Reddy
COE18B030

Santosh Sinduja S
COE18B046

Sona Elza Simon
COE18B050

Katte Prahlad Gowtham
COE18B029

Santhosh Raghul G S
COE18B045

Shanjeev Maruthi T A
COE18B047

Harish K M
COE18B066

**B. Tech in Computer Science and Engineering
with Distinction**

9 GRADUANDS

Anant Patel
COE18B004

Ashwin B S
COE18B006

Pratyush V Moorthy
COE18B042

Rithic Kumar N
COE18B044

Mihir Shri
COE18B064

Aparajith Raghuvir
COE18B005

B Bavesh
COE18B007

R. Shreja
COE18B043

Sreedhar Arumugam
COE18B051

B. Tech in Computer Engineering

1 GRADUAND

Preety Banjare
COE17B038

B. Tech in Computer Science and Engineering

41 GRADUANDS

Akshun Pratap Dubey
COE18B003

Bhukya Naveen
COE18B008

Borra Sai Sathvik
COE18B009

C Hemanth
COE18B010

Chinthavatla Vivek Kumar
COE18B012

D Balajee
COE18B013

Devasani Naren
COE18B015

Devathoti Teja Shree
COE18B016

Fathima Nourin N
COE18B017

G V Anurag
COE18B018

Gadi Jaya Sathwika
COE18B019

Gunde Rithik Raj
COE18B021

Gunuru Manohar Srinivas
COE18B022

Gurugubelli Hruthik
COE18B023

Hrishikesh Rajesh Menon
COE18B024

Jagadabhiram Prathikantam
COE18B025

Jayanth S
COE18B026

Jomin Rajesh K
COE18B027

Katepalli Naga Sai Bhargav
COE18B028

Kunchanapalli Venkata Sai Mahesh
COE18B032

Logeshwaran T
COE18B033

M. S. Wajahathullah
COE18B035

Maddhukuri Sri Sai Lakshmi
COE18B036

Manlu Kose Nanda Sai Kishore
COE18B037

Marrimaninte Lokesh
COE18B038

Naidu Vishnu Sree Siri
COE18B039

Pavendhan N
COE18B041

Shresta M
COE18B048

Sushal Devasari
COE18B052

Suvvari Rakesh
COE18B053

Suyash Chaudhary
COE18B054

Syed Mohd Fazal E Abbas Nawaz
COE18B055

Thigulla Vamsi Krishna
COE18B056

Vakkalagadda Pavan Venkata Sai
COE18B057

Vemula Lakshmi Srinivas
COE18B059

Viknesh Rajaramon
COE18B060

Vinayak Sethi
COE18B061

Arjun Rajasekharan
COE18B063

Shashank Dokania
COE18B067

Shubham Karwa
COE18B062

Srinivasan R Sharma
COE18B065

B. Tech (Honours) in Electronics and Communication Engineering with Distinction

1 GRADUAND

Vignesh Nagarajan
EDM18B055

B. Tech in Electronics and Communication Engineering with Distinction

2 GRADUANDS

Burle Lakshmi Soumya
EDM18B008

Mayank Navneet Mehta
EDM18B037

B. Tech in Electronics and Communication Engineering

49 GRADUANDS

Afshin Shiniyas
Muhamed Mammathrayil
EDM18B002

Banda Venkata Sai Surya
Shanmukha Hrushik
EDM18B005

Bankulla Sachit Reddy
EDM18B006

Bhogi Karthik
EDM18B007

C Siddarth
EDM18B009

Chirag C M
EDM18B010

Daravath Gopi Naik
EDM18B011

Dharavath Vijay Kumar
EDM18B012

Duvvuru Venkatakrishna Reddy
EDM18B013

Gangisetty Sravan Kumar
EDM18B014

Ganta Tej Charan
EDM18B015

Gedala Girish Naga Sai Ram
EDM18B016

Gorripoti Nikhileswar
EDM18B017

Govindan Sujitha
EDM18B018

Guniganti Murali Krishna
EDM18B019

Gunnam Geetha Manaswi
EDM18B020

Jammalamadugu Namratha Nadh
EDM18B021

Jonnalagadda Ranga Rakesh
EDM18B022

Kalisapudi V S Sriarthik
EDM18B023

Karanam Sreedhar Sai Thilak
EDM18B024

Karnekti Shradhanandh
EDM18B025

Karthika Rajesh
EDM18B026

Kaveri Ramyakoumudi
EDM18B027

Kommi Ramya
EDM18B029

Lokesh Jonnadula
EDM18B031

Manoj Kumar Jeeru
EDM18B033

Manu Selvakumar
EDM18B035

Narasimhan
EDM18B040

Parasubotu Yeshwanth
EDM18B042

Sai Nrusimha Deepak Burra
EDM18B044

Shyamakura Ranadeep Reddy
EDM18B046

Singavarapu Rathan Jayanath
EDM18B048

Soorampalli Sree Varshit
EDM18B050

Vattam Hemanth Naga Sai Ram
EDM18B052

Vishva Nilesh Bhatе
EDM18B054

Nelluri Ujwal Krishna
EDM18B059

Khatravath Rohin Kumar
EDM18B028

Kota Bholanath
EDM18B030

Malli Chenchu Kiran
EDM18B032

Mansi Kandukuri
EDM18B034

Marikanti Aravind
EDM18B036

Navaas Roshan A
EDM18B041

Ravi Raj Kumar Puli
EDM18B043

Settebakhthula Yuva Pardha Narasimha
EDM18B045

Singampalli Tulasi
EDM18B047

Solipeta Bhanu Teja
EDM18B049

Vankudoth Sumanth
EDM18B051

Vinnakota Eswar
EDM18B053

Balaraju Tharun Kumar Raju
EDM18B058

B. Tech (Honours) in Mechanical Engineering with Distinction

4 GRADUANDS

Ashwini A Kumar
MDM18B006

G N V Sudepta Vaishnavi
MDM18B061

Goddumarri Vaishnavi Upasana
MDM18B016

M.Aditya
MDM18B062

B. Tech in Mechanical Engineering with Distinction

8 GRADUANDS

A S Kavın
MDM18B001

Abishek R V
MDM18B003

Aravind Ram S P
MDM18B004

S Gopikrishna
MDM18B040

Sreekiren D S
MDM18B050

G Krithin
MDM18B023

Soorya Sriram
MDM18B049

Sujith J
MDM18B052

B. Tech in Mechanical Engineering with Specialization in Design and Manufacturing

1 GRADUAND

Mandapalli Kushwanth
MDM17B039

B. Tech in Mechanical Engineering

39 GRADUANDS

Abhinav S. Nair
MDM18B002

Bandaru Goutham
MDM18B007

Chinni Hari Prasanth
MDM18B010

Engilela Sri Hari
MDM18B014

Kamineni Mann Sai
MDM18B018

Kavati Deepak Kumar
MDM18B021

Nagella Lahari
MDM18B025

Nitin Nayak Jadhav
MDM18B027

Pagoti Sai Lalith Kumar
MDM18B029

Parri Ashok Kumar
MDM18B032

Polepally Sai Teja
MDM18B034

Rahul Gopal
MDM18B036

Rakesh Naik S H
MDM18B038

Shaik Arshad Ahamad
MDM18B042

Ashish Kumar Yadav
MDM18B005

Bhiragatheesh Varun M V
MDM18B009

Durgam Shruthi
MDM18B013

Febin Yohannan Varghese
MDM18B015

Karuturi Manohar Sai Krishna
MDM18B020

Kodigudla Mahender
MDM18B022

Nimmala Sitaram
MDM18B026

P M Kavya Sree
MDM18B028

Paramata Prudhviraj
MDM18B031

Parri Sandeep
MDM18B033

Pravin Kumar J Ka
MDM18B035

Rajendra Prasad J M
MDM18B037

S Amudeeswaran
MDM18B039

Shaik Minhaaz Aman
MDM18B043

Shaik Sharuk
MDM18B044

Shreyas S
MDM18B047

Thangallapally Sreenithya
MDM18B053

Vankamamidi Sai Pradyumna
MDM18B055

Y V R Satyam
MDM18B057

R. Khirupa Sagar
MDM18B063

Shreyansh Singh
MDM18B046

Shripad Someshwar Pisole
MDM18B048

Valluru Krishna Sivasurya
MDM18B054

Varun T
MDM18B056

Mogulla Venkata Sai
MDM18B059

B. Tech in Mechanical Engineering with Specialization in Smart Manufacturing with Distinction

2 GRADUANDS

Arunkumar K
MSM18B005

Dharsan Skanda P
MSM18B012

B. Tech in Mechanical Engineering with Specialization in Smart Manufacturing

46 GRADUANDS

Amarthaluri Vivek
MSM18B001

Anumandla Girishanand
MSM18B002

Areti Naveen
MSM18B004

B Santhosh Kumar
MSM18B006

Badira Mahamood
MSM18B007

Buddha Sai Dinesh
MSM18B008

Chipurupalli Raviteja
MSM18B009

Chundru Madhu Sai Pavan Kumar
MSM18B010

Daggumati Madhumathi
MSM18B011

Dineshkumar S
MSM18B013

Ganeshram M
MSM18B015

Ganta Madhumitha Sai Srija
MSM18B016

Harsha Varghese
MSM18B017

Inapasappala Naresh
MSM18B018

Javvadi Gunin Ruthwik
MSM18B019

Jeiva H
MSM18B020

Kalyankar Abhinay
MSM18B021

Kamalesh M S
MSM18B022

Kandiraju Venkata Sai Advaita
MSM18B023

Karthikeyan M
MSM18B024

Katam Reddy Sai Prudhvitha
MSM18B025

Mahammad Zahiruddin
MSM18B029

Midhun Joy
MSM18B031

Nethavath Naveen
MSM18B033

P Shankar Saravanan
MSM18B035

Patrick Jeeva A
MSM18B037

Prajwal Kumar
MSM18B039

Rohit Ananthan
MSM18B042

Saksham Mishra
MSM18B044

Senthilkumar Sanjana
MSM18B047

Sriram S
MSM18B050

Upputuri Venkata Ravivarma
MSM18B052

Bale Bhanu Teja
MSM18B056

Kavadi Naveen
MSM18B026

Manthripragada Venkata Ramarao
MSM18B030

Muthu Ramkumar
MSM18B032

Nishaanth S
MSM18B034

Pampana S V Krishna Bharath
MSM18B036

Paul Vardhan Bethapudi
MSM18B038

Rakesh Katta
MSM18B040

Sai Kirtan Poleboina
MSM18B043

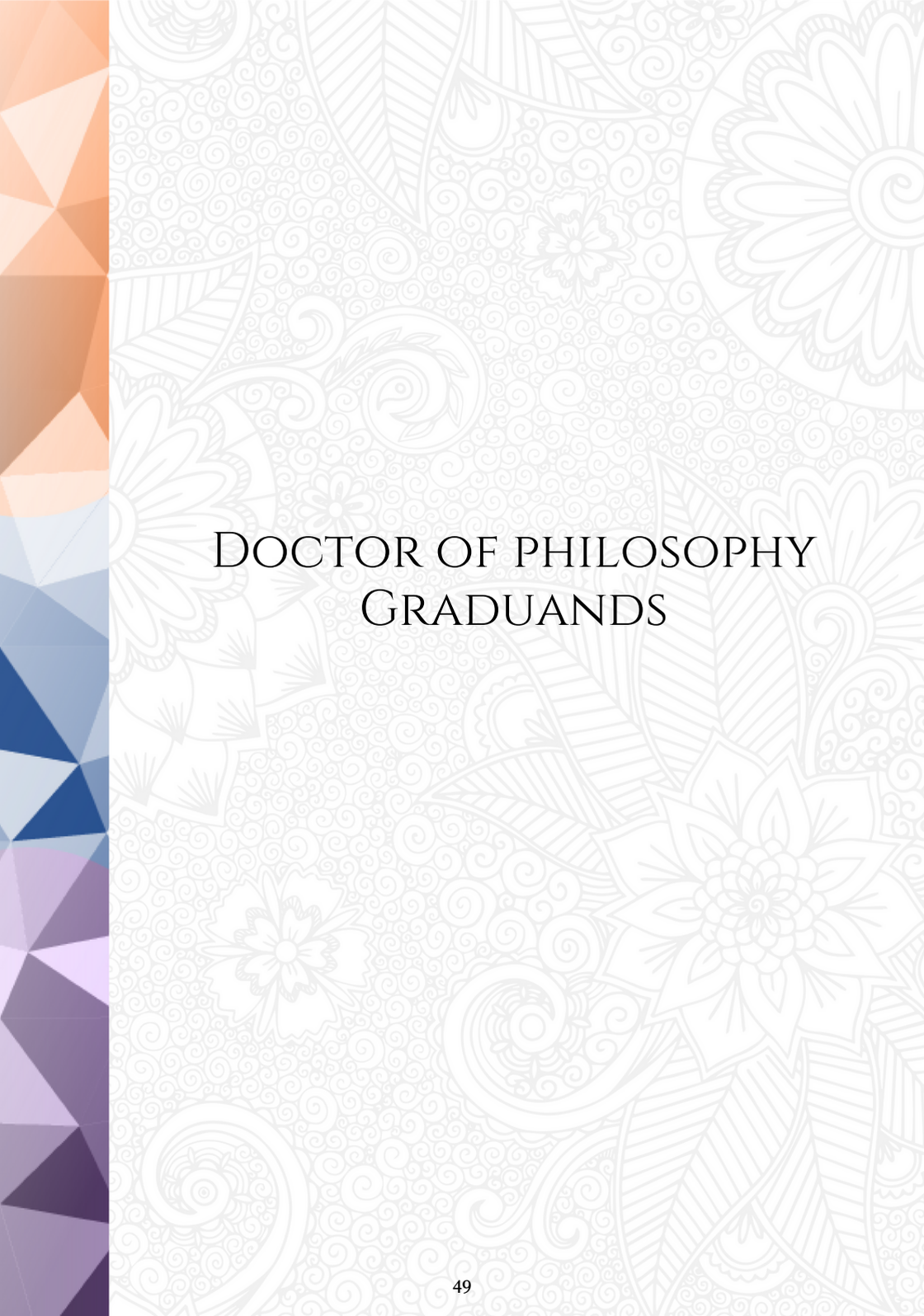
Saravana Kumar V
MSM18B045

Shedin Joe Solomon Dhinakar
MSM18B049

Tharun Kumar M
MSM18B051

Vankayala Pushpavathi Naga Swarali
MSM18B053

Jangam Dharma Teja
MSM18B058

The background features a complex, repeating pattern of stylized floral and geometric motifs in light gray. On the left side, there is a vertical strip of colorful geometric shapes in shades of orange, blue, and purple. The text is centered in the middle of the page.

DOCTOR OF PHILOSOPHY GRADUANDS

Doctor of Philosophy



N N SUBHASHREE OJHA
PHY16D001

Department of Science and Humanities
- Physics

Thesis Title:
Sensitivity Enhancement of Sf-Mzi
Configuration For Sensing Broad Range
Of Organic/ Inorganic Materials



Mr. S. MANIKANDAN
EDM17D005

Department of Electronics and
Communication Engineering

Thesis Title:
Stability analysis of networked control
systems with time-delay



**PALLEPOGU
PRASANNA KUMAR**
EDM18D005

Department of Electronics and
Communication Engineering

Thesis Title:
High gain and compact antipodal
tapered Slot antennas for broadband
millimeter wave applications

Doctor of Philosophy



AJAY SHANKAR
EDM18D008

Department of Electronics and
Communication Engineering

Thesis Title:
Development of sustainable energy
solutions for smart buildings



SATHEESHKUMAR V
MDM18D002

Department of
Mechanical Engineering

Thesis Title:
Constrained locomotion and
coordinated path planning of multi-
robot SwarmItFIX intelligent fixtures



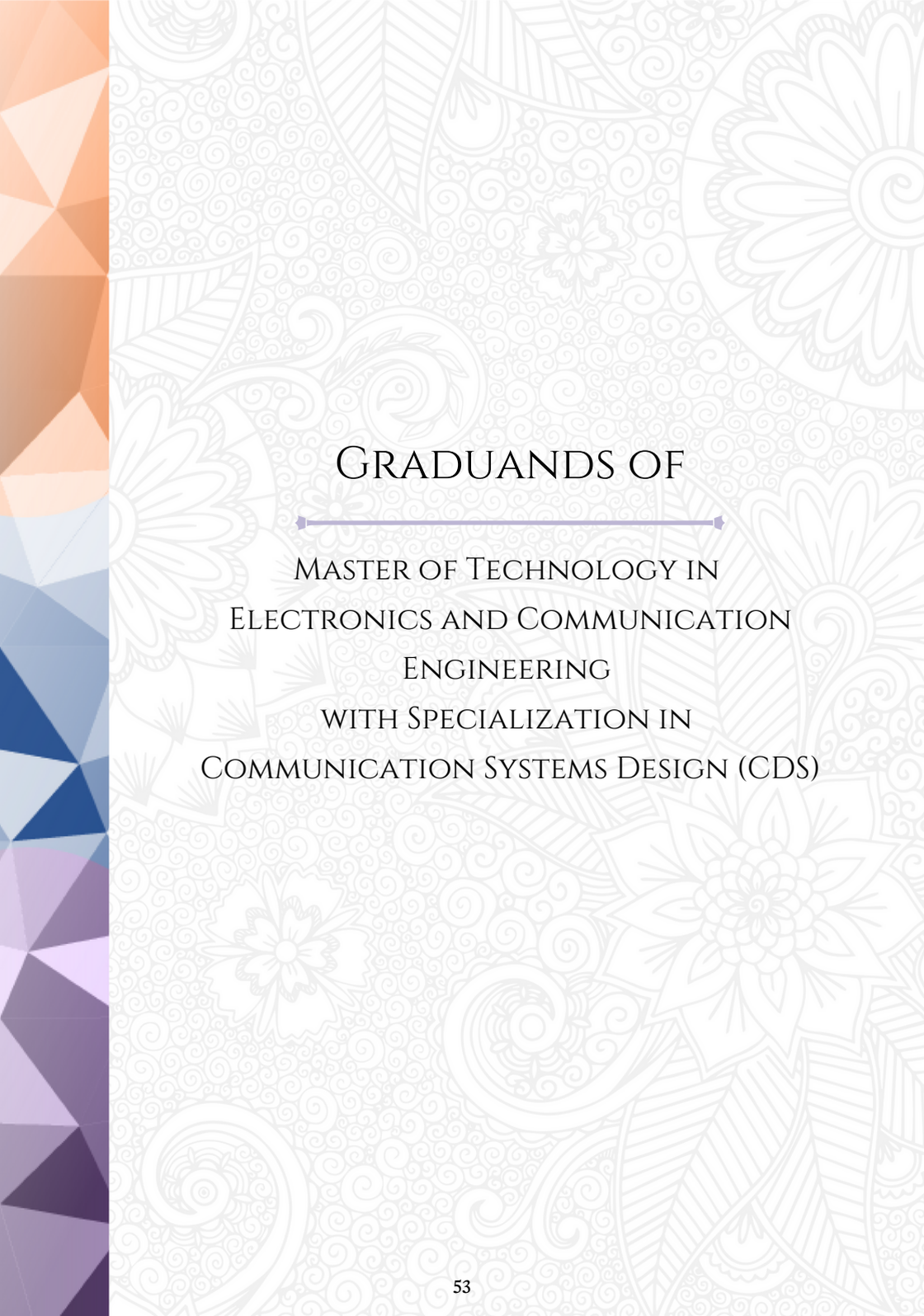
**BURRA VENKATA
SRIKANTH**
EDM19D001

Department of Electronics and
Communication Engineering

Thesis Title:
A Family of Adaptive Filtering
Algorithms for Monophonic and
Stereophonic Acoustic Echo
Cancellation



MASTER OF TECHNOLOGY GRADUANDS



GRADUANDS OF

MASTER OF TECHNOLOGY IN
ELECTRONICS AND COMMUNICATION
ENGINEERING
WITH SPECIALIZATION IN
COMMUNICATION SYSTEMS DESIGN (CDS)

**Master of Technology in
Electronics and Communication Engineering with
Specialization in Communication Systems Design
with Distinction**



**CHENDIKA MADHU
SWAPNA
CDS20M001**



**AADITYA PHADNIS
CDS20M002**



**SOORAJ K
CDS20M003**



**GEETA JAKKAMSETTI
CDS20M006**



**N.G.ELAKIYA
CDS20M007**



**RAMI REDDY SOWMYA
CDS20M012**

Master of Technology in Electronics and Communication Engineering with Specialization in Communication Systems Design



G MOULIKA
CDS20M004



AMAL.C.S.
CDS20M005



PITTALA HARSHINI
CDS20M008



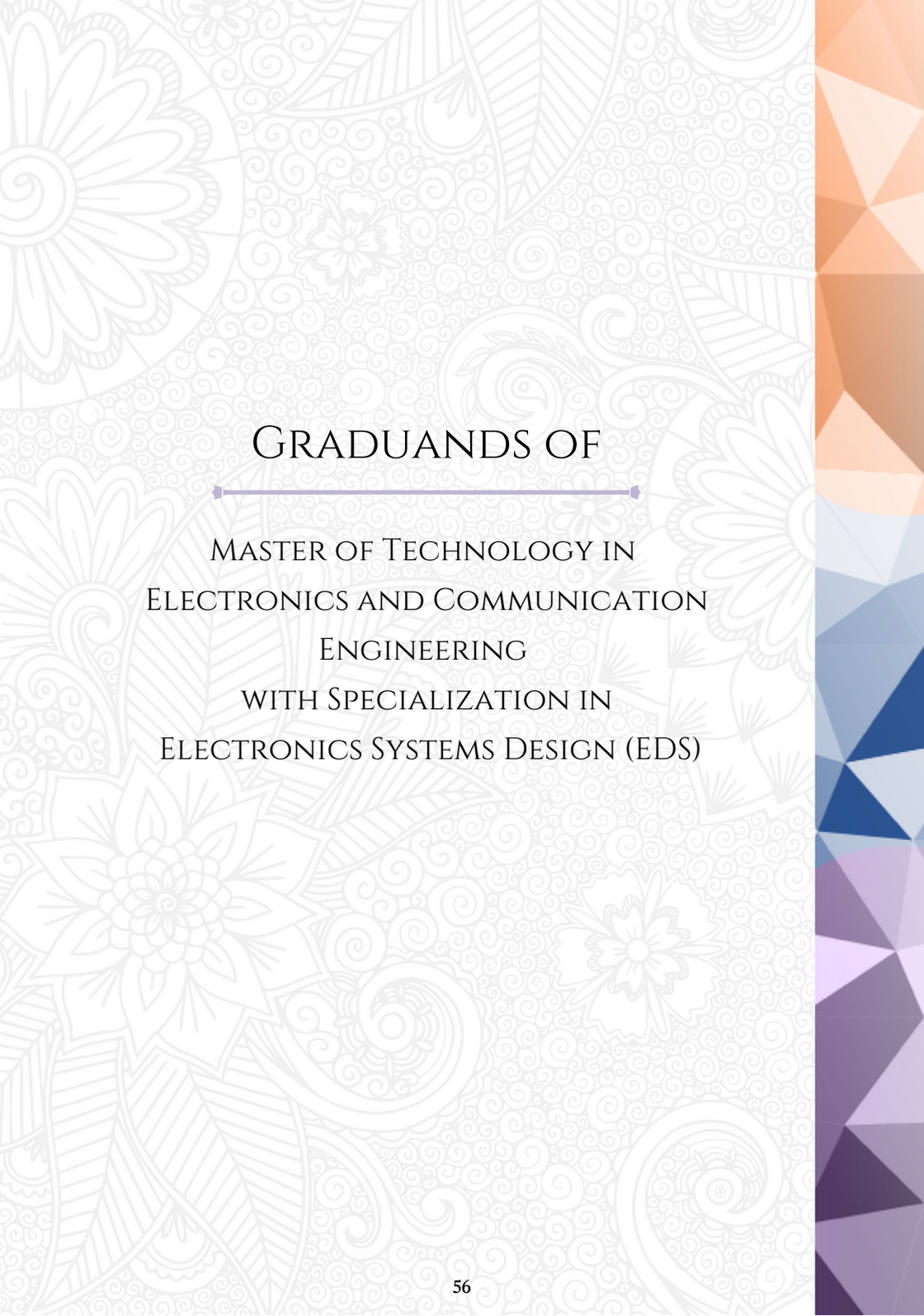
MONISHA M
CDS20M010



GANESWARAM RAJA
BHARATH CHANDRA
CDS20M011



GAURAV KUMAR
CDS20M013



GRADUANDS OF

MASTER OF TECHNOLOGY IN
ELECTRONICS AND COMMUNICATION
ENGINEERING
WITH SPECIALIZATION IN
ELECTRONICS SYSTEMS DESIGN (EDS)

**Master of Technology in
Electronics and Communication Engineering
with Specialization in Electronics Systems Design
with Distinction**



MUTHIAH S
EDS20M001



A SWARNA
EDS20M002



PRAVARTHANA P
EDS20M003



ADITYA KOYA
EDS20M009



MOHD SAKIB ANSARI
EDS20M011

Master of Technology in Electronics and Communication Engineering with Specialization in Electronics Systems Design



SIVAPRIYA K
EDS20M005



SUDHANSHU SHEKHAR
EDS20M006



MERIGALA PRATHYUSHA
EDS20M007



VANI MARANI
EDS20M008



**ABBRABOINA R
ROHITH**
EDS20M010



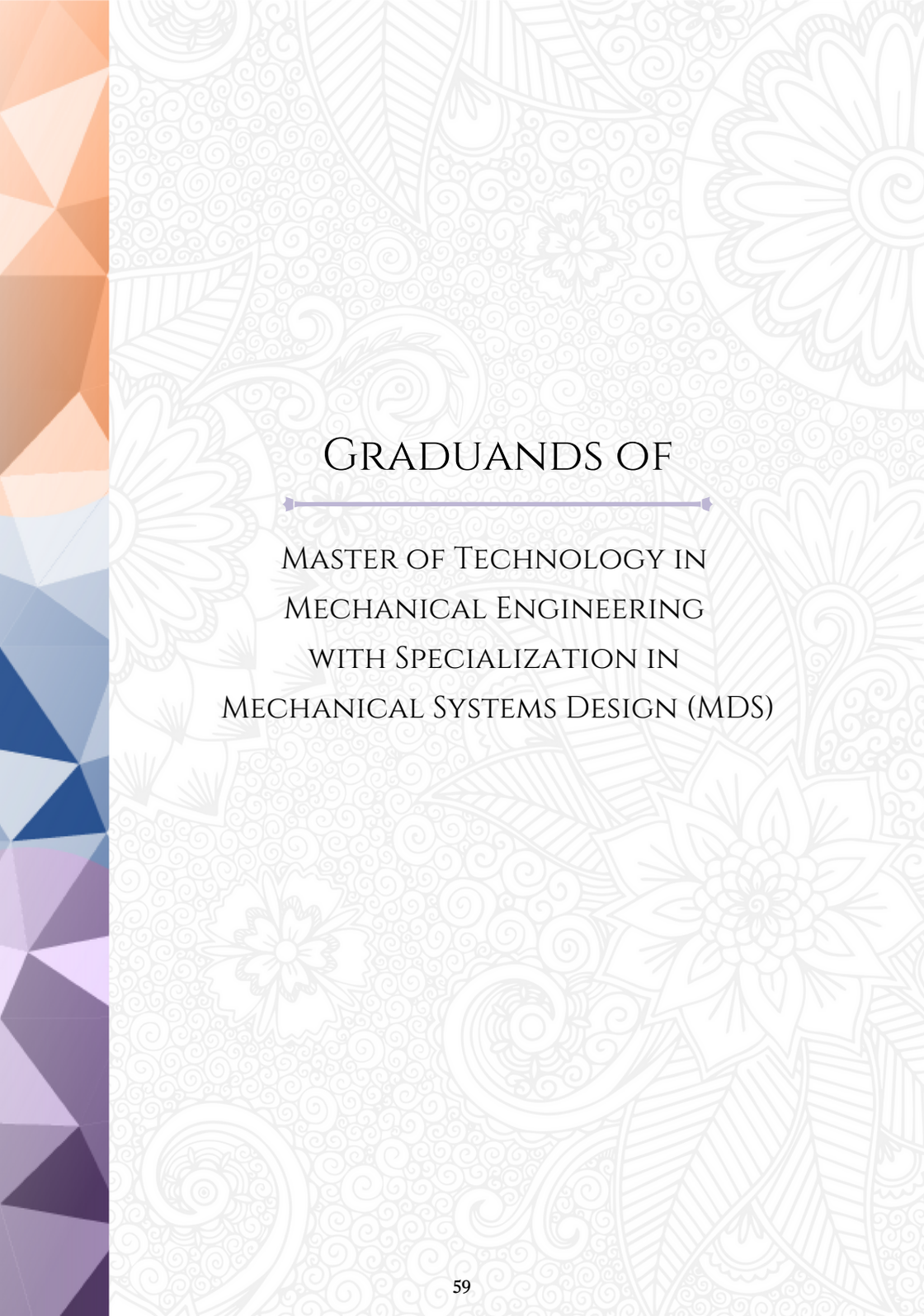
SHIWAM KUMAR
EDS20M014



**HITENDRA SINGH
NARWARIA**
EDS20M015



**PANDHIGUNTA
DILLIPRIYA**
EDS20M017

The background features a complex, repeating pattern of stylized floral and geometric motifs in shades of orange, blue, and purple. The text is centered and framed by a horizontal line with arrowheads.

GRADUANDS OF

MASTER OF TECHNOLOGY IN
MECHANICAL ENGINEERING
WITH SPECIALIZATION IN
MECHANICAL SYSTEMS DESIGN (MDS)

**Master of Technology in
Mechanical Engineering
with Specialization in Mechanical Systems Design
with Distinction**



AJITHKUMAR K
MDS20M001



VELMURUGAN K
MDS20M002



**BADDURU CHINNA
SAVARAIAH**
MDS20M003



MAHESH A
MDS20M004



**CHIMME PRAVEEN
KUMAR**
MDS20M006



ANAMIKA SINGH
MDS20M011



**SANDEEP KUMAR
PRUSTY**
MDS20M014



**DIGHE ABHINAY
ATMARAM**
MDS20M017

Master of Technology in Mechanical Engineering with Specialization in Mechanical Systems Design



M PUNITH
MDS19M005



SHREEHARI B DATTA
MDS20M005



SIVA P M
MDS20M007



KOPPISETTY SRI SAI
MDS20M008



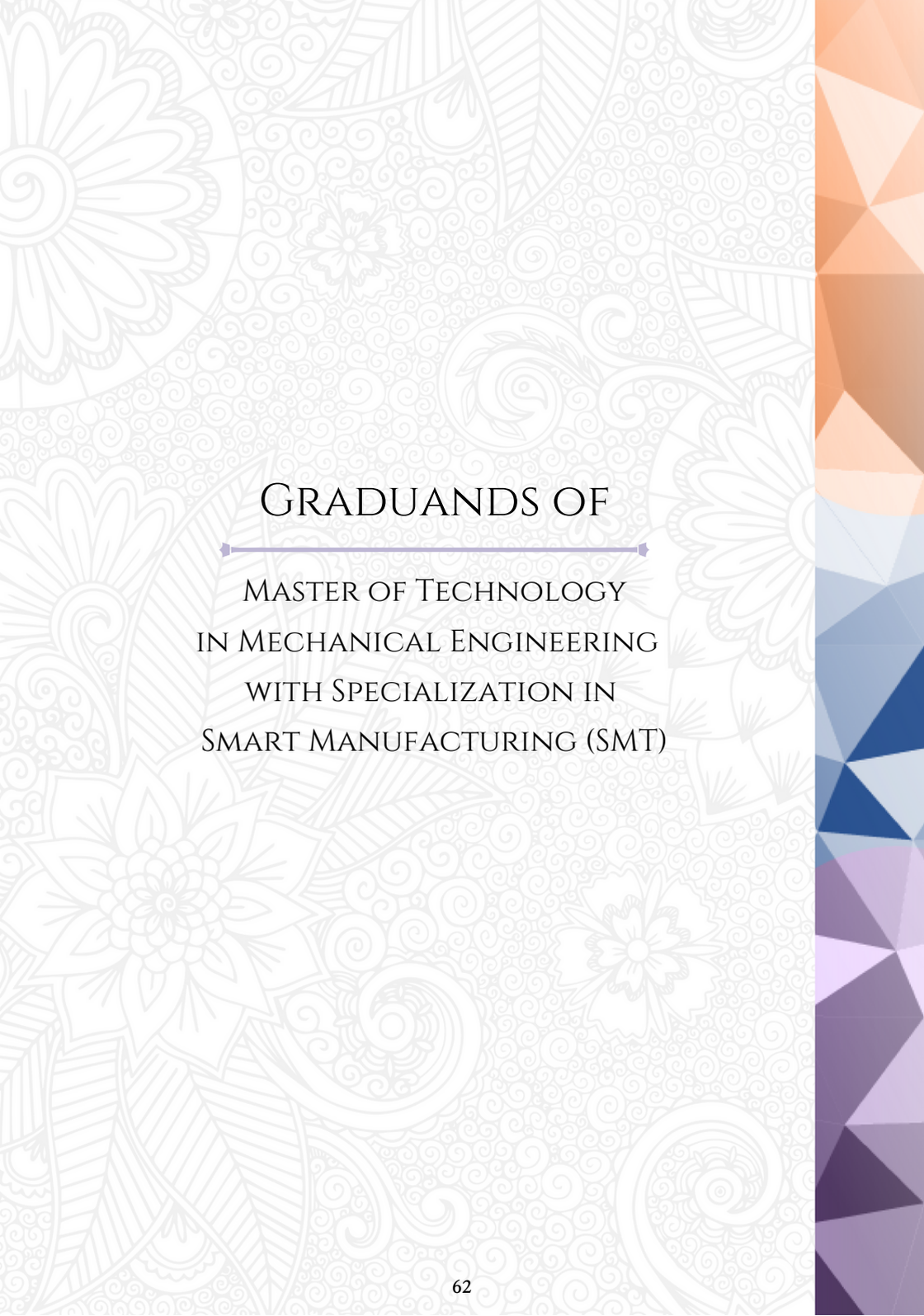
ARATA PRADHAN
MDS20M010



JADA KISHORE BABU
MDS20M015



RANJITH KUMAR K
MDS20M016



GRADUANDS OF

MASTER OF TECHNOLOGY
IN MECHANICAL ENGINEERING
WITH SPECIALIZATION IN
SMART MANUFACTURING (SMT)

Master of Technology in Mechanical Engineering with Specialization in Smart Manufacturing with Distinction



VARUN PRAKASH
SMT20M001



SURYA N
SMT20M003



**SHANMUKHA PRIYA
KOKKIRALA**
SMT20M004



ZAHARAN MOHAMMED
SMT20M005



**PAJJURI PRANJALI
PADMAJA**
SMT20M006



APARNA C
SMT20M010



SELVAGANAPATHY P
SMT20M013



RISHAB NIGAM
SMT20M014



**MOHAMMED JABIR
BANGAKANDI**
SMT20M015

Master of Technology in Mechanical Engineering with Specialization in Smart Manufacturing



BANKA MANI BHARGAVA
SMT20M002



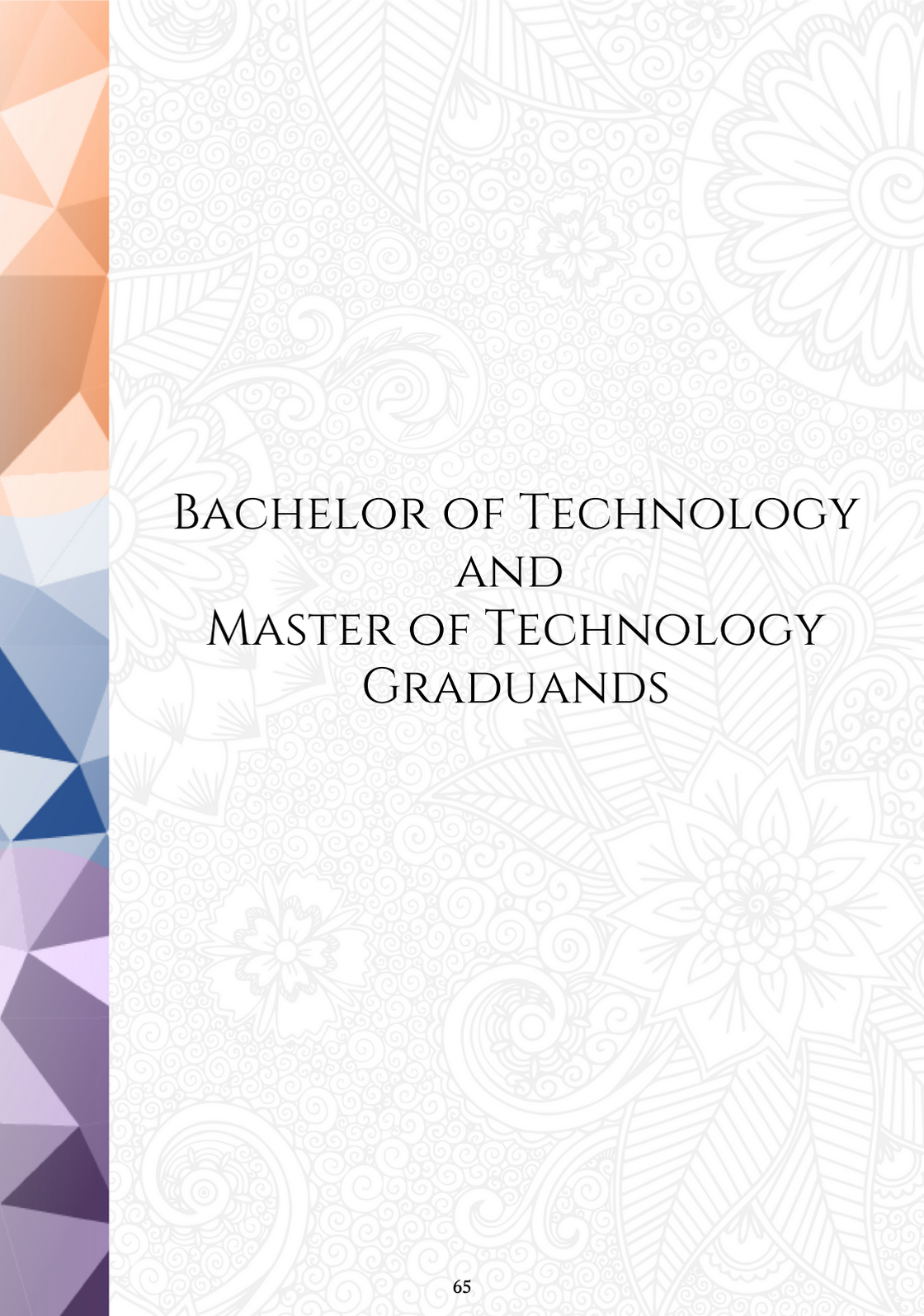
**AMBATI SHIVA RAMA
KRISHNA**
SMT20M007



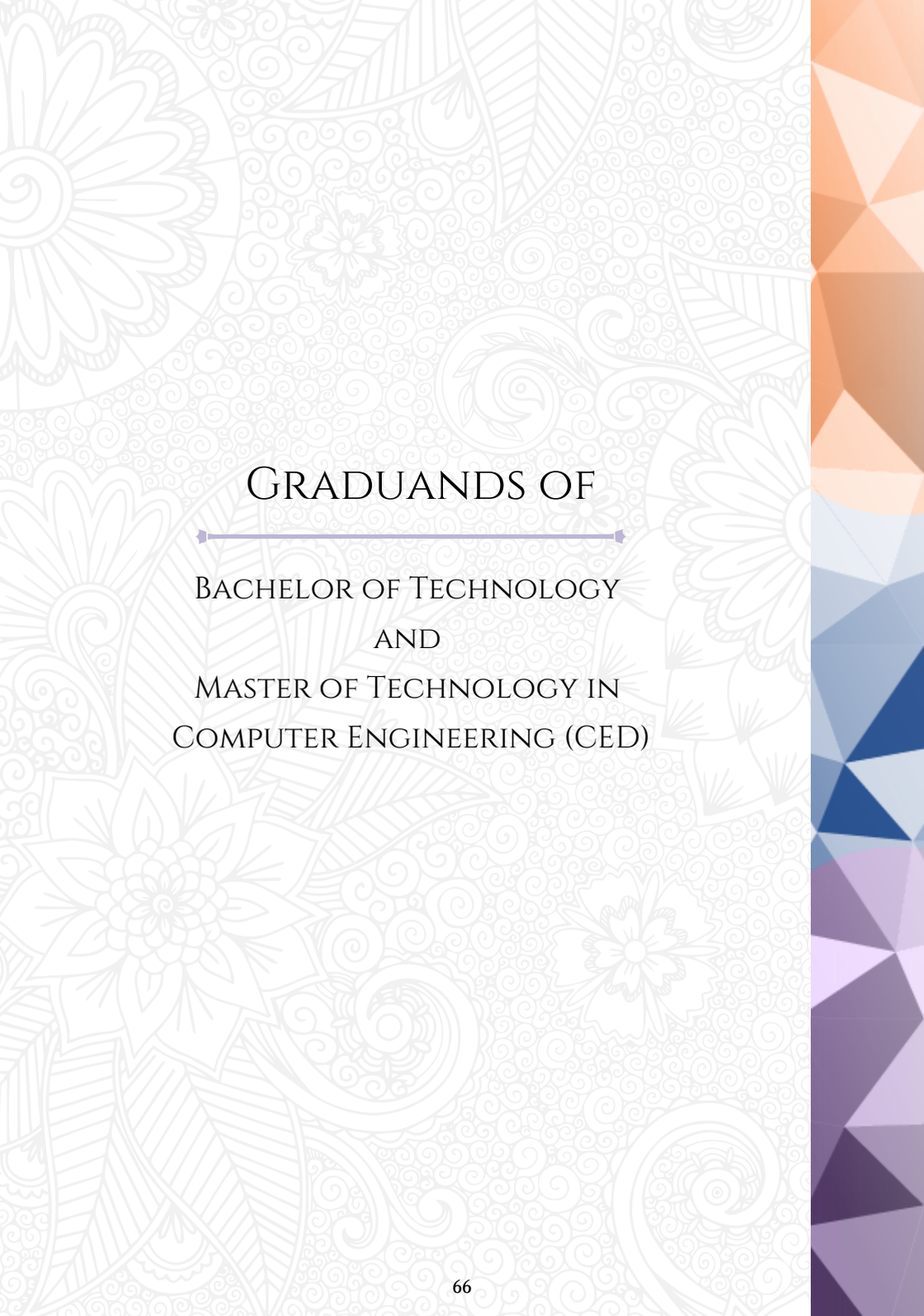
**CHITIPROLU SAI
MALLIKARJUN**
SMT20M009



SIGIRI NAVYASRI
SMT20M012

The background features a complex, repeating pattern of stylized floral and geometric motifs in light gray. On the left side, there is a vertical strip of colorful geometric shapes in shades of orange, blue, and purple. The text is centered in a black, serif font.

BACHELOR OF TECHNOLOGY
AND
MASTER OF TECHNOLOGY
GRADUANDS

The background features a complex, repeating pattern of stylized floral and geometric motifs in a light grey color. On the right side, there is a vertical strip of a colorful geometric pattern with triangles in shades of orange, blue, and purple.

GRADUANDS OF

BACHELOR OF TECHNOLOGY
AND
MASTER OF TECHNOLOGY IN
COMPUTER ENGINEERING (CED)

**Bachelor of Technology (Honours) and
Master of Technology in
Computer Engineering
with Distinction**



M SWETHA
CED17I012



VAIBHAV SINGHAL
CED17I040



VENKATA RAMANAN A
CED17I046



P K ARUL LAKSHMI
CED17I049

**Bachelor of Technology and
Master of Technology
in Computer Engineering
with Distinction**



**ALLEN PUTHENP
ARAMBIL ALEX**
CED171002



P ADITHYA SRINIVAS
CED171007



R DIKSHANYA LASHMI
CED171008



BHAAVANAA THUMU
CED171021



MARIA PHILNA ARUJA
CED171028



SJ HARINI
CED171048

Bachelor of Technology and Master of Technology in Computer Engineering



HRISHIKESH VEDANTAM
CED17I001



KRISHNA KUMAR SUTAR
CED17I003



**KOLLABATHULA
KAUSHIK**
CED17I004



BADAVATH ARUN KUMAR
CED17I009



**GANDAVARAM
MAHIDHAR REDDY**
CED17I010



BAZIF RASOOL
CED17I015



FIROZ MOHAMMAD
CED17I017



PRAVEEN KUMAR RANA
CED17I019



SAMARTH VATS
CED17I020

**Bachelor of Technology and
Master of Technology in
Computer Engineering**



ARINDAM SHARMA
CED17I022



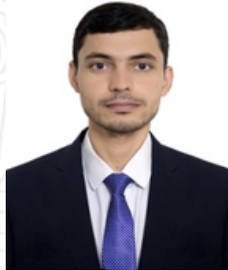
**JANGAM VEEREN
CHANDRAHAS**
CED17I023



SUVATHI M L
CED17I025



SHIV SHANKAR
CED17I026



NARENDRA BAGRIA
CED17I027



AMAR KUMAR
CED17I029



BHAVANI SHANKAR N
CED17I031



**MEDARA RATNA
PRAKASH**
CED17I032



AVIRAL RAI
CED17I033

**Bachelor of Technology and
Master of Technology in
Computer Engineering**



**DUVVURU JASWANTH
REDDY**
CED171034



JINDAM SAISURAJ
CED171035



ADITYA GOPAKUMAR
CED171036



MADIVADA PRAVEEN
CED171037



SREEPATHY JAYANAND
CED171038



G ANIL KUMAR
CED171039



**KASANAGOTTU LIKITH
CHANDRA**
CED171041



SAUMYA PRAKASH
CED171043



JOGA MANOJ KUMAR
CED171044

**Bachelor of Technology and
Master of Technology in
Computer Engineering**



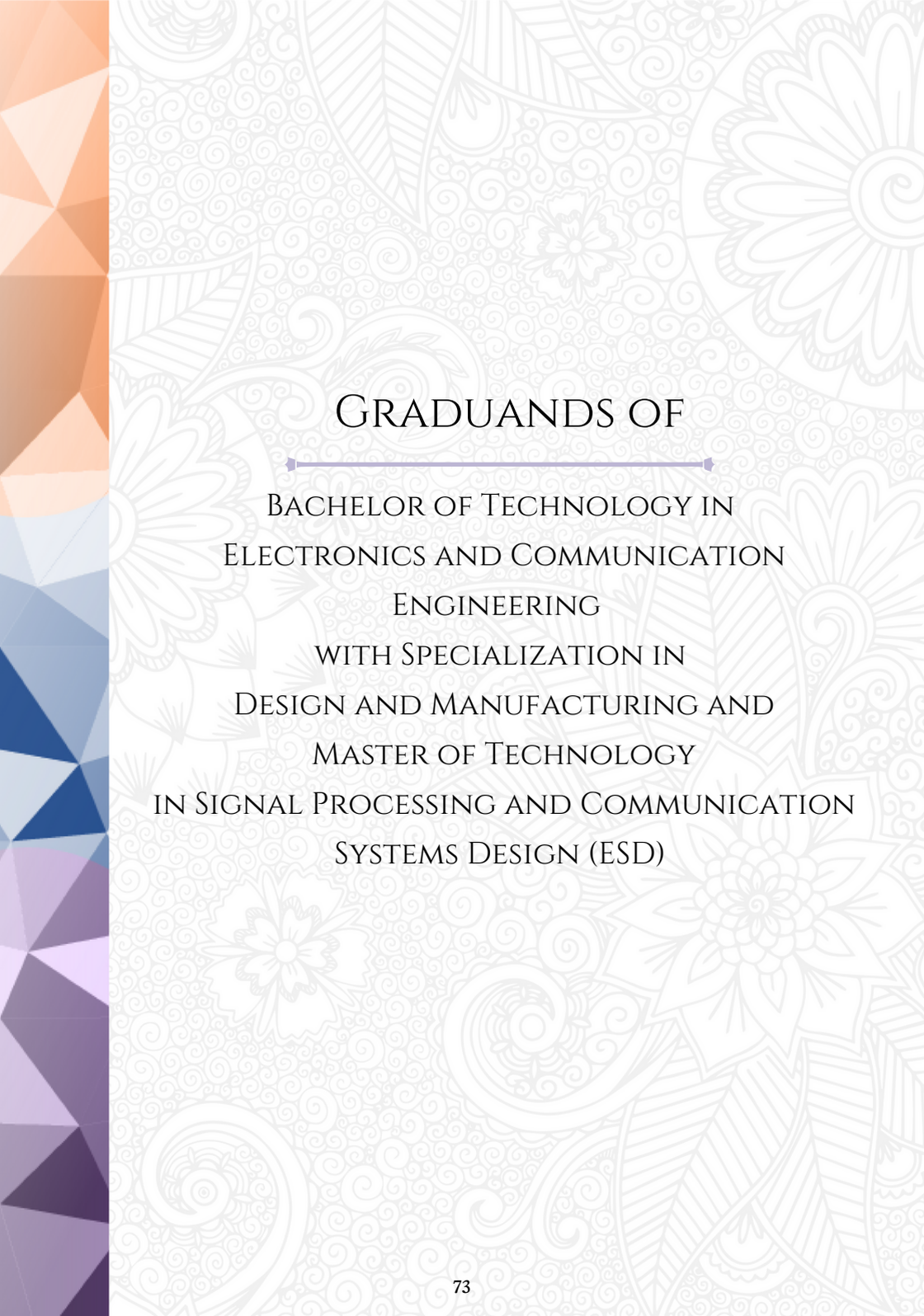
ANIRUDDHA MAJUMDER
CED17I045



RITVIK RAJ SINGH
CED17I047



**RAHUL JAMES
KEERIKATTIL**
CED17I050



GRADUANDS OF

BACHELOR OF TECHNOLOGY IN
ELECTRONICS AND COMMUNICATION
ENGINEERING
WITH SPECIALIZATION IN
DESIGN AND MANUFACTURING AND
MASTER OF TECHNOLOGY
IN SIGNAL PROCESSING AND COMMUNICATION
SYSTEMS DESIGN (ESD)

**Bachelor of Technology in
Electronics and Communication Engineering with
Specialization in Design and Manufacturing and Master of
Technology in
Signal Processing and Communication Systems Design with
Distinction**



M V S SAI SNEHITHA
ESD17I021

**Bachelor of Technology in
Electronics and Communication Engineering with
Specialization in Design and Manufacturing
and Master of Technology in
Signal Processing and Communication Systems Design**



**APARAAJITHA
GOMATHINAYAKAM
LATHA**
ESD17I001



JASTHI MOHINI
ESD17I002



YELLA PAVAN KUMAR
ESD17I003

**Bachelor of Technology in
Electronics and Communication Engineering with
Specialization in Design and Manufacturing
and Master of Technology in
Signal Processing and Communication Systems Design**



SUKIRTHI S
ESD17I004



NUSAM POOJITHA REDDY
ESD17I005



SHARMILA P
ESD17I006



SUBHASH L
ESD17I008



VISHAL KUMAR
ESD17I009



DHANUSSH S.K
ESD17I010



**MUPPASANI DILSUK
KUMAR**
ESD17I011



ASHWIN ANJAN
ESD17I012



RUDRAA PRIYA R K
ESD17I013

**Bachelor of Technology in
Electronics and Communication Engineering with
Specialization in Design and Manufacturing
and Master of Technology in
Signal Processing and Communication Systems Design**



RATHOD VIKRAM
ESD17I015



NOOKELLA HARSHITHA
ESD17I016



SHAKTHI KUMAR M S
ESD17I017



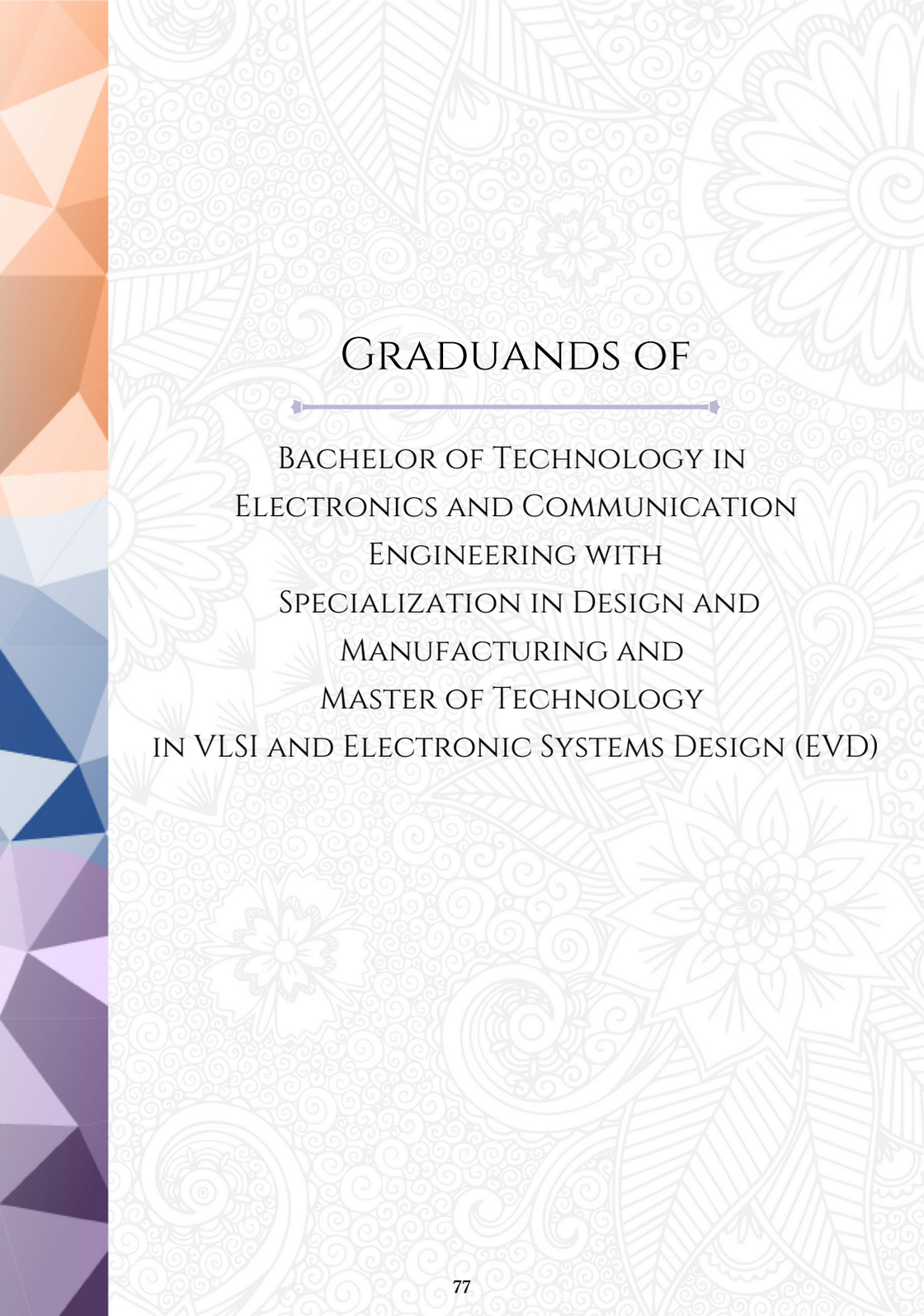
KOMPALLI MAANAS
ESD17I018



HARDI TRIVEDI
ESD17I020



SAKTHI S D
ESD17I022



GRADUANDS OF

BACHELOR OF TECHNOLOGY IN
ELECTRONICS AND COMMUNICATION
ENGINEERING WITH
SPECIALIZATION IN DESIGN AND
MANUFACTURING AND
MASTER OF TECHNOLOGY
IN VLSI AND ELECTRONIC SYSTEMS DESIGN (EVD)

**Bachelor of Technology (Honours) in
Electronics and Communication Engineering with
Specialization in Design and Manufacturing and
Master of Technology
in VLSI and Electronic Systems Design
with Distinction**



RANJAN YADAV
EVD17I009

**Bachelor of Technology in
Electronics and Communication Engineering with
Specialization in Design and Manufacturing and
Master of Technology
in VLSI and Electronic Systems Design
with Distinction**



SHRAMONA ROY
EVD17I006



**AMETHA SRI SAI
DHRUTHI**
EVD17I012



**VULLAKULA RAMA
SESHU**
EVD17I025

Bachelor of Technology in
Electronics and Communication Engineering with Specialization in Design
and Manufacturing and
Master of Technology
in VLSI and Electronic Systems Design



YUVEDHA JAYAGOPU
EVD17I001



SAHARSH AMUDA
EVD17I002



AMAR VIGNESH
EVD17I003



KAVIPRIYA
EVD17I007



PATHLOTH VINOD
EVD17I008



**MALOTHU VAMSHI
KISHORE**
EVD17I010



SHEEK NAFEEZ
EVD17I011



**SRIKAR VENKATA SAI
DEVARAKONDA**
EVD17I014



ANNIE THERES ALEXIS
EVD17I015

**Bachelor of Technology (Honours) in
Electronics and Communication Engineering with Specialization in Design
and Manufacturing and
Master of Technology
in VLSI and Electronic Systems Design**



SHIBI VARKU
EVD17I016



TANNERU SAI PAVAN
EVD17I018



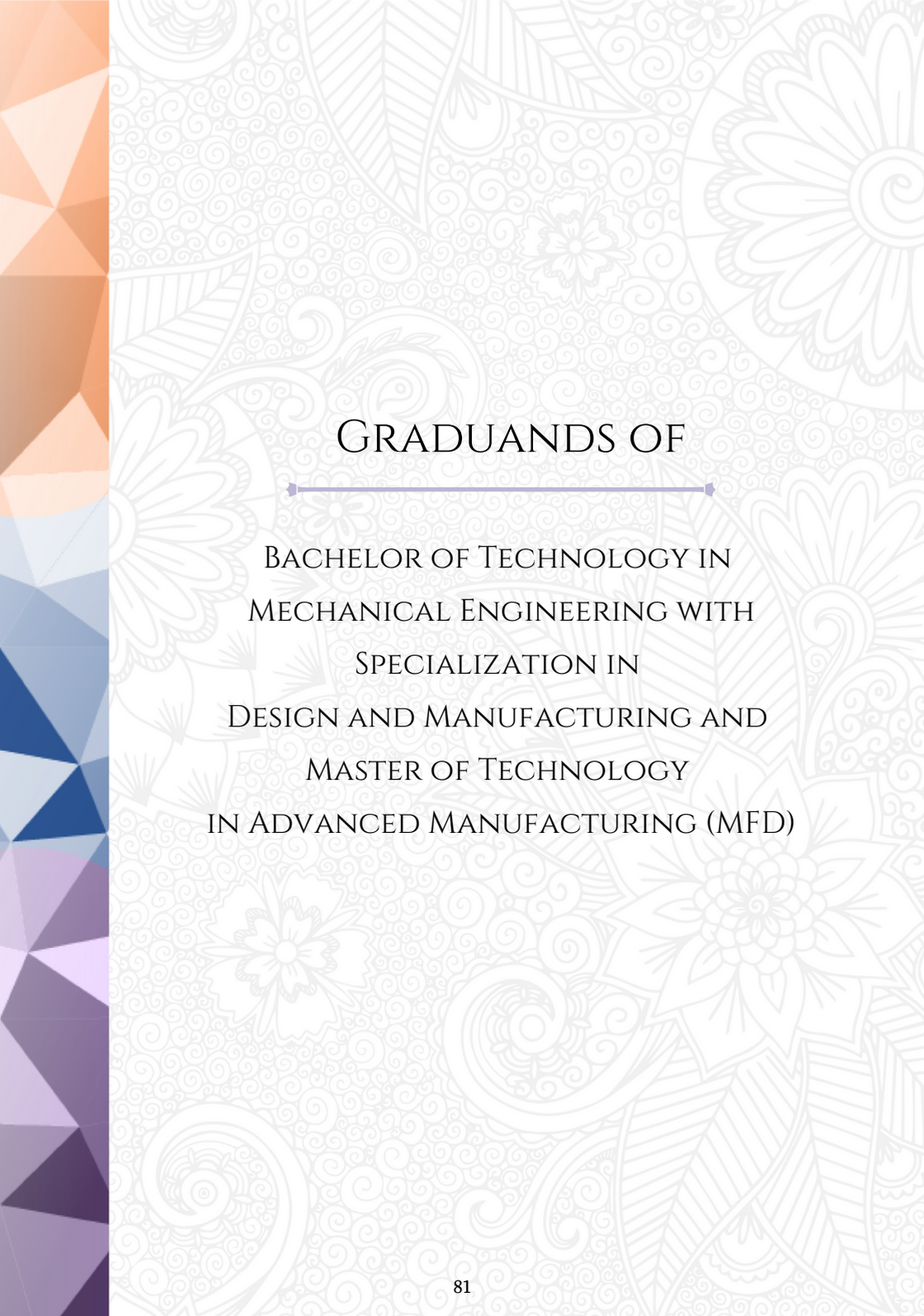
SHIVAM MISHRA
EVD17I020



**VEERAPANENI
KINNERA SAIVALLI**
EVD17I021



KANDE SAIROHITH
EVD17I023



GRADUANDS OF

—

BACHELOR OF TECHNOLOGY IN
MECHANICAL ENGINEERING WITH
SPECIALIZATION IN
DESIGN AND MANUFACTURING AND
MASTER OF TECHNOLOGY
IN ADVANCED MANUFACTURING (MFD)

**Bachelor of Technology (Honours) in Mechanical Engineering
with Specialization in Design and Manufacturing and
Master of Technology in Advanced Manufacturing
with Distinction**



**KATEPALLE NAGA
HARISH
MFD17I010**

**Bachelor of Technology in Mechanical Engineering
with Specialization in Design and Manufacturing and
Master of Technology in Advanced Manufacturing
with Distinction**



**D SHARATH CHANDAR
MFD17I007**



**B THANASEKARAN
MFD17I019**

**Bachelor of Technology in Mechanical Engineering
with Specialization in Design and Manufacturing and
Master of Technology in Advanced Manufacturing**



L.S.SUJAI SIDESHWER
MFD17I001



NISHANTH K
MFD17I003



**SHRIGANESH
BOLLAKPALLI**
MFD17I004



SAURAV SUDHIR
MFD17I005



PRAVEEN RAAJ R
MFD17I006



B BALAJI
MFD17I008



S.NARVEKAR
MFD17I009



NISSIM SANDESH JADHAV
MFD17I011



BANOTH NAGESH
MFD17I012

**Bachelor of Technology in Mechanical Engineering
with Specialization in Design and Manufacturing and
Master of Technology in Advanced Manufacturing**



KEERTHANAPRIYAA K
MFD17I013



SHIVANSH BHARDWAJ
MFD17I014



GAUSHIK S G
MFD17I015



MOHANAHARI S
MFD17I016



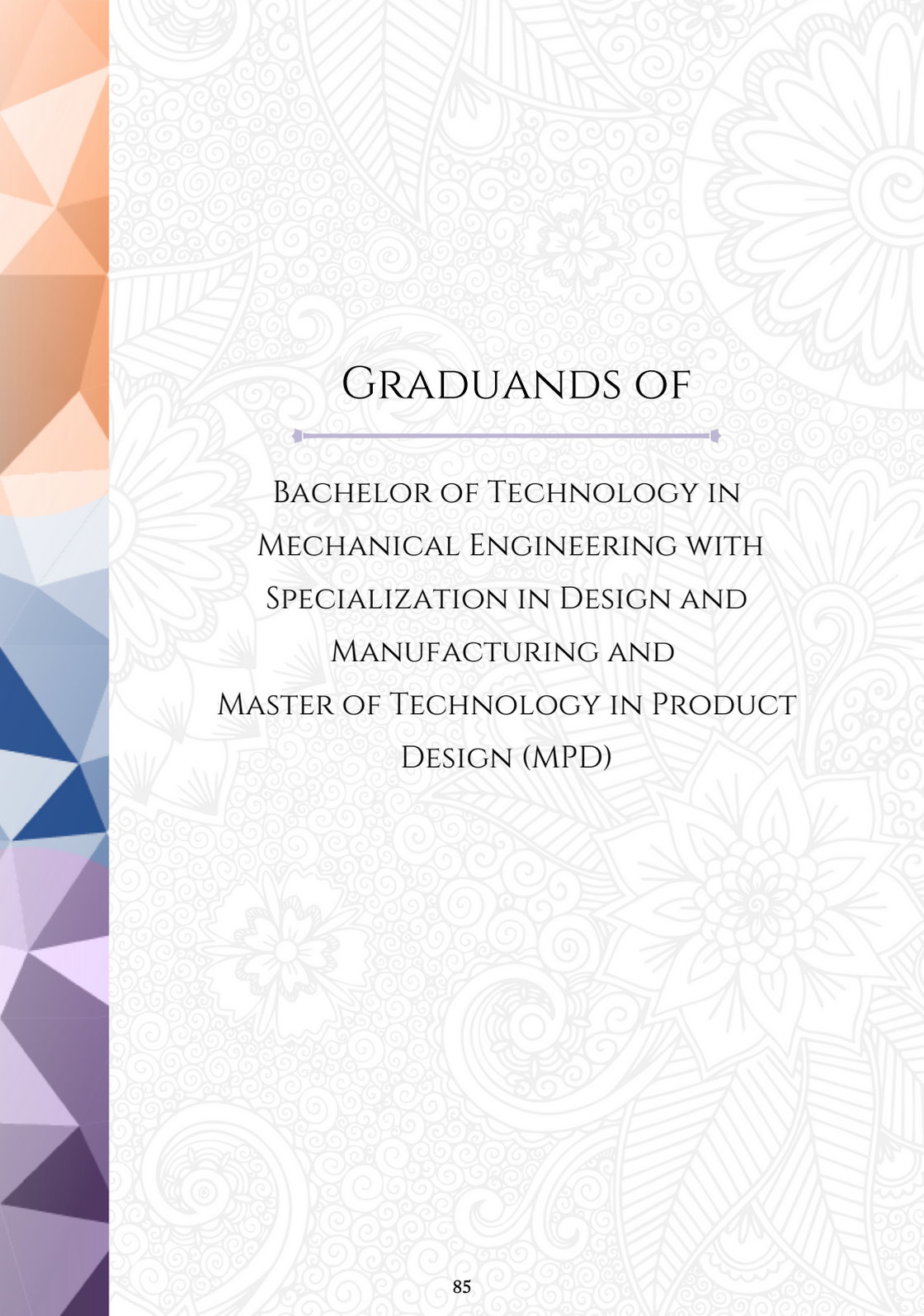
**MOPIDEVI MANI
CHAITANYA**
MFD17I017



MRIDUL MANOJ K
MFD17I018



SIBI VARSHAN M
MFD17I021



GRADUANDS OF

BACHELOR OF TECHNOLOGY IN
MECHANICAL ENGINEERING WITH
SPECIALIZATION IN DESIGN AND
MANUFACTURING AND
MASTER OF TECHNOLOGY IN PRODUCT
DESIGN (MPD)

**Bachelor of Technology in Mechanical Engineering
with Specialization in Design and Manufacturing and Master of
Technology in Product Design
with Distinction**



**KANDIKONDA RAHUL
RAM SAI
MPD17I021**

**Bachelor of Technology in Mechanical Engineering
with Specialization in Design and Manufacturing and
Master of Technology in Product Design**



**CHIRANJEEVI V
MPD17I002**



**AKILAN S
MPD17I001**



**ANAKAPALLI
SAHITHI PRAKARSHA
MPD17I003**



RAAMA KIRUSHNAN S K
MPD17I006



KANTA SAI KALYAN
MPD17I008



THALLURU CHIDVILAS
MPD17I009



RASHI DWIVEDI
MPD17I010



**ANNAVARAPU
LAKSHMI DEEPTHI**
MPD17I011



**BANOTH HRUTHIK
ROSHAN**
MPD17I013



SUSMIT KUMAR SAHU
MPD17I015



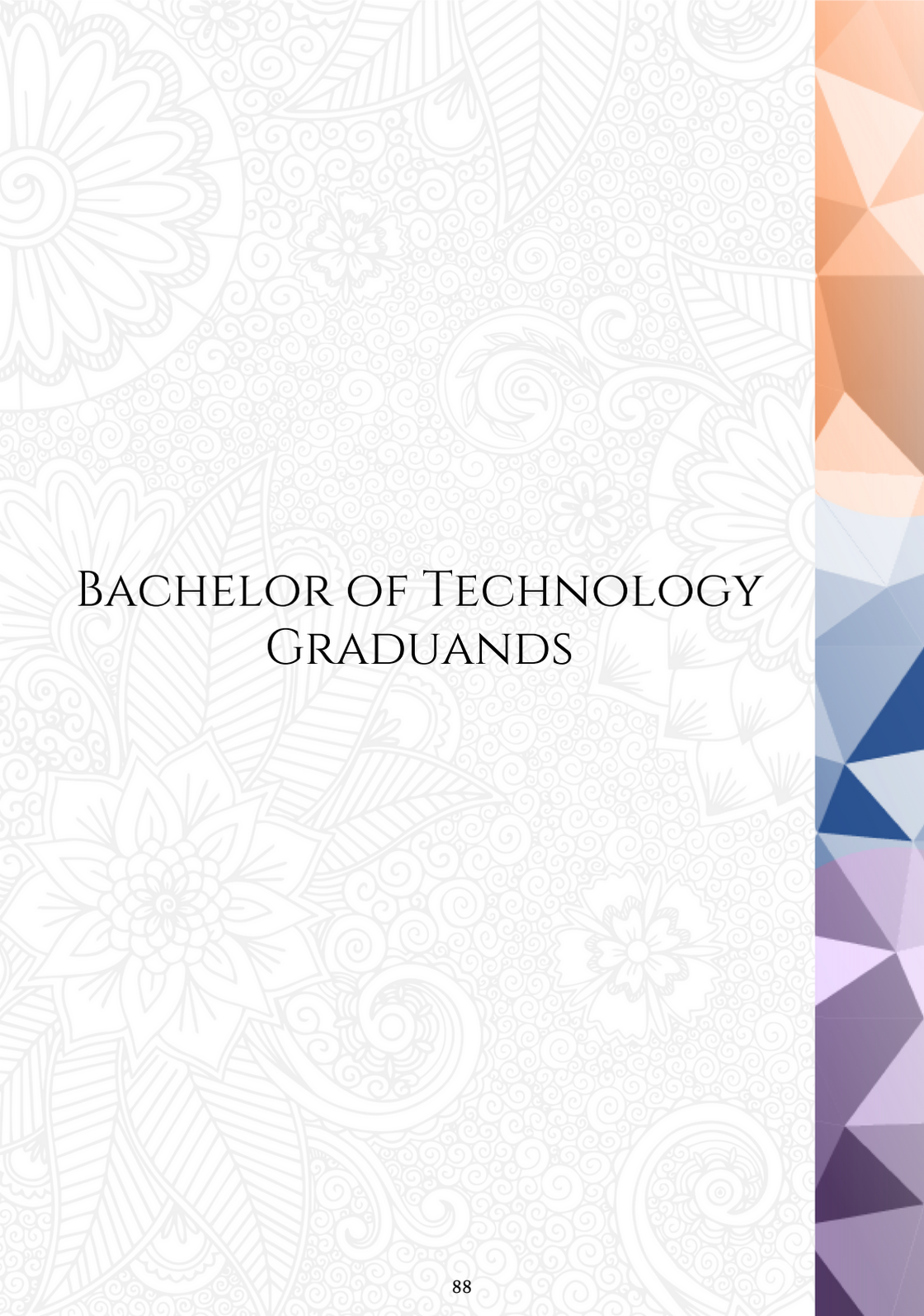
NIRANJAN PATNANA
MPD17I016



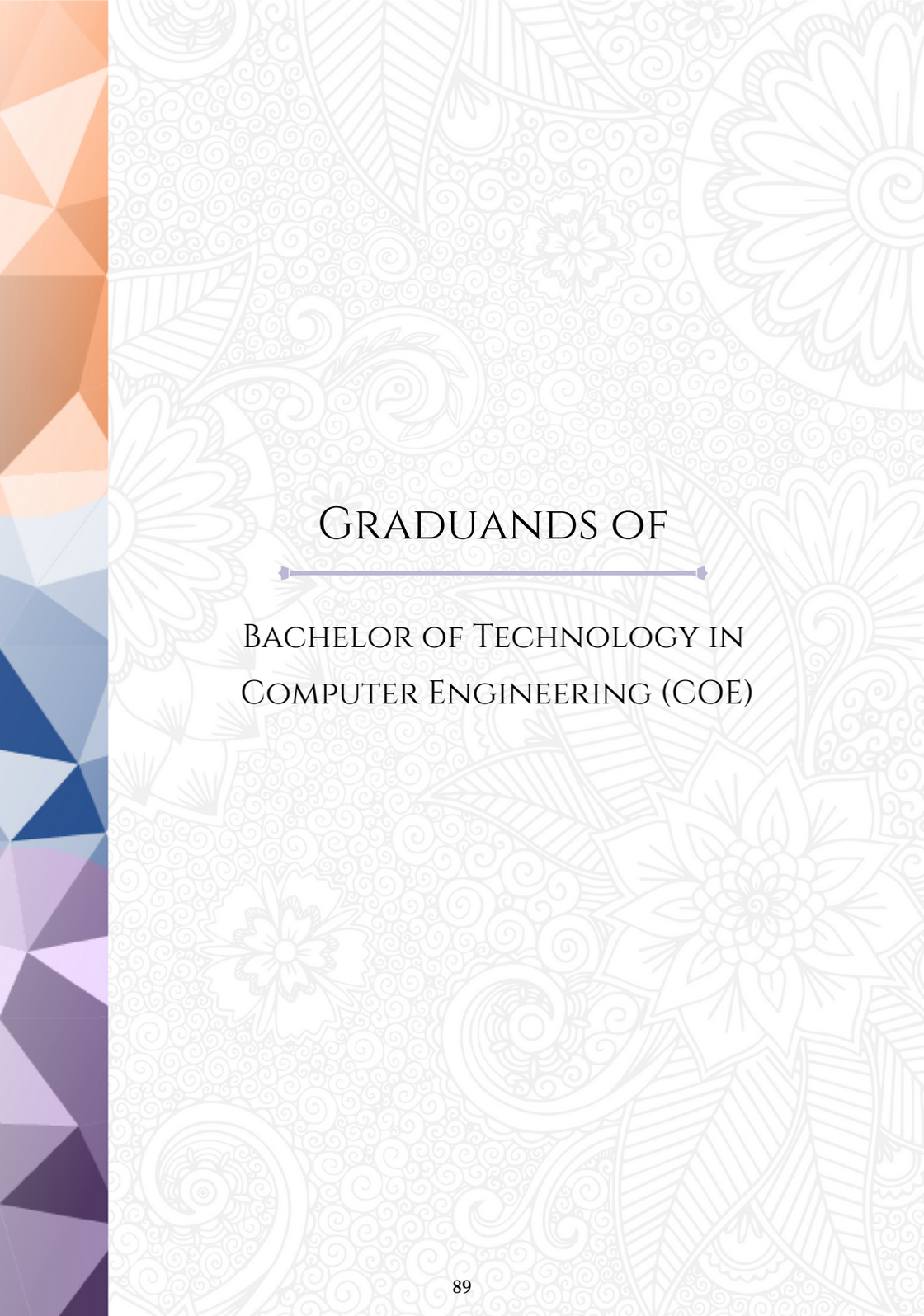
**DUVVURU
TEJO SANDEEP**
MPD17I017



VINEET SENGAR
MPD17I018



BACHELOR OF TECHNOLOGY GRADUANDS



GRADUANDS OF

—

BACHELOR OF TECHNOLOGY IN
COMPUTER ENGINEERING (COE)

**Bachelor of Technology (Honours)
in Computer Engineering
with Distinction**



R ADHESH
COE18B001



**KATTE PRAHLAD
GOWTHAM**
COE18B029



**KOMMURU JASWANTH
REDDY**
COE18B030



SANTHOSH RAGHUL G S
COE18B045



SANTOSH SINDUJA S
COE18B046



SHANJEEV MARUTHI T A
COE18B047



SONA ELZA SIMON
COE18B050



HARISH K M
COE18B066

Bachelor of Technology in Computer Engineering with Distinction



ANANT PATEL
COE18B004



APARAJITH RAGHUVIR
COE18B005



ASHWIN B S
COE18B006



B BAVESH
COE18B007



PRATYUSH V MOORTHY
COE18B042



R.SHREJA
COE18B043



RITHIC KUMAR N
COE18B044



SREEDHAR ARUMUGAM
COE18B051



MIHIR SHRI
COE18B064

Bachelor of Technology in Computer Engineering



PREETY BANJARE
COE17B038

Bachelor of Technology in Computer Engineering



AKSHUN PRATAP DUBEY
COE18B003



BHUKYA NAVEEN
COE18B008



BORRA SAI SATHVIK
COE18B009



C HEMANTH
COE18B010



**CHINTHAVATRA VIVEK
KUMAR**
COE18B012

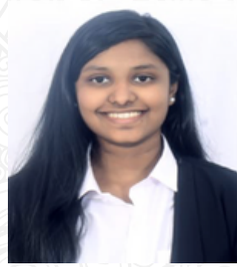


D BALAJEE
COE18B013

Bachelor of Technology in Computer Engineering



DEVASANI NAREN
COE18B015



DEVATHOTI TEJA SHREE
COE18B016



FATHIMA NOURIN N
COE18B017



G V ANURAG
COE18B018



GADI JAYA SATHWIKA
COE18B019



GUNDE RITHIK RAJ
COE18B021



**GUNURU MANOHAR
SRINIVAS**
COE18B022



**GURUGUBELLI
HRUTHIK**
COE18B023



**HRISHIKESH RAJESH
MENON**
COE18B024

Bachelor of Technology in Computer Engineering



**JAGADABHIRAM
PRATHIKANTAM**
COE18B025



JAYANTH S
COE18B026



JOMIN RAJESH K
COE18B027



**KATEPALLI NAGA SAI
BHARGAV**
COE18B028



**KUNCHANAPALLI
VENKATA SAI MAHESH**
COE18B032



LOGESHWARAN T
COE18B033



M.S.WAJAHATHULLAH
COE18B035



**MADDHUKURI SRI SAI
LAKSHMI**
COE18B036



**MANLU KOSE
NANDA SAI KISHORE**
COE18B037

Bachelor of Technology in Computer Engineering



**MARRIMANINTE
LOKESH**
COE18B038



**NAIDU VISHNU
SREE SIRI**
COE18B039



PAVENDHAN N
COE18B041



SHRESTA M
COE18B048



SUSHAL DEVASARI
COE18B052



SUVVARI RAKESH
COE18B053



SUYASH CHAUDHARY
COE18B054



**SYED MOHD FAZAL E
ABBAS NAWAZ**
COE18B055



**THIGULLA VAMSI
KRISHNA**
COE18B056

Bachelor of Technology in Computer Engineering



**VAKKALAGADDA
PAVAN VENKATA SAI**
COE18B057



**VEMULA LAKSHMI
SRINIVAS**
COE18B059



**VIKNESH
RAJARAMON**
COE18B060



VINAYAK SETHI
COE18B061



SHUBHAM KARWA
COE18B062



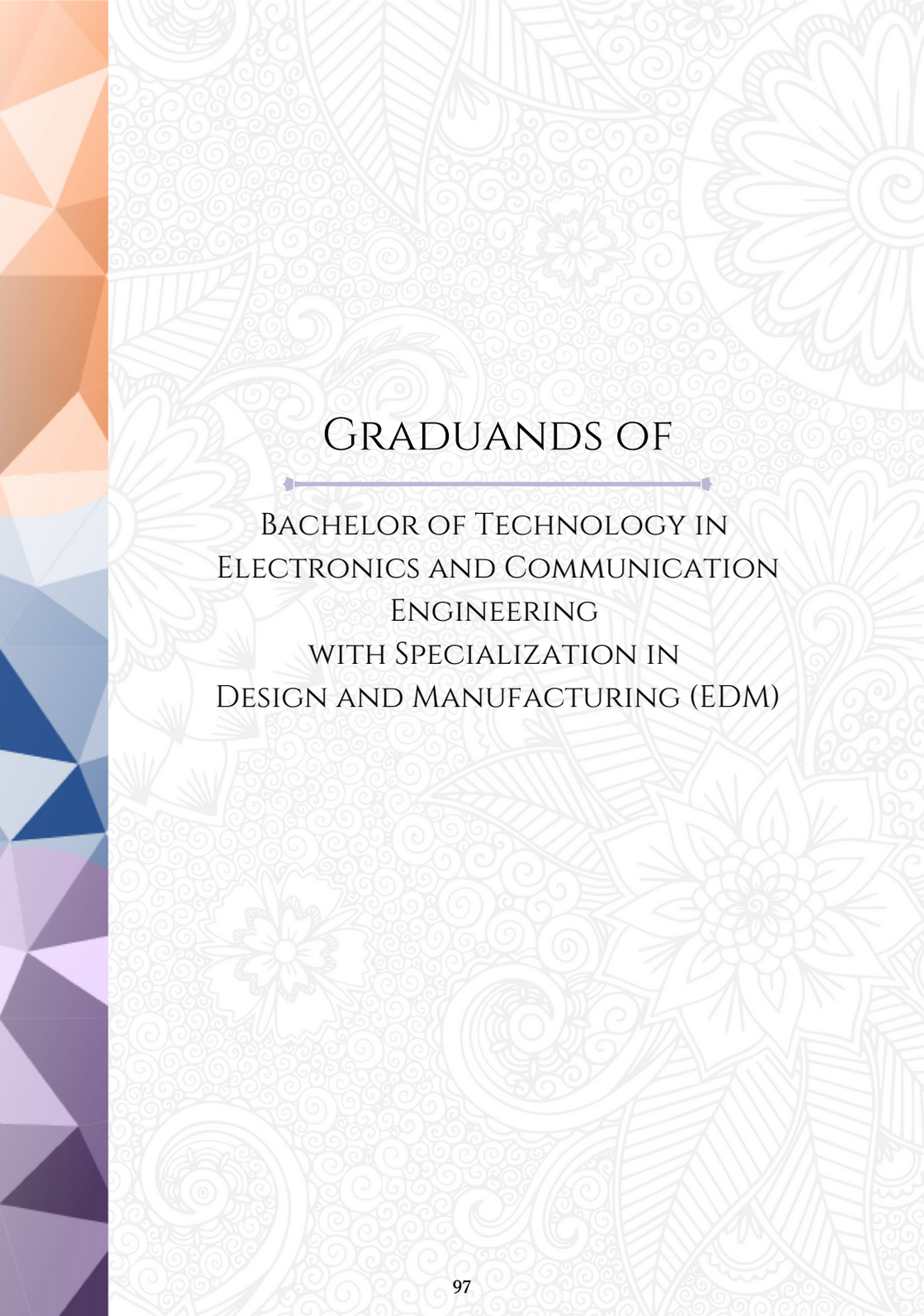
**ARJUN
RAJASEKHARAN**
COE18B063



**SRINIVASAN
R SHARMA**
COE18B065



SHASHANK DOKANIA
COE18B067



GRADUANDS OF

BACHELOR OF TECHNOLOGY IN
ELECTRONICS AND COMMUNICATION
ENGINEERING
WITH SPECIALIZATION IN
DESIGN AND MANUFACTURING (EDM)

**Bachelor of Technology (Honours) in
Electronics and Communication Engineering
with Distinction**



VIGNESH NAGARAJAN
EDM18B055

**Bachelor of Technology in
Electronics and Communication Engineering
with Distinction**



**BURLE LAKSHMI
SOUMYA**
EDM18B008



**MAYANK NAVNEET
MEHTA**
EDM18B037

Bachelor of Technology in Electronics and Communication Engineering



**AFSHIN SHINIYAS
MUHAMED
MAMMATHRAYIL**
EDM18B002



**BANDA VENKATASAI SURYA
SHANMUKHA HRUSHIK**
EDM18B005



**BANKULLA SACHIT
REDDY**
EDM18B006



BHOGI KARTHIK
EDM18B007



C SIDDARTH
EDM18B009



CHIRAG C M
EDM18B010



DARAVATH GOPI NAIK
EDM18B011



**DHARAVATH VIJAY
KUMAR**
EDM18B012



**DUVVURU
VENKATAKRISHNA REDDY**
EDM18B013

Bachelor of Technology in Electronics and Communication Engineering



**GANGISETTY SRAVAN
KUMAR**
EDM18B014



GANTA TEJ CHARAN
EDM18B015



**GEDALA GIRISH NAGA
SAI RAM**
EDM18B016



**GORRIPOTI
NIKHILESWAR**
EDM18B017



GOVINDAN SUJITHA
EDM18B018



**GUNIGANTI MURALI
KRISHNA**
EDM18B019



**GUNNAM GEETHA
MANASWI**
EDM18B020



**JAMMALAMADUGU
NAMRATHA NADH**
EDM18B021



**JONNALAGADDA RANGA
RAKESH**
EDM18B022

Bachelor of Technology in Electronics and Communication Engineering



**KALISAPUDI V S
SRIKARTHIK**
EDM18B023



**KARANAM SREEDHAR
SAI THILAK**
EDM18B024



**KARNEKANTI
SHRADDHANANDH**
EDM18B025



**KARTHIKA
RAJESH**
EDM18B026



**KAVERI
RAMYAKOUMUDI**
EDM18B027



**KHATRAVATH ROHIN
KUMAR**
EDM18B028



KOMMI RAMYA
EDM18B029



KOTA BHOLANATH
EDM18B030



LOKESH JONNADULA
EDM18B031

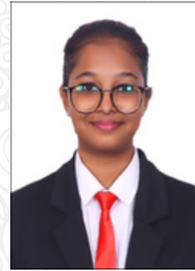
Bachelor of Technology in Electronics and Communication Engineering



MALLI CHENCHU KIRAN
EDM18B032



MANOJ KUMAR JEERU
EDM18B033



MANSI KANDUKURI
EDM18B034



MANU SELVAKUMAR
EDM18B035



MARIKANTI ARAVIND
EDM18B036



NARASIMHAN
EDM18B040



NAVAAS ROSHAN A
EDM18B041



**PARASUBOTU
YESHWANTH**
EDM18B042



RAVI RAJ KUMAR PULI
EDM18B043

Bachelor of Technology in Electronics and Communication Engineering



**SAI NRUSIMHA DEEPAK
BURRA**
EDM18B044



**SETTEBAKTHULA YUVA
PARDHA NARASIMHA**
EDM18B045



**SHYAMAKURA
RANADEEP REDDY**
EDM18B046



SINGAMPALLI TULASI
EDM18B047



**SINGAVARAPU RATHAN
JAYANATH**
EDM18B048



**SOLIPETA BHANU
TEJA**
EDM18B049



**SOORAMPALLI SREE
VARSHIT**
EDM18B050



**VANKUDOTH
SUMANTH**
EDM18B051



**VATTAM HEMANTH
NAGA SAI RAM**
EDM18B052

Bachelor of Technology in Electronics and Communication Engineering



VINNAKOTA ESWAR
EDM18B053



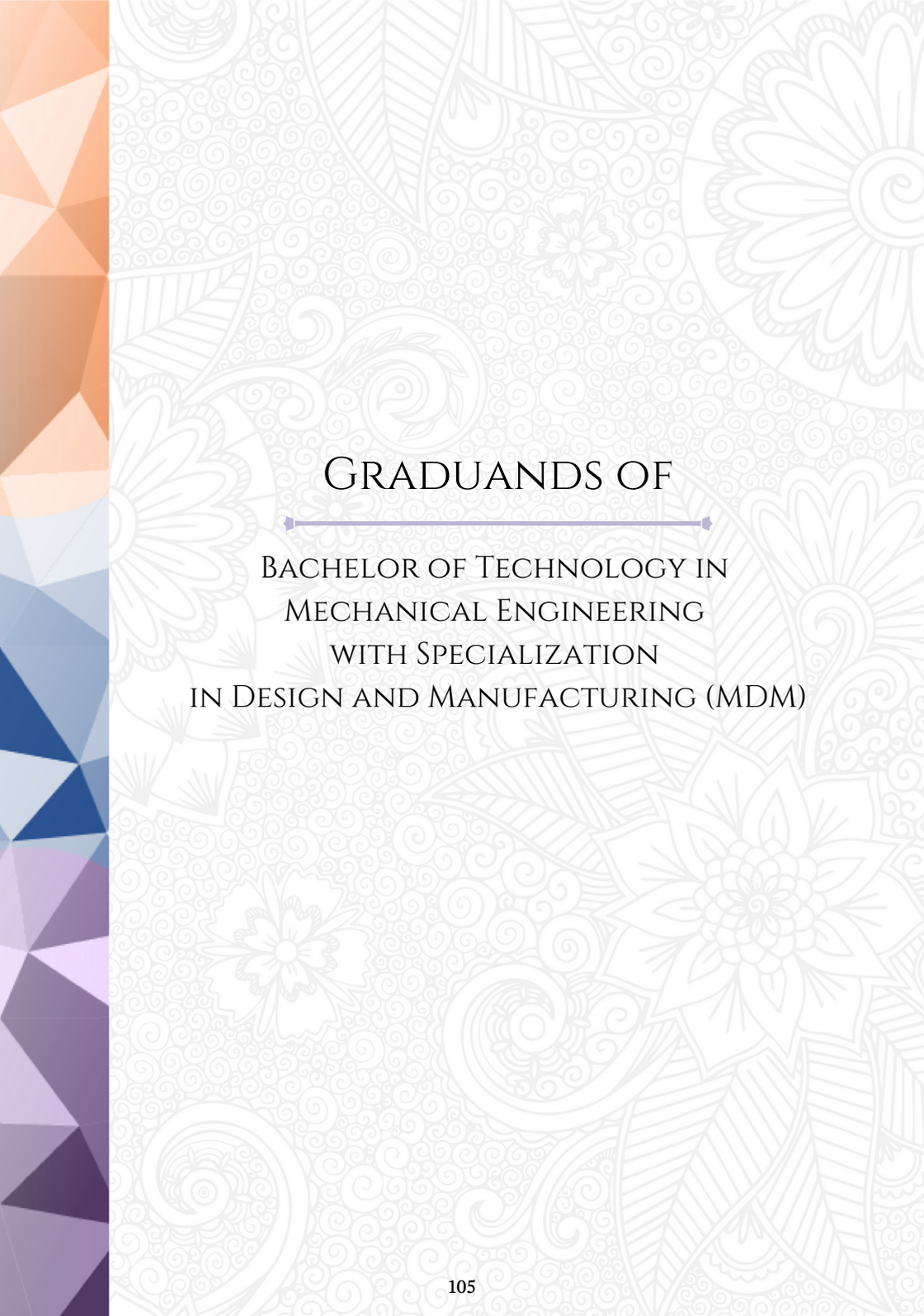
VISHVA NILESH BHATE
EDM18B054



**BALARAJU THARUN
KUMAR RAJU**
EDM18B058



**NELLURI UJWAL
KRISHNA**
EDM18B059



GRADUANDS OF

BACHELOR OF TECHNOLOGY IN
MECHANICAL ENGINEERING
WITH SPECIALIZATION
IN DESIGN AND MANUFACTURING (MDM)

**Bachelor of Technology (Honours) in
Mechanical Engineering with
with Distinction**



ASHWINI A KUMAR
MDM18B006



**GODDUMARRI
VAISHNAVI UPASANA**
MDM18B016



**G N V SUDEEPTA
VAISHNAVI**
MDM18B061



M.ADITYA
MDM18B062

Bachelor of Technology in Mechanical Engineering with Distinction



A S KAVIN
MDM18B001



ABISHEK R V
MDM18B003



ARAVIND RAM S P
MDM18B004



G KRITHIN
MDM18B023



S GOPIKRISHNA
MDM18B040



SOORYA SRIRAM
MDM18B049



SREEKIREN D S
MDM18B050



SUJITH J
MDM18B052

Bachelor of Technology in Mechanical Engineering with Specialization in Design and Manufacturing



**MANDAPALLI
KUSHWANTH**
MDM17B039

Bachelor of Technology in Mechanical Engineering



ABHINAV.S.NAIR
MDM18B002



ASHISH KUMAR YADAV
MDM18B005



BANDARU GOUTHAM
MDM18B007



**BHIRAGATHEESH
VARUN M V**
MDM18B009



CHINNI HARI PRASANTH
MDM18B010



DURGAM SHRUTHI
MDM18B013

Bachelor of Technology in Mechanical Engineering



ENGILELA SRI HARI
MDM18B014



**FEBIN YOHANNAN
VARGHESE**
MDM18B015



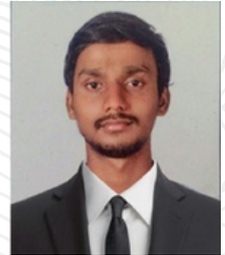
KAMINENI MANN SAI
MDM18B018



**KARUTURI
MANOHAR SAI
KRISHNA**
MDM18B020



**KAVATI DEEPAK
KUMAR**
MDM18B021



KODIGUDLA MAHENDER
MDM18B022



NAGELLA LAHARI
MDM18B025



NIMMALA SITARAM
MDM18B026



NITIN NAYAK JADHAV
MDM18B027

Bachelor of Technology in Mechanical Engineering



P M KAVYA SSREE
MDM18B028



**PAGOTI SAI LALITH
KUMAR**
MDM18B029



**PARAMATA
PRUDHVIRAJ**
MDM18B031



PARRI ASHOK KUMAR
MDM18B032



PARRI SANDEEP
MDM18B033



POLEPALLY SAI TEJA
MDM18B034



PRAVIN KUMAR J KA
MDM18B035



RAHUL GOPAL
MDM18B036



**RAJENDRA
PRASAD J M**
MDM18B037

Bachelor of Technology in Mechanical Engineering with Specialization in Design and Manufacturing



RAKESH NAIK S H
MDM18B038



S AMUDEESWARAN
MDM18B039



**SHAIK ARSHAD
AHAMAD**
MDM18B042



SHAIK MINHAAZ AMAN
MDM18B043



SHAIK SHARUK
MDM18B044



SHREYANSH SINGH
MDM18B046



SHREYAS S
MDM18B047



**SHRIPAD SOMESHWAR
PISOLE**
MDM18B048



**THANGALLAPALLY
SREENITHYA**
MDM18B053

**Bachelor of Technology in Mechanical Engineering
with Specialization in Design and Manufacturing**



**VALLURU KRISHNA
SIVASURYA**
MDM18B054



**VANKAMAMIDI SAI
PRADYUMNA**
MDM18B055



VARUN T
MDM18B056



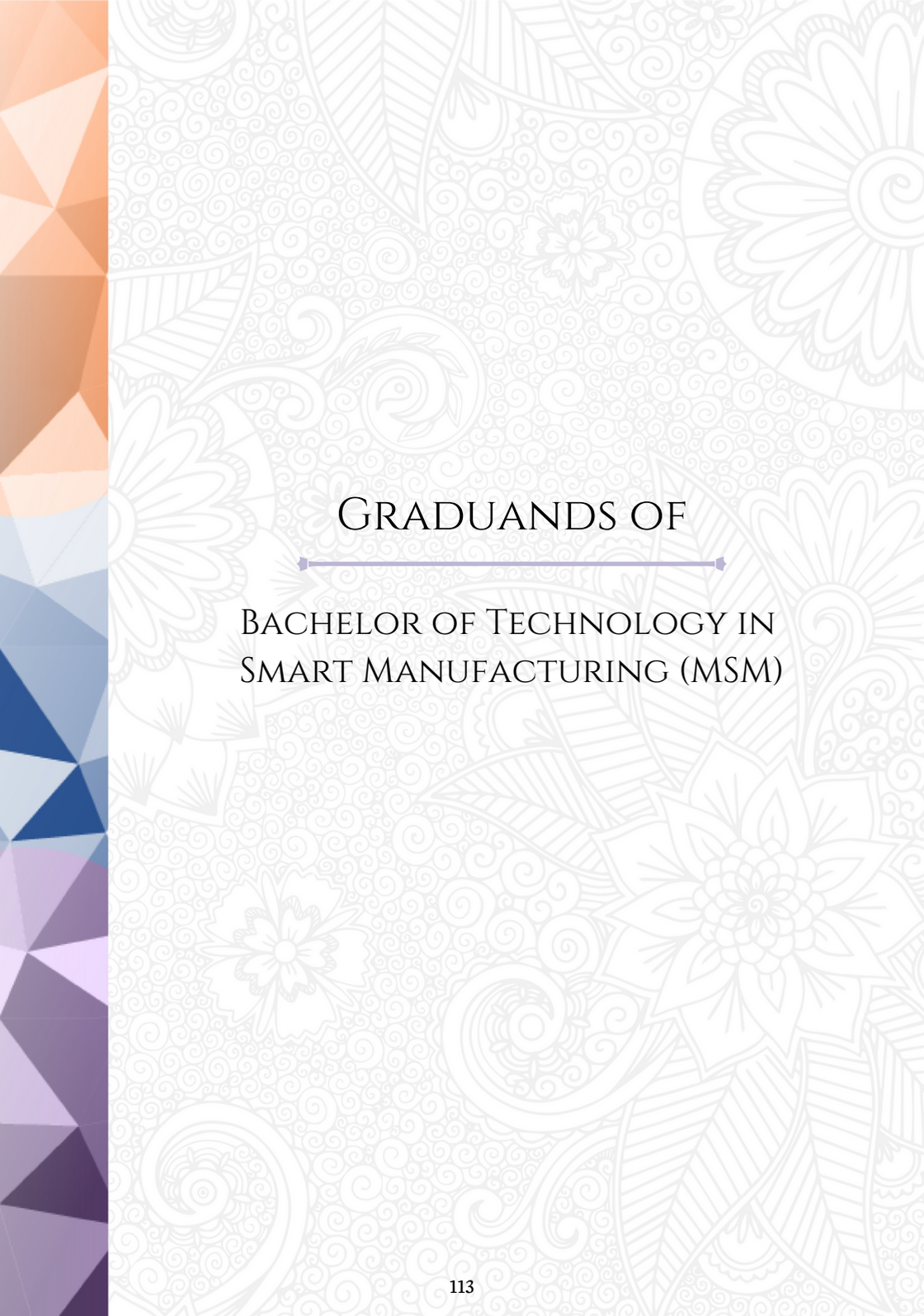
Y V R SATYAM
MDM18B057



MOGULLA VENKATA SAI
MDM18B059



R.KHIRUPA SAGAR
MDM18B063



GRADUANDS OF

—

BACHELOR OF TECHNOLOGY IN
SMART MANUFACTURING (MSM)

**Bachelor of Technology in
Mechanical Engineering
with Specialization in Smart Manufacturing
with Distinction**



ARUNKUMARAN K
MSM18B005



DHARSAN SKANDA P
MSM18B012

**Bachelor of Technology in
Mechanical Engineering with Specialization
in Smart Manufacturing**



AMARTHALURI VIVEK
MSM18B001



**ANUMANDLA
GIRISHANAND**
MSM18B002



ARETI NAVEEN
MSM18B004



B SANTHOSH KUMAR
MSM18B006



BADIRA MAHAMOOD
MSM18B007



BUDDHA SAI DINESH
MSM18B008

Bachelor of Technology in Mechanical Engineering with Specialization in Smart Manufacturing



**CHIPURUPALLI
RAVITEJA**
MSM18B009



**CHUNDRU MADHU SAI
PAVAN KUMAR**
MSM18B010



**DAGGUMATI
MADHUMATHI**
MSM18B011



**DINESHKUMAR
SUBRAMANIAN**
MSM18B013



GANESHRAM M
MSM18B015



**GANTA MADHUMITHA
SAI SRIJA**
MSM18B016



HARSHA VARGHESE
MSM18B017



INAPASAPPALA NAREESH
MSM18B018



**JAVVADI GUNIN
RUTHWIK**
MSM18B019

Bachelor of Technology in Mechanical Engineering with Specialization in Smart Manufacturing



JEIVA H
MSM18B020



KALYANKAR ABHINAY
MSM18B021



KAMALESH M S
MSM18B022



**KANDIRAJU VENKATA
SAI ADVAITH**
MSM18B023



KARTHIKEYAN M
MSM18B024



**KATAM REDDY SAI
PRUDHVITHA**
MSM18B025



KAVADI NAVEEN
MSM18B026



**MAHAMMAD
ZAHIRUDDIN**
MSM18B029



**MANTHRIPRAGADA
VENKATA RAMARAO**
MSM18B030

Bachelor of Technology in Mechanical Engineering with Specialization in Smart Manufacturing



MIDHUN JOY
MSM18B031



MUTHU RAMKUMAR
MSM18B032



NETHAVATH NAVEEN
MSM18B033



NISHAANTH S
MSM18B034



P SHANKAR SARAVANAN
MSM18B035



**PAMPANA S V
KRISHNA BHARATH**
MSM18B036



PATRICK JEEVA A
MSM18B037



**PAUL VARDHAN
BETHAPUDI**
MSM18B038



PRAJJWAL KUMAR
MSM18B039

Bachelor of Technology in Mechanical Engineering with Specialization in Smart Manufacturing



RAKESH KATTA
MSM18B040



ROHIT ANANTHAN
MSM18B042



**SAI KIRTAN
POLEBOINA**
MSM18B043



SAKSHAM MISHRA
MSM18B044



SARAVANA KUMAR V
MSM18B045



**SENTHILKUMAR
SANJANA**
MSM18B047



**SHEDIN JOE
SOLOMON DHINAKAR**
MSM18B049



SRIRAM S
MSM18B050



THARUN KUMAR M
MSM18B051

**Bachelor of Technology in Mechanical Engineering with
Specialization in Smart Manufacturing**



**UPPUTURI VENKATA
RAVIVARMA**
MSM18B052



**VANKAYALA
PUSHPAVATHI NAGA
SWARALI**
MSM18B053



BALE BHANU TEJA
MSM18B056



**JANGAM
DHARMA TEJA**
MSM18B058

PLEDGE BY GRADUANDS

“WE, THE GRADUATES OF THE INDIAN INSTITUTE OF
INFORMATION TECHNOLOGY, DESIGN AND
MANUFACTURING, KANCHEEPURAM HEREBY
PLEDGE

THAT WE SHALL, IN THOUGHT, WORD AND DEED,
EVER ENDEAVOR TO BE SCRUPULOUSLY HONEST IN
THE DISCHARGE OF OUR DUTIES,

THAT IN ALL CIRCUMSTANCES, WE SHALL UPHOLD
THE DIGNITY AND INTEGRITY OF OUR PROFESSION
AND THE HONOUR OF OUR INSTITUTE AND THE
NATION AND,

THAT WE SHALL DEVOTE ALL OUR ENERGIES TO
PROMOTE THE UNITY AND SECULAR IDEAL OF OUR
COUNTRY AND UTILIZE OUR KNOWLEDGE IN THE
SERVICE OF OUR NATION AND SOCIETY”

FACULTY & STAFF

Department of Computer Engineering

FACULTY

Dr. Masilamani V

masila@iiitdm.ac.in

Associate Professor, HoD

Ph.D – IIT Madras

Dr. Sivaselvan B

sivaselvanb@iiitdm.ac.in

Associate Professor

Ph.D – NIT Trichy

Dr. Noor Mahammad Shak

noor@iiitdm.ac.in

Associate Professor

Ph.D – IIT Madras

Dr. Sadagopan N

sadagopan@iiitdm.ac.in

Associate Professor

Ph.D – IIT Madras

Dr. Umarani Jayaraman

umarani@iiitdm.ac.in

Assistant Professor

Ph.D – IIT Kanpur

Dr. Jagadeesh Kakarla

jagadeeshk@iiitdm.ac.in

Assistant Professor

Ph.D – NIT Rourkela

Dr. Pandiri Venkatesh

venkateshpandiri@iiitdm.ac.in

Assistant Professor

Ph.D: University of Hyderabad

Dr. Rahul Raman

rahul@iiitdm.ac.in

Assistant Professor

Ph.D – NIT Rourkela

RESEARCH INTERESTS

Image Processing and Computer Vision, Pattern Recognition, Algorithms and Data Structure, Theory of Computing

Knowledge & Data Engineering, Data Structures in Computer Science

VLSI Design, Evolvable Hardware, Reconfigurable Computing, Network System Design, Software Defined Radio, High Perf. VLSI Arch for DSP, Packet Processing Arch

Graph theory and Combinatorics, Data Structures and Algorithms, Computer Networks, Database Systems, Graph Library Generation Package

Biometrics, Pattern Recognition, Computer Vision and Digital Image Processing, Human Computer Interaction

Wireless Sensor Networks, Adhoc Networks, Wireless Sensor & Actor Networks

Combinatorial Optimization, Heuristics, Metaheuristics, Swarm Intelligence, Multi-objective Optimization

Computer Vision, Image Processing, Machine Learning, Biometrics, Visual Surveillance, Aesthetics

Dr. Sanjeet Kumar Nayak

sanjeetn@iiitdm.ac.in

Assistant Professor

Ph.D – IIT Patna

Cyber Security issues in IoT and Cloud Computing, Applied Cryptography, Multimedia Encryption Techniques, Blockchain Technology, Federated Learning

Dr. Ram Prasad Padhy

rampadhy@iiitdm.ac.in

Assistant Professor

Ph.D – NIT Rourkela

Research Interests: Machine Learning, Deep Learning, Computer Vision, Autonomous Robotics, Sensor Fusion, Multi-modal Perception, Visual Surveillance

Dr. Preeth

preeth@iiitdm.ac.in

Assistant Professor

Ph.D – NIT Trichy

Computer Science and Engineering, Cyber-physical systems

Dr. Jaishree Mayank

jaishree@iiitdm.ac.in

Assistant Professor

Ph.D – IIT Patna

Scheduling Strategies in Real-time/Cyber Physical Systems, Algorithms for Smart Grids and Electric Vehicle Problems

Dr. Santhanam Raghavan

raghavans@iiitdm.ac.in

Assistant Professor

Ph.D – NIT Karnataka

Cloud Computing, Membrane Computing, Machine Learning

Dr. Bhukya Krishna Priya

krishnapriya@iiitdm.ac.in

Assistant Professor

Ph.D – NIT Trichy

Computer Architecture, Memory Technologies, Machine Learning, Image Processing, Vehicular Networks

Department of Electronics and Communication Engineering

FACULTY

Prof. Selvaraj M D
selvaraj@iiitdm.ac.in
Professor, HoD
Ph.D – IIT Delhi

Prof. Binsu J Kailath
bkailath@iiitdm.ac.in
Professor
Ph.D – IIT Madras

Dr. Priyanka Kokil
priyanka@iiitdm.ac.in
Associate Professor
Ph.D – MNNIT Allahabad

Dr. Selvajothi K
ksjyothi@iiitdm.ac.in
Assistant Professor
Ph.D – IIT Madras

Dr. Damodharan P
damodharan@iiitdm.ac.in
Assistant Professor
Ph.D- IIT Madras

Dr. Premkumar K
kpk@iiitdm.ac.in
Assistant Professor
Ph.D – IISc Bangalore

Dr. Kumar P Pradhan
kppradhan@iiitdm.ac.in
Assistant Professor
Ph.D – NIT Rourkela

Dr. Vijayakumar K
vijayakumar@iiitdm.ac.in
Assistant Professor
PhD – NIT Trichy

RESEARCH INTERESTS

Wireless Communications, Cooperative Diversity,
Digital Communication over Fading Channels,
Green Communications

Analog and Digital IC Design, Device Modeling
and Technology, MEMS

System theory, Digital control, Nonlinear
systems, Delayed systems, Multidimensional
systems

Power Electronics, Drives and Control, DSP
Realization of Control Algorithms in, FPGA/DSP
Hardware, Instrumentation, Product Design

Power Electronics and Drives, Permanent magnet
Brushless DC and AC Drives

Scheduling in Networks, Social Networks,
Cognitive Radio, Internet of Things, Big Data
Analytics

Modeling & Simulation of Nanoscale Devices,
SOI MOSFETs, FinFETs, Negative Capacitance
FETs, Radiation Hardened Devices

Power Electronics, Instru. And Control,
Embedded Controllers, Ind. Electronics,
Renewable Energy Systems, Home Energy Mgt
System, Smart Grid, Appl. Of IoT in Energy
System

Dr. Asutosh Kar
asutoshkar@iiitdm.ac.in
Assistant Professor
Ph.D – BIT Mesra

Advanced Signal Processing, Adaptive Filter Theory, Hearing-Aids, Acoustic Noise Analysis

Dr. B Chitti Babu
bcbabu@iiitdm.ac.in
Assistant Professor
Ph.D – NIT Rourkela

Power Electronics Systems & Application, Wind and PV systems, Smart power Distribution, Embedded System Design.

Dr. Srijith K
srijith@iiitdm.ac.in
Assistant Professor
PhD-IIT – Madras

Fiber optic sensors, Fiber Bragg grating based sensors, Distributed optical fiber sensors, Signal processing for sensor applications, Visible Light Communication

Dr. Tejendra Dixit
tdixit@iiitdm.ac.in
Assistant Professor
PhD – IIT Indore

Nanoelectronics, Optoelectronics, Plasmonics, 2D Semiconductors, Organic Electronics, Memristors, Optical Memory

Dr. Bhupendra Reniwal
bhupendrar@iiitdm.ac.in
Assistant Professor
PhD – IIT Indore

Microelectronics & VLSI Design

Dr. Pandiyarasan Veluswamy
pandiyarasan@iiitdm.ac.in
Assistant Professor
Ph.D – University of Shizuoka
Japan

Instrument development for MEMs device-fabrication and Testing, Self-power generation for physiological sensors, Integrating of hybrid-thermoelectric devices, ML/AI Materials for Energy device applications, Textile nanotechnology and smart fibers for energy harvesting and storage applications, Wearable Bio-Medical sensors

Dr. Rinkee Chopra
rinkee@iiitdm.ac.in
Assistant Professor
Ph.D – IIT Bombay

Research Interests: Antenna Arrays, Broadband Antennas, Endfire Antennas, Circularly Polarized Antennas, Compact Antennas, Active & passive RF transceiver components

Dr. Rohini. P
rohinip@iiitdm.ac.in
Assistant Professor
Ph.D – IIT Madras

Research Interests: Signal Processing, Image Processing, Medical Image Analysis, Early diagnosis, Non-invasive disease prognosis

Dr. Aakash Kumar Jain

akjain@iiitdm.ac.in
Assistant Professor
Ph.D – IIT Delhi

Silicon and Silicon Carbide based Emerging MOSFET device Modelling, Emerging Non-Volatile Memory Device Modeling for Reconfigurable computing and Emerging Applications, Device-Circuit Co-design for In-memory Computation, Solution Processed Semiconductor devices for Next generation electronics, Spintronics and 2-D materials-based devices for Logic and Memory

Dr. Thummalur Sreenath Reddy

sreenath@iiitdm.ac.in
Assistant Professor
Ph.D – IIT Dhanbad

RF & Microwave Engineering, Antenna Engineering

Dr. S. Kalpana

skalpana@iiitdm.ac.in
Assistant Professor
Ph.D – NCU Taiwan

FET Biosensors, Electrochemical Biosensors
Graphene-based sensors, Microfabrication

Shri S Hariharan

hari.seshadri@gmail.com
Adjunct Associate Professor
Freelancer, VLSI Trainer
Consultant

VLSI Digital Design, SOC Design

Department of Mechanical Engineering

FACULTY

Dr. Jayabal K

jayabal@iiitdm.ac.in

Associate Professor, HoD

Ph.D – IIT Madras

Prof. Sreekumar M

msk@iiitdm.ac.in

Professor

Ph.D – IIT Madras

Dr. Raja B

rajab@iiitdm.ac.in

Associate Professor

Ph.D – CEG, Anna University

Dr. Jayavel S

sjv@iiitdm.ac.in

Associate Professor

Ph.D – IIT Madras

Dr. Shahul Hamid Khan

bshahul@iiitdm.ac.in

Assistant Professor

Ph.D – NIT Trichy

Dr. Pandithevan P

ppthevan@iiitdm.ac.in

Assistant Professor

Ph.D – IIT Guwahati

Dr. Senthilkumaran K

skumaran@iiitdm.ac.in

Assistant Professor

Ph.D – IIT Delhi

Dr. Gowthaman. S

gowthaman@iiitdm.ac.in

Assistant Professor

PhD – N. Carolina

A&T St. Univ

RESEARCH INTERESTS

Computational Mechanics, Finite Element Methods, Material Modelling, Engineering Design, Smart Materials

Robotics, Serial and Parallel Mech., Compliant Mechanisms, Smart Materials and Structures, Fuzzy Control, Biomimetics and Biomechanics

Enhanced heat transfer, Thermal measurements, Electronic cooling systems, Food Processing Techniques and Design, Product design

Computational Fluid Dynamics, Fluid and Thermal Sciences

Environmentally Conscious Mfg., Integrated management of the supply chain, Logistics and Distribution Mgt, Product Recovery and Remanufacturing, PLC Management

Geometric Modelling and CAD, Additive Mfg, Computer-Aided Tissue Engineering, Expt and Comp Biomechanics, Computational Geometry

Additive Manufacturing, Sustainable Manufacturing, Smart Manufacturing

Polymers and composites, Nanomaterials
High temperature foams, Experimental mechanics

Dr. Siva Prasad AVS

avs@iiitdm.ac.in

Assistant Professor

Ph.D – IIT Kanpur

Damage Mechanics, Dynamic Behavior of Materials, Meshless Methods

Dr. Shubhankar Chakraborty

shubhankar@iiitdm.ac.in

Assistant Professor

Ph.D – IIT Kharagpur

Heat Transfer, Multiphase flow, Multisensor measurement, and Data Fusion, Image Processing

Dr. Kalpana P

kalpana@iiitdm.ac.in

Assistant Professor

Ph.D – IIT Madras

OR, Supply Chain, Logistics and Distrib., Systems Mgt, Transport Network Optim., Scheduling, Forecasting, Inventory Mgt, Game theory

Dr. V. Timmaraju Mallina

vtmallina@iiitdm.ac.in

Assistant Professor

Ph.D – IIT Madras

Mathematical Modeling of Materials Behavior, Fatigue and Fracture of Engineering materials, Engineering Design – Polymers and Composites

Dr. Karthick S

karthick@iiitdm.ac.in

Assistant Professor

Ph.D – IIT Madras

Microfluidics and MEMS, Convective heat transfer and Mixing, Mobile Microrobots for drug delivery, Bio-Microfluidics and Lab-on-Chip, Droplet Microfluidics and Interfacial Phenomena, Circulating tumour cells sorting technologies.

Dr. Avinash Kumar

avikr@iiitdm.ac.in

Assistant Professor

Ph.D – IIT Delhi

Laser Machining, Surface Engineering, Micro/Nano-fabrication, MEMS, Micro/Nano-fluidics and Bio-medical devices.

Dr. N. Rino Nelson

rino@iiitdm.ac.in

Assistant Professor

Ph.D – IIT Madras

Computer Aided Engineering, Finite Element Analysis, Material Characterization, Pressure Vessel Design, Automotive Engine Design, Structural and Dynamic design (Vibration Analysis), Six Sigma Methodology

Dr. Kashfull Orra

orra@iiitdm.ac.in

Assistant Professor

Ph.D – IIT Kanpur

Machining, Theoretical modal analysis, Machine tool dynamics and vibration analysis, Monitoring and control of manufacturing processes, Mathematical modeling and stochastic state estimation, Advanced manufacturing process and machining of super alloys, Surface modifications of bio-implant and product development, Sustainable manufacturing and tribology analysis, Friction stir welding.

Dr. Kishor Kumar Gajrani
g.kishor@iiitdm.ac.in
Assistant Professor
PhD – IIT Guwahati

Smart Manufacturing and Industry 4.0,
Green and Sustainable Machining Processes,
Advanced Machining Processes,
Micromanufacturing Processes, Nano and Bio-
Tribology, Green Lubricants and Coolants,
Biodegradable Composites for Packaging
Applications

Dr. Vikash Kumar
vikashkumar@iiitdm.ac.in
Assistant Professor
PhD – IIT (ISM) Dhanbad

Turbulent flows, Multiphase flows

Dr. Satish SK Gunturi
satish.gunturi@gmail.com
Adjunct Professor
Principal Manager,
Saint Gobain

Metallurgy, Advanced Manufacturing

Shri K Kesavan
kkesavan@gmail.com
Adjunct Assistant Professor
GM Onward Technologies

Engineering Design

Shri Sagi S C M Raju
rajusagi60@gmail.com
Adjunct Professor

Engineering Design, Advanced Manufacturing,
Engineering Economics

Shri E P Mohammed Basheer
empmohdbasheer@gmail.com
Adjunct Assistant Professor
Insta3d Technologies LLP

Prototyping, Product Engineering

Dr. M Velan
velanji@gmail.com
Adjunct Professor
Chairman, Environment
Engineering Division Board

Metallurgy, Advanced Manufacturing

Department of Science and Humanities: Physics

FACULTY

Dr. Naveen Kumar
nkumar@iiitdm.ac.in
Associate Professor
Ph.D – IIT Delhi

Dr. Tapas Sil
tapasil@iiitdm.ac.in
Associate Professor
Ph.D – Visva Bharati
Shantiniketan

Dr. Anushree P Khandale
anushri.khandale@iiitdm.ac.in
Assistant Professor
Ph.D – Nagpur University

Dr. Vivek Kumar
vivek@iiitdm.ac.in
Assistant Professor
Ph.D – IIT Delhi

Dr. Y. Ashok Kumar Reddy
akreddy@iiitdm.ac.in
Assistant Professor
PhD – Sri Venkateswara
University, Thirupathy

Dr. Debolina Misra
debolinam@iiitdm.ac.in
Assistant Professor
Ph.D – IIT Kharagpur.
Postdoctoral – IIT Madras

Dr. Sadhu Sai Pavan Prashanth
sai@prashanth@iiitdm.ac.in
Assistant Professor
Ph.D – Sri Sathya Sai Institute
of Higher Learning
Postdoctoral – IIT Madras

RESEARCH INTERESTS

Fiber Optics, Solar Thermal Energy Applications,
Renewable energy applications

Giant Resonances of Nuclei, Relativistic Mean
Field Theory in Nuclear Structure, Properties
Hot Nuclei, Supersymmetric Quantum
Mechanics

Solid oxide and Alkaline Fuel cell, Electrode
Materials, Electrochemical Impedance
Spectroscopy

Photovoltaics, Semiconductor Nanostructures,
Raman & Photoluminescence Spectroscopy

Metal oxide nano-structures for defence/
electronic device applications Semiconductor
metal oxides for Infrared image sensors, Thin film
coatings technology

Research Interests: Materials Modelling from
first-principles electronic structure calculations,
Computational catalysis, Rational design of
materials for sustainability, Defects in oxides,
Strongly correlated oxides, Optical and magnetic
properties of materials

Multifunctional Materials, Ferroelectric and
Multiferroic Composites and Thin Films,
Correlated Oxides for Optoelectronic and
Spintronic Applications

Department of Science and Humanities: Mathematics

FACULTY

Dr. Shalu M A

shalu@iiitdm.ac.in

Associate Professor,

HoD – S&H

Ph.D – IIT Madras

Dr. Vijayakumar S

vijay@iiitdm.ac.in

Assistant Professor

Ph.D – IIT Madras

Dr. Nachiketa Mishra

nmishra@iiitdm.ac.in

Assistant Professor

Ph.D – IIT Madras

Dr. M. Subramani

subramani@iiitdm.ac.in

Assistant Professor

Ph.D – Chennai Mathematical
Institute (CMI)

Dr. Manish Kumar Khandelwal

manish@iiitdm.ac.in

Assistant Professor

Ph.D – IIT Roorkee

RESEARCH INTERESTS

Graph Theory, Algorithms, Metabolic Networks

Algorithms, Combinatorial Optimization, Graph
Theory and Combinatorics

Partial Differential Equations, Numerical
Analysis, Numerical Linear Algebra, Theory of
Homogenization, Differential Algebraic Equations

Algebraic and Analytic number theory,
Mathematical Cryptography

Linear and Non-linear Stability Analysis, Stability
of Taylor-Couette Flow, Convection in Porous
Media, Magnetohydrodynamics, Vortex
Dynamics, Geophysical Flow

Department of Science and Humanities: English

FACULTY

Dr. Parvathy Das
parvathydas@iiitdm.ac.in
Assistant Professor – English
Ph. D – National Institute of
Technology

RESEARCH INTERESTS

Life Writing, Narratives, Theories of Self and
Identity, Literature, Science, and Philosophy

Department of Science and Humanities: Biomedical Engineering

FACULTY

Dr. Pal Uttam Mrinal
uttampal@iiitdm.ac.in
Assistant Professor
Ph.D – IISc Bangalore

RESEARCH INTERESTS

Optical Techniques for Cancer Margin
Assessment, Hybrid Opto-Thermal-Acoustic
(OTA) Characterization for ex-vivo and in-vivo
Clinical Diagnosis, Bio-inspired Optical Materials
and Devices

Dr. Gowri.A
gowri@iiitdm.ac.in
Assistant Professor
Ph.D – IIT Madras

Optical Biosensors and Chemosensors, Plasmonic
substrates for sensing, Microfluidics integrated
biosensors, Bioinstrumentation, Medical image
processing

Department of Science and Humanities: Biotechnology

FACULTY

Dr. Monisha. M
monisha@iiitdm.ac.in
Assistant Professor – English
Ph.D – IIT Hyderabad

RESEARCH INTERESTS

Development of Biochemical assays, Enzyme
characterization & nanoparticles-based assay for
cancer diagnosis, CADD- Drug designing-
Screening and characterization of novel inhibitor
molecules., Designing nanocages and nanofibers
for drug delivery, Homology modeling and
Molecular Dynamics Simulation of biomolecules,
Designing and engineering peptides for
therapeutics

School of Interdisciplinary Design and Innovation (SIDI)

FACULTY

Dr. Sudhir Varadarajan

sudhir@iitdm.ac.in

Associate Professor, HoD
Ph.D – IIT Madras

Dr. Jayachandra Bingi

bingi@iitdm.ac.in

Assistant Professor
Ph.D – IIT Madras

Dr. Raguraman M

raguraman.munusamy@iitdm.ac.in

Assistant Professor
Ph.D – IISc Bangalore

Dr. Karthik C

karthikc@iitdm.ac.in

Assistant Professor
Ph.D – IIT Madras

Ms. Chitra. C

chitrac@iitdm.ac.in

Faculty
M. Des – IDC, IIT Bombay

Dr. Anand Lakshmanan

anand.lakshmanan@hotmail.com

Adjunct Professor
Founder and Director,
Padmakaram EdTech and
Consulting

Shri. Gokul Rajasekaran

gokulrajasekaran@gmail.com

Adjunct Associate Professor

Shri. Jinan KB

jinankb@gmail.com

Adjunct Associate Professor
Industrial Design Centre,
IIT Bombay

RESEARCH INTERESTS

Complex responsive processes in design and innovation, Managing the fuzzy front-end of product/service innovation, Methodologies and tools for conceptual design

Photonics for Defense and Medical Applications (Photonic devices and sensors)
Bio-inspired Research and Development

Multi-Scale Mod., Adv Num Simul, Design for Extreme Scenarios, Design for X, Additive Mfg., Systems Engg., Robust Design, Project Mgt.

Design of Minimally Invasive Robotic Surgical Tools, Design of Surgical Devices, Soft Robotics, Application of Compliant Mechanisms to Surgical Tools

Visual Storytelling and Narrative Experience Design, Graphic Recording/Sketch noting and Visual Facilitation, Creative Pedagogy and Learning Experience Design, Gamification & Play based Experience Design

Strategic Design Management, Innovation Management

Industrial Design

Aesthetics Form, Sketching

The background of the page is a complex, repeating pattern of white line art on a light grey background. The patterns include large, stylized flowers, intricate leaves, and swirling motifs. On the far left, there is a vertical strip of colorful geometric shapes in shades of orange, blue, and purple.

Shri. VSS Iyer
vssiyer@gmail.com
Adjunct Associate Professor
Independent Design
Consultant

Design Expert

Shri. Sundara Mohan S
suna950@yahoo.com
Adjunct Associate Professor
Professional Design Practice

Architectural Design, Functional Design,
Graft Design

Office Administration

Registrar	Mr. A. Chidambaram
Joint Registrar (Academics)	Mr. R. Gunasekaran
Technical Officer (SS)	Mr. Gurunathan C
Asst. Registrar (Administration)	Mr. Ravi Kumar Gundavarapu
Asst. Registrar (Accounts)	Mr. Chandan Kumar Prusty
Internal Audit Officer	Mr. Chandrasekaran K
Physical Training Instructor	Dr. P. Alaguraj
Asst. Engineer (Civil)	Mr. Pandiyan S
Asst. Engineer (Electrical)	Mr. Ramkumar R
Superintendent (Library)	Mr. Perumal G
Superintendent	Mrs. Rajalakshmi S
Superintendent	Mrs. Subashini G
Junior Engineer (Electrical)	Mr. Thailam Shivanagadurgavinodkumar
Senior Assistant	Mr. Dinesh Kumar K
Senior Assistant	Mr. Venkatesh G
Senior Assistant	Mr. Karthikeyan S
Senior Assistant	Mrs. Kavitha P
Junior Assistant	Mr. Balaji R
Junior Assistant	Mr. Venkatesh. S
Junior Assistant	Ms. S. Harshini
Junior Assistant	Mr. Vivek. R

Technical and Lab Staff

Technical Superintendent (CSE)	Mr. Saravana Kumar K
Technical Superintendent (ECE)	Mr. Sriram Bhaskar PM
Technical Superintendent (ME)	Mr. Vigneshwaran A
Junior Technical Superintendent (CSE)	Mrs. Tamilmani. D
Junior Technical Superintendent (ECE)	Mr. Krishna Prasad N
Junior Technical Superintendent (ECE)	Mrs. Pavithra P
Junior Technical Superintendent (ME)	Mr. Dharmarasu R
Senior Technician (CSE)	Mr. Kanagaram K
Senior Technician (ECE)	Mr. Aswinraj M
Senior Technician (ME)	Mr. Manigandan G
Senior Technician (Physics)	Mrs. Manimegalai K
Junior Technician (CSE)	Mr. Aravindan.S
Junior Technician (ECE)	Ms. Rakshana. A
Junior Technician (ECE)	Mrs. Universe Jasmine. A
Junior Technician (ECE)	Ms. Bhuvaneswari. N
Junior Technician (ME)	Mr. Vijaya Bharathi A
Junior Technician (Library)	Ms. Sindhu. S
Junior Technician (Library)	Shri. Karthick V J
Lab technician	Gowtham T
Technician	T Jayaseelan

10TH CONVOCATION COMMITTEES

Chairperson Prof. DVLN Somayajulu

Vice Chairperson Prof. Binsu J Kailath

Committee Coordinators

COMMITTEE

COORDINATOR

Liaising with the Central & State departments for the visit of the Chief Guest

Shri A Chidambaram

Infrastructure Management: Civil, Electrical and networks

Prof. Sreekumar M

Design of backdrops, invitations, booklets and printing

Dr. Sudhir Varadarajan

Contents and Reports committee

Dr. Sivaselvan B

Dispatch committee

Dr. Tapas Sil

Decoration committee

Dr. Priyanka Kokil

Guest Management and procession committee during the event

Dr. Jayabal K

Vehicle Management

Dr. Masilamani V

Graduands and awardees Procession management committee

Dr. Sivaselvan B

COMMITTEE

**Convocation Video,
Photography
and convocation
website committee**

**Publicity Team
for social media
and newspapers**

**Invocation and
National Anthem
Committee**

**Food and
Accommodation
Committee**

**Budgeting and
Finance Committee**

**Degree and Awards
Sequencing
Committee**

**Alumni Meet
Committee**

Certificate committee

**Safety and sanitization
committee and
miscellaneous**

COORDINATOR

Dr. Sadagopan N

Prof MD Selvaraj

Dr. Shalu MA

Dr. K Selvajothi

Dr. Naveen Kumar

Dr. Premkumar.K

Dr. Raja B

Dr. Gowthaman Swaminathan

Dr. Jayavel S

Committee Members

Liaising with the Central & State departments for the visit of the Chief Guest

Shri A Chidambaram
(Coordinator)

Dr. Kalpana P

Dr. Preeth R

Dr. Rino Nelson N

Dr. Monisha. M

Dr. Alaguraj P

Mr. Venkatesh S

Ms. S Saradha

Infrastructure Management: Civil, Electrical and networks

Prof. Sreekumar M
(Coordinator)

Mr. R Gunasekaran

Dr. Sanjeet Kumar Nayak

Dr. Tejendra Dixit

Mr. S Pandiyan (Civil)

Mr. Saravana Kumar K (CC)

Mr. Ramkumar R (Electrical)

Mr. TSND Vinodkumar (Electrical)

Mr. Aswinraj M (Electronics)

Mr. Aravindan S (CC)

Design of backdrops, invitations, booklets and printing

Dr. Sudhir Varadarajan
(Coordinator)

Dr. Raghuraman M

Dr. Jayachandra Bingi

Dr. Karthik C

Dr. Rohini P

Ms. Chitra C

Mr. Perumal G

Mr. Karthick VJ

Ms. Universe Jasmine A

Contents and Reports

Dr. Sivaselvan B
(Coordinator)

Dr. Ashok Kumar
Reddy Y

Dr. Bhupendra Reniwal

Dr. Parvathy Das

Dr. Vikash Kumar

Ms. Bhuvaneswari. N

Dispatch

Dr. Tapas Sil
(Coordinator)

Dr. Vivek Kumar

Dr. Sadhu Sai Pavan Prashanth

Dr. Pal Uttam Mrinal

Dr. Bhukya Krishna Priya

Ms. Manimegalai K

Mr. Dineshkumar K

Decoration

Dr. Priyanka Kokil
(Coordinator)

Dr. Umarani J

Ms. Rakshana A

Ms. Universe Jasmine A

Ms. Sindhu S

Guest Management and procession committee during the event

Dr. Jayabal K
(Coordinator)

Dr. P. Kalpana

Dr. Anushree P Khandale

Dr. Manish Kumar Khandelwal

Dr. Parvathy Das

Ms. Shahana S

Vehicle Management

Dr. Masilamani V
(Coordinator)

Dr. Damodharan P

Dr. Vijayakumar S

Dr. Pandiyarasan V

Dr. Aakash Kumar Jain

Dr. Sadhu Sai Pavan Prashanth

Mr. Balaji R

Ms. Kavitha P

Graduands and Awardees Procession management

Dr. Sivaselvan B
(Coordinator)

Dr. Pandithevan P

Dr. Venkata Timmaraju

Dr. KP Pradhan

Dr. Thummaluru
Sreenath Reddy

Dr. Ram Prasad Padhy

Dr. Debolina Misra

Dr. Gowri A

Mr. Vivek R

Mr. Krishna Prasad N

Mr. Praveen Kumar K

**Convocation Video, Photography
and convocation website**

Dr. Sadagopan N
(Coordinator)

Dr. Senthilkumaran K

Dr. Asutosh Kar

Dr. Jagadeesh Kakarla

Dr. Jaishree Mayank

Mr. Sriram Bhaskar PM

Mr. Aravindan S

**Publicity Team for social media
and newspapers**

Prof MD Selvaraj
(Coordinator)

Dr. Priyanka Kokil

Dr. Preeth R

Dr. Rinkee Chopra

Ms. Rakshana. A

Invocation and National Anthem

Dr. Shalu MA
(Coordinator)

Dr. Vivek Kumar

Dr. Parvathy Das

Dr. Rinkee Chopra

Food and Accommodation

Dr. K Selvajyothi
(Coordinator)

Mr. Ravikumar G

Dr Vijaykumar K

Dr. Chitti Babu B

Dr. Nachiketa Mishra

Dr. AVS Siva Prasad

Mr. Dharmarasu R

Mr. G Venkatesh

Mr. Vijaya Bharathi A

Mr. Rakesh (Hostel)

Ms. Promita (Hostel)

Ms. Ilakiya (Hostel)

Mr. Ramkumar (Hostel)

Mr. Gowthaman G
(Guest House)

Budgeting and Finance

Dr. Naveen Kumar
(Coordinator)

Dr. M Subramani

Mr. Chandan Kumar Prusty

Ms. S. Harshini

Ms. Akshaya

Ms. Jayalakshmi

Mr. Yogananthan

Degree and Awards Sequencing

Dr. Premkumar K
(Coordinator)

Dr. Gurunathan C

Dr. Shubhankar Chakraborty

Dr. Srijith K

Dr. Rahul Raman

Dr. Santhanam Raghavan

Mrs. Rajalakshmi S

Ms. Tamilmani D

Mr. Vivek R

Ms Sindhu S

Alumni Meet

Dr. Raja B
(Coordinator)

Dr. Noor Mahammad Shak

Dr. B Shahul Hamid Khan

Dr. Selvajyothe K

Dr. Avinash Kumar

Dr Kalpana S

Mr. G Manigandan

Mr. Vigneshwaran A

Certificates

Dr. Gowthaman Swaminathan
(Coordinator)

Dr. Srijith K.

Dr. Gowri A

Dr. Kalpana S

Dr. Karthick S

Mrs. Rajalakshmi S

Mr. Kanagaram K

Mr. Venkatesh S

Mr. Vivek R

Mr. Praveen Kumar K

Ms. Evangelin Paul

Safety, Sanitization and Miscellaneous

Dr. Jayavel S
(Coordinator)

Dr. Kishor Kumar Gajrani

Dr. Pandiri Venkatesh

Dr. Kashfull Orra

Mrs. Subashini G

Mr. Karthikeyan S

Mr. Vijay
(S&P)

Student Committee Coordinators

COMMITTEE	COORDINATOR(S)
Infrastructure Mgmt.	Ram Prasad Nayak Tarun Eswar
Design of Backdrops, Invitation, etc.	Tarun Eswar Subhash Mylraj
Contents and Reports	Josephine Lincy Roshan VS
Dispatch	Sharath Devanand
Decoration	Krushitha
Guest Management	Anand Bharadwaj Shivansh
Vehicle Management	Sreenivas Dheeraj
Graduands Management	Pratham P Pranaya R Stanely Sujith
Video, Photography and Web	Sukesh J
Publicity	Arjun Vijay Kumar S Nirai
Invocation and Anthem	Martien David Shine
Food and Accommodation	A Girish Kumar V Manuraj Hospitality: Sreenivas Dheeraj
Degree & Awards Sequence	K P Arun Indra Sena Reddy
Alumni Meet	Ms Dhyuti Ms Shrinidhi
Certificates	Shriram Kalyan
Safety and Sanitization	Shivansh Dhaka
Posters (Flex, etc.) Design	Mithilesh Praneeth
Technical Exhibition	Sukesh J Praneeth

and many more student volunteers.





Design Credits

Josephine Lincy EC20B1008

Roshan VS CS21B1041

Tarun Eswar EVD19I013

Roshna Sharon Manogaran ME21B1001

