Annual Report

(01 August 2021 to 31 July 2022)

MAHINDRA UNIVERSITY HYDERABAD, TELANGANA (2021-22)

Established under The Telangana State Private Universities (Establishment and Regulation) Act, 2018 (Telangana Act No 11 of 2018)

Survey No 62/1A, Bahadurpally, Jeedimetla, Hyderabad 500043, Telangana, India.

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PREFACE

Mahindra University, Hyderabad is a 'Private University' established by Government of Telangana under The Telangana State Private Universities (Establishment and Regulation) Act, 2018 [Telangana Act No 11 of 2018], as passed by the Telangana State Legislature and gazette notified vide The Telangana Gazette Part IV-B Extraordinary No 13, dated September 19, 2020.

It is sponsored by Mahindra Educational Institutions (MEI) 'a not for profit' Company, registered under Section 25 of the Companies Act, 2013, has been established with a holistic approach for overall socio-economic development through increasing access to quality higher education in the country. MEI believes in empowerment of mankind through knowledge. Besides setting up of higher education Universities, it will also make endeavours in setting up K+12 schools, vocational technical training Institutes and degree colleges catering to the need of the country.

Since its Inception, the University has achieved very encouraging results in areas of Academics and Research; forming a foundation from which, the University is now fully geared to tackle the challenges lying ahead and adopt more sustainable, and progressive system in higher education which can be a bench mark for others , and achieve its objective to become a University of excellence comparable to the best in the world.

The University's aim of creating professionals, is being sought to be achieved through an environment of teaching / learning/research/ enriched and modern curricula in sync with developments in the world, and which is unique in itself, thus leading to not only the academic success of its students, but also ensuring that these students become capable of influencing the world environment around them as capable leaders. The continued and sustained hard work, commitment and endeavours of all its members, be it students, faculty or staff has immensely contributed towards realising the goals of the University.

The University ever since its establishment has continued to improve its physical infrastructure, facilities and amenities, to provide its students all the comforts and learning environment for their overall development. The University is fully compliant to requirements of regulators towards conducting its various programs.

The Annual Report of Mahindra University, Hyderabad encapsulates the key activities of the University in the Academic Year 2021-22.

BASIC INFORMATION ABOUT THE UNIVERSITY			
Name of the University	Mahindra University, Hyderabad (Established by Government of Telangana, vide Act No 11 of 2019)		
Date of Establishment	20 May 2020		
Name of the Society/ Trust promoting the University	Mahindra Educational Institutions (MEI) (A not for profit company registered under section 25 of Companies Act, 2013)		
Chancellor	Mr. Anand Mahindra		
Vice Chancellor	Dr. Yajulu Medury Ph.: 040-6713 5101 E-mail: vc@mahindrauniversity.edu.in		
Registrar	Col. Rajive Chauhan (Retd.) Ph.: 040-6713 5111 Email: registrar@mahindrauniversity.edu.in		
Address of the University	Mahindra University Survey No 62/1A, Bahadurpally Jeedimetla Hyderabad 500043, Telangana, India.		
Phone, Email & Website	Phone: 040-6713 5100 Email: info@mahindrauniversity.edu.in Website: www.mahindrauniversity.edu.in		

BRIEF ON UNIVERSITY

GENESIS

Extending the core initiative of the "Rise" philosophy, Tech Mahindra (the IT arm of the Mahindra Group) has continually undertaken initiatives for the betterment of Indian society. Taking a proactive approach in contributing to the improvement of society, the Tech Mahindra Foundation (CSR arm), has been working in the areas of education, employability and disability with a keen focus on corporate volunteering.

Tech Mahindra Foundation's overarching goal is 'Empowerment through Education.' It works with Government Primary Schools by supporting initiatives that lead to sustainable transformation. The Education program works with schools, teachers and the community to impart quality education to children from disadvantaged communities, with a focus on improving learning outcomes. The Foundation's work in education focuses upon two thematic areas:

ARISE - The All Round Improvement in School Education Program helps children acquire grade-appropriate competencies and helps in all around development of children. It works with Government schools in six states of India.

<u>SHIKSHAANTAR</u> – The Teacher Empowerment Program empowers teachers by building their professional and academic capacities. The In-Service Teacher Development Programs have benefitted over 26,000 teachers, 1,000+ school management professionals in over 1000 government schools across India.

The programs are run in both direct and partner implementation modes.

Carrying forward these principles and with a desire to improve the state of higher education in India, Mahindra University, a state private university, that will provide quality professional education to students has been established. Mahindra University started operations in August 2020. The University aims to provide premium learning experience conducive to both research and practical & entrepreneurial applications, coupled with enhanced use of technology to meet student's aspirations.

The University offered the following programs during AY 2021-22

- **Engineering** B.Tech. in Artificial Intelligence, Civil Engineering, Computer Science Engineering, Computation & Mathematics, Electronics & Computer Engineering, Mechanical Engineering, Mechatronics and Nanotechnology;
- **Management** BBA (Digital Technologies), BBA (Computational Business Analytics), BA (Economics & Finance);
- Law Integrated BBA-LLB (Hons), and Integrated BA-LLB (Hons);
- **Ph.D.** Engineering and Applied Sciences, and Education

At full strength, the University will offer other programs at undergraduate, postgraduate and doctoral level as may be considered by its Governing Body to make it truly a multi-disciplinary University. In addition, the core of its academic philosophy aims to foster an environment of Innovation and Entrepreneurship, through the Centers for Entrepreneurship & Innovation (CEI) and Executive Education (CEE).

VISION

To educate future citizens for and of a better world.

MISSION

- Train multi-skilled leaders capable of reflection as well as innovation, committed to inclusive and sustainable progress;
- Aim for interdisciplinary academic excellence integrating the study of science and technology with humanities, ethics and philosophy, and design;
- Balance education with experience through entrepreneurial projects to solve complex challenges facing society.

OBJECTIVES

The University shall disseminate advanced knowledge and skills by providing instructional, research and extension facilities in such branches of learning as it may deem fit. The University shall endeavour to provide to students and teachers the necessary atmosphere and facilities for the promotion of:

- (a) innovations in education leading to restructuring of courses, new methods of teaching, training and learning including on-line learning, blended learning, continuing education and such other methods, leading to integrated & wholesome development of personality;
- (b) studies and research in various disciplines;
- (c) inter-disciplinary studies; and
- (d) National integration, secularism, social equity and engineering of international understanding and ethics.

WHAT DIFFERENTIATES MAHINDRA UNIVERSITY

What differentiates the Mahindra University is its Academic Philosophy, which is built around five key dimensions: -

- High Calibre faculty, majorly with PhD and drawn from National and International Universities;
- Industry-Centric Curriculum;
- Entrepreneurial Thinking;
- Life and Career Ready Students;
- o Global Partnerships with International universities/Industry.

	ACADEMIC PARTNERSHIPS				
ı	MOU'S entered by Mahindra University are as per table below				
S.No.	MoU with	Salient Features of Understanding			
ACAD	EMIC INSITUTIONS				
1	Babson Global Inc	The partnership with Babson is through Babson Collaborative – in the area of entrepreneurship			
2	College of Information Science & Technology, University of Nebraska at Omaha, USA	The MOU aims at Faculty Exchange Programs (short term); cooperative research and development projects; student exchange programs			
3	SC Johnson College of Business, Cornell University	Comprehensive agreement with MU-School of Management - assist in development and design courses; faculty on campus; student summer immersion programs; and E-MBA immersion programs at Cornell			
4	University of Texas at Austin	Focusses on Computer Science Engineering – specifically student development and faculty on campus			
5	University of Florida, Gainesville	MU student semester/summer programs, faculty exchange and other activities			
6	Ecole Centrale France (GEC)	Privileged Partnership Agreement – covers students/faculty at GEC institutes; research projects; joint research and educational activities			
7	Rochester Institute of Technology	Agreement covering student internships and other research activities			
8	Virginia Tech	Agreement focused on UG program in Nanotechnology – faculty on campus, student exchange and other educational activities			

SCHOOLS AND CENTRES: A BRIEF OVERVIEW

Ecole Centrale School of Engineering (ECSOE)

As a student-centered, research-led school, it offers an education that encourages innovative thinking, develops technical excellence and builds communication and leadership skills.

Believing in the "Rise" philosophy that today's engineers must be citizens of the world the School is committed to developing global, multi-cultural and multifaceted engineers, who can operate across borders and boundaries. This is amply demonstrated by the curriculum being offered and the faculty on its rolls.

ECSOE helps students to meet that challenge through a curriculum and culture that embraces continuous learning and adaptability. Its programs emphases on innovation, management and entrepreneurship. Research within the school transcends disciplinary and departmental boundaries, offering a unique learning opportunity for both graduate and undergraduate students. Such a collaborative culture helps students develop the next generation of innovations that will impact the world.

The programs offered by ECSOE have highly flexible curriculum enabling the students to achieve their defined targets and goals. The Centre for Entrepreneurship & Innovation (CEI) on campus works towards incorporating activities and courses to foster an environment for innovation and entrepreneurial spirit to assist students grow these highly-desirable skill sets. The School's focus is on providing a platform for people who desire to solve problems, to discover, to create, to design, to invent, and to innovate.

ECSOE caters to rigorous, interdisciplinary education matching global standards. The school is supported by high end infrastructure to include lecture theatres, classrooms facilities, labs and studios that compete with the best in the world, and importantly, its research driven, high-caliber faculty is committed to sharing their knowledge to create a new generation of engineers, working across disciplines, and in teams.

Currently, ECSOE has the following departments:

- Department of Computer Science Engineering
- Department of Electrical & Electronics Engineering
- Department of Mechanical and Engineering
- Department of Mathematics
- Department of Physics
- Department of Chemistry

- Department of Civil Engineering
- Department of Humanities & Social Sciences
- Centre for Entrepreneurship & Innovation
- Centre for Life Sciences wef A/Y 2022-23

Programs on Offer at ECSOE (AY 2021-22)

- 4 years B.Tech Programs in Artificial Intelligence, Civil Engineering, Computation & Mathematics, Computer Science Engineering, Electronics and Computer Engineering, Mechanical Engineering, Mechatronics, and Nanotechnology.
- Ph.D. Programs in Engineering & Applied Sciences.

School of Management (SOM)

The School of Management (SOM) of Mahindra University was launched in 2021 with a view to providing students with i) cutting edge, industry-aligned curricula in business, finance and economics; and ii) a technology toolkit to prepare them to operate in the digital economy. With this in mind, the School started with three undergraduate streams: BA in Economics & Finance, BBA in Computational Business Analytics and BBA in Digital Technologies. In 2022, an Executive MBA (EMBA) for working professionals has been launched to allow middle managers to study for a management qualification without leaving their jobs.

The SOM has placed great emphasis in selecting highly research trained, research active faculty who can publish in the leading international peer-reviewed journals of their respective fields. The faculty have been hired from premier PhD granting institutions in the US and India. During the first year, faculty has published 20 high quality research articles, making it one of the most research productive faculty teams among business schools in India. To ensure that the curricula are industry aligned, there is an Industry Advisory Board (IAB) comprising seven senior professionals from different industries and functions. The IAB meets twice a year to review the progress made by the School and suggests appropriate changes.

SOM has entered into two major academic collaborations with: i) Cornell University's SC Johnson College of Business; and ii) Frankfurt School of Finance and Management. Under both collaborations, our partner schools will provide academic advisory on all aspects of the programs, send faculty to teach at the MU campus, and host student immersions (between two and three weeks) at their own campuses in USA and Germany. Over time, we expect research collaborations to develop between SOM faculty and those of our partner schools.

Programs on offer at School of Management (AY 2021-22)

- 3 years BBA (Computational Business Analytics)
- 3 years BBA (Digital Technologies)
- 3 years BA (Economics & Finance)

School of Law (SOL)

The School of Law is designed as a futuristic law school aimed at producing technically sound, socially relevant and professionally competent lawyers and adopts a dynamic curriculum. Apart from the curriculum mandated by the Bar Council of India, transformative areas of law like Artificial Intelligence, entertainment laws etc. are also included. The faculty is drawn from law, social sciences and management fields from top schools and traditional universities. The School aims at capacity building and international practice. It has excellent infrastructural facilities with modern classrooms, state of art law library and aesthetically designed moot court hall.

Programs on offer at the School of Law (AY 2021-22)

- Integrated 5 years BBA-LLB (H)
- Integrated 5 years BA-LLB(H)

Indira Mahindra School of Education (IMSOE)

IMSOE's vision is to be a school for preparing the next generation of teachers and school leaders as well as for the study of education where both researchers and practitioners are developed for working in and on educational issues.

The School will be inter-disciplinary in nature drawing on its links with other schools of Mahindra University, especially in the fields of public policy and liberal arts. When we speak education, we mean the study of how people learn, and how they should be taught, in all fields.

IMSOE's research, training and practice approaches will work to support a vision of education that positively impacts personal growth and social transformation. Our students will be engaged in theoretical and practical studies, providing opportunities to develop inter-disciplinary ways, as well as to participate in field studies, and explore cutting-edge research.

Programs on offer at IMSOE (AY 2021-22)

• Ph.D. (Education)

CENTRES

Centre for Entrepreneurship & Innovation (CEI)

The Centre for Entrepreneurship & Innovation (CEI) promotes entrepreneurial leadership in all spheres of life. With support from the Babson Collaborative, it brings global best practices to its students. At the same time, the Mahindra Group's legacy ensures that its approach to learning is deeply rooted in Indian cultural and business context.

At CEI, students develop an entrepreneurial way of thinking and action. This provides them with life-long skills of innovation and seeking opportunities for value creation. Such entrepreneurial leaders catalyze economic prosperity and bring harmony in societies globally.

Students acquire knowledge and develop skills needed for launching new enterprises, as well as for leading existing businesses. With a focus on discovery and creation, a potential Startup founder may leverage CEI's offerings for building a new product and for finding viable business models. On the other hand, a student looking for a corporate career will acquire capabilities for managing growth and creating innovative work culture. At the under-graduate and post-graduate levels abilities for cross-functional collaboration are developed through classroom activities, simulations and live projects.

Hands-on learning and reflection are the hallmarks of CEI's approach. Its inhouse startup incubator — *The Mahindra e-Hub* — provides funding and mentoring support to young entrepreneurs. In addition to courses, workshops by industry experts, global Startup competitions and Pitch-days are important parts of creating an exciting and valuable real-life experience for all our students.

Centre for Executive Education (CEE)

In early 2022, the Centre for Executive Education (CEE) was launched at Mahindra University, with a vision to create and conduct learning programs for working professionals. The Centre aims to design educational programmes for mid- to senior level executives in India and overseas, that provide contemporary and relevant knowledge, insights and perspectives, and help them progress in their current and future roles in organizations. By enhancing performance of executives, these programs are aimed to positively impact the organisations that they work for.

CEE's mission is to be a hub for engaging beneficial interactions between business leaders and the academia. The centre works with some of the finest faculty in India and from leading Global Business Schools. Participants will have opportunities to learn from the innovative research and consulting experience of the faculty, wide experience of the peer group of learners, and from Industry practitioners who bring in strong domain knowledge.

Executive Education Programmes at Mahindra University leverage span across multiple Management Disciplines, Engineering, Data Sciences, and Law, leveraging the emerging research of the University's faculty from its diverse Schools. The offerings include Open Enrolment Programs, Custom-Designed Programs, and Certificate Programs.

SUMMARY OF PROGRAMS OFFERED BY THE UNIVERSITY UNDER VARIOUS SCHOOLS (AY 2021-22)

4 Year B.Tech. Programs

- Artificial Intelligence (AI)
- Civil Engineering (CE)
- Computation & Mathematics (CM)
- Computer Science Engineering (CSE)
- Electronics and Computer Engineering (ECM)
- Mechanical Engineering (ME)
- Mechatronics (MT)
- Nanotechnology (NT)

3 Year UG Programs

- BBA (Computational Business Analytics)
- BBA (Digital Technologies)
- BA (Economics & Finance)

5 Year Integrated UG Programs

- BBA-LLB (Hons)
- BA-LLB (Hons)

2 Year PG [M.Tech] Programs

- Computer Aided Structural Engineering (CASE)
- Electric Vehicle Technology (EVT)

Ph.D. Programs

- Ph.D. in Engineering and Applied Sciences
- Ph.D. in Education

MU LIBRARY

The Library at Mahindra University plays an integral role in catering to all the information needs of students, teaching assistants, researchers and staff of the University. The environment fosters creativity and promotes readability among young readers. The Library is fitted-out and well stocked with relevant and appropriate learning along with self-sufficient information resources, both in print and electronic media. Library resources are well armed with latest collection of books, journals, magazines, e-journals, eBooks and databases from globally known publishers. To provide a hassle-free and uncluttered check-out station with 24×7 accessibility, the Library is fully automated. However, to assist users, well accommodated staffs are always available on floor.

The Library is fully automated using with 3M electromagnetic/RFID-enabled security gates, smart card, self-check in and checkout, RFID drop box, etc.

Resource collection in the Main Library and the Law Library

Schools		Total	Titles	Print	Databases
		Volumes		Journals	
ECSOE,		15257	7507	30	8
IMSOE	&				
SOM					
SOL		2681	899	17	4
TOTAL		17938	8406	47	12

Institutional Membership

Developing Library Network (DELNET): The MU-Library is a member of DELNET. It is a network of more than 2000 libraries globally. Member libraries can share their resources (Books, Research Papers, etc.) amongst affiliate libraries. Users may use their ID and password to search DELNET database and may requests the librarians to arrange books or research papers from affiliate libraries.

Information Services and Facilities

The Library provides the following services to support the teaching and research work:

Services Accessed

- (i) Books issue/return facility through RFID self-check in/out.
- (ii) Online book reserve/book renewal facility.

- (iii) Stack Management shelving of LRC collections, inventory control and management.
- (iv) Photocopy/Printing/Scanning.
- (v) Displaying new arrivals of books/journals and circulating a list to different departments.
- (vi) Assistance in the use of Electronic Resources.
- (vii) Bibliographical Services wherever they are available.
- (viii) Brochure/information packs.

Reference, Instruction/Information Literacy, and Collection Services

- (i) Research Support Services
- (ii) Reference and Information Service
- (iii) Orientation program
- (iv) Web OPAC (Online Public Access Catalogue)
- (v) Personalised library account through OPAC
- (vi) Information Literacy and Competency Programs for the benefit of students and teachers of the University.
- (vii) Remote Access-to access online resources without installing any software.
- (viii) Conducting books exhibition
- (ix) Communication of current awareness to different user groups
- (x) Institutional repository- houses and manages collection/materials
- (xi) Inter Library Loan

Research Support Services: The Library is currently in the process of creating innovative Research Support Services to strengthen research activities.

DETAILS OF FACULTY & STAFF

The details of Faculty & Staff are summarized in table below

Faculty	Prof.		Assistant Professor	Lotal
Vice Chancellor	1	-	-	1
Dean of Schools	4	-	-	4
EC School of Engineering (SEAS)	15	24	57	96
School of Management (SOM)	4	-	6	10
School of Law (SOL)	1	3	17	21
Indira Mahindra School of Education (IMSOE)	-	1	3	4
Centre for Entrepreneurship & Innovation (CEI)	1	1	1	3
Centre for Executive Education (CEE)	1	-	-	1
Confirmed Offer – to join	3	-	14	17
Total	30	29	98	157

List of Faculty is attached as Annexure 2.

No	Non-Teaching and Support Staff			
SI	Name of Department	No of Employees		
1	Registrar's Office	4		
2	Administration	6		
3	Human Resources	3		
4	Admissions & Marketing	15		
5	Examination Cell	3		
6	Corporate Services	4		
7	Commercial	2		
8	Placements	4		
9	Finance	5		
10	Branding & Communication	5		
11	IT	8		
12	Library	3		
13	Research	1		
14	CEI	1		
15	Lab Assistants	33		
16	Student Welfare	20		
17	Medical Clinic	5		

18 Sports etc.	1
Total	123

ACTIVITIES AT ECSOE (2021-22)

Conferences/workshops attended by faculty/students

Red Colour: MU Student Black Bold: MU Faculty

Black Unbold: External Collaborators

S.No.	Title of the Conference/Workshop	Authors
1	28th International Liquid Crystal Conference (ILCC) on 24th to 29th July 2022 in Lisbon, Portugal.	Sebastian Uppapalli and Jayasri Dontabhaktuni
2	27th National Conference on Internal Combustion Engines and Combustion (NCICEC 2021), to be held 04 – 11 November, 2022 at VIT, Vellore	Bompelly R., and Pokkunuri P
3	24th International Conference on Human-Computer Interaction 26 June - 1 July 2022 (Virtual)	Sreejan Alapati, Deep Seth
4	International Conference on "Cartographies of Gender Based Violence: Literary Reflections from South Asia and Beyond." IIT Patna and Shastri Indo Canadian Institute. 12-13 March 2022.	Paromita Bose
5	2nd International Conference on Transportation Infrastructure Projects: Conception to Execution, Transportation Engineering Group, Department of Civil Engineering, IIT Roorkee.	Deepti Avirneni, Abhishek Kumar Bondada and Semanth Reddy Bommu
6	The 1st International Online Conference on Infrastructures, IOCC	Lakshmi Thotakura, Ganesh Babu Kodeboyina, Deepti Avirneni
7	8th International Conference on Computational Social Science. The University of Chicago Booth. July 17- 19, 2022, Chicago, USA.	Joseph Rohan, Sunny Rai, Prakruti S. Thakur, & M Abdul Khaliq
8	10th International Workshop on Natural Language Processing for Social Media (SocialNLP), NAACL-2022. July 10-15, 2022. Seattle, USA.	Rai Sunny, Rohan Joseph, Prakruti S. Thakur, & M Abdul Khaliq
9	19th IEEE Conference on Computational Intelligence in Bioinformatics and Computational Biology 15-17 August, 2022, Ottawa,	P. Jha, A. Tiwari, N. Bharill , M. Ratnaparkhe, O.P. Patel , V. Anand, S.

	ON, Canada	Arya, T. Singh
10	2022 IEEE International Conference on Big Data and Smart Computing (IEEE BigComp), Daegu, Korea, January 17- 20, 2022	P. Jha, A. Tiwari, N. Bharill, M. Ratnaparkhe, O.P. Patel, N. Harshith and S. Lahari Solasa
11	The Second International Conference on Emerging Techniques in Computational Intelligence, August 25-27, 2022	S. Siddhartha, O.P. Patel, N. Bharill
12	4th International Conference on Machine Intelligence and Signal Processing, MISP 2022	D. Mishra, S. K. Singh
13	4 th International Conference on Soft Computing and Signal Processing (ICSCSP 2021).	Ramamurthy, G., Swamy, T.J Ramamurthy, G., Swamy, T.J., Reddy, Y
14	66th International Congress of the Indian Society of Theoretical and Applied Mechanics (ISTAM) 2021	A. Annavajhula, A. Sakthivelan and S.Sudarsanam
15	OCEANS 2021 – San Deigo, USA	Kiran Nalla, Pulkit Mehta, Nishith Patnaik Purushothamahanthi, Sai Sree Venkata Manohar Tripuraneni, Sebastian Uppapalli
16	IEEE Congress on Evolutionary Computation, Krakow, 2021	Rochan Avlur, Zakaria Oussalem and Arya Bhattacharya Zakaria Oussalem, Rochan Avlur, Jahnavi Malagavalli and Arya Bhattacharya
17	18th International Conference on Natural Language Processing, Dec 16- 19, 2021. NIT Silchar, India	Khaliq M. Abdul., Rohan Joseph, & Sunny Rai
18	IEEE International Transportation Electrification Conference - India 2021, ITEC India 2021,	Srikar Srivatsa Samavedam, Anirudh Reddy Bendaram, Manish K Agrawal, Bhaskar Tamma
19	Proceedings of the Institution of Civil Engineers-Ground Improvement (2021)	Chennarapu Hariprasad, Laxmi Manisha Gandham, Hima Sankari Maddula,

		Mrudula Meriga, and
		Raval Ratnam
20	25th International Symposium on VLSI Design and Test (VDAT), 2021	S Kavitha, Pooran Singh , AP Shah, SK Vishwakarma, BS Reniwal
21	Conclave on Fabless and Fab Semiconductor Ecosystem (FFSE), MPVS-2021, IIT Indore, 23rd – 25th December 2021	Kunal Swamirao Jadhav, Kousik Nandury, Mythri Komuravelli, Pooran Singh, K C Bulusu
22	National Conference on New Age Technologies, MPVS-2021, IIT Indore, 23rd – 25th December 2021.	Kunal Swamirao Jadhav, Kousik Nandury, Mythri Komuravelli, Pooran Singh, K C Bulusu
23	International Conference on Postcolonial Studies in Comics and Graphic Narratives in South Asia. IIT Patna and Postcolonial Studies Association, UK. 25-26th September, 2021	Paromita Bose
24	IEEE International Conference on Fuzzy Systems (FUZZ-IEEE), 2021	A. Choudhary, P. Jha, A. Tiwari, N. Bharill and M. Ratnaparkhe
25	10th International Conference on Soft Computing for Problem Solving, 2021	A. Choudhary, P. Jha, A. Tiwari, N. Bharill
26	Proceedings of the ASME Turbo Expo 2021: Turbomachinery Technical Conference and Exposition. Volume 3B: Combustion, Fuels, and Emissions. Virtual, Online. June 7–11, 2021	Bompelly, RK, Ponduri, SPK, & Maddila, S
27	3rd International Conference on Energy, Power and Environment: Towards Clean Energy Technologies, 2021	U. Kumar, S. Mishra and S. Madichetty
28	21st National Power Systems Conference (NPSC), 2020	U. Kumar, S. Mishra and S. Madichetty
29	International Conference on COMmunication Systems & NETworkS (COMSNETS), 2021	S. Shrivastava, D. Chaudhary, Y. Gupta and S. Sukhija
30	HCII2021	Vishal Reddy, Deep Seth, Manish Kumar Agrawal, Bhaskar Tamma
31	26th National and 4th International ISHMT-ASTFE Heat and Mass	Nagaraju Napa, Manish Agrawal, Bhaskar

	Transfer Conference (IHMTC) – 2021,	Tamma
	IIT Madras, India	
32	National e-Conference on Innovations	Lakshmi. T, Ganesh
	in Civil Engineering through	Babu K
	Sustainable Technologies (NICEST-	
	2021), 2021	

The E-Summit'22



https://www.mahindrauniversity.edu.in/sites/esummit/ [28th & 29th April 2022]

The E-Summit hosted by the Entrepreneurship and Innovation Cell took place on the 28th & 29th April and was themed "Triumph over Turmoil". The event aimed to explore and connect with businesses and individuals that displayed unwavering resilience and strength to adapt to circumstances of any sort. The occasion expected to interface with organizations and people that showed steady versatility and saw a huge number of famous industry specialists and persuasive speakers share their accounts and experiences. Students and participants also got an opportunity to attend keynote speeches, and panel discussions and interact with successful entrepreneurs, mentors and investors. The event also hosted a variety of unique events such as panel discussions, the business ideation challenge, start-up showcases, interaction with the alumni and various other talks that were given by experienced people in the field. Students and budding entrepreneurs were also eager to interact with the speakers and actively took part in the various events that were organized to showcase their business ideas and prototypes and were appreciated through prizes and support. The Summit was an extremely productive, interactive and engaging event.

External Speakers:

 Krishnan Iyer: is the co-founder of just dial, one of India's leading local search engines in Mumbai. He is also an angel investor and has invested in multiple companies. He believes in the power of good products and customer service and advises on the virtue of being patient and taking their time while building up a startup.

- Mr. Sandeep Mukherjee: is the co-founder and COO of 'B-live' India's first e-bike tourism initiative. He also has a plethora of experience in various industries like telecom, mobile, electric vehicles, IoT, etc. He is passionate about future technologies, and consumer marketing and enthusiastic about building profitable businesses from scratch.
- Mr. Venkatesh Iyer: co-founder of Goli vada pav noticed a significant opportunity in selling affordable, clean, ethnic fast food to lower-income customers in India. He is a speaker and author who has given over 250 speeches in India and overseas at major entrepreneurial summits and business schools such as Harvard, IMD, ISB Hyderabad, and others. His ultimate aim is to see the "corporatization" of the humble vada-pav.
- Mr. Narayana Swaroop: is a Venture Partner at Ah! Ventures. He is an entrepreneur, strategist & tactician with a successful track record of building teams and organizations with a strong customer focus. His proactive leadership and Out-of-the-Box thinking have led to enterprises and work environments with enhanced productivity and innovation, streamlined workflow and increased revenues. He is a skilled communicator and a networker who is enthusiastic about establishing positive relationships with key players in the industry across the globe.
- Subbaraju Pricherla: is a serial entrepreneur and a startup evangelist and employs himself at S P A Enterprises. He believes in and practices "Sustainable Growth" as a core philosophy. At present, he aims to make an impact in three core areas: the Food, Manufacturing and Assisted Ecommerce industries through KLCP holdings. He is also the founder of CrossBorders, which provides much-needed support to young startup owners at their early stages.
- Mr. Sid Chakraborthy: is the CEO and founder of StaTwig. He is an alumnus of Osmania University and has a master's degree in Telecommunication from the University of Maryland. He is a leader in emerging technologies such as the Internet of Things (IoT) and Blockchain with a focus on leveraging these technologies to develop solutions that have large-scale social impact. StaTwig provides its customers with blockchain-powered supply chain solutions for enhanced product visibility.

Business Ideation Challenge

The Business Idea Challenge was a sub-event of E-Summit '22, held on the 2nd day.

Startup-pavilion

The start-up pavilion was a fantastic opportunity for start-ups in the early stages of development to show off their products, tools, and businesses. A panel of seasoned entrepreneurs will also mentor and judge the start-ups. Startup Pavilion was held as a part of E-Summit for 2 days where 12 early-stage

startups took part in it. Every startup has its unique product /solution that can solve recent problems.

SALIENT POINTS

- Over 300 students from MU and other institutions participated.
- More than 15 speakers which included start-up founders, investors, mentors, eco-system partners and MU student entrepreneurs.
- Over 25 teams participated in Business Idea Challenge
- Over 15 start-ups participated in start-up showcase.

FACULTY ACTIVITIES

Sponsored Research/Consultancy Projects

	Title of the Project	Funding Agency	PI/Co-PI	Year Award ed	Durati on in Mths	Amo unt in INR (Lakh s)
1	3D Elastodyn amic Fracture Simulation s	National Supercomputing Mission (NSM)	Prof. Ranjith Kunnath	2021	24	25.57
2	A Novel Scalable High- Performan ce Machine Learning Algorithms for NGS Analysis of Genomics Data at Exascale Level	National Supercomputing Mission (NSM)	Dr. Neha Bharill, Dr. Om Prakash Patel, IIT Indore and ICAR-IISR, Indore	2021	24	24.96
3	Meta- materials based Compact Broadban d Tunable Modulator for Terahertz Photonics	Ministry of Electronics and Information Technology (MeitY)	Prof. Dibakar Roy Chowdhury and IIT Guwahati	2021	36	73.39

4	Evaluation of Transit-Oriented Developm ent (TOD) and Its Association with Travel Behavior and Gentrification Using Big Data Analytics	DST (Indo-Taiwan cooperation programme)	Dr. Saladi SV Subbarao, NIT Warangal, India and National Taiwan University, Taiwan	2021	36	44.17
5	Plug and Play IV Curve Tester for PV	DST (Innovation, Technology Development and Deployment)	Dr. Sreedhar Madichetty, Dr. Sayantan Hazra and Silov Solutions Pvt. Ltd.	2021	36	44.45
6	DC-DC Converter Design	India Nippon Electricals Limited	Dr. Sreedhar Madichetty	2021	6	2.8
7	Soft Exo- skeleton/E xo-Suit for application in daily life and industry	I-Hub Foundation for Cobotics, Technology Innovation Hub, IIT Delhi	Dr. Deep Seth	2021	36	33.69
8	Developm ent of Economic al and Sustainabl e Precast Building Products for Non- Structural Applicatio ns	Smart Built Prefab Pvt. Ltd.	Dr. Sri Kalyana Rama J., Prof. Visalakshi Talakokula	2021	36	10
9	Investigati on and Developm ent of Physics Informed Neural Networks for Analysis of Complex	Aeronautics Research and Development Board (ARDB), DRDO	Prof. Arya K. Bhattacharya, Dr. Ravi K. Bompelly	2022	36	23.5

	Fluid Dynamics Phenome na					
1 0	Schur and Bogomolo v multiplier of finite groups	INSPIRE - DST	Dr. Pradeep Kumar Rai	2017/2 022	60	35
1	Use of Geosynth etics in pavement s over soft and expansive subgrades : A Sustainabl e Solution	Ministry of Textiles, Govt. of India	Dr. Hari Prasad Chennarapu and IIT Hyderabad	2022	36	50.94
1 2	Beyond the Standard Model Physics at DUNE and NOvA.	DST: SERB - SIRE	Dr. Naga Deepthi K	2022	6	14.08
1 3	30Amps Non- Isolated Digital DC-DC Convertor	India Nippon Electricals Limited	Dr. Sreedhar Madichetty	2022	12	10.07

<u>Journal Publications – 2021-2022</u>

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- 2. Duddu, S.R., Chennarapu, H, "Quality control of compaction with lightweight deflectometer (LWD) device: a state-of-art". Geo-Engineering 13, 6 (2022). https://doi.org/10.1186/s40703-021-00171-2
- 3. **Chennarapu, H.**, Malapati, K., Mouli, S. and Sidhu Ramulu. "The analysis and design of MSE wall by considering variation of friction angle of backfill material along the depth". Innov. Infrastruct. Solut. 7, 44 (2022). https://doi.org/10.1007/s41062-021-00647-1
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- 5. Mounika, G., Baskar, R. & **Sri Kalyana Rama, J.** "Rice husk ash as a potential supplementary cementitious material in concrete solution towards

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- 8. Vanoutrive, H., Van den Heede, P., Alderete, N., **Talakokula Visalakshi** et al. Report of RILEM TC 281-CCC: outcomes of a round robin on the resistance to accelerated carbonation of Portland, Portland-fly ash and blast-furnace blended cements. Mater Struct 55, 99 (2022). https://doi.org/10.1617/s11527-022-01927-7; Impact Factor: 3.427
- 9. **Sowmini Devi Veeramachaneni**, **Arun K Pujari**, Vineet Padmanabhan, Vikas Kumar, "A hinge-loss based codebook transfer for cross-domain recommendation with non-overlapping data", Information Systems, 107, 102002, (2022). https://doi.org/10.1016/j.is.2022.102002
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- 11. Avinash Gupta and Kunnath Ranjith, "Stability of steady frictional sliding at an interface between two elastic layers", Mechanics of Materials, 172, 104382 (2022).
- 12. Subhajit Karmakar, Deepak Kumar, Ravendra Kumar Varshney, and **Dibakar Roy Chowdhury**, "Magnetospectroscopy of terahertz surface plasmons in subwavelength perforated superlattice thin-films", Journal of Applied Physics 131, 223102 (2022) https://doi.org/10.1063/5.0090592
- 13. Arun Jana, Shreeya Rane, Palash Roy Choudhury and Dibakar Roy Chowdhury, "External Bias Dependent Dynamic Terahertz Propagation through BiFeO₃ Film", Nanotechnology Journal, Vol. 33, No. 32, 17 May 2022. DOI: https://doi.org/10.1088/1361-6528/ac6bb2
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- 17. **S. Madichetty**, Y. V. S. Manoj, S. A. Kareem and S. Mishra, "A Novel High-Speed Sensorless Faulty Panel Detection Technique for an SPV String/Array: An accurate and cost-effective approach for SPV industry," in IEEE Power Electronics Magazine, vol. 9, no. 1, pp. 33-39, March 2022, doi: 10.1109/MPEL.2022.3140985.
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 - https://doi.org/10.1016/j.mechmat.2021.104177
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- 22. **Subbarao, SSV.,** Raghuram Kadali (2021). "Impact of COVID-19 pandemic lockdown on public transportation system and strategic plans to improve PT ridership: A review". Innovative Infrastructure Solutions, Vol. 7, Issue 1, Springer https://doi.org/10.1007/s41062-021-00693-9
- 23. Kadali, B.R., Shantanu, I., Kannan, I. and **Subbarao, SSV.** (2021). "User perception towards ride-hail service: A case of Nagpur city, India". Journal of European Transport, Issue no. 84 (2), December 2021, https://doi.org/10.48295/ET.2021.84.2
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- 27. **Monali Sahu Pathange** and P.V. Amith Kumar "Reading the Hybrid Mother: Representation of Divinity and Grotesqueness in the Mother Figure of Ben Okri's Abiku Trilogy", in Lokaratna: An E- Journal for Language, Culture, Literature and Knowledge (Volume XIV, Issue II), Page 115-134; 2021
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- 40. Deepak Kumar, **Koijam Monika Devi**, Ranjan Kumar, **Dibakar Roy Chowdhury**, "Dynamically tunable slow light characteristics in graphene based terahertz metasurfaces", Optics Communications, Volume 491, (2021), 126949, ISSN 0030-4018, https://doi.org/10.1016/j.optcom.2021.126949
- 41. P. Jha, A. Tiwari, **N. Bharill**, M. Ratnaparkhe, M. Mounika, and N. Nagendra, "Scalable Incremental Fuzzy Consensus Clustering Algorithm for Handling Big Data", Soft Computing, springer, Vol. 25, pp. 8703–8719, 2021, doi: https://doi.org/10.1007/s00500-021-05733-1 [SCIE Index, Impact Factor 3.643]
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<u>International/National Conferences/Workshops – 2021-2022</u>

- 1. **Sebastian Uppapalli** and **Jayasri Dontabhaktuni**, "Faceted charged colloids in nematic liquid crystals in microchannels", ILCC 2020 topic E, Lisbon, Portugal (July-2022) (Accepted March 2022)
- 2. **Bompelly R.**, and **Pokkunuri P.**, "Numerical Prediction of NOx Emissions from Industrial Burners". Accepted to 27th National Conference on Internal Combus- tion Engines and Combustion (NCICEC 2021), to be held 04 11 November, 2022 at VIT, Vellore
- 3. Sreejan Alapati, **Deep Seth**, "Testing of Different Strings for their Usability in Actuation of Exosuits", HCII2022, (Accepted for publication)
- 4. **Paromita Bose**, "I am the battered woman, but he is the one who is playing the role of the victim": Reading Meena Kandasamy's When I Hit You, as a 'terrifying and triumphant' narrative. International Conference on "Cartographies of Gender Based Violence: Literary Reflections from South Asia and Beyond." IIT Patna and Shastri Indo Canadian Institute. 12-13 March 2022.
- 5. **Deepti Avirneni**, Abhishek Kumar Bondada and Semanth Reddy Bommu, (2022), "Investigating Mechanical and Hydraulic Properties of Porous Concrete Pavements", 2nd International Conference on Transportation Infrastructure Projects: Conception to Execution, Transportation Engineering Group, Department of Civil Engineering, IIT Roorkee. (Accepted)
- Lakshmi Thotakura, Ganesh Babu Kodeboyina, Deepti Avirneni and Sankar Kumar Reddy Pullalacheruvu (2022), "Sustainability of Infrastructure - The Need for a Reassessment", The 1st International Online Conference on Infrastructures, IOCC, MDPI.
- 7. Joseph Rohan, **Sunny Rai**, Prakruti S. Thakur, & M Abdul Khaliq. (2022). Pandemic, People and Pattern of needs: Emerging trends in Indian society during COVID-19. In 8th International Conference on Computational Social Science. The University of Chicago Booth. July 17-19, 2022, Chicago, USA.
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- 11. S. Siddhartha, O.P. Patel, N. Bharill, "Advanced Quantum Inspired Evolutionary Optimization Algorithm", The Second International Conference

- on Emerging Techniques in Computational Intelligence, August 25-27, 2022, Hyderabad, India (Accepted)
- 12. **D. Mishra**, S. K. Singh, "ColCompNeT: Deep Learning-based Colorization based Coding Network", 4th International Conference on Machine Intelligence and Signal Processing, MISP 2022 (In Press).
- 13. **Ramamurthy, G.**, Swamy, T.J.,"Novel Associative Memories Based on Spherical Separability". Proceedings of the 4th International Conference on Soft Computing and Signal Processing (ICSCSP 2021). Advances in Intelligent Systems and Computing, vol 1413. Springer, Singapore, 2022 https://doi.org/10.1007/978-981-16-7088-6 32
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- 17. S.R. Gautam, M. Jahnavi, P. Thangeda and **A.K. Bhattacharya**, "Synthesis of optimal trajectories in tactical aerial engagements using Multi-Objective Evolutionary Algorithms", Advances in Multidisciplinary Analysis and Optimization, Lecture Notes in Mechanical Engineering, Springer Singapore, 2021 (Accepted).
- 18. A. Annavajhula, A. Sakthivelan and **S.Sudarsanam**, "Lagrangian Coherent Structures in creeping flow through an alveolated duct". Proceedings of 66th International Congress of the Indian Society of Theoretical and Applied Mechanics (ISTAM) 2021
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- 23. S Kavitha, **Pooran Singh**, AP Shah, SK Vishwakarma, BS Reniwal, ""Energy Efficient, Hamming Code Technique for Error Detection/Correction Using In-Memory Computation," 2021 25th International Symposium on

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- 24. Kunal Swamirao Jadhav, Kousik Nandury, Mythri Komuravelli, **Pooran Singh, K C Bulusu**, "Smart Farming Architecture with Water Management System," Conclave on Fabless and Fab Semiconductor Ecosystem (FFSE), MPVS-2021, IIT Indore, 23rd 25th December 2021.
- 25. Kunal Swamirao Jadhav, Kousik Nandury, Mythri Komuravelli, **Pooran Singh**, **K C Bulusu**, "5G based Smart Farming Architecture with Water Management System," National Conference on New Age Technologies, MPVS-2021, IIT Indore, 23rd 25th December 2021.
- 26. **Paromita Bose** "From Amar Chitra Katha's Babasaheb Ambedkar (He Dared to Fight) to Bhimayana (Experiences of Untouchability)- Narrating Lives" at "Decolonising the Panel; Deconstructing the Gutter": International Conference on Postcolonial Studies in Comics and Graphic Narratives in South Asia. IIT Patna and Postcolonial Studies Association, UK. 25-26th September, 2021.
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- 2. **Subbarao, SSV.**, **Deepti, A.**, Akshay, A., Amit, H. and Charan, SK. (2022). "Emission modeling of Passenger cars in India: A case of Hyderabad city", Lecture Notes in Civil Engineering, Springer Nature, pp. 343-351, ISBN: 978-981-16-9925-2
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- 8. **Sunil Bhooshan**, "Fundamentals of Analogue and Digital Communication Systems", Lecture Notes in Electrical Engineering, ISBN: 978-981-16-4276-0, Series ISSN: 1876-1100, Edition No: 1, Springer Singapore (2022); DOI: 10.1007/978-981-16-4277-7
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Patents Published/Filed

- Arya K. Bhattacharya (Mahindra University, Primary Inventor), Sujan Hazra (TSL), Kumar Deepanshu (TSL), Samik Nag (TSL), Artika Agrawal (Mahindra University), R.K. Amit (IIT M), "Method and System for Obtaining Perpetual Optimum Performance of Industrial Reactor Using Game Theory Principle", Patent filed through Tata Steel on 29 June 2021, Indian Patent Application number: 202131029266 (2021).
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- Sreedhar Madichetty, Yellepeddi Venkata Sai Manoj, Shaik Abdul Kareem, Nandavaram Banda Shanthi Kumar and Sukumar Mishra, "A System for Detecting Faults Occurring On Panel Level in Solar Photovoltaic Arrays", Indian patent filed on 17/02/2022; Application Number: 202241008481; Publication Date: 25/02/2022
- 4. **Sebastian Uppapalli** and **Prasad Pokkunuri** "Method and System for Heat Transfer Enhancement in Solar Particle Receivers", Indian patent filed on 14/12/2021; Application Number: 202141058153; **Publication Date**: 07/01/2022
- 5. **Dibakar Roy Chowdhury**, and Koijam Monika Devi, "A Topological Waveguide Device and its method for Dispersion less Slow Light Transmission at Terahertz (THz) Frequencies", Indian patent **filed**; Application number: 202141033040; Filed on 22/07/2021; **Publication Date**: 24/12/2021
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- **Filed**, Application number: 202141029457; Filed on 30/06/2021; **Publication Date**: 24/12/2021
- 7. **Dibakar Roy Chowdhury** "Multilayered (Super-Lattice) Metamaterials-Based Terahertz Spintronic Devices and its Method of Fabrication"; Application Number: 202141026818, **Filed** on 16.06.2021; **Publication Date**: 24/12/2021
- 8. **Sreedhar Madichetty** (Mahindra University) and Sukumar Mishra (IIT Delhi) "Hybrid hardware Maximum Power Point for Solar Photovolatic Panels"; Application Number: 202141029196, Indian Patent **Filed** on 29th June 2021; **Publication Date**: 14/01/2022

S. No.	Major Equipment and facility created in AY 2021-22
1	Whole Genome Re-sequencing for plant sample
2	IC Engine with 5 kw alternator
3	Automatic Spin Coating System and accessories
4	PMIX make Pan Mixer
5	Nuand bladeRF xA9 hardware and accessories
6	National Instrument NI-9683 RIO Mezzanine Card
7	Laser power meter and power sensor
8	HTC make Function Generators and Power Supplies
9	2 GhZ Keysight make Oscilloscope, Function Generator & Digital Multimeter
10	25 kW Inverters, 5 kW DC-DC Converters
11	Cyclic Voltammetry
12	Professional Video recording and editing facility
13	5G NSA Emulator for 5 G Lab ,
14	DSP based single phase lock-in Amplifier
15	50 MHZ Oscilloscope
16	Euromax microscopes and accessories
17	Euromax Polarizing microscopes and accessories ,
18	IBM SPSS Premium Pack - perpetual academic licenses
19	Advacned equipment for Concrete Testing Lab – Structural design lab for Civil Engineering
20	Kemet 15 Open Face 3 Rings Polishing Machine
21	Keysight LCR Meter and its testing facility
	Plexim PLECS RT Box and accessories for Electronics Design, &
22	Simulation Software
23	FPGA Controller Boards with LabVIEW Support & its accessories
24	ZYNQ Controller Board, Programmer and precise probs
25	Tobii Pro Nano & Tobii Pro Lab (hardware & software)
26	Anton Paar Dynamic Shear Rheometer
27	2.5 GhZ 8 Channel Tektornix Oscilloscope
28	10 kW EV training Kits
29	Battery Management Testing Systems
30	ISG Testing Systems
31	Advanced SMD soldering and testing facility

ACTIVITIES AT SCHOOL OF LAW (2021-22)

6th September 2021 to 17th September 2021

A series of lectures were organized as part of the orientation lecture series in online as well as offline mode at School of Law, Mahindra University. Each session was an enlightening and enriching for all the new students of BA-LLB and BBA-LLB. Each day begin with a new legal luminary, who shared his wisdom and experiences to instil the values and skills required in the legal profession, to the prospective lawyers of the foundation batch. These sessions were designed to introduce the students the elementary principles of legal profession which shall serve as a lighthouse for their 5-year journey in their respective integrated course with law. Destinies are not encountered, they are created with dedication, passion and values towards the profession.

A few glimpses of the sessions with the eminent luminaries from law are as follows:



Speaker: Prof. (Dr) V.C. Vivekanandan, Vice-Chancellor, HNLU, Raipur



Speaker: Prof. (Dr) Srikrishna Deva Rao, Vice Chancellor-NLU, Delhi



Speaker: Prof. (Dr) V. Vijayaumar, Vice-Chancellor, NLIU, Bhopal



Speaker: Justice J. Chelameswar, Judge (Retd.) Supreme Court

8th October, 2021

Activities of the Legal Aid Centre (LAC)

Place: Institute of Mental Health Erragadda, Hyderbad

Theme: Mental Health in an Unequal World

The City Civil Court Legal Services Authority, Hyderabad, Telangana undertook Pan India Awareness and Outreach campaign as a part of Azaadi Ka Amrit Mahotsav- on the event of completion of 75 years of India on the occasion of World Mental Health Week (October 4th to October 10th), organized by the Institute of Mental Health Erragadda, Hyderabad. In order to implement the true spirit of The Mental Healthcare Act, School of Law, Mahindra University provided legal aid and consultation services on occasion of World Mental Health Day. Judge Shri Murali Mohan (Secretary, City Civil Court Legal Services Authority) spoke about normalizing Mental Illness. Our students constituted the largest batch of trainees amongst the various Law Institutes.



11th October, 2021

International Day for Girl Child Venue: Sai Vigyana Bharathi College

The City Civil Court Legal Services Authority, Hyderabad, Telangana, conducted a campaign on Legal Awareness on the Eve of International Day for Girl Child which is celebrated to recognize girls' rights and the unique challenges girls face around the world. The event was organized at Sai Vigyana Bharathi College. The theme of this Event this year was "Digital Generation, Our Generation". Students from School of Law, Mahindra University addressed the issues faced by women and explained them their fundamental rights.

12th October 2021

The School of Law organized an essay and debate competition on the Right to Information on the RTI Day, viz. 12th October, with Sri Buddha Murali, State Chief Information Commissioner, Telangana as the Chief Guest.

21st October, 2021



Speaker: Dr. Usha Ramanathan, a globally renowned Indian expert on law and poverty, member of Amnesty International's Advisory Panel on Economic, Social and Cultural Rights.

Topic: "Privacy as a Constitutional Tort."

She talked about the idea of privacy, Data protection, interest in data and collection of data by certain authorities. After the 9/11 attack in the United States of America, a phenomenon that the state should know most things about its citizen has started emerging, and the role played by the United Nations. She also discussed the concept of privacy, its origin and development as a legal concept in India and the role played by the courts.

24th October 2021

Venue: Tank Bund Hyderabad

This event was organized by City Civil Court Legal Service Authority across Hyderabad. Judge Sri Murali Mohan (Secretary, City Civil Court Legal Services Authority) and Prof. (Dr.) M. Sridhar Acharyulu, Dean (School of Law, Mahindra University) along with students from School of Law (MU) and other para legal volunteers spread awareness on Free Legal Aid with the help of posters, paintings and pamphlets. Judge Sri Murali Mohan inaugurated the Legal Aid Stalls along with Prof. (Dr.) M. Sridhar Acharyulu. Judge Sri Murali Mohan along with SHE Team, shared thoughts on women safety, followed by SoL Legal Aid Centre's interaction with public. Slogans written in Telugu about various rights of women were raised. SOL Students distributed pamphlets on various legal rights

written in English, Urdu and Hindi related to Equality, Right to Education, Freedom of Speech and Expression etc.

Tank Bund is the linking bridge in Hyderabad which is kept out of traffic movements every Sunday Evening from 5 PM, to provide pedestrians free space to walk. Thousands of families use this space every Sunday and many of such families were counselled by the students at the camps about their inherent legal rights.



28th October, 2021



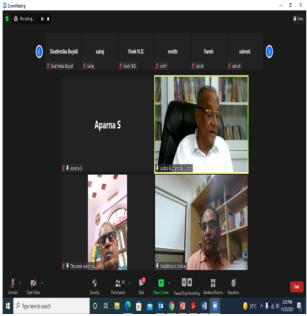
Speaker: Dr. Rama Devi Gudemela, Member Child Welfare Committee, Department of Women and Child Development, State of Telangana.

Topic: "Status of Child Rights in India"

She discussed the general principles of child protection against the abuses and vulnerability of non-discrimination, exploitation, family negligence & trauma, child prostitution, kidnapping, trafficking, child labour, child begging, privacy confidentiality etc. at home, school and community. She emphasized that a Need-based approach and Charity-based approach, should be differentiated from the Rights based approach for the protection of child rights.

25th November, 2021

On the occasion of 72nd Constitution Day organized a talk on '72 years of Constitutional Democracy: Merits & Demerits'



Speakers: Justice Chandra Kumar, retired judge of AP High Court.

Prof. (Dr) Inukonda Thirumali, chairman of Joint Action Committee of Telangana Praja Sanghalu

The electoral system that allows money, liquor and communal feelings influence is the major defect of our Constitutional Governance, said Justice B Chandrakumar, He explained that the people could vote out an authoritarian Government in 1977, when all other constitutional safeguards failed to check the abuse of power in National Emergency.

Later Prof. (Dr) Inukonda Thirumali spoke about the strength of democracy within the Indian Constitution. He explained how the nation-state emerged from the functioning of the Constitution, which was preceded by the different phases of nationalism during the Independence movement.

10th December, 2021



Speaker: Professor Timothy Lubin, Jessie Ball duPont Professor of Religion at Washington and Lee University

Topic: "Three Factors in the Formation of Dharmashastra"

Professor Timothy Lubin gave an insightful lecture at the webinar organized by the Faculty of History under the aegis of School of Law, Mahindra University. Right at the outset he quoted from the Upanishads to define the grand cosmic concept of "Dharma" which is rather complex, but he summarized beautifully—Dharma is the ruling power over the ruling power (*Dharmam Kshatrasya Kshatram*)— hence it is the sovereignty of the law that prevails.

3rd February 2022

An open discussion on Budget 2022 was conducted in an online as well as offline panel to ponder upon the implications of the current year's budget. It involved industry-wise swot analysis in short as well as long-term feasibility of the capital-intensive boosters pushed in the current budget. The potential of the Indian economy to become the next chip producing giant through heavy efforts on ease of doing business was also discussed in length among the panelists.



24th February 2022

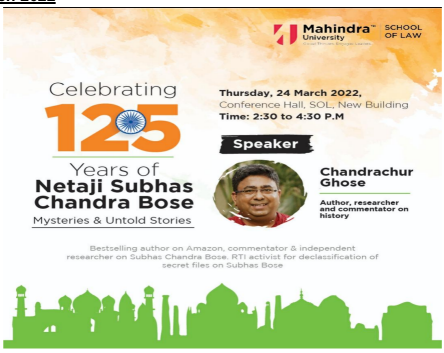
Mr. Tariq Khan, Registrar, International Arbitration and Mediation Centre, Hyderabad while speaking on: "Introduction to Arbitration" took the participants through the processes which arbitrators must follow to arrive at an amicable solution between disputing parties. He emphasised the need to understand the commercial interests of the parties as well as the larger frame in which the dispute has arisen. Clarifying the process of arbitration, he pointed out as a private dispute resolution process and an alternate form of dispute resolution Arbitration is conducted away from the undue scrutiny of the public, which happens in general litigation. Arbitration is a consensual process where the parties submit their disputes for resolution to an arbitral tribunal that is usually comprised of one or three arbitrators.

8th March 2022

On the occasion of International Women's Day, SoL organized an essay Competition on Gender Equality Today for A Sustainable Tomorrow and a debate competition on 'Raising legal age of marriage for women: A step towards the right to equality or just a political move'

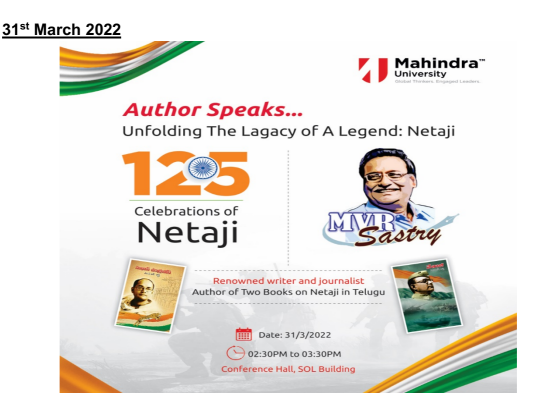


24th March 2022



25th March 2022

A visit to Hyderabad Consumer Court was organized with BA-LLB and BBA-LLB Students, to give them the first-hand experience about the functioning of a court. The students were thrilled to have their first of a kind experience in a real-life court. This tour shall go a long way in building up their skills and professionalism in their career.



5th April 2022

The First Board of Studies (BOS) meeting was conducted at the University campus, in which the BOS Panel members reviewed the progress of the last two semesters and chartered the path for the next semester. The BOS Panel comprised of following luminaries:

- 1. Honourable Sri Justice G. Raghu Ram
- 2. Prof. (Dr) Vijay Kumar-Vice-Chancellor, NLIU Bhopal
- 3. Prof. (Dr) V. C. Vivekanandan-Vice-Chancellor, HNLU Raipur
- 4. Prof. (Dr) V. Rama Krishna-Professor of History, NALSAR (Former), JNU (Former)
- 5. Mr. P. Niroop Reddy-Senior Advocate, Supreme Court;
- 6. Mr Vineet Vij: Senior Advocate
- 7. Prof. (Dr) Yajulu Medury-Vice-Chancellor, Mahindra University
- 8. Prof. (Dr) Arun Pujari-Advisor and Professor Emeritus
- 9. Prof. (Dr) Bishnu Pal- Dean School of Engineering and Dean Academics
- 10. Prof. (Dr) Ramakrishna Velamuri- Dean, SOM, Mahindra University
- 11. Prof. (Dr) Madabhushi Sridhar Acharyulu-Dean, SOL, Mahindra University (Chairman-BOS)



ACTIVITIES AT THE INDIRA MAHINDRA SCHOOL OF EDUCATION (2021-22)

Academic

The Fall 2021 semester comprised of teaching core courses as part of the Ph.D. program course work. For conducting the program course work, the curriculum that was already passed in the academic council was used to design three courses carrying 3 credits each as per the UGC guidelines. In the next step, the entire semester calendar was prepared that comprised of day wise-month wise sessions along with examination dates, evaluation pattern, and faculty who are going to teach the courses.

Description of the courses

The courses offered in the first semester (Fall, 2021) from November 2021 to January 2022 are: Course SE6101refering to the course titled Perspectives in Education and Policy; SE6102 referring to Teacher Education and School Education, and SE6103 referring to Educational Research.

The second semester was about the elective courses such as School Leadership and Management; Public policy in Education; Inclusive Education; Cognitive Neuro Psychology; Constructivism and Critical Pedagogy; Organisational climate.

The methodology to teach the courses comprised of a combination of methods and techniques such as lectures, reading and discussion of core articles from selected the journals and authors worked in the field, student seminars and presentations, field visits to connect theory with realities, issues and challenges.

Organizing special Lecture series for expanding perspectives of Education among students

As part of the perspective building for Ph.D. scholars, eminent speakers from different universities have delivered lecture through online:

- Prof. Shridhar Acharyulu (from MU) on the topic: "Right to Information Act" in Dec 2021
- Talk by Prof. Nalini Juneja (Retired from NIEPA, New Delhi) on the topic "Why did WE Delete Education from Fundamental Rights?" on 29th March 2022.
- Talk by Dr. Parimala V Rao, Faculty, Jawaharlal Nehru University, New Delhi on the topic "Indigenous education in India" on 6th April 2022.

Innovative pedagogy introduced at IMSOE

In the field of education, the criteria for innovation depends on its newness / novelty, non-traditional approach, results, and addressing the context specific issues and challenges to solve problems. This understanding slightly differs from

the notion of impact for profit gain and scale that is much referred to in the industry sector. From this perspective, a 3-credit course titled *Field*

Immersion for preparing the research proposal (Course SE6206) was designed and introduced as part of second semester. The objectives of this course are:

- understanding the field of their broad area of research
- meaning making of the theories studied under the chosen electives
- positioning the review of literature
- recognizing the research gaps
- formulating the methodology relevant to address the research gap, etc.

Method followed has several steps. These are:

- a) Student mentoring by a group of three faculty
- b) Staggered field immersion (spread across the entire semester)
- c) Peer-review student seminars students to prepare a proposal for intense field immersion and submit
- d) Peer review student seminars based on the plan of action for intense field immersion
- e) Intense field immersion
- f) Revision of the proposal and report of the field immersion leading to tentative draft of the research proposal
- g) peer-review student seminars presentation of the learning and insight drawn from the field. Faculty from other departments such as Humanities and social sciences, School of law participated in these seminars actively.
- h) The entire course is intended towards preparing a robust research proposal for undertaking Ph.D.

The Study Circle

The Study Circle was initiated at University level for all faculty and students – with meetings having been held to discuss 2 papers. The main intention is to discuss and build stronger theoretical perspectives, exchange of knowledge, raise critical issues and debates, and also to discuss contemporary issues and challenges in different aspects of society that has relevance to research, policy and academic discourse.

Publications

Bhatnagar, A., Sudhakar, V. Exploring Teacher's proficiency with Experiential Learning: An Overview. International Journal of Research and Innovation in Social Science. 4(2). Pp 164-172. ISSN 2454-6186. (2022). https://www.rsisinternational.org/journals/ijriss/Digital-Library/volume-6-issue-2/164-172.pdf

Anjali Bhatnagar and Sanjeev Sonawane (2021). Educational Technology Revolution Impacting the Learning Behavior of The Indian Students in 21st Century Classrooms.

Vanita, M., and Anjali, B. Online Education: Opportunities and Challenges. Stochastic Modeling & Applications. 26(3). Pp 683 – 685. ISSN: 0972-3641. (2022).

Conferences/workshops attended (Online)

Bhatnagar, A. Understanding Cognitive Neuropsychology Using Triune Brain Model: A Perspective. 8th International Conference on Education, ICEDU 2022. Education in Times of Uncertainty: Preparing for the Future. Dresden University of Applied Science, Germany. TIIKM. Pp 129. (March 24 -26, 2022).

Bhatnagar, A. Critical Constructivism in learning Teaching: An Overview [Accepted for conference paper presentation]. 13th Asian Conference of Social Science ACSS2022. Japan, IAFOR. (2022, June1-4).

Jyothi Basu. Online workshop titled "National Professional Standards for Teachers in light of NEP 2020" on 18/12/2021

Jyothi Basu. "Synergizing Higher Education in the Context of NEP 2020: Strategies for Implementation" on 23/12/2021 organised by PGRRCDE – Osmania University, Hyderabad

Jyothi Basu. Online Workshop titled "Relevance of OBE in Teaching, Learning & Evaluation for Social Sciences" on 7/10/2021 to 29/10/2021

Mythili N

Book chapter published

N. Mythili (2022). Mastering the Art of Fixing Ethical Dilemmas: Women leading schools in India. In Victoria Shownmi, Charol Shekshaft, and Izhar Oplatka (eds) The Bloomsbury International handbook on Gender and Educational management and leadership. USA: Bloomsberry. ISBN: 9781350173163

Module (hard / soft copy) published

- Mythili, N (Part I, 2022). School head: The heart of leading innovations. New Delhi: NCSL-NIEPA.
- Mythili, N (Part II, 2022). School head: The heart of leading innovations. New Delhi: NCSL-NIEPA.

e-module prepared

 N. Mythili (2022). Building the Culture of Innovations (2 credits covering all 4 quadrants for developing e-module). (to be launched on the website of NCSL-NIEPA, New Delhi in June 2022)

International/National Conferences

N. Mythili "School leadership beyond management" on 49th NPSC Annual Conference on Bridging the Gap – for a Sustainable & Inclusive Learning

World organised by National Progressive School's Conference" on 5th December 2021.

URL: https://www.youtube.com/watch?v=IWtWJ2su8ug

N. Mythili - chaired the session in the international conference organised by Comparative Education Society of India: 11th International Conference on "Mapping Education in times of Covid 19" from 17 to 19 Dec 2021.

Kaur, H, **Mythili, N**., Sneha Bansal Sangeeta Pant (2021), "Leading Inclusive Schools for Diverse Learners: Principals Perspectives". Paper presented at the First International Conference on Technologies for Smart Green Connected Society 2021. Organised by Chitkala University Consortium on 12-13 Nov 2021. https://spast.org/techrep/article/view/3072 h-index = 39

MYTHILI, N (2022). "Pedagogical Leadership" Delivered a key note address at the National conference on teaching, learning and leadership on 6th April 2022 organised by Brainfeed at Hyderabad.

Resource person – national/international workshops

- D. N.Mythili was invited as the Resource person for workshops conducted by CBSE on Pedagogical Leadership for principals working abroad and within India. Countries abroad include UAE, Oman, Kuwait, Qatar, Japan, Singapore, Nepal, Malaysia, Indonesia. It was a combination of mentoring, review and feedback for developing annual pedagogical plan for the schools. The dates when participated are:
 - a) Topic of the session: Understanding School Leadership on 25th September, 2021 (within India)
 - b) Topic of the session: Understanding School Leadership on 26th November, 2021 (Abroad)
 - c) Topic of the session: Annual Pedagogical Plan, 27-28 December, 2021 (Abroad)
 - d) Topic of the session: Annual Pedagogical Plan, 5th and 20th January 2022 (Abroad)
- **Mythili, N** (2022). "Gender and Leadership" Resource person for the Professional development workshop on Teacher Education for university faculty. It is conducted by Human Resource Development Centre (HRDC) Jawaharlal Nehru University, New Delhi on 10 Feb 2022. (A PMMMNNTT program in Higher Education, Ministry of Education, GOI program).
- **N. Mythili** participated in the national workshop conducted by NCERT, 2022 on 25th March 2022 **as a member of the State Resource Group** for Meghalaya's Education Department for drafting State Curriculum Framework, National Education Policy 2020. (through virtual mode). The draft has been submitted to Government of India as a group exercise.

Miscellaneous

- **Dr. N. Mythili** actively participated in the deliberations for conducting the annual conference; and also involved in double blind review for selection of papers in the conference conducted by Comparative Education Society of India: Conference on Mapping Education in times of Covid 19" from 17 to 19 Dec 2021 as one of the conveners of Research Interest Group on teachers and teacher education in December 2021.
- **Dr. N. Mythili** was selected as the expert for contributing to the National Education Policy 2020 in terms of developing the Position paper on School leadership and governance for the state of Meghalaya, Department of Education, Government of Meghalaya. She contributed to the position paper and submitted to Meghalaya Government.

https://ncf.ncert.gov.in/portal/#/admin/document-stream/select

Dr. N. Mythili has been continued as the Core group member for Pedagogical leadership with Central Board of Secondary Education, CBSE, New Delhi.

ACTIVITIES AT SCHOOL OF MANAGEMENT (2021-22)

SUMMER IMMERSION @ CORNELL UNIVERSITY



- 25 Mahindra University students visited Cornell University from June 13th to July 1st for a 3-week immersion program at the SC Johnson School of Business
- The students were accompanied by Prof. Pradeep Racherla and Prof. Ayushi Tandon from the School of Management
- This report provides a few glimpses and highlights of the entire trip
- The program was a result of a full year of planning and execution involving the leadership team from MU as well as Cornell University
- The program is one of the key outcomes of the fruitful collaboration between Cornell University SC Johnson College of Business and Mahindra University
- The academic program is intended to train MU students in two of the most discussed topics in modern world: Entrepreneurship and Innovation
- The trip also intended to provide a global experience to the students a
 peek into the best practices and ways of life at world-class organizations
- The program also lays the ground for the long-term relationship between the two academic institutions

WEEK 1

- Entrepreneurship as a structured process: Concepts
- Entrepreneurship theories and methods: Effectuation and causal
- Ethics of entrepreneurship: Learning from others

WEEK 2

- Innovation methods: Spotting and validating opportunities via market research
- Structuring a business model: Business model canvas
- Building an integrated startup business model

WEEK 3

- The art of negotiation
- Startup marketing and public relations

- Entrepreneurial finance
- Story-telling to pitch business models and customer stories

FINAL PRESENTATIONS & GRADUATION

- Student final presentations to Cornell faculty panel
- Commencement and certificate presentation



Industry visits:

- Cornell University Incubation centers
- Visit a successful high-technology firm (that was recently acquired) and interactions with the founder/CEO

Networking event:

• Students attended an evening networking event to interact socially with hundreds of local executives. The program was to discuss the opportunities and challenges for women entrepreneurs in the USA.

PLACEMENT AND INTERNSHIP

The Placement Unit is responsible for placements and internships for all schools. Companies across sectors and geographies are recruiting for their young talent requirements. Please find below course and school wise updates including top recruiters and roles they have offered.



Placement Status – Batch 2018-22



Features	CSE	EEE	Mechanical	Civil	Total
Offers	66	49	42	05	162

Batch 2018

- 202 students 200 graduating
- 29 students CGPA less than 6.0
- Average Salary Rs 7.75 Lacs
 Highest CTC 12.5 Lacs
- Lowest CTC 4 Lacs
- 90 Companies recruited
- 52 Core Companies in CSE, EEE, ME and CE
- 4 Core Companies in process

		PI		Snap	shot - 2022	7	Mahindra' University Global Thinkers, Engaged Leaders,
	Company Name	CTC (LPA)	Placed #	Bear		-	
1	Accolite Digital	8 12.19	1	#	Company Name	CTC (LPA)	Placed #
2	Advansis Consulting Clarivate	6.48	4	31	Futures First	12.5	1
4	IQVIA	7	3	32	Juniper Networks	12.5	3
5	Latentview Analytics	6.5	1	33	L&T	6.5	10
6	Merkle Sokrati	4.38	1	34	Schlumberger	9	1
7	Sterlite Technologies	8	1	35	Technip FMC	6	1
8	Strategic Research Insights	8.28	4	36	Ubisoft	6.5	2
9	Svaya Robotics	6	1				
10	Synopsys	10	1	37	ZS Associates	12.5	4
11	Tata Advanced Systems	3.97	1	38	Wipro	4	3
12	Tata Power	6	2	39	Tech Mahindra	3.25	5
13	Veeva Systems	8.25	3	40	Analytics Quad4	7.5	1
14	ZS Associates (Women Hiring)	12.5	1	41	Godrej & Boyce	5.5	1
15	Atkins Global	4.2	3	42	Thermo Fisher	8	1
16	Cognida.ai	6	1	43	Forbes Marshall	6	4
17	Happy Marketer	6	3	44	Airbus	10	1
18	Hubble Connected	6	1	45		7	1
19	Intellipaat	9	25		Zensark Technologies		1
20	Pramati (Wavemaker)	5	1	46	DST	6.5	2
21	Untangle	12	9	47	Mahindra & Mahindra	6.5	8
22	ADP	8	3				
23	Byjus - BDA	10	2				
24	Capgemini	7.5	14				
25	Dell	8	4				
26	DSCI	5	5				
27	Hexagon	5.5	2				
28	Jocata	6.5	5				
29	TCS	3.5	1				
30	Telstra	8.25	6				

MISCELLANEOUS ACTIVITIES IN THE UNIVERSITY

Annexure 3 lists student events/activities undertaken during AY 2021-22.

STUDENT AFFAIRS

Student Council

Student Council is the representative body of all students. It works to ensure that all students are able to access the facilities to achieve their academic, social, artistic and professional potential.

Student Clubs

Students have created more than 20 active clubs which pursue activities as diverse as fine art, music, dance, dramatics, photography, robotics, astronomy, social service, etc.

Student Committees

Committees act as governance bodies for specific areas of student life.

RESEARCH - SIRO

Recognition accorded to Mahindra University as a Scientific and Industrial Research Organization (SIRO)

The Department of Scientific and Industrial Research (DSIR), Ministry of Science and Technology, Government of India accorded recognition to Mahindra University as a Scientific and Industrial Research Organization (SIRO) from 30.06.2021 upto 31.03.2023.

The recognition will entitle the University to avail Customs Duty exemption on purchase of equipment, instruments, spares thereof, consumables etc. used for research and development in terms of Government Notification No. 51/96-Customs dated 23 July 1996, No. 24/2007-Customs dated 01.03.2007 and No. 43/2017-Customs dated 30.06.2017, as amended from time to time.

This recognition underlines the strong research vision of the University being implemented through its highly accomplished faculty.

ADMISSIONS & SCHOLARSHIPS

Student Strength in the University (As on 30 May 2022)

Program	2018	2019	2020	2021	Total
B.Tech.	202	261	635	585	1683
SOM-UG	-	-	-	102	102
SOL-LLB	-	-	-	58	58
M.Tech.	-	-	-	24	24
Ph.D.	-	-	40	48	88
Total	202	261	675	817	1955

Following Scholarships are available to the students

1. Admission Scholarship:

This is awarded only for the first year of UG programs. The decision for this scholarship is based on the scores of the candidate in qualifying examinations i.e. Board exam scores or JEE (Mains) scores or CLAT/LSAT scores (in case of Law programs) etc. and is awarded to the top 10% of the respective program of study. Continuation of the scholarship is based on the student remaining in the top 10% of the program every academic year.

2. Academic Scholarship:

A student who was not eligible for Admissions Scholarship in first year, can avail Academic Scholarship during subsequent years provided the student is in the top 10% of the program; and (c) there are no adverse disciplinary issues.

3. MU Employee Waiver:

In addition to the above Scholarships, University provides a tuition waiver between 30-35% to children of MU employees across all UG Programs.

List of scholarship recipients for AY 2021-22 for all batches is given at **Annexure 4**.

FINANCIAL HIGHLIGHTS

The Audit Report and Financial Highlights of the University are placed at **Annexure 5** respectively.

ANNEXURES

Annexure-1 (Authorities of the University)

Governing Body

SI.	Name	Designation	Position
1	Shri Anand Mahindra	Chancellor	Chairman
2	Dr Yajulu Medury	Vice Chancellor	Member
3	Mr Aditya Puri	ex HDFC	Member
4	Ms Shobana Kamineni	Executive VC, Apollo Hospitals Enterprise Limited	Member
5	Smt V Karuna IAS	Principal Secretary (HE), Government of Telangana	Member
6	Mr BK Mishra	Tech Mahindra	Member
7	Ms Dhanashree Bhatt	Tech Mahindra	Member
8	Mr Vineet Nayyar	Tech Mahindra	Special Invitee
9	Mr CP Gurnani	Tech Mahindra	Special Invitee
10	Col Rajive Chauhan	Registrar	Non-Member Secretary

The Board of Management

SI.	Name	Designation
1	Mr Vineet Nayyar	Chairman MEI
2	Dr Yajulu Medury	Vice Chancellor
3	Mr CP Gurnani	MD & CEO, Tech Mahindra
4	Prof Mukti Khaire	Cornell Tech
5	Shri Ulhas Yargop	Chairman, Bristlecone
6	Shri Zhooben Bhiwandiwala	President, Mahindra Partners and

		Group Legal
7	Ms Anuja P Mahindra Sharma	Advisor
8	Prof Bishnu Pal	Dean Academics
9	Prof Rama Velamuri	Dean SOM
10	Prof Arya Bhattacharya	Dean R&D
11	Prof Sridhar Acharyulu	Dean SOL
12	Mr Shivanand Raja (TechM)	Special Invitee
13	Mr Milind Kulkarni (TechM)	Special Invitee
14	Col Rajive Chauhan	Registrar

The Academic Council

Sr. No.	Name	Designation	Position	Remarks
1	Dr. Y Medury	Vice Chancellor	Chairman	Ex officio
2	Dr Bishnu Pal	Dean	Member	Ex officio
3	Dr A Bhattacharya	Dean (R&D)	Member	Ex officio
4	Dr R Velamuri	Dean SOM	Member	Ex officio
5	Dr S Acharyulu	Dean SOL	Member	Ex officio
6	Dr SN Chirala	HOD, Mathematics	Member	Ex officio
7	Dr DR Chowdhury	HOD, Physics	Member	Ex officio
8	Dr J L Bhattacharya	HOD, EEE	Member	Ex officio
9	Dr Bhaskar Tamma	HOD, Mechanical	Member	Ex officio
10	Dr Prabhakar Singh	HOD, Civil	Member	Ex officio
11	Dr Salome Benhur	HOD, HSS	Member	Ex officio
12	Dr N Venkatraman	HOD, Chemistry	Member	Ex officio
13	Dr RK Phatate	HOD, CIE	Member	Ex officio
14	Dr P Mantravade	HOD CEE	Member	Ex officio
15	Dr P Racherla	Professor SOM	Member	Ex officio
16	Dr N Banik	Professor SOM	Member	Ex officio
17	Dr Manjula M	Professor SOL	Member	Ex officio
18	Dr Ranjith Kunnath	Professor	Member	By Rotation
19	Dr Sunil Bhooshan	Professor	Member	By Rotation
20	Dr Jayasri D	Associate Professo	Member	By Rotation
21	Dr A Bhattacharya	Associate Professo	Member	By Rotation

22	Dr Gomathi A	Assistant Professo	Member	By Rotation
23	Dr Deepti A	Assistant Professo	Member	By Rotation
24	Dr Rajeev Sangal	Distinguished Academician	Member	Nominee of Chancellor
25	Dr Bimal Roy	Distinguished Academician	Member	Nominee of Chancellor
26	TBD	Distinguished Academician	Member	Nominee of Chancellor
27	Mr Sanjaya Sharma	Industry Professional	Member	Nominee of Chancellor
28	Mr Rajan Navani	Industry Professional	Member	Nominee of Chancellor
29	Suman Reddy Eadunuri	Industry Professional	Member	Nominee of Chancellor
30	Col Rajive Chauhan (Retd)	Registrar	Member Secretary	Ex officio

Annexure- 2 (Faculty Status)

FACULTY STATUS (as of June 2022)

No.	Name	Designation	PhD - Institute
1	Yajulu Medury	Vice Chancellor	PhD – University of Wisconsin
			at Madison, USA
	ECSOE		
	Physics		
2	Bishnu Pal	Professor & Dean	PhD – IIT Delhi
3	Dibakar Roy Choudhury	Professor	PhD - Technical University of
			Darmstadt, Germany
4	Murtaza Bohra	Associate Professor	PhD – IIT Bombay
5	Jayasri D	Associate Professor	PhD – University of Hyderabad
6	N Deepthi Kuchibhatla	Assistant Professor	PhD – University of Hyderabad
7	Anil Annadi	Assistant Professor	PhD – NUS Singapore
8	Vandna Gokhroo	Assistant Professor	PhD – TIFR Mumbai
9	Kamna Pande	Assistant Professor	PhD – IIT Delhi
	<u>Chemistry</u>		
10	Venkatraman NV	Associate Professor	PhD – IISc Bengaluru
11	Chitra Gurnani	Associate Professor	PhD – MDS University
12	Gomathi A	Assistant Professor	PhD – JNCASR Bengaluru
13	Shampa Raghunathan	Assistant Professor	PhD – University of Stuttgart,
			Germany
14	Sonu Kumar	Assistant Professor	PhD – IISER Kolkata
	<u>Mathematics</u>		
15	S Chirala	Associate Professor	PhD – IIT Madras
16	Jai Prakash	Associate Professor	PhD – IIT Kharagpur
17	Mahipal Jetta	Associate Professor	PhD – IIT Madras
18	Manoj Kumar Yadav	Assistant Professor	PhD – IIT Madras
19	Sanjukta Das	Assistant Professor	PhD – IIT Roorkee
20	Rakhee Basu	Assistant Professor	PhD – University of Hyderabad
21	Biswarup Biswas	Assistant Professor	PhD – SRM University
22	Meraj Alam	Assistant Professor	PhD – IIT Kharagpur
23	Rakesh Badoni	Assistant Professor	PhD – IIT Kharagpur
24	Pradeep Kumar	Assistant Professor	PhD – HCR Institute Allahabad
25	Ravi Babu Mashetti	Assistant Professor	PhD – IIT Madras
	<u>Humanities & Social Sc.</u>		
26	Salome Benhur	Professor	PhD – Andhra University
27	Tabitha Cherukuri	Associate Professor	PhD – EFLU Hyderabad
28	Paromita Bose	Associate Professor	PhD – University of Hyderabad
29	Kumudham B	Assistant Professor	PhD – EFLU Hyderabad
30	Greeshma Mohan	Assistant Professor	PhD – JNU New Delhi
31	Monali Sahu Pathange	Assistant Professor	PhD – EFLU Hyderabad
32	Pankaj Narke	Assistant Professor	PhD – EFLU Hyderabad
33	Sherlin Suresh	Assistant Professor	PhD – EFLU Hyderabad
34	Balaji Prashanth	Assistant Professor	PhD – EFLU (pursuing)
35	Nidhi Gupta	Assistant Professor	PhD (pursuing)
	Computer Science Eng.		

36	Anya Rhattachanya	Professor & Dean	PhD IIT Kappur
36	Arya Bhattacharya Arun Pujari	Emeritus Professor	PhD – IIT Kanpur PhD – IIT Kanpur
38	-	Professor	•
39	Rama Murthy Garimella	Professor	PhD – Purdue University PhD – IIT Madras
40	Raja Rao Tripuraneni Raghu Kishore N		
		Associate Professor	PhD – Auburn University
41	Veeraiah Talagondapatti	Assistant Professor	PhD – JNTU Hyderbad
42	Sunny Rai Neha Bharill	Assistant Professor	PhD – University of Delhi PhD – IIT Indore
43		Assistant Professor	
44	Omprakash Patel	Assistant Professor	PhD – IIT Indore
45	Rajesh V Tavva	Assistant Professor	PhD – IIT Hyderabad
46	Sanatan Sukhija	Assistant Professor	PhD – IIT Ropar
47	Yayati Gupta	Assistant Professor	PhD – IIT Ropar
48	Bhanukiran P	Assistant Professor	PhD – CentraleSupelec France
49	Praveen K Alapati	Assistant Professor	PhD – IIT Madras
50	Prafulla Kalapatapu	Assistant Professor	PhD – BITS Pilani (pursuing)
51	Sowmini Devi V	Assistant Professor	PhD – U Hyderabad (pursuing)
52	Dipti Mishra	Assistant Professor	PhD – IIIT Allahabad
53	Anish Hirwe	Assistant Professor	PhD – IIT Hyderabad
54	Tauheed Ahmed	Assistant Professor	PhD – IIT Kharagpur
55	Avinash Chauhan	Assistant Professor	PhD – University of Hyderabad
	Electrical & Electronics	D (DID 4 11 111 : " NZ
56	JL Bhattacharya	Professor	PhD – Auckland University NZ
57	KR Sarma	Professor	PhD – Cornell University USA
58	Sunil Bhooshan	Professor	PhD – UI Urbana Champaign
58	Ram Vemuri	Professor	PhD U of Cincinnati USA
60	B Gurumoorthy	Professor	PhD – IIT Madras
61	Sayantan Hazra	Associate Professor	PhD – IIT Guwahati
62	Bharghava Rajaraman	Associate Professor	PhD – U of Edinburgh UK
63	Subbarao Boddu	Assistant Professor	PhD – IIT Kharagpur
64	Gopinath GR	Assistant Professor	PhD – IIT Kanpur
65	Aditya Abburi	Associate Professor	PhD – U of Idaho USA
66	Sreedhar Madichetty	Associate Professor	PhD – KIIT Bhubaneshwar
67	Pooran Singh	Assistant Professor	PhD – IIT Indore
68	Ankita Jain	Assistant Professor	PhD – IIT Indore
69	Akshara Poreddy	Assistant Professor	PhD – University of Hyderabad
70	Ramakant	Assistant Professor	PhD – BITS Pilani
	Mechanical Engineering		
71	Bhaskar Tamma	Professor	PhD – IIT Madras
72	Ranjith Kunnath	Professor	PhD – Harvard University USA
73	Debasis Chakraborty	Professor	PhD – IISc Bengaluru
74	Abhijit Bhattacharya	Associate Professor	PhD – Univ of Florida USA
75	Jaganmohan Padbidri	Associate Professor	PhD – WSU Pullman USA
76	Palash Roychoudhary	Associate Professor	PhD – IISc Bengaluru
77	Prasad Pokkunuri	Associate Professor	PhD – Univ of California USA
78	Kondaiah P	Associate Professor	PhD – IIT Madras
79	Sebastian Uppapalli	Assistant Professor	PhD – Univ of Nevada USA
80	Manish Agarwal	Associate Professor	PhD – IIT Indore
81	Deep Seth	Assistant Professor	PhD – Centrale Nantes France
82	Ravikiran Bompelly	Assistant Professor	PhD – Georgia Tech USA
83	Harshavardhan Kalathur	Assistant Professor	PhD – UW Madison USA
84	Janardhan Vistapalli	Assistant Professor	PhD – IIT Hyderabad
	Civil Engineering		

95	Drobbokar Singh	Associate Professor	DhD MCII Dullmon LICA
85 86	Prabhakar Singh Ganesh Kodeboyina	Associate Professor Professor	PhD – WSU Pullman USA PhD – IIT Madras
87	Visalakshi Talakokula		PhD – IIT Madras PhD – IIT Delhi
		Professor	
88	Saladi Subbarao	Associate Professor	PhD – IIT Bombay
89	Deepti Avirneni	Assistant Professor	PhD – IIT Hyderabad
90	Dilip V Pasupuleti	Associate Professor	PhD – IIIT Hyderabad
91	Hari Chennarapu	Assistant Professor	PhD – IIT Hyderabad
92	M Khan	Assistant Professor	PhD – Khalifa UST, UAE
93	Srikalyanarama J	Assistant Professor	PhD – BITS Pilani
94	Keerthi Katam	Assistant Professor	PhD – IIT Hyderabad
0.5	Media & Design		5711.0
95	Ranjith Shankaran	Associate Professor	FTII Pune
96	Sayoni Laha	Assistant Professor	MA – University of Hyderabad
97	Ani Thomas	Assistant Professor	PhD – Mahindra U (pursuing)
98	Raj Narayanan	Assistant Professor	M.Des – IIT Hyderabad
99	Tama Paul	Assistant Professor	LV Prasad Film Academy
	SCHOOL OF		
455	MANAGEMENT	D	
100	Ramakrishna Velamuri	Professor & Dean	PhD – Virginia Darden USA
101	Pradeep Racherla	Professor	PhD – Fox Temple Univ USA
102	Nilanjan Banik	Professor	PhD – Utah State Univ USA
103	Srinivas Rao Pingali	Professor - Practice	PhD – ISB Hyderabad
104	George Verghese	Assistant Professor	PhD – IFMR Chennai
105	Manish Gupta	Assistant Professor	PhD – IFHE
106	Pranjal Chandrakar	Assistant Professor	PhD – IIM Bangalore
107	Muneer Shaik	Assistant Professor	PhD – Univ of Madras
108	Ayushi Tandon	Assistant Professor	PhD – IIM Ahmedabad
109	Sanjay Singh	Professor - Practice	MBA – NUS Singapore
110	Catherine Xavier	Assistant Professor	MBA – SI University USA
	SCHOOL OF LAW		
111	Sridhar Acharyulu	Professor & Dean	PhD – Osmania University
112	Manjula Rani	Profesor	PhD – NALSAR Hyderabad
113	Shivdasani Singh Amin	Associate Professor	PhD – Jodhpur National Univ
114	Vivek Sehrawat	Associate Professor	PhD – Univ of Kansas USA
115	Vegitha Reddy	Assistant Professor	PhD – IIT Bombay
116	Rishiraj Bhardwaj	Assistant Professor	PhD – Bennett Univ (pursuing)
117	Shreeja Ghanta	Assistant Professor	PhD – VIT University
118	Seher Khwaja	Assistant Professor	PhD – University of Delhi
119	Ankesh Shreyansh	Assistant Professor	LLM – NALSAR Hyderabad
120	Tatheer Fathima	Assistant Professor	PhD – NLU Delhi (pursuing)
121	Nisha Mathew	Associate Professor	PhD – U Witwatersand SA
122	Aparna Singh	Assistant Professor	PhD – NLU Odisha (pursuing)
123	Anindita Chakrabarty	Assistant Professor	PhD – TISS Mumbai
124	Vivek ND	Assistant Professor	PhD – University of Hyderabad
125	Shruti Kakkar	Assistant Professor	PhD – NALSAR (pursuing)
126	Mandeep Kaur	Assistant Professor	PhD – Jiwaji University Gwalior
127	Vinay Sharma	Assistant Professor	PhD – Telangana University
128	Darshna Gupta	Assistant Professor	LLM – NALSAR Hyderabad
129	Paromita Gupta	Assistant Professor	PhD – ETH Zurich
130	Mona Pattnaik	Assistant Professor	LLM – OP Jindal University
131	Samyukta Bhupatiraju	Assistant Professor	PhD – Maastricht University
132	Alok Verma	Assistant Professor	LLM – NALSAR Hyderabad
	1		

	IMSOE		
133	N Mythili	Associate Professor	PhD – Mysore University
134	Vanita Malewar	Assistant Professor	PhD – Osmania University
135	Anjali Bhatnagar	Assistant Professor	PhD – Pune University
136	Jyothi Verramadha	Assistant Professor	PhD – Osmania University
	Centre for Exec Edn.		
137	Pramod Mantravadi	Professor	PhD – BITS Pilani
	Centre for Entrep. &		
	<u>Innovation</u>		
138	Rajkumar Phatate	Professor	PhD – YCMO University
139	Abhinav Chaturvedi	Associate Professor	PhD – XLRI Jamshedpur
140	Sonal Hukumpal	Assistant Professor	PhD – IIT Kharagpur
	TO JOIN (CONFIRMED)		
141	Shabnam Samima	AP – ECSOE	PhD – IIT Kharagpur
142	Prashant Kumar Gupta	AP - SOM	PhD – IIT Delhi
143	Anjali Rajan	AP - SOM	PhD – IIM Calcutta
144	Keerthi Pendyal	AP - SOM	PhD – IIM Calcutta
145	Srinivasa Rao	Dean - IMSOE	PhD – JNU New Delhi
146	Anusha Reddy Gonda	AP - SOM	PhD – ISB Hyderabad
147	Rajinder Chauhan	Dean & Professor	PhD – HPAU Palampur
148	Jayato Nayak	AP – ECSOE	PhD – NIT Durgapur
149	Runa Kuley	AP - ECSOE	PhD – Wageningen Univ
150	Pijus Kanti Barman	AP - ECSOE	PhD – ILS Bhubaneswar
151	Chandan Bandyopadhyay	AP - ECSOE	PhD – IIEST Shibpur
152	Varun Kumar	AP - ECSOE	PhD – JUIT Waknaghat
153	Akanksha Singh	AP - ECSOE	PhD – BHU Varanasi
154	Vishwanathan	Professor - SOM	PhD – NLU Jodhpur
155	Sanjeev Kumar	AP - ECSOE	PhD – Univ of Groningen
156	Preeti Priya	Visiting Faculty	MBA – SMU
157	Kalyani Srinivas	Visiting Faculty	PhD – IIM Bangalore

Annexure-3 (Student Activities)

		EVENTS/ ACTIVITIES IN ACADEMIC	YEAR 2021-2022
S.No.	Date	Event	Participation/Remarks
1	11-Apr-21	TEDx Mahindra University	6 x External guest speakers, 350 students
			Topic - Alt + F4
2	7 to 9 May 21	Tenth edition of CBIT Model	40 MU stdents
		United Nations	Model UN
3	07-Apr-22	Tarang 2k22	Kalakriti - Indian Cultural Club
		-	Cultural event
		1. Fashion Show - Fashion Club 2. Classical dance (Performances & Competition) - Dance Club 3. Semi-classical and folk-dance performance - Dance Club 4. Instrumental performances - Music Club 5. Singing performances (Hindustani music, Carnatic music) - Music Club 3.Stalls: a.Mehendi & Block Tattoos stall b.Goli Soda Stall c.Rice grain writing, Balloon Shooting Stall 4.Foodfest 5.Dandiya Night	Audience - 800 to 1000 MU students
4	16-21 May 22	Annual Sports Fest AIRO 22 1. Cricket 2. Basketball (Boys & Girls) 3. Volleyball (Boys & Girls)	All MU sports teams - Inter Collegiate Sports event. Runners - MU Boys Runners - MU Boys Runners - MU Girls
		4. Tennis	Runners - MU Boys
		5. Table Tennis	Winners - MU Boys
		LO. LADIO LOTTILO	1 TTILLIOIS INIC DOYS
		6 Throw Ball	Runners - MU Girls
		6. Throw Ball 7. Spooker/Pool	Runners - MU Girls Winners - MU Boys
		6. Throw Ball 7. Snooker/Pool 8. Kho-kho	Runners - MU Girls Winners - MU Boys Runners - MU Kho-kho Boys

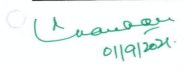
		10. Football	Winners - MU Football Boys
		11. Badminton (Boys & Girls)	Runners - MU Girls & Boys
		Annual Techno-Cultural Fest	,
5	21-22 May 22	AETHER	
		Pre-Airo/Aether events	Intra-cllege Techno-cultural Fest
		1. 9th May - Flash mob & Tombola	
		2. 10th May - Tie n Dye, Enigma	
		reverse coding	Runners - MU coding Boys
		3. 11th May - Scribble; Poetry	
		-writing competition; squid games	
		4. 12th May - ASCE : "Don't sink";	
		Toast masters	Runners - MU masters Boys
		5. 13th May - Mastershot event	
		6. 14th May - Scavenger hunting;	
		Busking	
		7. 15th May -Taboo; Movie-mafia	
		8. 16th May - Red- Carpet event	
		Main Aether events	Runners - MU TT Boys Runners
		1. 21 May - Filmy night; E-sports;	
		Mastershot	
		2. 22 May - Erudite debate; Trivia	
		Quiz; Juke box;Carnival games;	
		Arcade; Character Collison; pottery;	
		Battle of Bands; Mafia	
6	16 to 18 Mar	Inter-collegiate tournament	MU Football Team
		at Malla Reddy University	Runner up - MU
7	22-Jan	Vaccination Drive- 2nd Dose	Hosteller students and staff on campus
			MU with Goonj, Hyderabad (An NGO
8	05-Jun-22	MU Collection Drive	headquartered in New Delhi)
	26-May-22		
9	08-Mar-22	Faces and Debate on Managela Day	Sal Faculty
9	08-Mar-22	Essay and Debate on Women's Day	SoL Faculty
			Subjects: Gender Equality & Rising Age of Marriages
10	21-Jun-22	World Yoga Day	Yoga Club and approx 35 students
11	22-Apr	Screening of films	Media Club plus 150 -200 students
12	April- May 22	Year Book Compilation	Student Council reps and volunteers
13	12-May-22	Blood Donation camp	Outreach Club- 206 students and staff donated blood

14	28-Feb-22	National Science Day	Faculty of Chemistry Department and volunteers
			Theme: Integrated Approach in S&T for Sustainable Future
15	06-Apr-22	Campus cleaning drive	Outreach Club
			600kg of waste material collected
16	22-May	Media Workshop &	Mastershot Media club
		Film Making Competition	
47	Prep till Sep	0.4111/0.0000 1.44.1. POV 0000	ALIV OLI
17	22	SAUVC 2022 and MateROV 2022	AUV Club
	22 to 24		Volunteer Students
18	March22	Journées de la Francophonie 2022	French faculty members, Artfelt club
19	30-31 March	Inter-collegiate tournament	Dr BV Raju Memorial State level
		at BV Raju Institute of Technology	tournament
			Basketball Runners Boys MU
			Football Runners Boys MU
20	4-7 Apr 22	Kreeda Sangramam - 2022	MU Basketball boys & girls team; TT doubles
	·	at Malla Reddy University	Basketball Runners Boys & Girls MU
		at Malla Reddy University	TT Runners Up
21	7-8 Apr 22	Kurukshetra - 2022	MU Boys Football Team
	·	at KPRIT	Winners - MU
22	8-9 Apr 22	Ekadavya - 2022	MU Boys Football Team
		at Mahatma Gandhi Inst of Tech.	Winners - MU
23	27-28 Mar 22	Info Quest	MU Boys TT Team
		at JBIT	Runners Boys Singles MU
24	30 Mar/03	Tata Caraible Commun Ovia 2002	Millionista an atombre
24	Apr	Tata Crucible Campus Quiz 2022	MU volunteer students
25	26-Mar-22	Hultz Prize MU	Hult Prize Foundation
60	00.14	F	Organised by 2019 Batch Student
26	28-May-22	Farewell Function 2018 Batch	Council approx 500 students/staff participated

Annexure-4 (List of scholarship recipients for AY 2021-22)

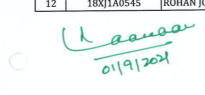
	Batch 2018 - 3rd Year Toppers - Scholarship award for AY 2021-22 Branch: Civil Engineering									
S.No.	HALL TICKET NO.	NAME OF THE STUDENT	V-SEM	VI-SEM	AVG	CREDITS				
1	18XJ1A0114	KODALI RUTHVIZ	9.30	9.91	9.60	V-SEM= 23				
2	18XJ1A0134	Y RAHUL	9.52	9.55	9.53	VI-SEM= 22				
3	18XJ1A0116	A MUKESH	9.43	9.18	9.31					
4	18XJ1A0130	VADLA CHAITANYA	9.22	8.95	9.09					
5	18XJ1A0128	SRIRAM BOINPALLY	8.83	9.00	8.91					
6	18XJ1A0127	B SRIKAR SAI REDDY	8.78	8.91	8.84					
7	18XJ1A0109	PEELA INDRANEEL VENKATA JAGGA RAO	8.57	8.82	8.69					
8	18XJ1A0101	ABHIRAM KISHORE REDDY MANDA	8.78	8.50	8.64					
9	18XJ1A0133	VIVEK BUDANKAYALA	8.57	8.68	8.62					
10	18XJ1A0110	SAI JASWANTH GUNDARAPU	8.35	8.55	8.45					
11	18XJ1A0120	SAHITHI KODURU	8.52	8.32	8.42	i.				
12	18XJ1A0105	BADDAM MANVITH REDDY	7.83	8.59	8.20					

0000		Branch: Electrical and Electronics Er	ngineering			
S.No.	HALL TICKET NO.	NAME OF THE STUDENT	V-SEM	VI-SEM	AVG	CREDITS
1	18XJ1A0206	B SHASHANK YADAV	9.42	9.64	9.53	V-SEM= 24
2	18XJ1A0224	MORIYA PRATEEK VELAGALETI	9.58	9.23	9.41	VI-SEM= 22
3	18XJ1A0232	PRATULYA ASHOK IYER	9.33	9.41	9.37	
4	18XJ1A0219	JADHAV KUNAL SWAMIRAO	8.50	9.45	8.95	
5	18XJ1A0238	SAI VITTAL BATTULA	8.92	8.95	8.93	
6	18XJ1A0255	KILARU YASASWINI	9.25	8.59	8.93	
7	18XJ1A0209	DARSHANA PEDDU	8.54	9.23	8.87	
8	18XJ1A0249	TALLURI KAUSHIK	8.25	9.36	8.78	
9	18XJ1A0203	ADITYA GOTURU	8.50	8.68	8.59	
10	18XJ1A0248	TALLURI KARTHIK	8.38	8.73	8.55	
11	18XJ1A0213	HIMANSHU TIBREWALA	8.63	8.41	8.52	
12	18XI1A0208	CHALLA MOUNICA	8.46	8.09	8.28	



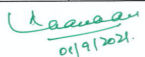
		Branch: Mechanical Engineeri	ng			
S.No.	HALL TICKET NO.	NAME OF THE STUDENT	V-SEM	VI-SEM	AVG	CREDITS
1	18XJ1A0303	ANNAVAJHULA AJITH	9.35	9.58	9.47	V-SEM= 23
2	18XJ1A0301	ABHAY DAGA	8.78	9.54	9.17	VI-SEM= 24
3	18XJ1A0310	ARYAMAN BASANT	8.61	9.58	9.11	
4	18XJ1A0331	RAGHAVESH VISWANATH	8.78	9.29	9.04	
5	18XJ1A0308	S APARAJITHAN	8.65	9.25	8.96	
6	18XJ1A0348	JATHIN REDDY YERRAGURUVAGARI	8.87	8.88	8.88	
7	18XJ1A0318	KANDIMALLA SAI KRISHNA	8.43	9.17	8.81	
8	18XJ1A0341	PAMIDIKALVA SUJAY	8.87	8.67	8.77	
9	18XJ1A0334	KANDUKURI RITHWIK	8.17	8.88	8.53	
10	18XJ1A0345	UTKARSH SINGH	8.30	8.50	8.40	
11	18XJ1A0304	KATREDDY AKILESH REDDY	7.83	8.71	8.28	
12	18XJ1A0336	MEHRA SANKALP ANURAG	8.22	8.33	8.28	

		Branch: Computer Science and Eng	ineering	·		
S.No.	HALL TICKET NO.	NAME OF THE STUDENT	V-SEM	VI-SEM	AVG	CREDITS
1	18XJ1A0547	VENKATESAN SAHITHI	9.91	9.19	9.56	V-SEM= 22
2	18XJ1A0557	SMRITI SURESH	9.59	9.38	9.49	VI-SEM= 21
3	18XJ1A0556	SIDDHARTH AGARWAL	9.32	9.62	9.47	
4	18XJ1A0512	CHALLAGONDA MRUDULA	9.50	8.95	9.23	
5	18XJ1A0537	POLAMRAJU SAI SRI MEGHANA	9.27	9.19	9.23	
6	18XJ1A0552	SHREYA BUDHOLIYA	9.23	9.14	9.19	
7	18XJ1A0548	SAI ANIRUDH YELLANKI	8.64	9.52	9.07	
8	18XJ1A0531	MOHAMMED MURTUZA ALI	9.18	8.90	9.04	
9	18XJ1A0515	PAKALA SHREYA REDDY	9.41	8.57	9.00	
10	18XJ1A0549	METHKUPALLY SAKSHI REDDY	8.32	9.29	8.79	
11	18XJ1A0534	OM GOYAL	8.91	8.62	8.77	
12	18XJ1A0545	ROHAN JOSEPH	8.27	9.24	8.74	



		019 - 2nd Year Toppers - Scholarship a Branch: Civil Engineering				
S.No.	HALL TICKET NO.	NAME OF THE STUDENT	III- SEM	IV- SEM	AVG	CREDITS
1	19XJ1A0122	NAVARI SIDDARTH REDDY	9.00	9.83	9.42	III-SEM= 23
2	19XJ1A0101	A DURGA GAYATRI VINUTHNA	8.83	9.57	9.20	IV-SEM= 23
3	19XJ1A0102	A PRITIKA REDDY	8.48	9.74	9.11	
4	19XJ1A0144	SEMANTH REDDY BOMMU	8.57	9.43	9.00	
5	19XJ1A0141	P VISHWAAJITH	8.30	9.39	8.85	
6	19XJ1A0138	SLOKA GAMPA	8.13	9.00	8.57	
7	19XJ1A0107	BONDADA CH ABHISHEK KUMAR	7.48	9.61	8.55	
8	19XJ1A0142	SUMEDH GANGAVALLI	8.13	8.57	8.35	
9	19XJ1A0119	MANVITHA THEEGALA	8.09	8.57	8.33	
10	19XJ1A0105	AITIPAMULA BHAVANI	7.43	8.96	8.20	
11	19XJ1A0108	V S CH DHEERAJ KUMAR BONDADA	7.48	8.83	8.16	
12	19XJ1A0139	SYNTHIA MAIYUKHI KOTAMRAJU	7.48	8.43	7.96	

		Branch: Electrical and Electronics Enginee	ring			
S.No.	HALL TICKET NO.	NAME OF THE STUDENT	III- SEM	IV- SEM	AVG	CREDITS
1	19XJ1A0205	AKSHAT RAJ PATIL	9.40	9.27	9.34	III-SEM= 25
2	19XJ1A0212	BAYANA HARSHITHA JHANSI	9.12	8.55	8.85	IV-SEM= 22
3	19XJ1A0232	KANDULA YAMINI KRISHNA	9.12	8.32	8.75	
4	19XJ1A0239	MEKA NAMRATHA	8.48	8.91	8.68	
5	19XJ1A0237	LEBURU ANIKETH REDDY	8.60	8.77	8.68	
6	19XJ1A0260	SRI MAHATHI KAPARTHI	8.32	8.82	8.55	
7	19XJ1A0235	KOYYALAMUDI SURYA LAKSHMEE PRANATHI	8.40	8.73	8.55	
8	19XJ1A0248	PUVVALA SAI PRIYANKA	8.56	8.50	8.53	
9	19XJ1A0241	MUSALIGANTI VENKATA SAI MOHAN SATVIKA	8.88	8.09	8.51	
10	19XJ1A0256	S VISHAL	8.84	8.14	8.51	
11	19XJ1A0223	GOTTIPALLI JAYA SAMEER	8.56	8.45	8.51	
12	19XJ1A0224	GOTTIPATI KEERTHANA CHOUDARY	8.56	8.32	8.45	



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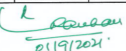
		Branch: Mechanical Engineering				
S.No.	HALL TICKET NO.	NAME OF THE STUDENT	III- SEM	IV- SEM	AVG	CREDITS
1	19XJ1A0346	PATNALA AVINASH	8.88	9.10	8.98	III-SEM= 24
2	19XJ1A0329	KETA VENKATAHARSHA SURYAYASHWANT	8.54	8.75	8.64	IV-SEM= 20
3	19XJ1A0323	JAMI GAUTAMI	8.17	8.55	8.34	
4	19XJ1A0363	VEERA CHAITANYA RUTVIK DAVULURI	8.54	8.10	8.34	
5	19XJ1A0320	GOPIREDDY VINAY REDDY	8.83	7.55	8.25	
6	19XJ1A0307	B SAI RAGHAVENDRA	8.79	7.55	8.23	
7	19XJ1A0317	DIDDIGAM RAVI TEJA	8.54	7.85	8.23	
8	19XJ1A0331	KONATHALA HIMA SEKAR	8.38	8.05	8.23	
9	19XJ1A0348	PUSHKAR K	8.67	7.65	8.21	
10	19XJ1A0302	ABHAY KOLLIPARA	7.83	8.50	8.13	
11	19XJ1A0303	ACHAMPETA ROHIT	8.13	8.10	8.12	
12	19XJ1A0326	KANNAN MALLA	8.33	7.75	8.07	

		Branch: Computer Science and Engin	neering			
S.No.	HALL TICKET NO.	NAME OF THE STUDENT	III- SEM	IV- SEM	AVG	CREDITS
1	19XJ1A0568	SHAGUFTA ANJUM	9.57	9.30	9.44	III-SEM= 23
2	19XJ1A0526	GADEELA GAURAV	9.22	8.75	9.00	IV-SEM= 20
3	19XJ1A0513	BOINIPALLI CHETHAN RAO	9.22	8.65	8.95	
4	19XJ1A0571	VANCHA VINESH REDDY	8.91	8.90	8.91	
5	19XJ1A0518	D SRI HARSHAVARDHAN REDDY	9.09	8.60	8.86	
6	19XJ1A0544	T N NIKHIL SAI REDDY	8.83	8.90	8.86	
7	19XJ1A0572	SNEHA L POTLURI	8.39	9.35	8.84	
8	19XJ1A0581	TIRUNAGARI ABHINAVA SAI	8.87	8.75	8.81	
9	19XJ1A0553	PRANAV KUMAR REDDY TEEPIREDDY	8.78	8.80	8.79	
10	19XJ1A0509	SHREYA KUCHIBHATLA	8.43	9.15	8.76	
11	19XJ1A0563	SAI NIKITHA KOMMEPALLI	8.83	8.65	8.75	
12	19XJ1A0540	MOHAN KUMAR REDDY	8.65	8.85	8.74	
13	19XJ1A0543	NARRA SRUJITH REDDY	8.65	8.85	8.74	



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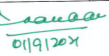
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S. No	BRANCH	HALL TICKET NO.	NAME OF THE STUDENT	III-SEM	IV-SEM	AVG
1	CSE	19XJ1A0565	SAKSHI PANWAR	8.96	8.45	8.72
2	CSE	19XJ1A0528	B GAYATHRI	8.35	8.90	8.61
3	CSE	19XJ1A0539	MIHIKA JAIN	8.17	8.95	8.53
4	CSE	19XJ1A0541	NALADALA SOWMYA	8.70	8.30	8.51
5	CSE	19XJ1A0556	RAVATHU JAHNAVI	8.70	8.10	8.42
6	EEE	19XJ1A0211	ASHRITHA AKULA	8.16	8.64	8.38
7	EEE	19XJ1A0225	GRASHMA SRIHITA CHAPARLA	8.32	8.45	8.38
8	CSE	19XJ1A0573	SNIGDHA CHALLAPALLI	8.26	8.40	8.33
9	CSE	19XJ1A0561	S SANJANA	8.00	8.60	8.28
10	CSE	19XJ1A0575	SREE DEEPYA BONDALAPATI	8.13	8.45	8.28
11	EEE	19XJ1A0265	V MEGHANA REDDY	8.12	8.18	8.15
12	EEE	19XJ1A0244	P SRI VANI	7.84	8.45	8.13
13	CSE	19XJ1A0503	ADITI BRAHMAJOSYULA	8.22	7.95	8.09
14	EEE	19XJ1A0262	SUDHESHNA RONGALI	7.44	8.82	8.09
15	CSE	19XJ1A0564	SAI SHREYA VEGURU	7.83	8.35	8.07
16	MECH	19XJ1A0340	MUNJULURI KRISHNA SAI APARNA	7.75	8.40	8.05
17	CSE	19XJ1A0522	DRISHTI GUPTA	8.13	7.85	8.00
18	МЕСН	19XJ1A0336	MAHI RANKA	8.29	7.60	7.98
19	EEE	19XJ1A0208	ANNAMANEEDI CHARISHMA	8.36	7.45	7.93
20	МЕСН	19XJ1A0356	SUMA VARSHINI BORRA	7.46	8.45	7.91



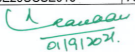
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BATCH 2020 - SCHOLARSHIP RECIPIENTS FOR ACADEMIC SESSION 2021-22

STUDENT ID	NAME OF STUDENT	CGPA
Civil Engineering		
SE20UCIE013	Durgaiahsangam Hari Prasaath	8.03
SE20UCIE024	Meenakshi Kakara	7.80
SE20UCIE011	Chitkala Chetan Reddy	7.56
Electrical		
SE20UEEE020	Nandini Somarapu	8.57
SE20UEEE033	Soumik Rao	7.88
SE20UEEE006	Chilakalapudi Deepyash Varma	7.57
Mechanical		
SE20UMEE020	Lokaditya Vardhan Siram	8.09
SE20UMEE036	Samyak Kumar	7.91
SE20UMEE028	Prateeth DV	7.84
SE20UMEE034	Sai Manish Ralla	7.61
SE20UMEE032	Sachit Galhotra	7.53
SE20UMEE044	Syed Awais	7.53
Computation & M		
SE20UCAM035	Soumna Nema	8.50
SE20UCAM021	Lakshmi Nikitha Repaka	8.19
SE20UCAM027	Nimisha Singh	8.14
SE20UCAM008	Ashray Gupta	8.06
Electronics & CE		
SE20UECE073	Sai Pooja Sabbani	8.43
SE20UECE052	Nalin Koundinya Aitharaju	8.41
SE20UECE004	Akshita Rai	8.21
SE20UECE008	Apoorva Pendyala	8.17
SE20UECE078	Sanjana Reddy Gayapu	8.16
SE20UECE021	Gamani Velgapudi	8.10
SE20UECE014	Bondada Karthik	8.09
SE20UECE054	Navia Nair	8.01
SE20UECE010	Bhandar Nirupam Reddy	7.91
SE20UECE048	NL Supraja	7.90
SE20UECE009	Ashit Waghray	7.88
SE20UECE107	Engla Girish Babu	7.88
Artificial Intelligence	_	0.00
SE20UARI147	Sreevaatsav Bavana	8.63
SE20UARI064	Himavanth Kandula	8.29
SE20UARI116	Pradham Mummaleti	8.22
SE20UARI036	Bussa Abhiram	8.21



SE20UARI170	Yelldha Rishika	8.17		
	Ventrapragada Sai Srikar	8.10		
SE20UARI164		8.08		
SE20UARI057	Geha Reddy Avani Reddy Patlolla	8.04		
SE20UARI026	Chilekslandli Kishan Kayahik			
SE20UARI046	Chilakalapalli Kishan Koushik	8.00 7.98		
SE20UARI016	Amogha Lakshmi Boorugu			
SE20UARI042	Chavata Akshatha	7.98		
SE20UARI059	Gowravelli Saketh Rao	7.92		
Computer Science				
SE20UCSE163	Cakath Innani	9.03		
SE20UCSE103	Saketh Innani Panjugula Anvita Reddy	8.77		
	Rishika Veeramachaneni	8.72		
SE20UCSE140		8.72		
SE20UCSE205	Teena Sachdeva	8.71		
SE20UCSE179	Soumen Sinha			
SE20UCSE105	Naga Tharun Makkena	8.66		
SE20UCSE149	Rounak Das	8.59		
SE20UCSE039	Dhanush Bommavaram	8.54		
SE20UCSE015	Akhila Puchakayala	8.51		
SE20UCSE101	Mrinmoy Das	8.48		
SE20UCSE086	Mallika Asthana	8.47		
SE20UCSE098	Mohammed Imaz Surve	8.46		
SE20UCSE019	Anirudh Venkata Chimpidi	8.44		
SE20UCSE080	Lingala Siva Sai Charan Reddy	8.44		
SE20UCSE195	Sudiksha Rajavaram	8.44		
SE20UCSE232	Yasaswini Sai Chandra Vasireddy	8.44		
SE20UCSE218	Valli Sree Lasya Pasumarthy	8.41		
SE20UCSE028	Banda Manvi	8.39		
SE20UCSE119	Pawan Sai Chinnari	8.39		
SE20UCSE122	Pinnamaraju Vishnu Varma	8.37		
SE20UCSE211	Trishav Syla	8.37		
SE20UCSE042	Dodla Eashwar Reddy	8.34		
OIDLO (00)				
GIRLS (20)	Kananti Ciriahandana	8.31		
SE20UCSE066	Koganti Sirichandana	8.30		
SE20UCSE178	Siripurapa Jahnavi			
SE20UCSE157	Sai Pujitha Aluri	8.28		
SE20UCSE136	Rama Nimmagadda	8.26		
SE20UCSE074	Kunchepu Pooja Aslesha	8.22		
SE20UCSE181	Sree Nitya Mulupuri	8.22		
SE20UCSE142	Rishitha Talasani	8.21		
SE20UCSE203	Tanvi Kandalla	8.19		
SE20UCSE085	Mallavarapu Sathvika Chowdary	8.16		
SE20UCSE115	Nikhita Rapolu	8.16		
SE20UCSE206	Tejal Gupta	8.06		
SE20UCSE004	Aayushi Singh	8.03		
SE20UCSE016	Alluri Lakshmi Praseeda 8.02			



SE20UCAM026	8.01	
SE20UCSE114	Niharika Kakumanu	8.00
SE20UCSE043	Gaddam Taruni Yadav	7.98
SE20UCSE090	Manasa Kallam	7.91
SE20UARI150	Sudhira Chegu	7.90
SE20UCSE187	Srilakshmi Sai Snigdha Rupakula	7.88
SE20UCSE164	Samara Teja	7.87
NE (5)		
SEU20MEE031 Ronak Oinam		7.38
SEU20ARI049	Dhruvshashvat Sharma	7.09
SEU20CSE189	Sriraj Krishna Kishore Sarkar	6.96
SEU20ARI138	Shahilul Alam Tapadar	6.10



SoL

SI.	Application No.	Student ID No.	Branch	Student Name
1	MUSL211126	SL21ULBA006	BA LLB	GURUPRIYA SHARMA
2	MUSL211163	SL21ULBA019	BA LLB	VONI VENKAT
3	MUSL211170	SL21ULBA027	BA LLB	MEDEPALLY MEGHANA
4	MUSL211152	SL21ULBB001	BBA LLB	ADITI SRIVATSALA ASTAKALA
5	MUSL211190	SL21ULBB017	BBA LLB	SAI ANUSHKA RAMANCHERLA
6	MUSL211173	SL21ULBB020	BBA LLB	SRIDRUTI JUVVADI



Registrar 03(3)2012
Mahindra University
Survey No.62/1A, Bahadurpally,
Jeedimetla, Hyderabad-500 043.
Telangana-India.

<u>SoM</u>

SI.	Application No.	Student ID No.	Branch	Course	Student Name
1	MUSM211660	SM21UBBD059	BBA	Digital Technologies	GINJUPALLI KAVYA SRI
2	MUSM211331	SM21UBBD044	BBA	Digital Technologies	SRI CHANDANA PAMIREDDY
3	MUSM211400	SM21UBBD006	BBA	Digital Technologies	C MRUDULA REDDY
4	MUSM211552	SM21UBBD029	BBA	Digital Technologies	RAHUL REDDY GADDAM
5	MUSM211049	SM21UBBD045	BBA	Digital Technologies	SRICHARAN M V S
6	MUSM211324	SM21UBBD049	BBA	Digital Technologies	THAYYALA MANOGNYA
7	MUSM211169	SM21UBBA025	BBA	Computational Business Analytics	KALAPARTHI HARI KRISHNA
8	MUSM211480	SM21UBBA001	BBA	Computational Business Analytics	AMISHA RAJESH
9	MUSM211062	SM21UBBA016	BBA	Computational Business Analytics	SMARANA BASUTKAR
10	MUSM211439	SM21UBBA010	BBA	Computational Business Analytics	PABBA ANISH
11	MUSM211023	SM21UBEF007	BA	Economics and Finance	N PRATHIBA REDDY
12	MUSM211070	SM21UBEF015	BA	Economics and Finance	SRUTHI NARAPPA REDDY



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			Girls	<u>Students</u>
SI.	App. No.	Student ID	Branch	Student Name
1	7917	SE21UCSE044	CSE	CHATURYA GANNE
2	11320	SE21UCSE059	CSE	GADICHARLA SAI SHRIJA SRIVALLI
3	4456	SE21UCSE081	CSE	HEMADRI SARVANI
4	11143	SE21UCSE063	CSE	NAGAVELLI GEETHIKA
5	15549	SE21UCSE138	CSE	NIKITHA DUNDIGALA
6	11413	SE21UCSE084	CSE	IMMANNI RITU SREE
7	2337	SE21UCSE151	CSE	PENMETSA SATYA NIHITHA
8	3142	SE21UCSE112	CSE	MALLAMPATI LAKSHMI SRAVANI
9	1768	SE21UCSE123	CSE	MANUSHRI GARAPATI
10	15875	SE21UCSE262	CSE	LIKKI AASHRITHA
11	5207	SE21UCSE171	CSE	ROOPA VARSHITHA
12	2068	SE21UCSE243	CSE	VENKATA ASHITA MEDAM
13	11228	SE21UCSE027	CSE	AVYA MITTAL
14	11631	SE21UCSE241	CSE	VEDANSHI VERMA
15	4393	SE21UCSE136	CSE	NAUMITHAA REDDY VANIMIREDDY
16	4425	SE21UCSE124	CSE	MAREDDY JASMITHA
17	16671	SE21UARI102	Al	NIVRUTHI NARAYANA
18	2101	SE21UARI019	Al	ARIKATLA SAI SUMEDHA
19	1242	SE21UARI134	Al	SAMHITA MUPPIDI
20	2377	SE21UCSE216	CSE	MALLIPUDI JAYALAKSHMI SUMASRIJA



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North East Students

SI.	Application No.	Student ID	Branch	Student Name	State
1	8328	SE21UEEE004	EEE	DEBDIP DAS	Assam
2	16868	SE21UMEC020	MT	PREM NINGOMBAM	Manipur



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ME/MT/CM/CE

SI.	Application No.	Student ID	Branch	Student Name		
1	16713	SE21UMEE007	ME	VANGURI MAHIDHAR		
2	2051	SE21UMEE012	ME	NAKIRIKANTI SAI AJAY KASHYAP		
3	1092	SE21UMEE001	ME	ANOUSHKA ALEX		
4	2206	SE21UMEE013	ME	GHANTA SAI CHAYANK		

SI.	Application No.	Student ID	Branch	Student Name
1	15490	SE21UMEC012	MT	REUBEN SIMON MATTHEW
2	4340	SE21UMEC006	MT	K AMOGH REDDY
3	2099	SE21UMEC001	MT	GADDEY AJITESH SAI

SI.	Application No.	Student ID	Branch	Student Name
1	13076	SE21UCAM008	CM	NETHRA NAVEEN
2	3686	SE21UCAM011	CM	PADURI SIDDHARATHA REDDY
3	3079	SE21UCAM006	CM	LAKSHMI PRAHLADH THATIKONDA

SI.	Application No.	Student ID	Branch	Student Name
1	1011	SE21UCIE010	CE	MADIREDDY RANGA REDDY

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Jeedimetla, Hyderabad-500 043.
Telangana-India.

ME/MT/CM/CE

SI.	Application No.	Student ID	Branch	Student Name			
1	16713	SE21UMEE007	ME	VANGURI MAHIDHAR			
2	2051	SE21UMEE012	ME	NAKIRIKANTI SAI AJAY KASHYAP			
3	1092	SE21UMEE001	ME	ANOUSHKA ALEX			
4	2206	SE21UMEE013	ME	GHANTA SAI CHAYANK			

SI.	Application No.	Student ID	Branch	Student Name
1	15490	SE21UMEC012	MT	REUBEN SIMON MATTHEW
2	4340	SE21UMEC006	MT	K AMOGH REDDY
3	2099	SE21UMEC001	MT	GADDEY AJITESH SAI

SI.	Application No.	Student ID	Branch	Student Name
1	13076	SE21UCAM008	CM	NETHRA NAVEEN
2	3686	SE21UCAM011	CM	PADURI SIDDHARATHA REDDY
3	3079	SE21UCAM006	CM	LAKSHMI PRAHLADH THATIKONDA

SI.	Application No.	Student ID	udent ID Branch	Student Name	
1	1011	SE21UCIE010	CE	MADIREDDY RANGA REDDY	



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<u>AI</u>

SI.	App. No.	Student ID	Branch	Student Name
1	13441	SE21UARI130	Al	SAI VARUN PADMANABHAM
2	1749	SE21UARI190	Al	GURRAM VENKATA SRINIVAS
3	13533	SE21UARI043	Al	HARSHA VARDHAN REDDY AILURI
4	2358	SE21UARI034	Al	PUJARI DHANUSH
5	3945	SE21UARI172	Al	VADANAPALLE THAZUDDIN
6	11609	SE21UARI182	Al	VARDHAMAN GOUD CHERUKU
7	14127	SE21UARI076	Al	GANNARAPU LIKITH
8	13714	SE21UARI031	Al	CHETAN KOMMULA
9	13630	SE21UARI179	Al	VAISHNAVI NEELA
10	3457	SE21UARI098	Al	BUMIREDDY NIKETANA REDDY
11	2664	SE21UARI054	Al	PODDUTOORI JAHNAVI REDDY
12	6111	SE21UARI045	Al	HARSHIT PREETAM RAMPALLI
13	2990	SE21UARI197	Al	YASH CHINDAM
14	16749	SE21UARI044	Al	HARSHDEEP JADHAV
15	1263	SE21UARI096	Al	NEHA KAMESWARI SATHANAPALLI
16	13854	SE21UARI185	Al	VARSHIT MOHAN GADUPU
17	1104	SE21UARI046	Al	HARSHITHA GUNUPATI
18	1040	SE21UARI189	Al	GERENDLA VENKATA SUCHETH



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Jeedimetta, Hyderabad-500 b
Telangana-India...a.

ECE

SI.	App. No.	Student ID	Branch	Student Name		
1	17391	SE21UECE070	ECE	HITEN PRAKASHCHAND SACHANI		
2	17017	SE21UECE001	ECE	KANCHIBHOTLA VENKAT AADARSH		
3	1765	SE21UECE024	ECE	KOTHAPALLI JAYANTH VARMA		
4	13671	SE21UECE023	ECE	JANANI MIDDEY		
5	14832	SE21UECE068	ECE	VENNA AMITH		
6	13107	SE21UECE032	ECE	KOTAGIRI MEHER KRISHNA CHAITANYA		
7	2244	SE21UECE019	ECE	GAURAV		
8	15824	SE21UECE076	ECE	ALLU ARVIND		
9	2395	SE21UECE049	ECE	SANJAY ERRABELLY		
10	13928	SE21UECE025	ECE	KORRAPATI JOSHITHA		



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