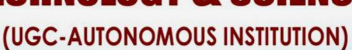


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DEPARTMENT OF CIVIL ENGINEERING

MESSAGE FROM PRINCIPAL

I am happy to note that the Civil Engineering Department MITS is showcasing their activities & achievement through the Department magazine "TERRA". I wish them success in their future endeavor!



Dr. C. Yuvaraj.
Principal
MITS,
Madanapalle, AP



Dr. Dipankar Roy Professor & HOD Civil Department MITS, Madanapalle, AP

Editorial Team:
Faculty Coodinator
Mr Pradeep M
Mrs. Anitha K
Assistant Professor
Civil Department

FROM H.O.D DESK

We, the Department of Civil Engineering happy to announce the release of our department magazine "TERRA". for the Academic year 2021-2022. I appreciate the department for such an initiative to provide a platform for communicating the innovative ideas of the students and faculty member. This department magazine showcases the numerous events organized by the department of Civil Engineering, the extracurricular, co-curricular, achievements and academic success of the department's students and faculty. This new endeavor is the result of the efforts put in by a dedicated team of teachers and students. I congratulate the Department and the concerned staff members, students and editorial team for the efforts taken by them to bring out this newsletter and making it a grand success.

ABOUT THE DEPARTMENT

The Department of Civil Engineering is started in the year 2014. The Department offers 4 years B.Tech Programme. The course offers a deep insight into the discipline and enables promising engineers to acquire skills required to succeed both individually as well as in Industry. Keeping in view of the technological advancement, the department is fortified by the most qualified and experienced faculty. The department is well equipped with modern laboratories. The B.Tech. Programme under Department of Civil Engineering was Accredited by the National Board of Accreditation (NBA) of All India Council for Technical Education (AICTE)

VISION

• To grow as a globally recognized Civil Engineering Department through cutting-edge education and research to bring sustainable cultural, economic and social growth in the nation.

MISSION OF THE DEPARTMENT

- To provide modern educational tools and techniques to the students in order to enrich them to solve complex civil engineering problems.
- To develop sustainable technologies and solutions for various organizations involved in developmental activities through consultancy and research services.
- · To foster the socio-economic and cultural upliftment in the region through formal and informal education.

MOUs

M/s. CADD Training Centre, Bangalore

Guest Lectures Arranged

Department of Civil Engineering (CE) organized:
1. A Guest Lecture on "Design of Plate Girder" was organized by Dept. of Civil for B. Tech students on 13th Sep 2021. Chief Guest - Dr. Mahendrakumar Madhavan, Associate professor, Dept of Civil, IIT-Hyderabad..Dr N. Vijayakumar N, presenteda brief introduction about the resource person to audience. Dr. Mahendrakumar Madhavan, resource person of the program, explained about the design of plate girder in terms of structural Aspects, steel frame bridge construction, and design of various bridge and building.





ENGINEERS' DAY CELEBRATION- 15 September 2021

The Department of Civil Engineering organized "ENGINEERS' DAY" on 15th September 2021 commemorating the birth Anniversary of Sir M.Visvesvaraya. Programme Inauguration: Mr. Balamurugan convener of this programme welcomed all the dignitaries, faculty and students to the programme and expressed his gratitude to the Management and Principal for giving permission and extending financial support to organize the programme. Sir M. Visvesvaraya's Photo was garlanded and tributes were paid to him by all the dignitaries. Welcome speech: Dr. Dipankar Roy welcomed the Vice Principal, Heads of all departments, teaching and nonteaching staff, students, press and media to the function. He briefed the contribution of Sir M. Visvevarya to the Engineering field and advised students to achieve and contribute to their department. The following competitions were conducted by the Department of Civil Engineering, on 14th September 2019 i.e. and the winner prizes and the certificates were distributed on 15th September 2021.

- · Essay writing competition on 'Engineering profession'
- · Poetry on 'Engineers and Engineering profession'
- · Quiz on 'Engineer's Day'





A Five -Day National Level Workshop on Advanced Civil Engineering Techniques 07/12/2021 - 11/12/2021

The Department of Civil Engineering organized "A Five –Day National Level Workshop on Advanced Civil Engineering Techniques" from 07th December 2021 to 11th December 2021, for incept the advanced civil engineering techniques to civil engineering community. Inauguration Programme: Ms. Haleema and Mr.

Inauguration Programme: Ms. Haleema and Mr. Hamsha, student coordinator of workshop, welcomed all the dignitaries, faculty and students to the five days workshop and expressed his gratitude to the Management and Principal for giving permission and extending financial support to organize the programme. Dr.C.Yuvaraj, Principal expressed his wishes and

motivation to the young and future civil engineers of the nation and also he said about the engineering professional's importance for a nation growth.

Day 1: Mr. Shiva Prakash MV, Assistant Professor, delivered his speech on how to learn a chapter within 30 minutes and he continued the second session.

Day 2: The first session of the day started by Dr. Biraja Prasad Mishra, Sr. Assistant Professor on Basics for MATLAB as a hands-on training. Further, second session was started by Dr. Vinod Kumar A., Associate Professor, as a hands-on training of IITPAVE software base on IRC 37 – 2018

Day 3: The first session of the day starts with Dr. Swapneel S. Jaiswal, Sr. Assistant Professor speech on Application of SPSS statistical software in engineering as a hands-on training. Further, second session was started by Dr. Mahesh G.B., Sr. Assistant Professor, on removal of emerging contaminations from water and wastewater.

Day 4: The first session of the day starts with Dr. Sudheer Kumar Y, Sr. Assistant Professor speech on Introduction to Plaxis 2D as a hands-on training. Further, second session was started by Dr. Balamurugan G. Assistant Professor, on surveying techniques using total station.

surveying techniques using total station. Day 5: The first session of the day starts with Dr. Dipankar Roy, Head and Professor, hands-on training on QGSIs. Further, Valedictory function was take to the place.







Guest lecture on the topic "Climate change and its impact on environment" on 04 March 2022

A guest lecture on the topic Climate change and its impact on environment was held in the Seminar Hall of Madanapalle Institute of Technology Madanapalle. The event was organised Department of Civil Engineering. Professor Kanhu Charan Patra, (Professor HAG, National Institute of Technology Rourkela, Odisha) was the chief guest of the event. The event was started with welcome address by Dr Dipankar Roy, Professor and HOD of Civil Engg. MITS. Then, Professor C Yuvaraj, Principal, MITS welcomed the participants to the event. The profile of the chief guest was read by Dr Biraja Prasad Mishra. Professor Kanhu Charan Patra then enlightened the participants with his knowledge and experience in the field.

He discussed on the global climate change and its effect on our day to day life, addressed the challenges related to water and food the human kind is going to face in next 25-50 years and what the civil engineers can do about the climate change.





Coordinated by: Dr. Biraja Prasad Mishra, Senior Assistant Professor, Dept. of Civil

Guest lecture on "FEM modeling for Composite Structures" (Online mode). on 16-02-2022.

The session was started at 10.30 PM. Dr Dipankar Roy, Head of the Department gave an opening note about the guest lecture. Further, Dr N. Vijayakumar N, presented a brief introduction about the resource person to audience. Dr. M. Chellapandian, resource person of the program, explained about the composites and composites structures in terms of structural aspects, fiber reinforced polymers (FRP) for construction, and design of FRP composites bridge and building.



He explained the various types and it function of FRP by using those methods on few case studies (undergoing works in Germany). He also stressed on the importance of support and type of stiffener. He reiterated that the students need to build their technical knowledge and increase the use of special composites structures and implementation over the research.



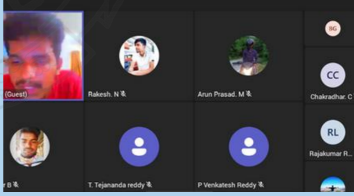
Coordinated by: Dr. Balamurugan G., & Dr. Vijayakumar N., Assistant Professor, Department of Civil,

Alumni webinar on Career Development for Civil Engineers

The Department of Civil Engineering organized "Alumni webinar on Career Development for Civil Engineers" on 03 January 2022, by Mr G Natheem Akram, Business Development Associate and Senior Education Counsellor, Byju's, Bengalore.

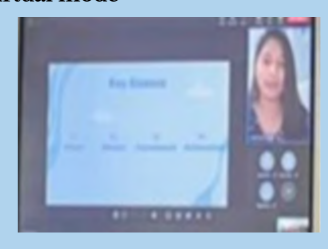
Welcome speech: The Webinar started with Dr. Balamurugan G, welcome speech, he welcomed, the Guest and MITS alumni, G Nadeem Akram, Heads of the department, faculty students, press and media to the event. Further, Mr Nathim Akram, delivered the speech on Career Development for Civil Engineers. The session was interactive and he clarify the doubts raised by students. Finally, Mr. Rakesh 3rd year, Civil propose the vote of thanks.





Alumni Meet 24 March 2022 on virtual mode

The program was started with the welcome Balamurugan G, Alumni by, Dr. Coordinator, Department of Civil Engineering, MITS. It is followed by the address of Dr Dipankar Roy, HoD, Civil Department; Dr. Biraja and fellow faculty members. (Entrepreneurs, IT professionals, Alumni Private and govt., sector) shared their expertise which they gained through the years after graduating. The meet was well attended by over participants. Dr. Jeswal, Sr. Professor, Department of Civil Engineering has proposed the vote of thanks





Alumni webinar on Path to Higher Studies in USA

Date: 16/03/2022

Coordinated by: Dr. Balamurugan G., Assistant Professor, Dept. of Civil Engineering, MITS.

Participants: Civil Students and Staff (No. of Participants: 94)

Ms. N. Keerthana Reddy delivered the speech on higher study opportunities for Civil Engineering students in the USA. The session was interactive, and she clarify the doubts raised by students.

WORLD WATER DAY CELEBRATION

Date: 22 March 2022

Mr. Rakesh, a student coordinator of the Water Club, MITS, welcomed all the dignitaries, faculty and students to the programme. Also, he expressed the gratitude to the Management and Principal for giving permission and extending financial support to organize the programme. Dr. C. Yuvaraj, Principal, delivered his speech in this event, he brought to notice of young generation about various source of water and changing in the water source by comparing his own experiences. Dr. C. Yuvaraj, Principal, MITS and other dignitaries distributed the prize to winners of various events, which was conducted on the same day as a part of World Water Day celebrations by the Water Club.



Coordinated by: Dr. Balamurugan G., Assistant Professor, Dept. of Civil Engineering, MITS.

Alumni webinar by Karthik (NIT-J)

The Department of Civil Engineering organized "Alumni webinar about NIT and it's entrance exam GATE" on 20 April 2022, by Mr. Karthik. P (NIT-J).

Welcome speech: The webinar was started by Dr. Balamurugan. G. He welcomed the Guest and MITS alumni, P. Karthik, Head of the Department, faculty, students, press and media to the webinar.

Further Mr. Karthik delivered his speech about the NIT, their environment and studies in that institute. Then he shared his experience in that institute and explained about the entrance exam 'GATE', preparation for that exam, division of syllabus, short cuts of solving problems and everything that help to crack the exam. The session was interactive and he clarify the doubts raised by students. Finally, Mr. Sai Puneeth Royal 3rd year, Civil propose the vote of thanks.



CITA'22 A one-day national level students' technical symposium

The Department of Civil Engineering organized "CITA'22 A one-day national level students' technical symposium" on 30 May 2022. This is the common technical symposium which is organized by every institute and every department individually. The mission of this event is 'The Hunt for Talent'.

In this technical symposium we have conducted many events, both technical and non-technical. This entire event was conducted and organized by students only. HOD and faculty has given complete support to organize this event and make it as a success. Students from other department also shown their interest to the participation in the events we have conducted.

The technical events of this CITA are paper presentation, poster presentation, project expo, model making, short video. All these events are based on only one theme 'Advanced civil engineering techniques'. Student participations are more for the technical events. The non-technical events are treasure hunt, ready to grasp. These are the events which will test their IQ and grasping power. As this symposium's mission is the hunt for talent, so these events are also considered and conducted.

Both winners and runners are rewarded with attractive cash prizes and certificates on the hands of our dignitaries. All the events have conducted very well according to their timings. Students has came from other colleges to participate in this symposium.

At the end Mr. Rakesh and Ms. Lahari 3rd year, Civil Proposed the vote of thanks.









ROOF INDIA INDUSTRIAL VISIT 23.04.2022

India is the 2nd fastest-growing major economy in the world and spite of the global economic scenario, the Building Construction & Infrastructure industry in India continues to boom. Pre-engineered Buildings / Factories, Airport modernization / new airports projects, metro Rail, New Hotel / Resorts, IT Parks, Retail Malls, Hypermarkets, Multiplexes, Integrated Townships to mention a few are still buzzwords today in India's booming Building Construction & Infrastructure industry. And it is this scenario, ROOF INDIA Exhibition - Asia's Largest Roofing & Allied Products Event, that provides the ideal platform for the building construction and infrastructure industry fraternity to converge, network, and strike lucrative business deals establish business partnerships & joint ventures. ROOF INDIA 2022 was held during 21 – 23 April 2022 at Venue: BIEC, Bengaluru, India. During the visit, 32 students and four faculties followed by Site Engineer and Assistant Site Engineer have visited the Industry to understand and learn about upgrades in roofing technologies. They also saw roofing products made from different materials. Students were split into groups of 9 people followed by one faculty member to avoid the crowd in the Exhibition to ensure not to disturb the business interactions. The representatives of various companies described the different properties of the products used as roofing materials and justified the enhancing comfort index of the occupancies in such structures. At 3.00 p.m., we started the return journey to the college.

Coordinated by: Dr. Biraja Prasad Mishra, Dr. Swapneel Jaiswal, Mr. Pradeep M, Mr. Shiva Prakash MV. Dept. of Civil Engineering, MITS.





Farewell Party Date: 10/06/2022

Department of civil engineering have planed the farewell party for our 4th years on 10 June 2022. Third years had planed everything to the farewell. The cultural activities, plantation for their remembrance and some activities are held to make them feel better in their last days of college. Before this farewell our dept fest was happened. In this farewell we celebrated success of CITA. For the best coordinator we awarded certificates for make CITA a success. Some of students from 4th year have given some motivational speech. Students of 4th year have planted a small tree in our campus garden along with faculty, HOD, vice principal and principal. Our dignitaries also delivered some speech which will help students to survive and buildup their career and future.





Industrial visit to a reservoir construction near Mudivedu.

Students and faculty had reached the reservoir construction site at 12:30pm on 09 June 2022. The contractor who have invited us for the construction site have explained about the construction. The sq.ft of the reservoir and the amount of water it can store, the type of steel used, type of cement used and everything he have explained. He explained about the budget that is given for the construction, days of work which has been schedule and the types of workers present there do complete the construction. The visit was more interactive with effective learning and it made to understand the concepts involved in construction of reservoir to the students. This industrial visit finished and students returned to Angallu around 04:00pm.



CONSULTANCY ACTIVITIES IN DEPATMENT

Department is well equipped with NABL certified laboratories and experienced faculty members to take up consultancy works in different areas of Civil Engineering. The department generated revenue from consultancy works in both private and public sectors. Consultancy is one of the principal mechanisms by civil engineering department through which transfer of knowledge to public, private and third sector groups, and contribute to the growth of the economy and to the needs of society more generally. The provision of expert advice to external clients by the staff is a prominent, through which higher education institutions promote and support productive interaction with business and industry. Consultancy services might include: material testing and offering specialist opinion, advising on technical issues or solving problems for firms. Department of civil engineering can use consultancy to generate additional income, and to engage with new or existing partners. The MITS can derive valuable benefits from civil engineering department by offering consultancy services, including: generating external income, enriching the experience of staff and contributing to teaching and research./









Faculty interaction with outside world 2021-2022

Sl. No.	Type of assignment	Details of assignment	Period	
	Dr. Dipankar Roy, Professor and Head			
1	Members in expert committees IAHR - International Scientific Committee (ISC)9th International Symposium on Hydraulic Structures (ISHS 2022) to be held at IIT Roorkee		23-04-2021	
2	Reviewer in journal	Water Management for Proceedings of ICE	18-04-2022	
3	Online courses attended	courses Internal Auditing as per NABL Requirements' conducted by National Academy of		
		Dr. Avadhoot Bhosale, Associate Professor		
		ASCE Journal of Architectural Engineering.		
1	Reviewer in journal	ASCE-ASME Journal of Risk and Uncertainty in Engineering, systems Part A: Civil Engineering	2021-2022	
		Dr. Vinod Kumar A, Senior Assistant Professor		
1	Invited Speaker/Guest Lectures	Delivered Guest lecture: K.S.R.M.C.E (Kadapa)	18-06-2021	
2	Reviewer in journal International Journal of Pavement Research and Technology		07-08-2021	
3	Joint publication in	International Journal of Pavement Research and Technology(ESCI/Scopus, Springer)	08-06-2021	
4	journals	Journal of Innovative Infrastructure solutions(ESCI/Scopus, Springer)	01-08-2021	
5	Examiners in other universities K.S.R.M.C.E(B.Tech external viva Examiner)		2021-2022	
6	Online courses attended	NPTEL- Inroduction to Reasearch	Aug-Oct 2021	
7	Publication/Chap	Lecture notes in Civil Engineering (Book Chapter)	2021-2022	
8	ter/Books/Confe rence	Bentham Book Chapter	2021-2022	
9	Papers	International Conference on Transportation Systems Engineering and Management	2021-2022	
10		Certificate of participating in "The Guiness World record event most users to take an online computer programming lesson 24 hrs"	2021-2022	
11	Any Faculty Achievements, Awards, Recognition, Appreciation	Reviewer for International conference on Transportation and Systems Engineering and Management	2021-2022	
		ATAL, Design Thinking: Aspirations for innovations.	29-11-21 to 3-12-21	
		ATAL, Remote Sensing, GIS, GNSS	15-11-2021 to 19-11-2021	
		Applications of Artificial Intelligence on VLSI and Communication Technology	07-03-22 to 11-03-22	
12		Recieved appreciation letter for reviewing articles for "2nd International Conference on sustainbility construction technologies and advancement in civil engineering	15-09-2021	

Sl.	Type of	Details of	Period		
No.	assignment	assignment	Terrou		
	Dr. Biraja Prasad Mishra, Senior Assistant Professor				
1	Examiners in other universities	Question paper (Building Material and concrte technology) setting, Gayatri Vdya Prishad College of Enginnering (AUTONOMOUS)	22-02-2022		
2	Online courses attended	Structural Analysis 1(NPTEL)	Jan-Apr 2022		
	Dr. Sudheerkumar Yantrapalli, Senior Assistant Professor				
1	Reviewer in journal	Journal of Geoscience, Engineering, Environment, and Technology	08-09-2021		
2	Online courses attended	Geosynthetics and Reinforced Soil Structure (NPTEL)	Jan-Apr 2022		
3	Workshops/ Short Term Course/ Faculty development programme	1. Geosynthetics and Reinforced Soil Structure (NPTEL), 2. 4 Days training program on 'ISO/IEC 17025:2017 Lab Management awareness and Internal Auditing as per NABL Requirements' conducted by National Academy of Construction, Hyderabald, Telangana, during 27-30 Dec 2021	Jan-Apr 2022		
4	Any Faculty Achievements, Awards, Recognition, Appreciation	Session Chair in Internatinoal Conference on Emerging Trends in Civil Engineering-2021, organized by Civil engineering, Dept., Narasaraopeta Engineering College	16-08-2021		
		Dr. Mahesh.G.B, Senior Assistant Professor			
1	Reviewer in journal	Reviewer for International Conference (ONLINE) On Civil Engineering Trends and Challenges for Sustainability (CTCS 2021)			
2	Online courses attended	National Seminar on Restore Our Earth,	22-04-2022		
3	Publication/Chapter/Books/C onference Papers.	Sequential Anaerobic–Aerobic Co-Treatment of Three Herbicides Mixture in Water: A Comprehensive Study on Biotransformation (Book Chapter)	26-04-2022		
4	Workshops/ Short Term Course/ Faculty development programme	NPTEL/Air Pollution Control	Jan-Apr 2022		
5	Any Faculty Achievements, Awards, Recognition, Appreciation	Junior Scientist Award by National Environmental Science Academy	13-12-2021		
		Dr. Swapneel S. Jaiswal, Assistant Professor			
1	Examiners in other universities	Appointed as external evaluater at Raisoni University (4 No's)	2021-2022		
2	Visiting for research facility	1. NPTEL Course on "Intellectual Property	Jan-Apr 2022		
		Dr. Vijayakumar Natesan, Assistant Professor			
1	Participation as moderators in technical events	Session Chair for ISSC 2020 Conference at IIT Hyderabad	6 to 8 January 2022		
2	Reviewer in journal	1.SEM19240C, Behaviour of column face component in EHB bolted connections to concrete-filled hollow section 2. TWST-D-22-00748R1, Experimental investigation and design recommendations for bearing performance of low yield point steel bolted connection	22-04-2022, 10-05-2022		
3	Examiners in other universities	Question paper (Structural Analysis 1 and Design of Steel Structures) setting for SAGI RAMAKRISHNAM RAJU ENGINEERING COLLEGE (AUTONOMOUS)	24-07-2021, 18-04-2022		
4	Online courses attended	1.Matrix Method of Structural Analysis (NPTEL) 2. Structural Analysis 1(NPTEL)	Jul-Sep 2021, Jan-Apr 2022		
5	Workshops/ Short Term Course/ Faculty development programme	RAMVS at NIT Calicut CASS at MSCE Sivakasi	4 to 8 October 2021, 26 to 30 April 2022		

Sl. No.	Type of assignment	Details of assignment	Period	
	Dr. G. Balamurugan, Assistant Professor			
1	Online courses attended	Safety in Construction (NPTEL)	Jan-Apr 2022	
2	Workshops/ Short Term Course/ Faculty development programme	Safety in Construction	Jan-Apr 2022	
		Mr. Pradeep. M, Assistant Professor		
1	Workshops/ Short Term Course/ Faculty	Futuristic Trends in civil engineering	26- 7-2021 to 31/7/2021	
2	development programme	Design and construction practices of Bridges	2021	
	D 11' (C1 (D	Mr. Mahantesh Neelawani, Assistant Professor		
1	Publication/Chapter/Boo ks/Conference Papers.	Chapter Title : Behavior of Fully and Partially Encased Stone Column in Black Cotton Soil.	19-04-2022	
2		Recent advances in Geotechnical earthquake engineering and soil dynamics	July 12-15, 2021	
3		Recent Advance in Geotechnical Earthquake Engineering	7 Sep – 9 Sep, 2021	
4	Workshops/ Short Term Course/ Faculty development	Futuristic Trends in civil engineering	26th to 31st July 2021	
5		Innovation Incubation and research challenges in India	June 21 to June 26, 2021	
6	programme	Design and construction practices of Bridges	30 Aug to 3 Sep 2021	
7	4	Analysis Design and Testing of Towers	Sep 13-17,2021	
8	ľ	Engineering Probes- Mechanics of Cement and Utility of Microbes	26-06-2021	
9		Renewable and Non-renewable Energy conservation and pollution control	6th August 2021	
10		Flexible slope stabilization and Rockfall protection measures	2021-2022	
11		Planning of geotechnical investigations with case studies	30-07-2022	
12	~	Foundation for Infrastructure facilities: Principles and sustainable practices.	2,3 September 2021	
13		Overview of Site investigation from land to offshore deepwater projects	2021-2022	
14	Workshops/ Short Term Course/ Faculty development programme	Cone penetration testing basics and applications in Geotechnical and Geo environmental engineering practice	24-07-2021	
15		Plate load test and Field vane shear test - codal provision and current state of practice.	31-07-2021	
16		Application of Softwares in Civil Engineering.	23rd August to 27th August	
17		Case Studies in geotechnical Engineering	07-08-2021	
18		Advance in geotechnical engineering and Reliability of structures	Auguest 23 to 27, 2021	
19		Recent Advances in Pavement Analysis, Design and Evaluation	20-24 Sep 2021	
	Mr. Shiva Prakash M V, Assistant Professor			
19	Online courses attended	Ethics in Engineering Practice (NPTEL)	Jul-Sep 2021	

Patent

Design Number:358642-001 Filing Date:16/02/2022 11:22:38

Article Name:Flow-slide Liquid limit device
Class:10-05-INSTRUMENTS, APPARATUS AND DEVICES FOR CHECKING, SECURITY OR TESTING
Journal Number:17/2022
Journal Date:29/04/2022 00:00:00



Students Achievements for the Academic Year 2021-2022				
S. NO	Roll No	Student Name	Any Student Achievements, Awards, Recognition, Appreciation, Seminar/Workshop	Period
1	19691a0129	D.Phanindra	MAT LAB	2022
2	19691A0127	G. Narasimha Reddy	MATLAB	2021-2022
3	19691a0151	K.Venkata Sai Nath Reddy	Skill Up	31-12-2021
4	19691A0115	M.I.F.Hashmath	Online short term training program	4-8th October 2021
4	19691A0115	M.I.F.Hashmath	MAT LAB	25-04-2022
5	19691A0120	A. Lahari	MAT LAB	2022
6	19691A0159	Buhary Mohammed Fiqrath	Online short term training program	4-8th October 2021
7	19691A0144	A. Sudharshan	MATLAB	21-04-2022
8	19691A0144	A. Sudharshan	Teachnook Campus Ambassador Program	25-03-2022
9	19691a0158	D.Venkatesh	Stadpro	2021
10	19691a0158	D.Venkatesh	Python Programming mastery at Foxford College	February, 2022
11	19691a0158	D.Venkatesh	Introduction to SQL	Mar-22
12	19691a0158	D.Venkatesh	Python Programming mastery at Foxford College	February, 2022

The student named Avula Greeshma has been awarded Gold medal at state skill competition 2021 in the skill category Concrete construction work held at KL Deemed to be University on 24/08/2021 to 25/08/2021. The above-mentioned student exhibited their talent and are successful in achieving prizes. The event was organized by State Skill Development Corporation and National Skill Development Corporation, Government of India. She secured an amount of Rs. 30,000 -/-





The Department appreciates the following students who have volunteered themselves in various departmental activities and events through out the academic year.

Student Volunteers for AY 2021-22			
1	20691A0108	LOHITH SAI. D	
2	20691A0112	SAI KIRAN. M	
3	21695A0118	MOHAN NAIK. M	
4	21695A0129	SAIVANI. S	
5	21695A0136	UHA PRIYA. V	
6	19691A0106	BHARGAV. T. S.	
7	19691A0107	CHAKRADHAR. C	
8	19691A0120	LAHARI A	
9	19691A0127	NARASIMHA REDDY. G	
10	19691A0133	RAKESH. N	
11	19691A0138	SAI NIKETH REDDY K	
12	19691A0161	OBUL RANI. T	
13	20695A0106	NANDINI. N	
14	20695A0107	ROSHAN RAO S R	
15	20695A0109	SUDHA RANI. J	
16	18691A0114	HARI PRASAD. P	
17	18691A0133	NAGA VAMSI. B	
18	18691A0143	REDDY VEDAVATHI. B	
19	18691A0149	VENKATA BHARGAV. K	
20	19695A0102	HARI SAI THEJA. D	

Student Members of Magazine Committee			
1	21695A0129	SAIVANI. S	
2	19691A0106	BHARGAV. T. S.	
3	19691A0107	CHAKRADHAR. C	
4	20695A0107	ROSHAN RAO S R	
5	20695A0109	SUDHA RANI. J	
6	18691A0143	REDDY VEDAVATHI. B	









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