

Volume: 2 Issue: 1 Newsletter

Board Members

INDEX Editor in chief Message 1 **HOD Message** 2 **Faculty Message's** 3 **Alumni Corner** 5 I.E.I. Student Chapter 9 **Industrial Visit's 10** Book's 13 Patent's 14 **Publication's** 15 **Technical Event's** 20 **G-Cell Inauguration** 24 Other Event's 25 Placement's 27 **Student Achievement's 32** S.M.E.C. in News 36 **Student Corner 37**

41



Dear all,





I am delighted to be the Editor-in-chief for "STHAPATHYA -2023" Newsletter of Department of Civil Engineering and desire that the newsletter will unfold all domains of the year long events and research activities the department is engaged in. And the newsletter will boost the enthusiasm of the students and faculty to reveal to the world plethora of developments in field of civil engineering contributed by them. The newsletter aims to bring different ideologies under one roof and provide opportunities to showcase the achievements and establish an impactful insights. It has stood out in creating an impeccable impression by including multiple endeavour's like faculty and student involvement in government consultancy works, research publications, participation in competitions & I congratulate for conducting International conferences, FDP, webinar, Guest lectures, Seminar, Workshop, Industrial visit, Patents, and Research Publications.

I appreciate the faculties, coordinators students and Department Head of Civil Engineering for their continuous untiring contribution in making the newsletter a reality.

H

O

Prof. Sandhya Kiran J K, Head of the Department

Warm Greetings!

The Story of progress of civilizations is entwined with the story of Civil Engineering. It is important to remember that our engineers have always been involved in the process of building the world with innovative materials and complex shapes to withstand the forces of nature beyond their control.

STHAPATHYA exhibits opportunities department has availed to network, collaborate and flesh out research projects endorsing problem statements from utilizing market waste to generate electricity to latest construction material that help built sustainable environment and also to take a lead in finding a solution for decomposition of plastic waste to organic matter. I am glad to express efforts of faculty and students are fructified.

Sthapathya enfolds technical events of department that have witnessed experts from industry address our students and hands-on experiences of students at industrial visits and ideas and guidance of faculty members offered to students that have helped them win accolades. I congratulate the editorial team and hope that the readers will enjoy the insight into the world of Civil Engineering and encourage us in building an egalitarian society. Looking forward for international conference to coalesce new and innovative approaches and scientific innovation to capitalise on the opportunities while addressing the challenges inherent in the revolutionary trends under conclave of civil engineering.



K. Chaitra, Assistant Professor

"When we build, we create not just a structure but also a relationship with the community in which it stands. The success of our efforts depends on how well we understand both the needs of the community and the constraints imposed by the site. We must be sensitive to both these factors at every stage of design and construction. Structural Engineering is the art of modeling materials we do not wholly understand, into shapes we cannot precisely analyze so as to withstand forces we cannot properly assess, in such a way that the public has no reason to suspect the extent of our ignorance."





M. Sravanthi, Assistant Professor

"The purpose of education is to turn mirrors into windows."

I am very proud to say that the department for such an initiative to provide a platform for communicating the innovative ideas of the students and faculty members. They can also write about the improvements, required in the curriculum and syllabus of the course and subjects the study.

S. Priyanka, Assistant Professor

"Ours is a numerate profession. We don't have to be mathematicians but mathematics is central to much of what we achieve. The profession is firmly rooted in the sciences of physics and chemistry. It has foundations in the visual arts; it is close to architecture. Above all, it is founded on logical thinking. It is demanding, where the burden of ensuring safety is always to the fore, as we strive for structural efficiency and excellence."



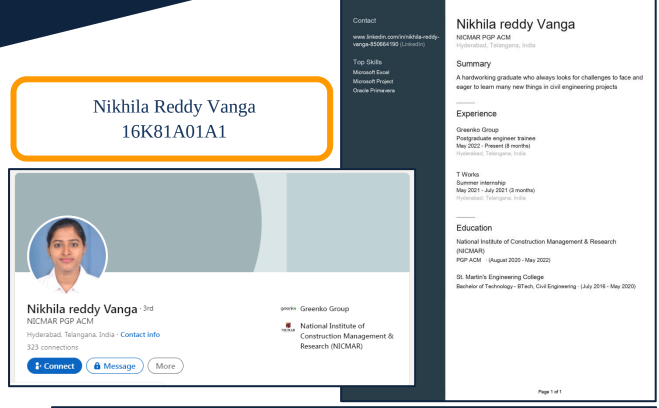


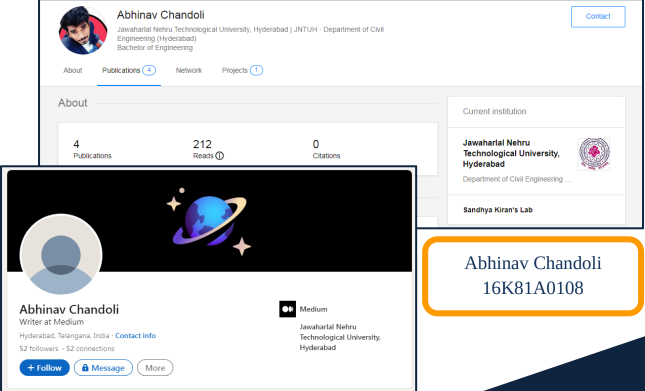
Ch. Kalyani, Assistant Professor

"An All Round Learning Experience, Not Just An Academic Destination."

The exciting thing about studying at SMEC is that a student will be a part of International learning experience. The learning approach emphasizes an advanced understanding of strategy, leadership and management to ensure maximum returns on your educational investment.

R





E

R



anurag porandla

Deputy Manager I at ICICI BANK LTD | Trade finance operations group | Letter of credit |

Hyderabad, Telangana, India · Contact info



Contact

Trade Finance

Inland and foreign letter of Credit

ICICI Bank

anurag porandla

Deputy Manager I at ICICI BANK LTD | Trade finance operations group | Letter of credit |

Summary

Aspiring a challenging and responsible position in an organization, where I can prove my skills and discharge my capabilities for the growth of the organization as well as the growth of my career.

Experience

ICICI Bank

Deputy Manager I
September 2021 - Present (1 year 4 months)
Hyderabad, Telangana, India

Bharath Heavy Electricals Limited (BHEL)

Internship Program May 2017 - May 2017 (1 month)

"Study of PE & SD Building, 08 Block Roof Structures"

Studied about basic building plans and steel structures, estimation of small room, roof structures of 08 Block and observed the steel structures of a building in detail.

Education

St. Martin's Engineering College

BTech - Bachelor of Technology, Civil Engineering \cdot (2016 - 2020)

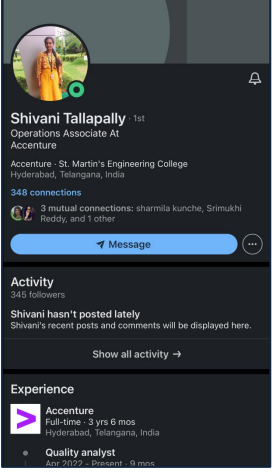
Page 1 of 1

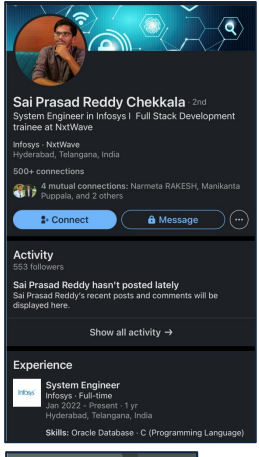




Rayees Shaheed **Rivier University**







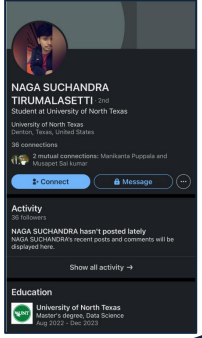


PHOTO GALLERY

Batch 2020-2024 Section-A

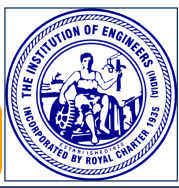




Batch 2020-2024 Section-B

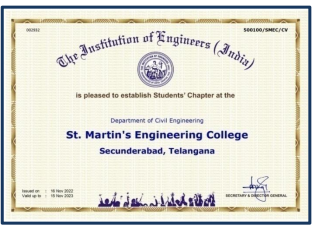


CONGRATULATIONS to the newly inducted members of IEI student chapter









Kaleshwaram Lift Irrigation Project

The Kaleshwaram Lift Irrigation Project is a multi-purpose irrigation project on the Godavari River in Kaleshwaram, Bhupalpally, Telangana, India. Currently the world's largest multi-stage lift irrigation project, its farthest upstream influence is at the confluence of the Pranahita and Godavari rivers. Entire visit in the dam was explained in detail by Assistant Engineer of Kaleshwaram Project and Lower Manair Dam, its specification and working was very well explained to the students. Students acquired the knowledge of functioning power generation and principles behind working of pumps





Students who visited the dams and lift irrigation project curiously noted details of design, operational functionalities and project implementations that are serving entire state and especially farmers of the state.

Students also noted in detail about hydraulic structures in Irrigation project such as spillway energy dissipaters, gates, canals, canal drops etc. as per the feedback from students it was a good learning experience.

Infra Market Concrete Plant



Students gained hands on experience of the industry preparing of Ready mix concrete Explained by officers at INFRA MARKET CONCRETE PLANT, which allowed them to understand many of their Core Subjective Topics.



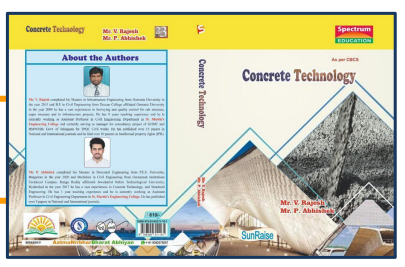


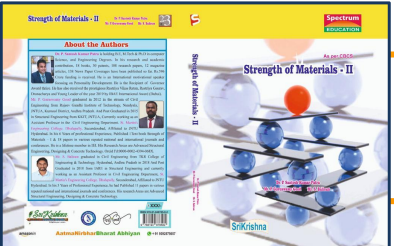




BOOK'S

"Concrete Technology" by V. Rajesh and Patil Abhishek





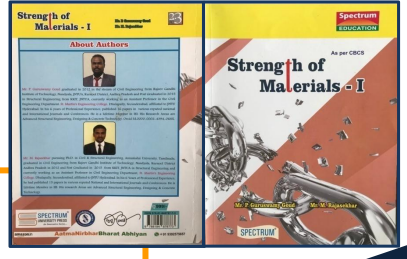
"Strength of Materials - II" by Dr. P. Santosh Kumar Patra,

P. Guru Swamy Goud and

S. Baliram



"Strength of Materials - I" by P. Guru Swamy Goud and M. Rajasekhar



PATENT'S



Title of the patent	Application No.	Applicant Name	
Recycled Asphalt Payment Mixtures For Road Construction	202241060550	Mr. B. Bhanu Prasad	
Properties And Behavior Of plastic Fiber Reinforced Concrete	202241060551	Mr. B. Bhanu Prasad	
Study on Ternary Concrete Consisting of Granulated Blast Furnace Slag As A Partial Replacement To Fine Aggregate	202241060544	Mrs. Ch. Kalyani	
Strength Properties of Plastic Fiber Reinforced Concrete	202241060539	Mr. B. Bhanu Prasad	
Soil Stabilization Of Black Cotton Soil Using Fly Ash	202241060552	Mrs. K. Chaitra	
Manufacturing of Bricks Using Plastic and Rice Husk	202241060535		
Replacement of cement with sugar cane bagase ash	202241060526		
Experimental usage of banana stem fiber and its ash in lightweight bricks	202241060536	Mr. J. Anvesh	
Experimental Investigation on Impact of nano silica on Strength and Properties of Bendable Concrete	202241060537	Mrs. M. Sravanthi	
Wastewater treatment of sagar lake by electro-coagulation using electrode	202241060530	Dr D. Naresh Kumar	
Effect of Random Inclusion of Fibers on the Strength Behavior of Soil	202241060538	Mrs. Ch. Kalyani	

PUBLICATION'S



PAPER PUBLICATIONS

"Effects of freezing and thawing on hybrid fibre reinforced concrete" Mrs. M. Sravanthi
Materials - Today Proceeding (Elseveir)

"Experimental study on partial replacement of structural fiber in porous pavements" Mrs. M. Sravanthi

Materials - Today Proceeding (Elseveir)

CONFERENCE PUBLICATIONS

"Residential G+2 Building Layout Planning, Design, And Estimation" Dr. D Naresh kumar, Md. Umair, Md. Kaif, Md. Tabrez, Shaik Altaf ICCIASH-2022

"Materials For Replacement Concrete" P. Guru Swamy Goud, V. Dinesh, K. Ruthwik, Jeevanth, Uday ICCIASH-2022

"Experimental Study on Mechanical Properties of Concrete Brick By Partial Replacement Of Cement With Eggshell Powder"
M. Sravanthi, Khushi Patel, D. Ajay, R. Manideep, T. Rajeev Ranjan ICCIASH-2022

"Manufacturing of Transparent Concrete" CH. Kalyani, Abhinaya, Ganesh, Manikanta, Raghuvardhan ICCIASH-2022

"Soil Stabilization Using Waste Cotton Clothes Coated With Bitumen" V. Vamsi Kalyan, P. Mary Manisha, Y. Achyuth, T. Achyuth, S. Prabhakar ICCIASH-2022



YUKTI SUBMISSIONS

Plastic Pavement Blocks Mr. S.Baliram, Assistant Professor

Economical Design of the slab Using HDPE balls Mr. P.Anil, Assistant Professor

3D Concrete Printer Mrs. CH.Kalyani, Assistant Professor

Duck Bill Weir Concepts Mrs. Sandhya Kiran J.K, HOD

Waste Water Treatment for Fox Sagar Lake Water by Electro Coagulation Using Iron Electrode

Dr. D Naresh kumar, Assistant Professor

II National Innovation Repository

Manufacture of bricks by using Poly ethyleneterphthalate and rice husk Mr. P.Guru Swamy Goud, Assistant Professor

Analysis of a multi storey building at different terrain Conditions Mrs. S.Priyanka, Assistant Professor

Experimental Study on Mechanical Properties of high Strength Fiber Reinforced Concrete using Mineral Dmixtures
Mr. P.Anil, Assistant Professor

Effect of Random Inclusion of Fibers on the Strength Behavior of Clayey Soil Mr. S.Baliram, Assistant Professor

Multiple Strategies approach for Urban Flood Mitigation For Floods Occurring in Hyderabad Telangana 2021 Mrs. Sandhya Kiran J.K, HOD



M.S.M.E. SUBMISSIONS

Agricultural Waste Light Weight Bricks Mr. J. Anvesh, Assistant Professor INC22BTS006952

Marine Litter and Plastic Waste Detection In Any Water Body Using AI To Manufacture Plastic Tiles, Pavements And Bricks Mr. D. Santosh, UG Student INC22BTS010150

Replacement of Cement with Sugarcane Bagase Ash Mr. Siddratha Shreyas, UG Student INC22BTS007624

Waste Water Treatment by Electro-Coagulation Using Iron Electrode
Dr. D Naresh kumar, Assistant Professor
INC22BTS006927

Adding Boron Content to Water to Replace the Depleted Boron From H2O and Soil to Avail Enormous Health Benefits
Mr. J. Rajesh, Assistant Professor
INC22BTS007643

Soil Stabilization of Black Cotton Soil Using Fly Ash Mrs. K. Chaitra, Assistant Professor INC22BTS006948

Disaster management of floods using python pandas and flood insurance policy proposal Mr. K. Santosh, UG Student INC22BTS006937



E.P.T.R.I. SUBMISSIONS

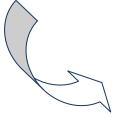
15
Submissions





PUSA Decomposer Method for Solid Waste Management













SCOPUS INDEXED PUBLICATION



Program Schedule of ICRAMM 2022

Session: CE03 (ONLINE)

Date: 09.12.2022 Time: 10.30 am to 04.00 pm

Session Coordinator : Mr. A. T. NAVIN PRASAD, AP/Mech, VCET

Session Coordinator contact number : +91 98981-99179

Session Google meet link : https://meet.google.com/dzy-siwj-yiz

Session Chair:

1. Dr. P. R. KANNAN, Associate Professor - Mech & Automation, Mahendra Engineering College, Salem

Time	Paper ID	Paper Title	Authors	Affiliation of first Author
02.00 pm	RAMM 5079	Waste to Wealth: Vegetable Market Waste to generate electricity, a design proposal suitable for any medium scale Vegetable Market in Indian cities	Sandhya Kiran J K, P. Abhishek, P. Manikanta,K. Sai Pavan, K. Chaitra, M. Sai Kiran	Head of Department, Department of Civil Engineering, St. Martin's Engineering College, Kompally, Secunderabad - 500100, India.

2022 Fourth International Conference on Recent Advances in Materials and Manufacturing (ICRAMM 2022)

Os 109, December 2022 | Erode, Tamil Nadis, India | www.icramm.com

Publication Patter

RAMM 5079

Prove Research

This certificate is presented to

Sandhya Kiran J K

Head of Department, Department of Civil Engineering,
9s. Martin's Engineering College, Kompally,
Secundierabod -500100, India.

for presenting the research paper entitled "Waste to Wealth: Vegetable Market Waste to generate electricity, a design proposal suitable for any medium scale Vegetable Market in Indian cities" in the 2022 Fourth International Conference on Recent Advances in Materials and Manufacturing (ICRAMM 2022) held at the Department of Mechanical Engineering, Velalar College of Engineering and Technology, Erode, Tamil Nadis, India.

Program Schedule

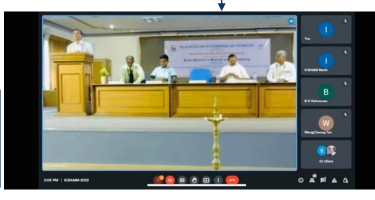
Screenshot of the Online Conference









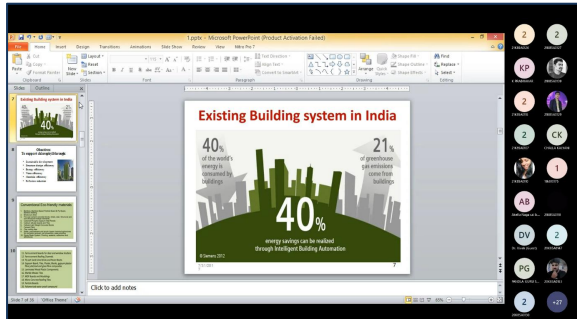


Prof. Sandhya Kiran J K Head of the Department Patil Abhishek Assistant Professor K. Chaitra
Assistant Professor

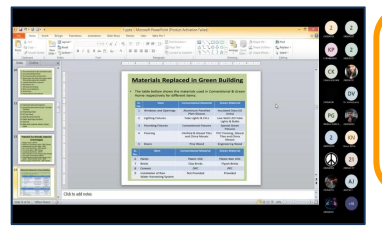


One Day Guest Lecture on "Green Building Construction and Building Materials"

30th September, 2022







Dr. C.M. Vivek Vardhan, Professor, Department of Civil Engineering, Malla Reddy Engineering College talks on - Sustainable Development and Existing Building System in India, in the 1st session of the Guest Lecture.



Three Day Short Term Training Program on "Design of RCC Structures using Revit Software"

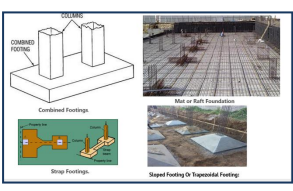
14th to 16th September, 2022

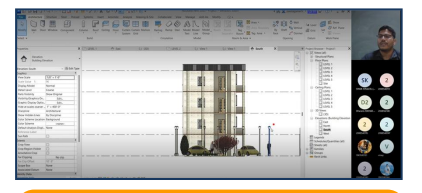












Mr. V.Prashanth, Stanch project Pvt. Ltd, Hyderabad, delivering an enlightening talk on "Introduction to building construction". in the 1st session of day 1 of the STTP

Mr. Khaleel, Isotech solutions Hyderabad, delivering an enlightening talk on "REVIT" in the 2nd session of day 1 of the STTP.



Two Day Faculty Development Program on "Advanced Road and Railway Engineering"

11th & 12th October, 2022





Dr. Chandramouli S. V. delivering an enlightening talk on "Structural Monitoring of Civil Infrastructure for a Safer World" on the 1st session of day 1 of the FDP.



Dr. Mukund Dangeti, delivering an enlightening talk on "Road Safety and Audits" in the 2nd session of day 1 of the FDP

UPCOMING EVENT

2nd International Conference on "Revolutionary Technology in Civil **Engineering" – ICRTCE-2-2023** 24th & 25th February, 2023

International Advisory Committee & Keynote Speakers

Dr. Pranav R.T. Pedddinti

Scientist, Brain pool program,

Department of Urban and Environmental engineering UNIST, South Korea

Dr. Debabrata Sahoo, Associate

Professor, and Sustainable Water

Resources Engineering,

Agricultural Sciences Department, Clemson University,

Dr. Sebastien Proust, Researcher

River Hydraulics, Dept. of Water, National Research Institute for Agriculture, Food and the Environment (INRAE), Lyon, France.

National Advisory Committee

Dr. Darga Kumar, Professor

Geotechnical Engineering, Dept of CE, JNTU Manthani. Dr. Soundar Rajan

Water Resources Engineering, Dept of CE, VJIET, Hyderabad.

Dr. T. Madhu, Associate Professor Geology, Dept of Geology, Sri Venkateshwara University,

Tirupati 517 501.

Dr. L. Balaji, Jr. Scientist Remote Sensing and GIS,

Dept of Geology, YVU, Kadapa.

Dr. Kamalini Devi, Associate Professor

Water Resource Engineering, Dept of CE, VIIT, Hyderabad.

Organizing Committee

Mr. J. Anvesh, Assistant Professor, Dept. of CE. Mr. B. Bhanu Prasad, Assistant Professor, Dept. of CE. Mr. V.Rajesh, Assistant Professor, Dept. of CE, Mrs. M. Sravathi, Assistant Professor, Dept. of CE.

Mrs. Ch. Kalyani, Assistant Professor, Dept. of CE. Mr. P. Abhishek, Assistant Professor, Dept. of CE. Mrs. S. Priyanka, Assistant Professor, Dept. of CE.

Reach Us Mr. V. Vamsi Kalyan,

Assistant Professor, Department of CE, St. Martin's Engineering College,

Dhulapally, Kompally, Secunderabad – 5000100. E-mail: <u>vamsikalyance@smec.ac.in</u>

Phone No: 9550481266.

Mrs. K. Chaitra,

Assistant Professor, Department of CE,

St. Martin's Engineering College, Dhulapally, Kompally, Secunderabad – 5000100.

E-mail: kchaitrace@smec.ac.in

Phone No: 9066946340.







Convener

Prof. Sandhya Kiran,

Associate Professor & HoD

Dr. D. Naresh Kumar, Ph.D. Associate. Prof., Dept. of CE.

Mr. P. Guru Swamy Goud, Asst. Prof. Dept. of CE

Coordinators

Mrs. S. Privanka, Assistant Professor, Dept. of CE.

Mrs. Ch. Kalyani, Asst. Prof, Dept. of CE.

Mrs. K. Chaitra, Asst. Prof, Dept. of CE. Mrs. M. Sravathi, Assistant Professor, Dept. of CE.

Advisory Committee
Dr. S. V. S. Rama Krishnam Raju, Professor, Dept. of ECE & Dean Academics.

Dr. Sanjay Kumar Suman, Professor, Dept. of ECE & Dean

Dr. D. V. Sreekanth. Professor & HoD, Dept. of Mech, & Dean Administration

Dr. B. Hari Krishna, Professor & HoD, Dept. of ECE.

Dr. N. Ramchandra, Professor & HoD, Dept. of EEE.

Dr. R. Nagaraju, Professor & HoD, Dept. of IT.

Dr. D. Ranadheer Reddy, Professor & HoD, Dept. of H&S. Dr. R. Santhoshkumar, Associate Professor & HoD, Dept. of CSE.

Dr. K. Srinivas, Associate Professor & HoD, Dept. of CSE (AI&ML).

Dr. N. Krishnaiah, Professor & HoD, Dept. of AI&ML.

Dr. B. Rajalingam, Associate Professor & HoD, Dept. of

Dr. G. Govinda Rajulu, Professor & HoD, Dept. of CSD.





Note: All the registered author will receive Registration kit, Hardcopy of Conference Certificate, e-Certificate, proceeding with ISBN and journal publication.







2nd International Conference on "Revolutionary Technology in Civil Engineering"



[ICRTCE-2-23]

24th& 25th February, 2023







Organized by Department of Civil Engineering St. Martin's Engineering College

An Autonomous Institute

A Non Minority College | Approved by AICTE | Affiliated to JNTUH, Hyderabad | NAAC-Accredited "A+" Grade | 2(f) & 12(B) status (UGC) ISO 9001:2015 Certified | NBA Accredited | SIRO (DSIR) | UGC-Paramarsh | Recognized Remote Center of IIT, Bombay

Dhulapally, Secunderabad – 500100, Telangana State, India www.smec.ac.in

Student Coordinator's: Khushi Patel – 21K81A0107, **Priyanand – 22K85A0102** Chaitanya Shree – 22K85A0103, Rahul – 21K81A0108

G-CELL INAUGURATION







TEACHER'S DAY







YOGA DAY





INDEPENDENCE DAY









Md. Ateeb Adnan (19K81A0142)

KEKA – 4.4LPA Cognizant – 4LPA



"You're going to find naysayers in every turn that you make. Don't listen. Just visualize your goal, know exactly where you want to go. Trust yourself. Get out there and work like hell. Break some of the rules and never ever be afraid of failure."

— Arnold Schwarzenegger

As said by Arnold Schwarzenegger, success can be optimized by trust, guidance and hard work. Trusting St. Martin's as graduation institution was my path way towards the success. The proper guidance given by the head of the department and all the faculties not only towards the subjects but also towards career has helped me to bag this golden opportunity.

CTC

4 LPA

PLACEMENT'S

D. Sai Santosh (19K81A0114)

Cognizant – 4LPA Rinex – 4LPA

We House - Home Constructions – 2.4LPA

"My journey through SMEC has been an excellent academic journey and a memory to cherish for a lifetime. The all-time support and motivation of faculty members have enlightened me throughout the beautiful three years journey."





S. Naveen (20K85A0127)

Cognizant – 4LPA

Rinex – 4LPA

We House - Home Constructions - 2.4LPA

CTC 4 LPA "I am indebted to my teachers for sharing their wealth of knowledge and imparting the best values. My days in college are unforgettable with moments of joy and endless learning doubts instantaneously."

M. S. Neha Priyanka (18K81A01A9)

Cognizant – 4LPA Sutherland Global – 2.75LPA





G. Dhavaleshwar Rao (19K81A0119)

Cognizant – 4LPA Sutherland Global – 2.75LPA



Rinex – 4LPA Sutherland Global – 2.75LPA





K. Pavan Kalyan (19K81A0130)

Rinex - 4LPA

We House: Home Constructions – 2.4LPA





M. Gowtham Rao (19K81A0143)

Rinex – 4LPA

We House: Home Constructions – 2.4LPA



Cognizant – 4LPA Rinex – 4LPA





T. S. Somashekar (19K81A0155)

Rinex – 4LPA Sutherland Global – 2.75LPA



Roll No.	Student Name	Company Name	Package
19K81A0105	B. Adarsh	Sutherland Global	2.75LPA
19K81A0106	Rakesh Bollam	Q Spiders	4.2LPA
19K81A0113	Ch. Sai Nikhitha	Rinex	4LPA
19K81A0147	Palle Sanjay	Rinex	4LPA
19K81A0156	Tarannum Fatima	We House	2.4LPA
19K81A0158	V. Sai Krishna Reddy	We House	2.4LPA
19K81A0165	K. Anitha	Cognizant	4LPA
19K81A0171	S. Rohith Sagar	Cognizant	4LPA
19K81A0173	Stevenson B	We House	2.4LPA
20K85A0101	Deepa Maskuri	Q Spiders	4.2LPA
20K85A0114	Simon Daniel K	We House	2.4LPA
20K85A0118	S. Shivateja	Rinex	4LPA
20K85A0125	G. Praneeth Kumar	We House	2.4LPA
20K85A0132	P. Ajay	We House	2.4LPA
20K85A0134	V. Rithika	Rinex	4LPA
20K85A0150	Ch. Vinay Kumar	Rinex	4LPA

STUDENT ACHIEVEMENTS

II-II SEMESTER TOPPER'S



20K81A0140 - M. Sathwika - 9.250



21K85A0107 - Shaik Nourin - 9.125



21K85A0115 - A. Sai Kiran - 9.125



21K85A0154 – Sk. Nasrath Pasha – 9.125



21K85A0159 - V. Namitha - 8.875

20K81A0111 - Ch. Kowsalya Devi - 8.625

III-II SEMESTER TOPPER'S



20K85A0107 – D. Sulochana – 8.500



20K85A0113 – A. Kalyani – 8.375



19K81A0114 – D. Sai Santosh – 8.000



19K81A0163 – G. Nikesh Reddy – 8.000

19K81A0173 – Stevenson Battu – 7.875

19K81A0106 - B. Rakesh - 7.625





Felicitation of Semester topper's by Head of the Department and Faculty Members on 09-12-2022

STUDENT ACHIEVEMENTS





























STUDENT ACHIEVEMENTS

L. Sravan Kumar (20K81A0133) was named to captaincy for the college volley ball team, after being one of the most dominant college volleyball players and made to win the tournament.

He and his team were runner ups in volley ball at National level inter engineering college sports fest organized by Chaitanya Bharathi Institute of Technology.









STUDENT ACHIEVEMENTS

Mahesh K (19K81A0139) is the most enthusiastic sports player in Department. He has been selected for JNTU-H Inter University Football Men Tournament. He and his team has won several trophies for the college in football. Which includes winners of football tournament conducted by VNR Vignan Jyothi Enginnering College, Vidya Jyoti Institute of Technolgy, Sreenidhi Institute of Science and Technolgy.





K. Mahesh19K81A0139CIVIL – 4A



S.M.E.C. IN **NEWS**



ఎన్సీసీతో అత్త్మవిశ్వాసం, క్రమశిక్షణ



డింగ్ ఆఫీసర్ కల్నల్ రామయ్య, కళాశాల వైర్మన్ మర్రి లక్ష్మణ్రేరెడ్డి తదితరులు

కుక్పుల్లాపూర్, సెప్టెంబర్ 11: విద్యార్థుల్లో తృస్టైర్యంతో పాటు ఆత్మవిశ్వాసాన్ని పెంపొం ంచేందుకు ఎన్సోసీ పునాది రాయి అని ూదెందుకు ఎనినెన పునాద రాయి అని సూండింగ్ ఆఫీసర్ లెఫ్టినెంట్ కల్నల్ బీటీ మయ్య, దూలపల్లి సెయింట్ మార్టిన్ ఇంజి రింగ్ కళాశాల వైర్యన్ మర్లి లక్ష్మణిదేడ్డి, ఎగ్జి ఇంటివ్ డైరెక్టర్ చంద్రకేఖర్*యాదవ్*, ట్రిస్పి క్టర్ చంద్రశేఖరయాయి. తోశ్కుమార్పాతలు అన్నారు. మంగణంలో నూత **ජ**ණතව කිංරසිගණි గా ఎన్సీసీ బాయ్బ్వేవింగ్ ను వారు బ్రాపం

భించారు. ఈ సందర్భంగా వారు మాట్లా రుతూ.. వృత్తివిద్య కోర్పులతో పాటు సాంకే తిక విద్య స్థాయిలో సైతం ఎన్సోసీసి ఏర్పాటు చేయడం అభినందనీయమని, ఇలాంటి అవ కాశాలను విద్యార్థులు పద్వినియోగం చేసుకో వాలని సూచించారు. బాలికల ఎన్నేసీసీ విభా గం గత తొమ్మిదేట్లగా విజయవంతంగా నడు స్తుందన్నారు. ఈ కార్యక్రమంలో డైరెక్టర్లు జైకి షన్యారులు, అధ్యాపకులు

NAMASTHE TELANGANA (11-09-2022)

నమ్లస్లే తెలంగాణ

అనాథ ఆశ్రమాలకు దుస్సులు పంపిణీ



అనాథ ఆశ్రమాలకు దుస్తులు పంపిణీ చేసేందుకు సిద్ధం చేసిన దూలపల్లి సేయింట్ మార్టిన్ హెల్పింగ్ హ్యాండ్ ప్రతినిధులు

కుత్పుల్హాపూర్,నవంబర్ 30: అనాథ ఆశ్రమాల్లో ఉంటున్న నిరాశ్ర యులకు దుస్తులు పంపిణీ చేసేందుకు దూలపల్లి సేయింట్ మార్టిన్ హెల్పింగ్ హ్యాండ్ ఎన్జీఓ సంస్థ ముందుకొచ్చింది. నగరంలోని మూడు ట్రదేశాల్లో ఉన్న రామాంజనేయ చారిటబుల్ ట్రస్ట్ వృద్ధా శ్రమం, ధర్మశాస్త్ర వృద్ధాశ్రమం,స్లమ్ ఏరియాల్లో సుమారు 400 మంది నిర్మాశయులకు దుస్తులు పంపిణీ చేసేందుకు కళాశాలకు చెందిన హెల్పింగ్ హ్యాండ్ ఎన్జీఓ 45 మంది విద్యార్థులు డ్రున్సిపాల్ పి.సంతోష్టకుమార్ పాత్ర నేత్సత్వంలో పంపిణీకి సిద్ధం చేశామన్నారు.

NAMASTHE TELANGANA (01-12-2022)

నమస్థే తెలంగాణ

దూలపల్లిలో ఇంజినీర్ల బినోత్వవం



దూలపల్లి సెయింట్ మార్టిన్ ఇంజినీరింగ్ కళాశాల వేడుకల్లో పాల్గొన్న కళాశాల చైర్మన్ మర్రి లక్ష్మణ్రెడ్డి, ఎగ్జిక్యూటివ్ డైరెక్టర్ చం|దశేఖర్యాదవ్, |పిన్పిపాల్ డా.పి.సంతోష్కుమార్పాత

కుత్పుల్లాపూర్, సెప్టెంబర్16 : జాతి అభివృద్ధికి విశేష కృషి చేసిన ప్రతిభావంతుడు, నైపుణ్యం కలిగిన మోక్షగుండం విశ్వేశ్వరయ్య జయం తి సందర్భంగా జరుపుకునే ఇంజినీర్స్ దినోత్సవం శుక్రవారం దూలప ల్లిలోని సెయింట్ మార్టిన్ ఇంజినీరింగ్ కళాశాలలో ఘనంగా నిర్వహిం ా చారు. ఆయన చిత్రపటానికి పూలదండలు వేసి నివాశులర్పించారు. భావితరాలకు బాసటగా నిలిచే ఇంజినీరింగ్ పై మాట్లాడారు. ఈ కార్య క్రమంలో కళాశాల చైర్మన్ మర్రి లక్ష్మణ్రెడ్డి, ఎగ్జిక్యూటివ్ డైరెక్టర్ చంద్ర శేఖర్యాదవ్, ట్రిన్సిపాల్ డా.పి. సంతోష్ కుమార్పాత, కళాశాల అధ్యా పక బృందం పాల్గొన్నారు.

Date: 17/09/2022 EditionName: Hyderabad PageNo: Page 27

నమస్తే తెలంగాణ



దణేస్తున్న కళాశాల చైర్మన్ మర్రి లక్ష్మణ్రెరెడ్డి ఉపాధ్యాయులకు మెమెంటోలు, సత్మారం

కుమాధార్వాయులకు మముందికాలు, నంత్యాంచ్రంలో ఉప కుట్రర్యాకులో, ప్రిపులక 8: చర్మిస్తుల పరిమ్మాన్ని హర్చడంలో ఉప ర్యాముం పాట్ర కేలకుమరి దూడుపు సియిం బ్ మ్మావ్ ఇంజికీరింగ్ కాల ఇం శైర్యవ్ మల బృజ్జికేండ్రి, శైర్యవ్ వండ్రకు ర్*యాయ్ దేవే* క్రవ్యం వందర్భంగా గురువారం కళాలంలో ఉపార్యాయులకు మమందాయ్లు అందించి బంగారు వాజేంటో పక్కరం లారు. ఈ కార్యక్రమంలో కళాలా ఢైర్మకుమం దవ్, దర్శకురు రాజుకేంచ్యందుకు, ఆర్యాపక బృందం పాల్గొన్నారు.

te: 09/09/2022 EditionName: Hyderabad PageNo: Page 13



STREET CAUSE LENDING A HAND

As the principal of St. Martin's Engineering College, Dr P Santosh Kumar Patra's firm belief, humanity should not be conveyed but it should be spread with love and concern, The Street Cause SMEC team donated 14 boxes of clothes. Those five places include 3 orphanages (Ramanjaneya Charitable Trust, Swecha Foundation, Thara Homes), 1 old age home (Sri Dharma Sastha old age home) and 1 slum area (near Mudfort, Secunderabad). The number of people impacted are around 400.

THE INDIAN EXPRESS (03-12-2022)

Orientation Day at St Martin's Engineering College



Orientation Day 2022 for B.Tech first year students at St Martin's Engineering College was conducted in a very grand manner. The programme was attended by the chairman Marri Laxman Reddy, executive director G Chandra Shekhar Yadav, Director G Jaikisan Yadav, Principal Dr P Santosh Kumar Patra, faculty, students and

parents. Chief guest for the programme was Ch. Malla Reddy, the Minister of Labour, Employment, Women and Child Development, Telangana.

THE INDIAN EXPRESS (03-11-2022)



నాలను 54 స్టాల్స్ ద్వారా విద్యార్థులు ప్రదర్శించారు. – **కుత్బల్లాపూర్,జూన్**27

NAMASTHE TELANGANA (28-06-2022)



Harshitha Thada 21K85A0106













Vanam Harini 20K81A0162

















Pavan Kumar 21K85A0148

PHOTOGRAPHY







Sai Kumar 20K81A0167





Shiva 21K85A0114













J. Yacob 20K81A0124











K. Prem Singh 21K85A0139









S. Ravali 20K81A0157









V. Shashideep 20K81A0163

BOARD MEMBERS



Dr. P. Santosh Kumar PatraEditor-in-chief



Prof. Sandhya Kiran J K
Head of the Department
Advisory Board Member



Dr. S V S Ramakrishnam
Raju
Dean Academics
Advisory Board Member



Dr. Sanjay Kumar SumanDean R&D
Advisory Board Member



Dr. D V SreekanthDean Administration
Advisory Board Member

BOARD MEMBERS

Editorial Board Members



Patil AbhishekAssistant Professor
Editorial Board Member



V Vamsi Kalyan Assistant Professor Editorial Board Member



M Shravan Kumar Assistant Professor Editorial Board Member



D. Sai Santosh 4th Year UG Student Editorial Board Member

Designer Board Members



K. Santosh 4th Year UG Student



Khushi Patel 2nd Year UG Student



Y. Achyuth Rao 2nd Year UG Student



B. Srinivas 2nd Year UG Student



P. Mary Manisha 2nd Year UG Student

Committee Members: Teaching Staff, Non-Teaching Staff and Students of Department of Civil Engineering.