



# NEWS LETTER



Department  
of  
Civil Engineering

# STHAPATHYA





# INDEX

EDITOR IN CHIEF'S MESSAGE

2



MESSAGES

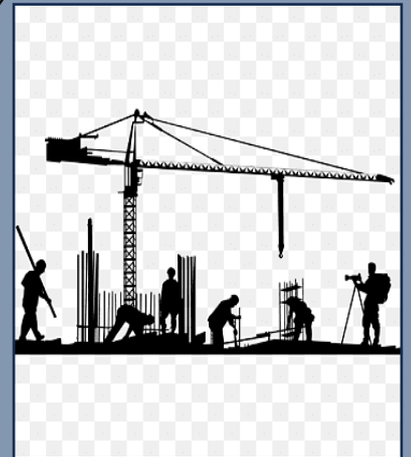
3-10

- PRINCIPAL
- HOD
- FACULTY
- ALUMNI

FACULTY PUBLICATIONS

11-33

- INDUSTRIAL VISIT
- TECHNICAL EVENTS
- BOOKS
- PATIENTS
- MSME
- DIGITAL INDIA AWARENESS
- SWAYAM KRUSHI
- SMART INDIA AWARENESS
- GRADUATION DAY
- SWATCH BHARAT



STUDENT ACHIEVEMENTS

34-44

- SPORTS ACHIEVEMENTS
- PLACEMENTS
- ACADEMIC TOPPERS
- PLACEMENTS 2024

STUDENT CORNER

45-51

- ART GALLERY
- EXHIBIT TALENT

EDITORIAL BOARD

52



## About the College

St. Martin's Engineering College, an Autonomous Institution, situated in an eco-friendly environment, with state-of-art infrastructure. College has achieved the prestigious grade A+ from NAAC, UGC Paramarsh mentor, NBA accredited, ISO certified, DSIR Recognition, Remote center of IIT Bombay, Member of CII and MSME certified Institution. Signed more than 82 MoU's with major companies' and institutions.

## About the Department

The Department of Civil Engineering has been established in the year 2009, with a sanctioned strength of 60 students for the UG Program. The intake increased to 120 in the year 2012 and further increased to 180 in the year 2013-2014. The department has well equipped laboratories with latest configuration systems and updated licensed software's were installed. The Department also provides a R&D lab for staff and students to take up their research work. The Department Internships. The faculty has authored 15 books, published also has a tie up with various Multi-National Companies which offers training in latest technologies, placements and 22 Patents and 578 Papers in Springer, IEEE & Scopus index journals and Conferences. The students are encouraged to present technical papers and to participate in seminars conducted in other engineering colleges/ universities. A variety of academic activities are conducted under the auspices of student's professional chapters. The department subscribes to many journals apart from on-line digital access to all journals.



# EDITOR IN CHIEF'S MESSAGE



**Dr. P. Santosh Kumar Patra,  
Group Director**

Dear all,

Greetings from St. Martins Engineering College.

I am delighted to be the Editor-in-chief for “STHAPATHYA -2024” 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.

# PRINCIPAL'S MESSAGE



Dr. M. Srinivas Rao

Principal

Dear all,

Greetings from St. Martins Engineering College.

As we embark on a new year filled with promise and potential, I extend a warm welcome to each of you by our Newsletter - "Sthapathya 2024". The Department of Civil Engineering's journey towards excellence in education continues. I am thrilled to witness the dedication and enthusiasm that our students, staff, and parents bring to our learning community. As we navigate the challenges and celebrate the triumphs ahead, let us remain steadfast in our commitment to fostering a nurturing and innovative environment where every individual can thrive. Let's embrace the opportunities for growth, collaboration, and success this year holds. Thank you for your unwavering support, and I look forward to another year of inspiring achievements.

# HOD's MESSAGE



Prof. Sandhya Kiran J. K.,  
Head of Department

Warm Greetings!

Unleash your Civil Engineering prowess with Sthapathya-2024 !

To embrace the future of construction graduates and ignite their creative genius a newsletter showcasing semester activities has been launched. Newsletter also showcases elevating research projects to helping department to unprecedented heights.

Civil Engineering department at St. Martin's Engineering College working towards trendsetter in the world of construction design and innovation. Step into the future Ignite and embrace cutting-edge innovation. Unleashing the student potential to make a dynamic mark in the world. Newsletter enfolds the illuminating learnings, achievements, organised industrial trips, international conferences, faculty development programmes, workshops that engaged the students and faculty to built the path of progress.

# FACULTY'S MESSAGE

“Scientists investigate that which already is ;  
Engineers create that which has never been.”

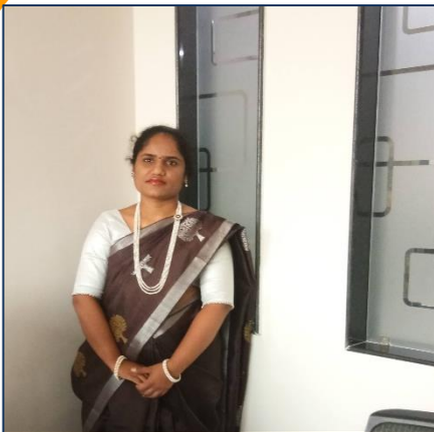
Go for civil engineering because civil engineering is the branch of engineering which teaches you the most about managing peoples. Managing people is a skill which is very, very useful and applies about regardless of what you do.

Structural engineering is a branch of civil engineering that involves the application of the laws of physics, mathematics and empirical knowledge to safely design the ‘bones’ and load bearing elements of man made structures. Modern day structural engineering .



**P. Guruswamy Goud**

**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.

We are committed to innovative and applied research to address the major challenges of sustainable development in Qatar. We aim to enhance local capacity and secure additional external resources, to conduct demand-driven research on sustainable development. One of our main goals is to develop research collaborations and active research groups, while effectively

**Mrs. Ch. Kalyani**  
**Assistant Professor**

# FACULTY'S MESSAGE

“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. |

A Transportation Engineer makes use of science and technology to function and manage transportation systems. In simple words, he or she designs and improves the transportation systems for the people to have safer and more structured traffic flow in various modes of transportation such as trains, ships, buses, roadways, aeroplanes, and others by planning, designing, and constructing transportation facilities.



**Mrs. S. Priyanka**

**Assistant Professor**



**Mrs. 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.

A structural engineer specializes in the analysis, design, and evaluation of structures to ensure their safety, stability, and functionality. They are responsible for creating the structural framework for buildings, bridges, towers, and other infrastructure projects.

# FACULTY'S MESSAGE

—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. |



**Mrs. K. Chaitra**

**Assistant Professor**



“Geotechnical Engineering is the science that explains mechanics of soil and rock and its applications to the development of human kind. It includes, without being limited to, the analysis, design and construction of foundations, slopes, retaining structures, embankments, roadways, tunnels, levees, wharves, landfills and other systems that are made of or are supported by soil or rock.

As the societal and economic systems develop and become more complex, the quest for a more sustainable and resilient built environment is increasingly pertinent.

**Mr. V. Vamsi Kalyan**

**Assistant Professor**

# ALUMNI CORNER



**Anugu Kalyani**

Batch 2019-2023

20K85A0113

Genpact India private limited



I feel cherished and proud of being an alumni of such a reputed and honorable institution. The knowledge and experience gained here is and will be always be helpful. I feel so privileged that you chose me for being a member of the association of the alumni.

**Batch 2019 – 2023**

**20K85A0113**

Genpact India private limited,  
Government of Telangana.

# ALUMNI CORNER



**D. Sai Santosh**

Batch 2019-2023

19K81A0114

Cognizant Sipcot, Chennai

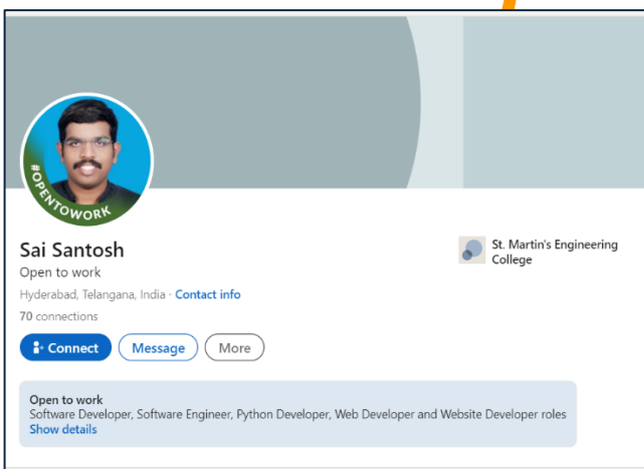


Proud alum of Martin's Engineering College, I am thriving as a Programmer Analyst at CTS, thanks to the strong foundation and support I received during my time at the college. Grateful for the quality education and nurturing environment that prepared me for the professional world.

**Batch 2019 – 2023**

**19K81A0114**

Cognizant Sipcot,  
Chennai.



# ALUMNI CORNER

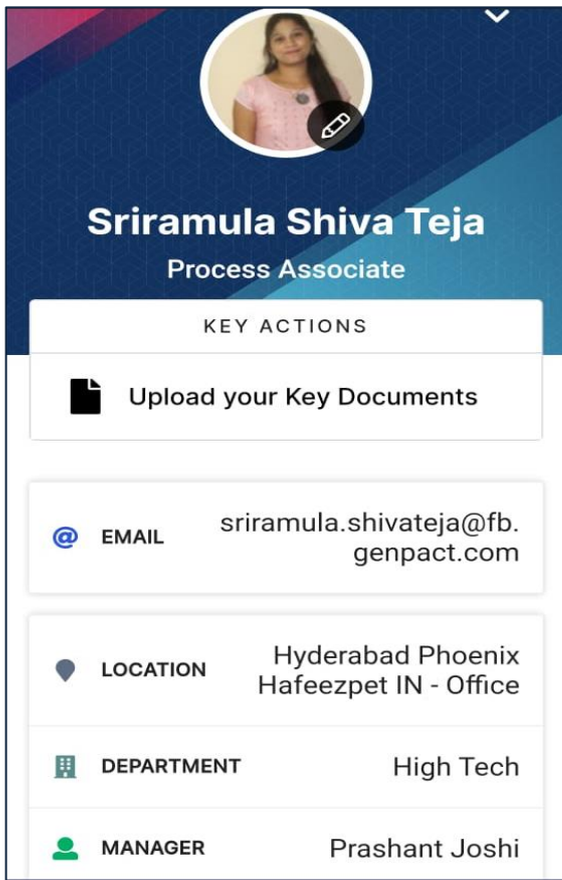


**Sriramula Shiva Teja**

Batch 2019-2023

20K85A0118

Genpact India private limited

**Sriramula Shiva Teja**  
Process Associate

KEY ACTIONS

- Upload your Key Documents

EMAIL: [sriramula.shivateja@fb.genpact.com](mailto:sriramula.shivateja@fb.genpact.com)

LOCATION: Hyderabad Phoenix Hafeezpet IN - Office

DEPARTMENT: High Tech

MANAGER: Prashant Joshi

It has been great pleasure to be part of St.martins college of engineering .The College has played an important role in my personality development and career building. The college and department in particular has always been helpful and encouraging. I owe my success to the college and wish the college all the success in the future.

**Batch 2019 – 2023**

**20K85A0118**

Genpact India Private Limited.

# INDUSTRIAL VISIT

## ESSO- Indian National Centre of Ocean Information Systems



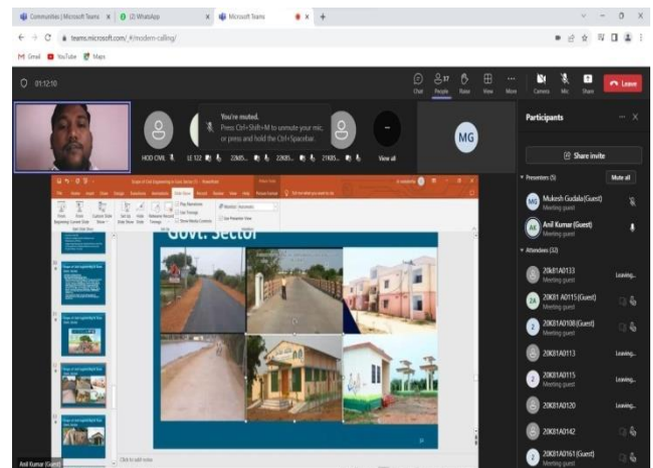
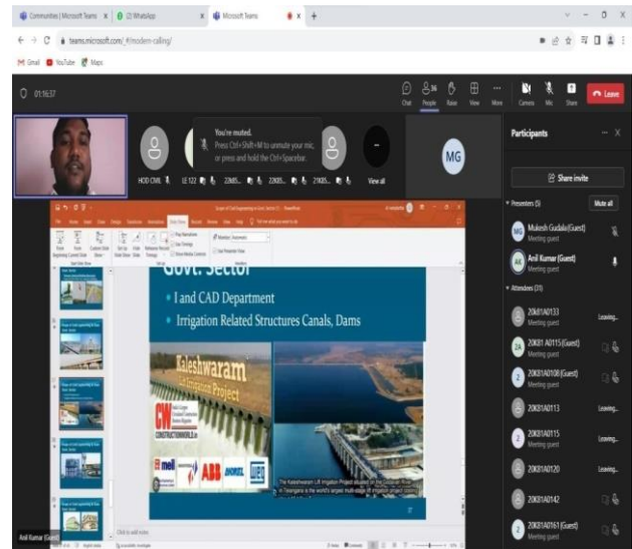
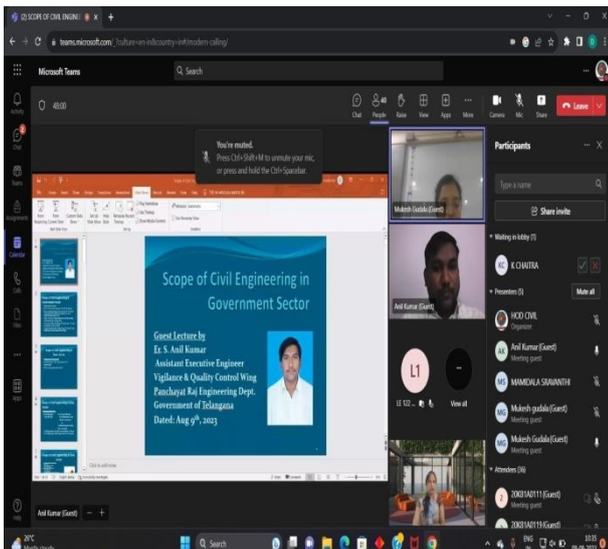
Industrial Visit to ESSO-Indian National Centre of Ocean Information Systems (INCOIS) was conducted to Final year's students on 22<sup>nd</sup> September, 2023.



# TECHNICAL EVENT

## Guest lecture on “Scope of Civil Engineering in Government Sector”

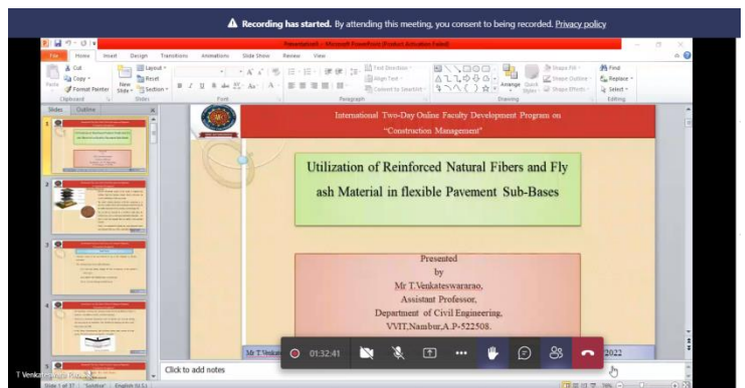
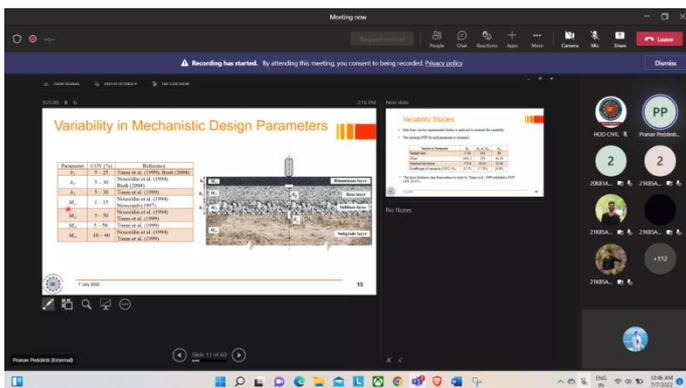
One Day Guest lecture on “Scope of Civil Engineering in Government Sector” was organized by Department of Civil Engineering on 09<sup>th</sup> October, 2023.



# TECHNICAL EVENT

## Guest lecture on “International FDP on Construction Management”

Two Days Faculty development program titled “International FDP on Construction Management” was organized by Department of Civil Engineering on 7<sup>th</sup> and 8<sup>th</sup> July, 2023.





# TECHNICAL EVENT

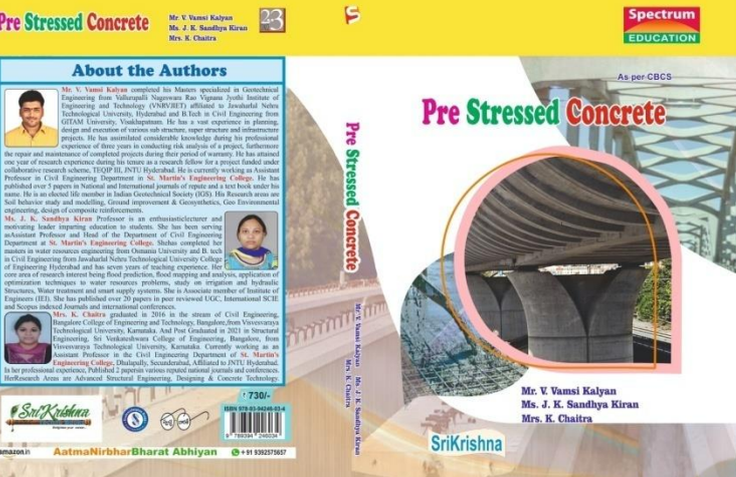
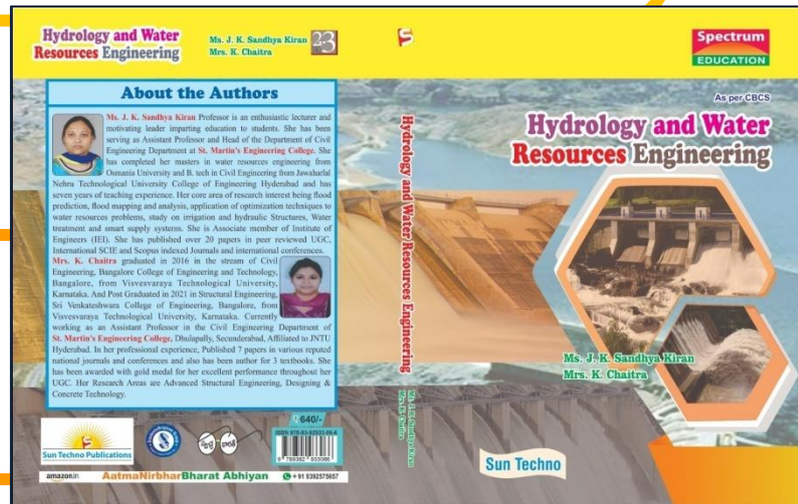
## International Conference on Revolutionary Technologies in Civil Engineering - 2023

List of External Papers in the International Conference on Revolutionary Technologies in Civil Engineering (ICRTCE-2023) was conducted on 15<sup>th</sup> & 16<sup>th</sup> December, 2023.

S.NO	Paper ID	Title of the Paper	Page No.
1	ICRTCE-2023-0135	Prediction Of Compressive Strength Of Geopolymer Concrete Using Deep Learning Techniques.	1
2	ICRTCE-2023-0139	Investigation Of Bacterial Concrete's Strength And Durability Properties	2
3	ICRTCE-2023-0140	Reassessing Advancements In Land Use And Land Cover Change Research And Selection Of Study Area	3
4	ICRTCE-2023-0141	Experimental Study On The Porous Concrete	4
5	ICRTCE-2023-0142	Analysis Of Epoxy-Coated Bamboo Reinforced Concrete Beams	5
6	ICRTCE-2023-0143	A New Approach For Geo-Monitoring Using Modern Total Stations	6
7	ICRTCE-2023-0144	To Analyze The Standard Proctor Test On Black Cotton Soilstabilisation Using Some Chemicals Used For Road Building	7
8	ICRTCE-2023-0145	A Review Of The Effects Of Concrete Strength On Size, Shape, And Load	8
9	ICRTCE-2023-0146	Utilization Of Waste Plastic Bottles For Manufacturing Of Blocks	9
10	ICRTCE-2023-0147	Experimental Investigation Of Ferro Cement With Partial Replacement Of Cement And Natural Sand By Waste Brick Powderand M-Sand	10
11	ICRTCE-2023-0148	Identification Of The Alternative Materials For River Sand For Brick Masonary Construction	11
12	ICRTCE-2023-0149	Earthquake Analysis Of Elevated Water Tank With Various Arrangements To Find Best Possible Solution	12
13	ICRTCE-2023-0150	Mathematical Modeling And Analysis Of Slabs	13
14	ICRTCE-2023-0151	Flexural Shear Behaviour Of Geopolymer Concrete Beams With Web Reinforcement	14
15	ICRTCE-2023-0152	Innovative Utilization Of Construction And Demolition Materials In Pavement Construction	15

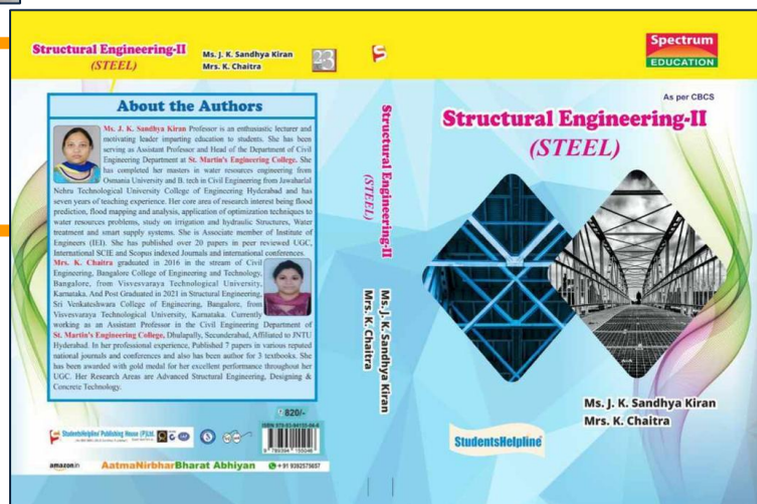
# BOOKS PUBLISHED

**“Hydrology & Water Resource Engineering”**  
By Prof. Sandhya Kiran J K & K. Chaitra



**“Pre-Stressed Concrete”**  
By V. Vamsi Kalyan, Prof. Sandhya Kiran J K & K. Chaitra

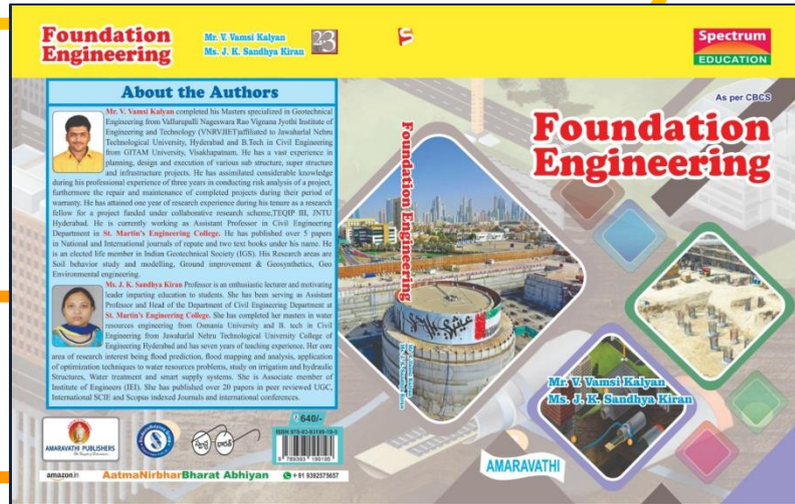
**“Structural Engineering - II”**  
By Prof. Sandhya Kiran J K & K. Chaitra



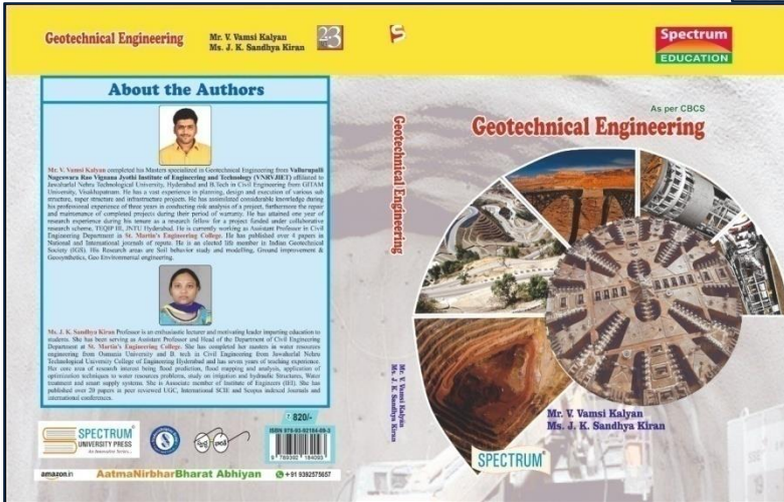
# BOOKS PUBLISHED



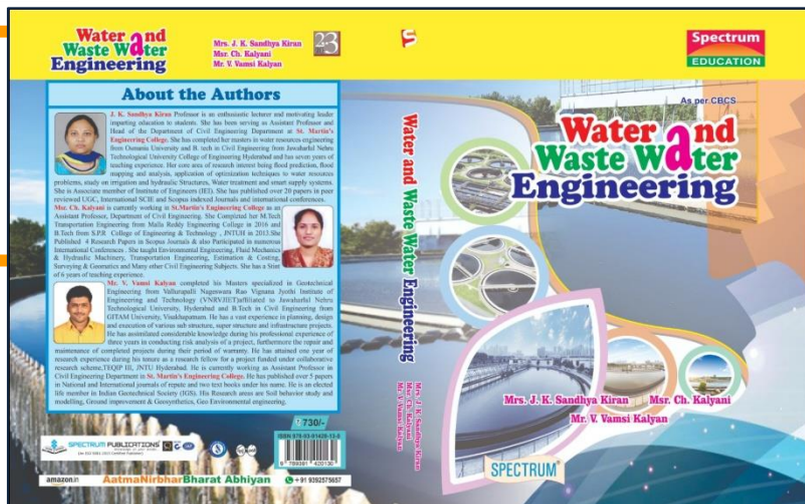
**“Foundation Engineering”**  
By V. Vamsi kalyan & Prof. Sandhya Kiran J K



**“Geo-Technical Engineering”**  
By V. Vamsi kalyan & Prof. Sandhya Kiran J K

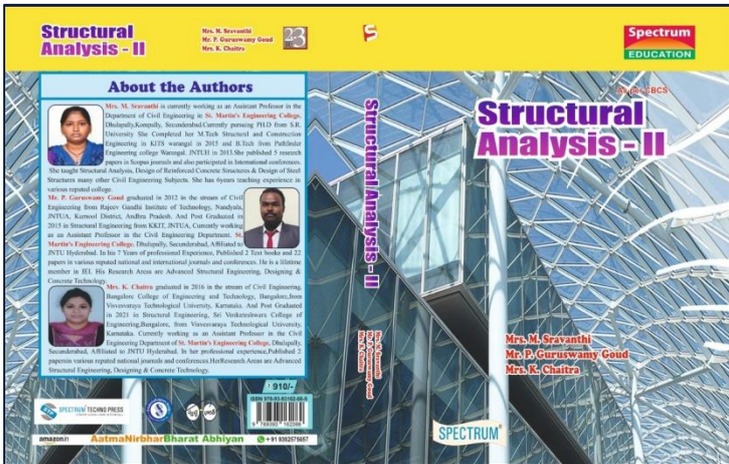
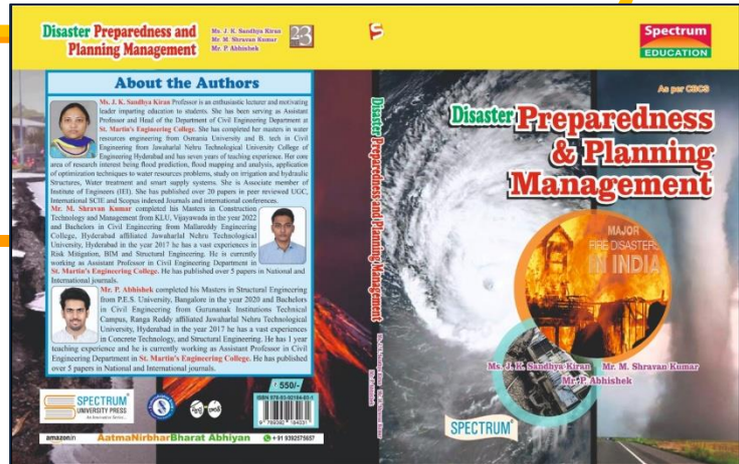


**“Water & Waste Water Engineering”**  
By Prof. Sandhya Kiran J K, Ch. Kalyani & V. Vamsi kalyan

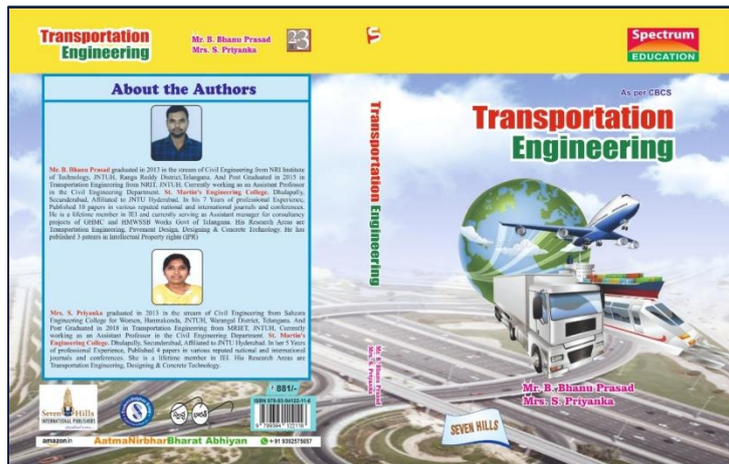


# BOOKS PUBLISHED

“Disaster Preparedness & Planning Management” By Sandhya Kiran J. K., M. Shravan Kumar & Patil Abhishek

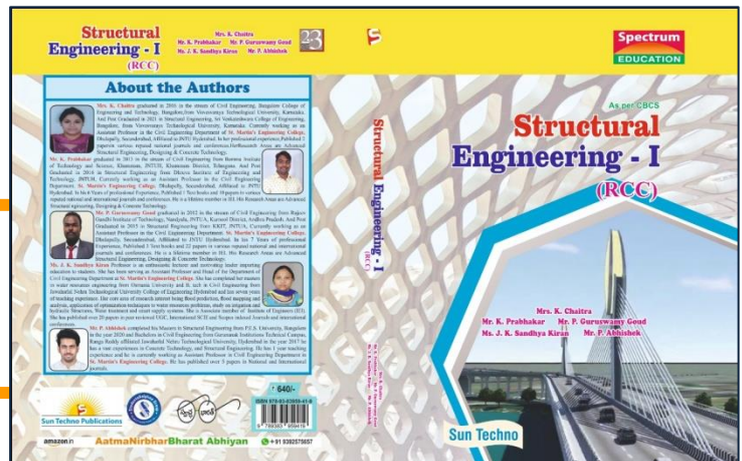


“Structural Analysis - II”  
By M. S. Sravanthi, P. Guruswamy Goud & K. Chaitra



“Transportation Engineering”  
By B. Bhanu Prasad & S. Priyanka

“Structural Engineering - I”  
By K. Chaitra, K. Prabhakar, P. Guruswamy Goud, Prof. Sandhya Kiran J. K. & Patil Abhishek



# PATENT'S

## Patent's published

S. No	Name of the project Guide	Name Of The Titles
1	Mr.Patil Abhishek	Soil Stabilization by reusing Micro Hybrid Geosynthetic Fibers
2	Mrs.S. Priyanka	Effects of Mineral Admixture on Properties of Concrete
3	Mr.V.Rajesh	Recycling Plastics in Polymer Concrete for Construction Applications
4	Mr.V.Rajesh	Experimental study on Light weight Concrete for Industrial purposes
5	Mr.P. Guruswamy goud	Recycling of Brick aggregate as partial replacement of Coarse aggregate in Concrete
6	Mr.V.Rajesh	Production of Recycled Plastic Aggregates and its utilization in concrete
7	Mrs.S. Priyanka	Influence of Fly ash on slump loss & strength of concrete fully incorporate with Recycled aggregate
8	Mrs.S. Priyanka	Evaluation of self-compaction concrete and using recron fiber
9	Mr.P. Guruswamy Goud	Fresh Properties of Glass Fiber in Self-Compacting Concrete
10	Mr. P. Guruswamy Goud	Experimental study on effect of concrete composition on Fibre Reinforced concrete
11	Mr. V. Vamsi Kalyan	Stabilization of Problematic soils using repurposed rayon fabric composite system

# MSME SELECTED IDEAS



MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES  
GOVERNMENT OF INDIA

Government of India  
Ministry of Micro, Small & Medium Enterprises

Incubation



List of 257 Idea Proposals approved during 2<sup>nd</sup> PMAC Meeting of MSME Innovative Scheme held on 22.06.2022 & Announced by Hon'ble Prime Minister on the occasion of International MSME Day at Vigyan Bhawan on 30<sup>th</sup> June, 2022

S. No	Ref. No.	Institute Name	State	Incubatee Name	Incubatee Category	Title of proposed idea/ innovation	Sector
227	IDEATS 003246	ST. MARTINS ENGINEERING COLLEGE	Telangana	PatilSnehalatha	Start Up /Employed/Others	Economical Design of the Slab by Using HDPE Balls -Bubble Deck slab is one of these techniques which reduce the volume of concrete in a structure or structural element by introduction of High DensityPolyEthylene (HDPE).	Misc.
228	IDEATS 003287	ST. MARTINS ENGINEERING COLLEGE	Telangana	SIRASALA NAVEEN	Student	Plastic Pavement Blocks	Misc.

## MSME Idea Hackathon 2.0 (Theme based)

MSME 2.0 – Innovation Scheme  
Selected Ideas

List of 276 Idea Proposals approved during 4th PMAC Meeting of MSME Innovative Scheme held on 26.06.2023 & Announced by Hon'ble Minister of MSME on the occasion of International MSME Day at Vigyan Bhawan, New Delhi on 27.06.2023

S.No.	Idea Ref. No.	Host Institute Name	State/UT	Incubatee Name	Title of the Idea	Theme Name
125	IDEATS005756	ST. MARTINS ENGINEERING COLLEGE	TELANGANA	Dayapalle Naresh Kumar	WASTE WATER TREATMENT BY ELECTRO-COAGULATION USING IRON ELECTRODE	Potable Water Solutions

# MSME SUCCESS STORY



1. HDPE Bubble Deck slabs offer potential environmental and economic sustainability benefits through material efficiency, reduced carbon footprint, and long-term durability. Consideration of upfront costs, market acceptance, and recycling infrastructure is best example of the successful implementation of this technology in construction projects.

<https://youtu.be/UVj8gCSgUvQ?si=-RNf38bbtXBJ1LZ4>



2. The use of plastic pavement blocks aligns with sustainable and eco-friendly construction practices, as they promote the recycling of plastic waste and reduce the demand for traditional paving materials. Additionally, their modular design allows for ease of installation and maintenance.

[https://youtu.be/U-IqvNhhRI?si=sDo6k1\\_sasOwGGyW](https://youtu.be/U-IqvNhhRI?si=sDo6k1_sasOwGGyW)

# TECHNICAL EVENT

## Digital India Awareness Campaign

Digital India Awareness Campaign was conducted by Civil Engineering department on 13<sup>th</sup> September, 2023 at Z.P.H.S Alwal(Boys),Z.P.H.S Alwal(Girls),C.P.S Model School Suraram, Hyderabad.



# TECHNICAL EVENT



# SWAYAMKRUSHI 2023



## SWAYAMKRUSHI – 2023

one day National level Entrepreneur development event titled 'Swayamkrushi-2023' on 13th December 2023. The objective of the event is to develop entrepreneur skills among students. Total 216 students from different colleges in Telangana have registered for the event. As a result, Students came from various colleges actively participated in the event.



# TECHNICAL EVENT

## Smart India Hackathon

Smart India Hackathon was conducted on 21<sup>st</sup> September, 2023. 5 Selected teams participated and presented in the event.



The “Title Jhamma bricks” won Smart India Hackathon



# GRADUATION DAY 2023



## Graduation Day 2023 for 2019-2023

Graduation Day” is the most memorable day in a graduate’s life. It becomes a day of celebration of a young professional’s first achievement to begin the successful career by receiving the job offer letter. It remains as a victorious day in a teacher’s life too by beholding his /her student as a nurturing technocrat. St. Martin’s Engineering College, an autonomous Institute celebrated the graduation day on 20th October 2023. During the academic year 2022-23, there have been 1160+ offers made and the student achievers are placed in 60+ MNCS.



# TEACHERS' DAY



Prof.Sandhya Kiran J.K. receiving BEST TEACHER AWARD



P.Guruswamy Goud receiving BEST TEACHER AWARD

# R & D PROFILE

## RESEARCH PROFILE OF PROF. SANDHYA KIRAN J.K

### RECENT JOURNALS PUBLISHED

1. Best Paper Award Presented for Scopus Indexed Conference Proceedings of the title in the conference “**Waste to Wealth: Vegetable market waste to generate electricity, a design proposal suitable for any medium scale vegetable market in Indian cities**”, in the year of 2023.
2. Presented for Scopus Indexed Conference Proceedings of the title in the conference “**Materials and their Trailblazing Utilization: Spent Coffee Grounds Infused with M-30 Grade Concrete Optimal Strength Determination**”, in the year of 2024.
3. Presented for International Conference in revolutionary trends in civil engineering with the title “**Design of Strategic Street Water Filters for Rocky Terrain Communities**”, in ICRTCE.
4. Presented for International Conference in revolutionary trends in civil engineering with the title “**Floating Solar Power Plant on Narmada River & Generalized Proposal for All Other Rivers of India**”, in ICRTCE.

### TEXT BOOKS PUBLISHED

1. Hydrology & Water Resource Engineering
2. Pre-Stressed Concrete
3. Structural Engineering - II
4. Foundation Engineering
5. Geo-Technical Engineering
6. Water & Waste Water Engineering.
7. Disaster Preparedness & Planning Management
8. Structural Engineering - I

### MENTOR FOR MSME IDEA HACKATHON 1.0

1. HDPE BALLS IN SLABS
2. PLASTIC PAVEMENT BLOCKS

# R & D PROFILE



## **RESEARCH PROFILE OF PANDLA .GURUSWAMY GOUD**

### **RECENT JOURNALS PUBLISHED**

1. Experimental Study on Super Plasticizer and Water Based Curing Compound
2. A Study on the Mechanical Properties of Concrete with Flyash and Nano-Silica
3. Assessment of Water Quality from a Regional Water Body in Southern India Investigation
4. Influence of Fly Ash on Slump Loss & Strength of Concrete Fully Incorporated With Recycled Aggregates

### **TEXT BOOKS PUBLISHED**

1. Structural Analysis - II
2. Structural Engineering - I

# FACULTY PUBLICATIONS

S. NO	Faculty name	Title	Journal name
1.	Ms. J. K. Sandhya Kiran	Contemporary Materials and their Trailblazing Utilisation Spent Coffee Grounds With M-30 Grade Concrete Optimal Strength Determination	International conference ICRAMM
2.	Mr. P. Guru Swamy Goud	Spatial Temporal Variability of Rainfall for Kompally, Telangana	Journal of Water Resources Engineering and Pollution Studies
3.	Mr. J. Anvesh	Assessment of Water Quality from a Regional Water Body in Southern India Investigation	Journal of Water Resource Engineering and Pollution Studies
4.	Mrs. M. Sravanthi	Bond-Slip Behaviour of Deformed Bars Embedded In Engineered Cementitious Composites: Experimental and Analytical Investigation	International Journal of Advance Civil Engineering and Technology
5.	Ms. CH. Kalyani	Replacement of Cement with Sugar Cane Bagasse Ash	Journal of Remote Sensing ,Environmental Science & Geotechnical Engineering
6.	Mr. K Chaitra	Contemporary Materials and their Trailblazing Utilisation : Spent Coffee Grounds Infused With M-30 Grade Concrete Optimal Strength Determination	International conference ICRAMM

# SWACHH BHARAT



On 21<sup>st</sup> November, 2023 Conducted Swachh Bharat



# STUDENT SPORTS ACHIEVEMENTS

## K MAHESH (19K81A0139)

Immense strength and skill to our college football team during the recent tournament. Balancing their academic rigor with their passion for the sport, these individuals showcased exceptional athleticism, strategic prowess, and unwavering dedication on the field. Their pivotal contributions were instrumental in driving the team towards success, reflecting their remarkable commitment to both academics and sports.



# STUDENT SPORTS ACHIEVEMENTS



3<sup>rd</sup> Year Civil Department students played an integral role in our college volleyball team during the recent tournament at Malla Reddy College of Engineering for Women (MRCEW). Despite their academic commitments, they displayed immense dedication, skill, and teamwork on the court, contributing significantly to our team's success. Their commitment to both their studies and sports was truly commendable and inspiring.

3<sup>rd</sup> Year students of Department of Civil Engineering participated in various competitions such as Volley ball, Kabaddi, Kho Kho, 100mt Dash at inter collegiate sports fest organized by **Sreenidhi Institute of Science and Technology**



# PLACEMENT's 2023

S.No.	Roll No	NAME	Company
1	18K81A01A9	MANUKA SHANKARAI AH NEHA PRIYANKA	Cognizant
			Sutherland
			Byju's
2	19K81A0101	AKARAM ARUN KUMAR	JustDial
3	19K81A0102	ALLE SRAVANI	Skill Dunia
4	19K81A0105	B ADARSH	Sutherland
5	19K81A0106	BOLLAM RAKESH	Qspiders
			Maintec
			Skill Dunia
6	19K81A0107	BOMBOTHULA VJAY KIRBEETI	Maintec
7	19K81A0112	CHINTALA MADHURI	Savantis
			Conneqt
8	19K81A0113	CHINTHALA SAI NIKHITHA	Rinex
9	19K81A0114	D SAI SANTOSH	Cognizant
			Wehouse-Home Construction
10	19K81A0115	DAKA VENKATA ROHITH REDDY	Rinex
			Skill Dunia
11	19K81A0116	DUGYALA SAI KIRAN	Conneqt
			Maintec
			Skill Dunia
12	19K81A0119	GANUGULU DHA VALESHWAR RAO	Cognizant
			Sutherland
13	19K81A0121	GOPIDI NIKITH	Skill Dunia
14	19K81A0128	JAGIRI MAHESH	Skill Dunia
15	19K81A0130	KEESAM PAVAN KALYAN GOUD	Wehouse-Home Construction
			Rinex
			Maintec
16	19K81A0134	KUNTA SRIKARAN REDDY	Skill Dunia
			Skill Dunia

*Contd.....*

# PLACEMENT's 2023

S.No.	Roll No	NAME	Company
17	19K81A0136	LEKHA RATHOD	Savantis
			Conneqt
			Sutherland
18	19K81A0137	M VAISHNAVI	Conneqt
			Byju's
19	19K81A0138	MAHENDER SUTHAR	Savantis
20	19K81A0139	MAHESHK	Savantis
21	19K81A0140	MD NEYAZUDDIN	Skill Dunia
22	19K81A0142	MOHAMMED ATEEB ADNAN	Keka Technologies Pvt Ltd
			Cognizant
23	19K81A0143	MOLUGU GOWTHAM RAO	Wehouse-Home Construction
24			Rinex
25	19K81A0145	NIMMALA SHIVA SAI GOUD	Sunglare Technologies
26	19K81A0147	PALLE SANJAY	Rinex
27	19K81A0148	POLAVARAPU SAIPRANAY	JustDial
			Conneqt
28	19K81A0149	PONNAGANTI SAI KUMAR	Skill Dunia
29	19K81A0151	RACHURI SAKETH	Cognizant
			Rinex
30	19K81A0155	T S SOMASHEKAR	Sutherland
			Rinex
31	19K81A0156	TARANNUM FATIMA	Wehouse-Home Construction
			Savantis
32	19K81A0157	THUMMALA SAI CHARAN	Conneqt

*Contd.....*

# PLACEMENT's 2023

S.No.	RollNo	NAME	Company
33	19K81A0158	VANGALA SAIKRISHNA REDDY	Wehouse-Home Construction
34	19K81A0161	AROLLA SHIVA CHARAN	Conneqt
35	19K81A0162	DEVUNE VAMSHI	Conneqt
36	19K81A0163	GADDAM NIKESH REDDY	Sutherland
37	19K81A0164	KARDAS SANTOSH	Sutherland
			Rinex
			JustDial
38	19K81A0165	KUCHARLAPATI ANITHA	Cognizant
39	19K81A0166	GADDAMIDI SANDEEP GOUD	Maintec
			Skill Dunia
40	19K81A0169	NETHIKUNTA AJITH	JustDial
			Conneqt
41	19K81A0171	S ROHITH SAGAR	Cognizant
42	19K81A0172	SOLETI SAMPATH KUMAR	Skill Dunia
43	19K81A0173	STEVENSON BATTU	Wehouse-Home Construction
44	19K81A0175	TANNERU VINAY KUMAR	Sutherland
45	19K81A0176	TEEGALA BHASKAR	Skill Dunia
46	20K85A0101	MASKURIDEEPA	Qspiders
47	20K85A0103	MADIPEDDI SAIKUMAR	JustDial
48	20K85A0108	CHIPPA YASHWANIH	Skill Dunia
49	20K85A0113	ANUGUKALYANI	ceasefire
50	20K85A0114	KAMATHAM SIMON DANIEL	Wehouse-Home Construction
51	20K85A0115	RACHA VAMSIKRISHNA	Conneqt
			Byju's
52	20K85A0117	NARLA DURGABHAVANI	Conneqt

*Contd.....*

# PLACEMENT's 2023

S.No.	RollNo	NAME	Company
53	20K85A0118	SRIRAMULA SHIVA TEJA	Rinex
			Cadmaxx
			Maintec
			Skill Dunia
54	20K85A0119	PURMISHETTY VARSHITHA	Sutherland
55	20K85A0120	KOLLA SAI CHARAN	Skill Dunia
56	20K85A0121	P SHIVA NAIK	Sutherland
			Conneqt
57	20K85A0125	GUDIPALLY PRANEETH KUMAR REDDY	Wehouse-Home Construction
			Sutherland
58	20K85A0127	SIRASALA NAVEEN	Cognizant
			Wehouse-Home Construction
			Rinex
59	20K85A0128	JULURIRAJESH	Conneqt
60	20K85A0130	JAKKULA SRIYAGNA	Conneqt
61	20K85A0132	AJAY KUMAR PUTTA	Wehouse-Home Construction
62	20K85A0133	VRAVI	Sunglare Technologies
63	20K85A0134	VANJARIRITHIKA	Rinex
			Byju's
64	20K85A0135	THATIPARTHI VISHNUVARDHAN REDDY	Savantis
65	20K85A0136	SIRIMILLA SIDDARTHA SHREYAS NETHA	Conneqt
			Skill Dunia
66	20K85A0139	NALLAVELLI RASHMITHA	Sutherland
67	20K85A0143	NERELLI SOUMIKA	Conneqt
68	20K85A0147	KANURURAVIVARUN	Conneqt
69	20K85A0150	CHERLA VINAY KUMAR	Rinex

# PLACEMENT'S

Roll Number	Name	Branch	Company Name	CTC
21K85A0102	CHERALA SAI KIRAN	CIVIL	Ceasefire	5.16 LPA
20K81A0162	VANAM HARINI	CIVIL	Sutherland	3.00 LPA
21K85A0125	GAINI AKHIL	CIVIL	Sutherland	3.00 LPA
21K85A0143	KOSURI NARAHARI NITHIN	CIVIL	Sutherland	3.00 LPA
21K85A0158	VAITLA KALYAN KUMAR	CIVIL	Sutherland	3.00 LPA
21K85A0143	KOSURI NARAHARI NITHIN	CIVIL	Rinex	4.00 LPA

The list of selected aspirants awaiting for the offer letter from tech giant **Accenture Technologies**.

Roll Number	Candidate Name	Branch
20K81A0126	Shubhang Kaparathi	CIVIL
21K85A0102	Sai Kiran Cherala	CIVIL
21K85A0103	Erukonda Rahul	CIVIL
21K85A0106	Thada Harshitha	CIVIL
21K85A0115	Saikiran Arra	CIVIL
21K85A0116	Pavan Boini	CIVIL
21K85A0122	Amulya Dyawara	CIVIL
21K85A0125	Gaini Akhil	CIVIL
21K85A0137	Ramyasri Kanugu	CIVIL
21K85A0139	Prem Singh Katroth	CIVIL
21K85A0143	Narahari Nithin Kosuri	CIVIL
21K85A0144	Nagaraj Kunchala	CIVIL
21K85A0147	Sahithi Yadav Manda	CIVIL
21K85A0148	Pavan Kumar Mengarathi	CIVIL
21K85A0150	Rakesh Nada	CIVIL
21K85A0158	Vaitla Kalyan Kumar	CIVIL
21K85A0159	Namitha Vallakati	CIVIL
21K85A0160	Narasimha Reddy Vendra	CIVIL

# PLACEMENT'S

**K. NARAHARI NITHIN (21K85A0143)**

**RINEX - PACKAGE 5.2 LPA**

**SUTHERLAND - PACKAGE 3 LPA**

“To SMEC I came as a young ambitious 1 boy and now I shall be graduating as a corporate man. SMEC, not only developed my academic skills but also got me a global exposure in every field be it sports or others. The latter would not have been possible without the support of the former.

The teaching and guidance here is just unparalleled. It has imparted a perfect blend of technical and soft skills and made me ready for industry. It is my honor to study under the guidance of such experienced faculties.

Finally, a special thanks to our placements department and respected Civil department for inviting such big and renowned companies and organizing various aptitude and soft skills sessions. It has left no stone unturned in getting us placed.”



# PLACEMENT'S



**CHERALA SAI KIRAN (21K85A0102)**

**CEASEFIRE – PACKAGE 5.1LPA**

“ST.MARTINS ENGINEERING COLLEGE gave me the opportunity to be an independent professional lady completing my Engineering. The journey of four years has been the spectrum of emotions. The training and placement division of SMEC has been very supportive of students. They provided meticulously designed training programs which helped us better prepare for campus placements. The aptitude training provided to us before placements were a huge help. We were given ample opportunities and encouragement to give our best in interviews. I give my sincerest thanks to the college and the Training and Placement Department.”

**VANAM HARINI ( 20K81A0162)**

**SUTHERLAND -PACKAGE 3.0 LPA**

My life at ST.MARTIN ENGINEERING COLLEGE made me stronger and took me a step ahead for being an independent women. I am thankful to the Placement Department and Civil department who supported us and corrected us throughout our bachelors. I loved the infrastructures of SMCE. The events that I took part helped me to grow my confidence level. I would like to specially thank the placement cell for guiding me and providing me a good platform for my career.



# PLACEMENT'S



**V.KALYAN KUMAR (21K85A0158)**

**SUTHERLAND - PACKAGE :- 3.5 LPA**

“ST.MARTINS ENGINEERING COLLEGE has been a blessing for me we had the privilege to see the college grow along with us. SMEC pushes us to perform the best of our abilities and achieve our goals. It is a different kind of bond with the faculty member altogether who has been our guiding light throughout. The time spend in the college thus far has created , the memories and taught many life lessons that will be cherished forever.”

**A .AKHIL (21K85A0125)**

**SUTHERLAND - PACKAGE :- 3.5 LPA**

“Think Different, that is one thing that SMEC urges in and to far extent succeed in teaching to its students which invariably helps to achieve what you need. It nourished me and thus gave me an opportunity to define me.”



# ACADEMIC TOPPERS

## III-II SEMESTER TOPPER'S



-  21K85A0107 –Sk. Nourin –8.77
-  20K81A0140 – M. Sathwika – 8.64
-  21K85A0159– Shivam Kumar Singh– 8.64
-  21K85A0103 – E. Rahul – 8.59



## II-II SEMESTER TOPPER'S

-  21K81A0107 – Khushi Patel – 8.9
-  22K85A0107 – G. Nandikar– 8.6
-  22K85A0111– B.Avinash – 8.27
- 22K85A0104 –B.Kushma – 7.8



# STUDENT CORNER



**A.Sharanya Reddy**  
**21K81A0101**



**K.Chaithanya Sree**  
**22K85A0103**



# STUDENT CORNER



**K. Srikanth**  
**22K85A0120**



 srikanth.kunta6



# STUDENT CORNER



**R.Dileepkumar**  
**22K85A0124**



**R.Sujatha**  
**22K85A0105**



# STUDENT CORNER

ART

**B.Srinivas**  
22K85A0110



**V.Vishnu**  
22K85A0126



# SMEC EVENTS IN NEWS PAPER



## EAGLE-2023

St. Martin's Engineering College students on 27th December 2023 were extremely delighted to have fun time by seeing the star hero Mass Maharaja Ravi Teja, Kavya Thapar on Eagle movie song release event at SMEC.





**TAM -23**  
**Technology Awareness Month (TAM) makes aware of the hidden talents of the students held at St. Martin's Engineering College on 21<sup>st</sup> December**



**నమస్తే తెలంగాణ**

ntnews.com | **7**

**దూలపల్లి సెయింట్ మార్టిన్ లో 'టామ్ టాక్ షో'**

విద్యార్థులకు ఉజ్వల భవిష్యత్ ను అందించడంతో పాటు మారుతున్న సైన్స్ అండ్ టెక్నాలజీపై ముఖ్యముఖిగా వ్యక్తం చేసుకునేందుకు వీలుగా శుక్రవారం దూలపల్లి సెయింట్ మార్టిన్ ఇంజనీరింగ్ కళాశాలలో టామ్ (టెక్నాలజీ అవేర్ నెస్ మంత్) టాక్ షో నిర్వహించారు. కళాశాల చైర్మన్ మర్రి లక్ష్మణ్ రెడ్డి, ఎగ్జిక్యూటివ్ డైరెక్టర్ జి.చంద్రశేఖర్ యాదవ్, ప్రిన్సిపాల్ డా.పి.సంతోష్ కుమార్ పాత్రలు తెలిపారు.

- కుత్బుల్లాపూర్, డిసెంబర్ 21

22/12/2023 | Hyderabad | Page : 14  
 Source : <https://epaper.ntnews.com/>

**నమస్తే తెలంగాణ**

**సెయింట్ మార్టిన్ కు అంతర్జాతీయ గుర్తింపు**

దూలపల్లి సెయింట్ మార్టిన్ ఇంజనీరింగ్ కళాశాలకు అంతర్జాతీయ స్థాయిలో అత్యుత్తమ అవార్డును అందుకుంది. కళాశాల విద్యార్థులకు 100 శాతం ప్లేస్ మెంట్ ను అందించినందుకు గాను మలేషియాలో ఈ నెల 3న జరిగిన వరల్డ్ ఎడ్యుకేషన్ సమ్మిట్ లో అత్యుత్తమ ప్లేస్ మెంట్ సంస్థగా అవార్డును సొంతం చేసుకుంది. ఈ అవార్డును కళాశాల చైర్మన్ మర్రి లక్ష్మణ్ రెడ్డి, డైరెక్టర్ జి.చంద్రశేఖర్ యాదవ్, కళాశాల ప్రిన్సిపాల్ డా.పి.సంతోష్ కుమార్ పాత్ర అందుకున్నారు. అంతర్జాతీయ స్థాయిలో కళాశాలకు పేరు ప్రఖ్యాతలు రావడం పట్ల కళాశాల అధ్యాపక బృందం, విద్యార్థులు సంతోషం వ్యక్తం చేశారు.

- కుత్బుల్లాపూర్, అక్టోబర్ 4

05/10/2023 | Hyderabad | Page : 24  
 Source : <https://epaper.ntnews.com/>

# EVENTS

## Street Cause- Musical Night

Street Cause event was conducted on 16<sup>th</sup> December 2023 at St. Martin's Engineering College. Students embraced the magic of music. The Street Cause-Musical Night is not just an event; it is a movement, a call to action, and an opportunity for each one of us to make a lasting impact.



# BOARD MEMBERS

## Editorial Board Members



**P. Guru swamy**  
Assistant Professor  
Editorial Board Member



**V Vamsi Kalyan**  
Assistant Professor  
Editorial Board Member



**K.RENUKA**  
Assistant Professor  
Editorial Board Member



**S.Priyanka**  
Assistant Professor  
Editorial Board Member

## Designer Board Members



**K. Srikanth**  
3<sup>rd</sup> Year UG  
Student



**R.Dileepkumar**  
3<sup>rd</sup> Year UG Student



**K.Sai**  
3<sup>rd</sup> Year UG Student



**B. Srinivas**  
3<sup>rd</sup> Year UG  
Student



**A.Sharanya**  
3<sup>rd</sup> Year UG Student

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