

VISION
 TO IMPART TEACHING, RESEARCH AND DEVELOP CONSULTANCY THAT SERVES THE SOCIETY AND TO STRIVE CONTINUOUSLY FOR EXCELLENCE IN EDUCATION.

CIVIL' IANS

MISSION
 TO PROVIDE QUALITY EDUCATION FOR SUCCESSFUL CAREER AND HIGHER STUDIES IN CIVIL ENGINEERING THAT EMPHASIZES ACADEMIC AND TECHNICAL COMPETENCE IN PROFESSION AND RESEARCH, EFFECTIVE COMMUNICATION, TEAM WORK AND LEADERSHIP TO MEET THE CHALLENGES OF THE SOCIETY.



Editors:

SATISH SAJJA, Assistant Professor

B VYHRUTHI, 4/4 B.Tech, M ANIL KUMAR, 3/4 B.Tech, D ANAND PAL, I M.Tech

We proudly announce that the **Velagapudi Ramakrishna Siddhartha Engineering College Material Testing Laboratory (VCMTL)** remains a key facility of the department, upholding excellence in testing and research, with its **NABL accreditation extended until March 2030.**



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Student Achievements

III/IV B.Tech students have participated in Saudha 2026 at JNTUK University Kakinada and secured prizes.

M Anil Kumar secured 1st prize in Auto Cad, 2nd prize in Master Builder, 1st Prize in Geo Mensura.

P Sarath Kumar, GN Venkatesh secured 1st prize in Master Builder.

VD Akshaya secured 1st prize in Geo Mensura

25 Students of 4/4 B.Tech are placed in Megha Engineering & Infrastructure Limited with 3.2 LPA + perks

"When discipline becomes a habit, success becomes inevitable."

CONGRATULATIONS
57
FINAL YEAR B.TECH - CIVIL-25, EEE-05, MECHANICAL-23, EEE-04 STUDENTS ARE SELECTED FOR

Mmeil
MEDIA ENGINEERING & INFRASTRUCTURES LIMITED

IR, TRAINING & PLACEMENTS
SIDDHARTHA
ACADEMY OF HIGHER EDUCATION
An Institution Deemed to be University

2026 PLACEMENTS

27 students of 4/4 B.Tech are placed in BSR Infratech with 2.5 LPA + perks.

"When discipline becomes a habit, success becomes inevitable."

CONGRATULATIONS
27
FINAL YEAR B.TECH - CIVIL ENGINEERING STUDENTS ARE SELECTED FOR

BSR
INFRATECH

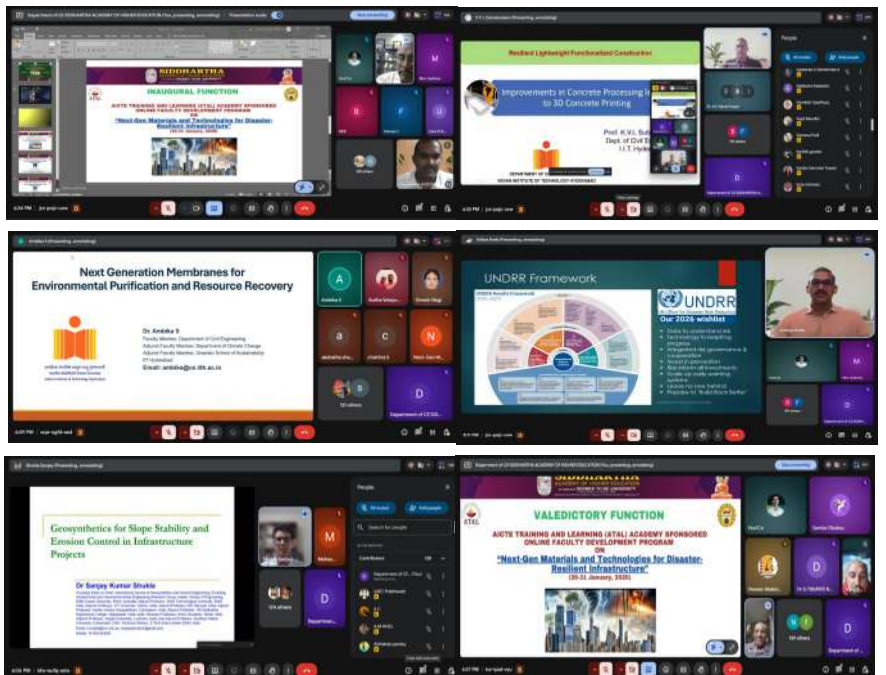
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2026 PLACEMENTS

Workshops, Seminars & Training Programs

6days Online ATAL FDP was conducted on "Next-Gen Materials and Technologies for Disaster-Resilient Infrastructure" Sponsored by AICTE Training and Learning (ATAL) Academy from 26.01.26 to 31.01.26 addressed by various eminent speakers.

Prof. Subramaniam Kolluru V.L., Professor, Civil Engineering, IIT Hyderabad, Prof. SK Shukla, Professor, School of Engineering, Edith Cowan University, Australia, Prof. T V Bharat ,Professor, Civil Engineering, IIT Guwahati, Prof. Sarat Kumar Das, Professor, Civil Engineering, IIT/ISM Dhanbad, Dr. Ambika S, Assistant Professor, Civil Engineering, IIT Hyderabad, Dr. K Gopi Krishna, Associate Professor, Civil Engineering, NIT Warangal, Mr. Prasad C A, Director, Metey Engineering & consultancy Pvt. Ltd, Mr. Aditya Prasad B, Principal Engineer - Mechanical Systems, Lennox, India Technology Centre, Mr. Parivarthan Reddy, Co-Founder, Tvasta Manufacturing Solutions Private Limited, Mr. V R Ravi Kiran Reddy, Technical Manager, L&T Pvt. Ltd, Dr. Subbarao Yarramsetty, Senior Manager, Reliance Industries Limited, Mumbai



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Student Achievements

6 students of 4/4 B.Tech are Placed in Design Tribe, Hyderabad as Asst Design Engineer & Asst Designer (Drafting) with 3.5 LPA

DESIGN TRIBE (INDIA) PVT. LTD.

- Ms. G. Ramani – Asst. Design Engineers (Engineering Role)
- Ms. M. Krishna Kumari – Asst. Design Engineers (Engineering Role)
- Ms. G. Charishma – Asst. Design Engineers (Engineering Role)
- Ms. G. Roopa Harshitha – Asst. Designer (Drafting Role)
- Ms. M. Sandhya rani – Asst. Designer (Drafting Role)
- Ms. SK. Asha Bee – Asst. Designer (Drafting Role)

PACKAGE INFO
PACKAGE: 3.5 LPA

Congratulations to all achievers!
Your success is an inspiration to many.

11 students of 4/4 B.Tech are placed in Rithwik Projects Pvt Ltd for 4.0LPA with perks

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An Institute Deemed to be University
(Approved by Siddhartha Academy of General & Technical Education, Hyderabad, A.P.)

STUDENT PLACEMENT APPRECIATION
CONGRATULATIONS TO THE SELECTED CANDIDATES
Department of Civil Engineering

S.NO	NAME	DEPARTMENT	S.NO	NAME	DEPARTMENT
1.	Kolli Prasad	Civil	6.	Mohammad Abdul Razaq	Civil
2.	Pilla Latha Sri	Civil	7.	G Prabhu Kumar	Civil
3.	L Bharath	Civil	8.	G Luther Paul	Civil
4.	Gandham Naga Srishra	Civil	9.	Ch Saiokeswar	Civil
5.	Md Munaf	Civil	10.	Juttiga Kowsik Durga	Civil
			11.	G Sai Tarun	Civil

PLACED IN
RITHWIK PROJECTS PRIVATE LIMITED
Selected as Junior Engineers

Department of Civil Engineering,
V.R.Siddhartha School of Engineering

Workshop on Prototypes development of Cement Factory was conducted by IIC, Addressed by Stalin Babu, Rtd Employee, KCP Ltd on 23.01.26



Guest lecture on Relation between reliability & RPN (Risk Priority Numbers), by Dr Chandrasekhar Putcha, Professor Emeritus, Civil and Environmental Engineering, California State University, Fullerton, USA on 02.02.26



Value added course on Hands on Training in 3D Concrete Printing, by Dr K Hanuma, Asst Professor, Dept of Civil Engineering, SAHE from 09-02-2026 to 24-02-2026



Congratulations to all the students on their achievements!!!

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Student Achievements


3 students of 4/4 B.Tech are Placed in CtrIS with 4.0 LPA




-  Jagruthi Batchu – Civil
-  Mohammad Chandini Sulthana – Civil
-  Ragini Gudavalli – Civil

 PACKAGE: 4.0 LPA

6 students of 4/4 B.Tech are Placed in Delphi TVS Technologies with 3 LPA



REGD NO	STUDENT NAME	SALARY (IN LPA)
228W1A0127	MANURI PRAVEEN	3 LPA
228W1A0138	PINNINTI ANIL	3 LPA
228W1A0162	CHINTALA CHERUVU ANANTHA NAGA DURGESH	3 LPA
228W1A0187	NALLI MANOJ BABU	3 LPA
228W1A0191	PEDASINGU MOUNESWAR	3 LPA
228W1A0193	PENUGONDA CHAITRISHA	3 LPA

 PACKAGE 3 LPA

Mr Sohan of 2/4 B.Tech represented University Cricket Team in Vignan Mahotsav, Vignan University and secured 2nd place



Value added course on Remote Sensing and GIS Essentials, from 23.02.26 to 31.03.26 by Dr G Vinay Kumar, Assoc Professor, Dept of Civil Engineering, SAHE

Department of CIVIL ENGINEERING
Value-Added Course on Remote Sensing and GIS Essentials
23 February – 31 March, 2026
Faculty Coordinator: Dr. G. Vinay Kumar, Associate Professor, Department of Civil Engineering, Vignans, Andhra Pradesh.
Organized by: Department of Civil Engineering, Vignans, Ramakrishna Siddhartha School of Engineering, Vignans, Andhra Pradesh.
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Vignans, Andhra Pradesh.

Department of CIVIL ENGINEERING
Value-Added Course on AI for Engineers from Tools to real-world APPLICATIONS
Start Date: 16 MARCH 2026 | End Date: 14 MAY 2026
Faculty Coordinator: Dr. Lakshmi Keshav
SIDDHARTHA ACADEMY OF HIGHER EDUCATION
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Vignans, Andhra Pradesh.

Value Added course on AI for Engineers: from Tools to real world Applications, from 16.03.26 to 14.05.26 by Dr Lakshmi Keshav, Assoc Professor, Dept of Civil Engineering, SAHE

Two days training program on CHC NAV DGPS by APT Survey Solutions Hyderabad & Total Station by Sri Spectrum Instruments, Visakhapatnam from 16.03.26 & 17.03.26



SIDDHARTHA ACADEMY OF HIGHER EDUCATION
AN INSTITUTION DEEMED TO BE UNIVERSITY
(Established in 2012, Affiliated to JNTU, RAJAHMUNDRAM)
Department of Civil Engineering
Organizes
TWO-DAY TRAINING PROGRAM
CHC NAV DGPS by APT Survey Solutions Hyderabad
16.03.2026 & 17.03.2026
Department of Civil Engineering
Sri Spectrum Instruments
Visakhapatnam
TOTAL STATION
Trainer: Sri Spectrum Instruments
Visakhapatnam



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Faculty Achievements

Dr V Ramesh, Associate Professor has successfully completed Ph.d from JNTUK on 09.01.26



Dr GV Ramasubbarao, Associate professor received a R&D project from Avani Engineering Consultancy Pvt Ltd, Hyderabad for 2.95 Lakhs

Academic Collaborations & Faculty Contributions

Faculty interaction with Dr Chandrasekhar Putcha, Civil and Environmental Engineering, California State University, Fullerton, USA. 02.02.26



Kanuru, Andhra Pradesh, India
 52°36'33" Civil Engineering, Chalasani Nagar, Kanuru, Andhra Pradesh 520007, India
 Lat 16.485286° Long 80.693537°
 Monday, 02/02/2026 12:44 PM GMT +05:30

Industry oriented workshop on Analysis and Design of PEB Structures by Mr Mohammad Rahmatulla, Design Engineer, PEBs Pennar Industries Limited, on 23.03.26



Dr B Panduranga Rao, Director (infra and Consultancy) contributed to the quality construction of the 58-ft Sri Potti Sriramulu statue at Amaravati, showcasing expertise in large-scale projects



#StatueOfSacrifice
 AMARAVATI THE CAPITAL OF A.P

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 AMARAVATI THE CAPITAL OF A.P

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Dr G Vinay Kumar & Dr N Malathi have participated in **SU-Inventech 1st Edition** of Annual R&D and Indigenous Innovation & Technology Fair on **28.02.26** for learning from Funded Research.



MOU with Tyspa India on 28.01.26 to strengthen industry-academia interaction.



Dr Ch R V Prasad, Associate Professor acted as **session chair for IGC 2025** at NIT Jalandhar 18-20 Dec 2025



SuPragna 2026 flagship Annual techno Cultural Festival of Sidhartha University is organised by Civil engineering Department. Over 2000 students have participated from different states and across AP. Chief Guest Sri PV Suresh, GM Aero tooling, Dynamatic oldland Aerospace, Bangalore & Mrs Shipra Chhabra, Director, Global Center for Innovation & Delivery, Microsoft, Bangalore graced the Inauguration.

400 Participants have participated in various events in Civil Engineering Department.



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Community Engagement & Practical Learning Initiatives

Faculty and students have demonstrated the highlights of the department and need for quality construction to contractors, builders and common people at CREDAI Property show 9th – 11th January 2026.



World Water day 22.03.26, 2/4 B.Tech students dug Rainwater harvesting pit for conservation of water through NSS Team & Dr UV Narayana



Field visit for 2/4 B.Tech Students to Sarvani Readymix concrete on 28.03.26 accompanied by Dr T Sujatha



Field visit for 3/4 B.Tech Students to Construction of Flexible pavement in the University Campus on 24.01.26



Vegetables and groceries distribution to Orphan Home at Buddavaram, Gannavaram by NSS Team, Students accompanied by Dr UV Narayana.



Editors:

SATISH SAJJA, Assistant Professor

B VYHRUTHI, 4/4 B.Tech

M ANIL KUMAR, 3/4 B.Tech

D ANAND PAL, I M.Tech