

Innovation and Research Excellence at ACSE



The Department of ACSE successfully organized the FSD Hackathon, coordinated by Dr. Ch. Amarendra, bringing together 360 students in 86 energetic teams to solve real-world challenges in full-stack development and AI-driven innovation. Guided by faculty mentors, participants demonstrated strong competence in Node.js, AngularJS, PHP, MySQL, cybersecurity, embedded systems, and emerging digital technologies. Projects were evaluated on innovation, feasibility, scalability, and social impact, leading to the selection of twenty teams for the final round. The finale concluded with the top three teams winning first, second, and third prizes, while five consolation awards recognized promising ideas and sustained

effort. All eighty-six projects, including web applications and AI models, were uploaded to a dedicated GitHub repository, promoting open learning, collaboration, and future research. The hackathon strengthened practical skills, supported outcome-based education goals, and encouraged a culture of innovation. In the same spirit of academic excellence, Ms. Uha Saranya, a IV B. Tech Cyber Security student, was felicitated for publishing her research paper "A Comprehensive Bluetooth Security Audit Framework for IoT Devices" in the SCI-indexed journal Computers and Security, conducted during her internship at IIIT Allahabad under the guidance of Dr. S. Venkatesan, graciously.

The Architect of the Intelligent Future

The Department of Electronics and Communication Engineering at VFSTR organized a one-day expert guest lecture titled "Electronics Engineering: The Architect of the Intelligent Future," highlighting the transformative role of electronics engineers in shaping intelligent and sustainable technologies.

The program aimed to expose students and faculty to emerging trends such as intelligent systems, AI hardware, IoT, quantum technologies, and national research initiatives aligned with India's vision of technological self-reliance.

The resource person, Mr. Hari Babu Pasupuleti,



Scientist-G and Head of HPC, IoT, and Quantum Technologies at C-DAC, Bengaluru, shared valuable insights from his extensive experience in VLSI design, embedded systems, FPGA, cryptography, quantum technologies, and high-performance computing. He discussed major national initiatives, including smart infrastructure projects, quantum communication systems, post-quantum cryptography, indigenous processor development, and advanced data center technologies.

The lecture emphasized the importance of AI accelerators, edge computing, electric mobility, advanced communication systems, and cyber-physical systems, inspiring students to pursue research, innovation, and system-level engineering careers.



Staff Attendance Details on 10.02.2026

Staff	VIMS Total	Present	Dynamic Thumb	OD	Total Attended	% of Attendance
Teaching	557	480	48	0	528	94.79
Non teaching	502	405	45	4	454	90.44

Finance 09.02.2026

VENDOR	AMOUNT
Dr. K. Annapurna, Asst. Prof., ECE	20000
Dt. Vijaya Kumar Chavan, Assoc. Dean, AFSU	40000
Dr. B. Nageswara Rao, E-Cell	4500
Eastern Book Company (EBC), Lucknow, UP	102600
T. Chiranjeevi, Masonry Worker	60712
Examination Remuneration (CDOE)	13052
D. Narendra Naik, Marketing Staff	342000
G. Lakshminarayana, Mrktg. Staff, Hyd	342000
P.Eswaraiah, Marketing Staff	341550
M. Yeshwanth Kumar, Marketing Staff	341550
Vanama Appanna & Sons Iron Company	60410
MARINE INDIA, NEW DELHI.	265500
Skrip Electronics, Mumbai	105450
ChemASIA, Hyderabad	153400
Examination Remuneration (CDOE)	304020
Sai Brindavan Laminates	93688
Hitech Print Systems Ltd, VJA - Exam Cell	31854
Student Internship Exp	57228
Infinitisys Solutions Private Ltd.	57499
Sai Brindavan Laminates	244186
Vanama Appanna & Sons Iron Company	13420
Vinayaka Veerabhadra Industries	6084
Ch. Chaitanya Gandhi, Marketing Staff	10000
R. Baby Rani, Marketing Staff	10000
B. Anjaneyulu, Marketing Staff	10000
Andhra Prabha Publications Ltd.,	19619
920 - Travelling & Accommodation Exp	1600
210 - Staff Medical Expenses	1500
ANR Project Chemistry Dept.—Dr. T. Bharat Kumar	18880
VFSTR-HYDERABAD	229213
Student Internship Exp	229937
Student Internship Exp	397079
306 - Industrial Visit Expenses	4084
Student Internship Exp	8600
Particulars	Amount
Fee Collection from students - 211	1,76,13,129

Vignan Priyadarshini Girls Hostel 09-02-2026

Time	Present	Absent	Total	Wastage in kgs
Breakfast	2287	371	2658	7
Lunch	2322	336	2658	15
Snacks	2298	360	2658	4
Dinner	2330	328	2658	14
Total	9237	1395	10632	40

Staff lunch on
10.02.2026 - 705

Branch Wise Attendance Entry Status Report 10-02-2026

Branch Name	Total No of Periods	No of Periods Posted Attendance In-Time	No of Periods Posted Attendance Late
BIO-TECH	118	60	58
CHEM	22	14	8
CIVIL	24	14	10
CSE	576	305	271
ECE	132	77	55
EEE	21	13	8
IT	36	18	18
MECH	19	4	15
AME	0	0	0
T AND FT	0	0	0
AG	7	2	5
BI	116	50	66
FT	12	6	6
BM	29	10	19
PE	0	0	0
AIANDML	58	37	21
CSECS	10	6	4
CSBS	12	9	3
RA	20	8	12
TT	5	4	1
DS	14	10	4
CSEI-OT	3	2	1
ECE-VLSI	4	2	2
TECH-TEXT	0	0	0
S & H	185	46	139
Total	1423	697	726

Birthday Wishes

Students, Staff and Management wishes

Happy Birthday to

Mr.P Gurubrahmam

Assistant Professor ,ECE

Mr. Chanchala Sudheer

Assistant Professor,CSE

Ms.Chavali Yamini

Jr. Assistant ,CDOE

NTR Vignan Library 09-2-2026

NO. OF VISITORS (STUDENTS)	2183
NO. OF VISITORS (STAFF)	122
NO. OF BOOK ISSUES	102
NO. OF BOOK RETURNS	111

The more you learn, the more you grow