



VASIREDDY VENKATADRI INSTITUTE OF TECHNOLOGY

(AUTONOMOUS)

Approved by AICTE, Permanently Affiliated to JNTU Kakinada,
NAAC Accredited with 'A' Grade, ISO 9001:2015 Certified,
NBA Accredited: B. Tech Programs– CE | CSE | ECE | EEE | ME | IT
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

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Dear Readers....! Greetings.....! Good Wishes...!

This quarter I'm obliged to all the students and parents for their continuous support in sending their wards, to the institute for off-line classes, believing in the salubrious maintenance of the Institute without compromise, for the benefit of its students. The class work is off-line gearing up and heading towards the Internal Assessment of so far explored concepts. To the delight of our teaching-learning, the dissemination of objectives of courses is happening very well, compared to that of online mode, especially in mitigating the semantic and responsive gap. At the sametime, our students especially got tuned to online components, for pitching up to swift learning, making more space for advanced and all-round development.

So my dear Readers, before I conclude from my desk, I wish all the students a "VERY VERY HAPPY, HEALTHY & PROSPEROUS NEW YEAR 2022"- "The CSE Buzz"

Virtusa Training and Certification to CSE students

Keeping in view our motto 'Everyone counts', VVIT has taken strides in playing a pivotal role in assuring all students should have an offer letter before the completion of their B. Tech. The training and Placement cell coordinates all activities related to placements acting as Facilitators and mentors. T&P gears up aspirants by contributing significantly giving them invaluable information and updates.

In this regard, the "Jatayu Ideathon – Season 2" hackathon is an exclusive competition conducted by Virtusa for third-year students, which allows them to build an idea from the envisioning stage to the final product. The competition focuses on developing innovation for product servitization, a digital wallet for connected things, intelligent edge, AI-based content moderation, and automation game testing in the manufacturing, healthcare, banking, financial services, insurance, telecommunications, media, and entertainment industries. This hackathon contains 3 stages of competition.



**Briefing session by Mr. Rambhupal, Asst Prof, Department of IT &
Mr. Siva Sankar, Asst. Prof, Department of CSE**

Student Placements

“Everyone counts” is the mantra of VVIT for the Training & Placements Cell. The students of IT in their 7/8 semester of study got offer letters from reputed companies. It shows the commitment of the Institute, the dedication of the Department, and the potential of IT students. The placed students include advanced learners, average earners, and even diffident learners.



The packages and roles that these students are offered by the MNC's companies prove that they have achieved the graduate attributes. The lesson plans of individual courses through projects, laboratory viva voce examinations through company technical experts interviews are meticulously planned with missionary zeal by the system as a whole in VVIT in general for the holistic improvement and benefit of its stakeholders.

CTC GenC Placement report:

S.NO	Roll No	Name of student placed with his/her contact details	Pay package at the time of appointment (in LPA)
1	18BQ1A05I6	SHAIK SHABREEN	4.5
2	18BQ1A05I7	SHAIK SHAKEERUDDIN	4.5
3	18BQ1A05I8	SHAIK TABASSUM ARA	4.5
4	18BQ1A05I9	SIRAMSETTY HARI KRISHNA	4.5
5	18BQ1A05J0	SIVALASETTY RAM PRANEETH	4.5
6	18BQ1A05J1	SOMEPALLI MANIKUMAR	4.5
7	18BQ1A05J2	SOMEPALLI MOHITHA	4.5
8	18BQ1A05J3	SRIHARSHA DODDA	4.5
9	18BQ1A05J4	SUSMITHA BHAVANAM	4.5
10	18BQ1A05J5	SWAYAMPAKULA NIKHIL	4.5
11	18BQ1A05J6	TALLA VIJAYA NARASIMHA REDDY	4.5
12	18BQ1A05J7	TALLAPALLI BHAVANA	4.5
13	18BQ1A05J8	TAMALAPAKULA AKSHARA	4.5
14	18BQ1A05J9	TANGIRALA RAYAPAREDDY	4.5
15	18BQ1A05K0	THAMMISETTY VENUMADHAV	4.5
16	18BQ1A05K1	THIMMISETTY MANJUSREE	4.5
17	18BQ1A05K2	THOTA AMULYA, 6301161925	4.5
18	18BQ1A05K3	THOTA NAGA BABU	4.5
19	18BQ1A05K4	THOTA SIVA PAVANI	4.5

20	18BQ1A05K5	THOTAKURA LAKSHMI PRASANNA	4.5
21	18BQ1A05K6	THUMMA BALA SAGAR AKHIL REDDY	4.5
22	18BQ1A05K7	TIRUVEEDHULA NAVYA SREE	4.5
23	18BQ1A05K8	TIYYAGURA NIHARIKA	4.5
24	18BQ1A05K9	TUNUGUNTLA PRANEETH SAI	4.5
25	18BQ1A05L0	UPPALA KRUPA DEEPTHI,	4.5
26	18BQ1A05L1	V S N S SRIRAM RAMINENI	4.5
27	18BQ1A05L2	VAKKA SRIVALLI	4.5
28	18BQ1A05L3	VALAPARLA SHARON SUPRABHI	4.5
29	18BQ1A05L4	VALIKEERTHI KRANTHI KUMAR	4.5
30	18BQ1A05L5	VALLEPU JYOTHIRMAI	4.5
31	18BQ1A05L6	VARIKUTI LEKHA SRI	4.5
32	18BQ1A05L7	VELAMA ANJI BABU	4.5
33	18BQ1A05M1	VIKASH KHUSHI SARASWAT	4.5
34	18BQ1A05M2	VISHNUMOLAKALA SENA SOWSEELYA	4.5
35	18BQ1A05M3	VUYYURU SRAVANA SUSMITHA PRIYA	4.5
36	18BQ1A05M4	YALAGALA VINEELA DEVI	4.5
37	18BQ1A05M5	YASHWANTH KOTA	4.5
38	18BQ1A05M6	YEMINEDI DURGA BHAVANI	4.5
39	18BQ1A05M7	YEMINENI RAMYA SRI	4.5
40	18BQ1A05M8	YENDURI JASWANTH	4.5
41	18L11A0515	YUGESH NAKKALA	4.5

CSE's Expertise: Accredited Achievements

S.No	Name	Course Title	Date
1	P.Hima Chandana	Block chain hackathon(DLT Labs)	22 oct - 12 nov 2021
2	V.uma varshitha reddy	cybersecurity(Exposys datalabs)	19-11 to 18-12 2021
3	P.Venkata reddy	Core Java Bootcamp program with hands on practice	23-11-2021
4	k.renuka reddy	Core Java Bootcamp program with hands on practice	23-11-2021
5	K.S.S.Vidya	Html	07-11-2021
6	K.Trinadh	Python for Data Science	17-12-2021
7	T.Divyasri	AI foundations(SkiilUp)	15-10-2021
8	SK.Moienuddin	AI foundations(SkiilUp)	25-10-2021
9	K.Gayathri Priya	AI foundations(SkiilUp)	17-10-2021
10	P.Susan	AI foundations(SkiilUp)	21-10-2021
11	G.Hemanth	AI foundations(SkiilUp)	27-10-2021
12	K.vanaja	Ethical hacking for beginners	05-12-2021
13	M.nanda sri	Java programming(great learning)	Oct-21
14	M.nanda sri	Java programming(great learning)	Oct-21
15	M.S N V Rupkanth	Machine learning master class(Skillap)	14-12-2021
16	Mohith reddy	communication skills(tcs)	07-11-2021
17	A.srilalitha	Android with kotlin(Gwoc 21)	30-11-2021
18	T.Divyasri	Introduction to iot(cisco)	24-10-2021
19	Mohith reddy	Python(perfect learning)	26-10-2021
20	A.srilalitha	Innovate open source bootcamp(Digi-K labs)	18-10-2021
21	A.srilalitha	Innovate open source Hackathon(Digi-K labs)	22-10-2021
22	Y.sirisha	Java(Dream India technologies)	28-11-2021
23	R.Rambabu	C beginner skilltest(tech gig)	01-10-2021
24	A.sravani	Master guide to c programming(virtual cyber labs)	04-11-2021
25	T.Divya sri	Master class on python and machine learning(PE)	27-11-2021
26	A.srilalitha	gdg dev fest india 2021	24-10-2021

FDP'S/ STTP attended by Faculty

S.No.	Faculty Name	FDP / STTP / Webinar	Topic	Date	Date	Venue / Sponsored / Conducted
1	Sri.S.Narendra	FDP	Foundations of modern cryptography(5)	15-11-2021	19-11-2021	NIT CALICUT
2	Sri.S.Narendra	STTP	Algorithms for Competitive Exams (ACE 2021)(14)	1-12-2021	14-12-2021	NIT WARANGAL
3	Smt.N.Nalini Krupa	FDP	Data Science and its applications(5)	6-12-2021	10-12-2021	AICTE(ATAL) Academy
4	Mr.Sk.Wasim Akram	FDP	Cyber Forensics and Cyber Security(6)	20-12-2021	25-12-2021	Yeshwantrao Chawan college of Engineering,Nagpur

Programmers' funny world:

"God is real, unless declared integer"

"Debugging is twice as hard as writing the code in the first place. Therefore, if you write the code as cleverly as possible, you are, by definition, not smart enough to debug it"



Department Vision:

Providing quality education to enable the generation of socially conscious software engineers who can contribute to the advancement in the field of computer science and engineering.

Department Mission:

1. To equip the graduates with the knowledge and skills required to enable them to be industry ready.
2. To train socially responsible, disciplined engineers who work with good leadership skills and can contribute for nation building.
3. To make our graduates proficient in cutting edge technologies through student centric teaching-learning process and empower them to contribute significantly to the software industry
4. To shape the department into a Centre of academic and research excellence

Program Educational Objectives (PEO'S):

PEO-1:

To provide the graduates with solid foundation in Computer Science and Engineering along with the fundamentals of Mathematics and Sciences with a view to impart in them high quality technical skills like modeling, analyzing, designing, programming and implementation with global competence and helps the graduates for life-long learning.

PEO-2:

To prepare and motivate graduates with recent technological developments related to core subjects like Programming, Databases, Design of Compilers and Network Security aspects and future technologies so as to contribute effectively for Research & Development by participating in professional activities like publishing and seeking copy rights.

PEO-3:

To train graduates to choose a decent career option either in high degree of employability/Entrepreneur or, in higher education by empowering students with ethical administrative acumen, ability to handle critical situations and training to excel in competitive examinations

PEO-4:

To train the graduates to have basic interpersonal skills and sense of social responsibility that paves them a way to become good team members and leaders.