

DEPARTMENT OF INFORMATION TECHNOLOGY

For getting placed in **amazon** Role : DATA ENGINEER

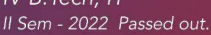
ongratulations

Package : 28 LPA

Konduru Laxmi Narsimha 18H61A1291 IV B.Tech, IT

ANURAG

ENGINEERING







VISION

To be a leading university that provides transformative education and research to create leaders and innovators of tomorrow and to expand frontiers of knowledge for the betterment of society. MISSION

1. To prepare students to think creatively, broadly, critically and create an ecosystem for innovation and entrepreneurship from which the leaders and innovators of tomorrow emerge.

2. To create an interdisciplinary ambiance to understand and solve real-world problems thereby contributing to the growth of the nation and humanity.

3. To build relationship with industry, research organizations and academia to strengthen the ecosystem.

Department of Information Technology

The Genesis

The Department of Information Technology has conceptualized in the year 2007. The Department has started a Program in B. Tech. Information Technology with an intake of 60. The Department has been accredited by National Board of Accreditation (NBA in Tier-1) in 2015. By virtue of it, the intake has been enhanced from 60 to 120 with effect from the academic year 2016-17. The Department has been re-accredited by NBA in 2018 (in Tier-1). The intake has further enhanced to 180 from 2019-20.

What do we do?

Department of Information Technology provides Quality teaching with a blend of hands-on project-based learning, Head-start careers, Social and Collaborative learning

Quick Facts

It is pertinent to mention that department is maintaining:

- I00% Admissions
- Excellent Placement Record (over 80%)
- Above 90% Pass Percentage
- Excellent Teaching-Learning Environment
- Highly qualified and committed faculty members with good academic and research experience
- Usage of ICT (Information and Communication Technology)
- Implementing best practices and processes to achieve Outcome Based Education System
- Active Professional Society chapters of ISTE, IEEE, ACM, CSI and Code Chef.



School of Engineering

Department of Information Technology

VISION

To produce global professionals who will make a mark in the Society, by infusing excellence in Education and Research.

MISSION

- M1: Provide holistic education to instill algorithmic thinking and creativity by leveraging best-in class infrastructural facilities.
- M2: Strong liaison with industry, academia, research organizations and Govt. for academic enrichment.

Programme Educational Objectives (PEOs)

- PEO-1:Graduates will be able to take up the professional responsibilities and effectively communicate with diversified teams.
- PEO-2: Graduates will have the commitment towards the sustainable development for the advancement of the society by adhering ethics and values.
- PEO-3:Graduates will practice lifelong learning in producing innovative solutions for complex problems.

Programme Specific Outcomes (PSOs)

- PSO1:Professional Skills: The ability to understand, analyze and develop software solutions.
- PSO2: Problem-Solving Skills: The ability to apply standard principles, practices and strategies for software development.
- PSO3:Successful Career: The ability to become Employee, Entrepreneur and/or Life Long Leaner in the domain of Computer Science.



Department of Information Technology

Programme Outcomes

1. Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. Problem Analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3.Design/Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

4.Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

5.Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

6. The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

7. Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10.Communication:Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12.Life-Long Learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Department Achievements

Faculty Achievements

- Dr. M. S. Hema, Associate Professor has got Best PaperAward for the paper "Identification and Classification of Brain Tumor using Convolutional Neural Network with autoencoder Feature Selection" at 5th International Conference on "Emerging Technologies in Computer Engineering: Cognitive Computing and Intelligent IoT" at Swami Keshvaanand Institute of Technology, Management & Gramothan, Jaipur.
- Mrs. Y. Sowjanya, Assistant Professor is provisionally registered to undergo Ph.D programme atAnurag University.
- Mr. B. Pruthvi Raj Goud, Assistant Professor and Mr. K. Praveen Kumar, Assistant professor is provisionally registered to undergo Ph. D programme at JNTUH
- ◎ Mr. B. Ravi Raju, Assistant Professor is provisionally registered to undergo Ph. D programme at JNTUK.
- Mrs. N. Nagalakshmi, Assistant Professor is provisionally registered to undergo Ph. D programme at SVU.

Students Achievements

- Mr. B. Nikhil of III B. Tech II Semester bearing Hall Ticket No. 19H61A12C6 was selected for TCS with a package of rs. 3.6 LPA.
- Mr. B. Sathvik of III B. Tech II Semester bearing Hall Ticket No. 19H61A1204 was selected as Intern in EUNIMART.
- Mr. Meet Vadoriya of IV B. Tech II Semester bearing Hall Ticket No. 18H61A1298 was selected as Intern in MSCI with a stipend of Rs. 64,800 per month.
- ◎ 102 Students (Batch 2019-23) have been selected as intern inTalentserve with a stipend of 10K to 30K.
- 111 Students (Batch 2018-22) have been placed for various companies like Amazon, Darwinbox, CISCO, Accolite Digital, Infosys, Virtusa, Cognizant, LTI, Capgemini, Hexaware, Value labs, Brillio, Wipro, IBM, TCS, Accenture, PWC, Wave Labs, EPAM, Sutherland, MAQAI, MuSigma, Mphasis, Temenos, Six Phrase, HCL.
- The total number of placement offers are 313 till June 2022 for the Batch: 2018-22
- Ms. K. Madhu Shalini secured first prize in DeCipher the Code event which was conducted as a part of Daksha 2022 and won a cash prize of 1500/-.
- Mr. K. Vamshidhar Reddy secured second prize in DeCipher the Code event which was conducted as a part of Daksha 2022 and won a cash prize of 1000/-.
- Ms. K. Madhu Shalini secured first prize in Clash of Codes event which was conducted as a part of Daksha 2022 and won a cash prize of 1500/-.
- Mr. M. Manish, Mr. Mohammed. Irfan, Mr. N. Aditya and Mr. Nagaraj got selected as interns at Med Plus with a stipend of INR 15,000 per month.
- Mr. M. Manish got selected as an intern at Custom Furnish with a stipend of 15,000 per month.

Hearty Congratulations to all

BATCH: 2018-22



Selects



109 Students from B. Tech II,III and IV Year I & II Semester completed certification courses from CISCO, IBM,Coding Ninja, Adobe, edX, Coursera, Udemy, Oracle, NPTEL, Hacker Rank, Infosys and Codechef and got 187 certifications.

S. No	Roll No	Name of the student	Certification Obtained in Course	Organized by	Certified Date (dd/mm/yy)
			PL/SQL by example- Beginner to Advanced PL/SQL	Udemy	25-02-2022
1	18H61A1297	Jagadeesh Reddy Mandapati	Javascript Basics for Beginners	Udemy	21-02-2022
			SQL for Beginners: Learn SQL using MySQL and Database Design	Udemy	25-02-2022
			Google data analytics	Coursera	26-02-2022
2	18H61A1298	Meet Vaddoriya	Google IT Automation with Python	Coursera	13-03-2022
3.	19H61A1201	Ambadipally Manish	Introduction to Packet Tracer	CISCO Academy	22-01-2022
4.	19H61A1203	Avula Padmaja	Introduction to Packet Tracer	CISCO Academy	22-01-2022
5.	19H61A1209	Bussa SaiThrinadh	Introduction to Packet Tracer	CISCO Academy	22-01-2022
6.	19H61A1216	Erigala Yamini	Introduction to Packet Tracer	CISCO Academy	22-01-2022
7.	19H61A1220	Gudipudi Rajeev	Introduction to packet tracer	CISCO Academy	20-01-2022
8.	19H61A1224	K S Kousik	Introduction to Packet Tracer	CISCO Academy	22-01-2022
9.	19H61A1225	K Sai Tarani	Introduction to Packet Tracer	CISCO Academy	12-12-2021
10	19H61A1229	Karrolla Rohith Mithra	Introduction to Packet Tracer	CISCO Academy	21-12-2021
11	19H61A1235	MarikukulaKarthik	Introduction to Packet Tracer	CISCO Academy	22-01-2022
12	19H61A1237	Mohammed Zubair Ahmed	Introduction to Packet Tracer	CISCO Academy	22-01-2022
13	19H61A1241	NarsingNeha	Network essentials	CISCO Academy	17-05-2022
14	19H61Δ12/3	NizampetKushal	Introduction to Packet Tracer	CISCO Academy	08-12-2021
14	1710171243	Mzumpen/ushai	Network essentials	CISCO Academy	17-05-2022
15	19H61A1244	Potlapally Abhiram Goud	Network essentials	CISCO Academy	08-12-2021

S. No	Roll No	Name of the student	Certification Obtained in Course	Organized by	Certified Date (dd/mm/yy)
16	1011/101045	A. Abhinav Sri Harsha	Introduction to Packet Tracer	CISCO Academy	21-01-2022
10	19001A1245	A. ADHIHAV SH HAISHA	Networking essentials	CISCO Academy	15-05-2022
17	10114101044	PoluriBhargav Reddy	Introduction to Packet Tracer	CISCO Academy	12-12-2021
17	1901A1240	Folundhargav Reduy	Networking essentials	CISCO Academy	15-05-2022
18	19H61A1250	SilvaniNityaSree	Introduction to Packet tracer	CISCO Academy	31-01-2022
19	19H61A1252	VajinapallyVarshith	Introduction to Packet Tracer	CISCO Academy	30-01-2022
20	20H65A1204	K.Madhavi Reddy	Introduction to cloud development	CISCO	09-05-2022
21	20H65A1205	Y.Ragasree	Introduction to Packet Tracer	CISCO Academy	29-10-2021
22	19H61A1267	Chiluka Sai Varun Reddy	Certified in python data science	NPTEL	20-04-2022
23	19H61A1281	K. Ashitha Reddy	Aws cloud masterclass-cloud practitioners essentials	Future Skills Prime	09-02-2022
			SQL (basic) certificate	Hacker Rank	27-01-2022
24	19H61A1286	Konda Uma Hashritha	Azure: Create a Virtual Machine and Deploy a Web Server	Coursera	16-02-2022
25	19H61A1297	Polina Lakshmi Arshitha	Introduction to Packet Tracer	CISCO Academy	21-01-2022
26	19H61A1298	Praneeth Kolloju	Introduction to Packet Tracer	CISCO Academy	21-01-2022
27	19H61A1299	Pulluri Suneeksha Goud	Introduction to Packet Tracer Network Essentials	CISCO Academy CISCO Academy	21/01/2022 17/05/2022
			Introduction to Packet Tracer	CISCO Academy	22-11-2021
28	19H61A12A4	Sirikonda Bhavana	Introduction to Python	Coding Ninjas	01-09-2021
			Database Programming with SQL	Oracle	05-08-2021

S. No	Roll No	Name of the student	Certification Obtained in Course	Organized by	Certified Date (dd/mm/yy)
29	19H61A12A6	Sri HarshaGurram	Introduction to Packet Tracer	CISCO Academy	21-01-2022
30	19H61A12A7	Sublari Leela Deepak	Google flutter course	Learn Code Online	08-04-2022
31	20H65A1207	J. Abhishek	Database programming with SQL	Oracle Academy	06-05-2022
			Introduction to Data Analytics	Skillup	17-10-2021
32	19H61A12E1	Goli Ashritha	Introduction to python	Coding Ninjas	25-01-2022
33	19H61A12E2	Gorugantala Deepthi	Machine learning Master class	Epantech Learning	14-01-2022
34	19H61A12F0	Katroth Badri Singh	Hacker rank basic SQL	Hacker Rank	30-03-2022
35	19H61A12G7	S. ShanthiVardhan	Hacker rank basic SQL	Hacker Rank	20-03-2022
36	19H61A12H4	Yennapusa Kavya	Hacker rank basic SQL	Hacker Rank	31-03-2022
37	19H61A12H5	GuntapallyVigneshRao	Introduction to Java	Coding Ninjas	25-01-2022
51	1711017(12113	Guntapany vigneshikao	Data Structures in Java	Coding Ninjas	14-05-2022
38	20H65A1213	M.Tarun Kumar	Codevita season 10	TCS	14-05-2022
			Database Programming with SQL	Oracle Academy	01-05-2022
			Introduction to Linux	The Linux Foundation(C ISCO)	15-05-2022
39	20H65A1215	S.Bhaskar	Industry relevant aws training program	Linux World	10-04-2022
			Devops Essentials- CI/CD over AWS Cloud	Linux World	30-04-2022
			Cybersecurity fundamentals	IBM Skill Build	12-04-2022
40	20EG112113	ChaduvuAsritha	Programming Essentials in Python	CISCO Academy	03-01-2022
41	20EG112126	V L S Naga Deepika	Programming Essentials in Python	CISCO Academy	04-01-2022
42	20EG112136	P Santhoshi	Programming Essentials in Python	CISCO Academy	28-12-2021
43	20EG112141	P VasaviChandana	Programming Essentials in Python	CISCO Academy	04-01-2022

S. No	Roll No	Name of the student	Certification Obtained in Course	Organized by	Certified Date (dd/mm/yy)
44	20EG112144	P Pallavi	Programming Essentials in Python	CISCO Academy	04-01-2022
45	20EG112146	S S V G Sumanth	Programming Essentials in Python	CISCO Academy	03-01-2022
46	20EG112151	Sofia	Programming essential in python	CISCO Academy	14-11-2022
47	20EG112152	Sulige Sravan	Programming Essentials in Python	CISCO Academy	03-01-2022
48	20EG112158	Vaddagani Vani	Programming Essentials in Python	CISCO Academy	05-01-2022
49	20EG112203	B Akshaya	Python	CISCO Academy	07-01-2022
17	2020112200	Dinonaja	Python programming	Infosys	20-01-2022
			Python	CISCO Academy	03-01-2022
			Cipher strife	Code Chef	10-11-2021
50	20EG112204	B Nithin	IoT	Infosys Spring Board	03-05-2022
			Programming essentials in c	CISCO Academy	15-05-2022
			Python	CISCO Academy	04-01-2022
			Codechef	Cipher Strife	08-11-2021
51	20EG112205	G112205 B Neha	Intro to cloud development,html,css ,javascript	CISCO Academy	24-04-2022
			Java(basic)	Hacker Rank	28-04-2022
			юТ	Infosys Spring Board	05-04-2022
52	20EG112207	Y.Manish	Python	CISCO Academy	04-01-2022
53	20EG112209	ChPavan	Python	CISCO Academy	01-04-2022
			Programming Essentials in Python	CISCO Academy	03-01-2021
54	20EG112210	EG112210 Ch Bhargavi	Cipher strife	Codechef	08-11-2021
	2020112210		Programming essentials in C	CISCO Academy	25-05-2022
			Python programming	Infosys	27-01-2022

S. No	Roll No	Name of the student	Certification Obtained in Course	Organized by	Certified Date (dd/mm/yy)
			Python	CISCO Academy	19-12-2021
			Programming essentials in c Introduction to Data	CISCO Academy	26-04-2022
			Science IBM	CISCO Academy	30/0420/22
55	20EG112211	Ch Vivek Vardhan	Cipher strife Innovaccer's	Codechef	08-11-2021
			hackercamp'22 powered by Microsoft	Innovaccer	02-05-2022
			IOT edge computing and IOT analytics	Infosys	01-05-2022
56	20EG112212	D Sankeerth	Python	CISCO Academy	03-01-2022
			Python	CISCO Academy HTML, CSS,	03-01-2022
57	20EG112213	D Pranitham	Coursera	And Javascript For Web Developers	20-04-2022
58	20EG112214	D Sathwik Reddy	Python	CISCO Academy	03-01-2022
59	20EG112217	G Siddharth Reddy	Python	CISCO Academy	04-01-2022
60	20EG112218	G Shravani	Python	CISCO Academy	03-01-2022
61	20EG112221	G Keerthika	Python	CISCO Academy	03-01-2022
			Python	CISCO Academy	19-12-2021
			Cipher strife	Code Chef	08-11-2021
			Codekaze	Coding Ninjas	08-04-2022
			Programming essentials in c Introduction to data	CISCO Academy	26-04-2022
62	20EG112222	G Sri Charani	science IBM	CISCO Academy	30-04-2022
			IoT edge computing and IoT analytics	Infosys	01-05-2022
			Innovaccer's hackercamp'22 powered by Microsoft	Innovaccer	02-05-2022
			Python	CISCO Academy	28-12-2021
()	2050110000	I Manilla	Code chef	Cipher Strife	08-11-2021
63	20EG112223	J Monika	Programming essential in c	CISCO Academy	26-04-2022
			Python programming	Infosys	01-05-2022

S. No	Roll No	Name of the student	Certification Obtained in Course	Organized by	Certified Date (dd/mm/yy)
			Python	CISCO Academy	01-02-2022
	005011000/	K K	Cipher strife	Code Chef	09-11-2021
64	20EG112226	к каууазгее	Introduction to data science	CISCO Academy	03-02-2022
			UX design foundation	Adobe	08-10-2021
			Python	CISCO Academy	01-02-2022
			Cipher strife	Code Chef	09-11-2021
45	2050112227	K Dishika	Introduction to data	CISCO Academy	09-11-2021
65	20EG112227	K RISHIKA	science	IBM	02-03-2022
			UX design foundation	Adobe	10-08-2021
			Programming in c	CISCO Academy	25-04-2022
66	20EG112233	K Yogesh	Python	CISCO Academy	01-04-2022
			Python	CISCO	03-01-2022
67	20EG112234	M Manaswini	Cipher strife	Academy Code Chef	08-11-2021
			Code kaze	Coding Ninjas	08-04-2022
68	20EG112236	M Harshavardhan	Python	CISCO Academy	07-01-2022
69	20EG112237	V Pramada	Python	CISCO Academy	01-04-2022
70	20EG112238	M Yogith	Python	CISCO	04-01-2022
			Python	Academy CISCO	02-01-2022
			Cipher strife	Academy Code Chef	08/1120/21
71	20EG112239	M Rajeshwar Reddy	Programming in c	CISCO Academy	26-04-2022
			Python	Infosys	20-01-2022
			Python basic	Hacker Rank	06-04-2022
72	20EG112240	M Nithin Kumar	Python	CISCO Academy	20-01-2022
			Python	CISCO	03-01-2022
73	20EG112241	M Hareeshwar Reddy	Essentials in c	Academy CISCO	15-05-2022
			Python programming	Academy Infosys	03-05-2022
74	20EG112242	Md Abdul Tousif Ahmed	Python	CISCO Academy	03-01-2022
75	20EG112243	M Ananya Reddy	Python	CISCO	06-01-2022
			Python	Hacker Rank	07-04-2022
			Python	Infosys	03-03-2022
76	20EG112244	P Kiran Kumar	Programming essentials in c	CISCO Academy	25-05-2022
			Python	CISCO Academy	01-04-2022

S. No	Roll No	Name of the student	Certification Obtained in Course	Organized by	Certified Date (dd/mm/yy)
77	20EG112245	Vikas Dubey	Python	CISCO Academy	04-01-2022
			Python	CISCO Academy	04-01-2022
			Java #1	Coursera	01-04-2022
78	20EG112247	S Sirisha	Java #2	Coursera	03-09-2021
			Web dev	Online	03-09-2021
			DS	Online	05-02-2022
79	20EG112248	S Jaya Bharath	Python	CISCO Academy	10-01-2022
80	20EG112250	S Mythili	Python	CISCO Academy	26-04-2022
			Python	Infosys	03-03-2022
81	20EG112251	S Tabassum	Python	CISCO Academy	01-10-2022
82	20EG112253	T Sahithi Reddy	Python	CISCO Academy	06-01-2022
83	20EG112254	T Harini	Python	CISCO Academy	06-01-2022
84	20EG112255	V Naveen Kumar	Programming Essentials in Python	CISCO Academy	06-01-2022
			Programming Essentials in C	CISCO Academy	15-05-2022
85	20EG112256	V Rakesh Kumar	Python	CISCO Academy	06-01-2022
			Cipher strike	Codechef	11-08-2021
			Python	Hacker Rank	04-07-2022
86	20EG112257	Vallavula Manogyna Samanvitha	Programming essentials in c	CISCO Academy	25-05-2022
			Python	Infosys	03-03-2022
			Python	CISCO Academy	01-03-2022
87	20EG112258	V Midhun	Python	CISCO Academy	01-06-2022
			Python	Infosys	03-03-2022
			Chiper strike	Codechef	08-11-2021
88	20EG112259	V Sathvika	Python	Hacker Rank	04-07-2022
00	2010112237		Programming essentials in c	CISCO Academy	15-05-2022
			Python	CISCO Academy	01-03-2022
89	20EG112260	T Vagdevi	Python	CISCO Academy	01-03-2022
90	20EG112264	P Shivani	Python	CISCO Academy	01-03-2022
91	20EG112303	E Varshitha	Programming Essentials in Python	CISCO Academy Networking	22-12-2021
			Introduction to python	Infosys Spring Board	22-01-2022

S. No	Roll No	Name of the student	Certification Obtained in Course	Organized by	Certified Date (dd/mm/yy)
	0050110001	0 H.T. I	Introduction to python	Infosys Spring Board	27-01-2022
92	20EG112304	Gadi Tanshu	Programming Essentials in Python	CISCO Academy Networking	03-01-2022
93	20EG112310	Diravath Vanitha	Programming Essentials in Python	CISCO Academy Networking Academy	28-12-2021
			Introduction to Python	Infosys Spring Board	22-01-2022
94	20EG112313	Golla Hemanth	Programming Essentials in Python	CISCO Academy	28-12-2021
95	20EG112315	Javvadi Kamal	Programming Essentials in Python	CISCO Academy	04-01-2022
96	20EG112318	G Krishnateja	Programming Essentials in Python	CISCO Academy	03-01-2022
97	20EG112320	M Raghavendra	Programming Essentials in Python	CISCO Academy	01-04-2022
98	20EG112323	J Sandeep	Programming Essentials in Python	CISCO Academy	01-03-2022
99	2056112325	Jilla Ashritha	C for everyone- programing fundamentals	Coursera	18-06-2021
,,	2020112323		Programming Essentials in Python	CISCO Academy	04-01-2022
100	20EG112326	J Santhosh Reddy	Programming Essentials in Python	CISCO Academy	01-03-2022
101	20EG112329	Kamble Mahesh	Programming Essentials in Python	CISCO Academy	28-12-2021
102	20EG112330	Katakam Indu Priya	Programming Essentials in Python	CISCO Academy	03-01-2022
103	20EG112337	PonnaAnusha	Introduction to Python	Infosys Spring Board	27-01-2022
104	20EG112340	Rama Krishna C	Programming Essentials in Python	CISCO Academy	01-03-2022
105	20EG112341	R Abhichandra	Programming Essentials in Python	CISCO Academy	03-01-2022
106	20EG112345	T Shiva Kumar	Programming Essentials in Python	CISCO Academy	03-01-2022
107	20EG112347	V Karthik	Programming Essentials in Python	CISCO Academy	04-01-2022
108	20EG112354	Ch Rohith	Programming Essentials in Python	CISCO Academy	04/012022
109	20EG112362	G.Saritha	Programming Essentials in Python	CISCO Academy	20-12-2021

Hearty Congratulations to all

BATCH: 2018-22



Selects



Hearty Congratulations to all

BATCH: 2018-22



Selects

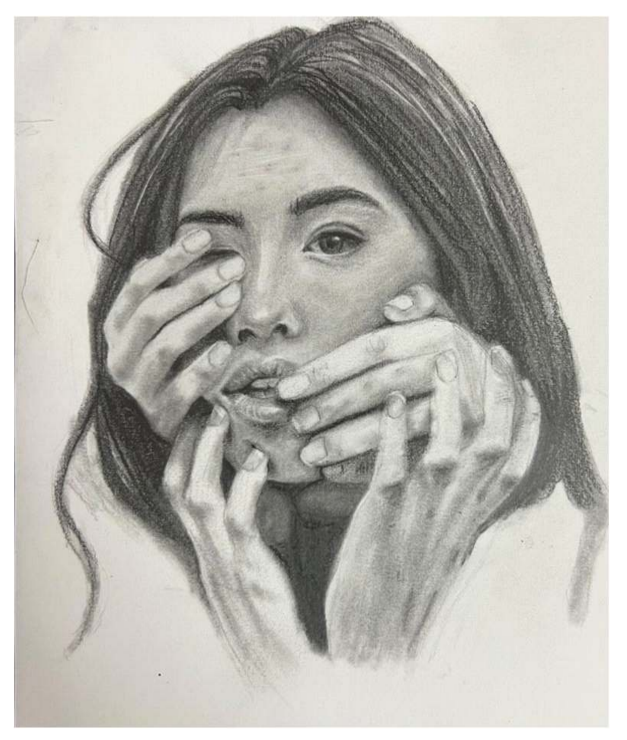


Student Publications

S.No	Article Title	Authors	Journal Name, ISSN, DOI	Indexed (WoS / Scopus)	Publication Date	Cite score / Impact Factor
1	Face Emotion Based Music Recommendation System	Harshitha P, Sravya P, Sathish P, AnandBabu G L	International Conference on Intelligent Computing & Networking (ICICN- 2022)	Scopus	Accepted	·
2	Automatic Number Plate Recognition	Niteesha Sharma, Srijan Gone, Sai Nikhil L	Journal of Information and Computational Science (JOICS)	UGC Google Scholar	May, 2022	1.21
3	Conversion of Sign Language Video to Text and speech	G. Sekhar Reddy, A. Sahithi , P. HarshaVardhan, P. Ushasri	International Journal for Research in Applied Science & Engineering Technology, 2321- 9653,https://doi.org/1 0.22214/ijraset.2022.4 2078	UGC Google Scholar	May, 2022	0.435
4	Web Portal For Exam Seating Arrangement	A. Sriram, E Sai Siddhartha Reddy, K SaiKiran	Journal of Information and Computational Science (JOICS), 10.12733.JICS.2022.V 12104.535569.56066	UGC Google Scholar	April, 2022	1.21
5	A Survey On Human- Computer Interaction Using Hog	A.Sriram, Sujit Reddy Gaddam, SasiKiran Reddy Kalam	Journal of Information and Computational Science (JOICS), 10.12733.JICS.2022.V 12I04.535569.56012	UGC Google Scholar	April, 2022	1.21
6	Taste Estimation Using Face Recognition	Y. Sowjanya, KolanShashikanth Reddy	Journal of Information and Computational Science, 1548-7741	UGC Goovgle Scholar	April, 2022	1.21
7	Accident Alert System	B.Namratha, Tejavath Ramakrishna, Banka Nilesh, Mallepogu Jessica Daisy	Journal of Information and Computational Science, 1548-7741	UGC Google Scholar	April, 2022	1.21
8	Android Attendance Management System	B. Ravi Raju, RachanaAnugandula, KadaveruHarika, M Lakshmi chandana	International Journal of Techno- Engineering(IJTE), 2057- 5688	UGC Google Scholar	April, 2022	5.8
9	Android Application for Blood Donation Management	B.Namratha, AkkiSaiCharan, NarlaAdithya, Perumalla Krishna Karthik	Journal of Information and Computational Science , 1548-7741	UGC Google Scholar	April, 2022	1.21
10	IoT Based Patient Health Monitoring System	Y Sowjanya, N Southen Kumar, D. Sandeep, G. Harivardhan Reddy	International Journal for Modern Trends in Science and Technology, 8(05):118- 122, 2022, DOI: https://doi.org/10.465 01/JJMTST0805019	UGC Google Scholar	May, 2022	5.08

S.No	Article Title	Authors	Journal Name, ISSN, DOI	Indexed (WoS / Scopus)	Publication Date	Cite score / Impact Factor
11	YOLOv3 Approach for Object Detection and Tracking	BandapallySaikiran, KairamkondaDevendar , MalothuBalaram, Dr. A. PrashanthRao	International Journal for Modern Trends in Science and Technology, 2455- 3778, https://doi.org/10.465 01/IJMTST0805057	UGC	May, 2022	5.8
12	Disease Prediction Using Machine Learning Algorithms KNN and CNN	K. Praveen Kumar, A. Pravalika, R. PallaviSheela, Y. Vishwam	International Journal for Research in Applied Science & Engineering Technology (JJRASET) https://doi.org/10.222 14/ijraset.2022.42214	UGC Google Scholar	May, 2022	0.435
13	An Efficient Spam Detection Technique for IoT Devices Using Machine learning	G. Sekhar Reddy, N. RakeshNaik, A. Prashanth, B. Pranay Kumar	International Journal for Research in Applied Science & Engineering Technology (JIRASET), ISSN: 2321-9653, https://doi.org/10.222 14/ijraset.2022.42311	UGC Google Scholar	May, 2022	0.435
14	Analysis Of Human Traits Using Machine Learning	PadmalayaArchith, Sirigiri Shiva Sai, SnigdhaNeela, Mrs.N. Nagalakshmi	Journal of Emerging Technologies and Innovative Research (JETIR), 2349-5162, 10.6084/m9.jetir.JETIR 2205606	UGC Google Scholar	May, 2022	7.95
15	Cyber Bullying Detection Using Different Machine Learning Algorithms	N. Nagalakshmi, P.Sowmya, G. HemaKour, K. Sri IaxmiSamhitha	Journal of Information and Computational Science(JOICS), 1548- 7741, 10.12733.JICS.2022.V 12105.535569.58042	UGC Google Scholar	May, 2022	6.2
16	Detection of Fake Currency Using KNN Algorithm	Dr. P V Kumar, V. Akhila, B. Sushmitha, K. Anusha	International Journal for Research in Applied Science & Engineering Technology, 2321- 9653	UGC Google Scholar	May, 2022	7.538
17	Detection of Face Mask using Deep Learning	P V Kumar, Dhyavade Manoj Pradeep, Rapaka Shashi Mohan, Garlapati Sai Manikanta	International Journal for Modern Trends in Science and Technology, 2455- 3778, https://doi.org/10.465 01/IJMTST0805058	UGC Google Scholar	May, 2022	5.8
18	Driver Drowsiness Detection using SVM Machine Learning	Dr. P. V. Kumar, J saimahesh, B Nithin, TalhaNazeer	Journal of Information and Computational Science, 1548-7741	UGC Google Scholar	May, 2022	6.2
19	Detection of emotions using speech analysis	P. Nikitha Reddy, G. Jahnavi, K. Shivani, T. Ashalatha	Journal of Information and Computational Science, 1548-7741	UGC Google Scholar	May, 2022	0
20	Missing Child Identification Portal Using CNN	T. Ashalatha, M. Keerthi Reddy, M. Aishwarya, M. Spoorthi Reddy	Journal of Information and Computational Science, 1548-7741	UGC Google Scholar	May, 2022	0
21	Survey on Phishing Websites detection using Machine Learning	B. Ravi Raju, S. SaiLikhitha, N. Deepa, S. Sushma	International Journal for Research in Applied Science and Engineering Technology, 2321- 9653, Vol 10, Issue 5	UGC Google Scholar	May, 2022	0

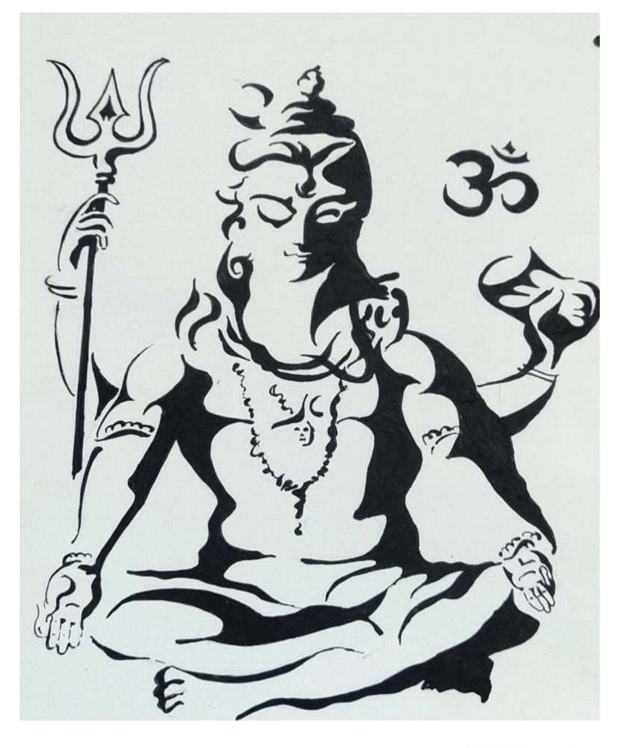
Student Dilineatiom





Sirisha (20EG112247)

Student Dilineatiom





Bandi Srija (20EG112106)

Glimpses

Parent – Teacher meeting was conducted for B. Tech II and III Year II semester students on 26th March 2022.

PARENT - TEACHER MEETING









Hearty Congratulations to all

BATCH: 2018-22



Selects



S.No	Article Title	Authors	Journal Name, ISSN, DOI	Indexed (WoS / Scopus)	Pub. Date	Cite score / Impact Factor
1	Dynamically Energy Efficient Resource Allocation in 5G C-RAN Using Intelligence Algorithm	V S Rao, A PrasanthRao	EMITTER International Journal of Engineering Technology	Web of Science	June, 2022	4.41
2	Implementing Critical Machine Learning (ML) Approaches for Generating Robust Discriminative Neuroimaging Representations Using Structural Equation Model (SEM)	Mohammed Rashad Baker, D. Lakshmi Padmaja, R. Puviarasi, Suman Mann, JeidyPanduro-Ramirez, MohitTiwari, and IssahAbubakariSamori	Computational and Mathematical Methods in Medicine, https://doi.org/10.1155/202 2/6501975	Web of Science	April, 2022	2.23
3	A Versatile and Ubiquitous IoT- Based Smart Metabolic and Immune Monitoring System	M. S. Hema, H. Azath, S. Hariharasitaraman, M. Thilagarajet al.	Computational Intelligence and Neuroscience, 2214- 7853, https://doi.org/10.1016/j.ma tpr.2021.12.322	Web of Science	March, 2022	3.63
4	Plant disease prediction using Convolutional Neural Network	Hema M S, NiteeshaSharma,YSowja nya et.al	EMITTER International Journal of Engineering Technology, 2443- 1168,https://emitter.pens.ac .id/index.php/emitter/article/ view/640	Web of Science	December, 2021	4.41
5	Segmentation of optic Disc and cup using Modified Recurrent Neural Network	DrSurendiran J, ArramSriram	BioMed Research International Journal	Web of Science	Accepted	3.41
6	Analysis on Content Based Image Retrieval Using Image Enhancement and Deep Learning Convolutional Neural Networks	Dr. K. BasavaRaju, Dr. K.Ranjith Kumar	International Journal of Early Childhood Special Education, 1308-5581, 10.9756/INT- JECSE/V14I3.509	Scopus	May, 2022	0.29
7	A Novel Intelligent Hybrid Optimized Analytics and Streaming Engine for Medical Big Data	M. Thilagaraj ,B. Dwarakanath, M S Hema, S Hariharasitaraman and et al.	Computational and Mathematical Methods In Medicine, 1748-670X, https://doi.org/10.1155/202 2/7120983	Scopus	March, 2022	2.23
8	Identification and Classification of Brain Tumor using Convolutional Neural Network with AutoencoderFeature Selection	Hema M S,Y Sowjanya, Niteesha Sharma et.al	International Conference on Emerging Technologies in Computer Engineering: Cognitive Computing and Intelligent IoT (Springer)	Scopus	February, 2022	
9	Random forest tree classification algorithm for predicating loan	L.Sathishkumar,V.Pandi murugan, D.Usha,M.NageswaraGu ptha, M.S.Hema	Materials Today: Proceedings 2214-7853, https://doi.org/10.1016/j.ma tpr.2021.12.322	Scopus	December, 2021	1.24
10	Extensible Path Planning Intelligent System by Applying Nature Inspired Computing (NIC) Algorithm	A PrasanthRao, DrJ.Praveen Kumar, Dr Ram Mohan Rao	Design Engineering, 0011- 9342	Scopus	September, 2021	1.41
11	Performance analysis of Classification methods for Parkinson's Disease with PPMI Dataset	S. Kanagaraj; M.S. Hema; M. NageswaraGuptha	IEEE International Conference on Advancements in Electrical, Electronics, Communication, Computing and Automation, 978-1-6654-2830-9, https://doi.org/10.1109/ICA ECA52838.2021.9675588	Scopus	December, 2021	
12	Sentimental Analysis of Twitter Data using Machine Learning Algorithms	G PremaArokiaMary,M S Hema, R Maheshprabhu, M NageswaraGuptha	IEEE International Conference on Forensics, Analytics, Big Data, Security (FABS), 978-1-6654-2005-1, https://doi.org/10.1109/FAB S52071.2021.9702681	Scopus	December, 2021	
13	Book: Industrial Internet of Things Chapter: Parkinson Disease Prediction and Drug Personalization Using Machine Learning Techniques	M. S. Hema, K. Meena, R. Maheshprabhu, M. NageswaraGuptha, G. PremaArokia Mary	CRC Press, 9781003145004 https://doi.org/10.1201/978 1003145004-4	Scopus	November, 2021	
14	Desktop Voice Assistant Using Python	Dr. D L Padmaja, B.Nikhil, G. Deepak	High Technology Letters, 1006-6748	Scopus	November, 2021	2.7

S.No	Article Title	Authors	Journal Name, ISSN, DOI	Indexed (WoS / Scopus)	Pub. Date	Cite score / Impact Factor
15	Analysis To Predict Coronary Thrombosis Using Machine Learning Techniques	D Lakshmi Padmaja, SaiSruthi B, Surya Deepak G, G K Sri Harsha	IEEE International Conference on Sustainable Computing and Data Communication Systems	Scopus	Accepted	
16	A Comparative Study on Natural Disasters	D L Padmaja, SowjanayaTammali, NaveenSaiGajavelly, K Sudheer Reddy	IEEE International Conference on Applied Artificial Intelligence and Computing	Scopus	Accepted	
17	Applications of Machine Learning and Auxiliary Tumor Treatment in the Process of Medical Resource Allocation	Dr.SwapnaThouti, Dr.K.BasavaRaju	International Journal of Mechanical Engineering, 0974-5823	Scopus		1.04
18	Challenges in Crop Selection using Machine Learning	D. Lakshmi Padmaja, Surya Deepak G, G.K Sriharsha, Rohith Kumar K	International Conference on Artificial Intelligence and Data Science (ICAIDS-2022)	Scopus	Accepted	-
19	Face Emotion Based Music Recommendation System	Harshitha P, Sravya P, Sathish P, AnandBabu G L	International Conference on Intelligent Computing & Networking (ICICN-2022)	Scopus	Accepted	-
20	Automatic Number Plate Recognition	Niteesha Sharma, Srijan Gone, Sai Nikhil L	Journal of Information and Computational Science (JOICS)	UGC Google Scholar	May, 2022	1.21
21	Conversion of Sign Language Video to Text and speech	G. Sekhar Reddy, A. Sahithi , P. HarshaVardhan, P. Ushasri	International Journal for Research in Applied Science & Engineering Technology, 2321- 9653, https://doi.org/10.2221 4/ijraset.2022.42078	UGC Google Scholar	May, 2022	0.435
22	Web Portal For Exam Seating Arrangement	A. Sriram, E Sai Siddhartha Reddy, K SaiKiran	Journal of Information and Computational Science (JOICS), 10.12733.JICS.2022.V12I04. 535569.56066	UGC Google Scholar	April, 2022	1.21
23	A Survey On Human-Computer Interaction Using Hog	A.Sriram, Sujit Reddy Gaddam, SasiKiran Reddy Kalam	Journal of Information and Computational Science (JOICS), 10.12733.JICS.2022.V12I04. 535569.56012	UGC Google Scholar	April, 2022	1.21
24	Taste Estimation Using Face Recognition	Y. Sowjanya, KolanShashikanth Reddy	Journal of Information and Computational Science, 1548- 7741	UGC Google Scholar	April, 2022	1.21
25	Accident Alert System	B.Namratha, Tejavath Ramakrishna, Banka Nilesh, Mallepogu Jessica Daisy	Journal of Information and Computational Science, 1548- 7741	UGC Google Scholar	April, 2022	1.21
26	Android Attendance Management System	B. Ravi Raju, RachanaAnugandula, KadaveruHarika, M Lakshmi chandana	International Journal of Techno- Engineering(IJTE), 2057- 5688	UGC Google Scholar	April, 2022	5.8
27	Android Application for Blood Donation Management	B.Namratha, AkkiSaiCharan, NarlaAdithya, Perumalla Krishna Karthik	Journal of Information and Computational Science , 1548-7741	UGC Google Scholar	April, 2022	1.21
28	Privacy Preserving Data Mining Framework and Techniques	G.L.AnandBabu, G.Sekhar Reddy, A.Sriram	International Journal of Creative Research Thoughts (IJCRT), 2320-2882, http://doi.one/10.1729/Jour nal.29975	UGC Google Scholar	February, 2022	7.97
29	Survey: Privacy-Preserving Verifiable Set Operation In Big Data For Cloud-Assisted Mobile Crowd Sourcing	T Ashalatha, Niteesha Sharma, N.Nagalakshmi	International Journal of Creative Research Thoughts (IJCRT)	UGC Google Scholar	December, 2021	7.97

S.No	Article Title	Authors	Journal Name, ISSN, DOI	Indexed (WoS / Scopus)	Pub. Date	Cite score / Impact Factor
30	Efficient Encryption Algorithm for Data Security in Big Data Cloud Environment	K. Praveen Kumar, B. Ravi Raju, B. Pruthvi Raj Goud	International Journal for Research in Applied Science & Engineering Technology, 2321-9653; doi.org/10.22214/ijraset.202 1.38995	UGC Google Scholar	November, 2021	7.58
31	Facial Emotion Recognition System Using CNN	P.V.Kumar, D.L.Padmaja, G Saisri	Paripex-Indian Journal Of Research, 2250 - 1991 , 10.36106/paripex	UGC Google Scholar	September, 2021	6.941
32	Network Congestion Prediction Using Classification	Dr A Prasanth Rao, A Venkata Sai Akhil	Paripex-Indian Journal Of Research, 2250 – 1991, 10.36106/paripex	UGC Google Scholar	September, 2021	6.941
33	Vitamin D Deficiency Prediction	B Deekshitha, SakilamVarsha, Y V Reddy	Paripex-Indian Journal Of Research, 2250 – 1991, 10.36106/paripex	UGC Google Scholar	September, 2021	6.941
34	Privacy & Security in Healthcare Data in Cloud Storage using Blockchain	B PruthviRajGoud, B. Ravi Raju, K. Praveen Kumar	Journal of Huazhong University of Science and Technology, 1671-4512	UGC Google Scholar	July, 2021	1.15
35	Early Prediction of Parkinson's Disease from Brain MRI Images Using Convolutional Neural Network	G. PremaArokia Mary, N. Suganthi, M S Hema	Journal of Medical Imaging and Health Informatics, 2156- 7026,https://doi.org/10.1166 /jmihi.2021.3897		August, 2021	0.189
36	IoT Based Patient Health Monitoring System	Y Sowjanya, N Southen Kumar, D. Sandeep, G. Harivardhan Reddy	International Journal for Modern Trends in Science and Technology, 8(05):118- 122, 2022, DOI: https://doi.org/10.46501/IJ MTST0805019	UGC Google Scholar	May, 2022	5.08
37	A systematic review on approach and analysis of bone fracture classification	Santosha chandra Rao Karanam , Y. Srinivas, S. Chakravarty	Materials Today: Proceedings, https://doi.org/10.1016/j.ma tpr.2021.06.408	Scopus	July, 2021	1.24
38	Artificial Intelligence Based Music Composition System-Multi Algorithmic Music Arranger(MAGMA)	R. Sabitha; SankararaoMajji; M. Kathiravan; S.Gopa Kumar; K G Kharade; SanthoshachandraRao	International Conference on Electronics and Sustainable Communication Systems (ICESC), https://ieeexplore.ieee.org/d ocument/9532706	Scopus	September, 2021	
39	YOLOv3 Approach for Object Detection and Tracking	BandapallySaikiran, KairamkondaDevendar, MalothuBalaram, Dr. A. PrashanthRao	International Journal for Modern Trends in Science and Technology, 2455-3778, https://doi.org/10.46501/LJ MTST0805057	UGC Google Scholar	May, 2022	5.8
40	Disease Prediction Using Machine Learning Algorithms KNN and CNN	K. Praveen Kumar, A. Pravalika, R. PallaviSheela, Y. Vishwam	International Journal for Research in Applied Science & Engineering Technology (URASET) https://doi.org/10.22214/ijra set.2022.42214	UGC Google Scholar	May, 2022	0.435
41	An Efficient Spam Detection Technique for IoT Devices Using Machine learning	G. Sekhar Reddy, N. RakeshNaik, A. Prashanth, B. Pranay Kumar	International Journal for Research in Applied Science & Engineering Technology (LJRASET), ISSN: 2321-9653, https://doi.org/10.22214/ijra set.2022.42311	UGC Google Scholar	May, 2022	0.435

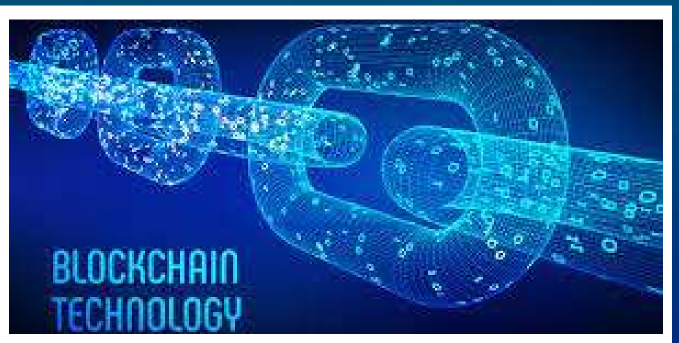
S.No	Article Title	Authors	Journal Name, ISSN, DOI	Indexed (WoS / Scopus)	Pub. Date	Cite score / Impact Factor
42	Analysis Of Human Traits Using Machine Learning	PadmalayaArchith, Sirigiri Shiva Sai, SnigdhaNeela, Mrs.N. Nagalakshmi	Journal of Emerging Technologies and Innovative Research (JETIR), 2349- 5162, 10.6084/m9.jetir.JETIR2205 606	UGC Google Scholar	May, 2022	7.95
43	Cyber Bullying Detection Using Different Machine Learning Algorithms	N. Nagalakshmi, P.Sowmya, G. HemaKour, K. Sri IaxmiSamhitha	Journal of Information and Computational Science(JOICS), 1548-7741, 10.12733.JICS.2022.V12I05. 535569.58042	UGC Google Scholar	May, 2022	6.2
44	Detection of Fake Currency Using KNN Algorithm	Dr. P V Kumar, V. Akhila, B. Sushmitha, K. Anusha	International Journal for Research in Applied Science & Engineering Technology, 2321-9653	UGC Google Scholar	May, 2022	7.538
45	Detection of Face Mask using Deep Learning	P V Kumar, DhyavadeManojPradeep , RapakaShashi Mohan, GarlapatiSaiManikanta	International Journal for Modern Trends in Science and Technology, 2455-3778, https://doi.org/10.46501/IJ MTST0805058	UGC Google Scholar	May, 2022	5.8
46	Driver Drowsiness Detection using SVM Machine Learning	Dr.P.V.Kumar, J saimahesh, B Nithin, TalhaNazeer	Journal of Information and Computational Science, 1548 7741	· UGC Google Scholar	May, 2022	6.2
47	Detection of emotions using speech analysis	P. Nikitha Reddy, G. Jahnavi, K. Shivani, T. Ashalatha	Journal of Information and Computational Science, 1548- 7741	UGC Google Scholar	May, 2022	0
48	Missing Child Identification Portal Using CNN	T. Ashalatha, M. Keerthi Reddy, M. Aishwarya, M. Spoorthi Reddy	Journal of Information and Computational Science, 1548 7741	UGC Google Scholar	May, 2022	0
49	Survey on Phishing Websites detection using Machine Learning	B. Ravi Raju, S. SaiLikhitha, N. Deepa, S. Sushma	International Journal for Research in Applied Science and Engineering Technology, 2321-9653, Vol 10, Issue 5	UGC Google Scholar	May, 2022	0

Faculty Certifications

S. No	Name of Faculty	Name of the Certification	Certification Agency	Certification Offered by	Event Date (DD/MM/YY)
1	B.Namratha	IoT Fundamentals: Big Data & Analytics	CISCO Networking Academy	CISCO Networking Academy	01-02-2022
2	G.Sekhar Reddy	IoT Fundamentals: Big Data & Analytics	CISCO Networking Academy	CISCO Networking Academy	08-02-2022
3	A. Sriram	IoT Fundamentals: Big Data & Analytics	CISCO Networking Academy	CISCO Networking Academy	04-02-2022
4	G. L. AnandBabu	IoT Fundamentals: Big Data & Analytics	CISCO Networking Academy	CISCO Networking Academy	22-01-2022
5	G. L. AnandBabu	Machine Learning with Python	Cognitive Class	IBM Developer Skills Network	22-01-2022
6	G. L. AnandBabu	Python 101 for Data Science	Cognitive Class	IBM Developer Skills Network	22-01-2022
7	Niteesha Sharma	IoT Fundamentals: Big Data & Analytics	CISCO Networking Academy	CISCO Networking Academy	08-02-2022
8	Niteesha Sharma	Moving Data into Hadoop	Cognitive Class	Big Data University	17-05-2022
9	N. Naga Lakshmi	IoT Fundamentals: Big Data & Analytics	CISCO Networking Academy	CISCO Networking Academy	07-02-2022
10	N. Naga Lakshmi	Moving Data into Hadoop	Cognitive Class	Big Data University	21-05-2022
11	Hema M S	IoT Fundamentals: Big Data & Analytics	CISCO Networking Academy	CISCO Networking Academy	11-02-2022
12	Dr. D. L. Padmaja	IoT Fundamentals: Big Data & Analytics	CISCO Networking Academy	CISCO Networking Academy	20-02-2022
13	B. Ravi Raju	IoT Fundamentals: Big Data & Analytics	CISCO Networking Academy	CISCO Networking Academy	23-04-2022
14	T AshaLatha	IoT Fundamentals: Big Data & Analytics	CISCO Networking Academy	CISCO Networking Academy	09-02-2022
15	Mr. K. Santoshachandra Rao	Machine Learning with Python	Cognitive Class	IBM Developer Skills Network	28-04-2022
16	Mr. K. Santoshachandra Rao	Data Science 101	Cognitive Class	IBM Developer Skills Network	300/4/2022
17	Dr. M. S. Hema	Fundamentals of CNN and RNN	Coursera	Sungkyunkwan University	18-05-2022
18	Y. Sowjanya	Moving Data into Hadoop	Cognitive Class	Big Data University	17-05-2022
19	Y. Sowjanya	IoT Fundamentals: Big Data & Analytics	CISCO Networking Academy	CISCO Networking Academy	22-01-2022

Faculty Attended FDPs

S. No	Name of Faculty	FDP/STTP	Duration	Dates (DD/MM/YY)
1	Dr. K. S. Reddy	Five days FDP on Block Chain Technology	5 days	28/02/2022 to 04/03/2022
2	Dr. K. S. Reddy	Five days FDP on Recent Advancements in SIOT and IIOT	5 days	14/02/2022 to 18/02/2022
3	G.Sekhar Reddy	One week FDP On Power-BI	7 days	24/01/2022 to 31/01/2022
4	A. Sriram	One week FDP On Power-BI	7 days	24/01/2022 to 31/01/2022
5	G.L. AnandBabu	Artificial Intelligence	30 Days	6/12/2021 to 4/01/2022
6	G.L. AnandBabu	One week Joint Teachers Training Program on Recent Advancements in Machine Learning and Artificial Intelligence	7 Days	21/01/2022 to 27/01/2022
7	G.L. AnandBabu	one week FDP On Power-BI	7 Days	24/01/2022 to 31/01/2022
8	N. Nagalakshmi	Five days FDP on Block Chain Technology	5 days	28/02/2022 to 04/03/2022
9	N. Nagalakshmi	Five days FDP on FDP on Recent Advancements in SIOT and IIOT	5 days	14/02/2022 to 18/02/2022
10	Dr D L Padmaja	FDP-AI & Machine Learning ,NIT-Warangal	40 Hrs	16/01/2022 to 25/01/2022
11	Ravi RajuBandlamudi	Five days FDP on Block Chain Technology	5 days	28/02/2022 to 04/03/2022
12	Ravi RajuBandlamudi	Five days FDP on Recent Advancements in SIOT and IIOT	5 days	14/02/2022 to 18/02/2022
13	Mr. K. Praveen Kumar	Five days FDP on Recent Advancements in SIOT and IIOT, NIT Puducherry	5 days	14/02/2022 to 18/02/2022
14	Mr. K. Praveen Kumar	Five days FDP on Block Chain Technology , IIIT Dharwad	5 days	28/02/2022 to 04/03/2022
15	Mr.K.SantoshachandraRao	FDP on Teaching & Learning in Higher education - The challenges and	1 Day	18/04/2022 to 18/04/2022
16	Mr. K.Santoshachandra Rao	Hoportupite Bridging the gap from Research to Innovation	1 Day	26/04/2022 to 26/04/2022
17	Ms. Y Sowjanya	FDP on "Advanced Problem-Solving using Machine Learning and Deep Learning"	6 Days	25/04/2022 to 30/04/2022
18	Ms. Y Sowjanya	One Week FDP on "R-Programming - A Practical Approach"	6 Days	09/05/2022 to 14/05/2022
19	Niteesha Sharma	One Week FDP on "R-Programming - A Practical Approach"	6 Days	09/05/2022 to 14/05/2022
20	Niteesha Sharma	Master Class on Java Programming	30 Days	11/04/2022 to 10/05/2022
21	M S Hema	Five days FDP on Frontiers of Data Science in Trending Technologies	5 Days	09/05/2022 to 13/05/2022
22	B. Namratha	FDP on IPR- Bridging the gap from Research to Innovation	1 Day	26/04/2022 to 26/04/2022

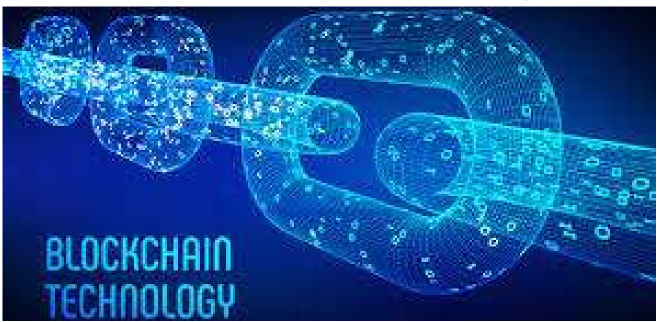


Workshops/ Orientation Conducted to Students

S No	Name of Event	Target Students & count	Resource Person	Event Date	No of Days
1	Workshop on " Block Chain Technologies "	III B.Tech204	Dr. Kurra Mallaiah, Scientist, DRDO, RCI Hyderabad.	12-Feb-22	1
2	Workshop on " Java Programming "	ll B.Tech 60	Mr. Pranay Mutukuloju, Technical Trainer and Corporate Relations, TASK	21-03-2022 to 23 03-2022	3



Seminar on "Block Chain Technologies"



Theme of the Seminar:

Block chain technology is considered as one of the most popular catchphrases in recent times. One of its successful applications is Bitcoin, a digital crypto currency. The main focus is to present an in-depth coverage of Block chain technology along with most recent applications in research and Industry.

Objectives of Seminar:

- The objectives of the seminar are to develop:
- 1. To introduce the concepts of Block chain and platforms
- 2. Understand how block chain systems (mainly Bitcoin and Ethereum) work
- 3.To Introduce Crypto-Currencies

Profile of the Speaker:

Dr Kurra Mallaiah has been working in Defence Research and Development Organization (DRDO) last 20 years as a Scientist. Presently, he is working in Defence Research and Development Laboratory (DRDL) at Hyderabad. He has been instrumental in various DRDO projects.

Content Delivery:

- Introduction to Block chain fundamentals, Crypto currency & Smart Contracts.
- © Cryptographic applications in Block chain.

Outcome of Seminar:

- At the end of the Seminar, students can be able to:
- 1. Acquire an overview of the structure and mechanisms of Block chain
- 2. Explain the fundamental characteristics of Block chain using Bit coin



A total of 230 students are participated from III & IV B. Tech. II Semester. The students were seemed very enthusiastic and are actively participated in the seminar. The seminar was inaugurated by expert lecture of Dr. Kurra Mallaiah, Scientist, Defense Research and Development Laboratory (DRDL), Hyderabad. Dr. Kurra Mallaiah, Scientist, DRDL delivering seminar on Block chain Technologies for III & IV B.Tech. II Sem Students.



Vice Chancellor, Registrar, Faculty members and students of Anurag University are participated in the seminar.



Prof. S. Ramachandram, Vice-Chancellor, Anurag University addressing students and Faculty members.

Prof. S. Ramachandram, Vice Chancellor and Prof. S.Sameen Fatima, Registrar Felicitating the speaker Dr. KurraMallaiah with a token of gratitude.

Hearty Congratulations to all

BATCH: 2018-22

vírtusa

Selects



Three Days workshop on "Java Programming"



Theme of the Workshop:

To provide opportunity for students to enrich their knowledge in the area of Object Oriented Programming and is focused on developing internet business applications using Java

Objectives of Workshop:

The objectives of the workshop are

- Understand the basic concepts and techniques which form the OOP paradigm.
- Implement object-oriented designs with Java.
- Design and program stand-alone Java applications.

Profile of the Speaker:

Mr. M. Pranay, Technical Trainer and Corporate Relations, Telangana Academy for Skill & Knowledge, Department of ITE & C, Telangana.

Content Delivery

- Day 1 Module 1: Introduction to Java, Java Software Development, Java Data Types
- Day 2 Module 2: Looping statements, Creating Classes, Arrays and Exceptions
- Day 3 Module 3: Inheritance, Packages, Interfaces

Outcome of Workshop:

At the end of the workshop, students can be able to:

1. Understand fundamentals of object-oriented programming in Java, including defining classes, interfaces, creating objects, invoking methods, using packages etc.

2.Use the Java SDK environment to create, debug and run simple Java programs.

3. Write a computer program to solve specified problems.



A total of 60 students are participated from II B.Tech. II Semester. The students were seemed very enthusiastic and gained hands-on experience with Java programming and its object-oriented features in the One Week workshop. It was inaugurated by expert lecture of Mr.M.Pranay, Technical Trainer and Corporate Relations, Telangana Academy for Skill & Knowledge, Department of ITE & C, Telangana.



II B. Tech. II Sem Students are attending workshop.



Group Photo with Expert



DAKSHA, 2022 – Highlights

List of Events conducted by IT Department

S.No.	Name of the event	Nature of the event	
1	Pradarshan	Technical	
2	Decipher the Code		
3	Clash of Code	rechnical	
4	Code Blasters		
5	Into the Ring		
6	Conundrum	Non-technical	
7	BGMI		
8	Buzz Wire		
9	Spin Trial	Spot	
10	Cup Crafters	Spot	
11	Khana Khazana		





Faculty Co-ordinator



K. Praveen Kumar

Student Co-ordinators



B.Sathvik Kumar



K. Abhiroop Sudhansh

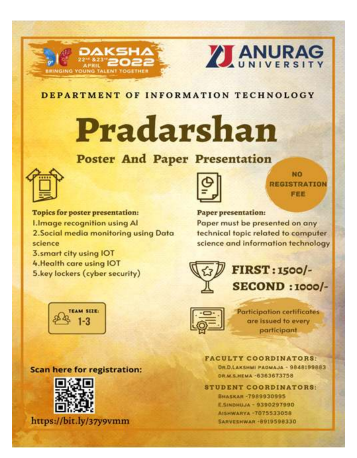


ANURAG H. Tanmai



K. Sahithi

Events at a Glance





REGISTRATIONS:

A Total of 37 Students have been registered for the event from other colleges including Anurag University.

Winners and Runners list:

There is a Winner and a Runner for our event.

1st prize:

Team: Kanyaraashi.

Topic: Image recognition using AI and ML.

Team members:

1. Poojitha

2. Manan

From : Anurag College Of Engineering (Aushapur)

2nd prize:

Team: Dharana

Topic: Forest fire detection using LORA technology.

Team members:

- 1. G Tharuni
- 2. N Rajesh
- 3. Ch Sri Gowri
- 4. K Sai Kumar

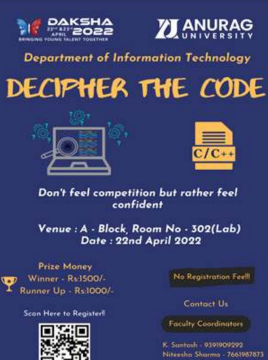
From: Sreenidhi institute of technology and sciences.

GLIMPSE OF THE EVENT





Events at a Glance





//bit.ly/3LRAPLH

ipation Certificate be provided for all Participants

K. Uma Hashritha - 9182738103 K. Ashitha Reddy - 9505798831 S.Rashpal Singh - 8688540255 Krushika Reddy - 8522063390



Registrations:

A Total of 87 Students have registered for the event. Winners and Runners list:

> Winner: Kotti Madhu Shalini Anurag Group of Institutions Runner: Yarrabelly Vamshidhar Reddy Anurag Group of Institutions







Winner and Runner list: 1st Prize : Madhushalini Anurag University 2nd Prize : Sujith Anurag University



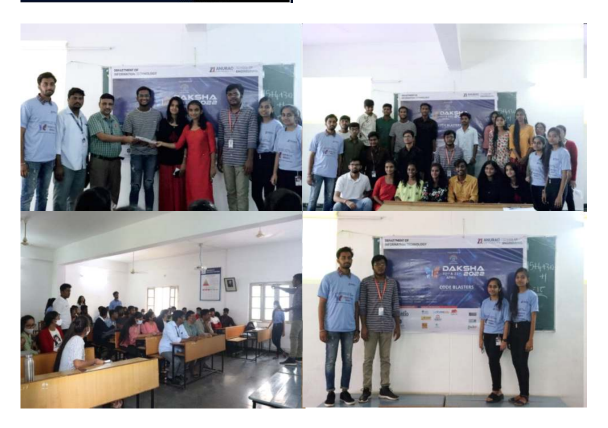
Events at a Glance





Registrations: 15 teams have registered for the event.

Winner's Team: Sravani Chitipolu - 9989181154 Neeli Parameshwari - 7842383436 Thakur Abhinav Singh - 8340 835 082 RaoShraunak Reddy - 6305 582 828



Non-Technical Events



INTO THE RING



ttps://qr.page/g/1oBLIYyhTbS

Nishal-8500489990



Santhoshi - 8919508384 Neha - 9866557879 Sri Charani - 9550255867

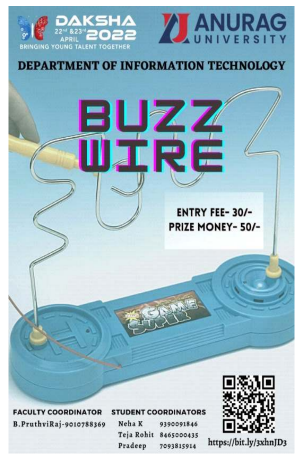
BGMI



Spot Events



BUZZ WIRE

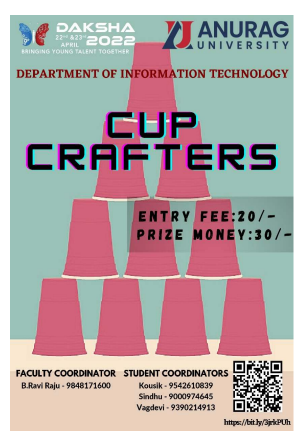


SPIN-TRIAL





Cup Crafters Khana Khazana







SRI LAKSHMI-9989891338 VARSHITHA - 8897250439

PLACEMENT SUMMARY

Details	#Count
Total Number of Students	125
Number of Students Placed	111
Total Number of offers	313 (Till June. 2022)
Median Salary	4.5 (LPA)
Number of offers 6 LPA and above	65



S. No.	HT No.	Name of the Student	Company	Salary in Rs. Lakhs per Annum(LPA)
			Cognizant	6.5
1	18H61A1201	SHARVIRALA ABHISHEK	Virtusa	5.5
			Capgemini	4
			Capgemini	4
2	18H61A1202	AKKI SAI CHARAN	Cognizant	4.5
۷	1011017(1202		TCS	4
			Temenos	6.3
3	18H61A1203	ALOORI ARAVIND REDDY	Accenture	4.5
5	1011017(1203		Wipro	6.5
			MPhasis	3.5
4	18H61A1205	PRASHANTH A	TCS	4
			Medplus	8
		SAI SRUTHI B	Capgemini	4
5	18H61A1208		Wipro	6.5
			Wave Labs	7
	18H61A1209	BRAHMA ROUTHU SAITEJA VARMA	Cognizant	4.5
6			Infosys	3.6
			Persistent Systems	4.5
7	18H61A1210	PRANEETH REDDY CHILUKA	SixPhrase	3
,	1011011/1210		Infosys	3.6
8	18H61A1211	GOWTHAM REDDY	MAQ AI	3.2
Ū	1011011/1211	oow minimed bi	Sutherland	2.5
9	18H61A1212	DUDIPALA MADUKAR REDDY	Accenture	4.5
,			Wipro	6.5
10	18H61A1213	gummakonda viswajeet	Cognizant	4.5
	10110 111210		Wipro	6.5
			Cognizant	4.5
			Wipro	6.5
11	18H61A1214	GADE JAHNAVI	Hexaware	4
			Accenture	6.5
			HCL	3.65

S. No.	HT No.	Name of the Student	Company	Salary in Rs. Lakhs per Annum(LPA)
			Capgemini	4
12	18H61A1215	HEMA KOUR G	Valuelabs	4.5
12	101101141215	TILMA KOUK G	Wipro	4.2
			Temenos	6.3
			Virtusa	5.5
			Capgemini	4
13	18H61A1216	JYOTHIKA JALLA	Cognizant	4
15	1011011/11210	STOTHINTSALEA	Wipro	4.2
			TCS	4
			Accenture	6.5
14	18H61A1217	JULURU SAI MAHESH	MAQ AI	3.2
15	18H61A1218	KANDALA SRI LAXMI SAMHITHA	Cognizant	4
10	10110 11 12 10		Wipro	4.2
		MRINALINI KOTA	Virtusa	5.5
	18H61A1219		LTI	5
16			Cognizant	4.5
			Wipro	4.2
			Accenture	4.5
17	18H61A1220	SASI KIRAN REDDY KALAM	Virtusa	5.5
.,	10110 11 11 220		TCS	4
18	18H61A1222	KARNA BHARATH	Zensar	4
19	18H61A1224	KATHI BAL REDDY	Accenture	6.5
20	18H61A1227	KONDAVEETI SRI SIVA CHARAN	Sutherland	2.5
21	18H61A1228	HARSHAVARDHAN KONETI	Infosys	3.6
22	18H61A1229	Saipranav Kurupally	Cognizant	4.5
22	10001A1229	JAIPRANAV KURUPALLI	TCS	4
			Accolite Digital	11
			Cognizant	6.5
23	18H61A1230	MARKANTI BALA SURESH	Virtusa	5.5
			Capgemini	7.5
			Wave Labs	7

S. No.	HT No.	Name of the Student	Company	Salary in Rs. Lakhs per Annum(LPA)
			Virtusa	5.5
24 18H61A123	18H61A1231	SATHWIKA MEDARAMETLA	Capgemini	4
24	1000141231	SATHWIKA WEDARAWETLA	Wipro	4.2
			Temenos	6.3
			Medplus	1.8
25	18H61A1232	MANISH REDDY MORAPALLY	L&T Technology Services	4
			Crtl S	3.5
26	18H61A1233	DEEPA NALLAMALLY	Cognizant	4
20	1000141233		Wipro	4.2
			Wipro	6.5
27	18H61A1235	ADITHYA NARLA	Cognizant	4
21	101101741233		Medplus	1.8
			LTI	5
		ARCHITH PADMALAYA	Sutherland	2.5
28	18H61A1236		Crtls	3.5
			Infosys	3.6
			LTI	5
	18H61A1237		Valuelabs	4.5
29		SHIVANI POLAGONI	Wipro	6.5
			Accenture	6.5
			EPAM	6
20	101//141020		Accolite Digital	11
30	18H61A1238	SRAVYA PATHARLAPALLI	LTI	5
			Capgemini	4
			Cognizant	4.5
			Capgemini	4
31	18H61A1239	PALVAI HARSHITHA	Wipro	4.2
			Accenture	4.5
			Temenos	6.3
			HCL	4

S. No.	HT No.	Name of the Student	Company	Salary in Rs. Lakhs per Annum(LPA)
32	18H61A1240	KRISHNA KARTHIK	Infosys	3.6
			Capgemini	4
33	18H61A1241	P HARIKA REDDY	Wipro	4.2
55	10110171241		TCS	4
			Accenture	4.5
34	18H61A1242	PILLI SOWMYA	Cognizant	4
35	18H61A1243	NIKITHA REDDY	Virtusa	5.5
00	10110 1112 10		Accenture	4.5
36	18H61A1244	KIRAN KUMAR	Sutherland	2.5
37	18H61A1245	PULIGILLA SATHISH	Cognizant	4
	10110 11112 10		TCS	4
			Capgemini	4
38	18H61A1246	R PRANAY RAJ	Hexaware	4
			TCS	4
			Wiley Mthree	4
39	18H61A1247	TEJASHVINI RAMASANI	Sutherland	2.5
			Musigma	4
40	18H61A1249	SATHELLI BHAVYA SRI	Accenture	4.5
41	18H61A1250	SHAIK TALHA NAZEER	Sutherland	2.5
			Wipro	4.2
			Cognizant	4
42	18H61A1251	SHAIRI SUSHMA	Accenture	4.5
			PWC	6
			Temenos	6.3
43	18H61A1253	SHIVA SAI	Cognizant	4
			Wipro	4.2
			Capgemini	4
44	18H61A1254	SNIGDHA NEELA	Cognizant	4
			Accenture	4.5
		3H61A1255 SUJIT REDDY GADDAM	Capgemini	4
45	18H61A1255		Cognizant	4
			TCS	4

S. No.	HT No.	Name of the Student	Company	Salary in Rs. Lakhs per Annum(LPA)
			Cognizant	4.5
46	18H61A1256	SUNKU SAI LIKHITHA	Wipro	4.2
40	10001A1200	SUNKU SAI LIKHITHA	TCS	4
			Accenture	4.5
47	18H61A1257	SHASHANK S	Accenture	4.5
48	18H61A1258	THARUN V	Capgemini	4
40	101101741230		Wipro	4.2
			Capgemini	4
49	18H61A1259	ARSHIYA FATHIMA	TCS	4
			Accenture	4.5
50	18H61A1262	PRAVALIKA AMADAPAKU	Virtusa	4
51	18h61a1263	1263 SAHITHI AMARAVADI	Wipro	4.2
JT	101101121205		Accenture	4.5
		RACHANA ANUGANDULA	Virtusa	5.5
			Capgemini	4
52	18H61A1264		Cognizant	4
JZ	18001A1204		TCS	4
			Accenture	6.5
			Darwin box	16.3
53	18H61A1265	KEERTHY REDDY MOGILI	Hexaware	4
			Cognizant	4.5
			LTI	5
54	18H61A1266	ARSHIYA FATHIMA	Capgemini	4
			TCS	4
			Accenture	4.5
			Cognizant	4.5
			Virtusa	5.5
			Capgemini	7.5
55	18H61A1267	BUSSA SHIVANI	IBM	4.5
			PWC	6
			TCS	7.2
			Accolite Digital	11

S. No.	HT No.	Name of the Student	Company	Salary in Rs. Lakhs per Annum(LPA)
			Six Phrase	3
56	18H61A1268	MALOTHU BALARAM	Sutherland	2.5
			Wipro	4.2
57	18H61A1269	SAI KIRAN B	Capgemini	4
57	1011011/11207	SALKININD	LTI	5
			ITC Infotech	4
58	18H61A1270	B NEELESH	Zensar	4
			Wipro	4.2
			Virtusa	5.5
			Capgemini	4
59	18H61A1271	SRUJANA BODANAM	Cognizant	4
			Wipro	4.2
			TCS	4
		Bokka Sushmitha	Virtusa	5.5
60	18H61A1272		Cognizant	4
00			TCS	4
			Accenture	4.5
61	18H61A1273	CHILIVERU HAREETH	Capgemini	4
01	101101111273		Wipro	4.2
62	18H61A1274	TEJIKA DEENAPALLY	Accenture	4.5
63	18H61A1275	MANOJ PRADEEP	Accenture	6.5
00	101101111270		Sutherland	2.5
64	18H61A1276	VISHNU DUKNAM	Six Phrase	3
			Virtusa	5.5
65	18H61A1277	VARSHINI DUNNALA	Capgemini	4
00	101101111277		Accenture	6.5
			TCS	4
66	18H61A1278	SAI SIDDHARTHA REDDY ELLANKI	Cognizant	4
00	10110111270		Hexaware	4
			Virtusa	5.5
67	18H61A1279	GANGASANI ASHWITHA REDDY	LTI	6.5
57	1011017(1277		Capgemini	4
			Accenture	4.5

S. No.	HT No.	Name of the Student	Company	Salary in Rs. Lakhs per Annum(LPA)
68	18H61A1280	SAI MANIKANTA GARLAPATI	Capgemini	4
			Infosys	8
			Capgemini	4
69	18H61A1281	GOLLAMUDI MANOHAR RAMA RAO	Cognizant	4
			IBM	4.5
			Accenture	4.5
			Cognizant	6.5
			Virtusa	5.5
			Infosys	3.6
			LTI	5
70	101/(10100		Capgemini	7.5
70	18H61A1282	INAMPUDI SRILEKHA	Accenture	4.5
			EPAM	6
			Amazon	38
			TCS	7.2
			CISCO	14.9
			Virtusa	5.5
71	18H61A1283		Cognizant	4
/1		HARIKA KADAVERU	Accenture	4.5
			Temenos	6.3
			Capgemini	4
72	1011/11/1001	DEVENDER K	Wipro	4.2
12	18H61A1284	DEVENDER N	Cognizant	4
			Accenture	4.5
			Virtusa	5.5
73	18H61A1285	SAI KIRAN	Wipro	4.2
15	101101A1200		TCS	4
			Temenos	6.3
74	18H61A1286	ANUSHA KOKKALA	Wipro	4.2
75	18H61A1287	BHAVANA DEEKSHITH	Accenture	4.5
76	18H61A1288	SHASHIKANTH REDDY KOLAN	TCS	4

S. No.	HT No.	Name of the Student	Company	Salary in Rs. Lakhs per Annum(LPA)
			Virtusa	5.5
			Capgemini	4
77	18H61A1289	KOLLIPARA CHINMAYEE	Cognizant	4.5
11	101101741207		Accenture	6.5
			PWC	6
			TCS	4
78	18H61A1290	KALYAN KUMAR KOMIRISETTY	Six Phrase	3
10	101101111270		Wipro	4.2
			Capgemini	7.5
79	18H61A1291	K KAXMI NARASIMHA	Cognizant	4.5
			Wipro	4.2
		3H61A1292 HARI KRISHNA	Cognizant	4
	18H61A1292		TCS	4
80			Accenture	4.5
			Wipro	4.2
			COPART	8.11
81	18H61A1293	H61A1293 L SAI NIKHIL	Capgemini	4
			Cognizant	4
			Virtusa	5.5
			LTI	5
			Capgemini	7.5
82	18H61A1294	M LAKSHMI CHANDANA	TCS	7.2
			Darwin box	16.3
			Accolite Digital	8
83	18H61A1296	M AISHWARYA	Capgemini	4
00	1000141290		Accenture	6.5
		JAGADEESH REDDY M	Cognizant	4
84	18H61A1297		Wipro	4.2
			Zensar	4

S. No.	HT No.	Name of the Student	Company	Salary in Rs. Lakhs per Annum(LPA)
			Virtusa	5.5
			Capgemini	7.5
			Wipro	4.2
			Hexaware	4
85	18H61A1298	MEET VADDORIYA	Accenture	6.5
			PWC	6
			HCL	3.5
			Wiley Mthree	6
			Phenom	7
			Capgemini	4
86	18H61A1299	M SPOORTHY REDDY	Cognizant	4
00	101101A1299		Accenture	4.5
			PWC	6
		MOHAMMED IRFAN	Six Phrase	3
87	1011/11/1010		Medplus	1.8
07	18H61A12A0		L&T Technology Services	4
88	18H61A12A1	IRSHAD ALI	L&T Technology Services	4
89	1044101202		Cognizant	4
89	18H61A12A3	HARSHA VARDHAN	Infosys	3.6
			Cognizant	4.5
			Capgemini	7.5
90	18H61A12A4	USHA SRI P	Wipro	4.2
			Accenture	4.5
			PWC	6
91	1846101205	Ο ΗΕΜΔΝΤΗ ΚΙΙΜΛΟ	Cognizant	4
71	18H61A12A5	P HEMANTH KUMAR	Wipro	4.2
0.2	1046101006		Wipro	4.2
92	18H61A12A6	A12A6 P TEJA GOUD	Sutherland	2.5

S. No.	HT No.	Name of the Student	Company	Salary in Rs. Lakhs per Annum(LPA)
93	18H61A12A7	P A C SUBHRAMANIYAM	TCS	4
			Capgemini	4
94	18H61A12A8	P NARENDER	Cognizant	4
			PWC	6
			Virtusa	5.5
95	18H61A12A9	R KEERTHI SREE	Cognizant	4
			IBM	4.5
96	18h61a12b0	SHASHI MOHAN RAPAKA	Wipro	4.2
97	18H61A12B1	PALLAVI SHEELA	ITC Infotech	4
98	18H61A12B2	SAMA SINDHUJA REDDY	Accenture	4.5
			Virtusa	5.5
99	18H61A12B3	PREETHAM SHARMA	Wipro	4.2
77	10110171205		Cognizant	4
			TCS	4
100	18H61A12B4	SRIJAN G	Capgemini	4
100	101101741204	SNJANO	Wipro	4.2
101	18H61A12B5	POOJITHA THAMMISETTY	Accenture	4.5
		AKHILA VANGAVEETI	Virtusa	5.5
			Brillio	4.5
102	18H61A12B7		Wipro	4.2
102	18H01A12B7		Accenture	4.5
			PWC	6
			Temenos	6.3
103	18H61A12B8	YAMARTHI VISHWAM	Sutherland	2.5
103	TOTIOTATZDO		Atos	3.4
104	18H61A12B9	Y LOKESHWAR	Capgemini	4
105	18H61A12C0	YERRAM JAHNAVI	Virtusa	5.5
105	TOHUTATZCU		Cognizant	4
106	19H65A1206	NAMA SOUTHEN KUMAR	TCS	4
100	17110JA1200	NAMA SOUTTEN KUMAK	Wipro	4.2
107	19H65A1207	TEJAVATH RAMAKRISHNA	Wipro	6.5
108	19H65A1208	PARISHE RAVICHANDRA	Cognizant	4
109	19H65A1209	CHEERA SHIVA KUMAR	Zensar	4
110	19H65A1210	MUTHU NAGARAJU	Med plus	1.8
111	19H65A1212	ABHINAV S	Capgemini	4

BATCH: 2018-22



Selects



BATCH: 2018-22





BATCH: 2018-22



Selects



BATCH: 2018-22

MedPlus

Selects



BATCH: 2018-22





BATCH: 2018-22



Selects



BATCH: 2018-22



Selects



Student Testimonials



Shivani Bussa 18H61A1267 Dept. of IT

Anurag Group of Institutions and its Training and placement cell has helped me and many students like me to get placed in the first phase of placements. We all were tensed in the 6th semester as it was the beginning of the placements journey but our college handled it very well. Training included aptitude and coding concepts as these are the main sections of any placement drive exams. Then on we had Company-specific training which solely focused on the pattern and syllabus of that organization's exam. This training helped us a lot to build our coding and logical thinking. Not only training we had many interactive sessions on placements from resume building to HR interviews. So, in this journey, I not only developed my knowledge but also my personality because attending these kinds of sessions helped me to boost myself and increase my confidence levels. With such positive emotions and intuitions, I have attended the placement drives and got placed in a reputed company which was my dream.

"Stop doubting yourself, work hard and make it happen", this is what our college taught us throughout this journey of placements. I got placed in Accolite Digital with 11LPA. I would like to thank our Placement Officer Dr. K. Mamatha Reddy Mam the backbone of our success who believed in us and provided us with a pool of opportunities. I would like to thank the HOD of the IT department Dr. K Sudheer Reddy sir for supporting us throughout this journey. Also, a warm thanks to the placement coordinators and all the faculty of the IT Department for believing in us and motivating us throughout this journey.

"Little drops make the mighty ocean"- This is a well-known proverb that is rightly followed by the Placements and Training Division at Anurag Group of Institutions. Here we are exposed to various trainings right from the 2nd year. These trainings helped us to improve both technical and non-technical skills. We were tested on various online platforms such as Hacker rank, AMCAT.



These trainings made my placement journey a cakewalk. I got placed in Accolite Digital with 11LPA and I became capable of making it to six companies. I feel fortunate to be a part of the Department of Information Technology. Our department helped me to grow immensely (both personally and professionally).

K Chinmayee Sri Lakshmi 18H61A1289. Dept. of IT

Students are informed about various competitions such as TCS CodeVita, Google Kickstart and are encouraged to participate in those and many more. I would always be grateful to my Department Placement co-ordinators, the whole Department of Information Technology and Placement & Training division of Anurag Group Of Institutions.



P. Sravya 18H61A1238 Dept. of IT

I'm Sravya, a fourth-year IT student. I'd want to express my gratitude to my IT faculty for assisting and guiding me during the placement by providing high-quality training. The professors in the IT department are very friendly and approachable. During our placements, they were constantly available and promptly responded to all the queries. From the first year we are prepared for placements which helped me to crack Accolite Digital with 11 LPA and many top companies. The faculty at the IT department focuses on students' career goals by providing proper guidance, and opportunities to excel based on one's strengths and passion. They not only broadened my knowledge but also encouraged me to learn more about myself and overcome my fears.

I am Markanti Bala Suresh of Information Technology Department. I got placed in Accolite Digital with 11LPA. I would like to thank our department for conducting the effective placement training even in the pandemic through online mode which helped me in securing a placement with good package. The placement training and the efforts kept by our department helped me and many students in cracking assessments, interview and securing a placement. I am very happy to be in Information Technology department because the support, encouragement and opportunities given by our department played the key role in gaining knowledge and securing the placement



M Bala Suresh 18H61A1230 Dept. of IT

IT_s HORIZON

A Bi-Annual Newsletter

Vol-9 Issue-2, June 2022

Faculty Editorial Committee

Chief Editor Dr. K. S. Reddy Publisher Mr. G. Sekhar Reddy

Associate Partners

Niteesha Sharma Mr. A. Sriram Dr. M. S. Hema Student Editorial Committee H. Tanmai - 19H61A1223 K. Ashitha Reddy - 19H61A1281 Ch. Megana - 19H61A12D6 S. Sirisha - 20EG112247