

IT_s HORIZON

A Bi-Annual Newsletter

Vol-9 Issue-1, December 2021

DEPARTMENT OF INFORMATION TECHNOLOGY

101
Placements

274
Offers



15.54
LPA
Best Salary

199
Tech
Certifications



nirf RANKS 2021



ANURAG
UNIVERSITY

Department of Information Technology

VISION

To evolve as a centre of excellence for Information Technology Pedagogy and achieve the excellence for future Research and Development in the relevant field.

MISSION

To impart high quality education in Information Technology for Under Graduate and Post Graduate students by providing concepts, exposure to practical knowledge and improving the leadership qualities, professional ethics, analytical thinking as to work with a commitment to excel in their careers.

PROGRAM EDUCATIONAL OBJECTIVES

PEO1: Graduate should be a sound foundation in the mathematics, science and technology, necessary to analyze & solve real world problems and to prepare them for Graduate Studies and Research.

PEO2: To solve engineering problems in the Information Technology domain with appropriate tools, use the knowledge gained in core theory and practical curriculum subjects.

PEO3: Opportunities are provided for graduates to work as part of teams on various projects which are multidisciplinary in nature requiring logical and programming skills.

PEO4: Graduates should take up higher education or employment positions with good communication and presentation skills in the Information Technology field.



Department Achievements

**SUCCESS
ACTION IS
CUMULATIVE IN
ITS RESULTS**

101 Students (Batch 2018-22) have been selected 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 274 till December 2021 for the Batch:2018-22.

Students Achievements

Placements:

- ☉ Ms. A. Rachana and Ms. Chandana Mekkapati of IV year I semester students got selected in Drawinbox with a highest package of 15.50 lakhs per annum
- ☉ Ms. I. Srilekha of IV year I semester student got selected in CISCO with a package of 14.95 lakhs per annum

Internships:

- ☉ Ms. I. Srilekha of IV year I semester student got selected as intern in AMAZON with a stipend of INR 80,000 per month.
- ☉ Mr. M. Manish, Mr. Mohammed. Irfan, Mr. N. Aditya and Mr. Nagaraj got selected as interns for 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.

Sports:

- ☉ Ms. K. Sai Tarani of III B. Tech IT got selected in Telangana senior Throw ball team to participate in the 44th senior national throw ball championship to be held at Rohtak, Haryana
- ☉ Mr. G. Datta Sai of III B. Tech IT representing Telangana state shooting ball team at 39th senior national shooting ball championship held at Bhadra, Rajasthan



Congratulations

Chandana Makkapati

18H61A1294

IV-B.Tech,IT

ANURAG
UNIVERSITY

For getting placed in  **darwinbox**

Role: Software Engineer

Package: 15.50 Lakhs Per Annum

Student Certifications

199 Students from B. Tech II,III Year I & II Semester completed certification courses from CISCO, AWS, Coding Ninja, Adobe, edX, Coursera, Task, Oracle and Codechef.

S No	Roll No	Name of the student	Certification Obtained in Course	Organized by	Certified
					Date (DD/MM/YY)
1	18H61A1221	Puneeth Reddy	Python Programming	CISCO	30-10-2021
2	19H61A1201	A Manish	Python Programming	CISCO	30-10-2021
			AWS Cloud Foundation	AWS	27-08-2021
			UX Design Foundation	Adobe	16-09-2021
			Python Programming	Coding Ninja	24-09-2021
3	19H61A1202	A Maniram Goud	Python Programming	CISCO	22-11-2021
4	19H61A1203	Avula Padmaja	Python Programming	CISCO	22-11-2021
			Python Programming	Coding Ninja	24-09-2021
			Adobe UX Foundation Learning	Future Skills Prime (Adobe)	16-09-2021
5	19H61A1204	Bachu Sathvik Kumar	Python Programming	Coding Ninja	24-09-2021
			Python Programming	CISCO	11-05-2021
			AWS Cloud Foundation	AWS	27-08-2021
			UX Design Foundation	Adobe	16-09-2021
6	19H61A1205	Banoth Pragna	Python Programming	CISCO	22-11-2021
7	19H61A1206	Banothu Prem Singh	Python Programming	CISCO	11-06-2021
8	19H61A1207	Barkam Vishal	Python Programming	CISCO	16-11-2021
			Python Programming	Coding Ninja	24-09-2021
			UX Design Foundation	Adobe	16-09-2021
9	19H61A1208	Basa Sai Neeraj	Python Programming	CISCO	22-11-2021
10	19H61A1209	Bussa Sai Thrinadh	Python Programming	CISCO	11-06-2021
			Cyber Security Basics	EdX	21-10-2021
			UX Design Foundation	Adobe	16-09-2021
11	19H61A1210	Ch Vishnuvardhan	Python Programming	Coding Ninja	19-09-2021
			Intermediate Level (Cipher Strife)	Codechef	11-09-2021
			Adobe UX Foundation Learning	Adobe	17-09-2021
			Python Programming	CISCO	26-11-2021
12	19H61A1211	Cholleti Varshith Mani	Python Programming	CISCO	24-11-2021
			Adobe UX Foundation Learning	Future Skills Prime (Adobe)	16-09-2021
13	19H61A1212	Dubbaka Akshitha	Python Programming	CISCO	30-10-2021
			Introduction To Python	Coding Ninja	24-09-2021
			C++	CISCO	29-04-2021
			UX Design Foundation	Adobe	16-09-2021
14	19H61A1213	E Sai Mani Deep	Python Programming	CISCO	11-06-2021
			UX Design Foundation	Adobe	16-09-2021
15	19H61A1214	Eathina Deepak	UX Design Foundation	Adobe	16-09-2021
16	19H61A1216	Erigala Yamini	Python Programming	CISCO	29-04-2021
			Python Programming	Coding Ninja	24-09-2021
			UX Design	Adobe	16-09-2021
17	19H61A1217	Gaddapati Sreeja	Python Programming	CISCO	22-11-2021
			UX Design	Adobe	16-09-2021
			Python	Coding Ninja	24-09-2021
18	19H61A1218	Gattu Naveen	UX Design	Adobe	16-09-2021
			Introduction to Python	Coding Ninja	24-09-2021
			Python Programming	CISCO	30-10-2021

Student Certifications

S No	Roll No	Name of the student	Certification Obtained in Course	Organized by	Certified
					Date (DD/MM/YY)
19	19H61A1219	G Sindhu Sameera	UX Design	Adobe	16-09-2021
			Introduction To Python	Coding Ninja	24-09-2021
			Python Programming	CISCO	22-11-2021
20	19H61A1220	Gudipudi Rajeev	Introduction To Python	Coding Ninja	20-09-2021
			UX Design	Adobe	16-09-2021
			Python Programming	CISCO	30-10-2021
21	19H61A1221	Gudur Teja Rohit Reddy	UX Design	Adobe	16-09-2021
			Python Programming	CISCO	22-11-2021
22	19H61A1223	H Tanmai	Introduction to Python	Coding Ninja	24-09-2021
			UX Design	Adobe	16-09-2021
			Python Programming	CISCO	22-11-2021
23	19H61A1224	K S Kousik	Introduction To Python	CISCO	11-02-2021
			UX Design	Adobe	08-10-2021
			Inter Personal Communication For Engineers	Coursera	16-11-2021
24	19H61A1225	K Sai Tarani	UX Design	Adobe	30-09-2021
			Python Programming	CISCO	11-06-2021
			AWS Cloud	AWS	30-11-2021
25	19H61A1226	Kamma Lokesh Chowdary	Python Programming	CISCO	22-11-2021
			UX Design	Adobe	30-09-2021
26	19H61A1228	K Jahnvi	UX Design	Adobe	30-09-2021
27	19H61A1229	Karrolla Rohith Mithra	Python Programming	CISCO	22-11-2021
			UX Design	Adobe	16-09-2021
28	19H61A1230	Komire Deepthi	C Certification	CISCO	11-06-2021
			UX Design	Adobe	16-09-2021
			CISCO Python Certificate	CISCO	30-09-2021
29	19H61A1231	Koripelli Rehan Reddy	Python Programming	CISCO	11-06-2021
			UX Design	Adobe	16-09-2021
30	19H61A1232	K Nitish Sanjeev Kumar	Python Programming	CISCO	11-06-2021
31	19H61A1233	Madugula Bharath	Python Programming	CISCO	22-11-2021
			UX Design	Adobe	16-09-2021
32	19H61A1234	Mamilla Sai Harshit	Python Programming	CISCO	22-11-2021
			UX Design	Adobe	30-09-2021
33	19H61A1235	Marikukula Karthik	Python Programming	CISCO	11-02-2021
			UX Design	Adobe	16-09-2021
34	19H61A1236	Mohammed Hakeemuddin	Python Programming	CISCO	24-09-2021
			UX Design	Adobe	16-09-2021
35	19H61A1237	Mohammed Zubair Ahmed	Python Programming	CISCO	22-11-2021
			UX Design	Adobe	16-09-2021
36	19H61A1239	Nsss Pranathi	Python Programming	CISCO	25-11-2021
			Python Programming	Coding Ninja	25-09-2021
			C++	CISCO	29-04-2021
			UX Design	Adobe	16-09-2021
37	19H61A1240	Nandyala Sathvik Reddy	Python Programming	CISCO	11-02-2021
			UX Design	Adobe	16-09-2021
38	19H61A1241	N Neha	UX Design	Adobe	16-09-2021
39	19H61A1242	Neha Kunuru	Python Programming	CISCO	11-02-2021
			C++	CISCO	29-04-2021
			Introduction to Python	edX	28-09-2021
40	19H61A1243	Nizampet Kushal	Python Programming	CISCO	09-09-2021
			UX Design	Adobe	16-09-2021

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					Date (DD/MM/YY)
41	19H61A1244	Potlapally Abhiram Goud	Python Programming	CISCO	22-11-2021
			UX Design	Adobe	16-09-2021
42	19H61A1245	A Abhinav Sri Harsha	Python Programming	CISCO	30-10-2021
			AWS Cloud Foundation	AWS	27-08-2021
			UX Design	Adobe	16-09-2021
43	19H61A1246	Poluri Bhargav Reddy	Python Programming	CISCO	22-11-2021
			UX Design	Adobe	30-09-2021
44	19H61A1247	R Pavan Kumar	UX Design	Adobe	30-09-2021
45	19H61A1248	Sardar Rashpal Singh	Python Programming	CISCO	30-10-2021
			AWS Cloud Foundation	AWS	27-08-2021
			UX Design	Adobe	16-09-2021
46	19H61A1249	Shaik Umer	Python Programming	CISCO	22-11-2021
			UX Design	Adobe	16-09-2021
			Python Programming	Coding Ninja	24-09-2021
47	19H61A1250	S Nithya Sree	UX Design	Adobe	30-09-2021
48	19H61A1252	V Varshith	UX Design	Adobe	30-09-2021
49	19H61A1253	G Vikram Reddy	Python programming	Cisco	11-06-2021
			Introduction To Python	Coding Ninja	24-09-2021
			C++	CISCO	15-05-2021
			UX Design Foundation	Adobe	16-09-2021
50	19H61A1254	V Saketh Sreekar Reddy	UX Design Foundation	Adobe	16-09-2021
51	19H61A1255	Vunnam Gayathri	C++	CISCO	27-04-2021
			Python Programming	CISCO	30-10-2021
			Introduction To Python	Coding Ninja	23-09-2021
			UX Design Foundation	Adobe	16-09-2021
			AI For Every One: Master the Basics	edX	28-09-2021
			Python Basics for Data Science	edX	23-09-2021
52	19H61A1256	Y Vamshidhar Reddy	Python	Coding Ninja	24-09-2021
			UX Design Foundation	Adobe	16-09-2021
53	19H61A1257	N Satya Suhas	Python Programming	CISCO	24-11-2021
			UX Design Foundation	Future Skills Prime (Adobe)	16-09-2021
54	19H61A1259	P Ramakrishna	UX Design Foundation	Future Skills Prime (Adobe)	30-09-2021
55	19H61A1260	S Shruthi Bhargavi	Python Programming	CISCO	22-11-2021
			UX Design Foundation	Adobe	30-09-2021
56	20H65A1202	Anaveen Kumar	Python Programming	CISCO	11-06-2021
			UX Design	Future Skills Prime	16-09-2021
			Python Programming	Coding Ninja	24-09-2021
			UX Design	Future Skills Prime	16-09-2021
57	20H65A1203	G Radhika	UX Design Foundation	Adobe	30-09-2021
58	20H65A1204	Kmadhavi Reddy	Introduction To Python	Coding Ninja	24-09-2021
			Python Programming	CISCO	22-11-2021
			UX Design	Future Skills Prime	16-09-2021
59	20H65A1205	Yragasree	Introduction To PYTHON	Coding Ninja	20-09-2021
			Python Programming	CISCO	22-11-2021
			UX Design	Adobe	30-09-2021
60	18H61A12B6	T Krishna Sathvik	UX Design	Adobe	30-09-2021

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S No	Roll No	Name of the student	Certification Obtained in Course	Organized by	Certified
					Date (DD/MM/YY)
61	20H65A1206	Trahal	UX Design	Future Skills Prime	16-09-2021
62	19H61A1261	A Ajay Chandra Kumar	UX Design	Adobe	30-09-2021
63	19H61A1262	A Varshika Goud	UX Design	Adobe	30-09-2021
64	19H61A1263	A Avinash	UX Design	Adobe	30-09-2021
65	19H61A1265	B Rohith Kumar	UX Design	Adobe	30-09-2021
66	19H61A1266	C Benni Raju	UX Design	Adobe	30-09-2021
67	19H61A1267	Ch Sai Varun Reddy	UX Design	Adobe	30-09-2021
68	19H61A1268	D Sindhuja	UX Design	Adobe	30-09-2021
69	19H61A1269	D Sai Sri Harsha	UX Design	Adobe	30-09-2021
70	19H61A1270	E Sindhuja	UX Design	Adobe	30-09-2021
71	19H61A1271	E Prakruthi	UX Design	Adobe	30-09-2021
72	19H61A1272	E Bharath	UX Design	Adobe	30-09-2021
73	19H61A1273	E Dharma	UX Design	Adobe	30-09-2021
74	19H61A1275	G Vishwas	UX Design	Adobe	30-09-2021
75	19H61A1276	G Aishwarya	UX Design	Adobe	30-09-2021
76	19H61A1277	Gunreddy Sahana	Java Fundamental	TASK	20-05-2021
			Java Foundations from Oracle		
			Programming Essentials in C++		
			Programming Essentials in Python		
			Course Completion of Artificial Intelligence		
77	19H61A1278	J Swaroopa	UX Design	Adobe	30-09-2021
78	19H61A1279	K Hrushikesh	UX Design	Adobe	30-09-2021
79	19H61A1280	Kandaraboina Ramya	IT Essentials	TASK	20-05-2021
			Programming Essentials in C++		
			Programming Essentials in Python		
			Data Analytics On AWS		
80	19H61A1281	K Ashitha Reddy	Adobe UX	Nasscom	16-09-2021
81	19H61A1282	K Abhiroop Sudansh	Java Programming	Oracle	07-12-2021
			AWS Cloud	AWS	18-07-2021
			Adobe UX	Nasscom	16-09-2021
			Codechef - AU Executive Appreciation Certificate	Codechef	30-09-2021
			Python Programming	CISCO	11-03-2021
			Flipr Hackathon Xi	Flipr	20-11-2021
			CISCO Packet Tracing	CISCO	12-06-2021
82	19H61A1284	K Akshaya Reddy	Adobe UX	Nasscom	30-09-2021
83	19H61A1286	K Uma Hashritha	Adobe UX	Nasscom	30-09-2021
84	19H61A1287	Kothur Nandu	Adobe UX	Nasscom	30-09-2021
85	19H61A1290	Mareddy Keerthana	Adobe UX	Nasscom	30-09-2021
86	19H61A1292	Mutyam Sudeer Kumar	Adobe UX	Nasscom	30-09-2021
87	19H61A1293	Noola Vamshi Krishna	Adobe UX	Nasscom	30-09-2021
88	19H61A1295	Paladugu Naveen Kumar	E-Flip Magazine Quiz	E-Flip Magazine	15-05-2021
			Programming Essentials in C++	CISCO	
			Data Analytic On AWS	AWS	
89	19H61A1296	Pisati Vashista Reddy	Adobe UX	Nasscom	30-09-2021
90	19H61A1297	Polina Lakshmi Arshitha	Adobe UX	Nasscom	30-09-2022
91	19H61A1298	Praneeth Kolloju	Adobe UX	Nasscom	30-09-2023
92	19H61A1299	Pulluri Suneeksha Goud	Adobe UX	Nasscom	30-09-2024

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S No	Roll No	Name of the student	Certification Obtained in Course	Organized by	Certified
					Date (DD/MM/YY)
93	19H61A12A0	Rachakonda Shashank	Adobe UX	Nasscom	30-09-2025
94	19H61A12A1	Rohith Kumar Suniganti	Adobe UX	Nasscom	30-09-2026
95	19H61A12A3	Sankalamaddi Vinay Reddy	Adobe UX	Nasscom	30-09-2027
96	19H61A12A4	Sirikonda Bhavana	Adobe UX	Nasscom	30-09-2028
97	19H61A12A5	Sravanthi Botla	Adobe UX	Nasscom	30-09-2029
98	19H61A12A6	Sri Harsha Gurram	Adobe UX	Nasscom	30-09-2030
99	19H61A12A7	Sublari Leela Deepak	Adobe UX	Nasscom	30-09-2031
100	19H61A12A9	Thota Sharanya	Adobe UX	Nasscom	30-09-2032
101	19H61A12B1	Uppula Srikanth	Adobe UX	Nasscom	30-09-2033
102	19H61A12B2	Vempati Santhoshi	Python	CISCO	15-05-2021
			C Language	My Captain	15-05-2021
			Web Technologies	My Captain	15-05-2021
103	19H61A12B3	Vootla Sujana	Adobe UX	Nasscom	30-09-2021
104	19H61A12B4	Vysyaraju Srija	Adobe UX	Nasscom	30-09-2021
105	19H61A12B6	Sravani Botla	Adobe UX	Nasscom	30-09-2021
106	19H61A12B7	Martha Sai Prajwal	Adobe UX	Nasscom	30-09-2021
107	19H61A12B8	Korupolu Sahith Reddy	Adobe UX	Nasscom	30-09-2021
108	19H61A12B9	Enishetty Aishwarya	Adobe UX	Nasscom	30-09-2021
109	19H61A12C0	Nomula Shreya	Adobe UX	Nasscom	30-09-2021
110	20H65A1207	J Abhishek	Adobe UX	Nasscom	30-09-2021
111	20H65A1209	Pbharadwaj Sai Krishna	Adobe UX	Nasscom	30-09-2021
112	20H65A1210	B Anil Kumar	Adobe UX	Nasscom	30-09-2021
113	20H65A1211	Rshiva	Adobe UX	Nasscom	30-09-2021
114	19H61A12C2	Abdul Farhan	Adobe UX	Nasscom	30-09-2021
115	19H61A12C3	Aleti Ashwitha	Adobe UX	Nasscom	30-09-2021
116	19H61A12C4	Appala Sugandha	Programming Essentials in Python	CISCO	30-10-2021
			Java Programming	Hacker Rank	30-10-2021
			Introduction To Python	Coding Ninja	20-09-2021
			Adobe UX Foundation	Adobe	16-09-2021
			Introduction To Packet Tracer	CISCO	12-07-2021
117	19H61A12C6	B Nikhil	Adobe UX	Nasscom	30-09-2021
118	19H61A12C7	Banda Sai Akshaya	Adobe UX	Nasscom	30-09-2021
119	19H61A12C8	Bijjala Archana	Adobe UX	Nasscom	30-09-2021
120	19H61A12D0	Bingi Vedavardhan	CPA: Programming Essentials In C++	CISCO	26-09-2021
			Adobe UX	Nasscom	30-09-2021
121	19H61A12D1	Boli Setty Hitesh	Adobe UX	Nasscom	30-09-2021
122	19H61A12D2	Buchamola Bhavya	Programming Essentials in Python (CISCO)	CISCO	30-10-2021
			Introduction To Python	Coding Ninja	14-09-2021
			Database Programming With SQL	Oracle	07-12-2021
			Java Programming	Oracle	07-05-2021
			AWS Academy Cloud Foundations	AWS	24-08-2021
123	19H61A12D4	Cheelam Akshay Kumar	Adobe UX	Nasscom	30-09-2021
124	19H61A12D5	Chidura Srujan	Adobe UX	Nasscom	30-09-2021
125	19H61A12D6	Chippa Meghana	Adobe UX	Nasscom	30-09-2021

Student Certifications

S No	Roll No	Name of the student	Certification Obtained in Course	Organized by	Certified
					Date (DD/MM/YY)
126	19H61A12D8	Gadi Datta Sai	CCBP40(Certification of Appreciation)	Nextwave	25-08-2021
			Introduction To Python	Coding Ninja	20-09-2021
			Introduction To Python (Certificate of Excellence)	Coding Ninja	21-09-2021
			Programming Essentials in Python (CISCO)	CISCO	11-06-2021
127	19H61A12D9	Ganduri Ashritha	Adobe UX	Nasscom	30-09-2021
128	19H61A12E0	Goli Anusha	Adobe UX	Nasscom	30-09-2021
129	19H61A12E1	Goli Ashritha	Adobe UX	Nasscom	30-09-2021
130	19H61A12E2	Gorugantala Deepthi	Adobe UX	Nasscom	30-09-2021
131	19H61A12E3	Gottiparthi Sai Charan	Adobe UX	Nasscom	30-09-2021
132	19H61A12E4	Gudipati Vinila	Programming Essentials in Python (CISCO)	CISCO	30-10-2021
			Introduction To Python	Coding Ninja	20-09-2021
			Introduction To Python (Certificate of Excellence)	Coding Ninja	20-09-2021
133	19H61A12E5	Gujjula Sneethi	Adobe UX	Nasscom	30-09-2021
134	19H61A12E6	Gunapu Srujan	Introduction To Python	Coding Ninja	20-09-2021
			Introduction To Packet Tracer	CISCO	12-07-2021
			Adobe UX Foundation	Adobe	16-09-2021
			Programming Essentials in Python	CISCO	11-06-2021
135	19H61A12E7	Jannapu Reddy Koushik Reddy	Adobe UX	Nasscom	30-09-2021
136	19H61A12E8	Jonna Saivarun	Programming Essentials in Python (CISCO)	CISCO	11-02-2021
137	19H61A12E9	Katakam Ananya	Programming Essentials in Python (CISCO)	CISCO	11-06-2021
			Introduction To Python	Coding Ninja	20-09-2021
			Introduction To Python (Certificate of Excellence)	Coding Ninja	24-09-2021
			Data Base Programming With SQL	Oracle	08-01-2021
			Java Programming	Oracle	07-09-2021
138	19H61A12F0	Katroth Badri Singh	Adobe UX	Nasscom	30-09-2021
139	19H61A12F1	Komati Reddy Ruchitha	Programming Essentials in Python (CISCO)	CISCO	11-06-2021
			AWS Academy Cloud Foundation	AWS	20-07-2021
			Introduction To Python	Coding Ninja	31-08-2021
			Introduction To Python (Certificate of Excellence)	Coding Ninja	14-09-2021
			Database Programming With SQL	Oracle	24-07-2021
			Java Programming	Oracle	07-05-2021
140	19H61A12F2	Kotti Madhushalini	Programming Essentials in Python (CISCO)	CISCO	30-10-2021
			AWS Academy Cloud Foundation	AWS	07-10-2021
			Introduction To Python (Certificate of Excellence)	Coding Ninja	14-09-2021
			Programming Foundations with JavaScript, HTML And CSS	Coursera	18-10-2021
			Database Programming With SQL	Oracle	07-11-2021
141	19H61A12F3	Kuchibhotla Sahithi	Adobe UX	Nasscom	30-09-2021
142	19H61A12F4	Manchikanti Vikas	Adobe UX	Nasscom	30-09-2021
143	19H61A12F5	Mohammed Sirajuddin	Adobe UX	Nasscom	30-09-2021
144	19H61A12F7	Mudasi Sai Nandini	Adobe UX	Nasscom	30-09-2021

Student Certifications

S No	Roll No	Name of the student	Certification Obtained in Course	Organized by	Certified
					Date (DD/MM/YY)
145	19H61A12F8	Nabeela Kausar	Programming Essentials In Python,	CISCO	30-10-2021
			Introduction To Packet Tracer	CISCO	12-07-2021
			Adobe UX Foundation Learning Journey	Adobe	16-09-2021
146	19H61A12F9	Nangunuri Amrutha	Programming Essentials In Python	CISCO	30-10-2021
			Introduction To Packet Tracer	CISCO	12-07-2021
			Adobe UX Foundation Learning Journey	Adobe	16-09-2021
147	19H61A12G0	Nangunuri Nithin	Adobe UX	Nasscom	30-09-2021
148	19H61A12G1	Narmeta Sravan Kumar	Adobe UX	Nasscom	30-09-2021
149	19H61A12G2	Nittala Aishwarya	Adobe UX	Nasscom	30-09-2021
150	19H61A12G4	P Nithin Rao	Adobe UX	Nasscom	30-09-2021
151	19H61A12G5	R Sai Priya	Adobe UX	Nasscom	30-09-2021
152	19H61A12G7	S Shanthi Vardhan	Programing Essentials In Python	CISCO	30-10-2021
			Introduction To Packet Tracer	CISCO	12-07-2021
			Adobe UX Foundation Learning	Adobe	16-09-2021
153	19H61A12G8	Solipuram Yashwanth Reddy	Adobe UX Foundation Learning	Adobe	30-09-2021
154	19H61A12H0	Tadakanti Shrenika	Adobe UX Foundation Learning	Adobe	30-09-2021
155	19H61A12H1	Tatipalli Sowmya	Adobe UX Foundation Learning	Adobe	30-09-2021
156	19H61A12H2	Bv N Tanmayee Gayatri	Programming Essentials in Python	CISCO	11-04-2021
			Introduction To Packet Tracer		
157	19H61A12H4	Yennapusa Kavya	Programming Essentials in Python	CISCO	30-10-2021
			Introduction To Packet Tracer	CISCO	12-07-2021
			Adobe UX Foundation Learning Journey	Adobe	16-09-2021
			Cipher Strife	Codechef	10-09-2021
158	19H61A12H6	Inala Indhupriya	Programming Essentials in Python	CISCO	22-11-2021
			Adobe UX Foundation Learning Journey	Adobe	16-09-2021
159	19H61A12H7	Paga Meghana	Adobe UX Foundation Learning Journey	Adobe	30-09-2021
160	19H61A12H8	Cingireddy Supriya Reddy	Adobe UX Foundation Learning Journey	Adobe	30-09-2021
161	19H61A12H9	Bharatha Anirudh	Introduction To Python	CISCO	17-11-2021
			Essentials, Python with Data science	edX	31-10-2021
			UX Design	Adobe UX	16-09-2021
			Cipher Strife	Codechef	10-09-2021
162	19H61A12J0	Palla Dhanush	Programming Essentials in C++ And Python	CISCO	17-11-2021
163	20H65A12I4	Nabhijith	Cybersecurity Fundamentals	IBM Skill build	14-09-2021
164	20H65A12I5	Sbhasakar	Programming Essentials in Python	CISCO	11-10-2021
165	20H65A12I7	Babhilash	Adobe UX Foundation Learning	Adobe	30-09-2021
166	20EG112I05	Bandaru Sriharsha	Certificate of Participation Cipher Strife	Codechef	18-11-2021
			Aspire and achieve	Infosys Springboard	08-01-2021

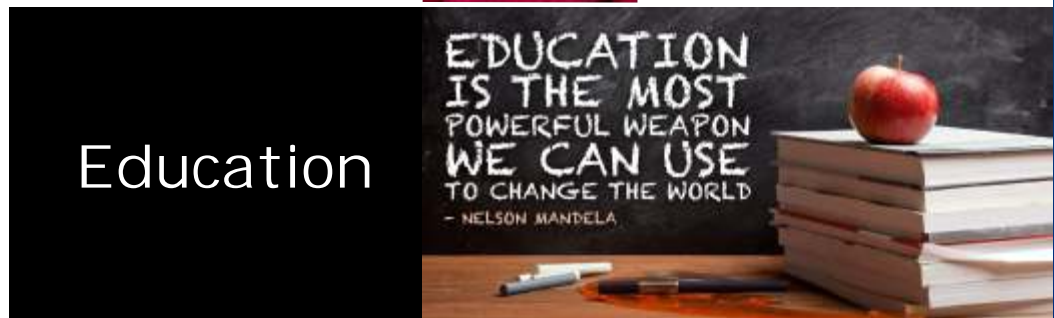
Student Certifications

S No	Roll No	Name of the student	Certification Obtained in Course	Organized by	Certified
					Date (DD/MM/YY)
167	20EG112106	Bandi Srija	Certificate Of Participation CIPHER STRIFE	Codechef	11-09-2021
168	20EG112107	Bende Suresh	Certificate of Participation AU Boot Camp	Anurag University	28-11-2021
169	20EG112112	B Anudeep Reddy	Certificate Of Participation Cipher Strife	Codechef	11-10-2021
170	20EG112116	Dongala Anuhya	Certificate Of Participation Cipher Strife	Codechef	11-10-2021
			Aspire and achieve	Infosys Spring Board	08-01-2021
171	20EG112118	Varagani Supriya	Code Chef Cipher Strife (Participated) Codechef	Codechef	18-11-2021
172	20EG112122	Varun Degloorkar	Code Chef Cipher Strife(Second Level Participated)	Codechef	09-11-2021
173	20EG112123	Jorrigala Nidhi	Code Chef Cipher Strife(Participated)	Codechef	08-11-2021
174	20EG112124	Karnati Pravalika	Python for Everybody	Coursera	22-10-2021
			AI for Every One	edX	31-10-2021
			Android Application Development	Great Learning	10-12-2021
175	20EG112131	N V B Vamshi	Code Chef Cipher Strife (Participated)	Codechef	08-11-2021
176	20EG112132	Nathi Vignika	Code Chef Cipher Strife (Participated)	Codechef	08-11-2021
177	20EG112133	Neerati Karthik	Code Chef Cipher Strife (Participated)	Codechef	08-11-2021
			Python	CISCO	22-11-2021
178	20EG112135	N Shriya Reddy	Certification Of Participation CIPHER STRIFE	Codechef	18-11-2021
179	20EG112136	P Santhoshi	Code Chef Cipher Strife (Participated)	Codechef	08-11-2021
180	20EG112137	P Preetham	Certificate of Participation AU Boot Camp	Anurag University	28-11-2021
181	20EG112144	P Pallavi	Python Basics for Data Science	edX	14-11-2021
182	20EG112146	S S V G Sumanth	Certificate of Participation CIPHER STRIFE	Codechef	08-11-2021
183	20EG112150	S Siddharth Reddy	Python	Simple Learn	08-11-2021
184	20EG112151	Sofia	Python Basic for Data Science	edX	14-11-2021
185	20EG112152	Sulige Sravan	Certificate of Participation CIPHER STRIFE	Codechef	11-10-2021
186	20EG112156	Thumala Sathvik	Certificate of Participation AU Boot Camp	Anurag University	28-11-2021
			Certificate of participation CIPHER STRIFE	Codechef	11-08-2021
187	20EG112157	Varunreddy Gurram	Python for beginners	Simple Learn	18-11-2021
188	20EG112158	Vaddagani Vani	Python for beginners	Great Learning	18-11-2021
189	20EG112160	Varaganti Akshitha	Code Chef Cipher Strife(Participated)	Codechef	08-11-2021
190	21EG512105	P Bharagav	Certificate of Participation Code Chef Cipher Strife	Codechef	11-08-2021
191	20EG112205	B Neha	Cipher Strife	Codechef	09-11-2021
192	20EG112222	G Sri Charani	Cipher Strife	Codechef	09-11-2021
193	20EG112245	Vikas Dubey	SNACKDOWN 2021	Codechef	15-10-2021
194	20EG112319	M Ramesh Reddy	Programming fundamentals	Coursera	08-08-2021
195	20EG112325	Jilla Ashritha	C for everyone-programming fundamentals	Coursera	18-06-2021
196	20EG112328	K Divya Bhavani	C for everyone-programming fundamentals	Coursera	08-07-2021
197	20EG112337	Ponna Anusha	Data Analytics on AWS	Coursera	12-11-2021
198	20EG112338	Pooja Pabbathi Reddy	Programming Fundamentals	Coursera	18-07-2021
199	20EG112344	T Prem Kumar	Programming Fundamentals	Coursera	14-06-2021

Student Articles



Sirisha
(20EG112247)



In a world where Knowledge is power, few things hold greater importance than education. Throughout our lives, it's been instilled in us that education is important and that it is an asset that would provide an impetus to succeed in life. As much as we'd like to dispel this conception, we simply cannot. We all remember the days where we tried to cram in a semester's worth of classes into a single day before the exam. But how much are we to be blamed for this. It's easy for us to write off education as being the one causing us problems but is it really?

Education benefits us in more ways than we can count. For it is the reason why we go to schools in the first place. The diverse backgrounds to which we are exposed to in these situations help shape us as individuals. Education offers us a better understanding of situations and things and helps us make better and informed decisions.

While higher education isn't really necessary to make money in today's generation, it still is a highly viable path. It is a significant tool that helps eliminate the poverty and unemployment prevalent in our society. It improves a country's overall reputation and economy. Subsequently, education is also responsible for providing us with an enhanced lifestyle. It gives us career opportunities that can increase our quality of life. It's also important to note that education makes a person more independent.

However, oftentimes, the idea of having to wake up at 6 in the morning and having to get dressed for classes might seem like the most daunting thing to a lot of us. We make education feel like a drag for ourselves. Instead of treating education as it is, a way for us to gain knowledge and learn new things about different aspects of a subject, we see it as an unpleasant thing. A change in our mindsets and our approach to education can help change our and spirit towards it.

We should attitude also note that, even being provided with an opportunity to receive education puts us in a position of privilege. For, not everyone has this chance. Education is deemed as a basic right that every child should be privy to, by governments in various parts of the world. Yet, we see so many children being denied this. So we must utilize this privilege with the utmost sincerity and put it to good use.

In conclusion, education makes you a better person and helps teach you various skills necessary in life. It enhances your intellect and the ability to make rational decisions even in demanding or strenuous situations. It enhances the individual growth of a person. Above all, it aids in building a better society for the citizens of a country by helping us to destroy the darkness of ignorance and bring forth light to the world. It is something that we should never take for granted.

Glimpses

Parent – Teacher meeting was conducted for B.Tech II and III Year I semester Students on 4th December 2021.



Faculty Publications

S. No	Publication	Authors	Journal, ISSN, DOI	WOS / SCOPUS / UGC	Publication Month, Year	Cite Score / Impact Factor	Department
1	Optimized Path and Reduced Rule Caching Cost for Software Defined Network (SDN) Based Internet of Things (IOT)	H. M. Mahantesh, M. Nageswara Guptha, M. S. Hema	Wireless Personal Communication (2021). https://doi.org/10.1007/s11277-021-08698-4	WoS and Scopus	July, 2021	1.671	IT
2	Authentication-based access control approach for enhancing security in pervasive computing environments	Gnaneshwari G.R., Hema M S, S.C. Lingareddy	International Journal of Pervasive Computing and Communications	WoS and Scopus	August, 2021	1.9	IT
3	Extensible Path Planning Intelligent System by Applying Nature Inspired Computing (NIC) Algorithm	A Prasanth Rao, Dr J.Praveen Kumar, Dr Ram Mohan Rao	Design Engineering	Scopus	September 2021, ISSN: 0011-9342	1.41	IT
4	Color image encryption using an improved version of stream cipher and chaos	Subhrajyoti Deb, Bububhuyan, Nirmalya Kar, Reddy S K	International Journal of Ad Hoc and Ubiquitous Computing	WOS and Scopus	Accepted	1.3	IT
5	Leveraging Bio-Maximum Inverse Rank Method for Iris and Palm Recognition	A. Mallikarjuna Reddy, K. S. Reddy, et. al.	International Journal of Biometrics	WoS	Accepted	1.6	IT
6	Design of a fingerprint template protection scheme using elliptical structures	IlaiahKavati, A.Mallikarjuna Reddy, K.Sudheer Redd, et.al	ICT Express	WoS	Dec. 2021	4.317	IT
7	Identification and Classification of Brain Tumor using Convolutional Neural Network with Autoencoder Feature Selection	Hema M S, Sowjanya, Niteesha Sharma and et. al.	International Conference on "Emerging Technologies in Computer Engineering, Springer	Scopus	Accepted	-	IT

Faculty Certifications

S. No	Name of Faculty	Name of the Certification	Certification Agency	Certification Offered by	Event Date
1	Dr. D. L. Padmaja	Accreditation and Outcome Based Learning	NPTEL	IIT Kharagpur	Jul-Sep 2021
2	Y Sowjanya	Python Basics for Data Science	edX	IBM	08-11-2021
3	B Ravi Raju	AWS Academy Cloud Developing	AWS Academy	AWS Academy	Aug- Sep, 2021
4	B Ravi Raju	Internet of Things Master Class	Pantech	APSSDC	Sep-Oct, 2021
5	T. Ashalatha	Internet of Things Master Class	Pantech	APSSDC	Sep-Oct, 2021
6	G L Anand Babu	Internet of Things Master Class	Pantech	APSSDC	Sep-Oct, 2021
7	N. Naga Lakshmi	Python Basics for Data Science	edX	IBM	30-11-2021

Faculty Attended FDPs

S. No	Name of Faculty	FDP/STTP	Duration	Dates
1.	Dr. D. L. Padmaja	1Week FDP on "Accreditation and Outcome Based Learning	6 days	July-Sep 2021
2.	Mr. B. Ravi Raju	Blockchain for Digital Transformation	5 Days	12th -16th Aug,2021
3.	Mr. B. Ravi Raju	Internet of Things Master Class	30 Days	19th Sep - 18th Oct, 2021
4.	Mrs. T. Ashalatha	Blockchain for Digital Transformation	5 Days	12th -16th Aug, 2021
5.	Mrs. T.Ashalatha	Internet of Things Master Class	30 Days	19th Sep - 18th Oct, 2021
6.	Mr. G. L. Anand Babu	Internet of Things Master Class	30 Days	19th Sep - 18th Oct, 2021
7.	Mr. G.L. Anand Babu	5 Days International STTP on "Blockchain for Digital Transformation"	5 Days	12th -16th Aug,2021
8.	Mr. G.L. Anand Babu	One week FDP on "Big Data Analytics"	5 Days	4th - 8th, October, 2021
9.	Mr. G.Sekhar Reddy	Blockchain for Digital Transformation	5 Days	12th -16th Aug,2021
10.	Mr. G.Sekhar Reddy	Internet of Things Master Class	30 Days	19th Sep - 18th Oct, 2021
11.	N. Naga Lakshmi	Innovation Ambassador Training	30 Days	30th-June-30th July ,2021
12.	Dr. K. Sudheer Reddy	Big Data Analytics	5 Days	4 to 8 Oct 2021
13.	Dr. A. Prashanth Rao			
14.	Dr. P. V. Kumar			
15.	Dr. D. Lakshmi Padmaja			
16.	Dr. Y.V. Reddy			
17.	Dr. M. S. Hema			
18.	Mr. G. L. Anand Babu			
19.	Mrs. T. Asha Latha			
20.	Mr. G. Sekhar Reddy			
21.	Mr. A. Sriram			

Faculty Attended FDPs

S. No	Name of Faculty	FDP/STTP	Duration	Dates
22.	Ms. Niteesha Sharma	Big Data Analytics	5 Days	4 th to 8 th Oct 2021
23.	Mrs. N. Naga Lakshmi			
24.	Mrs. B. Namratha			
25.	Mr. B. Ravi Raju			
26.	Mr. B. Pruthviraj Goud			
27.	Mr. K. Praveen Kumar			
28.	Mrs. Y. Sowjanya			
29.	Mr. Santhosh Chandra			
30.	Dr. K. Sudheer Reddy	Accelerate Research	5 Days	28 th Oct to 02 nd Nov 2021
31.	Dr. A. Prashanth Rao			
32.	Dr. P. V. Kumar			
33.	Dr. D. Lakshmi Padmaja			
34.	Dr. Y. V. Reddy			
35.	Dr. M. S. Hema			
36.	Mr. G. L. Anand Babu			
37.	Mrs. T. Asha Latha			
38.	Mr. G. Sekhar Reddy			
39.	Mr. A. Sriram			
40.	Ms. Niteesha Sharma			
41.	Mrs. N. Naga Lakshmi			
42.	Mrs. B. Namratha			
43.	Mr. B. Ravi Raju			
44.	Mr. B. Pruthviraj Goud			
45.	Mr. K. Praveen Kumar			
46.	Mrs. Y. Sowjanya			
47.	Mr. Santhosh Chandra			

Faculty Attended FDPs

S. No	Name of Faculty	FDP/STTP	Duration	Dates
48.	Dr. K. Sudheer Reddy	NBA Accreditation Process and SAR file Preparation	5 Days	08 th to 12 th Nov 2021
49.	Dr. A. Prashanth Rao			
50.	Dr. P. V. Kumar			
51.	Dr. D. Lakshmi Padmaja			
52.	Dr. Y.V. Reddy			
53.	Dr. M. S. Hema			
54.	Mr. G. L. Anand Babu			
55.	Mrs. T. Asha Latha			
56.	Mr. G. Sekhar Reddy			
57.	Mr. A. Sriram			
58.	Ms. Niteesha Sharma			
59.	Mrs. N. Naga Lakshmi			
60.	Mrs. B. Namratha			
61.	Mr. B. Ravi Raju			
62.	Mr. B. Pruthviraj Goud			
63.	Mr. K. Praveen Kumar			
64.	Mrs. Y. Sowjanya			
65.	Mr. Santhosh Chandra			

Workshops/ Orientation Conducted to Students

S. No	Name of the Workshop	Dates	No. of Students Benefited
1	One Day Workshop on "Personality Development"	27.11.2021	230
2	One Day Workshop on "AWS Cloud"	04.12.2021	120
3	Orientation Program for B. Tech I Year Students 2021-22	26.11.2021	120

One - Day Workshop on "Personality Development "



Theme of the Workshop:

The workshop aims at improving the Personality Development, includes, assertiveness, negotiation skills, communication skills and the skill to establish and maintain interpersonal relationships. Personality Development session will help individual to be well aware of his / her hidden capabilities and to refine it for the overall development and success of the individual.

Objective of Workshop:

The objects of the workshop are to develop:

1. Communication skills.
2. Presentation skills.
3. All-round personality development with a mature outlook to function effectively in different circumstances.

Profile of the Speaker:

Mrs. Mrudulatha Pokala is a professional with an overall work experience of over 15years, in Managerial; Leadership roles with Operations, Training (Process raining & Soft Skills). She is a certified Counsellor in Psychology. She is a certified Law of Attraction trainer.

Content Delivery:

- ü Communication Skills
- ü Presentation Skills
- ü Creative Thinking
- ü Business English
- ü Goal Setting
- ü Self-introduction

Outcome of Workshop:

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

1. Self-Awareness, Personal Development, and Life Skills
2. Leadership and Communication
3. Practice soft skills at the working environment



A total of 230 students are participated from II & III B.Tech I Semester. The students were seemed very enthusiastic and are actively participated in various activities in the workshop. The workshop was inaugurated by expert lecture of Mrs. Mrudulatha Pokala, Corporate Trainer from TASK.

II & III B.Tech I semester students took part in the workshop.



Felicited with a token of gratitude.

One day Workshop on “AWS Cloud”



Theme of the Workshop:

The main theme of the one-day workshop on AWS Cloud let the students to understand the fundamentals of cloud computing, AWS web services, Identity and Access Management (IAM).

Objective of Workshop:

The objectives of the workshop are to:

- Understand fundamentals of Cloud Computing.
- Learn Various Service Models.
- Explore Amazon Elastic Compute Cloud EC2

Profile of the Speaker:

Mr. M. Varun, AWS Certified Solution Architect-Associate AWS Certified Developer, Software Engineer at EPAM Systems Pvt Ltd. Hyderabad.

Content Delivery:

The following topics were covered by the speaker

- Fundamentals of Cloud
- Cloud Service Models
- Amazon Web Services
- Virtual Machine Creation in Cloud
- IAM
- EC2

Throughout the workshop, students were seemed very enthusiastic and learned about various upgradations in cloud computing.

Outcome of Workshop:

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

1. Understand various cloud service models.
2. Implement concept of virtualization in cloud.
3. Create amazon EC2 instance.



A total of 120 students participated from III B. Tech I Semester. The students were seemed very enthusiastic and gained hands-on experience on virtualization topic in cloud.

II & III B.Tech I semester students took part in the workshop.



Felicitated with a token of gratitude.

Orientation Program

for B. Tech I Year Students

2021 – 22 Batch

on 26th November, 2021

New Student ORIENTATION



Dr. Palla Rajeshwar Reddy, MLC,
Chairman, Anurag University

Educated the new students about the various qualities they need to inculcate in themselves in order to become good engineers.

Orientation Program is conducted to make the parents and students aware of the academic aspects of the course, the rules and regulations of the institute and ensuring parental participation in monitoring the performance and progress of the students.

Objective of the program

The objective of the program is to formally welcome the newly arrived students to Anurag University family and assist them in starting their academic journey. The program is designed to help prepare students for the transition to college life, as well as for the intellectual, emotional, academic and social challenges and opportunities that lie ahead.

An orientation program is conducted for the students who admitted through AUCET exam on 4th October, 2021.

All the academic leadership team, Anurag University welcomed students and parents and addressed them by mentioning the rules and regulations of university, teaching learning process followed in the university and mentioned students to maintain discipline and be punctual and follow teachers' instructions to be successful in their career.

In the afternoon session, the program started with the testimonials of senior students. Dr. K. Sudheer Reddy, Head, Department of IT addressed the students about the rules and regulations of the institution and suggested the parents to communicate with their children regularly and told parents and students understand and abide by the University rules and norms.



Dr. G. Vishnu Murthy,
Dean, School of Engineering, Anurag University

Dr. K. Sudheer Reddy, Dean, Academics and Planning, Anurag University addressed students about the teaching learning practice followed in the institution. Sir, enlightened about Outcome Based Education, Continuous evaluation process, Choice Based Credit System, mentoring process being done in institution. He mentioned about the advantages of adopting B.Tech program in Honors and Minors. He briefed about academic guidelines and regulations, NIRF ranking, NBA accreditation, NAAC accreditation of the University. He advised students to prosper their career and maintain proper hygiene and discipline. He mentioned the significance of parent's role in their children's life.



Dr. K. Sudheer Reddy,
Dean, Academics and Planning, Anurag University



Dr. V. Srinivas Rao,
Dean, Student Affairs, Anurag University

Dr. G. Vishnu Murthy addressed students and gave brief information about how the transformation took from CVSR college of engineering to Anurag University within two decades. He gave an insight about how implementation of Outcome Based Education, activity-based learning, project-based learning, are helpful for students to compete in various Hackathons and achieve global certifications. He added, the significant of orientation day is to provide pulse and view of four years journey of students. He suggested students to be unique among others by understanding their role as student by having self-awareness, self-analysis, self-mentoring, self-motivation. He advised the students to take part in otherco-curricular activities also i.e a student should have good soft skills, right skill set etc. to achieve their goals.

Dr. V. Srinivas Rao, Dean, Student affairs addressed students to maintain proper attire, be punctual, give respect and be obedient. He mentioned about discipline committee of the University. He suggested students to participate in co-curricular and extracurricular activities along with academics. He briefed about various technical and non-technical clubs of the University and also about Sports, NSS, NCC wings and mentioned few achievements of students.



Mr. Anurag Palla
Director, Strategy and Planning, Anurag University

Mrs. S. Neelima, Secretary, Anurag University welcomed parents and students for the orientation program. She mentioned about NIRF ranking, NBA accreditation, NAAC accreditation of the institution. She suggested students to follow rules and regulations of University, follow instructions of faculty to prosper in life. Mrs. Neelima has mentioned that the University provides best-in class infrastructure facilities, faculty retention in institution, hostel details and about Sports, NSS and NCC services in university. Madam instructed students to maintain discipline and be punctual.



Mrs. S. Neelima,
Secretary, Anurag University



Prof. S. Sameen Fatima,
Registrar, Anurag University

Mr. Anurag Palla, Director Strategy and Planning motivated students by explaining what orientation is all about. He explained about Gardner's nine types of intelligence and 12 graduate attributes required for students. He briefed about Curriculum and mentioned students to be as problem solver by engaging and learning the concepts of engineering. He advised the students to take part in Co-Curricular and extracurricular activities and to be engaged in activity-based learning like Hackathons, ideations etc. along with their academics and also to be a member of any professional chapters. He mentioned about Training and placement division and gave insight about placement record.

Prof. S. Sameen Fatima, Registrar, Anurag University welcomed parents and students and mentioned how parents are working hard for nurturing their children. The parent support for students is important in all aspects of the students' life. She mentioned the importance of teachers in students' life. She advised the students to respect teachers and communicate with teachers.



Prof. S. Ramachandram,
Vice Chancellor, Anurag University

Dr. U. B. Desai, Chancellor, Anurag University welcomed parents and students to the orientation program. He advised students to maintain discipline and do their homework regularly. He mentioned about Breakers lab of the university and told students to make efficient use of all resources.



Dr. U. B. Desai,
Chancellor, Anurag University

STUDENT CLUBS AND ACTIVITIES



ANURAG CODECHEF CHAPTER

About CodeChef

CodeChef was created as a platform to help programmers make it big in the world of algorithms, computer programming, and programming contests. It's a place to hone your 'Computer Programming Skills'.

Codechef focuses on Competitive programming. Competitive programming is a mind sport usually held over the Internet or a local network, involving participants trying to program according to provided specifications. Contestants are referred to as sport programmers.

Vision

The Vision of Anurag Codechef Chapter is to foster algorithmic thinking and enhance the spirit of competitiveness among the students. This would enable them to become good coders.



K. Abhiroop Sudansh
III B.Tech
19H61A1282
President



M. Vikas
III B.Tech
19H61A12F4
Competitive Programming



H. Tanmai
III B.Tech
19H61A1223
Events Leads



C. Meghana
III B.Tech
19H61A12D6
Outreach and Media Lead



CodeChef AU Chapter Leaders



Events Organized:

S. No	Event Name	Date	No. of Students Benefited
1	CIPHER Strife	8 th to 10 th Nov 2021	463
2	INT PY	28 th Oct 2021	100
3	Codechef –AU APP launch	25 th Sep 2021	300
4	Codechef AU Chapter Executive Team Meeting	23 rd Nov 2021	NA
5	CODEZY	4 th Dec 2021	150



CIPHER STRIFE

CodeChef AU Chapter has planned to conduct a 3-level coding contest which is conducted duringg 8th - 10th November 2021.

Objectives of the Contest:

- Enhance problem-solving and algorithmic thinking abilities
- Inspire the spirit of competitiveness and accelerate learning through competitions
- Promote students to take part in CodeChef Competitions to enhance their coding skill
- To make the students understand the essence of a competitive programming environment.
- Prepare Students for better Job prospects

Contest Guidelines:

There are two 3 levels – Basic, Intermediate, Advanced levels

All students from Anurag University of any branch or year are eligible to participate in this contest.

This is an individual event.

- Participants will be given a choice to select any of the languages to solve the coding questions
- The top 120 performing participants from the basic level will be selected to participate in the intermediate level.
- The top 60 performing participants from the intermediate level will be selected to participate in the advanced level.
- The top 1 in Advanced level are declared as the winner and top 2-5 rankers will be declared as Runner Ups
- Winner and Runner Ups will receive certificates and goodies in finals
- All the participants will receive participation E-Certificates
- There is NO registration FEE for participation.
- IOI Style Ranklist (IOI) is followed in this contest. The rules of IOI Rank List are as follows:
- You will be ranked on the basis of the score that you get.
- There are no penalties for wrong submissions, so you can submit solutions as many times as you'd like.
- However, only your best correct submission will be considered.
- Ties are broken according to the times each participant reached that score.

Guidelines for Basic Level:

- Duration: 2 hours
- Problems to solve: 6
- The contest will be conducted in the computer labs in CodeChef Portal
- Top 120 will be selected for Intermediate level

Guidelines for Intermediate Level:

- Duration: 2 hours
- Problems to solve: 6
- The contest will be conducted in the computer labs in CodeChef Portal
- Top 60 will be selected for Advanced level

Guidelines for Final Level:

- Duration: 3 hours
- Problems to solve: 5
- The contest will be conducted in the computer labs in CodeChef Portal
- Top 1 will be declared as the winner
- Top 2 - 5 rankers will be declared as runner-ups



CODECHEF ANURAG CHAPTER P R E S E N T S

Cipher Strife

A 3-DAYS SPECTACULAR CODING CONTEST
EXPERIENCE A NEW KIND OF ENVIRONMENT BY
PARTICIPATING AND CHALLENGING YOUR FRIENDS
A NEW WAY TO SHOWCASE YOUR CODING SKILLS



Scan to register



Date: 8th-10th Nov, 2021
Venue: IT Dept.

For enquiries contact:

Abhiroop: 9063515333
Vikas: 7842994990
Tanmai: 9701420044
Meghana: 7995267708

Follow us:

codechef_au codechef_au codechef_au



CIPHER STRIFE CONTEST POSTER

Timelines:

Activity	Timeline
Contest details and Resources	23rd - 27th October 2021
Briefing to Students	1st - 2nd November 2021
Student Registrations	29th October - 5th November 2021
Basic Level (Day - 1)	8th November 2021 Slot 1: 9:30 am to 12:40 pm Slot 2: 1:30 pm to 4:00 pm
Intermediate Level (Day - 2)	9th November 2021 9:30 am to 12:40 pm
Advanced Level (Day - 3)	10th November 2021 9:30 am to 12:40 pm
Announcement of results and Prize distribution	10th November 2021 2:30 pm to 4:00 pm

Registrations: A total of 463 students from CSE, IT, AI, ECE, EEE, CIVIL, MECH have been registered for the contest.

Contest Dashboard:

The screenshot shows the CODECHEF CIPHER STRIFE contest dashboard. The header includes the CODECHEF logo and navigation links. The main content area displays the contest title 'CIPHER STRIFE' and a list of problems. The contest ends in 43 seconds. The user's rank is 59 and their score is 200.

Name	Code	Successful Submissions	Accuracy
Perfect Number	PERFNUM	79	39.18
Sum Of Cubes	SUMCUBES	31	15.63
Armstrong Number	AMSTRONG	30	14.89
Area of the triangle	ANTRI	14	6.51
Sorting	ASORT	11	12.28
Saddle Point	SADPT	4	10.53



Glimpses of Contest:





Winner and Runner - Ups:

Name of the student	Department	Roll Number	Status
L. Shashank	Artificial Intelligence	19H61A3547	Winner
Y. Vamshidhar reddy	Information Technology	19H61A1256	Runner
K. Madhushalini	Information Technology	19H61A12F2	Runner
P. Jayendra	Computer Science and Engineering	19H61A0538	Runner
Ch. Prerana	Electrical and Electronics Engineering	19H61A0206	Runner

Prize Distribution Ceremony:

The Chief Guests of this event were :

- The Vice-Chancellor, Prof S. Rama Chandram
- The Registrar, Prof S. Sameen Fatima
- The Dean, School of Engineering, Prof. G. Vishnu Murthy
- The Dean, Academics & Planning, Head of the IT Department, Prof K. Sudheer Reddy

All the top 5 performers were awarded "Goodies" sponsored by CodeChef and certificates by honorable Chief Guests.

Glimpses of Prize Distribution Ceremony:





CodeChef AU Chapter's CIPHER STRIFE Committee

1. INTPY

Theme of the Event:

INTPY event is to introduce students to core programming concepts and equip them to write robust codes to solve complex problems.

Objectives of the Event:

- ☉ To acquire knowledge about the python language.
- ☉ It was an introduction session about the language which would help the students.
- ☉ Promote students to take part in events conducted by CodeChef community to enhance their coding skills
- ☉ To make the students understand the importance of learning different languages.

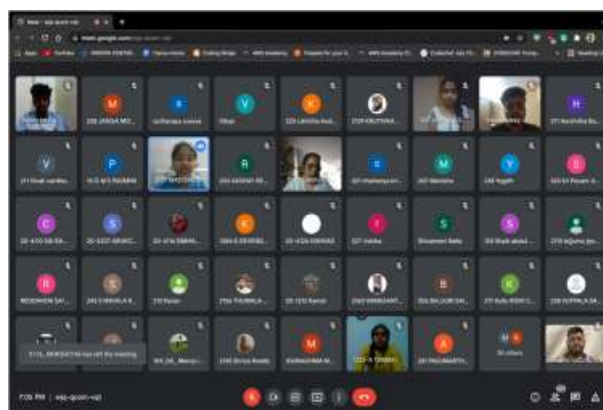
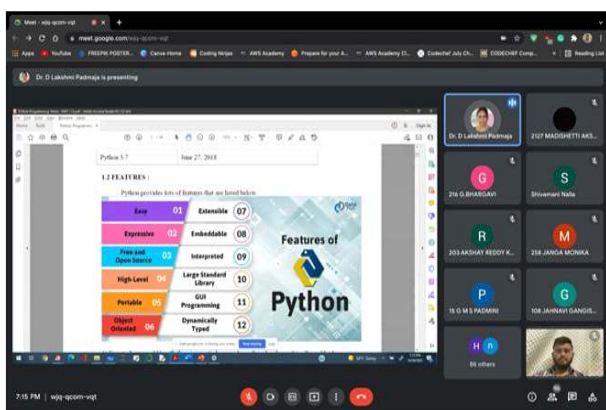
Event Description:

INTPY event was organized under CodeChef AU Chapter on 28th October 2021. A total of 100 students are participated from II & III B.Tech students from all branches of Anurag University. The students were seemed very enthusiastic and are actively involved in the event. The event session was inaugurated by Dr. D.L.Padmaja, Associate Professor, Dept of IT, Anurag University.

Outcome of Event:

- ✱ Master Object-oriented programming to create an entire Python project using objects and classes.
- ✱ Develop simple applications using the latest Python trends and technologies.

Glimpses of the Event:





2. Codechef - AU APP Launch

CodeChef AU Chapter has planned to launch CodeChef - AU App which is conducted on 25th September 2021.

Objectives of the Event:

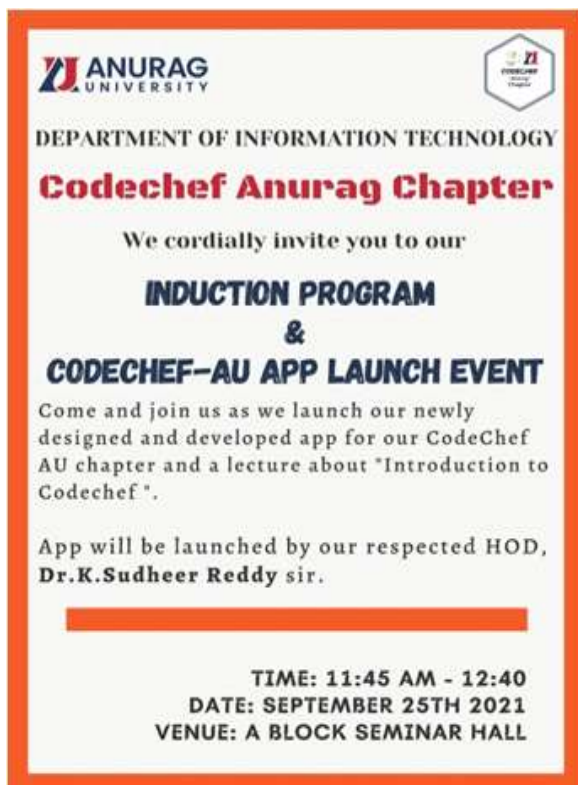
- To give induction to the new community members about our chapter .
- To increase the reach of CodeChef- AU community
- Promoted the App designed by the president of the community, Mr. Abhiroop Sudansh Karengula .
- The app updates the students regarding the upcoming events, conducted events and also to enlighten the students about the FRICODE which is conducted every Friday.

Event Description:

- AU Codechef team started the event by giving a brief introduction to the CodeChef platform.
- Newly formed AU Codechef student chapter body was introduced and also encouraged them to participate in the events conducted by the CodeChef.
- The former chapter leaders enhanced the students to participate in the events and spoke about how they started the chapter.
- Head, Department of IT, Prof. K. Sudheer Reddy enlightened the students regarding the competitive coding culture and inaugurated the CodeChef - AU App.
- The Student president of AU CodeChef chapter Mr. Abhiroop Sudansh , III B.Tech I sem described the App and encouraged the students to download and participate in all the events.
- Lastly the event was concluded with a vote of thanks to all the faculty members and students who attended and showed interest in the Codechef chapter

Branding & Material:

A nicely-designed poster and with a message have been circulated in Whatsapp Groups and Social Media Platforms.



App Launch Poster



Glimpses of the Event:





3. Codechef AU Chapter Executive Team Meeting

Introduction of new Executive Team and planning of upcoming events to be organized. The meeting was organized on 23rd November, 2021 at Department Student Activity room.

Minutes of meeting:

- Introduced the working body of the CodeChef-AU community to the newly joined executives.
- The Team has discussed the upcoming events and explained about the planning of an event and the preparations to be made before the events planned.
- It was the first meet, the team kept it more interactive and took more inputs from Executive Members and prepared the monthly calendar for the next month.
- Faculty in-charge also joined and gave few inputs and encouraged the new team.
- The main motive behind this event was to increase the reach of the chapter so taking their inputs we changed the ongoing strategy of increasing the reach.
- It was more encouraging for the Codechef team, as we got a lot of active participation from the members and they suggested many ways to schedule the events and also to increase the reach.

Glimpses of the Event:





4. CODEZY

Theme of the Event:

Problem solving can be interpreted as a goal, a process, and skills. Students need to learn the impact of solving problems in the field of information technology

Objectives of the Event:

- Solve a problem by applying appropriate problem-solving techniques.
- Express a solution using standard design tools.
- Determine if a given algorithm successfully solves a stated problem.
- Create algorithms that meet specified objectives.
- Explain the characteristics of problems that cannot be solved by an algorithm.

About the Speaker:

Mrs Aswini Kuruganti is an engaging, technical trainer with an experience of 3 years in educating engineering students and helping students to crack jobs in the field of information systems and technology. She is a certified INTERN from BEL (Bharat Electronics Limited-A Govt. of India Enterprise, Min. of Defense). Member of IEEE and CSI (Computer society of India).

Event Description :

CODEZY event was organized under CodeChef AU Chapter on 4th December, 2021. A total of 150 students are participated from II & III B.Tech students from all branches of Anurag University. Students were interactive and the lecturer was made an impact on how important the coding to students. Lastly, the session was ended by a vote of thanks.

Branding & Material :

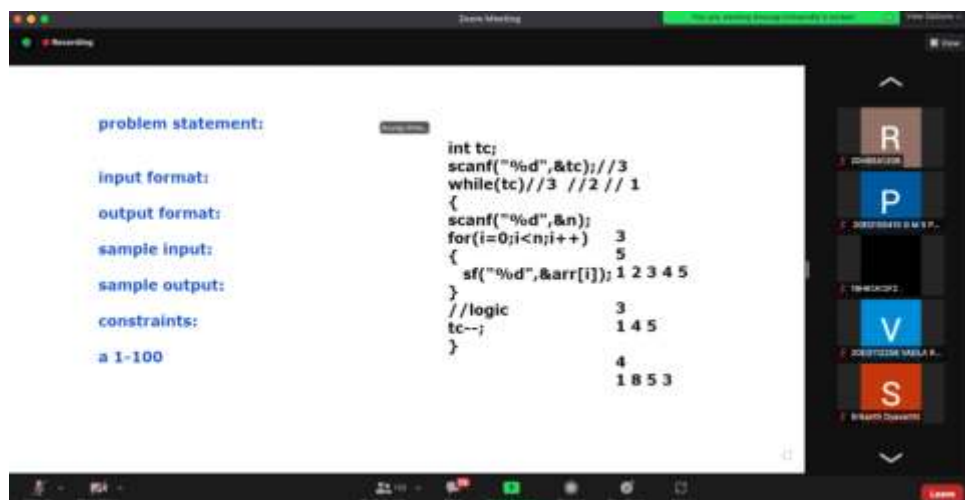
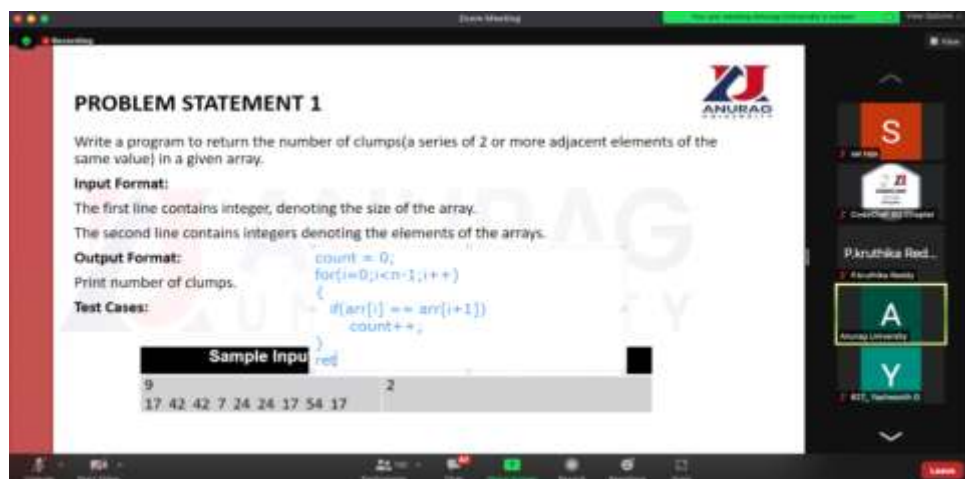
A nicely designed poster attached with a detailed message about the session is circulated through email and other social media platforms.

Codezy Session Poster





Glimpses of the Event:



Cyber Troopers Club

Students of IT Department, Anurag University has launched Cyber Trooper Club which is conducted on 23rd November, 2021.

About Cyber Troopers Club:

Cyber Troopers club is a student-run club with the goal of providing outside-of-class activities relevant to the industry. The club consists of self-motivated students who gather together to come up with some or the other new and innovative ideas in the field of Cyber Security. The club goal is to expand knowledge of cybersecurity and information security through hands-on experience and direct interaction with professionals in the field.

Vision:

The vision of Cyber Troopers Club is to provide students Knowledge in cybersecurity with the technical resources needed to advance their computer security careers.

Event description:

- The event was started by giving a warm introduction about Cyber Troopers club.
- Head, Department of IT, Prof. K. Sudheer Reddy sir enlightened the students regarding cyber security issues and uses of it.
- The Student president of Cyber Troopers Mr. S. Bhaskar, III B.Tech I sem presented a demo on how to be alert while using an open Wi-Fi network and also briefed about cyber security issues and its tools.
- Lastly the event was concluded with a vote of thanks to all the faculty members and students who attended and showed interest in the club.

Branding & Material:

A nicely-designed poster and with a message have been circulated in Whatsapp Groups and Social Media Platforms.



CYBER TROOPERS Club Poster

Glimpses of the Club Launch Event:



Prof. K. Sudheer Reddy, Head, Department of IT addressing the students on the occasion of Cyber Troopers club Launch.



Cyber Troopers Club members: S. Bhaskar and N. Abhijith of III B.Tech students introducing importance of Cyber Security



i-Technoz

About i-Technoz Association:

i-Technoz student association Club was launched in 2007 to provide a common platform for technical and Non-technical activities of the Department. The association club consists of self-motivated students who gather together to come up with some or the other new and innovative ideas.

Why i-Technoz association Club:

To strengthen the students technically and Non-technically by integrating their skills in the field of Engineering and Technology. It also assists students to surmount their anxieties and enhance their communication and conversational skills. It has and will be the pride of the IT department.

Vision:

The Vision of i-Technoz student association Club is to provide a forum for exchanges of experiences, ideas and new information.

Functioning of i-Technoz:

i-Technoz student association Club has conducted various activities for the department students. It organizes sessions in regular intervals. Regular Sessions comprises one or more activities such as:-

- ⊙ **Technical Skills:** is to make its members look beyond academics and create a learning environment where certain members equipped with certain skills teach the rest of them. Since it is a student organization, it aims at updating members to the present trends and technologies of the software industry.
- ⊙ **Non-Technical Skills:** is to nurture the soft skills through interactive activities like group discussion, JAM sessions, quizzes etc., In this session all the members are expected to take an active part. So this session forms a major part in the functioning of i-Technoz and is given equal emphasis
- ⊙ **Career growth:** Gives the awareness to members on various career options and provide them an insight into the opportunities that they potentially possess.

Details of Core Committee Members:



President : Sindhu Sameera
(III B.Tech IT-A), (19H61A1219)

Vice President : Neha K
(III B.Tech IT-A) (19H61A1242)

Secretary : Sai Thrinadh
(III B.Tech IT-A) (19H61A1209)

Joint Secretary : Kousik
(III B.Tech IT-A) (19H61A1224)

Executive Members:

Harsha
(III B.Tech IT-B) (19H61A1269)

Madhushalini
(III B.Tech IT-C) (19H61A12F2)

Karthik
(III B.Tech IT-A) (19H61A1235)

Vinay
(III B.Tech IT-B) (19H61A12A3)

Tanmai
(III B.Tech IT-A) (19H61A1223)

Abhiroop
(III B.Tech IT-B) (19H61A1282)

Meghana
(III B.Tech IT-C) (19H61A12D6)

Teja Rohit Reddy
(III B.Tech IT-A) (19H61A1221)

Datta Sai
(III B.Tech IT-C) (19H61A12D8)

Events Organised

S. No	Event Name	Date	Target Audience
1	Quiz on General Aptitude	26 th October, 2021	II B.Tech : A & B students
2	Debate on "Social media sites are used for stalking instead of communicating"	26 th October, 2021	II B.Tech : A & B students
3	Debate on "Is face-to-face interaction with professors more effective than online sessions and lectures?"	27 th October, 2021	III B.Tech A & B students
4	Quiz on Logical Reasoning and Aptitude	27 th October, 2021	III B.Tech A & B students
5	How to Success in Interviews by Senior Students	2 nd November, 2021	III B.Tech A students
6	Session on Blockchain Technology by C.Meghana,	17 th November, 2021	III B.Tech A & B students
7	Session on Artificial Intelligence and Machine learning by	25 th November, 2021	III B.Tech C students

Glimpses of Events:



Debate on "Social media sites are used for stalking instead of communicating" for III B.Tech students



How to get Success in Interviews by Senior Students



Session on Blockchain Technology by C.Meghana, Vinay, Harsh and Madhulika from III B.Tech students.



Session on Artificial Intelligence and Machine learning by Harsha &C.Meghana from III B.Tech students.

Faculty Development Programs organized

S.No	Name of the FDP	Date	Total No.of Participants
1	Big Data Analytics	4.10.2021 to 8.10.2021	104
2	Accelerate Research	28.10.21 to 02.11.2021	91
3	NBA Accreditation Process and SAR file Preparation	08.11.2021 to 12.11.2021	202

The logo for the Faculty Development Program features a vertical red bar on the left. To its right, the words "FACULTY", "DEVELOPMENT", and "PROGRAM" are stacked vertically in a blue, sans-serif font. The word "PROGRAM" is in a larger font size than the others.

FACULTY
DEVELOPMENT
PROGRAM

FACULTY DEVELOPMENT
PROGRAMME ON

BIG DATA ANALYTICS

04th - 08th October 2021

Projected sales of main products



Share of market activity



Change in active and uncertain trends and movements.



REPORT

Organized by
Department of
Information Technology
(Accredited by NBA)

ANURAG
UNIVERSITY

nirf RANKS 2021



1 OVERVIEW

OVERVIEW OF FDP ON BIG DATA ANALYTICS

The Department of Information Technology has organized a faculty development program (FDP) on Big Data Analytics during 4th – 8th October 2021 through online mode. The FDP aims to share the experience and learning methodology with the participants to enable them effectively learn, teach and apply. Big Data analytics uses complex processing on large volumes of data to procure gainful insights and information from the data, which typically is from heterogeneous sources and in overwhelming volumes. Organizations are using big data analytics software, technologies and systems to make real-time data-driven decisions in various fields for improved outcomes that are business-related. Insurance, banks, health care providers, the government's social security networks, nuclear physics, traffic management social media data analytics are the some of the applications in big data analytics.

2 OBJECTIVES AND KEY HIGHLIGHTS OF THE PROGRAM

OBJECTIVES

The objective of the FDP was to enable faculty members on latest thrust areas. The other objectives include

- ✦ To introduce fundamental concepts and implementation tools of big data analytics
- ✦ To gain knowledge about data preparation and data visualization using appropriate tools
- ✦ To perform statistical analysis using analytical tools
- ✦ To inculcate the participants to do independent research in big data field.

KEY HIGHLIGHTS

- ✦ Introduction to Big Data Analytics and its applications.
- ✦ Big Data Analytics tools
- ✦ Data Preprocessing, Data Visualizations
- ✦ Research opportunities in the big data analytics
- ✦ Deep Learning concepts summarization and research avenues in deep learning

3 PARTICIPANTS

There were a total of 112 participants registered for this FDP. 67 participants were from outside states, whereas 45 were from Telangana state. There were 33 doctorate faculty members and about 40% women participants participated in the program.

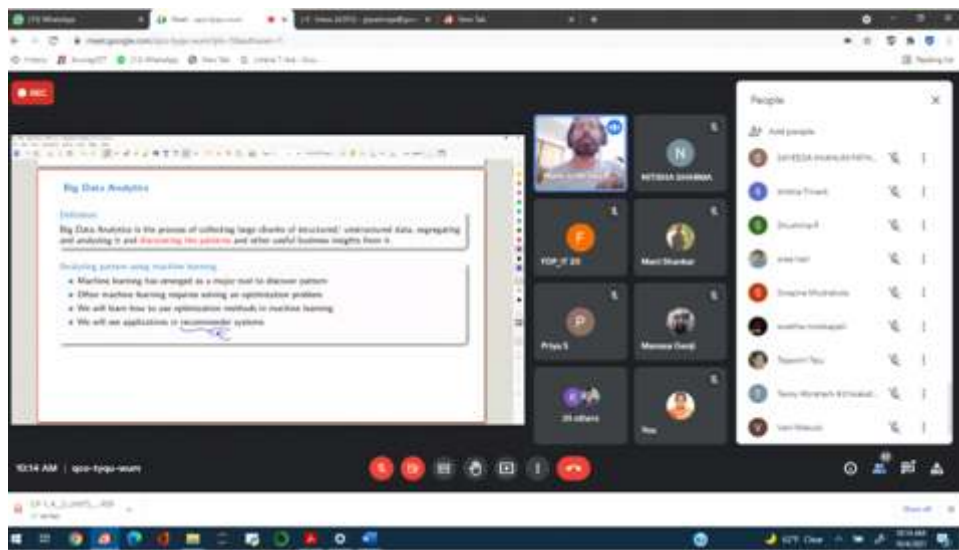
4 PROGRAM SCHEDULE

Date	Time	Topic	Resource Person
04.10.21 (Monday)	10 A.M to 12.30 PM	Optimization methods in Big Data Analytics	Dr. Pawan Kumar Assistant Professor International Institute of Information Technology (IIIT) Gachibowli Hyderabad - 500 032
05.10.21 (Tuesday)	10 A.M to 12 Noon	Predictive Analytics	Dr. A. V. Krishna Prasad Associate Professor Department of Computer Science & Engineering MVSR Engineering College Hyderabad
06.10.21 (Wednesday)	10 A.M to 12 Noon	Architecting Modern data platforms for scalable ML	Dr. P. V. Sudha Professor. Department of Computer Science & Engineering University College of Engineering, Osmania University. Hyderabad
07.10.21 (Thursday)	10 A.M to 12 Noon	Impact of Big Data Analytics and Machine Learning in Agricultural Industry	Dr. U. Srinivasalu Reddy Assistant Professor Department of Computer Applications NIT, Tiruchirappalli.
08.10.21 (Friday)	10 A M to 1.00 PM	SPLUNK Tool for Big Data Analytics	Mr. Vignesh Narendran SPLUNK Engineer Fidelity Information Services Bangalore Urban, Karnataka

5 DAY WISE PROCEEDINGS

Day 1: 04/10/2021

Dr. Pawan Kumar (Assistant Professor, International Institute of Information Technology (IIIT), Gachibowli, Hyderabad) has delivered a session on Optimization methods in Big Data Analytics. The session started with introduction to big data analytics, need for big data analytics, applications of the big data analytics and how to optimize the big data analytics algorithms using gradient descent. The forward propagation and backward propagation with error calculation was explained. The vanishing gradients also addressed. Finally, research scope in optimization of big data analytics was addressed.



Day 2: 05/10/2021

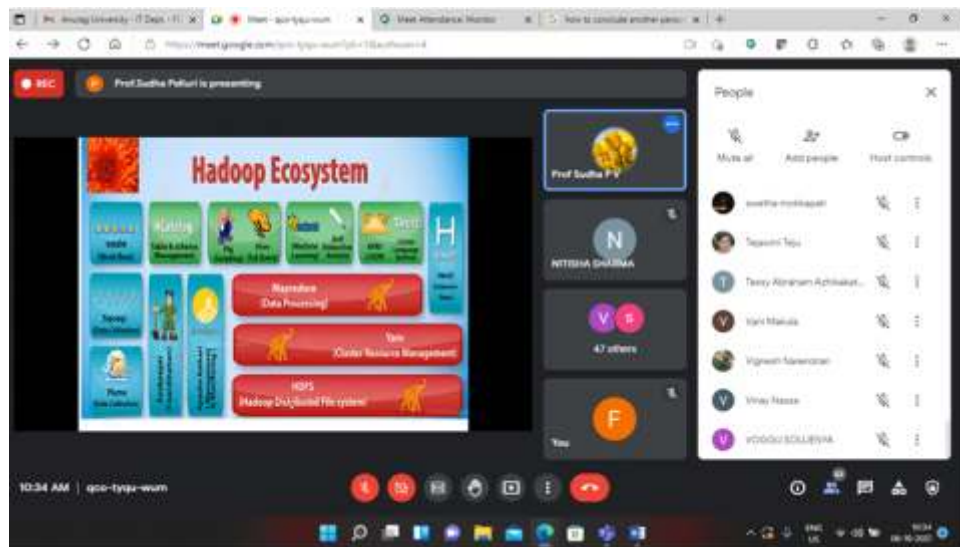
Dr. A. V. Krishna Prasad (Associate Professor, Department of Computer Science & Engineering, MVSR Engineering College, Hyderabad) has delivered session on predictive Analytics. The session started with type's data and views of big data. Then, the session moved with type's analytics such as descriptive analytics, diagnostics analytics, predictive analytics and prescriptive analytics. The time series case studies were taken for discussion. The session ends with research predictive analytics research perspective discussion.



5 DAY WISE PROCEEDINGS

Day 3: 06/10/2021

Dr. P. V .Sudha (Professor, Department of Computer Science & Engineering, University College of Engineering, Osmania University, Hyderabad) handled session on Architecting Modern data platforms for scalable ML. The session began with growth of big data. Then Hadoop architecture and Spark framework was discussed. The components of the Hadoop architecture and Spark framework was explained as well. The Hadoop ecosystem, and Spark frameworks were compared in terms performance. The use case was discussed using Hadoop and Spark framework. The session ends with demonstration of cluster creation with Hadoop and Spark framework using Amazon Web Services (AWS).



Day 4: 07/10/2021

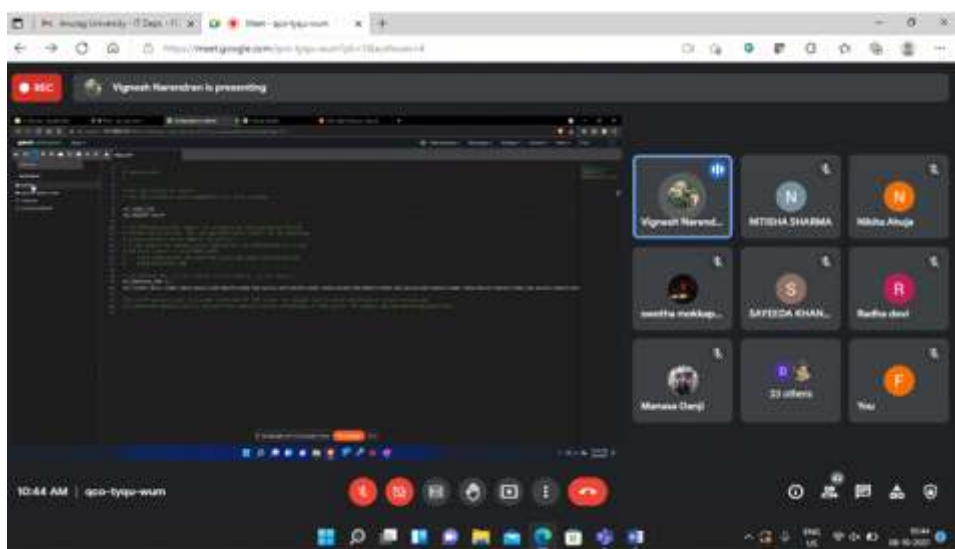
Dr. U. Srinivasalu Reddy (Assistant Professor, Department of Computer Applications, NIT , Tiruchirappalli) has delivered session on Impact of Big Data Analytics and Machine Learning in Agricultural Industry. The session began with prescriptive analytics introduction. Then, it moved with different machine learning algorithms such as linear regression, logistic regression, SVM, decision tree etc. usage in big data analytics. Multi perceptron neural network, Convolution neural network, Recurrent neural network was discussed. The transfer learning in convolutional neural network was also discussed as well. The role of big data in medical applications, social media data and agricultural field was discussed. The session ended with discussion of various research problems in big data analytics



5 DAY WISE PROCEEDINGS

Day 5: 08/10/2021

Mr. Vignesh Narendran (SPLUNK engineer, Fidelity Information Services, Bangalore Urban, Karnataka) has demonstrated session on SPLUNK Tool). The session started with installation of SPLUNK Tool. Then, how to create the big data cluster using SPLUNK tool was illustrated. The data preprocessing, feature selection, data analytics and data visualization provision available in SPLUNK tool was explored and demonstrated. The session concluded with different big data analytics tools are available for implementation



6 OUTCOMES OF THE FDP

After successful completion of this FDP, the participants will be able to

- ✦ Summarize Big Data Fundamentals, Models and Frameworks for Big Data, Advances in Big Data Analytics
- ✦ Compare advanced Methods for Big Data Analytics (descriptive analytics, diagnostics analytics, predictive analytics and prescriptive analytics), Machine Learning Techniques
- ✦ Discuss Infrastructures for Big Data, High Performance Computing including Parallel & Distributed Processing, Cloud Based Infrastructures (Applications, Storage & Computing Resources)
- ✦ Describe advanced applications of Big Data Analytics (E-Government and Society, Healthcare, Agricultural, Business etc.)
- ✦ Demonstrate Big Data Open Platforms (Apache Hadoop, Apache Spark) using SPLUNK tool

7 POST FDP ASSESSMENT

The objective type online test was conducted to assess the participant's outcomes. All the participants have scored above the threshold value (>80 %) of the assessment test.

8 FEEDBACK

All the participants appreciated for smooth conducting of online program. It is mentioned by the participants that they acquired very good knowledge through this FDP program. The FDP offered a good networking platform to the different college faculty members leading to a mutual learning experience. Participants given Feedback as mentioned in the following table.

S. NO	RESOURCE PERSON	Topic Name	FEED BACK RATING ON SCALE 4
1	Dr. Pawan Kumar	Optimization Methods in Big Data Analytics	3.37
2	Dr. Krishna Prasad	Predictive Analytics	3.42
3	Dr. P. V. Sudha	Architecting Modern Data Platforms for Scalable Machine Learning	3.36
4	Dr. U. Srinivasulu Reddy	Impact of BDA and ML in Agricultural Industry	3.46
5	Mr. Vignesh Narendran	SPLUNK Tool	3.49

9 GRATITUDE AND THANKS NOTE

The Organizing Team would like to thank the Department of IT, the Management, Academic Leadership, Faculty members and support staff at the Anurag University for their support in organizing the program and participants and their college Managements for being part of the program.

**Ambition
is the first
step to
success.
The second
step is
action.**



Ghatkesar, Hyderabad, Telangana - 500088

www.anurag.edu.in

Department of Information Technology

FACULTY DEVELOPMENT PROGRAM
ON
ACCELERATE RESEARCH

28th October - 2nd November, 2021

REPORT

nirf RANKS 2021



1 PROGRAM OVERVIEW

FIVE days Faculty Development Program on Accelerate Research was conducted successfully during Thursday, the 28th October to Tuesday, 2nd November 2021 through online mode by the Dept. of Information Technology, Anurag University, Hyderabad, Telangana.

The event witnessed an active participation of 91 faculty members from AICTE approved institutions and Industry. Out of which, 70% participants were drawn from other institutions / Universities, whereas 30% of participants attended from the host institution. It is pertinent to mention that 40% of women participants were enabled in this FDP. List of participants is given in Annexure-I.

Item	Count	Percentage
Total Participants	91	100%
Participants from the other Institutions within the state	45	49%
Participants from the Host Institution	28	30%
Participants from Outside the State	18	20%
Doctorates	10	11%
Women Participants	36	40%

Table 1. High level details of Participants

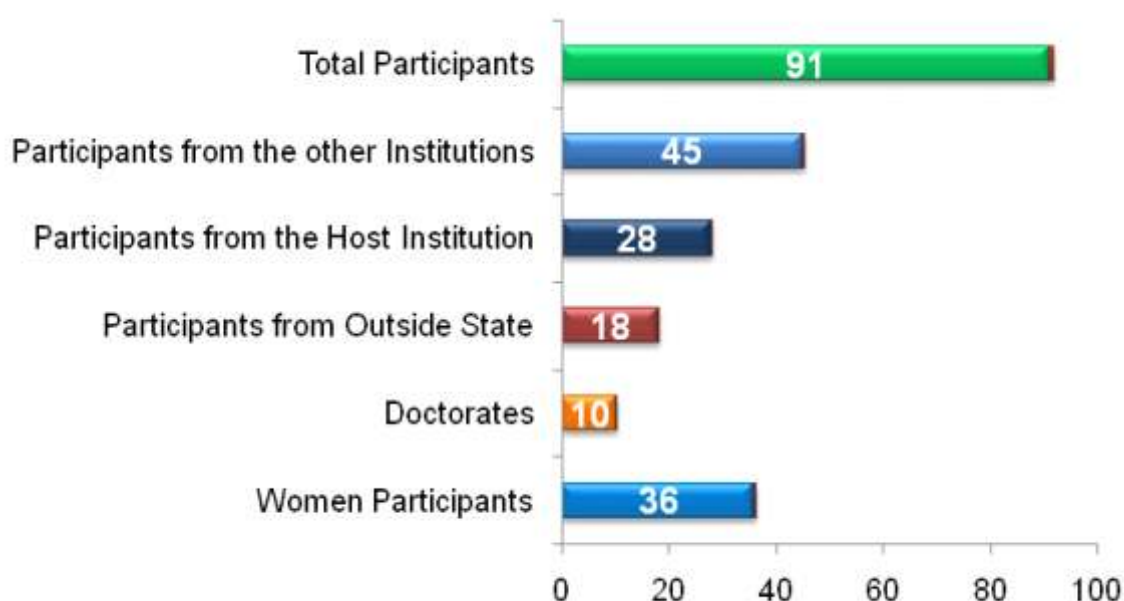


Fig 1. Graphical representation of the details of participants

All the participants of the five days online program have been provided e-courseware, presentation deck, other related content, and assignments. No Registration fee charged from the participants.

2 PROGRAM OBJECTIVES

The key objective of the FDP on Accelerate Research was to enable the college faculty members on Research prospects and perspectives. Further, to share the experience and learning methodology to enable them effectively learn, apply and practice with greater effectiveness and rigor.

Other objectives include, but may not be limited to:

- ⦿ Provide an opportunity for academicians and researchers to learn, enrich, and enhance their knowledge with hands-on deployment skills
- ⦿ Appreciate fundamentals of research, basic design strategy and process
- ⦿ 360° view of Research activity
- ⦿ Building network of professionals

3 KEY TAKEAWAYS OF THE PROGRAM

At the end of this FDP, the participants' key takeaways are to:

- ⦿ Appreciate the basic concepts of Research
- ⦿ Identify appropriate research areas
- ⦿ Draft a manuscript and publish it in a renowned source
- ⦿ Appreciate the process of peer review
- ⦿ Assess the citation count and indexing
- ⦿ Prepare a project report or thesis

4 TOPICS COVERED

The FDP was organized to have five capsules. The topics covered under each capsule are listed in the table given:

Capsule	Topic	Day
Capsule 1	Introduction to Research, Types of Research, Basic Terminology	Day 1
Capsule 2	Identify a Problem and Research reporting, Article Structure, Journal selector tool	Day 2
Capsule 3	Ethics in Research, The process of Peer Review and demonstration of various tools	Day 3
Capsule 4	Digital Repositories – Scopus, Web of Science and others	Day 4
Capsule 5	Indexing, Journal Scores and Rankings, Impact factor vs Cite Score	Day 5

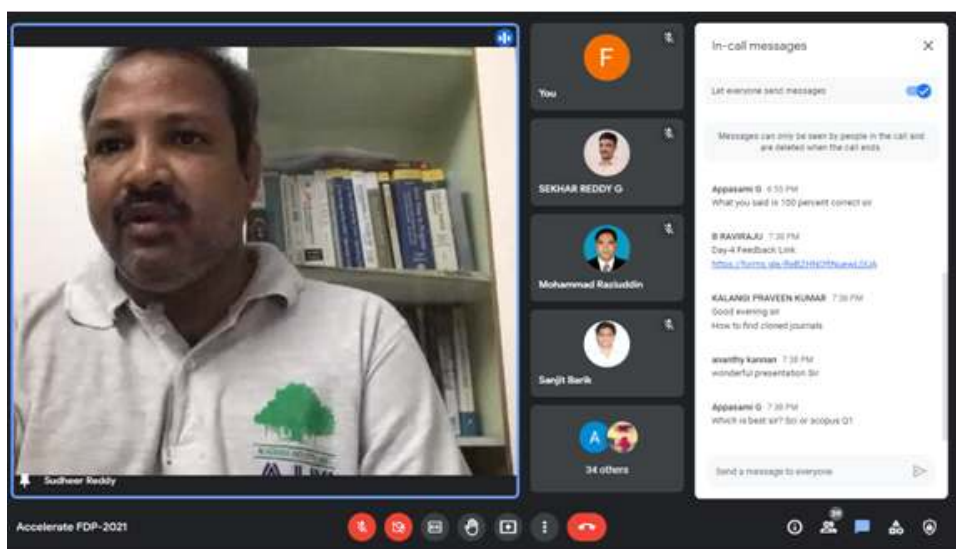
5 HIGHLIGHTS OF THE PROGRAM

- ⦿ The sessions were planned in such a way to get exposure to tools and hands-on session. About 50% of the time was devoted to hands-on sessions and exercises.
- ⦿ The 'Learning by Doing' approach was used to provide clarity on the usage of the tools during the intensive hands-on sessions.
- ⦿ Each of the sessions was duly supported by relevant case studies, tools, project development and examples from real-life problems and industry.
- ⦿ The need for online assessments was stressed upon, as it offers an objective and convenient method of assessing individuals.
- ⦿ Post Assessment was done to gauge the knowledge gained during the FDP.
- ⦿ All the material and required software was shared on e-drives.
- ⦿ It is pertinent to mention that, participants found the sessions quite motivating and enriching.

6 DAY WISE PROCEEDINGS

Day 1 (28th October, 2021), Session -1: Dr. K. Sudheer Reddy

The program has started by welcoming the participants and introduction of the FDP. The need and scope of the FDP was stressed upon and also set the objectives of the workshop. The first speaker of the day was Dr. Sudheer Reddy who has an extensive knowledge and exposure in Industry and Academia, gave an overview on research and enlightened the participants on the need for the research.



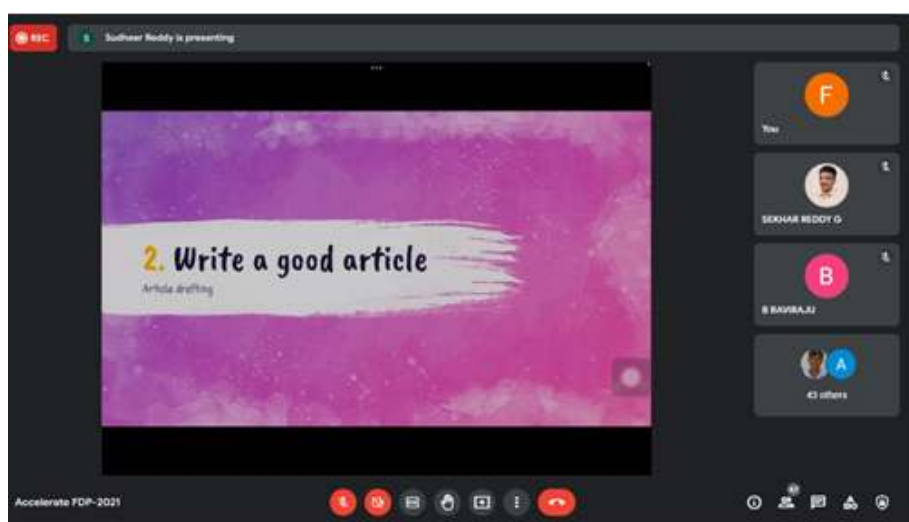
Day 1 (28th October, 2021), Session - 2: Dr. P V Kumar

The session gave an emphasis on the basic building blocks and foundations in Research and also stressed upon the importance of case studies for developing a sense of moral autonomy in research settings.



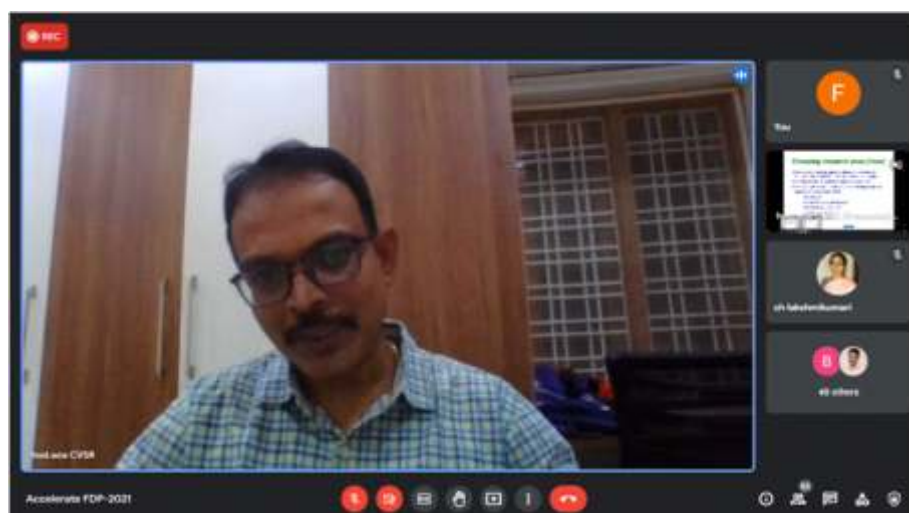
Day 2 (29th October, 2021), Session - 1: Dr. K. Sudheer Reddy

The presenter has explained on how to write an article and the document types. He also emphasized the importance on Literature



Day 2 (29th October, 2021), Session -2: Dr. Satees Kumaran

The presenter Dr. Kumaran has elaborated the process of publishing research papers in journals and conference proceedings. The session takes an interdisciplinary stance by giving examples from technologyenhanced learning research and borrowing from literature in social, natural and computing sciences.



Day 3 (30th October, 2021), Session -1: Dr. Reddy

The speaker focused on the details about print ISSN, e-ISSN, various SCI and Scopus indexed conferences and journals. And also, demonstrated on various digital repositories and indexing platforms.



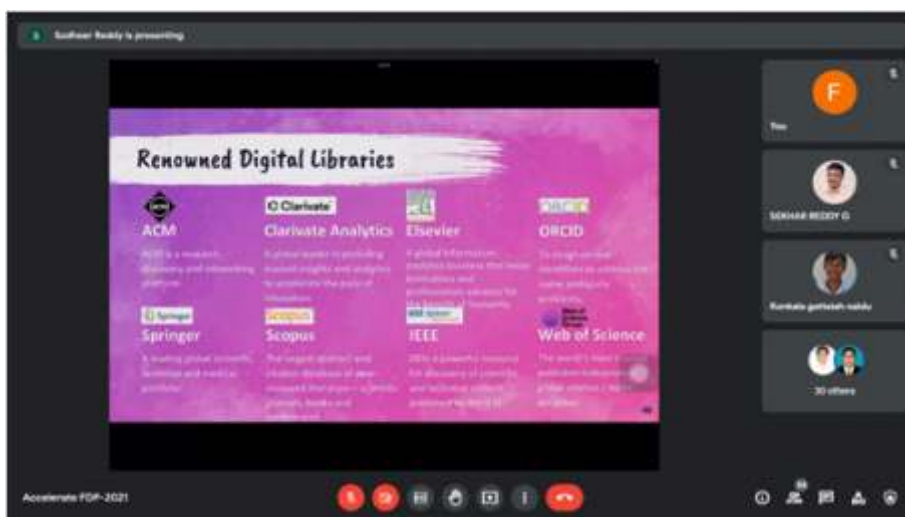
Day 3 (30th October, 2021), Session - 2: Dr. R. Venkata Reddy

The speaker focused on the details about print ISSN, e-ISSN, various SCI and Scopus indexed conferences and journals. And also, demonstrated on various digital repositories and indexing platforms.



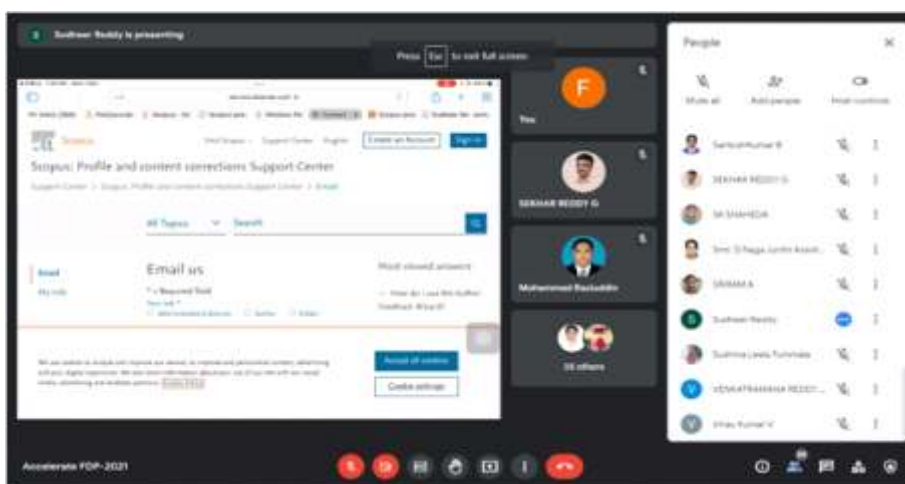
Day 4 (1st November, 2021), Session -1 & 2: Dr. S Reddy

The session gave an emphasis on scientific writing, peer-reviewed journals and the purpose of peer-review. He gave very good practical demonstration on the usage of Scopus and Web of Science. The presenter also explained the publishing ethics. Through his presentation, he encouraged all the participants and answered many queries from the participants through Q & A session. He also explained the role of a journal editor and how a research scholar needs to present their article.



Day 5 (2nd November, 2021), Session -1 & 2: Dr. K. Sudheer Reddy

The speaker has delivered a lecture on Digital repositories. The session was very interactive and he explained the concepts by demonstrating live examples.



7 FINAL ASSESSMENT

An Assessment test was conducted to gauge the participant's performance on the last day of the FDP i.e., on 2nd November, 2021.

The duration of the test was 45 minutes in which participants were asked to answer 30 objective type questions which are CAMP (Conceptual, Analytical, Memory and Practice) based. A detailed summary of assessment test is presented in the matrix given below.

Item	Count	Percentage
Total Participants	91	100%
No. of participants attended >80% sessions	73	80%
Participants appeared for the test	73	100%
Participants qualified in the test ($\geq 60\%$)	73	100%

Table 3.Assessment Report

8 FEEDBACK

The response and feedback for this program was overwhelming. Details are furnished in the Annexure. The FDP offered a good networking platform to the faculty members of various Institutions leading to a mutual learning experience.

All the participants appreciated for the proceedings of the five days FDP. It is mentioned by the participants that all the resource persons were of repute in their respective fields and the knowledge imparted by them was very useful in their forthcoming academic endeavors.

Participants Feedback screenshots have been enclosed in the Annexure-II.

9 BEST PRACTICES

The following are the few best practices followed in order to make the program a grand success:

1. Every session has started on-time as per the schedule given. And it was highly appreciated by the participants and resource persons.
2. Continuous coordination with participants through emails, WhatsApp group, and telephone calls.
3. Session wise courseware, assignment, lab guides and other learning material were shared on-time with the participants.
4. Participants were highly motivated and retained their spirit to continue till the end of the program.

10 GRATITUDE AND THANKS NOTE

The organizing team would like to thank the Academic Leadership, Board of Management the Program, Resource Persons, Faculty members of the Dept. of IT, Administration and support staff of the Anurag University for their support in organizing the program.

We would also express our appreciation, sincere efforts and thank all the participants and their college Managements for being part of the program

Annexure-I

S.No	Participant	Designation	Name of the Institute/College/University	State
1	Mrs. Sk. Shaheda	Assistant Professor	Anurag University	Telangana
2	Mrs. SarikaTuniki	Assistant Professor	CMREngineering College	Telangana
3	Mr. J Y V. Shiva Bhushan	Assistant Professor	VNRVJIET	Telangana
4	Dr. Subrata Saha	Assistant Professor	Bhavan's Tripura College Of Science And Technology	Others
5	Mr.Valaparla David	Assistant Professor	Anurag Engineering College	Telangana
6	Mr.Sanjit Kumar Barik	Assistant Professor	Government College Of Engineering, Keonjhar,Odisha	Orissa
7	Dr K Sreerama Murthy	Associate Professor	Dr K Sreerama Murthy	Telangana
8	Mr.Ch Siva Kumar	Associate Professor	University College Of Engineering Osmania University	Telangana
9	Mr.Najeeb Ahmed G	Assistant Professor	The New College Autonomous	Tamilnadu
10	Mr.Pampapathi B M	Assistant Professor	R Y M Engineering College	Karnataka
11	Mr.M S Satyanarayana	Research Scholar	Sri Venkateshwara College Of Engineering	Karnataka
12	Mr.Subhash Chandra Sharma	Research Scholar	Epfo	New Delhi
13	Mr.Guruprasad Y K	Assistant Professor	Sri Venkateshwara College Of Engineering	Karnataka
14	Mr.Mahantesh H M	Assistant Professor	R Y M Engineering College	Karnataka
15	Dr. Ch N Santhosh Kumar Kumar	Professor	ANURAG Engineering College	Telangana
16	Ms. Hanumanthu Venkata Bhagyasri	Assistant Professor	Sri Sivani College Of Engineering	Andhra Pradesh
17	Mr.Kanagaraj S	Assistant Professor	Kumaraguru College Of Technology	Tamilnadu
18	Mr.NangunuriShivakumar	Assistant Professor	Matrusri Engineering College	Telangana
19	Mrs.Annavarapu Jyotsna	Assistant Professor	Swamy Vivekananda Institute Of Technology (SVIT)	Telangana
20	Dr.D Krishna	Associate Professor	Vardhaman College Of Engineering	Telangana
21	Mrs.M. Deepika	Assistant Professor	Malla Reddy College Of Engineering For Women	Telangana
22	Mr.KGattaiah	Research Scholar	Osmania University	Telangana
23	Mr.MohammadRaziuddin	Research Scholar	Mohammadraziuddin	Telangana
24	Mrs.ArunaJyothi K	Research Scholar	Osmania University	Telangana
25	Dr.C.Mallesha	Assistant Professor	Anurag University	Telangana
26	Dr.A.Ravi Kumar	Associate Professor	Sridevi Women's Engineering College	Telangana
27	Mr.ShaikMoinuddin Ahmed	Research Scholar	Maulana Azad National Urdu University	Telangana
28	Dr.Yeliget Raju	Associate Professor	Vignanabharathi Institute Of Technology	Telangana
29	Mr.KumbamVenkatreddy	Assistant Professor	Vignanabharathi Institute Of Technology	Telangana
30	Dr.KarunaiahBonigala	Associate Professor	Holy Mary Institute Of Technology And Science	Telangana

Annexure-I

S.No	Participant	Designation	Name of the Institute/College/University	State
31	Mrs. M. MohanaDeepthi	Assistant Professor	Andhra Loyola Institute Of Engineering And Technology	Andhra Pradesh
32	Mrs. S. Pranavi	Assistant Professor	CBIT, Hyderabad	Telangana
33	Mrs.PoolaNagesh	Associate Professor	Anurag University	Telangana
34	Mrs. D. Naga Jyothi	Assistant Professor	CBIT, Hyderabad	Telangana
35	Mr. Noorullah Khan	Assistant Professor	Muffakhamjah College Of Engineering And Technology	Telangana
36	Mrs. Rojaramani Adapa	Assistant Professor	Teegala Krishna Reddy Engineering College	Telangana
37	Dr. Narendhar Singh D	Assistant Professor	Anurag University	Telangana
38	Mr. Edem Suresh Babu	Associate Professor	CMR Engineering College	Telangana
39	Dr. Sandeep Kumar Vasa	Assistant Professor	Samskruti College Of Engineering And Technology	Telangana
40	Mr. K. Srinivasa Chalapathi	Assistant Professor	Anurag University	Telangana
41	Dr. Yugandhar Garapati	Assistant Professor	GITAM Deemed To Be University	Telangana
42	Mr. Anilkumar G	Assistant Professor	Anurag University	Telangana
43	Dr. A. Obulesu	Associate Professor	Artificial Intelligence	Telangana
44	Mrs. Sudha Rani	Assistant Professor	Anurag University	Telangana
45	Mrs. M. Kavitha	Assistant Professor	CMR Engineering College	Telangana
46	Mr.VikramKalvala	Research Scholar	KLEF	Telangana
47	Mr. Laxmaiah D	Others	Coforge Technologies Ltd	Telangana
48	Mr. Pole Anjaiah	Assistant Professor	Institute Of Aeronautical Engineering	Telangana
49	Mr. Mukesh Kumar Tripathi	Assistant Professor	Vasavi College Of Engineering, Hyderabad	Telangana
50	Dr. Karumuri Usha Madhuri	Assistant Professor	Sanketika Institute Of Technology And Management	Andhra Pradesh
51	Mr. K Kishore Kumar	Research Scholar	Vardhaman College Of Engineering	Telangana
52	Mr. V. Vijaya Kumar	Research Scholar	VIT-AP	Andhra Pradesh
53	Mr. Akku Madhusudhan	Assistant Professor	Anurag University	Telangana
54	Mrs.K.Mamatha	Assistant Professor	Cmr Engineering College	Telangana
55	Mr. Kota Haripal Reddy	Assistant Professor	Anurag University	Telangana
56	Mr. Sai Krishna Kodali	Assistant Professor	Sai Krishna Kodali	Telangana
57	Mr.B Santhosh Kumar	Assistant Professor	Anurag University	Telangana
58	Mr. Suresh Mamidisetti	Research Scholar	Anurag University	Telangana
59	Mr.V. Vinay Kumar	Associate Professor	Anurag University	Telangana
60	Dr. D. Haripriya	Assistant Professor	Anurag University	Telangana
61	Mr. Praveen Kumar Lendale	Assistant Professor	Anurag University	Telangana

Annexure-I

S.No	Participant	Designation	Name of the Institute/College/University	State
62	Mr. Raghavendra Rao K	Assistant Professor	Anurag University	Telangana
63	Mr. Kumar Neeraj	Assistant Professor	Anurag University	Telangana
64	Mr.MSamel	Research Scholar	Govt Polytechnic Masabtakhyderabad	Telangana
65	Mr.SrCh Murthy Tommandru	Assistant Professor	Anurag University	Telangana
66	Mrs.Ch.LakshmiKumari	Assistant Professor	MGIT	Telangana
67	Mrs.BHaritha Reddy	Assistant Professor	Mahatma Gandhi Institute Of Technology	Andhra Pradesh
68	Mrs.B.Pavitra	Assistant Professor	Anurag University	Telangana
69	Mrs.NagaSwetha R	Assistant Professor	Anurag University	Telangana
70	Mrs.Jaya Lakshmi Athukuri	Assistant Professor	Vidyajyothi Institute Of Technology	Telangana
71	Miss.ArunaSanthi J	Assistant Professor	Mahatma Gandhi Institute Of Technology	Telangana
72	Miss.SushmaleelaTummala	Research Scholar	Anurag University	Telangana
73	Mrs.AmritaSajja	Assistant Professor	Anurag University	Telangana
74	Mr.Santosh Gopal Nagpure	Assistant Professor	D. Y. Patil School Of Engineering Academy, Ambi	Maharashtra
75	Mr. G. Prabhakar Raju	Assistant Professor	Anurag University	Telangana
76	Mr. Dinesh	Assistant Professor	Anurag University	Telangana
77	Mrs. Jaina Pranavi	Assistant Professor	Gitam University	Telangana
78	Mrs. J. Ananth	Assistant Professor	Govt Arts And Science College For Women	Tamilnadu
79	Dr. G. Radha Devi	Assistant Professor	Malla Reddy College Of Engineering	Telangana
80	Mr. Rambabu Ainala	Assistant Professor	Anurag University	Telangana
81	Mr. Praveen Kumar Gopagoni	Assistant Professor	Geethanjali College Of Engineering And Technology	Telangana
82	Mr. Appasami G	Research Scholar	NIT	Tamilnadu
83	Mrs. Ch. Siva Priya	Research Scholar	Anurag University	Telangana
84	Mr. Ch. Naveen Kumar Reddy	Assistant Professor	MRCET	Telangana
85	Dr. Sandeep Kumar	Professor	KL University	Andhra Pradesh
86	Mrs.Gattagoni Rama Devi	Research Scholar	Gattagoni Rama Devi	Telangana
87	Mrs. D. ShruthiKeerthi	Assistant Professor	Anurag University	Telangana
88	Mr.MadarBandu	Assistant Professor	Anurag University	Telangana
89	Mr. Gara Kiran kumar	Assistant Professor	Anurag University	Telangana
90	Mrs. Samudrala Shravani	Assistant Professor	Vasavi College of Engineering	Telangana
91	Mrs.SoujanyaKanakam	Assistant Professor	Sphoorthy Engineering College	Telangana

Annexure-II

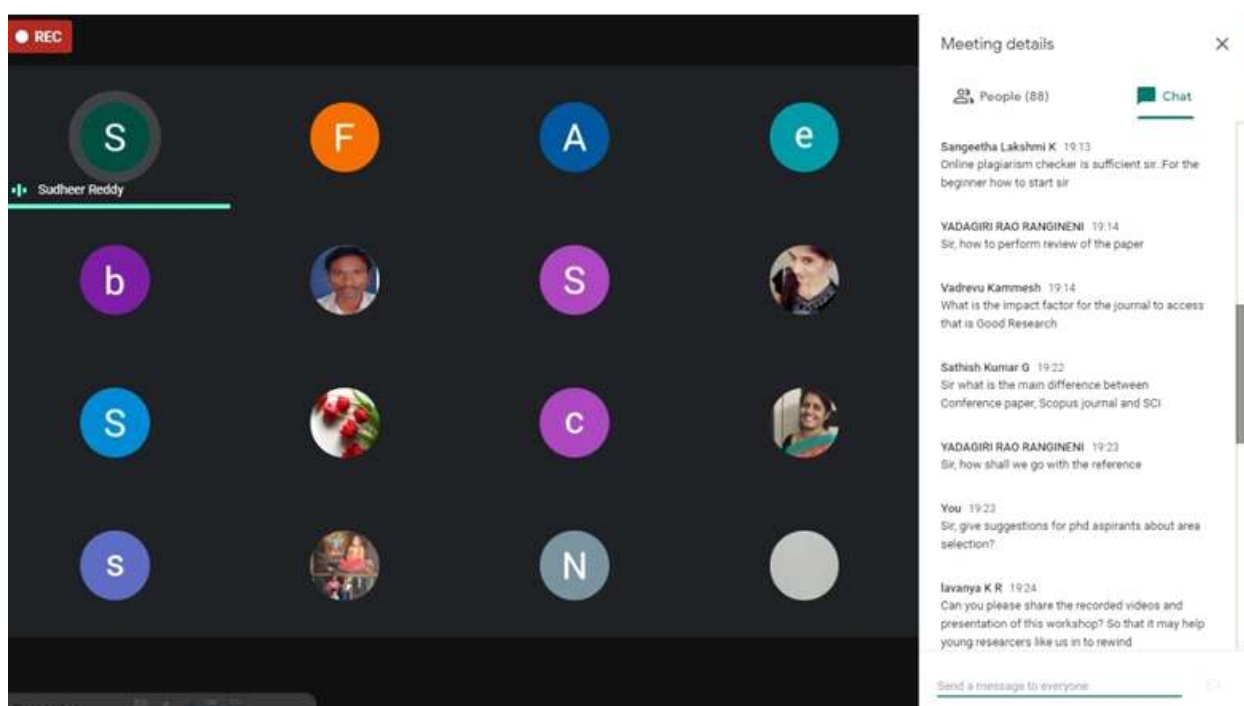
Feedback posted on Chat Window

The screenshot shows a Google Meet interface. The top bar displays the URL `meet.google.com/fnu-xuaz-ciy?pli=1&authuser=1`. The main area shows a grid of participants: SantoshKumar B, Dr. P. V. Kumar (active), SEK HAR REDDY G, B NAMRATHA, Dr. D L PADMAJA, B RAVIRAJU, Sreerama Murthy Kattamuri, 49 others, and You. The bottom bar shows the time 7:47 PM and the meeting title 'Accelerate FDP-2021'. On the right, the 'In-call messages' chat window is open, showing a list of messages from participants like Dr. P. V. Kumar, Dr. D L PADMAJA, B RAVIRAJU, SantoshKumar B, and Samudrala Shrivani. The chat window also has a toggle for 'Let everyone send messages' and a text input field at the bottom.

The screenshot shows a Google Meet interface. The top bar displays the URL `meet.google.com/fnu-xuaz-ciy?pli=1&authuser=1`. The main area shows a presentation slide titled 'Role of a Journal Editor' with a diagram illustrating the process: 'Plagiarism detection' (purple box) -> 'Look at the manuscript as a whole' (blue box) -> 'Identify potential reviewers' (green box). The bottom bar shows the time 7:47 PM and the meeting title 'Accelerate FDP-2021'. On the right, the 'Meeting details' chat window is open, showing a list of messages from participants like Dr. P. V. Kumar, Dr. D L PADMAJA, B RAVIRAJU, SantoshKumar B, and Samudrala Shrivani. The chat window also has a toggle for 'Let everyone send messages' and a text input field at the bottom.

Annexure-II

Feedback posted on Chat Window





ASK YOURSELF
IF WHAT YOU'RE
DOING TODAY
IS GETTING
YOU **CLOSER** TO
WHERE YOU
WANT TO BE
tomorrow.

**FACULTY DEVELOPMENT PROGRAMME
ON
NBA ACCREDITATION
PROCESS & SAR FILE PREPARATION
UNDER AICTE MARGADARSHAN SCHEME**

8th November - 12th November 2021

REPORT

Organized by

**DEPARTMENT OF
INFORMATION TECHNOLOGY**

(Accredited by NBA)



Faculty Development Program

on NBA Accreditation Process and SAR file Preparation

Under AICTE Margadarshan Scheme

1. PROGRAM OVERVIEW

The Department of Information Technology has organized a faculty development program (FDP) on NBA Accreditation Process and SAR file Preparation under AICTE Margadarshan Scheme during 8th– 12th November 2021 through online mode. The FDP aims to share the experience and learning methodology with the participants to enable them effectively learn, teach and apply. Accreditation of educational institutions and technical education programs is mandatory in the present scenario. The Accreditation by NBA will help the engineering institutions to improve the quality of education and produce high quality graduates. Outcome Based Education System is a flexible, empowerment-oriented approach to learning. It aims at equipping learners with the knowledge, skill and attitude needed for success in the professional carrier. Hence its guiding vision is that of a competent future citizen.

2. PROGRAM OBJECTIVES

The key objective of the FDP on NBA Accreditation Process and SAR file Preparation under AICTE Margadarshan Scheme on accreditation process. The accreditation Process evolves standards for assessment and accreditation in line with the parameters lay down by the appropriate statutory authority for co-ordination, determination regulatory of standards in the concerned field of technical education.

At end of FDP Faculty members should be able to

- a. Describe and implement outcome based education system
- b. Developing a clear set of curriculum based on Vision, PEOs, POs and PSO.
- c. Establish conditions and opportunities within the curriculum to enable and encourage learners to achieve these outcomes
- d. Prepare NBA-SAR (Self-Assessment Report) for applying Accreditation Process

Key highlights:

The FDP is organized for Five Days

- ☉ ?Introduction to Outcome based education system, Basic Building Blocks of OBE
- ☉ ?Learning outcomes in terms of knowledge, skill and attitude
- ☉ ?Mapping Process, Assessment and Rubrics
- ☉ ?CO, PO and Continuous Quality Improvement
- ☉ ?Filling SAR

3. PARTICIPANTS

There were a total of 218 participants registered for this FDP. 67 participants were from outside states, whereas 151 were from Telangana state. There were 33 doctorate faculty members and about 40% women participants participated in the program.

4. PROGRAM SCHEDULE

Date	Time	Topic	Resource Person
08.11.21 Monday	12.00 Hrs - 12.15 Hrs	General Talk on FDP	Prof S .Ramachadram, Vice-Chancellor, Anurag University
	12.15 Hrs - 13.00 Hrs	Introduction to Outcome Based Education System	Dr. G. Vishnu Murthy , Dean, School of Engineering, AU
	13.00 Hrs - 13.45 Hrs	Learning Outcomes in terms of knowledge, skills and competencies	Dr. M. Nageswara Gupta, Principal, Sri Venkateshwara College of Engineering, Bangalore
09.11.21 Tuesday	11.00 Hrs - 11.45 Hrs		
	11.45 Hrs - 12.30 Hrs	Evaluation Guidelines for Tier 1 & Tier 2	Proof Syeda Sameen Fatima, Registrar ,Anurag University
10.11.21 Wednesday	11.00 Hrs - 11.45 Hrs	Mapping Process, Assessment, Rubrics	Dr. D.L. Padmaja, Associate Professor, Department of IT, Anurag University
	11.45 Hrs - 12.30 Hrs	Course Outcomes and Blooms Taxonomy Levels	Dr. Malikarjuna Reddy, Associate Professor, Department of CSE, Anurag University
11.11.21 Thursday	11.00 Hrs - 12.30 Hrs	CO-PO Attainment Calculation, Continuous Quality Improvement	Prof. Senthil Vadivel, Department of Civil Engineering, Adham University, West Bengal
12.11.21 Friday	11.00 Hrs - 11.20 Hrs	SAR file –Criteria I & Criteria II	Dr A Prasanth Rao, Associate Professor Department of IT, Anurag University
	11.20 Hrs - 12.15 Hrs	SAR File –Criteria III- Criteria X	Dr. M.S. Hema, Associate Professor, Department of IT, Anurag University
	12.15 Hrs - 12.30 Hrs	NBA Climses	Dr. Venkata Reddy, Professor, Department of ME, Anurag University

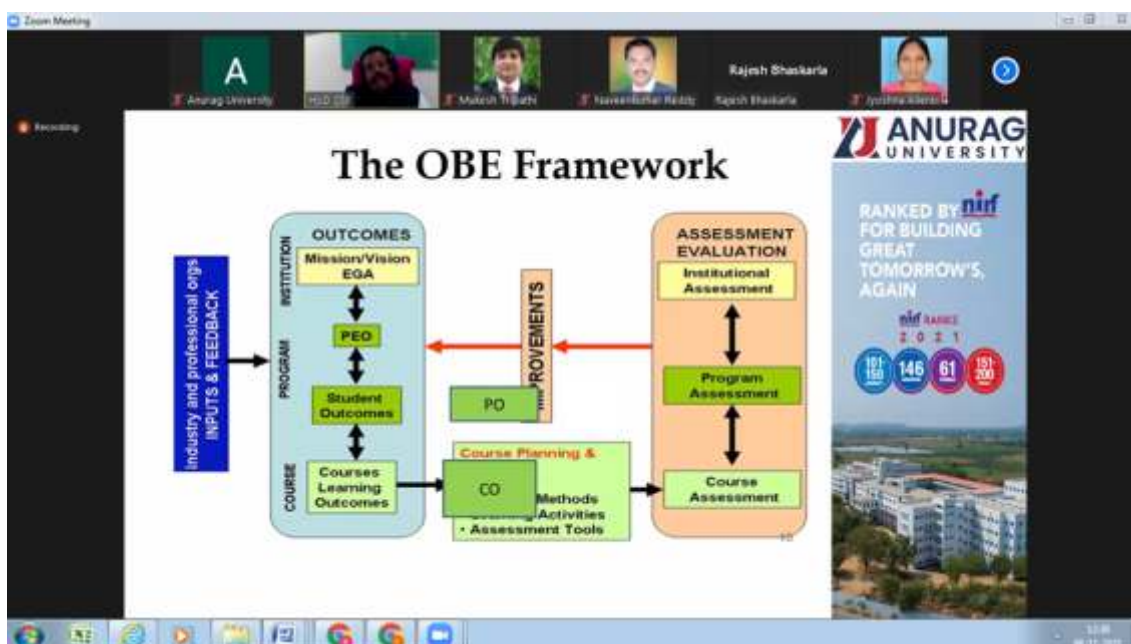
5. DAY WISE PROCEEDINGS

Day 1: 08/11/2021

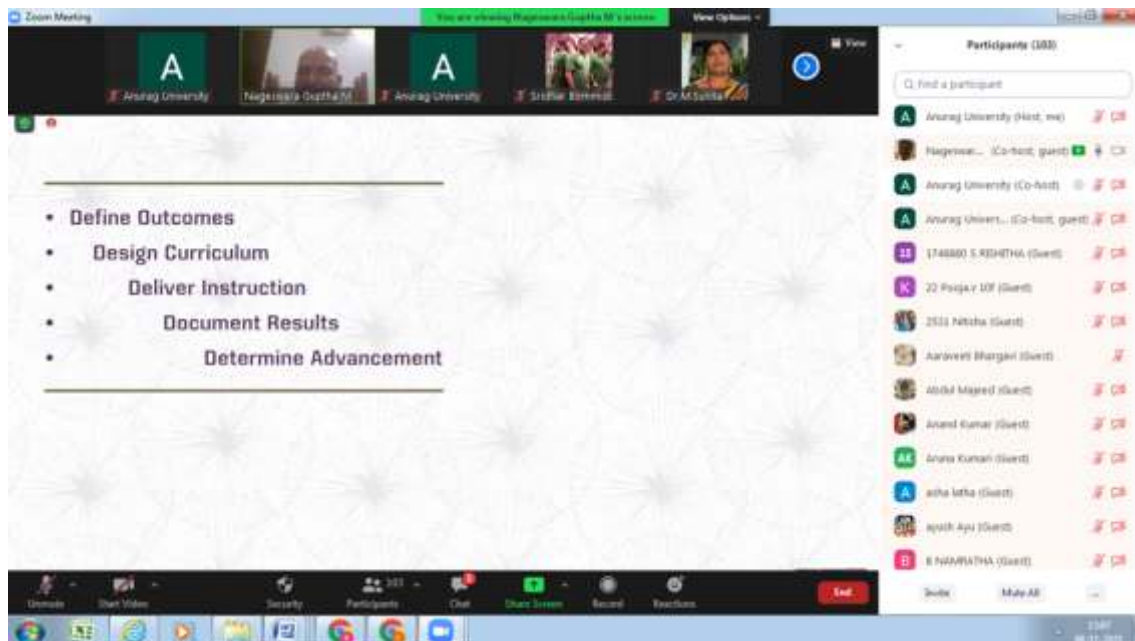
Prof S .Ramachadram, Vice-Chancellor, Anurag University, Hyderabad has delivered a general talk on Faculty Development Program on Outcome Based Education System and its importance



Dr G. Vishnu Murthy, Dean School of Engineering, Anurag University, has delivered a lecture on Accreditation Process and its Significance, Benefits and Key Constituents of OBE



Dr M Nageswara Guptha, Principal, Sri Venkateshwara College of Engineering, Bangalore has delivered session on Learning Outcomes in terms of knowledge, skills and competences.



Day 2: 09/11/2021

Dr M Nageswara Guptha, Principal, Sri Venkateshwara College of Engineering, Bangalore has delivered session on Learning Outcomes in terms of knowledge, skills and attitude. Then, the session moved three domain of educational objectives.



Prof. Syeda Sameen Fatima, Registrar, Anurag University, handled session on evaluation guidelines for Tier 1 & Tier 2. General Guidelines for Faculty, Marks comparison of SAR of UG engineering Tier I & Tier II, Award of Accreditation Tier I and Tier II.

**NBA
Evaluation Guidelines for
TIER I
&
TIER II**

Dr Syeda Sameen Fatima
Registrar, Anurag University
Former Principal, College of Engg, Osmania University
Hyderabad

Day 3: 10/11/2021

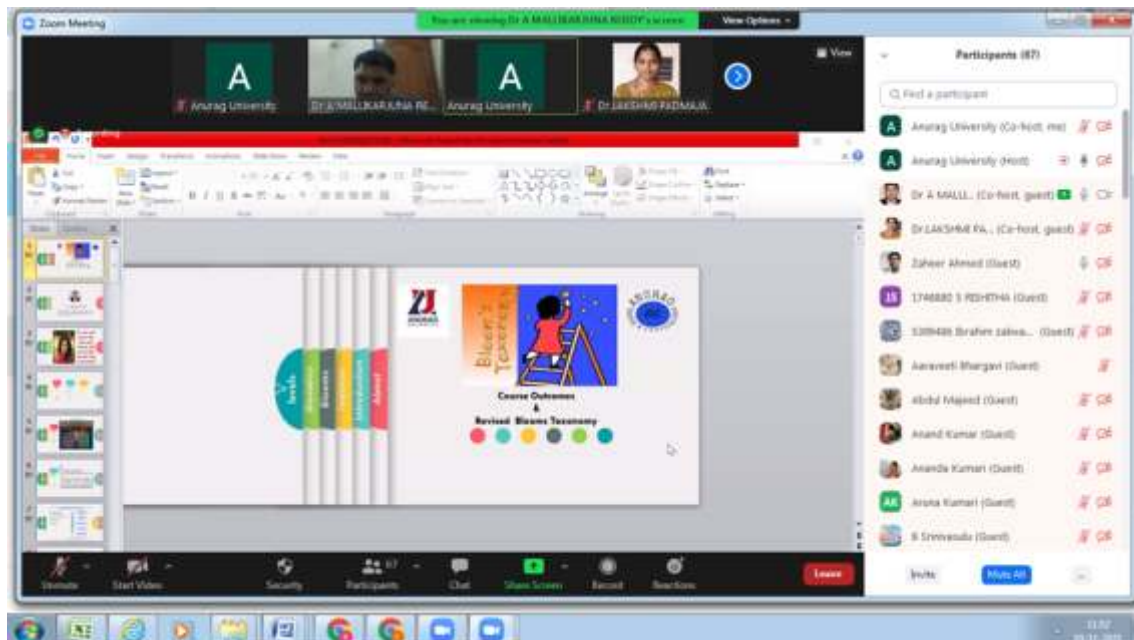
Dr. D. L. Padmaja, Associate Professor, Department of IT, Anurag University handled session on Mapping Process, Assessment, Rubrics. The session began with curriculum mapping with graduate attributes, Direct and Indirect attainment of CO, Rubrics and Project Rubrics.

Direct and Indirect Attainments of CO

PO → Outcome based Curriculum, Modern Tools, Teaching Learning Method → Course Outcome → Assessment Methods → Mapping → Attainment of CO → Program Matrix → Attainment of PO → Direct

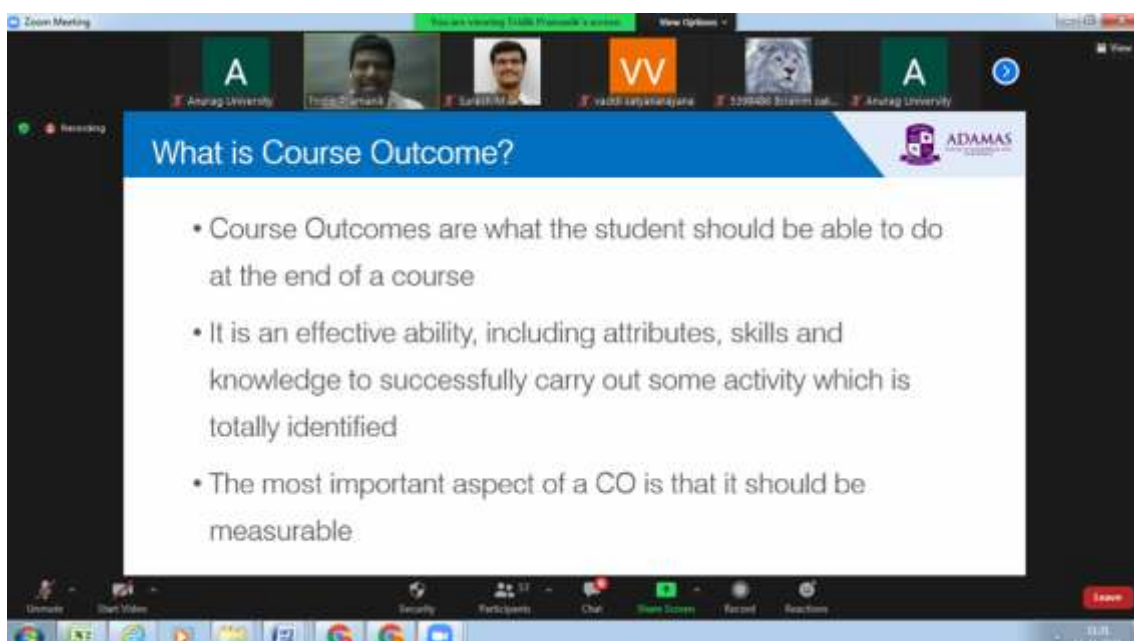
PO → Outcome based Curriculum, Modern Tools, Teaching Learning Method → Course Outcome → Assessment Methods → Mapping → Attainment of CO → Program Matrix → Attainment of PO → Indirect

Dr Malikarjuna Reddy, Associate Professor, Department of CSE, Anurag University has delivered session on course outcomes and blooms taxonomy levels. Main focus on the lecturer on student learning outcomes for a degree program will encompass several levels of learning from the acquisition of facts to the ability to think critically and solve problems..



Day 4: 11/11/2021

Prof. Senthil Vadivel, Department of Civil Engineering, Adham University, West Bengal has delivered session on CO-PO attainment calculation, Continuous Quality Improvement. The session started with dimension of learning, Structure of course statements, Cognitive Process and case study.

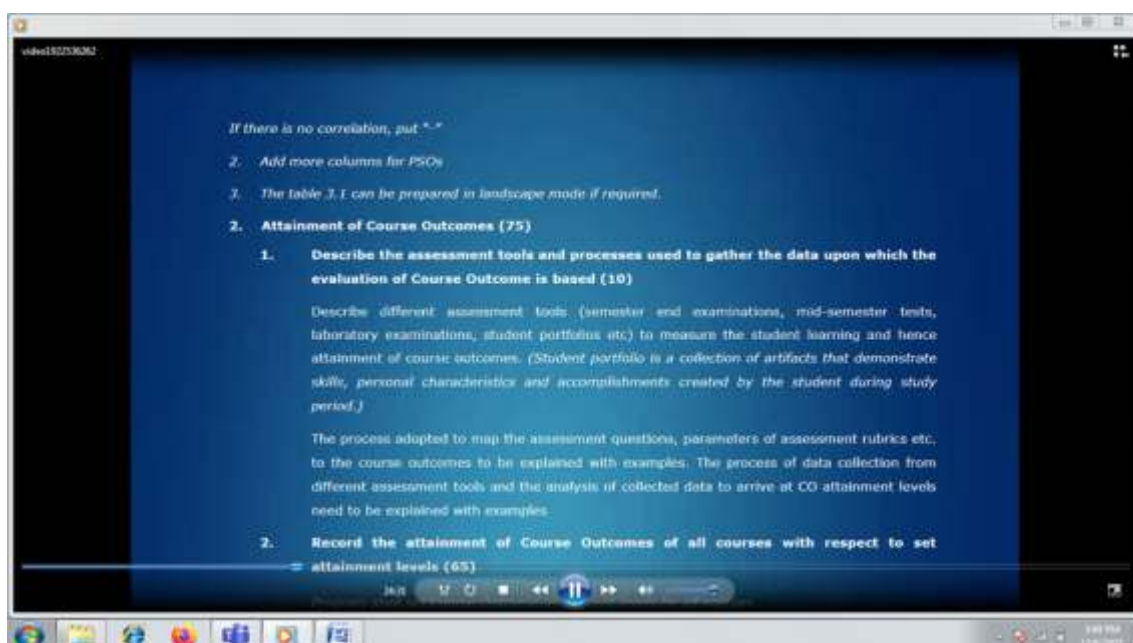


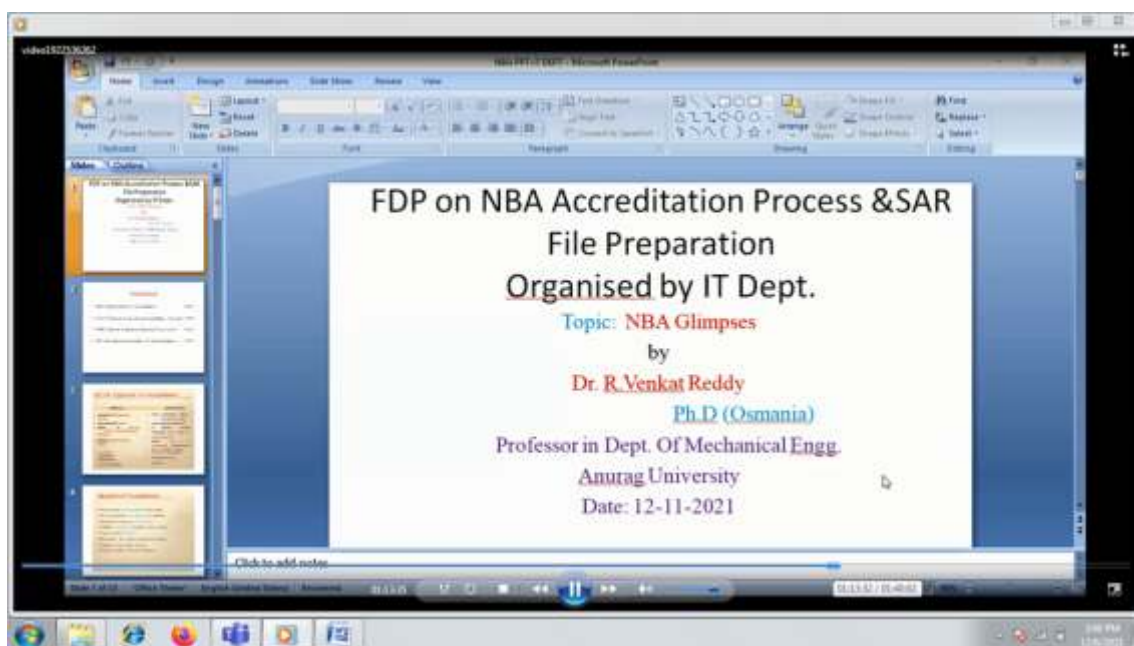
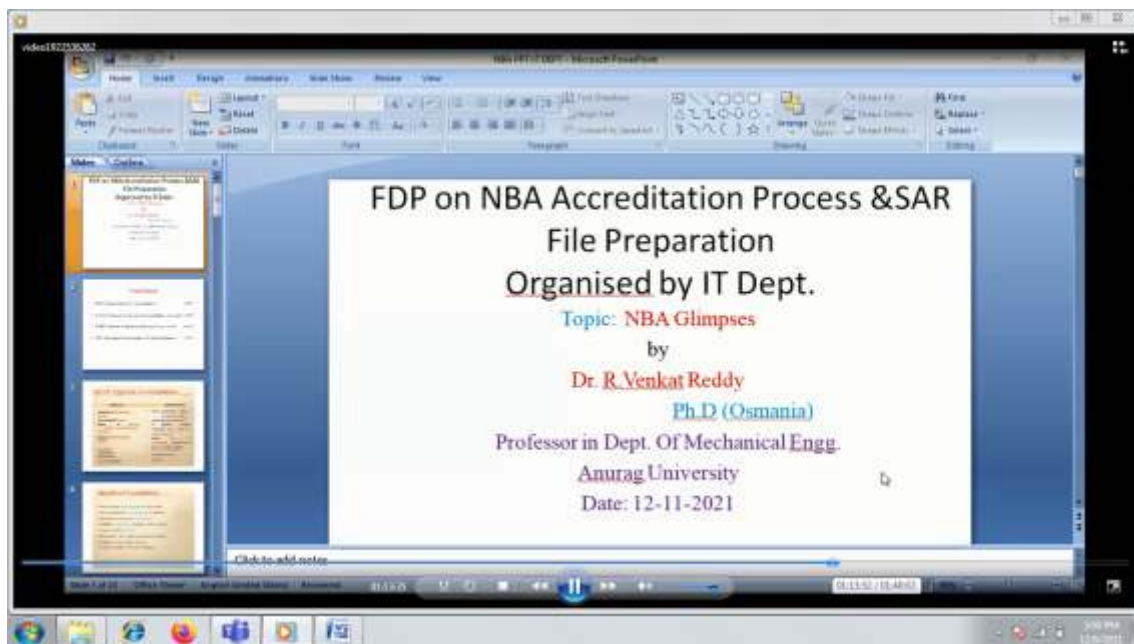
Day 5: 12/11/2021

Dr. Prashanth Rao, Associate Professor, Department of IT, Anurag University, Hyderabad handled session on filling SAR. He briefed about how to fill up the Criterion1 and 2 and what are the details required to fill up the above criteria. Criterion 1 is related to Mission, Vision and PEOs. Criterion 2 is related about the Program Curriculum and Teaching–Learning Processes.

Dr. M S Hema, Associate Professor, Department of IT, Anurag University, Hyderabad handled session on filling SAR. She explained how to fill up from criterion 3 to 10. She described how to fill up the Course Outcomes and Program Outcomes, Students' Performance, Faculty Information and Contributions, Facilities and Technical Support, Continuous Improvement, First Year Academics, Student Support Systems, Governance, Institutional Support and Financial Resources

Dr R Venkat Reddy, Professor, Department of Mechanical Engineering, Anurag University has delivered session on NBA Glances.





6. OUTCOMES OF THE FDP

After successful completion of this FDP, the participants will be able to

1. Describe and implement outcome based education system
2. Developing a clear set of curriculum based on Vision, PEOs, POs and PSO.
3. Establish conditions and opportunities within the curriculum to enable and encourage learners to achieve these outcomes
4. Prepare NBA-SAR (Self-Assessment Report) for applying Accreditation Process

Dr R Venkat Reddy, Professor, Department of Mechanical Engineering, Anurag University has delivered session on NBA Glimpes.

7. FEEDBACK

All the participants appreciated for smooth conducting of online program. It is mentioned by the participants that they acquired very good knowledge through this FDP program.

S. NO	RESOURCE PERSON	Topic Name	FEED BACK RATING ON SCALE 4
1	Dr. G. Vishnu Murthy	Introduction to Outcome Based Education System	3.63
2	Dr. M. Nageswara Guptha	Learning Outcomes in terms of Knowledge, Skills and Competences	3.55
3	Prof. Syeda Sameen Fatima	Evaluation Guidelines for Tier1 & Tier2	3.55
4	Dr. D. L. Padmaja	Mapping Process, Assessment, Rubrics	3.51
5	Dr. A. Mallikarjuna Reddy	Course Outcomes and Blooms taxonomy levels	3.49
6	Prof. Senthil Vadivel	CO-PO attainment calculation, Continuous Quality Improvement	3.58
7	Dr. A. PrashanthRao	SAR File Preparation-I	3.61
8	Dr. M. S. Hema	SAR File Preparation-II	3.61
9	Dr. Venkata Reddy	NBA Glimpses	3.6

The Workshop offered a good networking platform to the different college faculty members leading to a mutual learning experience. Participants given Feedback as mentioned in the following table.

8. GRATITUDE AND THANKS NOTE

The Organizing Team would like to thank the Department of IT, the Management, Academic Leadership, Faculty members and support staff at the Anurag University for their support in organizing the program and participants and their college Managements for being part of the program.

LIST OF PARTICIPANTS

S.No.	Name Of The Participant	Designation	Institute/ College/ University	State
1	Mr.B. Pruthviraj Goud	Assistant Professor	Anurag University	Telangana
2	Dr. Rajesh Thumma	Associate Professor	Anurag University	Telangana
3	Miss.Deepika	Assistant Professor	Anurag University	Telangana
4	Dr.Jayaram Miryabelli	Professor	Sreyas Institute of Engineering And Technology	Telangana
5	Mr.T.Dinesh	Assistant Professor	Anurag University	Telangana
6	Mrs.P.Vijaya Lakshmi	Assistant Professor	Sreyas Institute of Engineering And Technology	Telangana
7	Dr. C. Mallesha	Assistant Professor	School of Management, Anurag University	Telangana
8	Mrs.Sirishayerraboina	Assistant Professor	Sreyas Institute of Engineering And Technology	Telangana
9	Mr.Purushothamtheegala	Research Scholar	OSMANIA University	Telangana
10	Miss.P.Saritha	Assistant Professor	Anurag University	Telangana
11	Mrs.Sunitha S	Assistant Professor	Sreyas Institute of Engineering And Technology	Telangana
12	Mrs.B. Pavitra	Assistant Professor	Anurag University	Telangana
13	Mr.Thirupathigorry	Assistant Professor	Anurag University	Telangana
14	Dr.Ramumoodu	Associate Professor	Teegala Krishna Reddy Engineering College	Telangana
15	Mrs.Nagakumariodugu	Assistant Professor	Teegala Krishna Reddy Engineering College	Telangana
16	Mr.P N Santosh Kumar	Assistant Professor	SVIT Secunderabad	Telangana
17	Dr.Biksham V	Associate Professor	Sreyas Institute of Engineering And Technology	Telangana
18	Mrs.Somireddypavani	Assistant Professor	Teegala Krishna Reddy Engineering College	Telangana
19	Mrs.B. Saritha	Assistant Professor	Siddhartha Institute of Technology And Sciences	Telangana
20	Mrs.Srilathapuli	Assistant Professor	Sreyas Institute of Engineering And Technology	Telangana
21	Mrs.Jyoshnaallenki	Assistant Professor	Teegala Krishna Reddy Engineering College	Telangana
22	Mrs.Pkalpana	Assistant Professor	Vignan Institute of Technology And Science	Telangana
23	Mr.Dinesh Chandra Pancharia	Associate Professor	Avanthi Institute of Engineering And Technology , Cherukupally,	Andhra Pradesh
24	Miss.N.Navaneetha	Assistant Professor	CMREC	Telangana
25	Mr.Poornachandar Reddy Vangara	Assistant Professor	Sphoorthy Engineering College	Telangana
26	Dr.M.Narendar Reddy	Associate Professor	Sphoorthy Engineering College	Telangana
27	Mr.Gaddamsrujan	Assistant Professor	Sphoorthy Engineering College	Telangana
28	Dr.Devibhavani Nair	Associate Professor	Sphoorthy Engineering College	Telangana

LIST OF PARTICIPANTS

S.No.	Name Of The Participant	Designation	Institute/ College/ University	State
29	Mr.Sridharbommid	Associate Professor	Sphoorthy Engineering College	Telangana
30	Mr.Ypavan Kumar Gupta	Assistant Professor	Sphoorthy Engineering College	Telangana
31	Mrs.Thakkallajyothsna	Assistant Professor	Vignanabharathi Institute of Technology	Telangana
32	Mr.Ch.Kishore Kumar Associate Professor	Associate Professor	Vaagdevi Degree and PG College Krishnapurathanam koda	Telangana
33	Mr.Ashokgv	Research Scholar	Dayanandasagar University	Karnataka
34	Dr. P. Naraharisastry	Professor	Chaitanyabharathi Institute of Technology	Telangana
35	Mr.Jaiganesh S	Associate Professor	PSNA Colleg of Engg. and Tech.	Tamilnadu
36	Dr. Bhaskar Reddy P V	Professor	Reva University	Karnataka
37	Mr.E. M Aheshwar Reddy	Assistant Professor	CBIT	Telangana
38	Dr Sathish Kumar .L	Assistant Professor	VIT Bhopal University	MP
39	Dr.S. Shravan Kumar Reddy	Assistant Professor	CBIT	Telangana
40	Dr. Nvsrinivasulu	Professor	CBIT	Telangana
41	Mr.Stulasi Ram	Assistant Professor	CBIT	Telangana
42	Dr.K.Nageswarrao	Assistant Professor	SR & BGNR Govt. Arts & Science College (A), Khammam	Telangana
43	Dr. A Padma	Assistant Professor	Chaitanybharathi Institute of Technology	Telangana
44	Dr.M. Ramana Reddy	Assistant Professor	CBIT	Telangana
45	Dr.S.I.Shaikhussain	Assistant Professor	REVA University, Bangalore	Karnataka
46	Mr.Arumalla Naga Raju	Assistant Professor	Chalapathi Institute of Engineering And Technology	Andhra Pradesh
47	Mr.Neelammalyadri	Assistant Professor	Reva University	Karnataka
48	Mr.Vinay Kumar M	Assistant Professor	Reva University	Karnataka
49	Dr.Ch N Santhosh Kumar	Professor	Anurag Engineering College Kodada	Telangana
50	Dr.Shantala Devi Patil	Associate Professor	Reva University	Karnataka
51	Dr.Ysrinivasa Reddy	Assistant Professor	CBIT(A)	Telangana
52	Dr.R.Delshihowsalya Devi	Professor	Karpagavinayaga College of Engineering And Technology	Tamilnadu
53	Dr.Skarunakaran	Associate Professor	Vardhaman College of Engineering	Telangana
54	Dr B.Suresh Kumar	Associate Professor	CBIT	Telangana
55	Mrs.Tneha	Assistant Professor	CMR Engineering College	Telangana
56	Dr.Ch Gvn Prasad	Professor	Malla Reddy Engineering College	Telangana

LIST OF PARTICIPANTS

S.No.	Name Of The Participant	Designation	Institute/ College/ University	State
57	Dr.Pvs Siva Prasad	Professor	Nallamalla Reddy Engineering College	Telangana
58	Mr.Mukesh Kumar Tripathi	Assistant Professor	Vasavi College of Engineering	Telangana
59	Mrs.Anushnasdyaga	Assistant Professor	Saidabad	Telangana
60	Mrs.Msampoorna	Assistant Professor	Sri Indu College of Engineering And Technology	Telangana
61	Miss.B.K.N.Priyanka	Assistant Professor	Sri Indu College of Engineering And Techonologu	Telangana
62	Mrs.Avula Chitty	Assistant Professor	Sri Indu College of Engineering And Techonologu	Telangana
63	Mrs.M. Swathi Reddy	Assistant Professor	Sri Indu College of Engineering And Techonologu	Telangana
64	Mrs.J S Radhika	Assistant Professor	Sri Indu College of Engineering And Technology	Telangana
65	Miss.Shaikazeera Begum	Assistant Professor	Sri Indu College of Engineering And Technology	Telangana
66	Miss.Malyalagayatri	Assistant Professor	Vasavi College of Engineering	Telangana
67	Miss.Gundalaswarnalatha	Assistant Professor	Sri Indu College of Engineering And Techonology	Telangana
68	Mr.Achisandeep	Assistant Professor	Sri Indu College of Engineering And Technology	Telangana
69	Mr.Prashanthdonda	Assistant Professor	Sri Indu College of Engineering And Techonology	Telangana
70	Mrs.B.Surekha	Associate Professor	Sri Indu College of Engineering And Techonology	Telangana
71	Mr.Snvasrkprasad	Assistant Professor	Sri Indu College of Engineering And Techonology	Telangana
72	Mrs.Rangammaaduri	Assistant Professor	Sri Indu College of Engineering And Technology	Telangana
73	Mrs.Kiranmaivanaparthi	Assistant Professor	Sri Indu College of Engineering And Technology	Telangana
74	Mrs.Chaithanya	Assistant Professor	Sri Indu College of Engineering And Technology	Telangana
75	Mr.Mahesh Kumar Koppunur	Assistant Professor	Sri Indu College of Engineering And Technology	Telangana
76	Mrs.S Neha	Assistant Professor	Sri Indu College of Engineering And Technology	Telangana
77	Dr.Gunasekaran K	Associate Professor	Sri Indu College of Engineering And Technology	Telangana
78	Mrs.C Divya	Assistant Professor	Sri Indu College of Engineering And Technology	Telangana
79	Mrs.Sowmya R	Assistant Professor	Sri Indu College of Engineering and Technology	Telangana
80	Mrs.E.Pavithra	Assistant Professor	Sri Indu College of Engineering and Technology	Telangana
81	Miss.Sunitavalmikpawar	Assistant Professor	KBTCOE, Nashik	Maharastra
82	Mrs.R.Sudha	Associate Professor	Hyderabad	Telangana
83	Mrs.Ksandhya	Assistant Professor	Sri Indu College of Engineering and Technology	Telangana
84	Mr.Jayarambhat	Assistant Professor	SDM Institute of Technology	Karnataka

LIST OF PARTICIPANTS

S.No.	Name Of The Participant	Designation	Institute/ College/ University	State
85	Mrs.Umamaheswari	Assistant Professor	Sri Indu College of Engineering and Technology	Telangana
86	Dr.S.Praveena	Assistant Professor	MGIT, Hyderabad	Telangana
87	Mr.Praveen Kumar Gopagoni	Assistant Professor	Geethanjalicollege of Engineering And Technology	Telangana
88	Mrs.Umamaheswari	Assistant Professor	Sri Indu College of Engineering And Technology	Telangana
89	Dr.L Suresh Kumar	Assistant Professor	CBIT	Telangana
90	Mr.Kollabathula Suresh Kumar	Assistant Professor	Baba Institute of Technology And Sciences	Andhra Pradesh
91	Mr.Pradeep Kumar Reddy Sangala	Associate Professor	Vidya Jyothi Institute of Technology	Telangana
92	Dr.Chanderprabha	Professor	Chandigarh University	Others
93	Dr.Kv Murthy Rao	Professor	Anantha Lakshmi Institute of Technology And Sciences	Andhra Pradesh
94	Dr.A.V.Raghuram	Associate Professor	Sri Vasavi Institute of Engineering And Technology	Andhra Pradesh
95	Miss.Kprasanna Lakshmi	Assistant Professor	SGMGPT	Telangana
96	Mr.Pothunurisuryanarayana	Assistant Professor	Eluru College of Engineering and Technology	Andhra Pradesh
97	Mr.Sudhakarch	Assistant Professor	Sir C R Reddy Collge of Engineering	Andhra Pradesh
98	Mrs.Shaik. Shabana	Assistant Professor	Government Polytechnic	Andhra Pradesh
99	Dr.Vaddivenkatasatyanarayana	Professor	Vidyajyothi Institute of Technology	Telangana
100	Dr.Madhusoodanan Nair. M	Professor	KG Reddy College of Engineering and Technology	Telangana
101	Dr.Maramchinnaeswaraiah	Professor	Anurag Pharmacy College	Telangana
102	Dr.Preety	Associate Professor	ADGITM	New Delhi
103	Dr.Meenakshiyadav	Associate Professor	AKDGIT	New Delhi
104	Mr.S.Sathyanarayana	Associate Professor	SGM. Govt. Polytechnic, RR Dist	Telangana
105	Dr.M. Nagabhushanarao	Professor	Vidyajyothi Institute of Technology	Telangana
106	Mr.Rajashekarparupati	Assistant Professor	Vidya Jyothi Institute of Technology	Telangana
107	Mrs.P.Sandhya	Assistant Professor	Vidyajyothi Institute of Technology	Telangana
108	Mrs.M. Vijaya	Assistant Professor	Vidyajyothi Institute of Technology	Telangana
109	Dr.Challari Suresh Babu	Professor	Eluru College of Engineering and Technology	Andhra Pradesh
110	Mr.Sridhargollapalli	Assistant Professor	Eluru College of Engineering and Technology	Andhra Pradesh
111	Mr.Ch Naveen Kumar Reddy	Assistant Professor	MRCET	Telangana
112	Dr.Vinay Kumar Nassa	Professor	South Point Group of Institutions	Others

LIST OF PARTICIPANTS

S.No.	Name Of The Participant	Designation	Institute/ College/ University	State
113	Mrs.B.Poonguzharselvi	Assistant Professor	Chaitanyabharathi Institute of Technology (A)	Telangana
114	Dr.Ram Mohan Raokovvur	Professor	Vasavi College of Engineering	Telangana
115	Dr.Srujana	Professor	Vidyajyothi Institute of Technology	Telangana
116	Mr.Rajeshbhaskarla	Assistant Professor	Vidya Jyothi Institute of Technology	Telangana
117	Mrs.K.Swapna	Assistant Professor	Vidya Jyothi Institute of Technology	Telangana
118	Dr.Pallavibadry	Professor	Vidya Jyothi Institute of Technology	Telangana
119	Mrs.Tirumaladeepika	Assistant Professor	Vidya Jyothi Institute of Technology	Telangana
120	Mr.Bsrinivasulu	Associate Professor	Vidyajyothi Institute of Technology	Telangana
121	Mr.Devakishanadla	Associate Professor	Vidya Jyothi Institute of Technology	Telangana
122	Mr.Rajashekharkammanaboina	Assistant Professor	Vidyajyothi Institute of Technology	Telangana
123	Mr.Sureshmamidiseti	Assistant Professor	Government Polytechnic College Masabtank Hyderabad	Telangana
124	Mrs.Meenaisukapatla	Assistant Professor	Government Polytechnic, Masab Tank	Telangana
125	Mr.Bradha Krishna	Others	Government Polytechnic Masabtank	Telangana
126	Mr.Ksrksarma	Assistant Professor	Vidya Jyothi Institute of Technology	Telangana
127	Mr.Srinivasaraokongarana	Associate Professor	Vidya Jyothi Institute of Technology	Telangana
128	Mrs.P.Swetha	Assistant Professor	Vidyajyothi Institute of Technology	Telangana
129	Mr.Msudheer Kumar	Others	Government Polytechnic Masabtankhyderabad	Telangana
130	Dr.Ravimathey	Professor	Vidya Jyothi Institute of Technology	Telangana
131	Mr.Mandlajeevan Kumar Reddy	Others	Government Polytechnic, Masabtank, Hyderabad	Telangana
132	Mr.Nakarkantisaidulu	Others	Government Polytechnic College, Masabtank	Telangana
133	Dr.N.Rajeshwari Devi	Professor	Govt. Polytechnic College Masabtank	Telangana
134	Mr.P.Laxminarayana	Others	Government Polytechnic, Masabtank	Telangana
135	Mr.D.Venkateshwarlu	Associate Professor	Vidya Jyothi Institute of Technology	Telangana
136	Mrs.Ch.Deepika	Assistant Professor	Vidyajyothi Institute of Technology	Telangana
137	Mr.Ram Reddy	Assistant Professor	Govt Polytechnic Masabtank	Telangana
138	Mrs.Kodumuribhavya	Assistant Professor	Vidya Jyothi Institute of Technology	Telangana
139	Mrs.M.Vijayalaxmi	Assistant Professor	Vidyajyothi Institute of Technology	Telangana
140	Dr.B. Vijayakumar	Professor	Vidya Jyothi Institute of Technology	Telangana

LIST OF PARTICIPANTS

S.No.	Name Of The Participant	Designation	Institute/ College/ University	State
141	Mr.M. Laxmaiah	Others	Government Polytechnic, Masab Tank, Hyderabad	Telangana
142	Mrs.V. Srilakshmi	Assistant Professor	Vidyajyothi Institute of Technology	Telangana
143	Mrs.V. Prathima	Assistant Professor	Vidyajyothi Institute of Technology	Telangana
144	Miss.Mungakavya	Assistant Professor	Vidya Jyothi Institute of Technology	Telangana
145	Mr.Abdulmajeed	Associate Professor	Vidyajyothi Institute of Technology	Telangana
146	Miss.Maanasathogaru	Assistant Professor	Vidya Jyothi Institute of Technology	Telangana
147	Mrs.Keerthi K	Assistant Professor	Vidyajyoti Institute of Technology	Telangana
148	Mr.Yogeshraghavwar	Associate Professor	Vidya Jyothi Institute of Technology	Telangana
149	Mrs.K.Vanithapriyadarshini	Assistant Professor	Government Polytechnic College Masabtank Hyderabad	Telangana
150	Mr.B.Jagan	Associate Professor	Government Polytechnic, Masabtank.Hyderabad	Telangana
151	Mrs.B. Sailaja	Associate Professor	Vidyajyothi Institute of Technology	Telangana
152	Mr.Gopavaramsubhash Reddy	Assistant Professor	Government Polytechnic	Telangana
153	Mrs.S.Chaitanya	Assistant Professor	Vidyajyothi Institute of Technology	Telangana
154	Mr.Ch Ramakrishna	Assistant Professor	Vidyajyothi Institute of Technology	Telangana
155	Mrs.Neeraja B	Assistant Professor	Government Polytechnic Hyderabad	Telangana
156	Mrs.S.Divya	Assistant Professor	Vidyajyothi Institute of Technology	Telangana
157	Mr.E.Raja Reddy	Associate Professor	Govt Polytechnic Hyd	Telangana
158	Mrs.P Lakshmi Priya	Assistant Professor	Vidyajyothi Institute of Technology	Telangana
159	Dr. A Padmaja	Others	Vidya Jyothi Institute of Technology	Telangana
160	Mr.Kattatharapathi	Others	Government Polytechnic, Masab Tank	Telangana
161	Dr.J. Goverdhan Reddy	Assistant Professor	Government Polytechnic. Masabtankhyd	Telangana
162	Mrs.Gotlurkalpana	Assistant Professor	Vidyajyothi Institute of Technology	Telangana
163	Mr.M Sridhar	Associate Professor	Government Polytechnic College Masab Tank	Telangana
164	Mr.Rajender J	Assistant Professor	Government Polytechnic. Masabtankhyd	Telangana
165	Mr.Vanand Kumar	Assistant Professor	Government Polytechnic. Masabtankhyd	Telangana
166	Mrs.Sridevijalakam	Associate Professor	Vidya Jyothi Institute of Technology	Telangana
167	Dr.K Ramesh Babu	Associate Professor	Vidya Jyothi Institute of Technology	Telangana
168	Mr.Md.Sibghatulla	Assistant Professor	Government Polytechnic, Masab Tank, Hyderabad	Telangana

LIST OF PARTICIPANTS

S.No.	Name Of The Participant	Designation	Institute/ College/ University	State
169	Mrs.Akarapuswarna	Assistant Professor	Vidyajyothi Institute of Technology	Telangana
170	Mrs.Gaayathri	Associate Professor	Government Polytechnic College Masabtank Hyderabad	Telangana
171	Mrs.Dasarisuguna	Assistant Professor	Government Polytechnic,Masabtank,	Telangana
172	Mrs.Zuveryazareen	Assistant Professor	Government Polytechnic Masabtank	Telangana
173	Mr.Yprabhu Kumar	Assistant Professor	Vidyajyothi Institute of Technology	Telangana
174	Mr.Sureshbabumarakanti	Assistant Professor	Vidya Jyothi Institute of Technology	Telangana
175	Mr. K Praveen Kumar	Assistant Professor	Anurag University Hyderabad	Telangana
176	Mrs.T N S Padma	Assistant Professor	Sreenidhi Institute of Science And Technology	Telangana
177	Mr.Madhubabu.S	Others	Govt.Polytechnic , Masabtank	Telangana
178	Mr.Sheikansar	Others	Government Polytechnic Masabtank	Telangana
179	Dr.D.Arunakumari	Professor	Vidya Jyothi Institute of Technology	Telangana
180	Mrs.Bvandanateja	Assistant Professor	Hyderabad	Telangana
181	Mrs.G. Anandakumari	Associate Professor	Govt Polytechnic, Masab Tank.	Telangana
182	Dr.D. Marlene Grace Verghese	Associate Professor	Vidyajyothi Institute of Technology	Telangana
183	Mrs.Lseetha	Associate Professor	GPT Masabtank Hyderabad	Telangana
184	Mrs.G Indira Priyadarshini	Associate Professor	Vidya Jyothi Institute of Technology	Telangana
185	Mr.S. Rajkumar	Associate Professor	Government Polytechnic, Masabtank	Telangana
186	Mrs.Mvijayalaxmi	Assistant Professor	Vidyajyothi Institute of Technology	Telangana
187	Dr.M.Sunita	Associate Professor	Govt .Polytechnic Masabtank	Telangana
188	Mr.Sureshnerlakanti	Others	Government Polytechnic, Masabtank	Telangana
189	Mr.Mohdriaz	Assistant Professor	Government Polytechnic	Telangana
190	Mrs.Bhargavitumukunta	Assistant Professor	Government Polytechnic , Masabtank	Telangana
191	Mrs.Koriginjasharada	Assistant Professor	Govt Polytechnic, Masabtank	Telangana
192	Mrs.Earatiudaya Sri	Assistant Professor	Government Polytechnicmasabtank, Hyderabad	Telangana
193	Mr.Srinudharavath	Assistant Professor	Lords Institute of Engineering and Technology	Telangana
194	Mrs.Soujanyaadasari	Assistant Professor	Government Polytechnic College Masabtank Hyderabad	Telangana
195	Dr.A. Obulesu	Associate Professor	Vidya Jyothi Institute of Technology	Telangana
196	Mrs.Padigavaishnavi Devi	Assistant Professor	Vidya Jyothi Institute of Technology	Telangana

LIST OF PARTICIPANTS

S.No.	Name Of The Participant	Designation	Institute/ College/ University	State
197	Mr.Pnageswararao	Associate Professor	Vidya Jyothi Institute of Technology	Telangana
198	Miss.Surekhaguddati	Assistant Professor	Vidya Jyothi Institute of Technology	Telangana
199	Mr.Mvenunath	Assistant Professor	Vidyajyothi Institute of Technology	Telangana
200	Mr.Parameshwartummeti	Associate Professor	Vidya Jyothi Institute of Technology	Telangana
201	Dr.C.N.Ravi	Professor	Vidya Jyothi Institute of Technology	Telangana
202	Mr.Mohammedzaheer Ahmed	Assistant Professor	Vidya Jyothi Institute of Technology	Telangana
203	Mr.R Bharat Kumar	Associate Professor	Government Polytechnic College Masabtank Hyderabad	Telangana
204	Mr.Mirzasajid Ali Baig	Assistant Professor	Vidyajyothi Institute of Technology	Telangana
205	Mr.Madarbandu	Assistant Professor	Anurag University	Telangana
206	Mrs.Vasavideepthi N T	Others	Gptmasab Tank	Telangana
207	Dr.D. B. G. Reddy	Professor	Vidyajyothi Institute of Technology	Telangana
208	Mrs.Vvijaya Lakshmi	Associate Professor	Vidya Jyothi Institute of Technology	Telangana
209	Mr.Hussainshaik	Associate Professor	Vidyajyothi Institute of Technology	Telangana
210	Mr.Begarithikkanna	Assistant Professor	Vidyajyothi Institute of Technology	Telangana
211	Mr.Garakiran Kumar	Assistant Professor	Anurag University	Telangana
212	Mr.Khajahabeebuddin	Others	Government Polytechnic, Masab Tank Hyderabad	Telangana
213	Mrs.Bramaramba	Assistant Professor	Vidyajyothi Institute of Technology	Telangana
214	Mr.Sheikansae	Others	Government Polytechnic Masabtank	Telangana
215	Mr.Srinivasdaravastu	Associate Professor	Vidyajyothi Institute of Technology	Telangana
216	Mr.Pkvsubarayasarma	Assistant Professor	Vidyajyothi Institute of Technology	Telangana
217	Dr.Jagadesh Kumar	Associate Professor	Vidya Jyothi Institute of Technology	Telangana
218	Dr.Ganesan P	Professor	Vidyajyothi Institute of Technology	Telangana

2018 – 22

PLACEMENT SUMMARY

Details	#Count
Total Number of Students	125
Number of Students Placed	101
Total Number of offers	274(Till Dec. 2021)
Median Salary	4.2 Lakhs
Number of offers >=6 Lakhs per annum	51



PLACEMENTS

2018 – 22

S.NO	HTNO	Full Name	Company Name	Salary in Lakhs per Year
1	18H61A1201	Sharvirala Abhishek	Virtusa	4
			Genc Next	6.5
			Capgemini	4
2	18H61A1202	Akki Sai Charan	GenC Elevate	4.5
			Capgemini	4
			TCS	4
3	18H61A1203	Aloori Aravind Reddy	Accenture	4.5
			Wipro NTH	4.2
4	18H61A1205	Prashanth Armoori	MedPlus	8
			Mphasis	3.5
			TCS	4
5	18H61A1208	Sai Sruthi Bejagam	WaveLabs	7
			Capgemini	4
			Wipro	4.2
6	18H61A1209	Brahma Routhu Saiteja Varma	Infosys	3.6
			GenC Elevate	4.5
7	18H61A1210	Praneeth Reddy Chiluka	Six Phrase	3
8	18H61A1211	Gowtham Reddy	MAQAI	3.2
9	18H61A1212	Dudipala Madukar Reddy	Accenture	4.5
			Wipro NTH	4.2
10	18H61A1213	Gummakonda Viswajeet	GenC Elevate	4.5
			Wipro	4.2
11	18H61A1214	Gade Jahnavi	GenC Elevate	4.5
			Hexaware	4
			Wipro	4.2
			Accenture	6.5
12	18H61A1215	Hema Kour Guguloth	Capgemini	4
			Value Labs	4.5
			Wipro	4.2
13	18H61A1216	Jyothika Jalla	Virtusa	4
			GenC Pro	5.5
			Capgemini	4
			Wipro	4.2
			TCS	4
			Accenture	6.5
14	18H61A1217	Sai Mahesh	MAQAI	3.2
15	18H61A1218	Kandala Sri Laxmi Samhitha	GenC	4
			Wipro NTH	4.2
16	18H61A1219	Mrinalini Kota	Virtusa	4
			GenC Elevate	4.5
			LTI-Level 1	5
			Wipro	4.2
			Accenture	4.5

PLACEMENTS

2018 – 22

S.NO	HTNO	Full Name	Company Name	Salary in Lakhs per Year
17	18H61A1220	Sasi Kiran Reddy Kalam	Virtusa	4
			TCS	4
18	18H61A1224	Kathi Bal Reddy	Accenture	6.5
19	18H61A1229	Saipranav Kurupally	GenC Elevate	4.5
			TCS	4
20	18H61A1230	Markanti Bala Suresh	Accolite Digital	8
			Wavelabs	7
			Virtusa	4
			Genc Next	6.5
			Capgemini DH	7.5
21	18H61A1231	Sathwika Medarametla	Virtusa	4
			Capgemini	4
			Temenos	6.3
			Wipro	4.2
22	18H61A1233	Deepa Nallamally	GenC	4
			Wipro	4.2
23	18H61A1235	Adithya Narla	GenC Elevate	4.5
			Wipro	4.2
24	18H61A1236	Archith Padmalaya	Ctrl S	3.5
			Sutherland	2.5
25	18H61A1237	Shivani Polagoni	LTI-Level 1	5
			Value Labs	4.5
			Wipro	4.2
			Accenture	6.5
			EPAM	6
26	18H61A1238	Sravya Patharlapalli	Accolite Digital	8
			Capgemini	4
			LTI-Level 1	5
27	18H61A1239	Palvai Harshitha	GenC Elevate	4.5
			Temenos	6.3
			Capgemini	4
			Wipro	4.2
			Accenture	4.5
28	18H61A1241	Harika Reddy	Capgemini	4
			Wipro	4.2
			TCS	4
			Accenture	4.5
29	18H61A1242	Pilli Sowmya	GenC	4
30	18H61A1243	Nikitha Reddy	Virtusa	4
			Accenture	4.5
31	18H61A1245	Puligilla Sathish	GenC	4
			TCS	4
32	18H61A1246	Racharla Pranayraj	Capgemini	4
			Hexaware	4
			TCS	4

PLACEMENTS

2018 – 22

S.NO	HTNO	Full Name	Company Name	Salary in Lakhs per Year
33	18H61A1247	Tejashvini Ramasani	Sutherland	2.5
			Musigma	4
34	18H61A1249	Sathelli Bhavya Sri	Accenture	4.5
35	18H61A1251	Shairi Sushma	Temenos	6.3
			GenC	4
			Accenture	4.5
			PWC	6
36	18H61A1253	Shiva Sai	GenC	4
			Wipro	4.2
37	18H61A1254	Snigdha Neela	GenC	4
			Capgemini	4
			Accenture	4.5
38	18H61A1255	Sujit Reddy Gaddam	GenC Elevate	4.5
			Capgemini	4
			TCS	4
39	18H61A1256	Sunku Sai Likhitha	GenC Elevate	4.5
			Wipro	4.2
			TCS	4
			Accenture	4.5
40	18H61A1257	Shashank S	Accenture	4.5
41	18H61A1258	Tharun Venepally	Capgemini	4
			Wipro	4.2
42	18H61A1259	Vennamaneni Abhilash	Capgemini	4
			TCS	4
			Accenture	4.5
43	19H65A1206	Nama Southen Kumar	TCS	4
			Wipro NTH	4.2
44	18H61A1263	Amaravadi Sahithi	Wipro	4.2
			Accenture	4.5
45	18H61A1264	Rachana Anugandula	DarwinBox	15.5
			Virtusa	4
			GenC	4
			Capgemini	4
			TCS	4
			Accenture	6.5
46	18H61A1265	Mogili Keerthy Reddy	Hexaware	4
47	18H61A1266	Arshiya Fathima	GenC Elevate	4.5
			Capgemini	4
			LTI-Level 1	5
			TCS	4
			Accenture	4.5
48	18H61A1267	Bussa Shivani	Accolite Digital	8
			Capgemini DH	7.5
			TCS Digital	7.02
			GenC Elevate	4.5
			IBM	4.5
			PWC	6
			Virtusa	4

PLACEMENTS

2018 – 22

S.NO	HTNO	Full Name	Company Name	Salary in Lakhs per Year
49	18H61A1268	Malothu Balaram	Six Phrase	3
50	18H61A1269	Bandapally Sai Kiran	Capgemini	4
51	18H61A1271	Srujana Bodanam	Virtusa	4
			GenC	4
			Capgemini	4
			Wipro	4.2
			TCS	4
52	18H61A1272	Bokka Sushmitha	Virtusa	4
			GenC	4
			TCS	4
			Accenture	4.5
53	18H61A1273	Chiliveru Hareeth	Capgemini	4
			Wipro	4.2
54	18H61A1274	Tejika Deenapally	Accenture	4.5
55	18H61A1275	Manoj Pradeep	Accenture	6.5
56	18H61A1276	Vishnu Duknam	Six Phrase	3
57	18H61A1277	Varshini Dunnala	Virtusa	4
			Capgemini	4
			Accenture	6.5
			TCS	4
58	18H61A1278	Sai Siddhartha Reddy Ellanki	GenC	4
			Hexaware	4
59	18H61A1279	G Ashwitha Reddy	Virtusa	4
			Capgemini	4
			LTI-Level 2	6.5
			Accenture	4.5
60	18H61A1280	Sai Manikanta Garlapati	Capgemini	4
61	18H61A1281	G Manohar Rama Rao	Infosys (Power Programmer)	8
			GenC	4
			Capgemini	4
			IBM	4.5
			Accenture	4.5
62	18H61A1282	Inampudi Srilekha	Amazon	To be fixed
			Cisco	14.95
			TCS Digital	7.02
			EPAM	6
			Genc Next	6.5
			Infosys	3.6
			Accenture	4.5
			Capgemini DH	7.5
			Virtusa	4
			LTI-Level 1	5

PLACEMENTS

2018 – 22

S.NO	HTNO	Full Name	Company Name	Salary in Lakhs per Year
63	18H61A1283	Harika Kadaveru	Temenos	6.3
			Virtusa	4
			GenC	4
			Accenture	4.5
64	18H61A1284	Kairamkonda Devendar	GenC	4
			Capgemini	4
			Wipro	4.2
			Accenture	4.5
65	18H61A1285	Sai Kiran	Virtusa	4
			Wipro	4.2
			TCS	4
66	18H61A1286	Kokkala Anusha	Wipro	4.2
67	18H61A1287	Bhavana Deekshith	Accenture	4.5
68	18H61A1288	Shashikanth Reddy Kolan	TCS	4
69	18H61A1289	Kollipara Chinmayee	Accenture	6.5
			PWC	6
			Virtusa	4
			Capgemini	4
			TCS	4
			GenC Elevate	4.5
70	18H61A1290	Kalyan Kumar Komirisetty	Six Phrase	3
71	18H61A1291	Laxmi Narsimha Konduru	GenC Elevate	4.5
			Capgemini DH	7.5
			Wipro	4.2
72	18H61A1292	Hari Krishna	GenC	4
			TCS	4
			Accenture	4.5
			Wipro NTH	4.2
73	18H61A1293	Lankadasari Sai Nikhil	GenC	4
			Capgemini	4
74	18H61A1294	M Lakshmi Chandana	DarwinBox	15.5
			Accolite Digital	8
			TCS Digital	7.02
			Capgemini DH	7.5
			LTI-Level 1	5
			Virtusa	4
75	18H61A1296	Aishwarya Mudiraj	Capgemini	4
			Accenture	6.5
76	18H61A1297	Jagadeesh Reddy Mandapati	GenC	4
			Wipro NTH	4.2
77	18H61A1298	Meet Vaddoriya	PWC	6
			Virtusa	4
			HCL	3.6
			Capgemini DH	7.5
			Wipro	4.2
			Hexaware	4
			Accenture	6.5

PLACEMENTS

2018 – 22

S.NO	HTNO	Full Name	Company Name	Salary in Lakhs per Year
78	18H61A1299	Mogili Spoorthy Reddy	PWC	6
			Accenture	4.5
			Capgemini	4
			GenC	4
79	18H61A12A0	Mohammed Irfan Mohammed Irfan	Six Phrase	3
80	18H61A12A3	Harsha Vardhan	LTTS	4
			GenC Elevate	4.5
81	18H61A12A4	Usha Sri P	PWC	6
			Accenture	4.5
			Capgemini DH	7.5
			Wipro	4.2
			GenC Elevate	4.5
82	18H61A12A5	Pokala Hemanth Kumar	GenC	4
			Wipro	4.2
83	18H61A12A6	Ponnam Teja	Wipro NTH	4.2
84	18H61A12A7	P Aditya Chandra Subhramaniyam	TCS	4
85	18H61A12A8	Puppala Narendar	PWC	6
			Capgemini	4
			GenC	4
86	18H61A12A9	Raccha Keerthi Sree	Virtusa	4
			GenC	4
			IBM	4.5
87	18H61A12B0	Rapaka Shashi Mohan	Wipro	4.2
88	18H61A12B2	Sama Sindhuja Reddy	Accenture	4.5
89	18H61A12B3	Preetham Sharma	Virtusa	4
			TCS	4
			Wipro	4.2
			GenC	4
90	18H61A12B4	Srijan Gone	Capgemini	4
			Wipro	4.2
91	18H61A12B5	Poojitha ThammiSETTY	Accenture	4.5
92	18H61A12B7	Akhila Vangaveeti	PWC	6
			Temenos	6.3
			Accenture	4.5
			Brillio	4.5
			Wipro	4.2
			Virtusa	4
93	18H61A12B8	Yamarthi Vishwam	Sutherland	2.5
94	18H61A12B9	Lokesh War	Capgemini	4
95	18H61A12C0	Yerram Jahnavi	Virtusa	4
			GenC	4
96	19H65A1207	Tejavath Ramakrishna	Wipro NTH	4.2
97	19H65A1208	Parishe Ravichandra	GenC	4
98	19H65A1212	Sayabgari Abhinav	GenC	4
			Capgemini	4
99	18H61A1232	M Manish	LTTS	4
			Ctrl S	3.5
100	18H61A12A1	Irshad Ali	LTTS	4
101	18H61A1222	K. Bharath	Zensor	4

PLACEMENTS

2018 – 22

S.NO	HTNO	Full Name	Company Name	Salary in Lakhs per Year
92	18H61A12B7	Akhila Vangaveeti	PWC	6
			Temenos	6.3
			Accenture	4.5
			Brillio	4.5
			Wipro	4.2
			Virtusa	4
93	18H61A12B8	Yamarthi Vishwam	Sutherland	2.5
94	18H61A12B9	Lokesh War	Capgemini	4
95	18H61A12C0	Yerram Jahnavi	Virtusa	4
			GenC	4
96	19H65A1207	Tejavath Ramakrishna	Wipro NTH	4.2
97	19H65A1208	Parishe Ravichandra	GenC	4
98	19H65A1212	Sayabgari Abhinav	GenC	4
			Capgemini	4
99	18H61A1232	M Manish	LTTS	4
			Ctrl S	3.5
100	18H61A12A1	Irshad Ali	LTTS	4
101	18H61A1222	K. Bharath	Zensor	4

The image is a motivational poster. It features a central rectangular frame with a white border. Inside this frame, the text "DREAMS AND DEDICATION ARE A POWERFUL COMBINATION" is written in a bold, white, sans-serif font, arranged in five lines. The background of the poster is a sunset or sunrise scene over a body of water, with a gradient from dark purple at the top to bright orange and yellow at the bottom. The entire poster is enclosed within a thick blue border. On the right side of the border, there is a small red and blue geometric shape. In the bottom right corner of the poster, there is a small white circle containing a right-pointing arrow.

**DREAMS AND
DEDICATION
ARE A
POWERFUL
COMBINATION**



Student Testimonials

Hello, I am Srilekha currently pursuing my 4th year in the department of Information technology.

My journey with Anurag Group of Institutions has been a very enriching experience and gave me a lot of valuable lessons. The faculty have always had their trust on us and encouraged us to push our limits. My journey from the first year to landing up an internship opportunity at Amazon in my fourth year has been a roller coaster ride but my friends and family were like a pillar supporting me through out.

AGI has given me a lot including some amazing individuals as best friends to amazing faculty who always had my back. AGI has also given me a desire to prove myself and make my mark. I would always be very grateful to the college and my department for giving me so much hope and happiness.



I Srilekha
18H61A1282
IT Department



M Lakshmi Chandana
18H61A1294
IT Department

I am very grateful to the Training and Placements cell at Anurag Group of Institutions. It extended the right support at the right time. We were trained from the beginning of our college careers. Our interests and feedback were always considered to provide further training. During the placements phase, the guidance and support we received from the Training and Placements cell was immense. We were well trained on the topics which are important to crack any placement exam. We were given company specific-trainings which helped us to crack the written tests of many MNCs. As "Practice makes man perfect", we were given access to many mock tests to get well acquainted with the questions and the exams.

Though the entire training process was online, they made sure to provide appropriate training to each and every student. With the help of this training, I was able to get through the written exams and interviews of my dream companies. Now, I have job offers from multiple companies with high CTCs and it was possible only because I got the proper training and support from the Placements cell. Our IT Department had been very supportive to become the best version of ourselves.

I would like to thank our placement officer Dr. K. Mamatha Reddy mam, HOD of the IT department Dr. K. Sudheer Reddy sir, placement coordinators, and all the faculty of the IT department for supporting us throughout this journey.

Anurag Group of Institutions is a great place to learn. The faculty at Anurag Group of Institutions helped us enhance our academic skills. I am grateful to both the faculty and the Training & Placement Department for providing a platform to enhance my skills and an opportunity to showcase them. I really liked the placement process of our college. All our faculty were working really hard to provide proper training to the students so that they could get placed in the best companies, and I am grateful that I got placed in six other companies. This wouldn't have been possible without the support and guidance of our faculty and placement department. Though all our training was held online, they made sure to provide the best possible training.

I would like to thank our placement officer, Dr. K. Mamatha Reddy Mam, the HOD of the IT department, Dr. Sudheer Reddy Sir, the placement coordinators, and all the faculty of the IT department for providing such an amazing pool of opportunities for students to expand their horizons.



Rachana Anugandula
18H61A1264
IT Department

THROWING BALLS. CATCHING OPPORTUNITIES.

Congratulations Throwball Champs!

For getting selected in **Telangana State Senior Throwball Team** to participate in the 44th **Senior National Throwball Championship** to be held at Rohtak, Haryana.



Merlin Rachel Ninan
18H61R0030
B.Pharmacy – IV Yr



Kandoori Sai Tarani
19H61A1225
B.Tech (Information Technology) – III Yr

IT_s HORIZON

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