

Venkatapur, Ghatkesar, Medchal district, Hyderabad, Telangana, India-500088, https://anurag.edu.in/

### **Department of Information Technology**

# IT'S HORIZON

Vol-8 Issue-2, July 2021 A Bi-Annyal Newsletter





### 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.



- Ms. G Saisri, Mr. N Santhosh, Ms. N. Saisri, Ms. R. Sri Durga, Mr. D Nitish and Ms. P Shivani of IV Year II Semester got selected for Accenture and Temenos with a package of 6.5 LPA.
- Ms. Ch Chandana, Mr. S GokulaPradeep, Ms. V Akhila, Mr. Y. Rushikesh Reddy and Mr. M Pramod Reddy of IV Year II Semester got selected for NTT Data, Infosys- HackwithInfy and FelixAI with a package of 5 LPA.

### Student Articles



alucs

The engine for your choices.



### LET OUR VALUES DRIVE OUR CHOICES !!

"Life is too short, You Only Live Once" YOLO. So make the best decisions and choices in that.

**V. SUJANA** 19H61A12B3

So, let's stop saying ourselves ----"I'm not good enough, instead Tell yourself I'm good enough, just as I am" Tell yourself even Louder---"I deserve to be happy"

Hardest decisions, bad decisions and unworthy decisions comes from pain, anger and sorrowness. In that pain we don't remember that "PAIN IS TEMPORARY" but the "CHOICE AND THE CONSEQUENCES OF THE CHOICE WE MADE IS PERMANENT".

So , Whatever the emotion you are going through whether it may be happiness or sadness, whether it may be positive or negative, whether it may be success or failure think properly before u make a decision. Let the "REAL YOU" make the decisions not the "SUFFERED YOU" .(the yourself(the one) who has gone through the pain).

The decision you make is like a index of you are character, which depicts the values you have and the kind the person you are.So think twice before you make a decision.

For example: - As a student, if you are making a project you must not think to do project so that you can score well, or you will be placed in a good company. But you need to think in such a way that, by doing this project, I need to gain knowledge and I need to learn this particular skills. So, if you think in such a way automatically by learning skills and knowledge you will be placed in a good company.

This is how the thinking or decision making process should be. So, Inorder to think in such a way you need to know the difference between good and bad, positive and negative and moreover you should have bunch of good qualities and values that shapes your personality and which drives you to make the best decisions in life. The person who has the great values and great qualities is the richest person.

Life is like a flight journey, where we don't know about takeoff and landing that when where and how it will happen likewise our birth and death. So, in between that we have a small thing called life where we can live as we like .So , in that small phase called life "Let all our Values Drive our Choices" and create our own best , happiest and inspirational book called "LIFE IN OUR JOURNEY".

S. No	H. No	Name of the student	Certification Obtained in Course	Urganized by	
1	19H61A1204	Bachu Sathvik Kumar CISCO Networking Academy, IOT CISCO 2		29-04-2021	
2	19H61A1205	Banoth Pragna	CISCO Networking Academy (C++ course)	CISCO	15-05-2021
3	19H61A1209	Bussa Sai Thrinadh	CISCO Networking Academy ( C++ course)	CISCO	29-04-2021
4	19H61A1210	Ch. Vishnuvardhan	CISCO Networking Academy(C++ course)	CISCO	29-04-2021
5	19H61A1217	Gaddapati Sreeja	CPA : Programming Essentials in C++	CISCO	03-05-2021
6	19H61A1220	Gudipudi Rajeev	CISCO Networking Academy (C++ course)	CISCO	27-04-2021
7	19H61A1224	K S Kousik	CISCO Networking Academy (C++ course)	CISCO	29-04-2021
8	19H61A1230	Komire Deepthi	CPA : Programming Essentials in C++	CISCO	03-05-2021
9	19H61A1231	Koripelli Rehan Reddy	Programing for everybody(getting started with python)	Coursera	22-04-2021
10	19H61A1235	Marikukula Karthik	CISCO Networking Academy	CISCO	29-04-2021
11	19H61A1239	Nsss Pranathi	CISCO Networking Academy,hackathon	CISCO,AGI	30-04-2021
12	19H61A1241	Narsing Neha	CPA : Programming Essentials in C++	CISCO, AGI	15-05-2021
13	19H61A1242	Neha Kunuru	CPA:Programming Essentials in C++	CISCO, AGI	29-04-2021
14	19H61A1250	Silvani Nitya Sree	Quantum computing , Python with IOT	Qubit by Qubit , Courseera	7/5/2021 , 1/5/2021
15	19H61A1255	Vunnam Gayathri	CISCO Networking Academy (C++ course)	CISCO	27-04-2021
16	19H61A1256	Y. Vamshidhar Reddy	CISCO Networking Academy	CISCO	31/04/21
17	19H61A1259	Pasupuleti Ramakrishna	CISCO Networking Academy(C++ course)	CISCO	15-05-2021
18	20H65A1202	A.Naveen Kumar	CPA: Programming Essentials in C++	CISCO	29-04-2021
19	20H65A1205	Y.Ragasree	CISCO Networking Academy	CISCO	15-05-2021
20	20H65A1206	T.Rahul	CPA: Programming Essentials in C++	CISCO	29-04-2021

S. No	H. No	Name of the student	Certification Obtained in Course	Organized by	Certified Date (dd/mm/yy)
21	18H61A1223	K.Anirudh	CPA: Programming Essentials in C++	CISCO Networking Academy	29-05-2021
22	18H61A12B6	T.Krishna Sathvik	CPA: Programming Essentials in C++	CISCO Networking Academy	29-05-2021
23	19H61A1262	A Varshika Goud	CPA: Programming Essentials in C++	CISCO Networking Academy	29-05-2021
24	19H61A1270	Ellanki Sindhuja	CPA: Programming Essentials in C++	CISCO Networking Academy	15-05-2021
25	19H61A1279	K. Hrushikesh	Programming Essentials in C++	CISCO Networking Academy	15-05-2021
26	19H61A1282	K. Abhiroop Sudansh	CPA: Programming Essentials in C++	CISCO Networking Academy	15-05-2021
27	19H61A1287	Kothur Nandu	CPA:prrogramming essentials in C++	CISCO Networking Academy	15-05-2021
28	19H61A1290	Mareddy Keerthana	CPA: Programming Essentials in C++	CISCO Networking Academy	15-05-2021
29	19H61A1294	P Sumanth	Python for Beginners	Udemy	26-05-2021
30	19H61A1297	Polina Lakshmi Arshitha	CPA:Programming Essentials in C++	CISCO Networking Academy	15-05-2021
31	20H65A1212	K.Vishwa Karma	CPA: Programming Essentials in C++	CISCO Networking Academy	15-05-2021
32	19H61A12C4	Appala Sugandha	CPA : Programming Essential in C++	CISCO	15-05-2021
			CPA:Programming Essentials in C++	CISCO	15-05-2021
33	19H61A12C6	B Nikhil	Programming for Everybody(Getting started with Python)	Coursera	06-02-2021
34	19H61A12C7	Banda Sai Akshaya	CPA:Programming Essentials in C++	CISCO	15-05-2021
05	1011/11/1000	D''' la Asslava	CPA:Programming Essentials in C++	CISCO	15-05-2021
35	19H61A12C8	Bijjala Archana	Java fundamentals	Oracle Academy (TASK)	03-05-2021
36	19H61A12C9	Bimal Saggu	HTML and CSS	TASK	24-04-2021
			CPA:Programming Essentials in C++	CISCO	15-05-2021
37	19H61A12D2	Buchamola Bhavya	Java fundamentals	Oracle Academy (TASK)	06-05-2021
			Java foundations	Oracle Academy (TASK)	05-05-2021
38	19H61A12D3	Ch V N Sriharsha	CPA: Programming Essentials in C++ CISCO		15-05-2021
39	19H61A12D4	Cheelam Akshay Kumar	CPA:Programming Essentials in C++	CISCO	15-05-2021
40	19H61A12D6	Chippa Meghana	Java fundamentals	Oracle Academy	07-05-2021

S. No	H. No	Name of the student	Certification Obtained in Course	Organized by	Certified Date (dd/mm/yy)
41	19H61A12D8	Gadi Datta Sai	CPA:Programming Essentials in C++	CPA:Programming Essentials in C++ CISCO	
42	19H61A12E0	Goli Anusha	CPA: Programming Essentials in C++	CISCO	15-05-2021
43	19H61A12E4	Gudipati Vinila	CPA:Programming Essentials in C++	CISCO	15-05-2021
44	19H61A12E5	Gujjula Snehith	CPA:Programming Essentials in C++	CISCO	15-05-2021
45	19H61A12E6	Gunapu Srujan	CPA : Programming Essential in C++	CISCO	15-05-2021
			CPA:Programming Essentials in C++	CISCO	15-05-2021
46	19H61A12E9	Katakam Ananya	Java fundamentals	Oracle Academy (TASK)	04-05-2021
			Java foundations	Oracle Academy (TASK)	07-05-2021
			CPA:Programming Essentials in C++	CISCO	15-05-2021
47	19H61A12F1	Komati Reddy Ruchitha	Java fundamentals	Oracle Academy (TASK)	03-05-2021
			Java foundations	Oracle Academy (TASK)	05-05-2021
			CPA-Programming Essentials in C++	CISCO	15-05-2021
48	19H61A12F2	Kotti Madhushalini	Python	Hacker rank	18-06-2021
			SQL-basic	Hacker rank	14-05-2021
49	19H61A12F4	Manchikanti Vikas	CPA:Programming Essentials in C++	CISCO	15-05-2021
50	19H61A12F7	Mudasi Sai Nandini	CPA:Programming Essentials in C++	CISCO	15-05-2021
51	19H61A12G4	Pulluri Nithin Rao	CPA:Programming Essentials in C++	CISCO	15-05-2021
52	19H61A12G5	Ramini Sai Priya	CPA : Programming Essential in C++	CISCO	15-05-2021
50	19H61A12H0	CPA:Programming Essential in C		CISCO	15-05-2021
53	ISHOTATZHU		Java fundamentals,Java foundations	Oracle Academy	04-05-2021, 14-05-2021
54	19H61A12H1	Tatipalli Sowmya	CPA:Programming Essential in C++	CISCO	15-05-2021
55	19H61A12H2	B.V. N. Tanmayee Gayatri	CPA:programming essential in C++	CISCO	15-05-2021
56	19H61A12H8	Cingireddy Supriya Reddy	Programming for Everybody(Getting started with Python)	Coursera	11-02-2021
57	20H65A1214	N.Abhijith	CPA: Programming Essentials in C++	CISCO Networking Academy	15-05-2021
			AWS cloud practitioner essentials	AWS	19-04-2021
58	18h61a1208	Sai Sruthi Bejagam	Introduction to Packet Tracer	CISCO	08-02-2021
			Machine learning	Udemy	19-04-2021
			AWS cloud practitioner essentials	AWS	18-05-2021
59	18H61A1209	Brahma Routhu Saiteja Varma	Introduction to Packet Tracer	CISCO	18-01-2021
			Java fundamentals	Oracle	07-05-2021
60	18H61A1213	Cummakanda Viawajast	AWS cloud practitioner essentials	AWS	13-05-2021
σU	1010141213	Gummakonda Viswajeet	Introduction to Packet Tracer	CISCO	18-02-2021

S. No	H. No	Name of the student	Certification Obtained in Course	Organized by	Certified Date (dd/mm/yy)
			Introduction to packet tracer	CISCO	19-01-2021
			Introduction to cyber security	CISCO	20-01-2021
61	18H61A1214	Gade Jahnavi	Udemy_programming in python	Udemy	23-05-2021
			Introduction to IOT	CISCO	20-01-2021
			Java fundamentals	Oracle Academy	07-05-2021
62	18H61A1216	Jalla Jyothika	AWS Cloud practitioner Essentials	AWS	06-05-2021
			Introduction to packet tracer	CISCO	21-01-2021
63	18h61a1231	Sathwika Medarametla	CSS, HTML, Java script & Python Course	Udemy	29-04-2021
			Java fundamentals	Oracle Academy	07-05-2021
			Foundations of UX Design	Coursera	10-06-2021
64	18H61A1237	Shivani Polagoni	AWS cloud practitioner essentials	AWS training & certification	17-04-2021
			AWS foundations: machine learning basics	AWS training & certification	09-04-2021
			Introduction to Packet Tracer	CISCO	28-01-2021
			DatascienceFor Everyone	Datacamp	29-04-2021
			Java foundations	Oracle Academy	13-05-2021
		Java fundamentals		Oracle Academy	03-05-2021
			AWS foundations: machine learning basics	AWS training & certification	09-04-2021
			AWS cloud practitioner essentials	AWS training & certification	21-04-2021
			Build a Face Recognition Application using Python	Guvi	01-05-2021
65	18H61A1238	Sravya Patharlapalli	Al for India	Guvi	01-05-2021
			Java(basic) skill assessment	Hackerrank	13-05-2021
			Python(basic) skill assessment	Hackerrank	14-05-2021
			Introduction to Packet Tracer	CISCO	21-01-2021
			Python Project for Data Science	Cousera	24-04-2021
			Java fundamentals	Oracle Academy	10-05-2021
	10661-1000		Build face recognition using python	Guvi	24-04-2021
66	18h61a1239	Palvai Harshitha	AWS cloud practitioner essentials	AWS training and certification	11-04-2021
			Introduction to Packet Tracer	CISCO	21-01-2021
67	18H61A1241	Harika Reddy	Java fundamentals	Oracle Academy	13-05-2021
07	TOP10 FA (24)		AWS cloud Practioner Essentials	AWS	22-04-2021
68	18H61A1243	Nikitha Reddy	Machine learning - hackathon	Smart Bridge	10-03-2021
69	18H61A1254	Snigdha Neela	Introduction to Packet Tracer	CISCO	09-02-2021

S. No	H. No	Name of the student	Certification Obtained in Course	Organized by	Certified Date (dd/mm/yy)
			Introduction to Packet Tracer	CISCO	22-02-2021
70	18H61A1255	Sujit Reddy Gaddam	AWS cloud practitioner essentials	AWS	19-04-2021
			Developing machine learning applications	AWS	16-05-2021
71	18H61A1256	Sunku Sai Likhitha	Java fundamentals	Oracle Academy	05-05-2021
,,	101101741230	Sunku Sar Eikintina	Introduction to packet tracer	CISCO	15-01-2021
72	18h61A1257	Shashank Survi	Introduction to Packet Tracer	CISCO	20-01-2021
73	19H65A1202	Nenavath Rakesh Naik	Introduction to Packet Tracer	CISCO	03-02-2021
/3	191103A1202	Nellavatli Kakesii Naik	Java(basic)	Hacker rank	29/2/2021
74	19H65A1203	Diviti Sandeep	Introduction to Packet Tracer	CISCO	22-01-2021
75	19H65A1206	Nama Southen Kumar	Introduction to Packet Tracer	CISCO	03-02-2021
75	19H03A1200	Nama Soutien Kumai	Java fundamentals	Oracle Academy	05-05-2021
76	18H61A1263	Amaravadi Sahithi	Introduction to packet tracer	CISCO Networking Academy	21-01-2021
		Rachana Anugandula	Introduction to packet tracer	CISCO Networking Academy	29-01-2021
77	18H61A1264		AWS cloud practitioner	AWS	19-04-2021
			Java fundamentals	Oracle Academy	05-05-2021
			Java foundation	Oracle Academy	10-05-2021
			AWS cloud practitioner	AWS	13-04-2021
78	18H61A1265	Mogili Keerthy Reddy	Java fundamentals	Oracle Academy	04-05-2021
			Java foundation	Oracle Academy	11-05-2021
79	18H61A1266	Arshiya Fathima	Introduction to packet tracer	CISCO Networking Academy	08-02-2021
	10110111200		AWS cloud practitioner essentials	AWS training and certifications	14-04-2021
			AWS cloud practitioner essentials	AWS training and certifications	14-04-2021
80	18H61A1267	Bussa Shivani	Java fundamentals	Oracle Academy	10-05-2021
			Java foundations	Oracle Academy	10-05-2021
			Mechine learning terminology and process	AWS	16-Apr-21
81	18H61A1270	Banka Nilesh	Introduction to packet tracer	CISCO Networking Academy	08-02-2021
			AWS cloud practitioner essentials	AWS	14-04-2021
			Java fundamentals	Oracle Academy	07-05-2021
			Machine Learning Terminology and Process	AWS	12-04-2021
			Java fundamentals	Oracle Academy	05-05-2021
82	18H61A1271	Srujana Bodanam	Introduction to packet tracer	CISCO Networking Academy	30-01-2021
			AWS cloud practitioner essentials	AWS	15-04-2021

S. No	H. No	Name of the student	Certification Obtained in Course	Organized by	Certified Date (dd/mm/yy)
			Introduction to packet tracer	CISCO Networking Academy	17-01-2021
			AWS cloud Practitioner Essentials	AWS training and Certification	14-04-2021
			Introduction to AWSIOT	AWS Training and Certification	14-04-2021
			Introduction to AWS Machine learning Sevices	AWS Training and Certification	20-05-2021
83	18H61A1272	Bokka Sushmitha	ML Building Blocks:Services and Terminology	AWSTraining and Certification	20-05-2021
			PostgreSQLFundamentals:SQL Command Line	AWS Training and Certification	20-05-2021
			Machine Learning Terminology and Process	AWS Training and Certification	20-05-2021
			Introduction to HTML5	Coursera	08-02-2021
			Java fundamentals	Oracle Academy	07-05-2021
			The web developer bootcamp 2021	Udemy	05-02-2021
84	18H61A1273	Chiliveru Hareeth	Introduction to packet tracer	CISCO Networking Academy	09-02-2021
			AWS cloud Practitioner Essentials	AWS Training and Certification	14-04-2021
			AWS cloud Practitioner Essentials	AWS Training and Certification	14-04-2021
85	18H61A1274	Tejika Deenapally	Machine Learning Terminology and Process	AWS Training and Certification	22-04-2021
			Java fundamentals	Oracle Academy	10-05-2021
			Java foundations	Oracle Academy	10-05-2021
			AWS cloud Practitioner Essentials	AWS training and Certification	15-04-2021
86	18H61A1275	Manoj Pradeep	Introduction to Packet Tracer	CISCO Networking Academy	09-02-2021
			Introduction to AWS Machine learning Algorithms	AWS training and Certification	07-12-2020
87	18H61A1277	Varshini Dunnala	Introduction to Packet Tracer	CISCO Networking Academy	08-02-2021
			AWS cloud practitoner essentials	AWS training and certification	14-04-2021
88	18H61A1279	Gangasani Ashwitha Reddy	Introduction to packet tracer	CISCO Networking Academy	18-02-2021
			AWS cloud practicioner essentials	AWS training and certification	14-04-2021
			Developing machine learning applications	AWS	15-04-2021
89	18H61A1281	Gollamudi Manohar Rama Rao	AWS cloud practicioner essentials	AWS	07-05-2021
		Nau	Building a Machine Learning Ready Organization	AWS	30-05-2021
			Introduction to packet tracer	CISCO Networking Academy	15-02-2021
			AWS cloud practitioner essentials	AWS	17-04-2021
90	18H61A1283	Harika Kadaveru	Developing machine learning applications	AWS	03-05-2021
			Java fundamentals	Oracle Academy	10-05-2021
			Java foundations	Oracle Academy	10-05-2021

S. No	H. No	Name of the student	Certification Obtained in Course	Organized by	Certified Date (dd/mm/yy)
			Introduction to packet tracer	CISCO Networking Academy	08-02-2021
91	18H61A1289	Kollipara Chinmayee	AWS cloud practioners	AWS	18-05-2021
			Java fundamentals	Oracle Academy	05-05-2021
			Java foundation	Oracle Academy	11-05-2021
			Introduction to Packet Tracer	CISCO Networking Academy	13-02-2021
92	18H61A1291	Laxmi Narsimha Konduru	Introduction to HTML5	Coursera	19-04-2021
			Java fundamentals	Oracle Academy	11-05-2021
			Java foundations	Oracle Academy	15-05-2021
			AWS cloud Practitioner Essentials	Oracle Academy	15-05-2021
93	18H61A1292	Hari Krishna Kukkadapu	Introduction to packet tracer	CISCO Networking Academy	08-02 <b>-</b> 2021
			Java fundamentals	Oracle Academy	11-05-2021
			Introduction to HTML	Solo Learn	01-01-2021
		51A1293 Lankadasari Sai Nikhil	Introduction to packet tracer	CISCO Networking Academy	08-02-2021
94	18H61A1293		Machine Learning Terminology and Process	AWS	16-04-2021
			AWScloud Practitioner Essentials	AWS	14-04-2021
			Java fundamentals	Oracle Academy	07-05-2021
		M Lakshmi Chandana	Introduction to packet tracer	CISCO Networking Academy	29-01-2021
95	18H61A1294		AWS cloud practitioner	AWS	03-05-2021
			Java fundamentals	Oracle Academy	05-05-2021
			Java foundation	Oracle Academy	10-05-2021
			SQL for Data Science	Courseera	05-01-2021
			Introduction to packet tracer	CISCO Networking Academy	21-01-2021
96	18H61A1298	Meet Vaddoriya	Digital marketing	Internshalla	10-05-2021
			Data Visualization with D3	Udemy	01-06-2021
			Developing machine learning applications	AWS	23-04-2021
			AWS cloud practitioner	AWS	13-04-2021
97	18H61A1299	Mogili Spoorthy Reddy	Java fundamentals	Oracle Academy	04-05-2021
			Java foundation	Oracle Academy	11-05-2021
00	10116141044		Introduction to packet tracer	CISCO Networking Academy	21-01-2021
98	18H61A12A4	Usha Sri	Introduction to packet tracer	CISCO Networking Academy	23-01-2021
99	18H61A12A8	Puppala Narandar	Java fundamentas	Oracle Academy	15-05-2021
33	10HUTATZAŎ	Puppala Narendar	AWS cloud practitioner	AWS	18-05-2021
100	18H61A12B2	Sama Sindhuja Reddy	Python data structure	Courseera	05-02-2021

S. No	H. No	Name of the student	Certification Obtained in Course	Organized by	Certified Date (dd/mm/yy)
101	18H61A12B3	Preetham Sharma	Introduction to Packet Tracer	CISCO Networking Academy	21-01-2021
102	18H61A12B5	Poojitha Thammisetty	Introduction to Packet Tracer	CISCOAcademy	05-02-2021
			Introduction to Packet Tracer	CISCO Networking Academy	20-01-2021
			AWS cloud practitioners	AWS	17-05-2021
103	18H61A12B7	Akhila Vangaveeti	PostSQLFundmentals:SQL Command Line	AWS	23-05-2021
			Machine Learning Terminology and Process	AWS	23-05-2021
			Introduction to AWS Machine Learning Services	AWS	23-05-2021
			Java fundmentals	Oracle Academy	16-05-2021
104	18H61A12B8	Yamarthi Vishwam	Introduction to packet tracer CISCO Networking Academy		20-01-2021
105	19H65A1212	Sayabgari Abhinav	Introduction to packet tracer	CISCO Academy	21-01-2021
106	17H61A1215	Gandham Saikumar	Data science and business analytics	Grip- The sparks foundation	01-06-2021
107	17H61A1273	B Sai Sharan	Cognizant internship	Cognizant	currently pursuing
108	17H61A1274	Debbadi Nitish	Cognizant internship	Cognizant	currently pursuing
109	17H61A1277	Gajula Shivani	Capgemini course	Capgemini	currently pursuing
110	17H61A1290	Medisetty Sujith	Java development	Applicate AI pvt ltd	currently pursuing
111	17H61A1295	Paladi Pavan Kumar	Cognizant internship	Cognizant	currently pursuing
112	17H61A12B2	Varthya Suresh	Database programming with SQL	TASK	17-01-2020
113	17H61A12B7	Jakka Sujeeth Reddy	Database programming with SQL	TASK	17-01-2020
			Database programming with SQL	TASK	17-01-2020
114	17H61A1288	Md Waseem Akram	Python for everybody	Coursera	29-04-2020
			Python Basic	Hacker Rank	06-07-2020

# **Faculty Publications**

S. No	Publication	Authors	Journal, ISSN, DOI	WOS / SCOPUS / UGC	Publication Date
	An Ideal Mechanism For Sensing State And Alarm Of A Driver	G.L. AnandBabu,	PalArch's Journal of		November,
1	Drowsiness Detection System In Automobiles	Dr. D. Lakshmi Padmaja, N.Nagalakshmi, T. Ashalatha	Archaeology of Egypt/ Egyptology	Scopus	2020
2	Predicting Metamorphic Changes In Parkinson's Disease Patients Using Machine Learning Algorithms	G.PremaArokia Mary1 , N.Suganthi2 , M.S.Hema3 , M.Hari Dharshini4 , K.Vaishaali5 , M.Monika Sri6	Biosc.BloTech.Res.Comm. Special Issue Vol 13 No 11 (2020) Pp-147-152	WoS	November, 2020
3	Identifying Malicious Users Using Keystroke Patterns	D.LakshmiPadmaja et al.	International Journal of Scientific & Engineering Research Volume 11, Issue 12, December-2020 357 ISSN 2229-5518	UGC	December, 2020
4	Ensemble Methods For Scientific Data- A Comparative Study	D. Lakshmi Padmaja et al.	11th and 12th december,ICTCS - 2020, Springer conference	Scopus	December, 2020
5	A Salient Binary Coding Scheme For Face And Expression Recognition From Facial Images	D. Lakshmi Padmaja, AdirajuPrasanthRao, B. PruthviRajGoud	11th and 12th december,ICTCS - 2020, Springer conference	Scopus	December, 2020
	Analyzing the Model Performance	D. Lalashari Dadaasia	Solid State Technology,"ISSN:0038111X		Describer
6	Using Machine Learning Algorithms for Plant Disease Detection	D. Lakshmi Padmaja, N.Nagalakshmi,T.AshaLatha et al	Volume: 63 Issue: 5	Scopus	December, 2020
			Publication Year: 2020"		
7	Data distribution and secure data transmission using IANFIS and MECC	B. M. Pampapathi, M.	Journal of Ambient Intelligence and Humanized Computing (in Press)	Web of	December,
	in loT	NageswaraGuptha, M. S. Hema	https://doi.org/10.1007/s12652- 020-02792-4	Science	2020
8	Similarity learning of Parkinsonism elicited from genetics and syndrome for pharmacotherapy decision making	M.S. Hema, R. Maheshprabhu , M. NageswaraGuptha, A. Sampathkumar , J. Amudhavel	Materials Today: Proceeding, Elsevier	Scopus	January, 2021, In Press
9	Function Point estimation for Portal and Content Management Projects	K. S. Reddy, Ch N Santhosh Kumar, K Mamatha	6th IEEE International Conference on Paraller, Distributed and Grid Computing	Scopus	January, 2021
10	LeverAGIng Bio-Maximum Inverse Rank Method for Iris and Palm Recognition	A. Mallikarjuna Reddy, K. S. Reddy, et. al.	International Journal of Biometrics	Web of Science	Accepted
11	File-level Deduplication by using text files – Hive integration	Niteesha Sharma, A. V. Krishna Prasad, V. Kakulapati	IEEE-2021 International Conference on Computer Communication and Informatics (ICCCI), 2021, pp. 1-6, doi: 10.1109/ICCCI50826.2021.9402 465	Scopus	Jan, 2021
12	Malicious Node Detection and Energy- aware Optimal Routing in Wireless Sensor Networks using CD-LVQ and BMSSO Algorithms	B M Pampapathi, M NageswaraGuptha, M S Hema	Journal of Huazhong University of Science and Technology. Vol 50(3) 2021 . http://hustjournal.com/vol50202 1mar/	Scopus	March, 2021

# **Faculty Publications**

S. No	Publication	Authors	Journal, ISSN, DOI	WOS / SCOPUS / UGC	Publication Date
13	A method for obtaining secure and efficient group key over wireless ad- hoc networks based on a virtual subnet model	Y V Reddy, PJA Alphonse	ICTACT Journal on Communication Technology, March 2021:12(1). 2344-2350. DOI: 10.21917/ijct.2021.0346	UGC	March, 2021
14	Fixing the generalized integrated Diffie-Hellman-DSA key exchange protocol	Y V Reddy	Annals of RSCB, March 2021,25(3), 8170-8174	Scopus	March, 2021
15	Correlation between temperature and increase in covid-19 cases in telengana state	D. Lakshmi Padmaja et al.	European Journal of Molecular & Clinical Medicine,ISSN 2515- 8260, Volume 08, Issue 02, 2021	Scopus	March, 2021
16	Fault Tolerance Mechanism for Internet of Things (IoT) by Solving Nature Inspired Computing Algorithm (NIC),	A. PrasanthRao	IT in Industry, Vol. 9, No.2, 2021 Published Online 25-3-2021	Web of Science	March, 2021
17	Autonomous Robot Path Planning in Static and Dynamic Environment by Applying Nature Inspired Computing (NIC) Algorithm,	A PrasanthRao	Turkish Journal of Computer and Mathematics Education, Accepted	Scopus	April, 2021
18	Towards Effective Time Series Classification of Multi-Class Imbalanced Learning	Mr. K. Santoshachandra Rao	2021 International Conference on Artificial Intelligence and Smart Systems (ICAIS)https://ieeexplore.ieee.or g/document/9395778	Scopus	April, 2021
19	Study of Blockchain Technology in Empowering the SME	Mr.K.SantoshachandraRao	2021 International Conference on Artificial Intelligence and Smart Systems (ICAIS), https://ieeexplore.ieee.org/docu ment/9395831	Scopus	April, 2021
20	Entropy based C4.5-SHO algorithm with information gain optimization in data mining	G.Sekhar Reddy, Dr. ChSuneetha	PeerJComput. Sci., DOI 10.7717/peerj-cs.424	Web of Science	April, 2021
21	Design of a Fingerprint Template Protection Scheme using Elliptical Structures	Dr. K.Sudheer Reddy	ICT Express	SCI	April, 2021
22	Phishing website detection using novel machine learning fusion approach	P.Suryaprabhakarrao	2021 International Conference on Artificial Intelligence and Smart Systems (ICAIS)	Scopus	April,2021
23	Basic Concepts and Design Philosophy of Hyperledger	K. Rohit Kumar, B. Vivekanand, G. L. AnandBabu, D. Lakshmi Padmaja	Blockchain and Machine Learning based Emerging Technology	Scolar's Press	June, 2021
24	Advanced lung cancer prediction based on blockchain material using extended CNN	Mr.K.SantoshachandraRao	Applied Nanoscience (2021), https://link.springer.com/article/ 10.1007/s13204-021-01897-2	SCI	June, 2021

# **FDPs Attended by Faculty**

S. No	Name of the Faculty	Event Attended	Organized by	Date
1	Y. Sowjanya	Five day FDP on Research innovation in computer vision	KINGS Engineering College	10/5/2021 to 14/5/2021
2	Y Sowjanya	Python for Data Science	NPTEL	Jan-Feb 2021
3	Y. Sowjanya	IPR & fundamentals of patent Filing-Prosecution	B V Raju Institute of Technology	8/6/2021 to 10/6/2021
4	Dr. D. L. Padmaja	Data Science and its applications with Python	E & ICT Academy, NIT Warangal	May-21
5	Dr. D. L. Padmaja	"Data Science in Engineering Applications"	AICTE-ISTE approved FDP	24/04/2021 to 01/05/2021
6	Dr. D. L. Padmaja	"Machine Learning for All"	KSRM College of Engineering, Kadapa, ndhra Pradesh.	03/05/2021 to 08/05/2021
7	Dr. D. L. Padmaja	"Exploring Data Mining and Machine Learning Applications"	G.Pulla Reddy Engineering College	24/05/2021 to 28/05/2021
8	Dr. D. L. Padmaja	Intelligent systems for sustainable development	St.Peters Engineering College, Hyderabad	08/06/2021 to 12/06/2021
9	Dr.D L Padmaja	"Research Trends in AI and ML", 1 Week FDP	One week online FDP,SREYAS Institute of Engineering and Technology	25/01/2021 to 30/01/ 2021
10	A. Sriram	IBM analytics skill development program	Geethanjali College of Engineering and Technology	26/3/2021 to 30/3/2021
11	A. Sriram	Sentimental Analysis using Deep learning	Stanly College of Engineering	2204/2021 to 23/04/2021
12	T. Ashalatha	Exploring Data Mining and Machine Learning Applications	G.Pulla Reddy Engineering College	24/05/2021 to 28/05/2021
13	T. Ashalatha	IBM Analytics skill development	Geetanjali College of Engineering and Technology	26/03/2021 to 30/03/2021
14	Niteesha Sharma	IBM Analytics skill development	Geetanjali College of Engineering and Technology	26/03/2021 to 30/03/ 2021
15	Niteesha Sharma	Recent trends in big data, data science and its applications (rtbda-2021)	GMR Institute of Technology, Rajam	05/06/2021 to 09/06/2021
16	G.Sekhar Reddy	IBM Analytics skill development	Geetanjali College of Engineering and Technology	26/03/2021 to 30/03/2021
17	G.Sekhar Reddy	Cyber security & block-chain technologies	Gurunanak Institutions technical campus	16/11/2020 to 21/11/2020
18	G.Sekhar Reddy	Sentimental analysis using deep learning	Stanley college of engineering and technology for women	22/4/21 to 23/4/2021
19	M S Hema	Artificial Intelligence and Machine Learning	Kumaraguru College of Technology	9/03/2021 to 13/03/2021

# **Faculty Certifications**

S.No	Name of the Faculty	Certification Obtained in Course	Organized By	Date
1	K. Santoshachandra Rao	Introduction to Machine Learning	Global Al Hub	08-01-2021
2	G. Sekhar Reddy	Introduction to Packet Tracer	CISCO Networking Academy	Feb, 2021
3	S. Sravan Kumar	Introduction to Packet Tracer	CISCO Networking Academy	07-04-2021
4	Dr.D Lakshmi Padmaja	Introduction to Packet Tracer	CISCO Networking Academy	Apr-21
5	Y Sowjanya	Python for Data Science	NPTEL	06-04-2021
6	N. Nagalakshmi	Introduction to Packet Tracer	CISCO Networking Academy	08-04-2021
7	Dr D L Padmaja	Data Science and its applications with Python	E & ICT Academy, NIT Warangal	May-21
8	Y. Sowjanya	Webinar on Data Analysis using python	Cloud X Lab	02-06-2021

### Workshops Conducted for Students

S. No	Name of the Workshop	Dates	No. of Students Benefited
1	One Week workshop on "HTML5 & CSS3"	22/04/2021 to 24/04/2021	156
2	One Week workshop on "Java Fundamentals and Foundations "	26/04/2021 to 1/5/2021	222
3	Three - Days workshop on "Al with ML in Java"	24/05/2021 to 26/05/2021	112

### One Week workshop on "HTML5 & CSS3 "



#### Theme of the Workshop:

Three-day workshop helps students to get practical exposure on web page construction using tools

#### **Objectives of Workshop:**

#### The objectives of the workshop are to:

- Describe the functions of Hypertext Markup Language (HTML) in Web communications.
- Apply cascading style sheets to construct application.
- Create a web page.

#### Profile of the Speaker:

Ms. Rajaswi Valusa, Technical Trainer and Corporate Relations, TelanganaAcademy for Skill & Knowledge, Department of ITE&C, Telangana.

#### **Content Delivery:**

- Basic HTML elements to create web pages.
- HTML tags and attributes to control a web page's appearance.
- Add absolute URL, relative URL, and named anchors to web pages.
- Use of tables and frames as navigational aids on a web site.
- Web page construction tools

Throughout the workshop, students were seemed very enthusiastic and are actively performed various Programs on HTML & CSS. Students gained a familiarity with HTML & CSS and enough skill and confidence to undertake progressively more complex web site projects on their own.

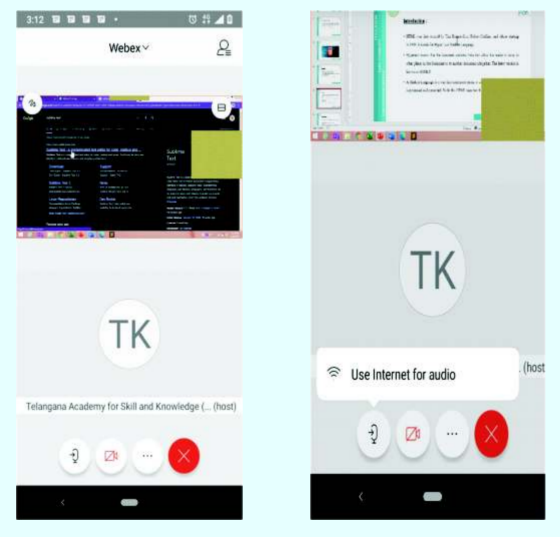
#### **Outcomes of Workshop:**

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

- 1. Describe the function of Cascading Style Sheets (CSS) in Web communications and describe the relationship between CSS and HTML.
- 2. Identify the parts of HTML and CSS files.
- 3. Create a static webpage using HTML



A total of 156 students are participated from II B. Tech II Semester. The students were actively participated in the discussion and gained hands-on experience with HTML & CSS through this workshop. It was inaugurated by expert lecture of Ms. Rajaswi Valusa, Technical Trainer and Corporate Relations, Telangana Academy for Skill & Knowledge, Department of ITE&C, Telangana.



II B.Tech II Sem – A & B Students attending training program.



### One Week workshop on Java Fundamentals and Foundations

#### Theme of the Workshop:

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

#### **Objectives of Workshop:**

The objectives of the workshop are to:

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

#### Profile of the Speaker:

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

#### **Content Delivery:**

- Day 1 Module 1: Introduction to Java, Java Software Development, Java Data Types
- Day 2 Module 2: Methods, Library Classes, Conditional statements
- Day 3 Module 3: Looping statements, Creating Classes, Arrays and Exceptions
- Day 4 Module 4: Inheritance, Packages, Interfaces
- Day 5 Module 5: Exception Handling, Multithreading, Multithreading
- Day 6 Module 6: Java IO, Introduction to Java GUI Applets & AWT

Throughout the workshop, students were seemed very actively participated in the discussion and performed various Programs on Java. students gained a knowledge on family of Java technologies and enough skill and confidence to undertake progressively more complex Java projects on their own.

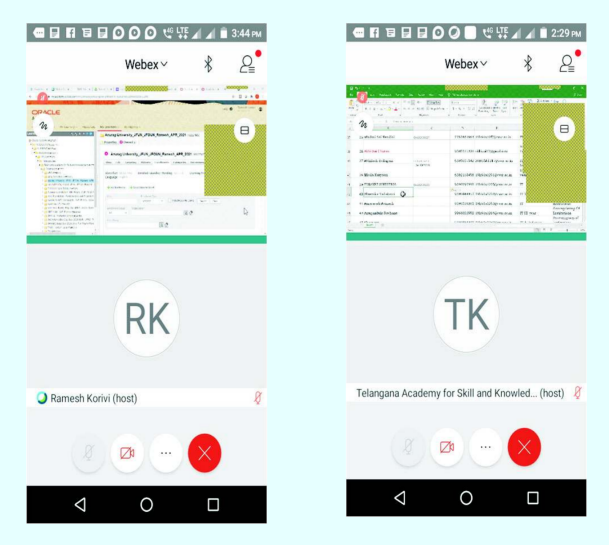
#### **Outcomes of Workshop:**

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

- 1. Summarize the fundamentals of object-oriented programming in Java, including defining classes, interfaces, creating objects, invoking methods, using packages etc.
- 2. Make Use of Java SDK environment to create, debug and run simple Java programs.
- 3. Write a computer program to solve specified problems.



A total of 222 students are participated from II & III B. Tech II Semester. The students were seemed very enthusiastic and gained hands-on experience with Java programming and its object-oriented features in the training program. It was inaugurated by expert lecture of Mr.RameshKorivi, Technical Trainer and Corporate Relations, TelanganaAcademy for Skill & Knowledge, Department of ITE&C, Telangana.



II & III B. Tech II Sem – Students attended training program



### Three - Days workshop on "AI with ML in Java"

#### Theme of the Workshop:

To provide opportunity for students to learn more about Artificial Intelligence (AI) with Machine learning and how to use Machine learning and AI algorithms to solve real world problems.

#### **Objectives of Workshop:**

#### The objectives of the workshop are to:

- Familiarize the concepts of supervised and unsupervised learning models
- Implement machine learning algorithms using Java programming

#### **Profile of the Speaker:**

Mr. P. Arun Reddy, Technical Trainer and Corporate Relations, Telangana Academy for Skill & Knowledge, Department of ITE & C, Telangana.

#### **Content Delivery:**

Day 1 - Module 1: Introduction to AI, examples of using artificial intelligence, Data and Information

Day 2 - Module 2: Machine Learning, Machine Learning Workflow

Day 3 - Module 3: Trees and Recursion, Binary Trees, Tree Traversal

This workshop inculcates the skills to students on Java Foundations and Java Programming. Students are familiar in Machine Learning concepts within Artificial Intelligence and learnt terminologies, syntax, and the steps required to create a solution in Java through hands-on, engAGIng activities.

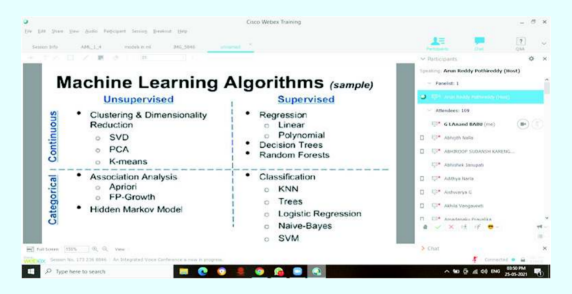
Outcomes of Workshop:

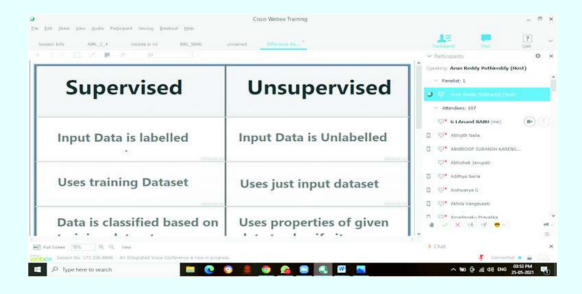
#### At the end of the workshop, students can be(will be) able to:

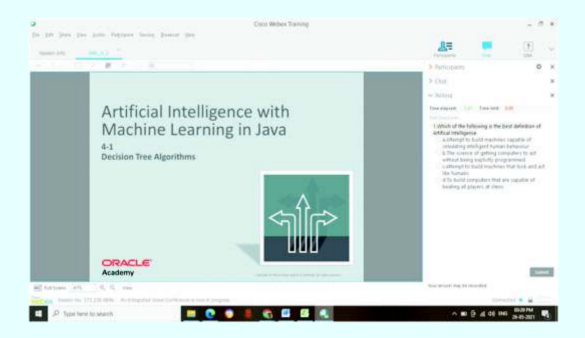
- 1. Learn the (implement) different machine learning techniques using Java libraries
- 2. Summarize all the basic concepts of Artificial Intelligence and how it is applied
- 3. Building intelligent agents (search, games, logic, constraint satisfaction problems)



A total of 112 students are participated from III B. Tech II Semester (A& B Section). The students were seemed very enthusiastic and acquired knowledge from 3-days workshop. It was inaugurated by expert lecture of Mr. P. Arun Reddy, Technical Trainer and Corporate Relations, TelanganaAcademy for Skill & Knowledge, Department of ITE&C, Telangana.







III B.Tech II Sem –A & B Students attending training program.

- 89 Students of IV Year II Semester (Batch 2017-21) have been selected in various companies like Capgemini, Cognizant, Infosys, TCS, Wipro, Hexaware, NTT Data, Temenos, Accenture , sutherland and in other companies.
- ◎ The total number of offers are 206 till June 2021.
- Ms. Harini and Mr. Anirudh of IV year II Semester got selected for TCS Digital with a highest package of 7.02 LPA.
- Ms. G Saisri, Mr. N Santhosh, Ms. N. Saisri, Ms. R. Sri Durga, Mr. D Nitish and Ms. P Shivani of IV Year II Semester got selected for Accenture and Temenos with a package of 6.5 LPA.
- Ms. Ch. Chandana, Mr. S GokulaPradeep, Ms. V Akhila, Mr. Y. Rushikesh Reddy and Mr. M Pramod Reddy of IV Year II Semester got selected for NTT Data, Infosys- HackwithInfy and FelixAI with a package of 5 LPA.

S. No	<b>Н Т NO</b>	NAME OF THE STUDENT	NAME OF THE COMPANY
1	17H61A1201	Vivek Akku	Capgemini
2	17H61A1202	Akula Venkata Sai Akhil	Cognizant
3	17H61A1203	Alampati Phani Kumar	Sutherland
	1/101A1205		JSS
4	17H61A1204	Matta Mahesh	TCS
	1/1101A1204		Cognizant
5	17H61A1205	Basinepalli Nikhitha	Sutherland
	1/101A1203		HCL
6	17H61A1206	Chintha Santhoshini	Concent
			Sutherland
7	17H61A1207	Chandana Chityala	HCL
,	1/1101/(120/		ValueMomentum
			NTT DATA
			Sutherland
8	17H61A1208	K Prajwal	JSS
			RBDS
9	17H61A1209	Nikhil Dachepally	TCS
	1711017(1205		Infosys
10	17H61A1210	Dagde Rohan	Sutherland
11	17H61A1211	Manveet D N	TCS
			Infosys - InfytQ
	17H61A1212	Meghana Reddy	TCS
12			Capgemini
			Cognizant
	17H61A1213	Eluri Chandra Lekha	Wipro
13			Capgemini
			Cognizant
			Accenture
	17H61A1214	Gadepally Yashwanth Reddy	Wipro
14			TCS
			Hexaware
	17H61A1215	Gandham Saikumar	Sutherland
15			HCL
			ValueMomentum
	17H61A1216	Gidge Saisri	Wipro
			Capgemini
16			Cognizant
			Accenture
			Temenos

S. No	ΗΤΝΟ	NAME OF THE STUDENT	NAME OF THE COMPANY
17	17H61A1217	Harshith Godishala	JSS
	1,1101,(121)		Accenture
18	17H61A1219	Killi Avinash	TCS
			Hexaware
			Wipro
			ZenQ
19	17H61A1224	Phanindhar Reddy	Sutherland
			HCL
			Infosys
			TCS
20	17H61A1226	Akhil Manchukonda	Capgemini
			Cognizant
			TCS
21	17H61A1227	Dramad Raddy Mandati	Cognizant
21	1/H01A122/	Pramod Reddy Mandati	Infosys - Hackwithinfy
			FelixAI
			Capgemini
22	17H61A1228	Amrutha Mannepalli	Mind Tree
			Infosys
23	17116141220	Maranally Nikitha	Capgemini
23	17H61A1229	Marepally Nikitha	Cognizant
24	1706141220	Madari Akabay Kumar	Wipro
24	17H61A1230	Medari Akshay Kumar	Pie Info Comm
25	17110101221	Minhaer Degun	TCS
25	17H61A1231	Minhaaz Begum	Cognizant
26	17H61A1232	Minukuri Sreeya Reddy	Capgemini
			TCS
	17H61A1233	Keerthi Narla	Hexaware
27			Capgemini
			Infosys
			Cognizant
28	17H61A1234	Saikiran Nallamalla	TCS
20		Narendula Santhosh	Wipro
	17H61A1235		Capgemini
29			Cognizant
			Temenos
	17H61A1236	Navari Harini	Hexaware
			Capgemini
30			Cognizant
			Wipro
			TCS - Digital

3117H61A1237Nomula SaisriTCS3117H61A1237Cognizant3217H61A1238P Amulya ReddyCapgemini3317H61A1238P Amulya ReddyCognizant3317H61A1239Keerthi PavoorCognizant3317H61A1241Keerthi PavoorCognizant3417H61A1241Rudravaram Sri DurgaCapgemini3417H61A1241Rudravaram Sri DurgaCapgemini3517H61A1242Rushitha EmmadiCapgemini3617H61A1242Rushitha EmmadiCapgemini3717H61A1243Solleti Gokul PradeepHCL3817H61A1245Solleti Gokul PradeepHCL3717H61A1245Solleti Gokul PradeepHCL3817H61A1245Solleti Gokul PradeepHCL3917H61A1249V.S.N. TejaswiniInfosys3917H61A1250Akhila VallapuZenQ3917H61A1250Akhila VallapuHexaware	S. No	Н Т NO	NAME OF THE STUDENT	NAME OF THE COMPANY		
IndexInfection3217H61A1238P Amulya ReddyCapgemini3317H61A1238P Amulya ReddyCognizant3317H61A1239Keerthi PavoorTCS3317H61A1241Rudravaram Sri DurgaTCS3417H61A1241Rudravaram Sri DurgaHexaware3517H61A1242Rushitha EmmadiCognizant3617H61A1242Rushitha EmmadiCapgemini3617H61A1243S. Nanda Sai SannihithGapgemini3617H61A1245Solleti Gokul PradeepMtlc13717H61A1245Solleti Gokul PradeepMtlc13817H61A1249V.S.N. TejaswiniCapgemini3917H61A1249V.S.N. TejaswiniCapgemini3917H61A1250Akhila VallapuMedia Mint3917H61A1250Akhila VallapuMedia Mint				TCS		
32 32 33 33 	31	31 17H61A1237 Nomula Saisri	Nomula Saisri	Cognizant		
32 32 33 33 33 317H61A1239 33 34 34 34 34 34 35 35 36 36 36 36 36 36 37 36 36 36 37 36 36 37 36 37 36 37 36 37 37 37 37 36 37 37 37 36 37 37 37 37 37 36 37 37 37 37 36 37 36 37 36 37 36 37 37 37 36 37 37 36 37 36 37 37 36 37 37 37 37 37 37 37 37 37 37 37 37 36 37 <br< td=""><td></td><td></td><td></td><td>Accenture</td></br<>				Accenture		
321/H61A1238P Amulya KeddyCognizant Accenture3317H61A1239Keerthi PavoorTCS3317H61A1239Keerthi PavoorTCS3417H61A1241Rudravaram Sri DurgaTCS3417H61A1241Rudravaram Sri DurgaCognizant3517H61A1242Rushitha EmmadiCognizant3617H61A1243S. Nanda Sai SannihithTCS3617H61A1243S. Nanda Sai SannihithCapgemini3717H61A1243Solleti Gokul PradeepHCL3817H61A1245Solleti Gokul PradeepHCL3817H61A1249V.S.N. TejaswiniCapgemini3917H61A1250Akhila VallapuZenQ3917H61A1250Akhila VallapuMedia Mint3117H61A1250InfosysInfosys3317H61A1250Akhila VallapuInfosys				Capgemini		
Cognizant3317H61A1239Keerthi PavoorTCS3317H61A1239Keerthi PavoorTCS3417H61A1241Rudravaram Sri DurgaTCS3417H61A1241Rudravaram Sri DurgaHexaware3517H61A1242Rushitha EmmadiCognizant3517H61A1242Rushitha EmmadiTCS3617H61A1243S. Nanda Sai SannihithWipro3617H61A1243S. Nanda Sai SannihithWipro3717H61A1245Solleti Gokul PradeepHCL3717H61A1245Solleti Gokul PradeepHCL3817H61A1249V.S.N. TejaswiniCapgemini3817H61A1249V.S.N. TejaswiniCapgemini3917H61A1250Akhila VallapuZenQ3917H61A1250Akhila VallapuMedia Mint3117H61A1250InfosysInfosys	27	1746101228	P. Amulya Poddy	Infosys		
3317H61A1239Keerthi PavoorTCS3317H61A1239Keerthi PavoorCognizant3417H61A1241Rudravaram Sri DurgaTCS3417H61A1241Rudravaram Sri DurgaCapgemini3517H61A1242Rushitha EmmadiCognizant3517H61A1242Rushitha EmmadiCapgemini3617H61A1243S. Nanda Sai SannihithCapgemini3617H61A1243S. Nanda Sai SannihithWipro3717H61A1245Solleti Gokul PradeepHCL3717H61A1245Solleti Gokul PradeepHCL3817H61A1249V.S.N. TejaswiniCapgemini3917H61A1250Akhila VallapuZenQ3917H61A1250Akhila VallapuMedia Mint3917H61A1250Akhila VallapuMedia Mint	52	171101A1256		Cognizant		
3317H61A1239Keerthi PavoorCognizant3417H61A1241Rudravaram Sri DurgaTCS3417H61A1241Rudravaram Sri DurgaCapgemini3417H61A1241Rudravaram Sri DurgaCapgemini3517H61A1242Rushitha EmmadiTCS3517H61A1243S. Nanda Sai SannihithCapgemini3617H61A1243S. Nanda Sai SannihithWipro3717H61A1245Solleti Gokul PradeepHCL3717H61A1245Solleti Gokul PradeepHCL3817H61A1249V.S.N. TejaswiniInfosys3817H61A1249V.S.N. TejaswiniCapgemini3917H61A1250Akhila VallapuZenQ3917H61A1250Akhila VallapuMedia MintNagarroInfosysInfosys3917H61A1250Akhila Vallapu				Accenture		
Cognizant3417H61A1241Rudravaram Sri DurgaTCSHexawareCapgeminiCognizantCognizantCognizantCognizant3517H61A1242Rushitha EmmadiCapgemini3617H61A1243S. Nanda Sai SannihithCapgemini3617H61A1243S. Nanda Sai SannihithWipro3717H61A1245Solleti Gokul PradeepHCL3717H61A1245Solleti Gokul PradeepHCL3817H61A1249V.S.N. TejaswiniCapgemini3817H61A1249V.S.N. TejaswiniInfosys3917H61A1250Akhila VallapuZenQ3917H61A1250Akhila VallapuMedia MintNagarroInfosys3917H61A1250Akhila VallapuInfosys	33	1746101230	Keerthi Payoor	TCS		
3417H61A1241Rudravaram Sri DurgaHexaware Capgemini Cognizant3517H61A1242Rushitha EmmadiTCS3517H61A1242Rushitha EmmadiCapgemini3617H61A1243S. Nanda Sai SannihithCapgemini3617H61A1243S. Nanda Sai SannihithWipro3717H61A1245Solleti Gokul PradeepHCL3717H61A1245Solleti Gokul PradeepHCL3817H61A1249Y.S.N. TejaswiniInfosys3817H61A1249V.S.N. TejaswiniInfosys3917H61A1250Akhila VallapuZenQ3917H61A1250Akhila VallapuInfosys		1/1101A1239		Cognizant		
34 34 3417H61A1241 17H61A1241Rudravaram Sri DurgaCapgemini Cognizant35 35 3517H61A1242 17H61A1242Rushitha EmmadiTCS36 36 3617H61A1243S. Nanda Sai SannihithCapgemini Capgemini36 37 3717H61A1243S. Nanda Sai SannihithWipro Infosys37 3717H61A1245Solleti Gokul PradeepHCL NTT DATA38 3917H61A1249V.S.N. TejaswiniCapgemini Infosys3917H61A1250Akhila VallapuZenQ Media Mint Nagarro Infosys				TCS		
ComparisonComparisonComparisonComparisonComparisonTCSCappeminiCappeminiCappeminiCappeminiCappeminiWiproCappeminiMiproCappeminiInfosysCappeminiSolleti Gokul PradeepCappeminiHCLNTT DATANTT DATACappeminiCappeminiSolleti Gokul PradeepHCLNTT DATACappeminiSalari17H61A1249Solleti Gokul PradeepHCLNTT DATACappeminiCappeminiInfosysCappeminiCappeminiSalariSolleti Gokul PradeepHCLNTT DATASalariCappeminiSalariSolleti Gokul PradeepHCLNTT DATASalariCappeminiSalariSolleti Gokul PradeepHCLNTT DATASalariCappeminiSalariSolleti Gokul PradeepHCLNTT DATASalariCappeminiSalariSolleti Gokul PradeepHCLNTT DATASalariSa				Hexaware		
IndexInternationTemenos3517H61A1242Rushitha EmmadiTCS3517H61A1242CapgeminiCapgemini3617H61A1243S. Nanda Sai SannihithWipro3617H61A1243S. Nanda Sai SannihithWipro3717H61A1245Solleti Gokul PradeepHCL3717H61A1245Solleti Gokul PradeepHCL3817H61A1249V.S.N. TejaswiniCapgemini3817H61A1249V.S.N. TejaswiniInfosys3917H61A1250Akhila VallapuZenQ3917H61A1250Akhila VallapuMedia Mint3917H61A1250InfosysInfosys	34	17H61A1241	Rudravaram Sri Durga	Capgemini		
3517H61A1242Rushitha EmmadiTCS Capgemini3617H61A1243S. Nanda Sai SannihithCapgemini3617H61A1243S. Nanda Sai SannihithWipro3717H61A1245Solleti Gokul PradeepHCL3717H61A1245Solleti Gokul PradeepHCL3817H61A1249V.S.N. TejaswiniInfosys3817H61A1249V.S.N. TejaswiniCapgemini3917H61A1250Akhila VallapuZenQ3917H61A1250Akhila VallapuNagarro3917H61A1250InfosysInfosys				Cognizant		
3517H61A1242Rushitha EmmadiCapgemini3617H61A1243S. Nanda Sai SannihithCapgemini3617H61A1243S. Nanda Sai SannihithWipro3717H61A1245Solleti Gokul PradeepHCL3717H61A1245Solleti Gokul PradeepHCL3817H61A1249V.S.N. TejaswiniInfosys3817H61A1249V.S.N. TejaswiniCapgemini3917H61A1250Akhila VallapuZenQ3917H61A1250Akhila VallapuMedia Mint3917H61A1250InfosysInfosys				Temenos		
Capgemini3617H61A1243S. Nanda Sai SannihithCapgemini3617H61A1243S. Nanda Sai SannihithWipro1000InfosysInfosys3717H61A1245Solleti Gokul PradeepHCL3717H61A1245Solleti Gokul PradeepHCL3817H61A1249V.S.N. TejaswiniInfosys3817H61A1249V.S.N. TejaswiniInfosys3917H61A1250Akhila VallapuMedia Mint3917H61A1250Akhila VallapuInfosys3917H61A1250InfosysInfosys3917H61A1250InfosysInfosys	25	1746141242	Dushitha Emmadi	TCS		
3617H61A1243S. Nanda Sai SannihithWipro17H61A1243S. Nanda Sai SannihithInfosys3717H61A1245Solleti Gokul PradeepHCL3717H61A1245Solleti Gokul PradeepHCL3817H61A1249V.S.N. TejaswiniCapgemini3817H61A1249V.S.N. TejaswiniInfosys3917H61A1250Akhila VallapuZenQ3917H61A1250Akhila VallapuInfosys	35	17H61A1242	Rushitha Emmadi	Capgemini		
Infost3717H61A1245Solleti Gokul PradeepSutherland3717H61A1245Solleti Gokul PradeepHCLNTT DATANTT DATA3817H61A1249V.S.N. TejaswiniInfosys3917H61A1250Akhila VallapuZenQ3917H61A1250Akhila VallapuNagarro1001000000000000000000000000000000000000				Capgemini		
3717H61A1245Solleti Gokul PradeepSutherland3717H61A1245Solleti Gokul PradeepHCLNTT DATANTT DATA3817H61A1249V.S.N. TejaswiniInfosys3917H61A1250Akhila VallapuZenQ3917H61A1250Akhila VallapuNagarro3917H61A1250InfosysInfosys	36	17H61A1243	S. Nanda Sai Sannihith	Wipro		
3717H61A1245Solleti Gokul PradeepHCLNTT DATA3817H61A1249V.S.N. TejaswiniCapgemini3917H61A1250CognizantCognizant3917H61A1250Akhila VallapuMedia Mint10001000100010003917H61A125010001000				Infosys		
NTT DATA3817H61A1249V.S.N. TejaswiniCapgemini3917H61A1250Infosys3917H61A1250Akhila VallapuZenQ17H61A1250NagarroInfosys10InfosysInfosys				Sutherland		
3817H61A1249V.S.N. TejaswiniCapgemini Infosys3917H61A1250Akhila VallapuZenQ17H61A1250Akhila VallapuNagarro10InfosysInfosys	37	17H61A1245	Solleti Gokul Pradeep	HCL		
3817H61A1249V.S.N. TejaswiniInfosys3917H61A1250V.S.N. TejaswiniCognizantAkhila VallapuAkhila VallapuMedia MintNagarroInfosysInfosysInfosys				NTT DATA		
3917H61A1250Akhila VallapuCognizantCognizantZenQMedia MintNagarroInfosys						Capgemini
39 17H61A1250 Akhila Vallapu Akhila Vallapu 17H61A1250 Infosys	38	17H61A1249	V.S.N. Tejaswini	Infosys		
39 17H61A1250 Akhila Vallapu Media Mint Nagarro Infosys				Cognizant		
39 17H61A1250 Akhila Vallapu Nagarro Infosys				ZenQ		
Nagarro       Infosys	20	17H61A1250	Akhila Vallapu	Media Mint		
	39			Nagarro		
Нехамаге				Infosys		
Tickuwdic				Hexaware		
40 17UC1A12E1 Vesireddy Anirudh Capgemini	40	17H61A1251		Capgemini		
4017H61A1251Vasireddy AnirudhCognizant			vasireday Aniruan			
TCS - Digital				TCS - Digital		
Sutherland	41	11 17H61A1252 Vootukuri Akhila	Vootukuri Akhila	Sutherland		
HCL				HCL		
41 17H61A1252 Vootukuri Akhila Metagogy ( Cyber Motion )				Metagogy (Cyber Motion)		
Accenture						
NTT DATA			NTT DATA			
Wipro				Wipro		
42 17H61A1253 Y Rushikesh Reddy Hexaware	42	17H61A1253	Y Rushikesh Reddy	Hexaware		
NTT DATA				NTT DATA		

S. No	H T NO	NAME OF THE STUDENT	NAME OF THE COMPANY
43	17H61A1255	Madduri Sai Poojitha	Hexaware
44	17H61A1256	Sree Divya Madasu	Infosys
44	1/101A1250		Cognizant
45	17H61A1257	Rishika Nukala	TCS
			Sutherland
46	17H61A1258	Akhil Venkatesh Nukala	Media Mint
			Wipro
		Preethi Reddy	TCS
47	17H61A1262		Capgemini
			Accenture
48	17H61A1263	Alle Navya	Wipro
	1/1101A1203		Infosys
			HCL
49	17H61A1265	Bharath Reddy Bagirthi	Wipro
			Infosys
			Sutherland
50	17H61A1266	Bandi Sravya	HCL
			Infosys
51	17H61A1268	Bollumalla Shailaja	HCL
52	17H61A1269	Bonagiri Praful Kumar	HCL
			TCS
53	17H61A1270	Saisaran Chamarthi	Capgemini
			Cognizant
54	17H61A1271	Ritesh Chenigam	Wipro
55	17H61A1272	Cherivella Harsha Vardhan	TCS
56	17H61A1273	B Sai Sharan Burugu	TCS
50	1/1101A12/3	b Sal Sharah bu ugu	Cognizant
			Hexaware
57	17H61A1274	Nitish Debbadi	Cognizant
			Temenos
58	17H61A1275	Devisetty Sruthi Tanmaye	Just Dail
59	17H61A1276	Gadhe Soujanya	Sutherland
60	1746141277	Shivani Gajula	Capgemini
00	17H61A1277	Shivani Gajula	Cognizant
61	1746141270	278 Gudala Abhishek	TCS
61	17H61A1278		Capgemini
62	17H61A1279	Sai Deepika Reddy	TCS
		Kodem Harikrishna	Sutherland
63	17H61A1280		HCL
			Infosys
C.1			Sutherland
64	17H61A1281	Sushma Goud	HCL

S. No	H T NO	NAME OF THE STUDENT	NAME OF THE COMPANY
65	17H61A1283	Korrapati Aashmitha	TCS
			HCL
66	17H61A1285	Kummari Pranavi	Pie Info Comm
			Infosys
C7	1706141296	Kankanala Lahith Daddu	TCS
67	17H61A1286	Kankanala Lohith Reddy	Cognizant
68	17110141207	Madishetti Rishinivas	TCS
00	17H61A1287	Madishetti Rishimvas	Cognizant
69	17H61A1288	Md Waseem Akram	HCL
70	17H61A1289	Medida Tarun	TCS
70	1/H01A1269		Cognizant
			Wipro
71	17H61A1290	Medisetty Sujith	Tech Mahindra
			TCS
72	17H61A1291	Sohail Mohammed	Cognizant
73	1746141202	Nagula Wichpavi	TCS
/5	17H61A1292	Nagula Vyshnavi	Hexaware
74	17H61A1293	Nikhil Reddy Guntuka	Cognizant
75	17H61A1294	Sairaj Goud	Cognizant
76	17H61A1295	Paladi Pavan Kumar	TCS
70			Cognizant
77	17H61A1297	Aishwarya Reddy Pannala	Capgemini
78	17H61A1298	Kiran Pappala	TCS
70	1/101A1258		Infosys - InfytQ
79	17H61A1299	Prudhvi Kumar	TCS
	17H61A12A0	Shivani Pillalamarri	TCS
80			Infosys
			Temenos
81	17H61A12A4	Sakilam Varsha	TCS
	1711017(12)(1		Cognizant
82	17H61A12A5	Sk Mehajabeen Muskan	Cognizant
	17H61A12A6		TCS
83		S Pranav Bhasker Reddy	Capgemini
			Cognizant
84	17H61A12A9	Thalla Saiprasad	Cognizant
85	17H61A12B2	Varthya Suresh	TCS
	17H61A12B3		Hexaware
86		Nithish Kumar	Cognizant
			Accenture
87	17H61A12B4	Vinuthna Chirumani	Wipro
			HCL
88	17H61A12B7	Sujeeth Reddy	Cognizant
89	17H61A12B8	Sirupa Pradhyumna	HCL

### Student Articles





**B. SATHVIK KUMAR** 19H61A1204

### LIFE IS A JOURNEY !!

"Sometimes life gets hard on you, not to push you down, but to say keep moving. Not every problem in life means it's bad."

Life is a journey filled with lessons, hardships, heartaches, joys, celebrations and special moments that will ultimately lead us to our destination, our purpose in life. The road will not always be smooth; in fact, throughout our travels, we will encounter many challenges.

Some of these challenges will test our courage, strengths, weaknesses, and faith. Along the way, we may stumble upon obstacles that will come between the paths that we are destined to take.

In order to follow the right path, we must overcome these obstacles. Sometimes these obstacles are really blessings in disguise, only we don't realize that at the time.

Along our journey we will be confronted with many situations, some will be filled with joy, and some will be filled with heartache. How we react to what we are faced with determines what kind of outcome the rest of our journey through life will be like.

When things don't always go our way, we have two choices in dealing with the situations.

·We can focus on the fact that things didn't go how we had hoped they would and let life pass us by, or

•We can make the best out of the situation and know that these are only temporary setbacks and find the lessons that are to be learned.

•Time stops for none, and if we allow ourselves to focus on the negative we might miss out on some really amazing things that life has to offer. We can't go back to the past, we can only take the lessons that we have learned and the experiences that we have gained from it and move on. It is because of the heartaches, as well as the hardships, that in the end help to make us a stronger person. The people that we meet on our journey, are people that we are destined to meet. Everybody comes into our lives for some reason or another and we don't always know their purpose until it is too late. They all play some kind of role. Some may stay for a lifetime; others may only stay for a short while.

It is often the people who stay for only a short time that end up making a lasting impression not only in our lives, but in our hearts as well. Although we may not realize it at the time, they will make a difference and change our lives in a way we never could imAGIne. To think that one person can have such a profound affect on your life forever is truly a blessing. It is because of these encounters that we learn some of life's best lessons and sometimes we even learn a little bit about ourselves.

People will come and go into our lives quickly, but sometimes we are lucky to meet that one special person that will stay in our hearts forever no matter what. Even though we may not always end up being with that person and they may not always stay in our life for as long as we like, the lessons that we have learned from them and the experiences that we have gained from meeting that person, will stay with us forever.

It's these things that will give us strength to continue on with our journey. We know that we can always look back on those times of our past and know that because of that one individual, we are who we are and we can remember the wonderful moments that we have shared with that person.

Memories are priceless treasures that we can cherish forever in our hearts. They also enables us to continue on with our journey for whatever life has in store for us. Sometimes all it takes is one special person to help us look inside ourselves and find a whole different person that we never knew existed. Our eyes are suddenly opened to a world we never knew existed – a world where time is so precious and moments never seem to last long enough.

Throughout this adventure, people will give you advice and insights on how to live your life but when it all comes down to it, you must always do what you feel is right.

Always follow your heart, and most importantly never have any regrets. Don't hold anything back. Say what you want to say, and do what you want to do, because sometimes we don't get a second chance to say or do what we should have the first time around.

It is often said that what doesn't kill you will make you stronger. It all depends on how one defines the word "strong" It can have different meanings to different people. In this sense, "stronger" means looking back at the person you were and comparing it to the person you have become today. It also means looking deep into your soul and realizing that the person you are today couldn't exist if it weren't for the things that have happened in the past or for the people that you have met.



### Student Testimonials



**Sai Sri Gidge** 17H61A1216

I, Gidge Saisri from the Department of Information Technology, would like to express my thoughts towards Anurag University for contributing towards my success. The Faculty are very encourAGIng and showed their genuine desire to help students to achieve their goals. Firstly, I would like to thank our HOD, Dr. K Sudheer Reddy sir and the entire faculty who always supported and motivated us to have a positive attitude, and helped us to gain knowledge and confidence.

I would also like to thank the Training and Placement Department especially our placement head Dr. K. Mamatha mam for their efforts in imparting quality training. They have conducted many placement trainings and those trainings helped us in clearing the written tests and interviews, which helped us getting placed into our dream companies. I am very grateful to them for their help to grab my first ever opportunity

My four years at AGI were great and a memory to cherish for lifetime. It was full of learning and grooming oneself. It gave me an opportunity to meet different kind of people and learned many things. I studied B. Tech in IT from this college. I am thankful to all the faculties and mentors of IT department. The relationship between faculties and student is very cordial, which gave me an opportunity to excel in my area of interest. The Training and Placement cell is very supportive and they have conducted various sessions which helped me to get placed in various companies like Infosys, TCS, FelixHealthcare.AI and CTS. Overall, it was a great experience and lifetime memory at AGI.



Pramod Reddy M 17H61A1227



Nitish Debbadi 17H61A1274

I, Mr. Nitish Debbadi would like to express my sincere gratitude to the Anurag group of Institutions for guiding me on every step of my professional career. The institute has provided me the best possible platform and infrastructure to enhance my skills over the years. Especially, the training and placement programs have helped me a lot in enhancing my technical and soft skills. The constant encouragement and support from all the expert faculty members of IT department has given me immense confidence and capabilities to face the market expectations. During my time at the institute, I was introduced to various certification programs, projects, workshops and internship opportunities which gave me good exposure. I'm really thankful to the department of IT for playing a pivotal role in shaping my career which eventually helped me in getting multiple job offers.

I am thankful to all the faculty members of the IT department for their continuous efforts and support. Apart from excellent academic experience, I also gained the benefits of being a part of Student body clubs. I am also grateful for all the great placement opportunities we, students, have been provided alongside with necessary resources required. I can proudly say I have been placed at two reputed companies. It's all been possible because of our department who guided and encouraged us at each step in securing the placements.



Shivani Gajula 17H61A1277





# The Duty of the **Teacher is to**

# **Elevate the Mind and Energize the Character**

mirror to the

ontext):

mirror\_mirror\_X

ncexc).
xt.active\_object is not

rror\_mod = modifier\_ot

mirror object to mirror ror\_mod.mirror\_objec

ation == "MIRRO

# IT'S HORIZON

### A Bi-Annyal Newsletter

Vol-8 Issue-2, July 2021

#### **Editorial Board Members**

Chief Editor Dr. K. S. Reddy Publisher

Mr. G. Sekhar Reddy

#### Associate Partners Student Support

Niteesha Sharma Mr. A. Sriram Dr. M. S. Hema H. Tanmai - 19H61A1223 K. Ashitha Reddy - 19H61A1281 Ch. Megana - 19H61A12D6