



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

Department of Information Technology

IT's HORIZON

Vol-8 Issue-1, January 2021
A Bi-Annual Newsletter



nirf 2020



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

PE01: 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.

PE02: To solve engineering problems in the Information Technology domain with appropriate tools, use the knowledge gained in core theory and practical curriculum subjects.

PE03: Opportunities are provided for graduates to work as part of teams on various projects which are multidisciplinary in nature requiring logical and programming skills.

PE04: Graduates should take up higher education or employment positions with good communication and presentation skills in the Information Technology field.

Placements

Batch: 2017-21

Cognizant

**Hearty Congratulations to all
Cognizant Selects**



Department Achievements

- ✧ Department of Information Technology has been sanctioned with an amount of Rs. 93,000/- from AICTE ATAL ACADEMY to conduct Online Faculty Development Program on "Internet of Things".
- ✧ Department of Information Technology has been selected to lead the prestigious CodeChef chapter at Anurag University, Hyderabad.
- ✧ 61 Students (Batch: 2017-21) have been selected to various companies like Capgemini, Infosys, TCS, Cognizant, Hexaware. The no. of offers are 110 till December 2020.
- ✧ Ms. Harini and Mr. Anirudh of IV year I semester got selected for TCS Digital with a highest package of 7.2 LPA

Faculty Achievements

- ✧ Mrs. Niteesha Sharma, Assistant Professor from IT Department successfully completed the TalentNext certification assessment and is recognized as mentor for project Based Learning (PBL) in Java, J2EE from Wipro.



Student Achievements

Mr. Anirudh and Ms. Rushitha from IV B. Tech I Semester students Participated in Smart India Hackathon and won First Prize

Team Name: V Sustainers

Problem No: ss443

Company Name: VMware Solutions India Pvt. Ltd.

SMART INDIA HACKATHON 2020 Department of Electronics and Communication Engineering

Congratulating
Winners of **Smart India Hackathon (SIH 2020)**
With 1 Lakh Cash Prize

Organized By
AICTE-MHRD at VIT, Chennai
VMware India Assured Full Support for Funding & Patent
Our Multidisciplinary Team
V SUSTAINERS
Problem Statement: Software app and assistant for charging of Electric Vehicles (455443)

INSTITUTE MENTOR
 KUMAR NEERAJ
DEPARTMENT OF ECE

INDUSTRY MENTOR
 ASHISH
VMWARE BARCELONA (ECE ALUMNI)

TEAM MEMBERS

SUMITH ECE-IV B	NIHARIKA CSE-IV C	ANIRUDH IT-IV A	ROHITH CSE-IV A	VIBHA CSE-III C	RUSHITHA IT-IV A
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Organizers: MHRD MHC Platform Partner AWS

Certificate For WINNER
This Certificate is awarded to
Emmadi Rushitha
of team V-Sustainers
for participating in
"Smart India Hackathon 2020"

SMART INDIA HACKATHON 2020
SOFTWARE EDITION
Grand Finale
1st, 2nd & 3rd Aug. 2020

Dr. Anil D. Sahasrabudhe
Chairman, MHRD
Chairman, Organizing Committee,
Smart India Hackathon 2020

Dr. Ashish Jain
CEO, MHC, MHRD
Organizing Committee,
Smart India Hackathon 2020

Dr. Anand Deshpande
Chairman and CEO, Platform Partner
Co-Chairman, Organizing Committee,
Smart India Hackathon 2020

Sh. Amit Khare
Secretary, Higher Education
Ministry of Education
Government of India

Partners: DEYNET Intel KPIT | Communication Partner: Sf | Media Partner: S

Student Achievements



- ✧ Mr. D. Pramod Reddy, 17H61A1227 of IV Year I sem is selected as an SDE Intern at Flexi Health AI Private limited.



Placements

Batch: 2017-21



**Hearty Congratulations to all
Capgemini Selects**



Student Certifications

S. No	Roll No	Name of the student	Certification Obtained in Course	Organized by	Certified Date
1	19H61A1201	A Manish	Programming for Everybody (Getting Started with Python)	Coursera	30-11-2020
2	17H61A12B6	P.Ashish Reddy	Current Affairs	Coursera project work	06-08-2020
3	18H61A12B6	T. Krishna Sathvik	Getting Started with Python,Data Structures	University of Michigan	28-07-2020
4	19H61A1264	B Shivani	Programming for Everybody (Getting started with python)	University of Michigan	24-07-2020
			HTML5	University of Michigan	06-08-2020
			Front End Development Workshop	ProGrad (Edureka)	25-11-2020
			Python-Introduction to Data Science and Machine Learning A-Z	Udemy	01-12-2020
5	19H61A1270	E Sindhuja	Programming Fundamentals	Duke University	08-05-2020
			Programming for Everybody (Getting started with python)	University of Michigan	05-06-2020
			Python Data Structures	University of Michigan	24-07-2020
			Using Python to Access Web Data	University of Michigan	ongoing
6	19H61A1274	G Prudhvi Raj	Getting Started with Python,Data Structures	University of Michigan	28-07-2020
7	19H61A1276	G Aishwarya	Python Basics	University of Michigan	24-08-2020
8	19H61A1277	G Sahana	Introduction to Python and data Structures.	University of Michigan	23-07-2020
9	19H61A1281	Kandula Ashitha Reddy	Building Portfolio website	Coursera project network	18-07-2020
			Using Python to access web data	University of Michigan	21-07-2020
			Introduction to CSS3	University of Michigan	30-07-2020
			Using Databases with python	University of Michigan	ongoing

Student Certifications

S. No	Roll No	Name of the student	Certification Obtained in Course	Organized by	Certified Date
10	19H61A1282	K Abhiroop Sudansh	Skills That Everyone Should Master	Anurag University	03-07-2020
			Mathematics Aptitude	Kakatiya Institute of Technology and science	04-07-2020
			Current Affairs	Krishna Chaitanya Institute of Technology and Science	06-07-2020
			Engineering Mathematics	Rajeev Gandhi Memorial College of Engineering and Technology	14-07-2020
11	19H61A1286	K Uma Hashritha	Digital Product Management:Modern Fundamentals	University of Virginia	30-11-2020
			Introduction to HTML5	University of Michigan	12-08-2020
			AI and machine learning	Skript company	24-07-2020
			Python Data Structures	University of Michigan	28-11-2020
			Introduction to CSS3	University of Virginia	ongoing
12	19H61A1290	M Keerthana	Programming fundamentals	University of California	30-05-2020
			Structured programming	Duke University	03-06-2020
			Pointers, Arrays and Structures	University of Michigan	16-07-2020
			Getting started with python	University of Virginia	20-08-2020
			Introduction to the internet of things and embedded systems	University of California	01-11-2020
13	19H61A1297	P Lakshmi Arshitha	Programming for everybody(Getting started with python)	University of Michigan	03-06-2020
			Cybersecurity and the Internet of Things	University System of Georgia	17-12-2020
			Technical Fundamentals by Google	Google.inc	Ongoing

Student Certifications

S. No	Roll No	Name of the student	Certification Obtained in Course	Organized by	Certified Date
14	19H61A1299	P Suneeksha Goud	Programming for Everybody(Getting Started with python)	University of Michigan	03-06-2020
			Cybersecurity and the Internet of Things	University System of Georgia	17-12-2020
			C for everyone: Programming Fundamentals	University of California, Santa Cruz	18-12-2020
15	19H61A12A4	S Bhavana	Programming for Everybody(Getting started with Python)	University of Michigan	29-05-2020
			Programming Fundamentals	Duke University	20-06-2020
			Python Data Structures	University of Michigan	21-08-2020
16	19H61A12A7	S Deepak	AI for Everyone	Stanford University	29-05-2020
17	19H61A12B2	V Santhoshi	Programing Fundamentals and Python data Structures.	University of Michigan	19-06-2020
18	19H61A12B4	V Srija	Programming for Everybody(Getting Started with Python)	University of Michigan	15-05-2020
			Python Data Structures	University of Michigan	30-05-2020
			AI for Everyone	Stanford University	14-06-2020
			Tricky American English Pronunciation	University of California	12-07-2020
19	19H61A12B9	E Aishwarya	Programming Fundamentals	Duke university	28-07-2020
			AI for Everyone	Stanford University	16-12-2020
20	19H61A12C6	B Nikhil	Programming with python for everybody hands on course	Udemy	04-06-2020
21	19H61A12E0	G Anusha	Programming for Everybody	Coursera	17-08-2020
22	18H61A1201	S Abhisheik	Using python to access web data	Coursera	31-07-2020
			Programming Foundations with JavaScript, HTML and CSS	Coursera	27-08-2020

Student Certifications

S. No	Roll No	Name of the student	Certification Obtained in Course	Organized by	Certified Date
23	18H61A1202	A Saicharan	Introduction to CSS3	Coursera	17-08-2020
			AI For Everyone	Coursera	21-11-2020
			Interactivity with JavaScript	Coursera	25-11-2020
24	18H61A1207	B. Pranay Kumar	AWS Fundamentals: Going Cloud-Native	Coursera	08-12-2020
25	18H61A1208	B Sai Sruthi	Internship on Machine Learning with python	Verzeo	30-09-2020
			Python(working on Applications and Games)	Udemy	23-07-2020
26	18H61A1209	B R Saiteja Varma	Verzeo Internship on AI	Verzeo	26-10-2020
			Introduction to Data science Using Python	University of Michigan	26-07-2020
			Introduction to HTML	University of Michigan	01-08-2020
			Google Technical Support Fundamentals	Google	24-08-2020
27	18H61A1214	G Jahnavi	Introduction to Artificial Intelligence-IBM	Coursera	05-08-2020
			Internship on AI	Yerzeo	23-10-2020
28	18H61A1215	G Hema Kour	Programming for Everybody	Coursera	07-06-2020
			Interactivity with JavaScript	Coursera	29-11-2020
			Introduction to HTML5	Coursera	10-08-2020
			Introduction to Augmented Reality and AR Core	Google AR&VR	15-07-2020
			Introduction to Relational Database and SQL	Coursera project Network	07-06-2020
			Introduction to CSS3	Coursera project Network	16-11-2020
29	18H61A1229	K Saipranav	Python Data Structures	Coursera	02-08-2020
30	18H61A1230	M Bala Suresh	Internship on AI	Verzeo	02/28/2020
			Applied Data Science with Python	Coursera	21-09-2020
			98-381:MTA Introduction to Programming using Python	Microsoft	24-09-2020

Student Certifications

S. No	Roll No	Name of the student	Certification Obtained in Course	Organized by	Certified Date
31	18H61A1239	P Harshitha	Google IT automation using python	Coursera	14-07-2020
			MTA certification on Python	Microsoft	19-10-2020
			IT fundamentals for Cybersecurity by IBM	Coursera	19-05-2020
			Machine Learning from Stanford University	Coursera	01-05-2020
			Python for Everybody by Michigan	Coursera	07-06-2020
			Artificial Intelligence	Unschool	30/08/202
			Artificial Intelligence	Placement course	20-07-2020
			Python data Structures	University of Michigan	19-05-2020
			Introduction to Communication science	University of Amsterdam	17-05-2020
32	18H61A1245	P Sathish	Introduction to HTML5	University of Michigan	14-11-2020
			CSS3	University of Michigan	26-11-2020
			Interactivity with JavaScript	University of Michigan	30-11-2020
			Python for Everybody(specialization)	University of Michigan	12-08-2020
			HTML,CSS and JavaScript for web developers	Johns Hopkins University	03-08-2020
33	18H61A1246	R Pranay Raj	Internship on Machine Learning with Python	Yerzeo	01-12-2020
34	18H61A1249	S Bhavya Sri	Complete Python Programming	Unwired learning	20-07-2020
			Pandas for Data Science	NameError	28-07-2020
			Python Practice in Action	Unwired learning	28-07-2020
			Django Development Bootcamp	Unwired learning	29-08-2020
			C programming	Subhash Programming classes	27-09-2020
			Git and GitHub for Beginners	Unwired learning	05-09-2020

Student Certifications

S. No	Roll No	Name of the student	Certification Obtained in Course	Organized by	Certified Date
35	18H61A1263	A Sahithi	Programming for Everybody (Getting Started with Python)	Coursera	07-07-2020
36	18H61A1271	B Srujana	Java Programming arrays lists and structured data	Coursera	27-11-2020
			HTML	Coursera	08-07-2020
			C++	Coursera	28-11-2020
37	18H61A1272	B Sushmitha	Programming for everybody	Coursera	04-08-2020
38	18H61A1275	M Pradeep	Machine Learning Algorithms, Introduction to IOT	AWS Training	07-12-2020
			Virtual Private Cloud, Introduction to EC2	AWS Training	07-12-2020
39	18H61A1278	E Sai Siddhartha Reddy	Introduction to css3	Coursera	20-09-2020
40	18H61A1281	G Manohar Rama Rao	Introduction to HTML, CSS, JS	Coursera	28-04-2020
			Introduction to data Science in Python	Coursera	25-05-2020
			Introduction to TensorFlow for AI,ML and DL	Coursera	04-08-2020
			Neural Networks and Deep Learning	Coursera	14-04-2020
41	18H61A1282	I Srilekha	Introduction to Data Science in Python	Coursera	07-06-2020
			Applied Machine Learning in Python	Coursera	03-12-2020
42	18H61A1289	K Chinmayee	Python required for AI,Machine Learning and Data Science	Udemy	15-08-2020
43	18H61A1297	M Jagadeesh Reddy	AWS fundamentals: Going cloud native	Coursera	06-07-2020
44	18H61A12A0	Md Irfan	Python	Hacker Rank	10-08-2020
45	18H61A12A3	Harsha Vardhan	Programming for Everybody (Getting Started with Python)	Coursera	22-06-2020
			Python Data Structures	Coursera	16-08-2020
			Operating Systems and You: Becoming a Power User	Coursera	09-08-2020

Student Certifications

S. No	Roll No	Name of the student	Certification Obtained in Course	Organized by	Certified Date
46	18H61A12A4	Usha Sri	Speak English Professionally: In Person ,Online & On the Phone	Coursera	25-08-2020
			Python Data Structures	Coursera	30-11-2020
			Operating Systems and You: Becoming a Power User	Coursera	08-08-2020
			Introduction to HTML5	Coursera	16-12-2020
47	18H61A12B2	S Sindhuja Reddy	Python	Coursera	13-08-2020
48	18H61A12B7	V Akhil	Python DataStructures	Coursera	13-08-2020
			Java Programming solving problems with Software	Coursera	15-08-2020
			Java Programming arrays lists and structured data	Coursera	22-08-2020
49	17H61A1216	G Saisri	Introduction to programming using python	Microsoft	12-08-2020
			Oops with Java	Coursera	09-07-2020
50	17H61A1250	V Akhila	Introduction to Data analytics	Coursera	29-11-2020
51	17H61A1280	K Harikrishna	Programming for Everybody (Getting Started with Python)	Coursera	05/07/2020 and 06/03/2020
			HTML, CSS, and JavaScript for Web Developers	Coursera	05/07/2020 and 06/03/2020

Placements

Batch: 2017-21



**Heartly Congratulations to all
TCS Selects**



Faculty Publications

S. No	Publication	Authors	Journal, ISSN, DOI	WOS / SCOPUS / UGC	Publication Date
1	UML-Based Data Warehouse design using Temporal Dimensional Modeling	G.Sekhar Reddy, Dr. Ch. Suneetha	International Journal of Security and Privacy in Pervasive Computing (IJSPPC) Vol 12, Issue:3, ISSN: 2643-7937, DOI: 10.4018/IJSPPC.2020070101	UGC Care List	July-September, 2020
2	Prediction of Covid-19 Outbreak in India by Employing Epidemiological Models	Sudheer Reddy K, Anji Reddy V, Mamatha K and Santhosh Kumar C	Journal of Computer Science, Volume 16 No. 7, 2020, 886-890, ISSN: 1549-3636, https://doi.org/10.3844/jcssp.2020.886.890	Scopus	July, 2020
3	A Novel Approach on various Routing Protocols for WSN	E Uday Kumar, Arram Sriram, B Ravi Raju	Intelligence in Big Data Technologies-Beyond the Hype pp 177-187	Springer / Scopus	July, 2020
4	Automated SOIL RESIDUE LEVELS Detecting Device with IoT Interface	A Prasanth Rao, Sudheer Reddy K	IGI Global	Scopus	November, 2020
5	Automatic Text Summarization Using LSTM Based on Sentence Semantics	K Praveen Kumar, T N S Padma,B. PruthviRaj Goud	International Journal of All Research Education and Scientific Methods (IJARESM), ISSN: 2455-6211 Volume 8, Issue 6, June-2020,	UGC	June, 2020
6	Analyzing and Optimizing the Web Usability of Website Access	Sathiyamoorthi, Jyapandian N, Gnana Pragasi, O S.Kanmani, Raevathi, Dr. A.Prasanth Rao	International Journal of Web Portals (IJWP), Vol 12 and Issue 2	Scopus	August, 2020
7	A Comprehensive Study of Data Analytics in Social Perspectives	Mr. A. Sriram, Dr. A. Prashanth Rao	IGI Global	Scopus	November, 2020

Faculty Publications

S. No	Publication	Authors	Journal, ISSN, DOI	WOS / SCOPUS / UGC	Publication Date
8	Patient Monitoring System Using Internet of Things	B. PruthviRaj Goud, Dr. A. Prasanth Rao, S. Sravan Reddy	IGI Global	Scopus	Accepted
9	Efficient steganalysis using convolutional auto encoder network to ensure original image quality	A. Mallikarjun Reddy, K. S. Reddy, et. al.	PeerJ Computer Science	SCI	Accepted
10	Identifying Malicious Users Using Keystroke Patterns	D.Lakshmi Padmaja, Harshitha Palvai, Sravya Patharlapalli, Bala suresh Markanti	International Journal of Scientific & Engineering Research Volume 11, Issue 12, December-2020 357 ISSN 2229-5518	UGC	December, 2020
11	Ensemble Methods For Scientific Data- A Comparative Study	D. Lakshmi Padmaja, G.Surya Deepak , G.K.Sriharsha, GNV Ramana Rao	11 th and 12 th December,ICTCS - 2020, Springer conference	Scopus	Accepted
12	A Salient Binary Coding Scheme For Face And Expression Recognition From Facial Images	D. Lakshmi Padmaja, Adiraju Prasanth Rao, B. PruthviRaj Goud	11 th and 12 th December,ICTCS - 2020, Springer conference	Scopus	Accepted
13	Data distribution and secure data transmission using IANFIS and MECC in IoT	B. M. Pampapathi, M. Nageswara Guptha, M. S. Hema	Journal of Ambient Intelligence and Humanized Computing https://doi.org/10.1007/s12652-020-02792-4	SCI	December, 2020
14	Predicting Metamorphic Changes In Parkinson's Disease Patients Using Machine Learning Algorithms	G.Prema Arokia Mary , N.Suganthi M.S.Hema , M.Hari Dharshini , K.Vaishaali , M.Monika Sri	Biosc.Biotech.Res.Com m. Special Issue Vol 13 No 11 (2020) Pp-147-152	SCI	November, 2020

Faculty attended FDPs

S. No	Name of the Faculty	Event Attended	Organized by	Date
1	Dr. K. S. Reddy	Data Science	AGI-HT	7th July 2020 to 11th July 2020
	Dr. A. Prasanth Rao			
	Dr. D. L. Padmaja			
	N. Nagalakshmi			
	T. Ashalatha			
	G. L. Anand Babu			
	G. Sekhar Reddy			
	Niteesha Sharma			
	A. Sriram			
	B. Ravi Raju			
	B. Pruthviraj Goud			
	K. Praveen Kumar			
	S. Sravan Kumar			
	V. Lalitha Lavanya			
2	Dr. K. S. Reddy	Accelerate Research	AGI-HT	22nd September 2020 to 26th September 2020
	Dr. A. Prasanth Rao			
	Dr. D. L. Padmaja			
	N. Nagalakshmi			
	T. Ashalatha			
	G. L. Anand Babu			
	G. Sekhar Reddy			
	Niteesha Sharma			
	A. Sriram			
	B. Ravi Raju			
	B. Pruthviraj Goud			
	K. Praveen Kumar			
	S. Sravan Kumar			
	V. Lalitha Lavanya			

Faculty attended FDPs

S. No	Name of the Faculty	Event Attended	Organized by	Date
3	Dr. K. S. Reddy	Internet of Things	AGI-HT	15th Dec 2020 to 19th Dec 2020
	Dr. A. Prasanth Rao			
	Dr. D. L. Padmaja			
	N. Nagalakshmi			
	T. Ashalatha			
	G. L. Anand Babu			
	G. Sekhar Reddy			
	Niteesha Sharma			
	A. Sriram			
	B. Raviraju			
	B. Pruthviraj Goud			
	K. Praveen Kumar			
	S. Sravan Kumar			
	V. Lalitha Lavanya			
	Dr. Y. Venkatraman Reddy			
	Dr. Hema			
	V. Aruna			
	Y. Sowjanya			
	Subrajyothi Deb			
	K. Surya Prabhakar			
	K. Santhosh Chandra Rao			
	D. Srishailam			

Faculty Certifications

S.No	Name of the Faculty	Certification Obtained in Course	Organized By	Date
1	K Praveen Kumar	Introduction to TensorFlow for AI,ML, and DL	Coursera / deeplearning.ai	01-08-2020
2	S. Sravan Kumar	Linux Server Management and Security	University of Colorado System	23-06-2020
		Creating an Application on Salesforce	Sona College of Technology	21-07-2020
		Introduction to Big Data	University of California San Diego	11-11-2020
3	A.Sriram	Python for DataScience	Big Data University	14-08-2020
4	N. Nagalakshmi	Introduction to Data Science	Big Data University	31-08-2020
5	B. PruthviRaj Goud	Practical Neural Networks and Deep Learning in Python	Udemy	17-07-2020
		Python beginners	Udemy	14-07-2020
		Fundamentals of Deep Learning for Computer Vision	Nvidia Deep learning institute	01//08/2020
6	V. Lalitha Lavanya	Algorithms, Data Collection and Starting to Code	University of Colorado	03-10-2020
7	Dr D L Padmaja	Certificate of Appreciation as a Resource Person	Tara Government College, Sangareddy	17-07-2020
		Certificate of Appreciation Outcome Based Education	Vardhaman College of Engineering	06-07-2020
		"OUTCOME BASED EDUCATION - A Continuous Quality Improvement of the Program"	SRKR Engineering College, AP	21st August 2020
		IUCEE-Online Teaching Course	IUCEE	July-October 2020
8	Niteesha Sharma	Fundamentals of Deep Learning for Computer Vision	NVIDIA Deep Learning Institute	Aug-20

Placements

Batch: 2017-21



**Heartly Congratulations to all
Hexaware Selects**



Student Articles



Speak to Yourself !!

Many students enter college expecting good times, friendship and a good sense of direction. They soon find out that colleges come with the challenges and struggles because of the great demands and expectations that are put on the importance of education and also face challenges of coping up with the parent's expectations and peer's excellence. Thus, keeping all the challenges in the little minds without a second thought ruins their beautiful lives.....

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”

Time for yourself: -

Student life is the most golden and important phase of life, at this time student's mind is like clay, once shaped cannot be changed. Similarly, character is molded at this phase. Thus, in spite of all these challenges and stress, it is very important for them to manage a proper routine and make time for themselves to find their passion.

Be kind to yourself by making time for yourself each day

Do something you enjoyDraw, Dance, Read, play it's ok not to be perfect.

Respect yourself: -

Value yourself for who you are and don't allow others to dictate your value. self-respecting is trusting yourself, thinking for yourself, forming your own opinions and own decisions. Make sure, you refuse to compare yourself to others.

Forgive yourself: -

You may have missed a great opportunity because you got Scared, you may have failed in doing things. If you are angry at yourself, stop blaming yourself and resolve to do even better from now, forgive yourself.

Tell yourself: - 'I deserve to be happy'

“Don't have to struggle in silence...You can be expressive. You can live well, as long as you open up to somebody about it”.

Usha Sri

18H61A12A4 (IT-III-B)



Dare to dream BIG.....!!!

Awakening dreaming about something you need energetically is definitely not something terrible. One can dream about anything they need. Having dreams, not just a method of what you see while resting. It comes from the inside and you need to shape your musings in like manner. Dreams are the slideshow as well as the cases of your contemplations which you think constantly. Do you think such acclaimed individuals become popular on the grounds that since they choose the one day they need to? No, however, they have dreams and they have followed their fantasies which drove them to follow the correct way in their life which they eventually need to turn into. All you require is energy. At the point when we think beyond practical boundaries, we see a higher level of association and rising. To consider a major dream is to think about your potential as an amazing maker, and this is actually something to be thankful for!

Dreaming is a multi-step measure. Albeit thinking of how you are going to went through your lay of time on earth is significant yet following up on that thought is a large portion of the fight. Your fantasy has nothing to do with other's opinions about you. Others need to consider you to be an engineer yet you may be dreaming about turning into an artist. This is absolutely not off-base since you have the privilege of dreaming about everything, what your heart wants. Thoughts are the things, what you think, you become. No words have been more genuine. In case you're a visionary, think beyond practical boundaries and see those fantasies as obviously and distinctively as the light of day. Work them out in incredible detail don't permit others to debilitate you on the grounds that your fantasies are large. They should be large enough to startle you half to death. That is the point at which you realize you have hold of something worthwhile.



P. Harshitha

18H61A1239 (IT-III-A)



CHAPTER

Details of Core Committee Members:



Faculty Advisor:
Mr. G L Anand Babu,
Assoc. Professor,
Dept. of IT



President
Kollipara Chinmayee
Sri Lakshmi
III B.Tech – IT
Section: B



**Competitive
Programming Lead**
Patharlapalli Sravya
III B.Tech – IT
Section: A



**Outreach and
Media Lead**
Gaddam Sujit Reddy
III B.Tech – IT
Section: A



Events Lead
B Shivani
III B.Tech – IT
Section: B

CodeChef College Chapters are the programming clubs run and maintained by the official chapter leaders and mentored by CodeChef. After having spent four months of rigorous process flow and critical assessment, CodeChef (<https://www.codechef.com/>) has approved to start the prestigious CodeChef College Chapter at Anurag University on 24th December, 2020.

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'.

Why Codechef College Chapter in our University?

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.

Events Organized:

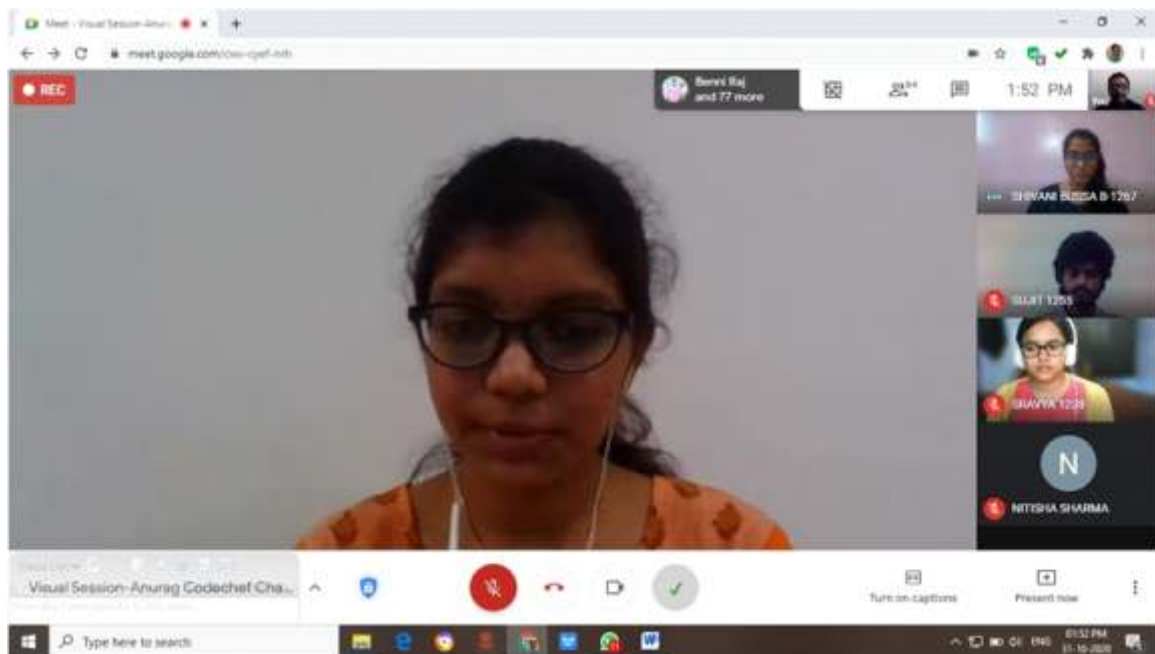
Topic of the Session: Introduction to Competitive Programming

Theme of the Session: Coding is a basic literacy in the digital age, and it is important for students to understand and be able to work with and understand the technology around them. Coding helps students with communication, creativity, math, writing, and confidence.

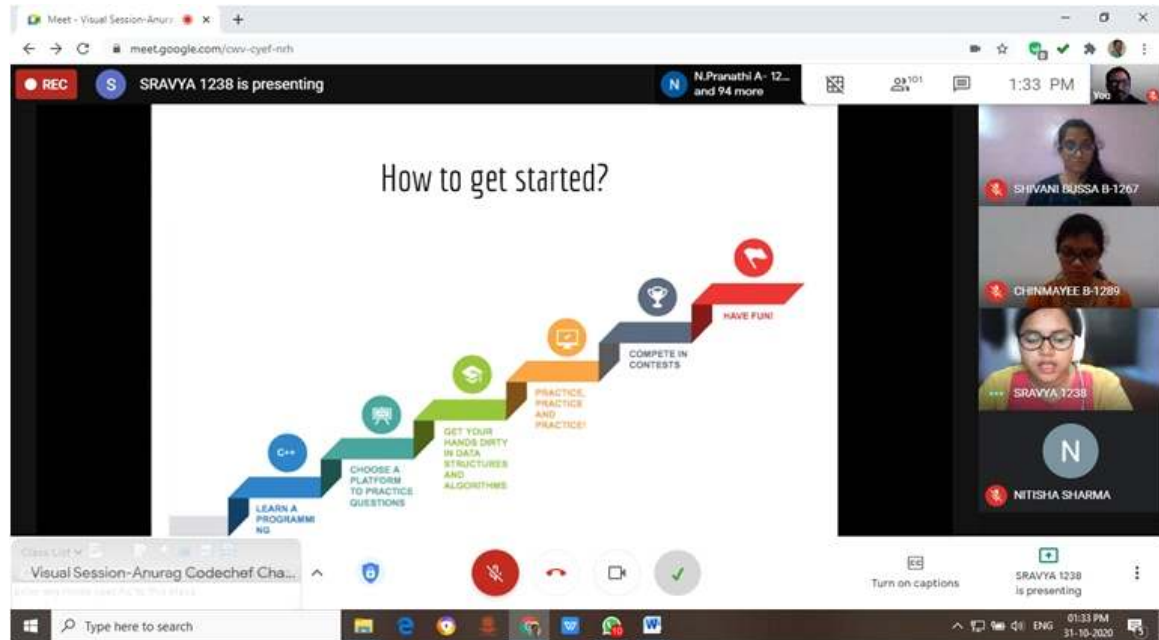
Objective of the Session: To Create awareness among students about the importance of Competitive Programming.



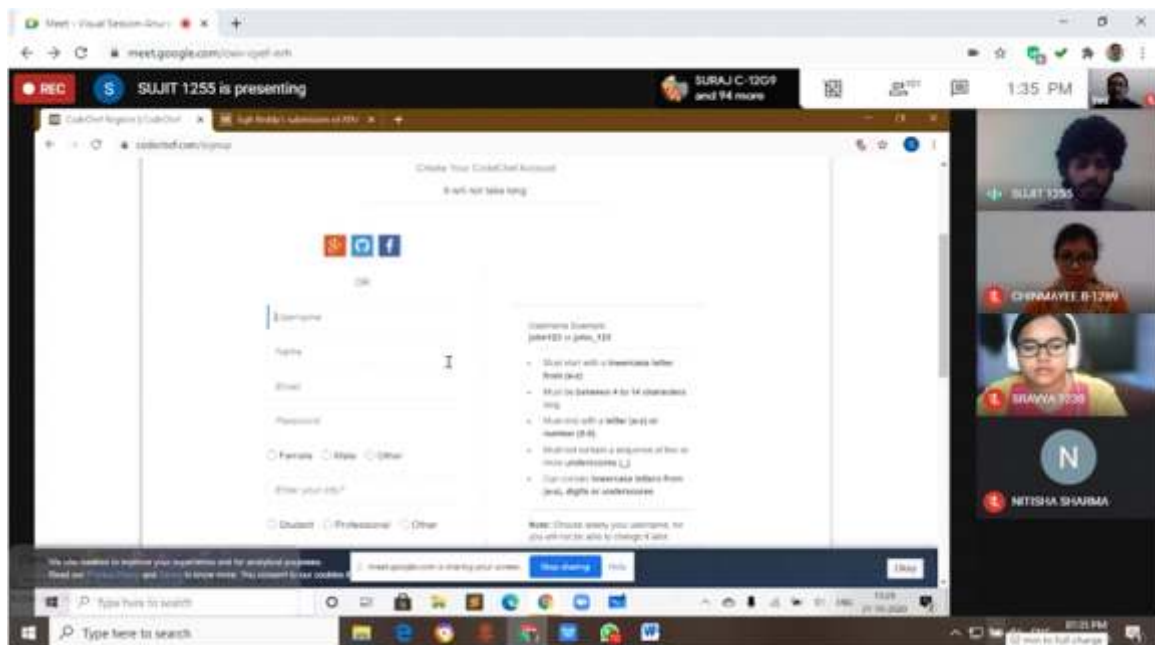
A total of 210 students are participated from II, III B.Tech II Semester (A & B Section). The session enlightened students about different competitive programming platforms. There was a real time example explained the importance of competitive programming. There was also an insight given about various programming languages.



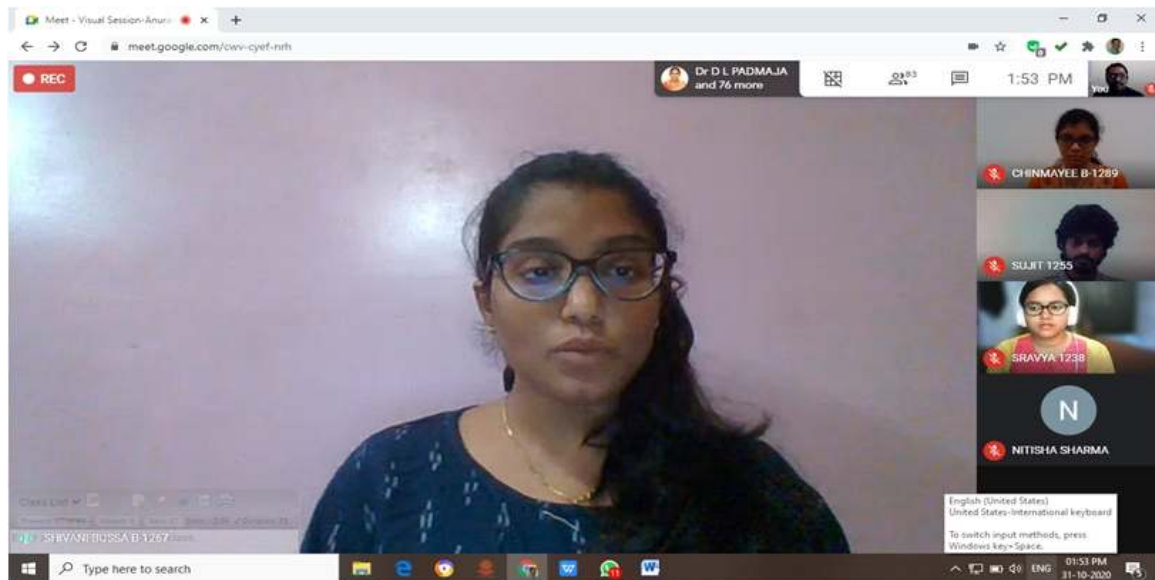
Kollipara Chinmayee Sri Lakshmi, President of Anurag Codechef chapter introducing team members to the participants.



Patharlapalli Sravya, Competitive Programming Lead of Anurag Codechef, presenting the importance of Competitive Programming to participants.



Gaddam Sujit Reddy, Outreach and Media Lead of Anurag Codechef, presenting the Registration, Login and submitting of Problems in Codechef to participants.



B Shivani, Events Lead of Anurag Codechef, presenting the Vote of Thanks

Overall feedback summary from participants

Testimonials

Datta Sai,
19H61A12D8

Codechef has a variety of contest and it provides learning programs also and it is very useful for us to develop our skills in coding. This is the platform where we can learn skills to develop a program. It has some good problems for the beginners which is sorted level wise. By applying some basic logic we can crack them. So to solve the problems of Codechef the basic requirement is we have to know the basics of Algorithms and Data Structures.

R. Sri Durga,
17H61A1241

CodeChef is a platform to help programmers make it big in the world of algorithms, computer programming, and programming contests. At Codechef, to participate in college chapter contest was an exciting experience. The programming questions given followed an order from the very basic level to easy. The platform provided was user friendly and helped us to complete the coding without any challenges.

I. Srilekha,
18H61A1282

I learned many new things about competitive programming. The contest conducted had many brain storming and refreshing problems and made us push ourselves to write optimized code. Looking forward to many sessions and contests like these which could eventually help us enhance our skills and evolve as good programmers.

Harshitha Palvai,
18H61A1239

I am glad that our department is starting a new student chapter codechef which is very helpful for practicing codes. Most of the companies are testing coding skills as the most important round. I thank all my faculty and my friends to start this student chapter and giving the chance to learn competitive programming from 2nd year its self. It is very good platform to increase our coding skills and do programs from basic level to advanced level.

Faculty Development Programs / Workshop conducted

S. No	Name of the Workshop	Dates	No. of Participants
1	Data Science	7th July 2020 to 11th July 2020	219
2	Accelerate Research	22nd September 2020 to 26th September, 2020	264
3	Internet of Things	15th December 2020 to 19th December 2020	200

Placements

Batch: 2017-21



#HackWithInfy
Challenge your limits

Infy
Calling power programmers
for an online coding challenge

**Heartly Congratulations to all
Infy tq & Hackwithinfy Selects**



Report of the FDP's Conducted

Faculty Development Program on Data Science and Analytics

(Conducted during 7th – 11th July, 2020)

1. Overview of Faculty Development Program on Data Science and Analytics

FIVE days Faculty Development Program on Data Science and Analytics was conducted successfully during 7th to 11th July 2020. The resource persons have extensively discussed the need and use of Data Science Analytics in the current and future markets. The department has received good response from the faculty members and research scholars across the states. The complete FDP was conducted in online mode with the help of Microsoft Teams and Google Meet.

The FDP aims in acquiring the knowledge on fundamentals of Data science and its Applications, usage of data analytics for virtualization and identify the use case of Data Science in business.

2. Objectives and Key Highlights of the Program

Key objective of this program is to enlighten the knowledge in the field of Data Science and its applications.

The other objectives include:

It helps the faculty members / research scholars to understand the necessity of data science as a compass to successfully navigate the innumerable Machine Learning and Deep learning algorithms and also helps in understanding the usage of Data virtualization techniques which are driven by few case studies.

Key highlights:

- ★ ·Live Demonstrations and discussion of projects which are in deployment
- ★ ·All the sessions were duly supported by relevant Proof Oriented Case studies and related research work
- ★ ·The impact and effectiveness of online faculty development program in fostering the faculty's knowledge, skills, and professional competence

3. Participants

The event has witnessed an active participation of 219 faculty members across the various institutions in the Country. 196 (around 88.1%) participants were drawn from other institutions / universities, whereas 23 participants attended from the host institution. The details of the participants are presented in the table given below.

Item	Count
Total Participants	219
Participants from the other Institutions within the State	136
Participants from the Host Institutions	23
Participants from Outside State	60
Doctorates	36

4. Program Schedule

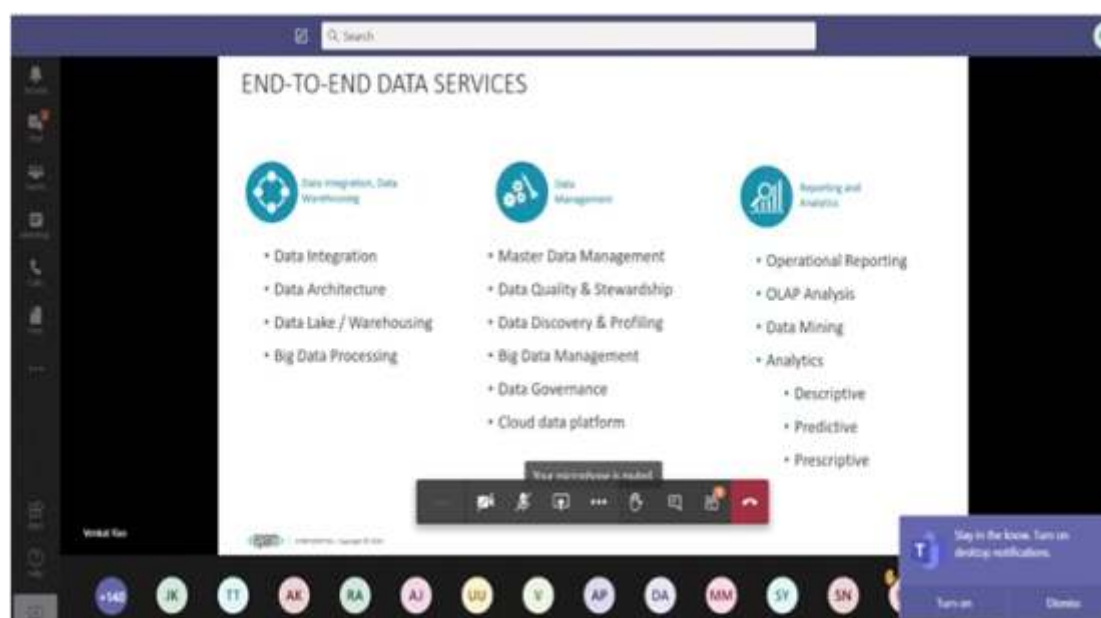
Day	Time	Date	Topic	Resource Person
Day- 1	05:00 PM to 06:00 PM	07-07-2020	Overview of Data Science, its applications with real time examples, Business usecases	Mr. Venkat S Rao , Practice Head BI and Big Data, EPAM Systems India &AnandIragavarapu Technologist, Architect, Data Science Delivery Owner, EPAM Systems
Day- 2	10:30 AM to 12:00 PM	08-07-2020	Mathematical foundations for Data Science, Key Challenges	Dr. N. J. Rajaram, Chief Executive Officer of the Textile & Apparel Parks, Government of Telangana
Day- 3		09-07-2020	Data Analytics & ML, Data Modeling and Statistics Analysis	Dr. Atul Negi, Professor, HCU
Day- 4		10-07-2020	Deep Learning and Big Data Analytics	Dr. Pawan Kumar, IIIT-Hyderabad
Day- 5		11-07-2020	Data Visualization Techniques, Case Studies	Dr. Sobha Rani, Professor, HCU.

5. Day wise proceedings

Day 1: 7th July, 2020

The program started at 5:00 PM, the need and objectives of the FDP were stressed upon. The event was inaugurated on Tuesday, the 7th July, 2020 by Mr. Venkat S Rao , Practice Head BI and Big Data, EPAM Systems India and Mr. Anand Ragavarapu, Technologist, Architect, Data Science, Delivery Owner, EPAM Systems, Dr. K. S. Reddy, HOD, Anurag University, Prof.Dr. A. Prashanth Rao, Senior Professor, Dr. D. Lakshmi Padmaja, Program Coordinator and other senior faculty of the Department also joined the inaugural ceremony.

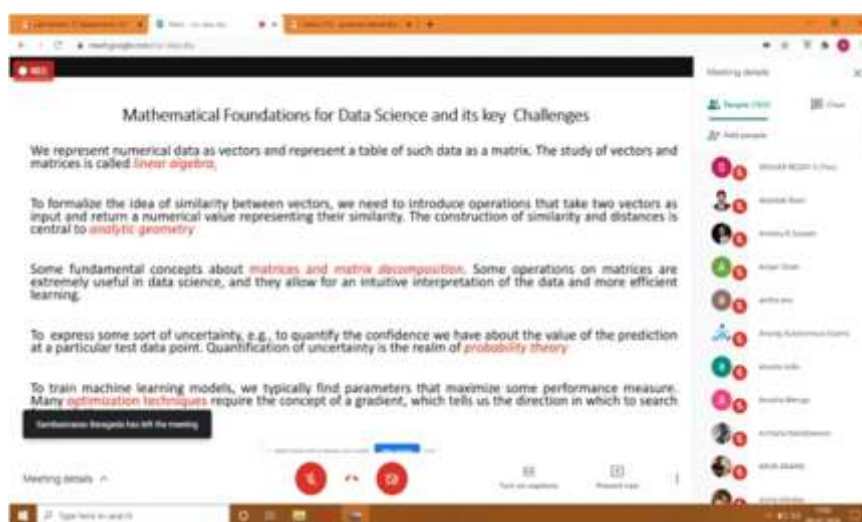
Mr. Venkat S Rao has delivered the keynote address. Mr. Venkat S Rao along with Mr. Anand Ragavarapu has given an overview of the end to end Data services and the role of Data science in Enterprise world. They also gave an idea about the life cycle of Data science project. This was followed by a lengthy question and answer session.



Day 2: 8th July, 2020

The speaker of the day was Dr. N. J. Rajaram, Chief Executive Officer of the Textile & Apparel Parks, Government of Telangana. He earned his doctorate in Computer Science from IIT Bombay and was awarded the Best Thesis prize for his research in the area of Software Quality and Reliability. He has over 30 years of work experience in New Product design, Information Technology in design, Quality, Operations, Process & Product Research, and Quantitative Techniques & Analytics. He has worked both in Academics (teaching & research) and Business in various capacities.

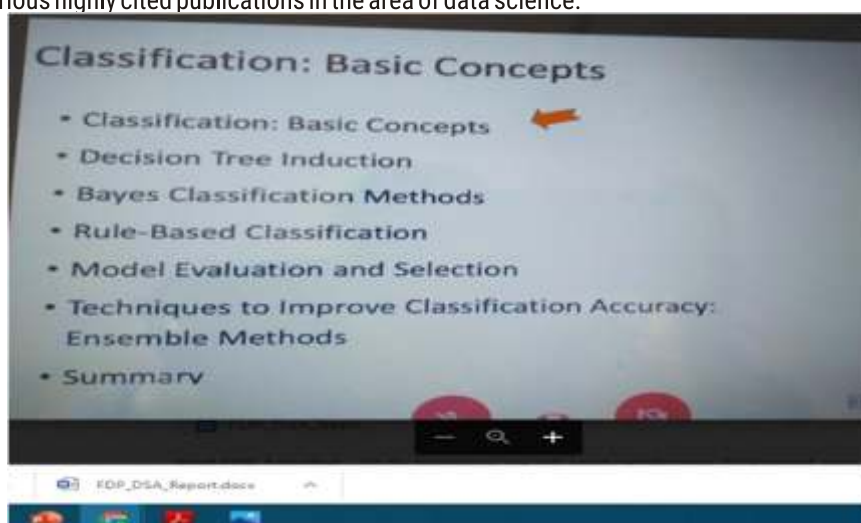
The session was engaged by giving the basic foundations in Mathematics in terms of Data science and also the challenges which occur are explained with real time examples. Resource person explained various sampling distributions how to use and where to use and also explained various types of data, Inferential Statistics.



Day 3: 9th July, 2020

The Speaker of the day was Dr. Atul Negi, Professor, School of Computer and Information Sciences, University of Hyderabad, India. He holds the Ph.D. and MSc (Engg.) degrees from University of Hyderabad and IISc, Bangalore, India, respectively. He graduated with distinction in Electronics and Communication Engineering from Osmania University, Hyderabad, India in 1986.

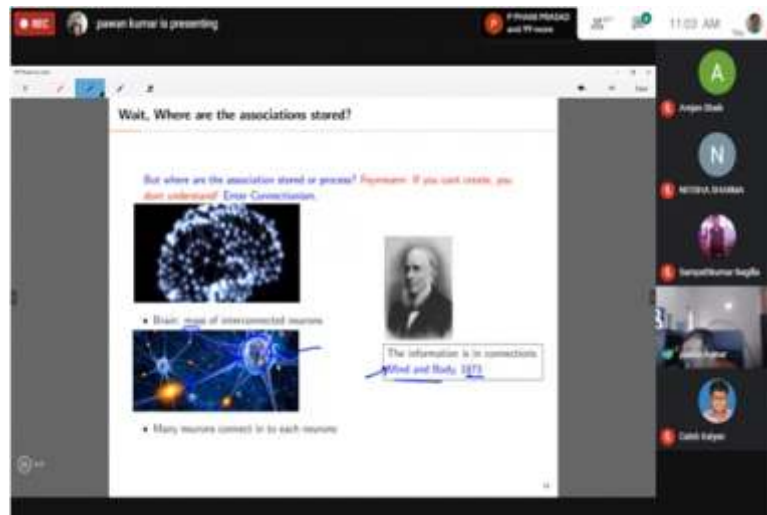
Dr. Atul Negi has delivered the lecture on Data Analytics and Machine learning. He also explained Data modeling and Statistical Analysis. He explained about various classification approaches for data science. The speaker has presented various highly cited publications in the area of data science.



Day 4: 10th July, 2020

The speaker of the day was Dr Pawan Kumar, Assistant Professor, Department of CSE, IIIT Hyderabad he has completed his PhD from INRIA Saclay, France. He is an author for 253 papers which are published in National as well as International Journals and Conferences.

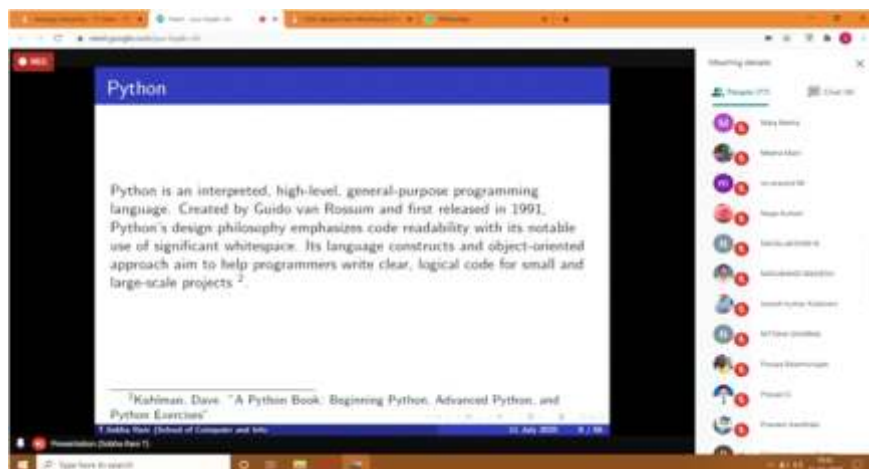
He has elaborated on the concepts Neural Networks, Convolution Neural Networks, Recurrent Neural Networks, Perceptron learning algorithm, Stochastic Gradient Descent with examples. He has also given demonstration on how to build the perceptron, deep neural networks, Activation function, loss function, and bias usage. Resource person explain about chain rule with derivatives.



Day 5: 11th July, 2020

Session was delivered by Dr. T. Sobha Rani, Assistant Professor at HCU. She completed her PhD in the area of Bioinformatics. Her recent research interests are data reduction methods for imbalanced data sets, early detection of Alzheimer's using ML and use of meta-heuristics in data reduction.

She has delivered the lecture on Data Visualization Techniques by taking the real time situation. By giving the case studies she made the session interesting and interactive. Resource person demonstrated the visualization techniques best practice using python libraries. She demonstrated various charts and plots using Folium package in python. Dr. Sobha explained a Case Study on COVID 19 pandemic situation for the calculation of total number of infected, recovered and deaths of persons using python tool.



6. Outcomes

At the end of this program, the participants learnt:

- ★ Understanding the fundamentals of Data science and its applications
- ★ Knowing the Usage of data analytics for visualization
- ★ Identifying the use case of data science in business

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. 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.

S. No	Resource Person	Topic	Feedback (on a scale of 4)
1	Mr. Venkat Rao	Overview of Data Science, its applications, Data Preprocessing, Working with Data	3.31
2	Dr. N. J. Rajaram	Mathematical foundations for Data Science, Key Challenges	3.39
3	Dr. Atul Negi	Data Analytics & ML, Data Modeling and Statistics Analysis	3.42
4	Dr. Pawan Kumar	Deep Learning and Big Data Analytics	3.54
5	Dr. Sobha Rani	Data Visualization Techniques & Case Studies	3.53

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.

A Report on

International Workshop on Accelerate Research

(conducted during 22nd – 26th September 2020)

Overview

An International Workshop on Accelerate Research was conducted successfully during 22nd to 26th September 2020. The resource persons have extensively discussed on how to accelerate the research in the interest of researcher community.

The department of Information Technology has received good response from the faculty members and research scholars across globe. The complete workshop was conducted in online mode with the help of online meeting platforms.

The event witnessed an active participation of 264 faculty members, research scholars and students across the various institutions in the Country. 230 (around 87.1%) participants were drawn from other institutions / universities, whereas 34 participants attended from the host institution. The details of the participants are presented in the matrix given below.

Item description	Count	Percentage
Total Participants	264	100%
Participants from the other Institutions within the State	158	59.8%
Participants from the Host Institutions	34	12.8%
Participants from Outside State & Overseas	72	27.2%
Doctorates	30	11.3%

Objectives

The Key objective of the workshop is to enable the participants to deep-dive into research domain. The workshop aims to giving 360° view on search activities and its process. This workshop will certainly be a memorable learning experience to all the participants in general and young researchers in particular.

At the end of this research program, the participants learnt:

- ⊙ The basic concepts of research
- ⊙ Identify appropriate research areas
- ⊙ Draft an article / paper and publish it in a renowned source
- ⊙ The process of peer review
- ⊙ Preparation of a project (Thesis) proposal
- ⊙ Assessing the citation count and indexing

Highlights

Through workshop the participants have acquired the knowledge in the area of research. All the sessions were duly supported by relevant POC (proof of concept), case studies and related demonstrations on various research domains.

- ⊙ An assessment test was conducted to assess the participant's learning.
- ⊙ All the participants gained knowledge and extensive way to their respective research domains.

Program Agenda

Day	Time	Date	Topic	Resource Person
Day- 1	4:45 – 5:15	22-09-2020	Inauguration	Chief Guest: Dr. Dinesh Chandrasekhar, Chief Innovation Officer, Pactera Edge, Leadership Team at Anurag University
Day- 1	5:15 -6:15	22-09-2020	Introduction to Research and Industrial Research	Dr. Dinesh Chandrasekhar, Chief Innovation Officer, Pactera Edge.
Day- 2	6:00 -8:30	23-09-2020	Identifying a problem and reporting the research (Paper writing / Publishing)	Dr. K. Sudheer Reddy
Day- 3	6:00 -8:30	24-09-2020	Technical Writing skills, Peer Review Process	Dr. K. Sudheer Reddy
Day- 4	6:00 -8:30	25-09-2020	Digital Repositories, Indexing and its impact, prominent list of publishers, Journals and other notable information	S Reddy Kola
Day- 5	6:00 -8:30	26-09-2020	Introduction to Market Research	Ms. Vana, Entrepreneur

Day wise Proceedings

Day 1 (22nd September, 2020) - Dr. Dinesh Chandrasekhar

The program started at 5:15 PM, the need and objectives of the workshop were stressed upon. Dr. Dinesh Chandrasekhar has over 23 years of progressive technology & consulting experience in Enterprise Applications, Advanced Analytics & Digital Technology platforms that encompass Cloud, AI, IoT & Intelligent Automation, gave an overview on research and enlightened the participants on the need for research. Speaker more focused on a Digital Solutions & enterprise digital strategy that helps in research connected to businesses.

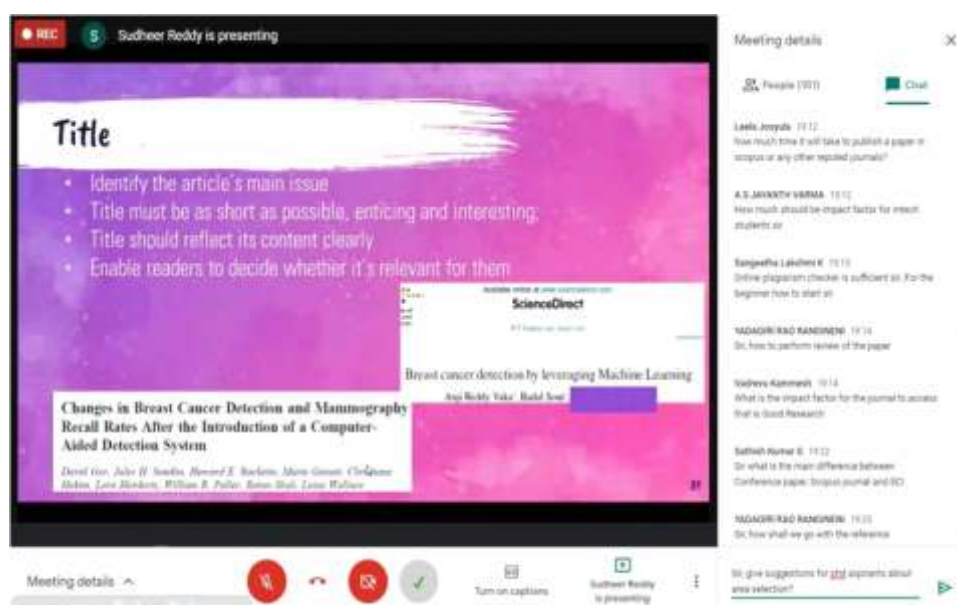


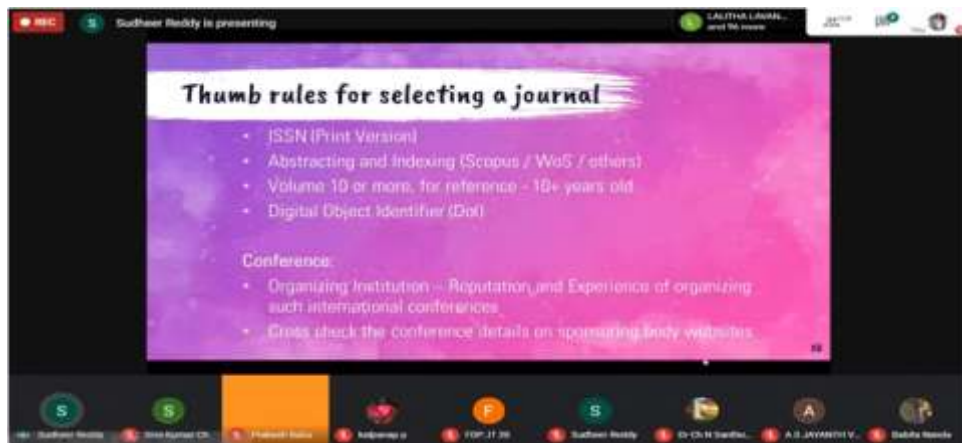
The session gave an emphasis on the basic building blocks and foundations in Research. The presenter has explained how to write an article and the document types. He also emphasized the importance on plagiarism.



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.

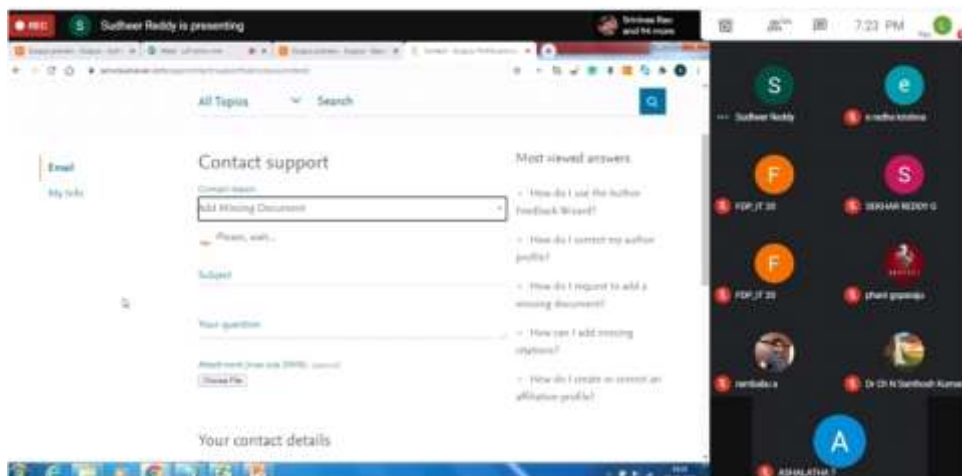
He gave very good practical demonstration on the usage of scopus and web of science. The presenter also explained the publishing ethics. Through his presentation he encouraged all the participants and answered many queries from the participants through Q & A session. He also explained the role of a journal editor and how a research scholar needs to present their article.





Day 4 (25th September, 2020)

The speaker has delivered a lecture on digital Repositories. The session was very interactive and he explained the concepts by showing live examples.



Day 5 (2^{6th} September, 2020)

Ms. Vana who is a youngentrepreneur, work with various companies in the USA, India and Australia. Some of her clients are leading coaches, health care consultants, and IT disrupters. She run's a trust DSF with her friends and family. She enlightened us with what is market research and need for the market research with best live examples.

Feedback(structured feedback received through formal feedback capturing mechanism)



Feedback(structured feedback received through formal feedback capturing mechanism)

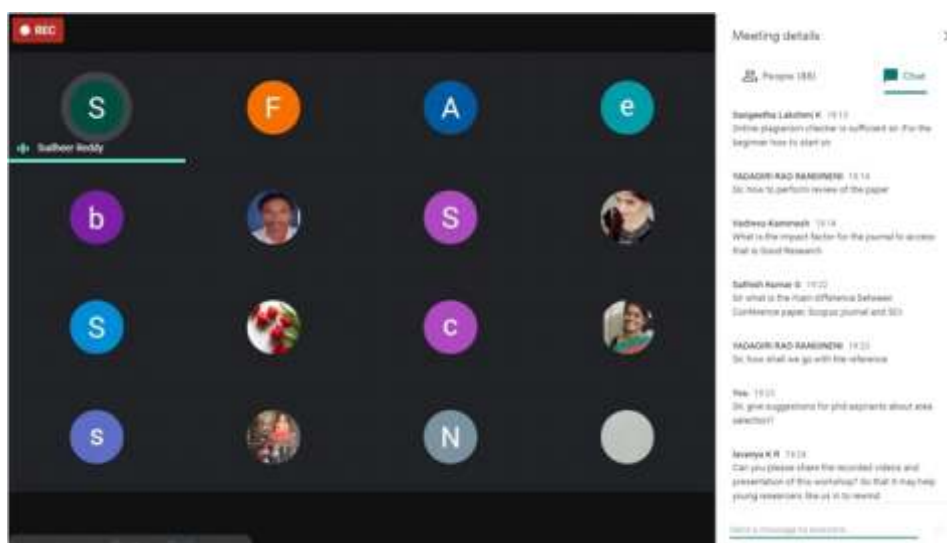
S. No	Resource person	Topic	Feedback rating on scale of 4
1	Dr. Dinesh Chandrasekhar	Introduction to Research and Industrial Research	3.50
2	Dr. K. Sudheer Reddy	Identifying a problem and reporting the research(Paper writing/Publishing)	3.60
3	Dr. K. Sudheer Reddy	Peer Review Process and Digital Repositories	3.61
4	Mr. S. Reddy Kola	Indexing and its impact, prominent list of publishers, Journals	3.67
5	Ms. K. Vana	Introduction to Market Research	3.49

All the participants appreciated for smooth conducting of online program. 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.

Feedback(informal feedback through Chat window)



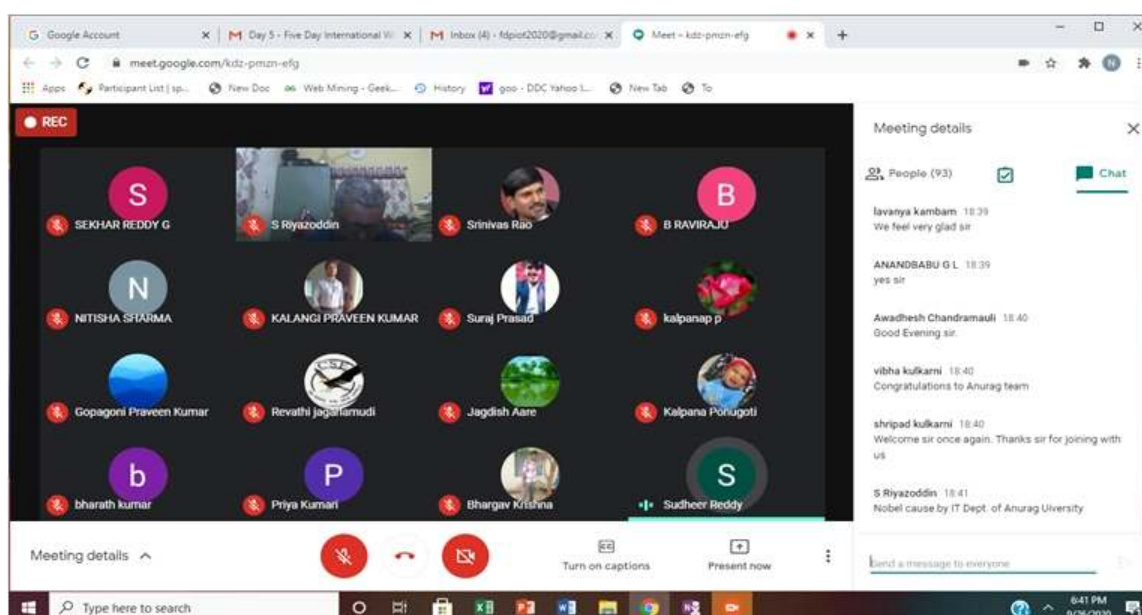
Day 1– Informal posts on Chat window



Day 2- Informal posts on Chat window



Day 3 – Informal posts on Chat window



Day 4 – Informal posts on Chat window

Assessment

An assessment test was conducted to all participants and evaluated. It is commendable to mention that all participants have successful in the assessment.

The valedictory program was conducted on Saturday, 26th September 2020 to appreciate the participants with a certificate of honor. An amount of Rs. 46,000/- was donated to Mr. B. Raviraju, whose a learned colleague in the Dept. of Information Technology, Anurag University, Hyderabad (in the form of Banker's cheque) towards meeting the hospital expenditure for COVID-19 diagnosis.



The valedictory program was conducted on Saturday, 26th September 2020 to appreciate the participants with a certificate of honor. An amount of Rs. 46,000/- was donated to Mr. B. Raviraju, whose a learned colleague in the Dept. of Information Technology, Anurag University, Hyderabad (in the form of Banker's cheque) towards meeting the hospital expenditure for COVID-19 diagnosis.



Donation of Rs. 46,000/- for Covid-19 Charity

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.

Report of the FDP Conducted

Faculty Development Program on Internet of Things

Conducted during 15th – 19th December, 2020



**AICTE Training And Learning Academy (ATAL),
All India Council for Technical Education, New Delhi**

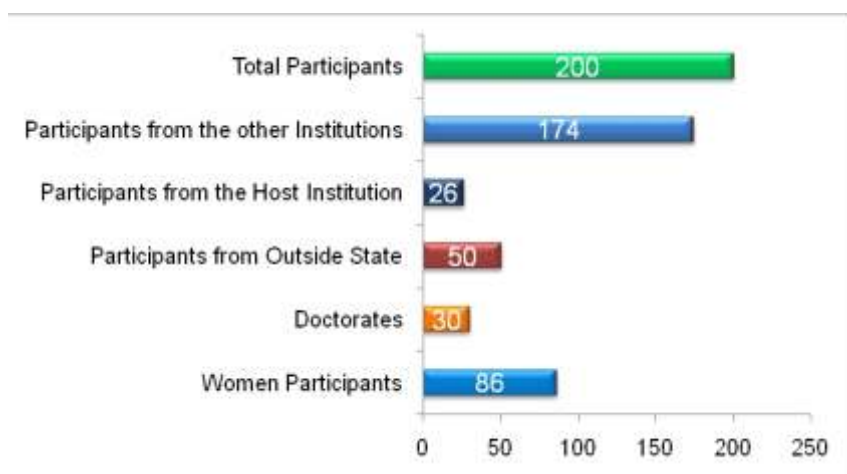


1. Program Overview

AICTE's ATAL Academy sponsored FIVE days Faculty Development Program on Internet of Things was conducted successfully during Tuesday, the 15th December to Saturday, 19th December 2020 through online mode by the Anurag Group of Institutions, Hyderabad, Telangana State.

The event witnessed an active participation of 200 faculty members from 104 AICTE approved institutions and Industry. Out of which, 87% participants were drawn from other institutions / Universities, whereas 13% of participants attended from the host institution. It is pertinent to mention that 43% of women participants were enabled in this FDP.

Item	Count	Percentage
Total Participants	200	100%
Participants from the other Institutions	174	87%
Participants from the Host Institution	26	13%
Participants from Outside State	50	25%
Doctorates	30	15%
Women Participants	86	43%



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 Internet of Things (IoT) was to enable the college faculty members on IoT. Further, to share the experience and learning methodology to enable them effectively learn, teach and apply IOT course 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 in order to develop various IOT enable solutions
- ⊙ Appreciate fundamentals of IOT, basic design strategy and process modelling
- ⊙ Learn real world application scenarios of IOT along with its social and economic impact using various case studies
- ⊙ Develop comprehensive approach towards building an IOT eco-system.
- ⊙ Building network of professionals

3. Key Takeaways of the Program

Key takeaways to the participants are to:

- ⊙ Appreciate the fundamentals of IOT & its applications
- ⊙ Implement IOT systems using Raspberry Pi
- ⊙ Recognize research problem in the field of IOT
- ⊙ Conduct Class work for students on IoT course(s)

4. 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.
- ⊙ Apart from the usual step-by-step guidance and walkthroughs, participants were asked to solve assignments and also given a hands-on assessment based on the training pattern.
- ⊙ 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.

5. Final Assessment

An Assessment test was conducted to gauge the participant's performance on the last day of the FDP i.e., on 19th December, 2020.

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

Item	Count	Percentage
Total Participants	200	100%
No. of participants attended >80% sessions	162	81%
Participants appeared for the test	162	100%
Participants qualified in the test ($\geq 60\%$)	156	96%

Table 3. Assessment Report

6. Feedback

The response and feedback for this program was overwhelming. Details are furnished in the Annexure. The FDP on IOT offered a good networking platform to the faculty members of AICTE approved 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.

7. 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 were shared on-time with the participants.
4. Participants were highly motivated and retained their spirit to continue till the end of the program.

8. Genesis / Quick glance of the series of events

- ☉ Date of FDP Proposal / Application Filed: 12th March, 2020
- ☉ Date of Receipt of the Consent email: 15th October, 2020
- ☉ Date of Acceptance of Proposal: 15th October, 2020
- ☉ Date of Receipt of the Sanction Letter: 2nd December, 2020
- ☉ Dates of the FDP conducted: 15th – 19th December, 2020
- ☉ Report Submission Date: 23rd December, 2020
- ☉ File No. 01/AICTE/ATAL-HQ/2020-21/1052(35)

9. Gratitude and Thanks Note

The organizing team would like to thank the AICTE ATAL Academy for sponsoring the Program, Resource Persons, the Management, Academic Leadership, Faculty, Administration and support staff at the Anurag Group of Institutions for their support in organizing the program and participants & their college Management for being part of the program.

Placements

Batch: 2017-21

Placement Details: 2017-21

S.NO	COMPANY NAME	# PLACED STUDENTS	SALARY (in Lacs)
1	TCS Digital	2	7.2
2	TCS Ninja	35	3.4
3	Capgemini	23	4
4	Infosys	3	3.6
5	Cognizant	36	4
6	Hexaware	11	3.5

As of now 61 students (109 Offers) are placed out of 109 in various MNC's like TCS, Capgemini, Infosys, Cognizant and Hexaware etc.

Placements

Batch: 2017-21

S. No	HTNO	Name of the Student	Company Name
1	17H61A1201	Vivek Akku	Capgemini
2	17H61A1202	Akula Venkata Sai Akhil	Cognizant
3	17H61A1204	Matta Mahesh	Cognizant
	17H61A1204	Matta Mahesh	TCS
4	17H61A1209	Nikhil Dacheppally	TCS
5	17H61A1211	Manveet D N	Infosys
	17H61A1211	Manveet D N	TCS
6	17H61A1212	Meghana Reddy	Capgemini
	17H61A1212	Meghana Reddy	Cognizant
	17H61A1212	Meghana Reddy	TCS
7	17H61A1213	Eluri Chandra lekha	Capgemini
	17H61A1213	Eluri Chandra lekha	Cognizant
8	17H61A1214	Gadepally Yashwanth Reddy	Hexaware
	17H61A1214	Gadepally Yashwanth Reddy	TCS
9	17H61A1216	Gidge Saisri	Capgemini
	17H61A1216	Gidge Saisri	Cognizant
10	17H61A1219	Killi Avinash	Hexaware
	17H61A1219	Killi Avinash	TCS
11	17H61A1226	Akhil Manchukonda	Cognizant
	17H61A1226	Akhil Manchukonda	Capgemini
	17H61A1226	Akhil Manchukonda	TCS
12	17H61A1227	Pramod Reddy Mandati	TCS
	17H61A1227	Pramod Reddy Mandati	Infosys
	17H61A1227	Pramod Reddy Mandati	Cognizant
13	17H61A1228	Amrutha Mannepalli	Capgemini
14	17H61A1229	Marepally Nikitha	Capgemini
	17H61A1229	Marepally Nikitha	Cognizant
15	17H61A1231	Minhaaz Begum	Cognizant
	17H61A1231	Minhaaz Begum	TCS
16	17H61A1232	Minukuri Sreeya Reddy	Capgemini

Placements

Batch: 2017-21

S. No	HTNO	Name of the Student	Company Name
17	17H61A1233	Keerthi Narla	Capgemini
	17H61A1233	Keerthi Narla	Hexaware
	17H61A1233	Keerthi Narla	Cognizant
	17H61A1233	Keerthi Narla	TCS
18	17H61A1234	Saikiran Nallamalla	TCS
19	17H61A1235	Narendula Santhosh	Capgemini
	17H61A1235	Narendula Santhosh	Cognizant
20	17H61A1236	Navari Harini	Capgemini
	17H61A1236	Navari Harini	Hexaware
	17H61A1236	Navari Harini	Cognizant
	17H61A1236	Navari Harini	TCS (Digital)
21	17H61A1237	Nomula Saisri	Cognizant
	17H61A1237	Nomula Saisri	TCS
22	17H61A1238	P Amulya Reddy	Capgemini
	17H61A1238	P Amulya Reddy	Cognizant
23	17H61A1239	Keerthi Pavor	Cognizant
	17H61A1239	Keerthi Pavor	TCS
24	17H61A1241	Rudravaram Sri durga	Capgemini
	17H61A1241	Rudravaram Sri durga	Hexaware
	17H61A1241	Rudravaram Sri durga	Cognizant
	17H61A1241	Rudravaram Sri durga	TCS
25	17H61A1242	Rushitha Emmadi	Capgemini
	17H61A1242	Rushitha Emmadi	TCS
26	17H61A1243	S. Nanda Sai Sannihith	Capgemini
27	17H61A1249	V.S.N. Tejaswini	Capgemini
	17H61A1249	V.S.N. Tejaswini	Cognizant

Placements

Batch: 2017-21

S. No	HTNO	Name of the Student	Company Name
28	17H61A1251	Vasireddy Anirudh	Capgemini
	17H61A1251	Vasireddy Anirudh	Hexaware
	17H61A1251	Vasireddy Anirudh	TCS (Digital)
	17H61A1251	Vasireddy Anirudh	Cognizant
29	17H61A1253	Y Rushikesh Reddy	Hexaware
30	17H61A1255	Madduri Sai poojitha	Hexaware
31	17H61A1256	Sree divya Madasu	Cognizant
32	17H61A1257	Rishika Nukala	TCS
33	17H61A1262	Preethi Reddy	Capgemini
	17H61A1262	Preethi Reddy	TCS
34	17H61A1270	Saisaran Chamarthi	Capgemini
	17H61A1270	Saisaran Chamarthi	TCS
	17H61A1270	Saisaran Chamarthi	Cognizant
35	17H61A1272	Ch Harsha Varshan	TCS
36	17H61A1273	B Sai Sharan burugu	TCS
	17H61A1273	B Sai Sharan burugu	Cognizant
37	17H61A1274	Nitish Debbadi	Cognizant
	17H61A1274	Nitish Debbadi	Hexaware
38	17H61A1277	Shivani Gajula	Capgemini
	17H61A1277	Shivani Gajula	Cognizant
39	17H61A1278	Gudala Abhishek	Capgemini
	17H61A1278	Gudala Abhishek	TCS
40	17H61A1279	Sai deepika Reddy	TCS
41	17H61A1283	Korrapati Aashmitha	TCS
42	17H61A1286	Kankanala lohith Reddy	Cognizant
	17H61A1286	Kankanala lohith Reddy	TCS
43	17H61A1287	Madishetti Rishinivas	Cognizant
	17H61A1287	Madishetti Rishinivas	TCS

Placements

Batch: 2017-21

S. No	HTNO	Name of the Student	Company Name
44	17H61A1289	Medida Tarun	Cognizant
	17H61A1289	Medida Tarun	TCS
45	17H61A1290	Medisetty Sujith	TCS
46	17H61A1291	Sohail Mohammed	Cognizant
47	17H61A1292	N Vyshnavi	Hexaware
	17H61A1292	N Vyshnavi	TCS
48	17H61A1293	Nikhil Reddy Guntuka	Cognizant
49	17H61A1294	Sairaj Goud	Cognizant
50	17H61A1295	Paladi Pavan Kumar	Cognizant
	17H61A1295	Paladi Pavan Kumar	TCS
51	17H61A1297	Aishwarya Reddy Pannala	Capgemini
52	17H61A1298	Kiran Pappala	Infosys
	17H61A1298	Kiran Pappala	TCS
53	17H61A1299	Prudhvi Kumar	TCS
54	17H61A12A0	Shivani Pillalamarri	TCS
55	17H61A12A4	Sakilam Varsha	Cognizant
	17H61A12A4	Sakilam Varsha	TCS
56	17H61A12A5	Shaik Mehajabeen Muskan	Cognizant
57	17H61A12A6	Singireddy Pranav Bhasker Reddy	Capgemini
	17H61A12A6	Singireddy Pranav Bhasker Reddy	Cognizant
	17H61A12A6	Singireddy Pranav Bhasker Reddy	TCS
58	17H61A12A9	Thalla Sai Prasad	Cognizant
59	17H61A12B2	Varthya Suresh	TCS
60	17H61A12B3	Nithish Kumar	Cognizant
	17H61A12B3	Nithish Kumar	Hexaware
61	17H61A12B7	Sujeeth Reddy	Cognizant

Student Testimonials



Navari Harini Reddy
17H61A1236

Anurag Group of Institutions has played a major role by providing me with valuable guidance and well-structured academic courses to shape my career. It has great facilities to provide the industry exposure required to face the corporate world. The faculty was very cooperative. Within the campus, I was always surrounded with positivity which helped me during my tough times. It's an honour for me to be guided by the highly qualified and committed faculty of the IT department whose key objective is to impact cutting edge software education to its students so that they can meet the challenging demands of the industry. The department equips the students with emerging technology developments and helps them master in the latest skills required by the Industry and Society at large.

I'm proud to state that my department, IT Department has an overall placement record over 80%. I am also indebted to The Training and The Placement Department for their connections with the industries and for constantly assisting me with the placements. I am grateful to The Training and The Placement Department without who I wouldn't have secured placements in Tata Consultancy Services (digital role with 7.2 LPA), Capgemini, Cognizant as well as Hexaware. I personally thank each and every faculty member for their immense support and for keeping me motivated during the tough times. And lastly, I would like to thank the university for giving me this life altering breakthrough to my career.

Anurag University has been a great contributor to the development of my personality and career. I am so fortunate to have great professors in this university, mainly in IT department. Our HOD sir has motivated us to perform innovative projects, which helped me in challenging my critical thinking.

The best thing about information technology department is the interactive relation between students and faculty with an attitude of being ever ready to help all the students

I was offered quality career guidance based on my interest and skills by our department. Numerous trainings and mock interviews were facilitated to us which helped me in getting placed in the finest MNCs like Capgemini, TCS and cognizant.

The memories made and knowledge gained at this esteemed university are great treasure for life.



Keerthi N
17H61A1233

Anurag Group of Institutions has been a great contributor to the development of my personality and career. The college has helped us get good opportunities in the corporate world after completing our degree. It has looked into the matter firmly and has encouraged us to make a mark in our fields. My experience with the placement office was excellent and I am thankful to them. The placement cell provided all kinds of help so that students can excel in their placement drives. The faculty of our department are very enthusiastic and encourage us a lot to learn new things.

I'm very lucky to be a part of the Department of Information Technology. The training programs conducted in our department right from our second year also helped us in building and enhancing our skills. With the support of the Placement Cell, I got a TCS Digital offer and got placed in 3 other companies like Hexaware, Capgemini and Cognizant.



Saisaran Chamarthi
17H61A1270


For a better tomorrow what shall a college going student do? Read, learn, absorb, study... so many things. Information Technology at Anurag Group of Institutions brings out the best in you. We improve communication, technical skills, change you into a confident and an amazing person.

The faculty-student communication is a two-way interaction. Faculty members are very supportive and take great initiative to inculcate knowledge and skills in students.

The Information Technology branch regularly organizes workshops and competitions to help students learn new skills such as Hackathons, Workshops, Clubs, and Guest lectures. If you are tech enthusiast, IT at AGI is your best choice.



V. Anirudh
17H61A1251



Technology, like art,
is a soaring
exercise of the
human imagination.



IT's HORIZON

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