# ANURAG Engineering Engineers

## **ANURAG GROUP OF INSTITUTIONS**

**An Autonomous Institution** 

Accredited by NBA, Approved by AICTE & Affiliated to JNTUH

Accredited by NAAC 'A' Grade

Venkatapur (V), Ghatkesar (M), Medchal (Dt.), Telangana State - 501 301 084999 53666, 084999 63666

## **Department of Information Technology**

IT'S HORIZON

Vol-7 Issue-1, July 2019 - Dec 2019

A Bi-Annual 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.

## **Department Achievements**

- **★** Department of IT has been sanctioned with an Amount of Rs.22, 00,000/- for the scheme "MARGDARSHAN" by AICTE.
- \* Department of IT Conducted AICTE Sponsored Short Term Training Program (STTP) on "Machine Learning & its Applications" from 18th 23rd Nov, 2019.
- \* Establishment of Cloud server.

#### **Student Achievements**



- D. Pramodh (17H61A1227) of III year IT has secured 5th place in J-hub Hackthon conducted by VIBHAVANA-2020 under EDP Cell.
- A. Phani Kumar (17H61A1203) of III year IT has got 1st prize in cultural competition conducted at Vignana Bharathi Institute of Technology in Open Mic.
- A. Sai Tarani (19H61A1225) of I year IT has got 1st and 2nd prizes in cultural competition conducted at Vignana Bharathi Institute of Technology in virtual story telling.
- II B. Tech II Semester students Ch. Hareeth(18H61A1273), G. Manohar (18H61A1281), P. Adithya (18H61A12A7) achieved gold medals in J-hub Hackthon conducted by VIBHAVANA-2020.



## **Faculty Achievements**

- 1. Department of IT Conducted AICTE Sponsored Short Term Training Program (STTP) on "Machine Learning & its Applications" from 18th -23rd Nov, 2019.
- Mrs. D. Lakshmi Padmaja has completed her Ph. D in Dec. 2019 from JNTUH on the thesis entitled Random feature subset selection-A new algorithm with improved accuracy and dimensionality reduction.
- 3. Dr. K. Sudheer Reddy, Mr. G. L. Anand Babu, Mr. A. Sriram, Mrs. D. Lakshmi Padmaja & Mrs. B. Namratha acted as Paper Reviewer in IUCEE-2019.
- 4. Mr. G. L. Anand Babu acted as a Paper Reviewer in ICACII-2019.
- 5. 12 Faculty members have completed CSICO Certification in Python Programming.
- 6. 10 Faculty members completed Oracle Data Base Programming in Cognitive Classes.
- 7. 10 Faculty members completed R-Programming in Cognitive Classes.
- 8. 12 Faculty members completed Machine Learning in Cognitive Classes.
- 9. 12 Faculty members got membership in IFERP.
- 10. Mr. G. L. Anand Babu has acted as an Advisory committee member for ICCCET-2019.
- Mrs. D. L. Padmaja, Mr. G. L. Anand Babu, Mr. G. Sekhar Reddy & Mr. A. Sriram worked as Organizing Committee Members for AICTE sponsored STTP on Machine Learning and its Applications held during November, 2019.
- 12. Mr. G. L. Anand Babu Worked as Advisory committee member for ICASAE-2019.
- 13. Mr. G. L. Anand Babu has acquired a Technical Membership for IFERP.
- 14. Mrs. Niteesha Sharma got Elite Silver NPTEL certificate in Java Programming.
- 15. Mrs. D. L. Padmaja has got Appreciation from NPTEL Chapter for being recognized as NPTEL DISCIPLINE STAR in Dec. 2019.

## **Faculty Certifications**

#### NPTEL CERTIFICATIONS

S. No	Faculty Name	Certification Obtained in Course	Conducted By	Certificate Type
1	Mrs. D. L. Padmaja	Machine Learning	NPTEL	Elite
2	Mrs. N. Nagalakshmi	Introduction to 'R' software	NPTEL	Elite silver
3	Mrs. Niteesha Sharma	Java Programming	NPTEL	Elite silver

## Faculty Development Program (FDP) Attended

S. No	Name of the Faculty	Workshop / FDP Name	Attended	Date of Workshop / FDP
	Mrs. D. L. Padmaja,		AGI	18 <sup>th</sup> to 23 <sup>rd</sup> Nov, 2019.
	Mr. G. L. Anand Babu,			
	Mr. G. Sekhar Reddy,			
	Mr. A. Sriram,			
1	Mrs. T. Ashalatha,	AICTE Sponsored Short		
	Mrs. N. Naga Lakshmi,	Term Training Program on Machine Learning and		
	Mr. B. RaviRaju,	its Applications.		
	Mr. B. Pruthvi Raj,			
	Mr. K. Praveen Kumar,			
	Ms. V. LalithaLavanya,			
	Mr. S. Sravan Kumar			

## **Student Certifications**

- 1. Ms. I. Srilekha of II year IT is GOLD certified in NPTEL online Course Programming, Data Structures and Algorithms using Python.
- 2. Ms. P. Sravya of II year IT has certified in NPTEL online course Programming in CPP during July-Sep, 19.
- 3. Ms. P. Sravya of II year IT is ELITE certified in NPTEL online Course Programming, Data Structures and Algorithms using Python during July-Sep, 19.
- 4. Ms. K. Mrunalini of II year IT is ELITE certified in NPTEL online Course Programming, Data Structures and Algorithms using Python in July-Sep, 19.
- 5. Ms. N. Harini of II year IT is ELITE certified in NPTEL online Course Programming, Data Structures and Algorithms using Python in July-Sep, 19.
- 6. Total 465 students got certified in various courses through CISCO, NPTEL, and FOSS.

S.No	# Students	Course Name	
1	200	Programming Essentials in Python (CISCO)	
2	110	Advanced programming through C++(CISCO)	
3	96	Computer Programming(FOSS)	
4	59	Python 3.4.3(FOSS)	

## **FACULTY PUBLICATIONS**

S. No	Publication	Authors	Journal, ISSN, DOI	WOS / SCOPUS / UGC	Publication Date
1	Security Challenges Associated with Big Data in Health Care System	N. Nagalakshmi, G. L. Anand Babu, K. S. Reddy T. Asha latha	International Journal of Engineering and Advanced Technology (IJEAT); 9; 1;4057- 4060	Scopus	October 2019
2	Formulation of Control Strategies for IoT Task Scheduling	A. Prasantha Rao, G.Sekhar Reddy, Ch. N. Santhosh Kumar, K. S. Reddy	International Journal of Recent Technology and Engineering (IJRTE), ISSN: 2277-3878	Scopus	September, 2019
3	Big Data Analytics with Reference to wide Variety of Domains	Niteesha Sharma, A. Sriram, Dr. K. S. Reddy	International Journal of Innovative Technology and Exploring Engineering (IJITEE); 8; 10;1101-1104; ISSN: 2278- 3075; DOI: 10.35940/ijitee.I8953.0881019	Scopus	August, 2019
4	Data Deduplication Techniques for Big Data Storage Systems	Niteesha Sharma, A. V. Krishna Prasad, V. Kakulapati	International Journal of Innovative Technology and Exploring Engineering (IJITEE); 8; 10; 1145-1150; ISSN: 2278- 3075; DOI: 10.35940/ijitee.J9129.0881019	Scopus	August, 2019
5	Similarity Matching of Pairs of Text using CACT Algorithm	Ch. N. Santhosh Kumar, V Pavan Kumar, K. S. Reddy	International Journal of Engineering and Advanced Technology (IJEAT); 8;6; ISSN: 2249-8958	Scopus	August, 2019
6	Effective Data Analytics on Opinion Mining	Ch. N. Santhosh Kumar, K. S. Reddy	International Journal of Innovative Technology and Exploring Engineering, 8; 10; ISSN: 2278-3075	Scopus	August, 2019
7	Automated Irrigation System For Agriculture	A. Sriram, Niteesha Sharma, Dr. K. S. Reddy, G. L. AnandBabu	International Journal of Innovative Technology and Exploring Engineering (IJITEE); 8; 9; 53-56; ISSN: 2278-3075	Scopus	July, 2019
8	Multiple Object Detection Interface using HSV, Hough and Haar-classifier	B. Pruthvi Raj, G. L. Anand Babu, G. Sekhar Reddy, A. Mallikarjuna Reddy	International Journal of Innovative Technology and Exploring Engineering (IJITEE); 8; 9; 1512 – 1516; ISSN: 2278- 3075	Scopus	July, 2019
9	An Approach for Identifying and Preventing Phishing Attacks	B.Ravi Raju, B.Namratha, G.L.AnandBabu	International Journal of Recent Technology and Engineering (IJRTE) ; 8; 2; 475-477; ISSN: 2277-3878	Scopus	July, 2019
10	Q-Tree Multi Attribute Range Based Solution for Secure Data Retrieval Using CP- ABE Method in DTNs	G. Sravan Kumar, G. Sekhar Reddy	Journal of Innovation in Information Technology; 3; 2; ISSN: 2581-723X	UGC	July-December, 2019

## **Student Articles**

#### PAIN OF LIFE

Life is just a pain
Problems come in like rain
It's just filled with sorrow
And make us feel to borrow
A little bit of joy
That never makes us feel annoy
But still we are left helpless

And think life useless

And suffer all the sadness

That's left in our Life with all dullness

One cannot talk about happiness

Until they have experienced sadness

But life is not the same all the time

It just flows with all kinds of essence like a rhyme

The above lines may seem to be nonsense

But when one experiences pain can understand the actual sense.



Patharlapalli Sravya (18H61A1238 )

#### WANNA LOOK ATTRACTIVE

- For pretty lips speak words of kindness.
- For beautiful eyes seek out good in people.
- For a slim figure share your food with hungry.
- For a beautiful hair let a child run his/her fingers through it.
- For dignity walk with knowledge..... Trust me you will never walk alone.
- People, even more than things have to be restored, renewed, revived, reclaimed and redeemed never throw out anybody.
- As you grow up you will discover that you have two hands one for helping yourself, the other for helping others.

## **Student Articles**



Palvai Harshitha (18H61A1239)

## Smile-"the world changer"

One of the most powerful things the world shares is the universal smile. A smile can cut through all barriers. It knows no age, gender, colour or culture. No matter where you are in the world, what language you speak, or social status, a smile will always be understood.

A smile represents something bigger than itself. A smile represents goodwill, affection and openness towards others. It communicates happiness and acceptance. It is one thing that connects and encompasses us all.

When we smile, it makes those around us feel good, happy and loved. It's difficult to frown when someone is smiling at you! You know what....,

"smile and the world smiles with you."

We all have our own battles to fight. Each one of us! And sometimes all a person needs is a smile to reassure them that everything will be OKAY. Seeing at your charming smile can change the state of mind of the other person. Maybe one smile to a stranger you walk by in town today is all it will take to turn that rainy cloud hanging over him into a bright shining sun.

Smiling can lead to happiness. It is only natural aspect from humans we smile when we are happy and frown when we are sad. What if we tried to smile a lot more often? What would happen then?

You can do yourself a favour always maintaining the habit of smiling. Put a smile on your face, no matter what ever the condition might be the condition! You can be a helping hand to someone by your act of kindness.

"Use your smile to change the world; don't let the world change your smile."

## **Workshops Conducted for Students**

S. No	Workshop	Dates	No. of students attended
1	A Two day workshop on soft skills	6 <sup>th</sup> & 7 <sup>th</sup> Dec., 2019	209
2	Workshops on Database Programming with SQL	10 <sup>th</sup> Dec.,2019 to 12 <sup>th</sup> Dec., 2019	110
3	STTP on Machine Learning and It's Applications	18 <sup>th</sup> Nov., 2019 to 23 <sup>rd</sup> Nov., 2019	40

## Two -Day workshop on "Soft Skills"



Ms. R. SriDurga of III B. Tech II Semester student welcoming the chief guest for the 2-Days workshop.

#### Theme of the Workshop:

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

#### **Objective of Workshop:**

The objectives of the workshop are to develop:

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

#### Profile of the Speaker:

Mr. E. Indra Kumar is a professional with an overall work experience of over 25 years, in Managerial & Leadership roles with Operations, Training (Process training & Soft Skills) and Quality Assurance domains with BPO Call center, Insurance, Sales & Darry, Marketing and Engineering Industry..

#### **Content Delivery:**

Day 1 - Module 1: Communication Skills, Presentation Skills, Creative Thinking, Business English

Day 2 – Module 2: Self-introduction, Goal Setting, Resume Preparation, Interviews, Group Discussions, Team Building Throughout the workshop students were seemed very enthusiastic and are actively participated in various activities.

In Group Discussion activity, Speaker Mr. E.Indra Kumar and students of III B.Tech II Sem.





Group Photo with Students, Faculty Members & Speaker Mr. E. Indra Kumar.

#### **Outcome of Workshop:**

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

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

A total of 95 students are participated from III B.Tech II Semester. The students were seemed very enthusiastic and are actively participated in various activities in the 2-days workshop. The 2-days workshop was inaugurated by expert lecture of Mr. E. Indra Kumar, Corporate Trainer from TASK.



Speaker Mr. E. Indra Kumar explaining the importance of goal settings and various topics in the workshop.



## Three-Days workshop on "Oracle Database Programming with SQL"

#### Theme of the Workshop:

The workshop aims to analyze complex business scenarios and create a data model—a conceptual representation of an organization's information. Participants implement their database design by creating a physical database using SQL. Basic SQL syntax and the rules for constructing valid SQL statements are reviewed. This course culminates with a project that challenges students to design, implement, and demonstrate a database solution for a business or organization.

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

The objectives of the workshop are to:

- # Understand the basics of Relational Databases
- ★ Write SQL code based on ANSI/ISO standards to build and maintain database structures
- # Update database content with SQL and transaction handling
- Retrieve data from single or multiple tables
- \* Process data with row and aggregate functions
- Manipulate data with correlated and non correlated subqueries
- \* Apply views to break down problems and enhance security

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

Mr. P. Vamshidhar Reddy is a professional with an overall work experience of over 15 years, as a Technical Trainer.



Mr. P. Vamshidhar Reddy, Senior Technical Trainer, delivering various concepts on Database programming with SQL.



III B. Tech II semester students performing hand-on session on Database Programming with SQL.



#### **Outcome of Workshop:**

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

- 1. Have a broad understanding of database concepts and database management system software
- 2. Have a high-level understanding of major DBMS components and their function
- 3. Model an application's data requirements using conceptual modeling tools like ER diagrams and design database schemas based on the conceptual model.
- 4. Write SQL commands to create tables and indexes, insert/update/delete data, and query data in a relational DBMS.

#### **Summary:**

A total of 108 students are participated from III B.Tech II Semester ( A& B Section). The students were seemed very enthusiastic and gained hands-on experience programming with SQL in Oracle databases in the 3-days workshop. The 3-days workshop was inaugurated by expert lecture of Mr. P. Vamshidhar Reddy, Senior Technical Trainer from TASK.



## **AICTE Sponsored**

## **Short Term Training Program (STTP)**

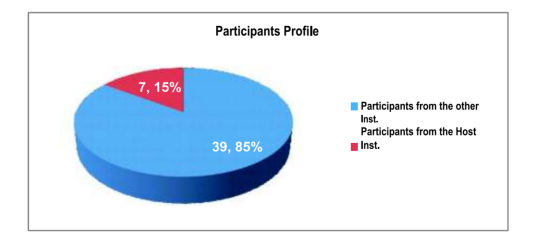
## on Machine Learning and its Applications

#### 1. Program Overview

AICTE sponsored Six days Short Term Training Program on Machine Learning and its Applications was conducted successfully during Monday, the 18th November to Saturday, 23rd November, 2019 at Anurag Group of Institutions, Hyderabad, Telangana State.

The event witnessed an active participation of 46 faculty members from 26 AICTE approved institutions and Industry. Out of which, 36 (around 85%) participants were drawn from other institutions / universities, whereas 15% of participants attended from the host institution. The details of the participants are presented in the matrix given below.

Item	Count	Percentage
Total Participants	46	
Participants from the other Institutions	39	84.78
Participants from the Host Institutions	7	15.21
Participants from Outside State	5	10.86
Doctorates	8	17.39
Participants Experience <8 Years	20	43.47
Participants Experience >8 Years	26	56.52
Women Participants	14	30.43



All the participants of the six days residential program have been provided free accommodation, local transport, food and beverages, and reimbursed travelling expenditure. No Registration fee charged from the participants.

#### 2. Program Objective

The objective of the STTP was to share the experience and learning methodology with the college faculty members to enable them effectively learn, teach and apply Machine Learning Course with greater effectiveness and rigor, and also offer a networking platform to the participants leading to a mutual learning experience.

#### 3. Key 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 'Learn 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 exam 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. Participants were divided into six groups and were provided with the said activities.
- 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 STTP.
- All the material and software was shared on CDs.
- # It is pertinent to mention that, participants found the sessions quite motivating and enriching.



Pic 1: Group Photograph





#### 4. Day wise Proceedings

#### Day 1 (18th November, 2019):

The program started with an inaugural ceremony where participants were introduced to the Program, the need and objectives of the STTP were stressed upon. The event was inaugurated on Monday, the 18th November, 2019 by Mr. Gopala krishna M (Director, Intelligent Automation, India), EPAM Systems and Mr. Emmanuel Gosula, Senior Manager, Resource Management, EPAM Systems, Dr. K. S. Rao, Director, Anurag Group of Institutions, Prof. Dr. V. Vijay Kumar, Dean Computer Science and Information Technology, Dr. K. S. Reddy, Program Coordinator and other Senior Professors of the Department were graced the occasion.

- Dr. K. S. Rao, Director addressed the gathering and shared the relevance of the Program, importance of Machine Learning and Artificial Intelligence to the mankind.
- Dr. Reddy, the Program coordinator has set the context and takeaways of STTP and also emphasized the importance of the Machine Learning Course in the current scenario.
- Mr. Gopalakrishna M (Director, Intelligent Automation, India), EPAM Systems has delivered the keynote address wherein, he set the context for the Machine Learning and its applications. He has given an overview of the subject and current day applications. Further, he deliberated on the Role of Machine Learning and AI in the current arena and its Impact on the Society. This was followed by an interactive and lengthy Q&A session.
- \* Mr. Emmanuel Gosula, Senior Manager, Resource Management, EPAM Systems has spoken on the Business Scenario ML, Al and Allied Areas.
- Dr. Reddy has presented on Introduction to ML, Perspectives of ML and its impact on the day-to-day life.
- Mr. Raviraju Bandlamudi, Asst. Professor has demonstrated the Python tool and participants were asked to do some lab exercises on the said tool.



Fig 3. Welcoming the Chief Guest on to the Dias with a Sapling



Fig 4. Dignitaries on the Dias (Inauguration)



Keynote Address by the Chief Guest Mr. Gopala Krishna



Mr. Emmanuel Gosula, Senior Manager, RMG

#### Day 2 (19th November, 2019)

- \* Prof. Dr. Atul Negi, Professor, University of Hyderabad has given an extempore lecture on the Supervised Learning.
- In continuation to the lecture, Mr. Mihir Jain, Software Engineer, the Practitioner has elaborated on the Regression Algorithms with hands-on exercises. A case study was given to participants and the same were presented by all six groups.
- Mr. G. L. Anand Babu, Assoc. Professor has demonstrated the concept of SCALA Programming An Exposure to SCALA Tool. Followed by hands-on session on SCALA tool. Participants were given few exercises on the said tool.

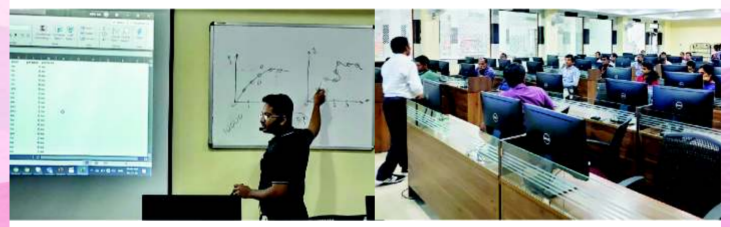


Fig 5. Session delivery by Mr. Mihir Jain, Software Engineer

Fig 6. Panoramic view of the E-Class Room

### Day 3 (20<sup>th</sup> November, 2019)

- Prof. Dr. Durga Bhavani, University of Hyderabad has delivered multiple sessions on Unsupervised learning: Cluster algorithms and ML Applications on Social Networking Platforms.
- Mr. Narendar Singh, Assoc. Professor demonstrated on the Big ML tool along with multiple application prospects using the Big ML. This was followed by Case Study and Lab exercises. All the six faculty groups presented their solutions and the presentation sessions were moderated by the Subject Matter Experts (SME).



Fig 7. Session delivery by Prof. Durga Bhavani, University of Hyderabad

Fig 8. Session Delivery

Fig 9. Session delivery by Mr. Narendar Singh (left) and Mr. Anand Babu (Right)



#### **Day 4 (21st November, 2019)**

- Mr. Madhu, Sr. Development Manager, MAD Labs has delivered a lecture on Deep Learning & Optimizing Deep Learning. The session was followed by the Demonstration on scikit-learn, Libraries, and a Case Study.
- Ms. Archana, Sr. Software Engineer, MAD Labs has outlined the Problem Definition, Algorithms LR, LDA, KNN, NB, SVM and provided a Case Study and Lab exercises on IBM & AWS clouds.



Fig 10. Session delivery by Mr. Madhu

## Day 5 (22<sup>nd</sup> November, 2019)

- Dr. Pawan Kumar, Asst. Prof, IIITH, Hyderabad has delivered couple of sessions and emphasized on Deep learning (Perceptron, Neural Networks, RNN, LSTM, CNN) and Generative models (GAN, Variational Auto encoders)
- Prof. V Vijaya Kumar, Dean CSE & IT has overviewed the Research Opportunities in AI and ML Dr. K.S. Rao, Director, has presented a short talk on Perspectives on Artificial Neural Networks



Fig 11. Session delivery by Prof. V. Vijay Kumar

Fig 12. Felicitation to Prof. Dr. Pawan Kumar, IIT Hyderabad

#### Day 6 (23<sup>rd</sup> November, 2019)

- Dr. Suryakant G, Asst. Prof, IIITH, Hyderabad has delivered two session on Machine Learning Approaches for Natural Language Processing – I and Machine Learning Approaches for Natural Language Processing – II.
- Final Assessment was conducted to gauge the participant's performance.
- The event has concluded with Valedictory Session, in which the feedback and experience from participants were asked, Certificates were distributed for those who qualified in the assessment and followed by Closing remarks and Hi-Tea.
- Prof M. Mutha Reddy, Dean Student Development and Examinations, has joined in the valedictory session. Prof Reddy in his inaugural comments stressed upon on the new methods for delivering lecturers and also the importance of online course like SWAYAM, MOOCs, NPTEL and others in the teaching. Three participants also put forward their feedback in the valedictory session. Prof M. Mutha Reddy distributed the program completion certificate to all the 46 numbers of participants who qualified the end assessment. Dr. Suryakant G, Asst. Prof, IIITH, Dr. K. S. Rao, Director, Prof V. Vijaya Kumar, Dean CSE & IT, Prof. Prasantha Rao, IT Dept., and Prof. Dr. K S Reddy, Program Coordinator and Head, Department of Information Technology also grace the valedictory program. This was followed by Closing remarks and Hi-Tea.



Fig 13. Session delivery by Prof. Dr. G. Suraykanth, IIIT Hyderabad

#### **Valedictory Session**



Fig 14. Pictures of Valedictory Session

Fig 15. Certificate and Text Book Presentation to a Participant

#### 5. Gratitude and Thanks Note

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

## **Placements**

## (2016-20 Batch)

## 80/113 (127 offers) in various companies like Capgemini, IBM, Infosys, TCS, and GGK

S. No	Reg. No	Name of the student	Company
1	16H61A1203	Ambala Vishal Chandra	Paytm
2	16H61A1204	Ankam Sai Priya	Sutherland
3	16H61A1204	Ankam Sai Priya	HGS
4	16H61A1205	Ashala Sushma	Wings
5	16H61A1205	Ashala Sushma	HGS
6	16H61A1206	Bedamsetty Akash	Capgemini
7	16H61A1206	Bedamsetty Akash	Infosys
8	16H61A1207	Boddu Akhila	IBM
9	16H61A1208	Bojja Himavarsha	Capgemini
10	16H61A1210	Chevula Dilip Reddy	Capgemini
11	16H61A1212	Chilkuri Manish	Capgemini
12	16H61A1213	D Prashanth Kumar	Capgemini
13	16H61A1214	Earlapati Sahithi	Capgemini
14	16H61A1215	Gadeela Koushik	TCS
15	16H61A1216	Gajavelly Naveen Sai	TCS
16	16H61A1217	Gangasani Harshitha	Capgemini
17	16H61A1219	K Anusha	HGS
18	16H61A1220	K Karthikeya Reddy	Capgemini
19	16H61A1220	K Karthikeya Reddy	TCS
20	16H61A1220	K Karthikeya Reddy	Value Labs
21	16H61A1220	K Karthikeya Reddy	NCR
22	16H61A1223	Kotikalapudi Monika	CTS
23	16H61A1224	Kurva Yashwanth Kumar	Capgemini
24	16H61A1224	Kurva Yashwanth Kumar	Infosys
25	16H61A1226	Makthala Prathik Goud	Amazon
26	16H61A1226	Makthala Prathik Goud	Paytm
27	16H61A1225	M S Rishab	Capgemini
28	16H61A1228	Molugu Aravind Kumar	Capgemini
29	16H61A1228	Molugu Aravind Kumar	TA Digital
30	16H61A1228	Molugu Aravind Kumar	NCR
31	16H61A1228	Molugu Aravind Kumar	Wipro
32	16H61A1229	Mydam Sangeetha	Capgemini
33	16H61A1231	Nethakani Sandesh Kumar	Paytm
34	16H61A1232	Pabbathi Archana	Capgemini
35	16H61A1236	Parupally Vamshidhar Reddy	Capgemini
36	16H61A1236	Parupally Vamshidhar Reddy	TCS
37	16H61A1236	Parupally Vamshidhar Reddy	Infosys
38	16H61A1237	Pasham Ranadheep Reddy	Capgemini
39	16H61A1237	Pasham Ranadheep Reddy	TCS
40	16H61A1238	Pashikanti Rohith Parjanya	Infosys
41	16H61A1239	Pendem Laxmi Chandana	Capgemini
42	16H61A1239	Pendem Laxmi Chandana	TCS

## Placements (2016-20 Batch)

S. No	Reg. No	Name of the student	Company
43	16H61A1240	Podili Sai Sravanthi	Capgemini
44	16H61A1241	R Shivani Hexaware	
45	16H61A1241	R Shivani	CTS
46	16H61A1241	R Shivani	Wipro
47	16H61A1247	A Suhas	Paytm
48	16H61A1248	Sushmitha Nekkalapudi	Capgemini
49	16H61A1249	T Sai Mohith Naag	Capgemini
50	16H61A1249	T Sai Mohith Naag	Wipro
51	16H61A1249	T Sai Mohith Naag	TA Digital
52	16H61A1250	Tammali Sowjanya	IBM
53	16H61A1250	Tammali Sowjanya	Wipro
54	16H61A1250	Tammali Sowjanya	Capgemini
55	16H61A1251	Teddu Sai Krishna	CTS
56	16H61A1251	Teddu Sai Krishna	Paytm
57	16H61A1252	Thammali Archana	CGI
58	16H61A1253	Lankela Vijay Saketh Reddy	Paytm
59	16H61A1254	Vangala Ravija	Control S
60	16H61A1255	Vanteru Rohith Reddy	Infosys
61	16H61A1255	Vanteru Rohith Reddy	Capgemini
62	16H61A1256	Vishwanatham Shashank	Capgemini
63	16H61A1256	Vishwanatham Shashank	Wipro
64	16H61A1256	Vishwanatham Shashank	TCS
65	16H61A1257	Vuppala Vyshnavi	HGS
66	16H61A1259	Yeshala Shravani	Capgemini
67	16H61A1259	Yeshala Shravani	Infosys
68	16H61A1259	Yeshala Shravani	TCS
69	16H61A1260	Kulkarni Vaishnavi	Capgemini
70	16H61A1260	Kulkarni Vaishnavi	IBM
71	16H61A1260	Kulkarni Vaishnavi	TCS
72	16H61A1261	Atloori Rachel Pratibah	стѕ
73	16H61A1261	Atloori Rachel Pratibah	Infosys
74	16H61A1261	Atloori Rachel Pratibah	Mindtree
75	16H61A1262	Atreyapurapu Radha Krishna Preethi	IBM
76	16H61A1263	B Mahesh Babu	TCS
77	16H61A1266	Chinthakuntla Riddhi Reddy	Capgemini
78	16H61A1266	Chinthakuntla Riddhi Reddy	TCS
79	16H61A1267	Dudey Anusha	Amazon
80	16H61A1268	Erigela Vamshidhar Reddy	Capgemini
81	16H61A1269	Gaddam Nandini	стѕ
82	16H61A1270	Gade Shreya Reddy	Capgemini
83	16H61A1273	Govindula Rohan	Paytm
84	16H61A1275	Jale Divya	Control S

## Placements (2016-20 Batch)

S. No	Reg. No	Name of the student	Company
85	16H61A1276	Jilla Anusha	Capgemini
86	16H61A1277	K Sai Krishna Bhardwaza	TCS
87	16H61A1277	K Sai Krishna Bhardwaza	CTS
88	16H61A1278	Kadari Shirisha	CTS
89	16H61A1278	Kadari Shirisha	Infosys
90	16H61A1278	Kadari Shirisha	Wipro
91	16H61A1279	Kunta Manasa	Infosys
92	16H61A1281	Mangalapalli Sai Krupa	Capgemini
93	16H61A1283	Manikonda Pranav Kumar	Capgemini
94	16H61A1284	Matta Akil Reddy	Capgemini
95	16H61A1288	Muddasani Krishitha	TCS
96	16H61A1288	Muddasani Krishitha	Infosys
97	16H61A1288	Muddasani Krishitha	CTS
98	16H61A1289	Muskaan Surana	TCS
99	16H61A1290	N Pragnya Sri	Capgemini
100	16H61A1290	N Pragnya Sri	IBM
101	16H61A1291	Nallabolu Manikanth Reddy	Capgemini
102	16H61A1292	Narendula Tharun	Signature ADV
103	16H61A1292	Narendula Tharun	Axis Bank
104	16H61A1292	Narendula Tharun	HGS
105	16H61A1293	Nyalapatla Saiteja Reddy	TCS
106	16H61A1293	Nyalapatla Saiteja Reddy	Wipro
107	16H61A1295	Pentela Manoj Kumar	TCS
108	16H61A1298	Reddicherla Phalgunendra	Capgemini
109	16H61A1299	Rekkala Sailaja Reddy	Capgemini
110	16H61A12A1	Ritika Agarwal	Capgemini
111	16H61A12A1	Ritika Agarwal	TCS
112	16H61A12A2	Sadhu Lakshmi Shruti	TCS
113	16H61A12A3	Sagar Pal	Capgemini
114	16H61A12A3	Sagar Pal	Infosys
115	16H61A12A3	Sagar Pal	TCS
116	16H61A12A5	Sakshi Sharad Lanjewar	Capgemini
117	16H61A12A6	Sirisanagandla Ravi Teja	TCS
118	16H61A12A7	Srirangam Nikhil	TCS
119	16H61A12A7	Srirangam Nikhil	Capgemini
120	16H61A12A9	Tanugula Prashanth	Capgemini
121	16H61A12B0	Tejasree Peesari	Capgemini
122	16H61A12B1	Thakur Aarthi	Capgemini
123	16H61A12B1	Thakur Aarthi	TCS
124	16H61A12B5	Musham Varsha Bhavani	Capgemini
125	16H61A12B6	Vuleche Mani Shanker	Just Dail
126	16H61A12B6	Vuleche Mani Shanker	стѕ
127	16H61A12B8	Yaski Sai Sree	Capgemini

#### **Student Testimonials**



P Vamshidhar Reddy 16H61A1236 Dept. of IT

I am P Vamshidhar Reddy, studying in the Information Technology department with hall ticket number 16H61A1236.

I want to start my testimonial with training, early start gives early benefits, training and placement cell strongly believes in this statement and has started comprehensive training program from third-year itself which included both technical and aptitude training. Apart from this technical guidance, we even had personality development sessions. Finally, we have been trained and made ready to face the battle of placement with utmost confidence. Every aspect which is needed for getting into a company has been taught and we have been trained well in advance. We have been encouraged to participate in coding competitions too, which in my case was code vita season 8, through which i got an opportunity to have an interview with TCS and got placed for digital role.

Training without proper fundamental would not help in anyway, same is with me, and our college faculty has helped me build strong fundamental and conceptual/practical knowledge.

Everyone in college have played an important role right from faculty to T&P cell, everyone had put their best to mould me and to get me in a perfect career. So in one sentence AGI has taken a novice me as input and generated a well shaped veteran me as output. I am proud to be anuragian and had a great opportunity to garner skills required for my survival in my professional career.



P. Manoj Kumar 16H61A1295 Dept. of IT

I thank my faculty members for their constant support and encouragement throughout these 4 years of my Engineering. They have always believed in helping and guiding the students and it was no different during the placements. Regular classes held at our college to help us with our aptitude and technical skills were of great help. Our training and placement division has also guided and encouraged us at each step thereby helping me to get placed at TCS with a good package. My sincere appreciation and gratitude for my department and the placement division



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