



INFORMATE

NEWS LETTER

DEPARTMENT OF INFORMATION TECHNOLOGY ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

VOLUME -III

FEB-MAY

2020-2021



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ABOUT INFORMATION TECHNOLOGY

The main source and strength of the department is its faculty, the department maintains the faculty as per the ratio, the main focus of the faculty members is to provide in-depth knowledge to the students in the respective course. The undergraduate program is emphasized on theoretical and practical aspects, apart from these the students are nurtured to participate in online coding competitions like TCS Hack Quest, Microsoft Imagine Cup, etc., the department has taken an initiation to expose the student towards the online coding platforms like Hackerrank, Code Chef. The department possesses computer labs with high end configuration and also CM Skill Excellence Center and also possesses a good placement record. Department of Information Technology organizes various workshops and seminars to the students to get an exposure in par with the trends in technology. Current industry needs a student with an exposure and skill set in Database Management, Artificial Intelligence, Web Development, Cloud Architecture, Project Management, etc., So the program driven by the department is managed to make the student industry ready.

VISION OF THE DEPARTMENT

To be a department with high repute and focused on quality education

MISSION OF THE DEPARTMENT

MISSION 1

To provide an environment for the development of professionals with knowledge and skills

MISSION 2

To promote innovative learning

MISSION 3

To promote innovative ideas towards society

MISSION 4

To foster trainings with institutional collaborations

MISSION 5

To involve in the development of software applications for societal needs

FACULTY PUBLICATIONS

S. No	Authors	Title of the research paper	Name of the journal/Conference	Name of the Publisher	Year of publication
1.	Ch V Raghavendran	Proposing a reliable method of securing and verifying the credentials of graduates through blockchain	EURASIP J. on Info. Security	Scopus	June, 2021
2.	Ch V Raghavendran	Forecasting Hourly Electrical Energy output of a Power plant using parametric models	International Conference on Advance in Computer Engineering & Communication Technology (ICACET-2021)	Scopus	October 2021
3	R V V N Bheema Rao	A Bibliometric Analysis Of Blockchain Smart Contracts In Internet Of Things	International Conference on Advance in Computer Engineering & Communication Technology (ICACET-2021)	Scopus	October-2021

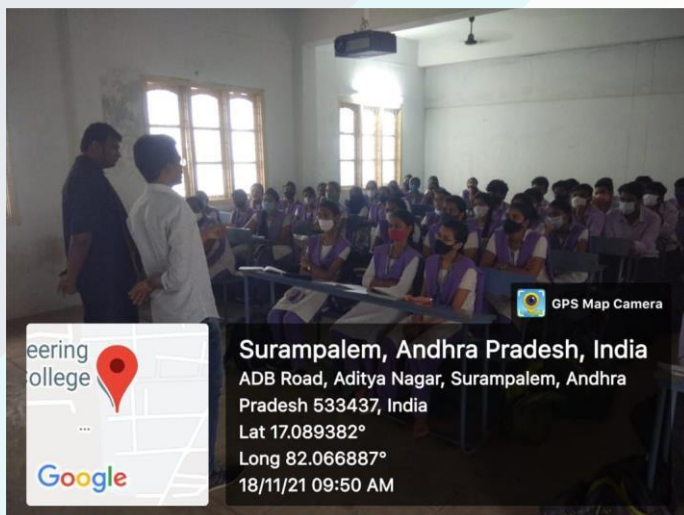
STUDENT ACTIVITIES

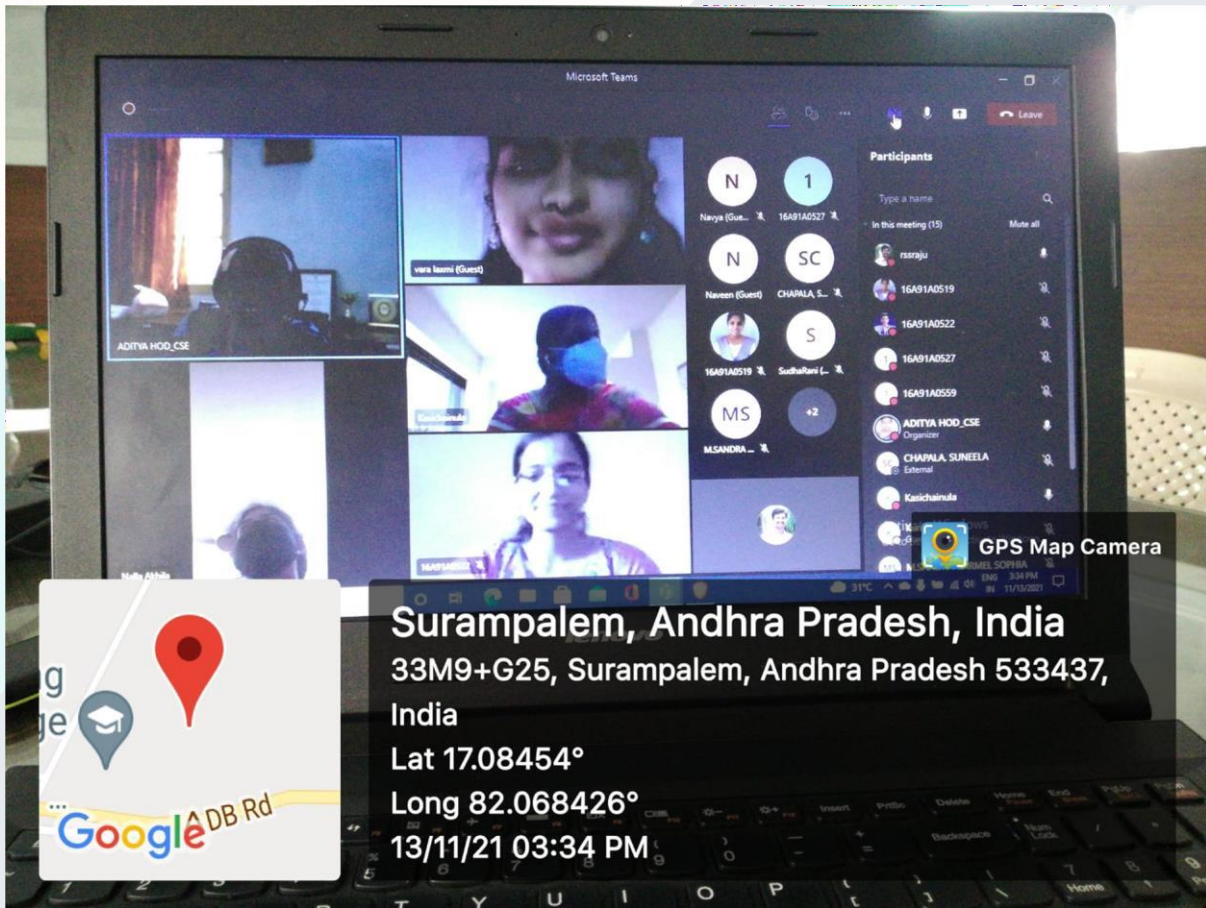
S.No	FDP/Workshop Name	Organized By	Venue	Resource Person	Date	No. of Participants	Student/ Faculty
1.	Seminar on Real Time IOT Industry Oriented Approach	ACET	Computer lab 9, ACET	Prasad, Thub, Surampalem	06-01-2021	49	Student (II IT & II IT)



Alumni Interactions

s.no	Date	Alumi Details	Topic Addressed on	Addressed to
1	18/11/21	Pavan(2013-17)	Current trend in IT Industries	III IT
2	22/11/21	vidya Madhuri(2017-21)	How to prepare for Placement Drives	III IT
3	23/11/21	G Bhagya Sri(2008-12)	How to prepare for Placement Drives	II IT





Competitive Exams

Rollno	Name	Class and Section	Exam Name	Score
18P31A1234	M Meghana	IV IT	GRE	327/340
18P31A1235	P V Krishna Kumar	IV IT	GRE	327/340
18P31A1243	P V Krishna Kumar	IV IT	TOEFL	86/120

Workshops Attended by Faculty

S. No	Name of the faculty	Designation	Name of the workshop/Training program	Organization	From	To
1	Thiruveedula Srinivasulu	Asst.Professor	Hands on Experience of Data science using Python	Aditya college of Engineering & Technology	3/9/2021	4/9/2021
2	Thiruveedula Srinivasulu	Asst.Professor	Blockchain Technology and Cryptocurrency	NIT Agartala	23/08/2021	27/08/2021
3	Thiruveedula Srinivasulu	Asst.Professor	Multi Technologies	Aditya college of Engineering & Technology	28/06/2021	03/07/2021
4	R V V N Bheema Rao	Asst.Professor	Principles of Artificial Intelligence, Machine Learning and Deep Learning	University of Mysore	21/06/2021	25/06/2021
5	M.Kiran kumar	Asst.Professor	Hands on Experience of Data science using Python	Aditya college of Engineering & Technology	3/9/2021	4/9/2021

PLACEMENTS

ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF IT & MCA

CONGRATULATIONS ON

YOUR SELECTION



18P31A1229
N VEERA RAGESWARI



18P31A1230
PADALA SATYA PRIYA



18P31A1232
PALLEKALA SRIKALA



Principal, HODs & Staff

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18P31A1233
P A REDDY



18P31A1234
PATHURI S JAHNAVI



18P31A1235
PEDDISETTI USHA SRI



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18P31A1243
Y WILLIAMBABU



18P31A1248
SIDDHARTH KUMAR



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18P31A1240
T L NAGA PRATYUSHA



18P31A1241
V BHARGAVI PRIYA



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