



ADITYA

COLLEGE OF ENGINEERING
AND TECHNOLOGY

Department of
Computer science & Engineering

Sparkle Magazine

June 2021-May2022



EDITORIAL BOARD

B.Manikyala Rao

-Assistant Professor

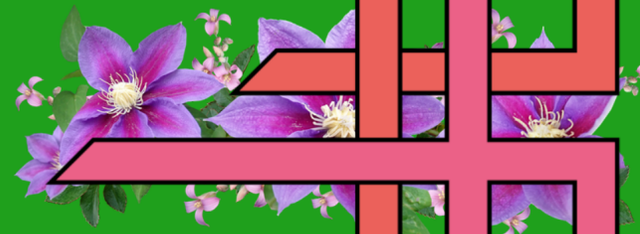
Y.V.V.Durga Prasad

-Assistant Professor

Vinuthna Kumar -20P31A0555

Suryakala- 20P31A0538

Gowri Alekya- 20P31A0546





INDEX

1	Management Desk
2	Principal & Hod Message
3	CSE-Faculty Details
4	Faculty FDPs / Workshops / Conferences
5	cultural Activities
6	Students NPTEL
7	Students Participated in Veda2K21
8	Department of CSE Students Placements
9	Technology Innovation

Computer Science & Engineering



Chairman's Message



I believe in the philosophy of thought, word and deed as eternal which made Aditya what it is today. My thought to set a high bar to the institutions I setup by rising to the challenges of the educational field and get prepared for a life dedicated to the pursuit of knowledge, My word which always reflected my vision and gained the conviction of the heads of the institutes and parents, And my deed which makes my home and workplace as extensions of each other by considering the staff and students as the members of my extended family shaped Aditya.

I know the value of a good education, more so because I did not have the benefit of the facilities that make the learning process smooth. I began my career as a lecturer, giving up my desire of qualifying in the Service Commission Examination. Out of my despair was born a strong determination which took the shape of Aditya Educational Institutions

Challenges, Competition and the fear of failure are natural, but success embraces those who face these with the can-do attitude. For me this can-do attitude is backed up by our state-of-the-art infrastructure, picturesque & inspiring setting and devoted team of faculty-members and administrators. The learning ambience at all the constituting Institutions is perfectly suited for all-round growth and academic excellence. Today, the group has a proud record of evolving efficient, confident and highly knowledgeable technocrats, managers, pharmacists and entrepreneurs with global thinking and futuristic mind-set.

Vice-Chairman's Message

As a direct product of Aditya I know how my father toiled to place Aditya on the academic map of the country through its various phases of expansion even under the most trying circumstances. My Masters degree from UTS Australia, the best university in the continent, has given me deeper understanding and insight into the education system. This was coupled with the ideology of my father which enabled me to take the onus of steering Aditya. In succession, Aditya technical campus, Surampalem has been established to offer professional education in engineering, technology, management and pharmacy with the core concept of quality and excellence.

Ever since its inception in 2001, the campus has registered speedy progress by upholding its abiding commitment to advance knowledge and educate students in science and technology. The prime aim of the campus is to make teaching and research relevant to the practical world.

The campus offers numerous opportunities for the aspiring students which lay a strong foundation for the corporate world. T-Hub is a specimen of innumerable opportunities provided to students with enough competitive inputs to become T-shaped engineers, facilitate internship opportunities on the campus, develop partnerships with corporate and industry giants etc. through its various programs.

The ultimate aim of Aditya is to make the campus the 'first stop' for companies in the recruitment process. In this regard training and placement cell takes utmost care to groom students according to the needs of the industry. Keeping in view the demands of the work environment which is beyond just knowledge and marks, a lot of emphasis is laid on the overall personality development of the students. Various clubs run by the students, events like VEDA (technical fest) and COLOURS (youth fest) etc. challenge the latent talent in the students and bring them to the fore. Finally a desire can change nothing, a decision can change something but a determination can change everything. For sure Aditya is strongly determined to provide its students a successful career Wish you good luck.



Computer science & Engineering

Principal Message



Dr . T . K . Ramakrishna Rao
Principal

The significant problems we face cannot be solved at the same level of thinking we were at when we created them." - Albert Einstein. It is only through knowledge that man attains immortality. Knowledge has to expand or grow to remain knowledge. The road to excellence is toughest, roughest and steepest in the Universe. The world requires and honors only excellence. Available information has to be directed by wisdom and intelligence to create new knowledge. Promotion of creativity is the new role of education. It is only through creative thinking that the present and future problems can be addressed to find dynamic solutions. Technology should be used to help remove poverty from the world. In fact 40% of the world's poor are in India. Confidence leads to capacity. It is faith in oneself that produces miracles. Education at ACET helps build Character, Strengthen the mind, expand the intellect and establish a culture of looking at problems in a new perspective. The student is put through rigorous training so that he can stand on his own feet after leaving the portals of the Institute.

HOD Message

The scope of computer science is endless. The students of the computer science and engineering are highly demanded by the recruiters of the top companies. Through innovative teaching-learning process a teamwork approach and leadership building experience, our students gain vital communication and critical-thinking skills. Our institution provides a platform for the students to enhance their employability skills through Industry Institute Collaboration.

Mr. M.Anil Lumar
HOD of CSE



Department of Computer Science & Engineering

Aditya College of Engineering & Technology
(Permanently Affiliated to JNTU, Kakinada, Approved by AICTE, New Delhi)
(Accredited by NAAC, Recognized by UGC under Section (2f) and 12(B) of UGC Act 1965)

CSE-Faculty Details

DEPT OF COMPUTER SCIENCE AND ENGINEERING

S.N O	Name of the Full-time teacher	Qualification
Professor		
1	Dr. T. K. RAMA KRISHNA RAO	M. Tech, Ph. D
2	Dr. MUTHEVI ANIL KUMAR	M. Tech, Ph. D
3	Dr. SANJIV RAO GODLA	M. Tech, Ph. D
4	Dr. R V S LALITHA	M. Tech, Ph. D
Associate Professor		
5	Dr. RAYI SAILAJA	M. Tech, Ph. D
Assistant Professor		
6	Mr. S S R K M GUPTA	M. Tech (Ph. D)
7	Mr. CHAKKA SVVSN MURTY	M. Tech (Ph. D)
8	Mr. BOLLU MANIKYALA RAO	M. Tech (Ph. D)
9	Ms. THEEPARTHI JHANSI LAKSHMI SARWANI	M. Tech (Ph. D)
10	Mr. NADELLA SUNIL	M. Tech (Ph. D)
11	Mr. NALLANTI VENKATESWARA RAO	M. Tech (Ph. D)
12	Ms. SHAIK VAHIDA	M. Tech
13	Mr. UDDAGARI LAKSHMI NAGENDRA KUMAR	MTech
14	Ms. JALLIGAMPALA DIVYA LALITHA SRI	M. Tech
15	Ms. K.S.B AMBIKA	M. Tech
16	Ms. RAVURI LALITHA	M. Tech
17	Ms. NAGARAPU MADHURI	M. Tech
18	Mr. VENKATESH KARNASULA	M. Tech
19	Mr. G A K S RAJEEV KUMAR	M. Tech
20	Ms. N MARY JOYCE DEBORAH	M. Tech
21	Mr. JAGATHA SATYA NARENDRA KUMAR	M. Tech
22	Mr. AMANULLA MOHAMMAD	M. Tech
23	Mr. N VEERENDRA KUMAR REDDY	M. Tech
24	Mr. YERRAVARAPU V V DURGA PRASAD	M. Tech
25	Mr. DUNE SATYANARAYANA	M. Tech
26	Ms. GADI MOUNICA	M. Tech
27	Ms. RAYAVARAPU SRI DIVYA	M. Tech
28	Ms. VINTI SURYA LAKSHMI KANTHAM	M. Tech
29	Mr. G SURENDRA KUMAR	M. Tech

Faculty FDPs / Workshops / Conferences

Department of Computer Science and Engineering R & D and Consultancy Activities Academic Year 2021-22

Awards/Rewards received by the faculty

SL. NO.	NAME OF THE FACULTY	CONTRIBUTION	NAME OF THE AWARD	DATE OF AWARD /Reward	AWARDED BY
1.	<u>Dr M Anil Kumar</u>	Nominee Member	CSI	2016	CSI, Valid upto March 2037
2.	Mr. <u>Ch S V V S N Murty</u>	Nominee Member	CSI	2016	CSI, Valid upto March 2037
3.	<u>Dr G Sanjay Rao</u>	TPC Member	Wuhan, China	13-15, May 2022	ISAI 2022
4.	<u>Mr Ch S V V S N Murty</u>	The Joy of computing using Python NPTEL	Madras	Jan-Apr 2022	Elite -Gold
5.	<u>Mr N Sunil</u>	Data Analytics with Python	IIT, <u>Roorkee</u>	Jan-Apr 2022	Elite
6.	<u>Dr R V S Lalitha</u>	Selection Committee member	Selection Committee member	21-12-2021	Pragati Engineering College
7.	<u>Dr T K Rama Krishna Rao</u>	Excellent contribution as Primary Evaluator	Primary Evaluator	15-12-2021	AICTE, <u>MoE</u>
8.	<u>Dr R V S Lalitha</u>	Reviewer	CECNet2021	18- <u>19 Nov</u> 2021	11th International Conference on Electronics, Communications and

FACULTY FDPS/WORKSHOPS/CONFERENCES

					Networks (CECNet2021), China
9.	<u>Dr. B. V. S. Lalitha</u>	Research	Outstanding Scientist Award	22-23, Oct 2021	<u>VDGood Technology Factory</u>
10.	<u>Dr. T. K. Rama Krishna Rao</u>	Coordinator for AICTE funded conference	ICACET 2021	22-23, Oct 2021	International Conference on Advances in Computer Engineering & Communication <u>Technology(ICACET2021)</u>
11.	<u>Dr. M. Anil Kumar</u>	Session Chair	ICACET 2021	22-23, Oct 2021	International Conference on Advances in Computer Engineering & Communication <u>Technology(ICACET2021)</u>
12.	<u>Dr. M. Anil Kumar</u>	Reviewer	ICACET 2021	22-23, Oct 2021	International Conference on Advances in Computer Engineering & Communication <u>Technology(ICACET2021)</u>
13.	<u>Dr. B. V. S. Lalitha</u>	Session Chair	ICACET 2021	22-23, Oct 2021	International Conference on Advances in Computer Engineering & Communication <u>Technology(ICACET2021)</u>
14.	<u>Dr. B. V. S. Lalitha</u>	Reviewer	ICACET 2021	22-23, Oct 2021	International Conference on Advances in Computer Engineering & Communication <u>Technology(ICACET2021)</u>
15.	<u>Dr. B. V. S. Lalitha</u>	PI for STEMM received grant Rs.10,17,280/-	STEMM	8-9-2021	NCSTC- <u>DST</u> New Delhi
16.	<u>Dr. T. K. Rama Krishna Rao</u>	Co-PI for STEMM received grant Rs.10,17,280/-	STEMM	8-9-2021	NCSTC- <u>DST</u> New Delhi

FACULTY FDPS/WORKSHOPS/CONFERENCES

17.	<u>Mr. B. Manikya Rao</u>	Best Teacher Award	<u>Dr. Sarvepalli Radhakrishnan,</u> Best Teacher Award	5-09-2021	Society for Learning <u>Technologies(SOLETE),</u> <u>Vizianawada, AP.</u>
18.	<u>Dr. R. V. S. Lalitha</u>	Paper Presented in EAIT 2020 Conf	Best Paper Award	25-27, Feb 2021	6 th International Conference on Emerging Applications of Information Technology (EAIT 2020) Jointly organized by Computer Society of India (CSI) Kolkata Chapter and University of Kalyani
19.	<u>Dr. R. V. S. Lalitha</u>	Mentor	NITTTC- MOTP, AICTE, New Delhi	4-8, Jan 2021	Hyderabad

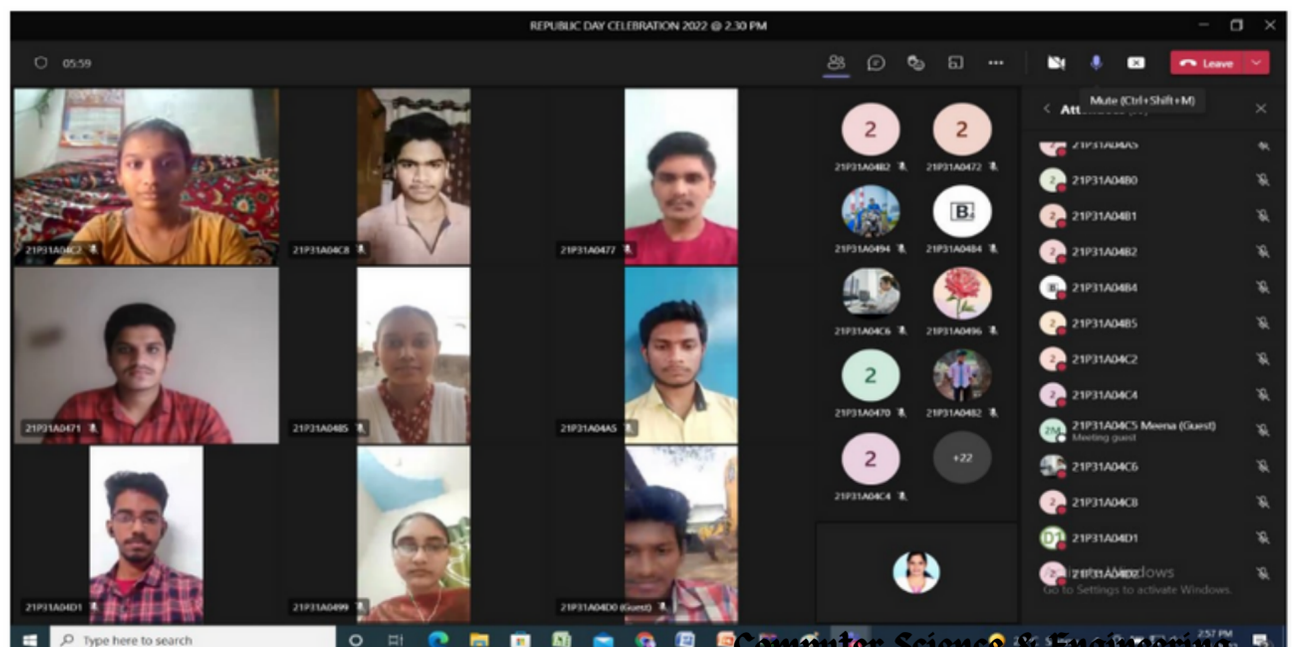
CULTURAL ACTIVITIES



WOMEN'S DAY celebrations on 8th March 2022 Fashion walk with Dr.Pavani Reddy, the chief guest along with Sonam and sakshi



Pongal 2022 Celebrations



Online Republic Day Celebrations on 25th January 2022

students NPTEL Courses

Sl.No	Roll.No	Student Name	Course Name Choose	NPTEL GRADE
1	19P31A0501	ADDEPALLI LAKSHMI SPANDANA	The Joy of Computing Using Python	SILVER ELITE
2	19P31A0502	AJIT KUMAR	The Joy of Computing Using Python	SILVER ELITE
3	19P31A0503	AMUDALA MEGHANA SHREE AKHILA	The Joy of Computing Using Python	SILVER ELITE
4	19P31A0504	ANKANA RAHUL NAIDU	The Joy of Computing Using Python	SILVER ELITE
5	19P31A0505	AVULA GOPI	The Joy of Computing Using Python	ELITE
6	19P31A0507	BANALA VEERA MAHALAKSHMI	The Joy of Computing Using Python	SILVER ELITE
7	19P31A0508	BATCHU LOKESH	The Joy of Computing Using Python	SILVER ELITE
8	19P31A0509	BUSAKALA AJAY KUMAR	The Joy of Computing Using Python	ELITE
9	19P31A0510	CHIKKALA NAGA SRAVANI	The Joy of Computing Using Python	SILVER ELITE
10	19P31A0511	CHITLURI GAYATHRI	The Joy of Computing Using Python	ELITE
11	19P31A0512	DANDUPATI NIROSHA	The Joy of Computing Using Python	SILVER ELITE
12	19P31A0513	DASI NYISHITHA	The Joy of Computing Using Python	ELITE
13	19P31A0514	DODDI BHAGYA SRI	The Joy of Computing Using Python	ELITE
14	19P31A0515	DODDI GEETHA	The Joy of Computing Using Python	ELITE
15	19P31A0516	DWARAMPUDI DHANA RAMA KRISHNA REDDY	The Joy of Computing Using Python	SILVER ELITE
16	19P31A0518	GORRIPATI SATISH	The Joy of Computing Using Python	SILVER ELITE
17	19P31A0520	KAKILETI SAI SUMA	The Joy of Computing Using Python	SILVER ELITE
18	19P31A0522	KAPPALA DEVARAJ	The Joy of Computing Using Python	SILVER ELITE
19	19P31A0524	KONDAPALLI HARSHITHA	The Joy of Computing Using Python	SILVER ELITE
20	19P31A0525	KONDIPUDI KAMAL BABU	The Joy of Computing Using Python	SILVER ELITE
21	19P31A0529	MANISH KUMAR SINGH	The Joy of Computing Using Python	SILVER ELITE
22	19P31A0530	MANTHRIPRAGADA NAGA SURYA RATNA SARVANI	The Joy of Computing Using Python	SILVER ELITE
23	19P31A0531	MATTA SIVA GANESH GOUD	The Joy of Computing Using Python	ELITE
24	19P31A0532	MUKESH MANOHAR	The Joy of Computing Using Python	GOLD ELITE

25	19P31A0533	NADIMPALLI GANESH VARMA	The Joy of Computing Using Python	ELITE
26	19P31A0534	NAGA SRINIVASU BOLLOJU	The Joy of Computing Using Python	SILVER ELITE
27	19P31A0535	NALAM SUKANYA	The Joy of Computing Using Python	ELITE
28	19P31A0536	NALLAMILLI MANIKANTA REDDY	The Joy of Computing Using Python	SILVER ELITE
29	19P31A0537	NALLI VINAY	The Joy of Computing Using Python	ELITE
30	19P31A0542	PONNAGANTI SAI VENKATA PRIYA	The Joy of Computing Using Python	SILVER ELITE
31	19P31A0543	RANKIREDDY SAI PRANEETH CHANDRA	The Joy of Computing Using Python	SILVER ELITE
32	19P31A0544	RONGALI THARAKA	The Joy of Computing Using Python	SILVER ELITE
33	19P31A0545	SADIYA AHMED	The Joy of Computing Using Python	SILVER ELITE
34	19P31A0546	SATHI DIVYA JNANA RAMAKOTI REDDY	The Joy of Computing Using Python	SILVER ELITE
35	19P31A0548	SHIVAM KASHYAP	The Joy of Computing Using Python	SILVER ELITE
36	19P31A0549	SHIVANAND KUMAR	The Joy of Computing Using Python	SILVER ELITE
37	19P31A0550	SHOVON RAUL	The Joy of Computing Using Python	GOLD ELITE
38	19P31A0551	SUBHASIS DAS	The Joy of Computing Using Python	GOLD ELITE
39	19P31A0552	SUSHIL KUMAR	The Joy of Computing Using Python	SILVER ELITE
40	19P31A0554	TAMMANA SATYA SAI INDU TEJASWI	The Joy of Computing Using Python	GOLD ELITE
41	19P31A0555	TEKUMUDI ARUN BHARGAV	The Joy of Computing Using Python	ELITE
42	19P31A0556	THIBIRISETTI SAI KIRAN	The Joy of Computing Using Python	SILVER ELITE
43	19P31A0557	UJJWAL UTPAL	The Joy of Computing Using Python	GOLD ELITE
44	19P31A0558	VARADHI MEGHA VARSHA	The Joy of Computing Using Python	SILVER ELITE
45	19P31A0559	VATTURI NAGA SURYA PRAKASH	The Joy of Computing Using Python	SILVER ELITE
46	19P31A0560	VUDA MURALIDHAR VENKAT	The Joy of Computing Using Python	SILVER ELITE
47	19P31A0561	VUNDAVALLI VAISHNAVI	The Joy of Computing Using Python	SILVER ELITE
48	19P31A0563	YELURI AKHILESWARI	The Joy of Computing Using Python	ELITE
49	20P35A0501	KOLA GIREESH PAVAN KUMAR	The Joy of Computing Using Python	ELITE
50	20P35A0502	AVASARALA S V S S PRABHA BHUMIKA	The Joy of Computing Using Python	ELITE
51	20P35A0503	VARIPILLI KRISHNA PRIYA	The Joy of Computing Using Python	ELITE
52	20P35A0505	KONDAPALLI VEERA GANESH	The Joy of Computing Using Python	ELITE
53	20P35A0506	NURUKURTHI NIRANJAN	The Joy of Computing Using Python	ELITE

Sl.No	Roll.No	Student Name	Course Name Choose	NPTEL GRADE
1	19P31A0565	ADIREDDY AJAY	The Joy of Computing Using Python	ELITE
2	19P31A0566	AJAY SAKTHI SHANKAR MATHIYALAGAN	The Joy of Computing Using Python	SILVER ELITE
3	19P31A0567	ALAPATI LAKSHMI DURGA	The Joy of Computing Using Python	ELITE
4	19P31A0570	ARUN KUMAR	The Joy of Computing Using Python	SILVER ELITE
5	19P31A0571	ATLA DEVIKARANI	The Joy of Computing Using Python	SILVER ELITE
6	19P31A0572	BARSHA GUPTA	The Joy of Computing Using Python	ELITE
7	19P31A0574	BHOGAVALLI ASRITHA	The Joy of Computing Using Python	SILVER ELITE
8	19P31A0575	BOLLA SAI HEMANTH	The Joy of Computing Using Python	SILVER ELITE
9	19P31A0576	BOMMIDI NAGA VENI	The Joy of Computing Using Python	ELITE
10	19P31A0577	BONDADA AKASH RAJ	The Joy of Computing Using Python	SILVER ELITE
11	19P31A0578	BUDDARAJU SRAVANI	The Joy of Computing Using Python	
12	19P31A0579	BULUSU BALANJANEYA SHARMA	The Joy of Computing Using Python	GOLD ELITE
13	19P31A0580	CHIKKALA DURGA	The Joy of Computing Using Python	GOLD ELITE
14	19P31A0581	CHIRLA MAHA SWETHA	The Joy of Computing Using Python	SILVER ELITE
15	19P31A0584	GANAPAVARAPU POOJITHA	The Joy of Computing Using Python	ELITE
16	19P31A0585	GEDELA VIJAYA SAI LAKSHMI	The Joy of Computing Using Python	SILVER ELITE
17	19P31A0586	GOGI DURGA SAI	The Joy of Computing Using Python	SILVER ELITE
18	19P31A0587	GUDALA NAVYA	The Joy of Computing Using Python	ELITE
19	19P31A0588	GUMPENA VEERA DURGA JYOTHI	The Joy of Computing Using Python	SILVER ELITE
20	19P31A0589	JUTTIKA REVANTH	The Joy of Computing Using Python	SILVER ELITE
21	19P31A0590	KANDIMALLA REVANTH KUMAR	The Joy of Computing Using Python	SILVER ELITE
22	19P31A0591	KHUBAIB RAHMAN	The Joy of Computing Using Python	SILVER ELITE
23	19P31A0592	KONGAVARAPU RAJASEKHAR	The Joy of Computing Using Python	ELITE
24	19P31A0594	MEDIPUDI HEMACHANDU	The Joy of Computing Using Python	SILVER ELITE
25	19P31A0595	MOHAMMAD KHAJA MOHIDDIN	The Joy of Computing Using Python	ELITE

Student Activities

Department of CSE Students are Participated in Cocurricular Activities on Occasion of Engineers Day Celebrations in Veda2k21Tech Fest

S.No	Name of the students	Name of the event	Topic	Venue
1.	CHINTA SRINIVAS	Veda2K21	Code Reto	Aditya college of Engineering, Surampalem, Ap
2.	CH. SUNEEL	Veda2K21	Code Reto	Aditya college of Engineering, Surampalem, Ap
3.	KALIDINDI RAHUL VENKATA BABA	Veda2K21	Unicorn (Start Up Ideas)	Aditya college of Engineering, Surampalem, Ap
4.	TALLURI DHATRI	Veda2K21	Unicorn (Start Up Ideas)	Aditya college of Engineering, Surampalem, Ap
5.	GUNNAM SINDHU	Veda2K21	MIND BUGLERS	Aditya college of Engineering, Surampalem, Ap
6.	LOYA SRAVANI	Veda2K21	MIND BUGLERS	Aditya college of Engineering, Surampalem, Ap
7.	NEKKANTI HARIKA CHOWDARY	Veda2K21	MIND BUGLERS	Aditya college of Engineering, Surampalem, Ap
8.	ULISI BERINATH SATYA SAI KRISHNA	Veda2K21	MIND BUGLERS	Aditya college of Engineering, Surampalem, Ap
9.	BAPPADITYA BERA	Veda2K21	Code Reto	Aditya college of Engineering, Surampalem, Ap
10.	MADARAPU SAICHANDRA	Veda2K21	Code Reto	Aditya college of Engineering, Surampalem, Ap
11.	YELURI SAI ROHITH	Veda2K21	Unicorn (Start Up Ideas / Socially Relevant Project Ideas)	Aditya college of Engineering,
12.	KUDUPUDI LAKSHMI PRIYA	Veda2K21	MIND BUGLERS	Aditya college of Engineering,

Department of CSE Students Placements

S.no	Regd.No	Student Name	Company Name	Designation	Salary	
1	17K61A05H1	Thota Venkata Satyavathi	Miracle softwares	Trainee	2.3 LPA	
2	18NQ1A05B2	Yalamarathi S N Venkata	Dxc	Associate Professional	4.5 LPA	
3		Rama Bhagavanulu	Wipro	Project Engineer	3.5 LPA	
4	18P31A0505	Ankit Kumar Sinha	Tcs	Assistant System Engineer	3.5 LPA	
5			Wipro	Project engineer	3.5 LPA	
6	18P31A0506	Arumilli Anjaneyulu	Dxc	Associate Professional	4.0 LPA	
7			Wipro	Project Engineer	3.5 LPA	
8			Capgemini	Analyst	4.0 LPA	
9	18P31A0507		Adp	Member Technical	6.0 LPA	
10			Sai Saranya Atti	Dxc	Associate Professional	4.0 LPA
11				Infosys	System Engineer	3.5 LPA
12				Wipro	Project engineer	3.5 LPA
13	18P31A0508	Aayush Srivastava	Value momentum	Software Engineer	4.0 LPA	
14			Wipro	Project Engineer	3.5 LPA	
15			Calsoft	Trainee	4.0 LPA	
16	18P31A0509	Bande Siva Sita Sukanya Devi	Dxc technology	Associate Professional	4.0 LPA	
17	18P31A0512	Biswajeet Kumar Mishra	Apisero	Software Engineer	5.1 LPA	
18	18p31a0513	Bittu Kumar	Tekhook india	Digital Market analyst	2.5 LPA	
19	18P31A0514	Bodaballa Chandana Satya Devi	Wipro	Project Engineer	3.5 LPA	
20	18P31A0514	Bodaballa Chandana Satya Devi	Dxc	Associate Professional	4.0 LPA	
21	18P31A0515	Boyalla Aravind Babu	Value momentum	Software Engineer	4.0 LPA	
22	18P31A0516	Sahithi Chirla	Wipro	Project Engineer	3.5 LPA	
23			Dxc	Associate Professional	4.0 LPA	
24	18P31A0518	Gajula Rama Sai Durga Pavan	Infosys	System Engineer	3.5 LPA	
25			Wipro	Project Engineer	3.5 LPA	
26	18P31A0521	Gaurav Kumar	Wipro	Project Engineer	3.5 LPA	
27			Adp	Member Technical	6.0 LPA	
28			Calsoft	Software Engineer	5.0 LPA	
29			Thoughtclan	Software Engineer	4.5 LPA	
30			Capgemini	Trainee	4.0 LPA	
31	18P31A0522	Lakshmi Sri Girajala	Dxc	Associate Professional	4.0 LPA	
32			Wipro	Project Engineer	3.5 LPA	
33			Tech mahindra	Associate Software engineer	3.25 LPA	
34	18P31A0524	Srilekha Gopiseti	Mphasis	Trinee	3.5 LPA	
35			Coforge	Gradate Engineer Trinee	4.25 LPA	
36	18P31A0525	Guttula Surya Venkata Sai	Atos global	Trinee	3.25 LPA	
37	18P31A0526	Lokesh Indana	Wipro	Project Engineer	3.5 LPA	

Department of CSE Students Placements

38	18P31A0528	Udaya Veera Chandra Mouli Kante	Calsoft	Software Engineer	5.1 LPA
39			Wipro(turbo)	Project Engineer	7.0 LPA
40			Dxc	Associate Professional	4.0 LPA
41	18P31A0529	Karri Teja Vinay	Capgemini	Trainee	4.0 LPA
42	18P31A0530	Korakanchu Rakesh	Infosys	System Engineer	3.5 LPA
43	18P31A0531	Srinivas Thrinath	Capgemini	Trainee	4.0 LPA
44	18P31A0532	Aparna Sindhu Magapu	Hexaware	Software Trainee	4.5 LPA
45			Dxc	Associate Professional	4.0 LPA
46			Bnp paribas	Trainee	3.0 LPA
47	18P31A0533	J R Naga Durga Mandavilli	Dxc	Associate Professional	4.0 LPA
48			Wipro	Project Engineer	3.5 LPA
49			Bosch	Trainee Engineer	5.0 LPA
50	18P31A0534	Harshitha Marisetty	Wipro	Project Engineer	3.5 LPA
51	18P31A0535	Vidya Devi Sree Medisetty	Dxc	Associate Professional	4.0 LPA
52			Tcs	Assistant System Engineer	3.5 LPA
53			Wipro	Project Engineer	3.5 LPA
54	18P31A0535	Vidya Devi Sree Medisetty	Tech mahindra	Software Trinee	3.25 LPA
55			Infosys	System Engineer	3.5 LPA
56			Capgemini	Trainee	4.0 LPA
57	18P31A0536	Mohammed Ahmed Ali Khan	Tcs	Assistant System Engineer	3.5 LPA
58			Wipro	Project Engineer	3.5 LPA
59	18P31A0537	Vaishnavi Mukala	Dxc	Associate Professional	4.0 LPA
60			Capgemini	Trainee	4.0 LPA
61	18P31A0539	Nallamilli Keerthana Reddy	Cap gemini	Trainee	4.0 LPA
62			Value momentum	Software Engineer	4.0 LPA
63	18P31A0540	Nallamilli S V S R Krushik Reddy	Apisero	Software Engineer	5.1 LPA
64			Hexaware	Software Trainee	4.5 LPA
65			Dxc	Associate Professional	4.0 LPA
66			Tcs	Assistant System Engineer	3.5 LPA
67	18P31A0541	Palla Ashok	Vit infotech	Trainee	3.0 LPA
68			Tech mahindra	Associate Software Trainee	3.25 LPA

Department of CSE Students Placements

69	18P31A0542	Jaya Sri Latha Ponnaganti	Capgemini	Software Engineer	4.0 LPA
70	18P31A0542	Jaya Sri Latha Ponnaganti	Tech mahindra	Associate software Trainee	3.25 LPA
71	18P31A0543	Priyanshu Roy	Maersk	Data Engineer	5.0 LPA
72			Altimetrik	Associate Engineer	5.5 LPA
73			Apisero	Software Engineer	5.1 LPA
74			Dxc	Associate Professional	4.0 LPA
75			Wipro	Project Engineer	3.5 LPA
76	18P31A0544	Sonu Raj	Vistex	Trainee	3.0 LPA
77			Hexaware	Trainee Engineer	4.5 LPA
78			Atos	Trainee	3.1 LPA
79	18P31A0545	Ravi Shankar Yadav	Dxc technologies	Associate Professional	4.0 LPA
80			Wipro	Project Engineer	3.5 LPA
81			Techigai	Software Trainee	8.0 LPA
82			Revature	Trainee	3.5 LPA
83			Virtusa	Software Engineer	4.0 LPA
84	18P31A0546	Prasanna Lakshmi Rayudu	Tcs	Associative software engineer	3.5 LPA
85			Dxc	Associative Professional	4.0 LPA
86	18P31A0547	Sirisha Sapasetty	Dxc	Associative Professional	4.0 LPA
87			Wipro	Project Engineer	3.5 LPA
88	18P31A0550	Sodasani Vijaya Lakshmi	Wipro	Project Engineer	3.5 LPA
89	18P31A0554	Santhosha Rani Tummala	Harman	Associative software engineer	5.0 LPA
90			Tcs	Associative software engineer	3.5 LPA
91			Capgemini	Software Engineer	4.0 LPA
92			Wipro	Project Engineer	3.5 LPA
93			Valuemomentum	Software engineer	4.0 LPA
94	18P31A0555	Krishna Prakash	Dxc	Associative Professional	4.0 LPA
95			Revature	Trainee	3.5 LPA
96	18P31A0556	Varri Gowri Shankar Satya Sairam	Tech mahindra	Associate Software Trainee	3.25 LPA
97			Atos	Trainee	3.1 LPA
98	18P31A0557	Kushipriya Vella	Capgemini	Software Engineer	4.0 LPA
99	18P31A0558	Vishwajit Singh	Value momentum	Software engineer	4.0 LPA

Department of CSE Students Placements

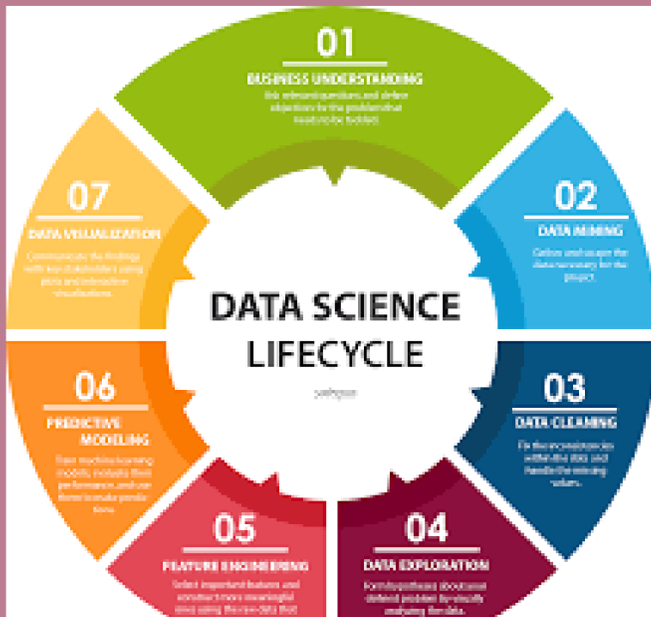
100	18P31A0559	Venu Gopaal Watada	Dxc technology	Associative Professional	4.0 LPA
101			Wipro	Project Engineer	3.5 LPA
102	18P31A0561	Rahul Addagarla	Value momentum	Software engineer	4.0 LPA
103	18P31A0562	Vamsi Akula	Miracle Software systems	Trainee	2.3 LPA
104	18P31A0562	Vamsi Akula	Wipro	Project Engineer	3.5 LPA
105	18P31A0563	Aman Kumar	Value momentum	Software engineer	4.0 LPA
106	18P31A0564	Annamsetti Veera Durga Varalakshmi	Symphony retailai	Trainee	3.5 LPA
107	18P31A0564	Annamsetti Veera Durga Varalakshmi	Atos	Trainee	3.1 LPA
108	18P31A0564	Annamsetti Veera Durga Varalakshmi	Wipro	Project Engineer	3.5 LPA
109	18P31A0565	Chaitanya Bathula	Dxc	Associative Professional	4.0 LPA
110	18P31A0565	Chaitanya Bathula	Tcs	Associative software engineer	3.5 LPA
111	18P31A0565	Chaitanya Bathula	Wipro	Project Engineer	3.5 LPA
112	18P31A0565	Chaitanya Bathula	Xoriant solutions	Associative software engineer	5.5 LPA
113	18P31A0566	Bonam Veera Siva Kumar	Coforge	Engineer Trinee	3.65 LPA
114	18p31a0567	Ch.Divya	Value momentum	Software engineer	4.0 LPA
115	18P31A0568	Lakshmi Sravani Challa	Atos	Trainee	3.1 LPA
116	18P31A0571	Chitiprolu Lakshmi Abitha	Tcs	Associative software engineer	3.5 LPA
117	18P31A0571	Chitiprolu Lakshmi Abitha	Infosys	System Engineer	3.5 LPA
118	18P31A0571	Chitiprolu Lakshmi Abitha	Dxc	Associative Professional	4.0 LPA
119	18P31A0575	Aparna Gattimi	Dxc technologies	Associative Professional	4.0 LPA
120	18P31A0575	Aparna Gattimi	Wipro	Project Engineer	3.5 LPA
121	18P31A0576	Gudivada Abhilash	Wipro	Project Engineer	3.5 LPA
122	18P31A0576	Gudivada Abhilash	Value momentum	Software engineer	4.0 LPA
123	18P31A0577	Lakshmi Jakka	Dxc technologies	Associative Professional	4.0 LPA
124	18P31A0577	Lakshmi Jakka	Zf technologies	Engineer	4.7 LPA
125	18P31A0577	Lakshmi Jakka	Wipro	Project Engineer	3.5 LPA
126	18P31A0577	Lakshmi Jakka	Tcs	Associative software engineer	3.5 LPA
127	18P31A0580	Gowtham Sai Kantipudi	Adp	Member Technical	6.0 LPA
128	18P31A0581	Kinjarapu Usharani	Dxc	Associative Professional	4.0 LPA
129	18P31A0581	Kinjarapu Usharani	Atos	Trainee	3.1 LPA
130	18P31A0583	Kovvuri Satya Naga Gruha Sridevi	Capgemini	Software Engineer	4.0 LPA
131	18P31A0583	Kovvuri Satya Naga Gruha Sridevi	Wipro	Project Engineer	3.5 LPA
132	18P31A0583	Kovvuri Satya Naga Gruha Sridevi	Techigai	Trinee	6.0 LPA

Department of CSE Students Placements

138	18P31A0585	Varsha Mata	Wipro	Project Engineer	3.5 LPA
139	18P31A0588	Kushal Satish Anil Kumar Palivela	Calsoft Private limited		5.1 LPA
				Software Engineer	
140	18P31A0589	Manjuvani Panditi	Wipro	Project Engineer	3.5 LPA
141	18P31A0589	Manjuvani Panditi	Tcs	Associative software engineer	3.5 LPA
142	18P31A0589	Manjuvani Panditi	Dxc	Associative Professional	4.0 LPA
143	18P31A0589	Manjuvani Panditi	Capgemini	Software Engineer	4.0 LPA
144	18P31A0591	Pavani Pinnamareddy	Wipro	Project Engineer	3.5 LPA
145	18P31A0591	Pavani Pinnamareddy	Dxc technologies	Associative Professional	4.0 LPA
146	18P31A0591	Pavani Pinnamareddy	Coforge	Engineer Trinee	3.65 LPA
147	18P31A0592	Ravanam Sravani	Wipro	Project Engineer	3.5 LPA
148	18P31A0592	Ravanam Sravani	Dxc	Associative Professional	4.0 LPA
149	18P31A0594	Varun Raj Rushi Hotha	Tcs	Associative software engineer	3.5 LPA
150	18P31A0594	Varun Raj Rushi Hotha	Wipro	Project Engineer	3.5 LPA
151	18P31A0594	Varun Raj Rushi Hotha	Dxc	Associative Professional	4.0 LPA
152	18P31A0595	Vikas Sambangi	Mphasis	Associate Software Engineer	4.0 LPA
153	18P31A0596	Sumasri Sangula	Dxc	Associative Professional	4.0 LPA
154	18p31a0598	Shristi	6phrase	Trinee	3.5 LPA
155	18p31a0598	Shristi	Dxc	Associative Professional	4.0 LPA
156	18P31A05A1	T. Pozzoli Steffi Swetha	Value momentum	Software engineer	4.0 LPA
157	18P31A05A3	Telagareddy Barubas	Mircal software systems	Trinee	2.3 LPA
158	18P31A05A6	Vikrant Kumar	Wipro	Project Engineer	3.5 LPA
160	18P31A05A6	Vikrant Kumar	Valuemomentum	Software engineer	4.0 LPA
161	19P35A0501	Koripella Usharani	Wipro	Project Engineer	3.5 LPA
162	19P35A0501	Koripella Usharani	Dxc	Associative Professional	4.0 LPA
163	19P35A0503	Jakkapu Anusha	Wipro	Project Engineer	3.5 LPA
164	19P35A0504	Kotari Santosh Rahul	Coforge	Engineer Trinee	3.65 LPA
165	19P35A0505	Adithya Vardhan	Value momentum	Software engineer	4.0 LPA
166	19P35A0505	Adithya Vardhan	Wipro	Project Engineer	3.5 LPA
167	19P35A0506	P.N.V.V Sri Harsha	Dxc	Associative Professional	4.0 LPA
168	19P35A0510	Nagam Siva Pavani	Mircal software systems	Trinee	2.3 LPA
169	19p35a0512	Gowtham Kakarla	Mircal software systems	Trinee	2.3 LPA
170	19P35A0514	Kolli Srilekha	Dxc	Associative Professional	4.0 LPA
171	19P35A0515	Polavarapu Kiranmayi	Dxc	Associative Professional	4.0 LPA
172	19P35A0515	Polavarapu Kiranmayi	Wipro	Project Engineer	3.5 LPA
173	19P35A0516	Shaik Noushin Sahid	Capgemini	Software Engineer	4.0 LPA
174	19P35A0520	Sayyad Asif	Revature	Trainee	3.5 LPA
175	19P35A0520	Sayyad Asif	Capgemini	Capgemini	4.0 LPA

Technology Innovation

Data science



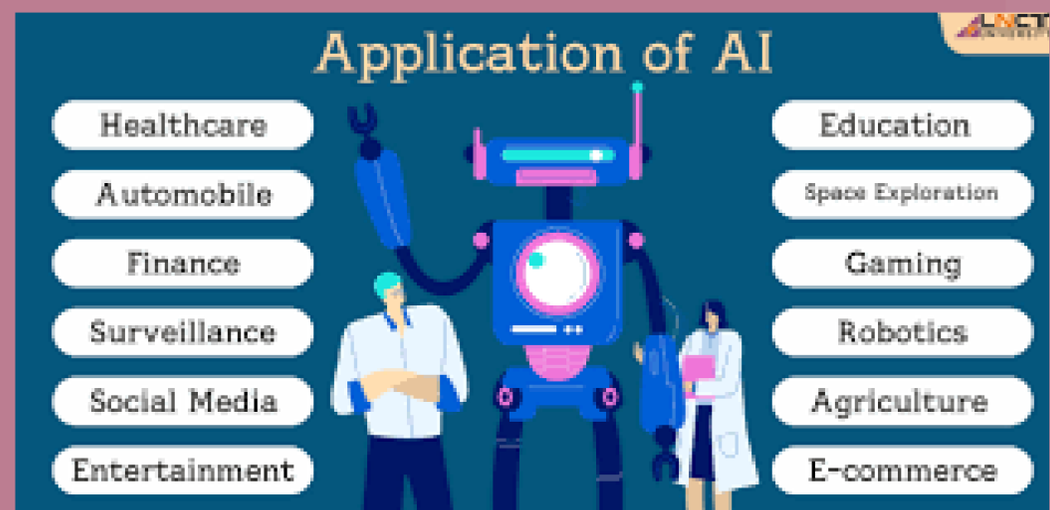
To discover the hidden actionable insights in an organization's data, data scientists mix math and statistics, specialised programming, sophisticated analytics, artificial intelligence (AI), and machine learning with specialised subject matter expertise. Strategic planning and decision-making can be guided by these findings. The study of data science involves gathering, analysing, and processing different data or information in order to derive conclusions. It deals with using specialised expertise to understand a variety of organised and unstructured data in order to obtain the necessary insights. These tasks can only be completed by experts with particular understanding in data science.

The term "data science" refers to a variety of scientific activities, including algebra, calculus, graphs, charts, algorithms, computer programmes, and much more. That area of science necessitates understanding of subjects connected to business or commerce. Professionals can extract very significant information, insights, and other solutions from large amounts of raw data with the aid of data science. To extract important insights, choices, or solutions from their firms' enormous bulk data, big companies throughout the world need experts with particular experience in this area.

ARTIFICIAL INTELLIGENCE

There are several reasons why artificial intelligence is significant. In order to programme computers intelligently and perform tasks like humans do, artificial intelligence (AI) is being developed. By developing systems that can collect data, spot trends, and use that knowledge to address problems, businesses can be empowered to make data-driven decisions and automate laborious tasks.

In a number of other areas, including data processing, AI can outperform humans. For instance, a streaming service's level of personalisation would not be possible without the usage of sophisticated algorithms and data analysis carried out by AI to produce unique user experiences. As organisations continue to adapt and evolve utilising machine learning and other types of artificial intelligence, those who are interested in learning artificial intelligence may find a number of professional prospects.



Computer Science & Engineering

NSS ACTIVITIES:

Department of Computer Science & Engineering NSS Volunteers Students are Participated in NSS Activities Our College ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY NSS Unit Organized Different NSS Activities.



Yoga



15 Days NSS Camp
SWACHHTA PAKHWADA



COMMUNITY PLEDGE
AT ANNURU PANCHAYATI