Department of Information Technology Newsletter

The Vision of the department is:

"To produce high potential Information Technology professionals for the society".

The Mission of the department is:

- To Nurture the graduates interpersonal, intrapersonal, technical and entrepreneurial skills.
- To Equip the graduates with the knowledge and skills required to contribute significantly to the industry.
- To Develop applications to solve socio and economic problems.

Program Educational Objectives (PEO's)

PEOs of the program are articulated as: Graduates will

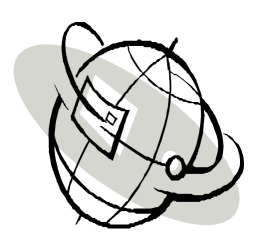
PEO 1: have a thorough knowledge in fundamental areas of mathematics, engineering sciences, basic sciences and computer science to solve the practical and useful problems.

PEO 2: become successful professionals with analytical, design and laboratory skills along with effective communication and collaborative skills.

PEO 3: understand the ethical, social, and global issues associated with the computing field.

INSIDE THIS ISSUE

Industrial Research Projects
R&D Project
Books Published
Guest Lecture delivered
Paper Publications
Workshops Attended
Presentations in Conference
Placement & Higher Studies info.
Tournaments
Academic Results



Internal R&D Project in progress

- Research project on 'Attendance Monitoring System using Machine Learning' of Prof. A. Srikrishna is in progress.
- Research project on 'An Image Tamper Detection and Recovery Method Using Multiple Watermarks' of Dr. M. Pompapathi is in progress.
- Research project on 'Offline Signature Verification based on Local Patterns' of Dr.N.Nagamalleswara Rao is in progress.
- Research project on 'Attendence Management System Based on Face Recognization' of Dr.V.Sesha Srinivas is in progress.
- Research project 'Hiding E-Maps using image Steganography' of Dr. M. Pompapathi is in progress.
- Research project on 'Maize leaf diseases image classification using Machine Learning Techniques' of Dr. G. Rama Mohan Babu is in progress.

Internal R&D Project in progress

 Research Project on 'An Automated Learning Code Summarization Using Anatomy and Auto Folding Frameworks' of Prof. M.Ramesh is in progress.

Books published:

 Dr. G. Rama Mohan Babu & Chinni Bala Vijaya Durga, published a book chapter Titled "An Integrated Framework using Transfer Learning and Re-Trained Models to Detect the Stage of Bone Cancer" in Machine Learning Applications in Health Care, Immortal Publications, May 2022, ISBN: 978-93-5566-688-8.

Guest Lectures Delivered

• Dr. M.Pompapathi delivered an orientation program on 'Python Programming' at Dr. KLP public School, Guntur, 16 April, 2022.



Dr. M.Pompapathi delivered an orientation class at KLP on 16th April 2022

Research Paper Publications:

- A.V. Kavitha, A. Srikrishna, Ch. Satyanarayana, "Crop image classification using spherical contact distributions from remote sensing images", Journal of King Saud University Computer and Information Sciences, Vol. 34(3), pp. 534-545, March, 2022. (SCIE/Scopus)
- P.V.R.N.S.S.V. Saileela, N. Naga Malleswara Rao "Assessing opinion polarity using machine learning by correlated attributes impact fitness" Int. J. Systems, Control and Communications, Vol. 13(1), pp. 5-20, Jan., 2022. (Scopus)
- Nagaraju Pamarthi, N. Naga Malleswara Rao "Exponential Ant-Lion Rider Optimization for Privacy Preservation in Cloud Computing" Web Intelligence, Vol. 19(4), pp. 275-293, Jan., 2021. (Scopus/Web of Science)
- Ramesh Makala, Ranganath Ponnaboyina, Gowtham Mamidisetti 'An efficient image compression using pixel filter for social media applications', IJICA, Vol. 13(1), pp. 27-33, March, 2022. (Scopus).



"Technology is just a tool. In terms of getting the kids working together and motivating them, the teacher is most important."

- Bill Gates

"Controlling complexity is the essence of computer pprogramming."

- B. Kernighan



Research Paper Publications:

- Durairaj D.M., B. H. Krishna Mohan. 'A convolutional neural network based approach to financial time series prediction' Neural Computing and Applications, March, 2022. (SCIE/Scopus)
- R.R. Rajalaxmi, L.V. Narasimha Prasad, B. Janakiramaiah, C.S. Pavankumar, N. Neelima, V.E. Sathishkumar 'Optimizing Hyperparameters and Performance Analysis of LSTM Model in Detecting Fake News on Social Media' ACM transactions on Asian and Low-Resource Language Information Processing, Vol. 21 (2), ISSN:2375-4699, March, 2022 (SCIE/Scopus)
- Madhulika Yarlagadda, K. Gangadhara Rao, A. Srikrishna 'Frequent itemset-based feature selection and Rider Moth Search Algorithm for document clustering', Journal of King Saud University Computer and Information Sciences, Vol. 34(4), pp. 1098-1109, ISSN 1319-1578, April, 2022. (SCIE/Scopus)
- Addanki Udaya Kumar, B. Hemantha Kumar 'Enhancement OLSR Routing Protocol using Particle Swarm Optimization (PSO) and Genetic Algorithm (GA) in MANETS' International Journal of Computer Science & Network Security, Vol. 22(4), pp. 131-138, April, 2022 (Web of Science)
- Venkata Srinivasu Veesam, Suban Ravichandran and Gatram Rama Mohan Babu 'Deep Neural Networks for Face Recognition and Feature Extraction from Multi-lateral Images' IJCSNS, Vol. 22(4), April, 2022. (Web of Science)
- Satish Babu Bandaru and Gatram Rama Mohan Babu 'A Review on Advanced Methodologies to Identify the Breast Cancer Classification using the Deep Learning Techniques' IJCSNS, Vol. 22(4), April, 2022. (Web of Science)
- Swetha G, Janaki K. 'Cloud based secure multimedia medical data using optimized convolutional neural network and cryptography mechanism' Multimedia Tools and Applications, DOI: 10.1007/s11042-022-12466-2, April, 2022 (SCIE/Scopus)
- Nadendla Hanumantharao, Srikrishna Atluri, Kancherla Rao.
 "FSOA-DNFNet: Incremental indexing and image classification using hybrid optimization-based deep neuro Fuzzy network" Concurrency and Computation: Practice and Experience, May, 2022. (SCIE/Scopus)

Research Paper Publications:

- Devareddi R.B, Srikrishna A. 'An Edge Clustered Segmentation Based Model for Precise Image Retrieval', Indian Journal of Computer Science and Engineering, Vol. 13(3), pp. 769–782, DOI: 10.21817/indjcse/2022/v13i3/221303094, May-Jun, 2022. (Scopus indexed)
- Ponnaboyina R., Makala R., Subbarao 'An effective text compression—encryption using tight and indirect encryptions' Soft Computing, Vol. 26(13), pp. 6255–6264, DOI: 10.1007/s00500-022-07164-y, May, 2022 (SCIE/Scopus Indexed)
- Mr. S. Shiva Prakash, Manasa Bandlamudi, Dr. Ragitha Radhakrishnan 'Educating and communicating with deaf learner's using CNN based Sign Language Prediction System' International Journal of Early Childhood Special Education, Vol. 14(2), pp. 2624-2629, DOI: 10.9756/INT-JECSE/V14I2.245, May, 2022 (Web of Science)
- Swetha Gadde, J. Amutharaj, S. Usha 'Data Security on Cloud by Cryptographic Methods Using Machine Learning Techniques' International journal of computer science and network security, Vol. 22 (5), pp. 342-347, May, 2022. (Web of Science)
- V.Sesha Srinivas, R. S. M. Lakshmi Patibandla, M. Pompapathi, M. Chaitanya 'Google Assisted Digital Notice Board using IoT' Telematique, Vol. 21(1), pp. 224–234, June, 2022. (Web of Science)
- B.Vara Prasada Rao, B.Satyanarayana Reddy, I.Naga Padmaja and K.Ashok Kumar 'An Efficient Machine Learning Model for Clinical Support to Predict Heart Disease' International Journal of Computer Science and Network Security, Vol. 22 (6), ISSN 1738-7906, DOI: 10.22937/I JCSNS.2022.22.6.31, June, 2022 (Scopus Indexed).

Conferences / Workshops/FDPs Attended:

- V. Venkata Srinivas, one week online FDP 'Research Applications in Machine Learning-2022' Department of IT, GMRIT-Rajam and Department of Computer Science and System Engineering of Andhra University College of Engineering, Visakhapatnam, during 28 March 1 April, 2022.
- Dr. G. Rama Mohan Babu, one week online FDP on 'Emerging Trends in Artificial Intelligence' organized by Bhimavaram Institute of Engineering and Technology, in association with Blackbuck engineers, during 25-31, May 2022.



"New technology is common, new thinking is rare."

-Sir Peter Blake

"New technology is common, new thinking is rare."

-Sir Peter Blake



Conferences / Workshops/FDPs Attended:

- Dr. G. Rama Mohan Babu, two day national webinar on 'Data Science and Its Applications' organized by Department of Computer Science & Applications, GDC, Chebrole and SKBR GDC, Macherla, during 25-26, March 2022.
- B. Krishna Mohan, two week online UGC sponsored refresher course with A+ Grade 'Artificial Intelligence' organized by University Grants Commission Human Resource Development Centre (HRDC), JNTU-Hyderabad, during 23 May–04 June, 2022.

Paper Presentations in Conferences

- M.V. Bhujanga Rao, 'Secure Data Sharing Under Revocable Data Storage', 4th International Conference on Smart Systems and Inventive Technology (ICSSIT 2022), Francis Xavier Engineering College, Tirunelveli, India, Jan. 20-22, 2022.
- V.Venkata Srinivas, 'Comparative Analysis of Time series Forecasting Models to Predict Amount of Rainfall in Telangana', International Conference on Advanced Computing & Communication Systems (ICACCS -2022), Sri Eshwar College of Engineering, Coimbatore, TamilNadu, March 25-26, 2022.

1	I 10IT122	Chandra Taia Chamiti	TCC N / CTC E		
1 2	L19IT122	Chandra Teja Chemiti TCS N / CTS E			
	L19IT124	Bhargav Jettiboina Tvisha/Computacenter Kankanala Sumanth			
	I 10ITT126		CTG C / W. NIETI		
3	L19IT126	Babu	CTS C / Wipro NTH		
4	L19IT128	Srikanth Pasam Wipro NTH			
_	I 1077120	Societe Generale Global Solution			
5	L19IT129	Rajala Manohar Reddy	Center (SC GSC) India		
	I 10ITI 20	Sayyed Vakar Durga	T C		
6	L19IT130	Shaik	Infosys		
	I 10ITI 22	Vattigunta	TO 1 / XX/ NITELY		
7	L19IT132	Yuvarajyalakshmi	Tvisha / Wipro NTH		
8	Y18IT001	Addanki Jaya Madhuri	TCS N / Wipro E / CTS C		
	X/10IT000	Attuluri Lakshmi Naga	M. 1.1 /FCG N. / CTG C / A		
9	Y18IT002	Sri Vaishnavi	Modak / TCS N / CTS C / Accenture		
10	Y18IT005	Balusu Sai Teja	TCS DH		
11	Y18IT007	Bandaru Manikanta	Zensar / Wipro NTH / Infosys(EMAIL)		
			Hexaware (4 L) (REJECTED) / TCS N		
12	Y18IT008	Bandi Daisy Lasya	/ Accenture A		
		Bhavanam Kishore			
13	Y18IT010	Kumar Reddy	Wipro NTH T (6.5)		
14	Y18IT011	Boddeda Jyothikiran	TCS N / Wipro NTH		
			CTS C / Accenture / Wipro		
15	Y18IT012	Borra Sri Harshitha	NTH(EMAIL)		
16	Y18IT013	Chidella Nikhila	Modak / TCS DH / CTS E		
17	Y18IT014	Darapuneni Dharani	Modak / Wipro E / CTS C		
18	Y18IT015	Daruvuri Ramya TCS N / CTS E / Accenture			
		Dhanekula Meghana			
19	Y18IT017	Chowdary	Accenture / WinWire Technologies		
20	Y18IT018	Duddu Nimsy	Wipro NTH		
21	Y18IT019	Edara Madhuri Wipro NTH / TCS N			
		Ganta Harsha Vardhan			
22	Y18IT020	Babu	CTS E / Wipro E / TCS N / Accenture		
	****	Ginjupalli Yuva Naga			
23	Y18IT021	Vaibhav	Wipro E / CTS C / TCS N		
24	Y18IT022	Gude Teja Venkatesh	CapGemini(Email)		
	****	Gudipudi Hemanth			
25	Y18IT023	Chowdary	Wipro E / TCS N		
		Guggilam Naga			
	***	Venkata Sailakshmi	GTTG AV		
26	Y18IT024	Maneesha	CTS N		
	****	Gunnapaneni Sai			
27	Y18IT025	Manikanta	CTS C / Wipro NTH / TCS N		
	****	Gurram Venkata			
28	Y18IT026	Sandeep	Modak / CTS N		
29	Y18IT027	Inaganti Pujitha TCS N / Wipro E			
30	Y18IT028	Inturi Adarshdatta TCS N			



"Science is a way of thinking much more than it is a body of knowledge."

Carl Sagan

"New technology is common, new thinking is rare."

-Sir Peter Blake



			•	
31	Y18IT029	Jagarlamudi Pradeep CTS E / TCS DH		
32	Y18IT030	Jampani Uma Tulasi	Accenture A	
33	Y18IT031	Jeldhi John Paul	CTS C / TCS N / Wipro NTH T (6.5)	
34	Y18IT032	Kakumanu Nikhil	Accenture / TCS N / Wipro NTH	
		Kalavakuri Naga Sai		
35	Y18IT033	Vamsi	TCS N	
		Kandimalla Sesha Sai		
36	Y18IT034	Avinash	CTS E / Accenture A / Wipro NTH	
			CTS C / Wipro NTH / TCS N /	
37	Y18IT035	Karanam Meghana	Accenture	
		Kasukurthi Pavan		
38	Y18IT036	Kumar	TCS N / CTS E	
39	Y18IT037	Kattepogu Sneha Sudha	CTS C (Rejected)/ TCS N(REJECTED)	
40	Y18IT038	Kavuru Venkatasudheer	TCS DH / CTS E	
41	Y18IT039	Keerthana Veganti	CTS C / Virtusa(REJECTED)	
		Kilambi S T V V L N R		
42	Y18IT040	R Pavantejan	Technovert FSD / CTS N	
		Kolli Naga Praveen		
43	Y18IT041	Kumar	Modak / CTS N	
44	Y18IT042	Kolluri Vinusha	CTS C	
		Komanduru Adithya		
45	Y18IT043	Srinivas	CTS C / Wipro E / Accenture / Hitachi	
			Wipro E / TCS N / Accenture /	
46	Y18IT044	Kommineni Chaitanya	Virtusa(REJECTED)	
47	Y18IT045	Kommineni Yamini	QuEST	
48	Y18IT046	Kurapati Ch Gayatri QuEST / CTS C / Wipro NTH		
		Machavarapu Hemanth		
49	Y18IT047	Sai Kumar	Wipro E / TCS N / CTS C	
			Technovert FSD / Wipro E(Technovert	
50	Y18IT048	Macherla Rohit	Rejected)	
			Wipro E / CTS E / Darwin Box /	
51	Y18IT049	Mada Sai Pavani	Virtusa(rejected)/Mindtree	
52	Y18IT050	Madasu Pavani	CTS E / Wipro NTH	
53	Y18IT051	Madathil Akshara	Wipro E / CTS C	
		Maguluri Sri Sai		
54	Y18IT052	Koteswara Pravallika	CTS E	
		Makkena Likitha		
55	Y18IT053	Priyanka Wipro E / CTS E / Accenture		
56	Y18IT054	Mallepula Harshitha Modak / CTS C / Accenture		
	****	Maturi Bhavya Venkata		
57	Y18IT055	Naga Sai Mani	Modak / TCS DH / Accenture	
	****		CTS C / Accenture A / Wipro NTH T	
58	Y18IT057	Mohammed Farhaan	(6.5)	
.	*********	Movva Siva Naga	W (W)	
59	Y18IT058	Vaishnavi	Hexaware / Wipro E T (6.5)/ CTS C	
	****		Sonata / Infosys(off campus)/hp(off	
60	Y18IT060	Muttavarapu Rajasree	campus)	

	T		<u></u>		
61	Y18IT062	N D Naga Anatha Kumar	TCS N		
62	Y18IT063	Nagaboina Geethanjali Wipro E (REJECTED)/ CTS C			
63	Y18IT064	Nagumothu Bhavana CTS C / TCS N / Accenture			
64	Y18IT065	Nama Tejaswini Devi	Wipro E (EMAIL PROOF) / CTS C		
65	Y18IT066	Namburu Durga Sanjana	Wipro E / Zensar / EPAM		
66	Y18IT067	Namrata Janga	Wipro NTH		
67	Y18IT068	Narne Sai Sankar	Modak / TCS N		
68	Y18IT069	Narra Vinay	TCS N / Accenture A		
69	Y18IT070	Nirmala Sahani Allam	CTS E / Accenture		
70	Y18IT071	Nukala Mahalakshmi	CTS E / Wipro E/INFOR		
71	Y18IT072	Nutakki Navya Sree	Modak / TCS N / CTS E		
72	Y18IT074	Panem Venkata Sai Tejasri	CapGemini		
73	Y18IT076	Papineni Sai Varshini	TCS N		
74	Y18IT077	Paruchuri Sri Sai Varun	CTS E / Wipro E		
75	Y18IT078	Pavuluri Pinakapani Balaji	CTS E / Wipro NTH T (6.5)		
76	Y18IT080	Pochamalla Manikanta CTS C			
77	Y18IT082	Pokuri Sri Maha Lakshmi	CTS C / Accenture / Hexaware		
78	Y18IT083	Polisetty Pavan Kumar	TCS N / Accenture / Zensar		
79	Y18IT084	Poluboina Narendra Kumar	TCS N/NetCracker		
80	Y18IT085	Potu Gayathridevi	CTS C		
81	Y18IT086	Rachakonda Sruthi CTS C / Accenture A / Wipro NT TCS N			
82	Y18IT087	Reddymasu Mahesh	TCS N		
83	Y18IT088	Revathi Gubbala	TCS N / Wipro E T (6.5) /Accenture		
84	Y18IT089	Rodricks Raja Kumari	Accenture		
85	Y18IT090	Sai Teja Yarlagadda	TCS DH		
86	Y18IT091	Saif Ali Khan	CTS C / TCS N / Wipro NTH		
87	Y18IT092	Shaik Adhi Munni	Hexaware / Wipro E / Zensar		
88	Y18IT093	Shaik Ashreen Farha	TCS N / Wipro E / CTS C / Accenture		
89	Y18IT094	Shaik Enus	TCS N / Wipro NTH(email)		
90	Y18IT095	Shaik Kousar	Hexaware(REJECTED) / CTS C / TCS N / Accenture		
91	Y18IT096	Shaik Mohammed Zahid TCS DH / Netcracker			
92	Y18IT097	Shaik Shareef Hexaware / TCS N / Wipro NTH			
93	Y18IT098	Siripurapu Bhavika Sai Sri Alekhya CTS C / Harman Connected Services			
94	Y18IT099	Sk Suraj Basha	Wipro NTH		
95	Y18IT100	Talluri Anusha Wipro NTH			



"Science is a way of thinking much more than it is a body of knowledge."

Carl Sagan

"New technology is common, new thinking is rare."

-Sir Peter Blake

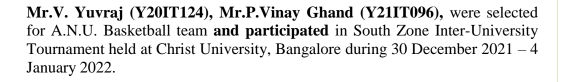


96	Y18IT101	Tangudu Rakesh CTS E / Wipro E / Accenture A		
			Infosys SES /	
		Teja Vardhan	COVIUM(QUINBAY) / TCS N /	
97	Y18IT103	Madamanchi	Wipro NTH	
		Telaprolu Mohan Sai		
98	Y18IT104	Mani Deepak	CTS N / TCS N(REJECTED)	
99	Y18IT105	Thokala Maheswari	TCS N / Accenture	
			Brillio(NOT RECEIVED) /	
100	Y18IT106	Thota Kavya	Accenture / TCS N	
101	Y18IT107	Thotapalli Vinay	QuEST / Wipro NTH T (6.5)	
		Thulluru Sahithi		
102	Y18IT108	Priya	Accenture	
103	Y18IT109	Thumu Jyothika	Wipro NTH T (6.5)	
104	Y18IT110	Jaswanth Tumati	Wipro NTH / Infosys(EMAIL)	
105	Y18IT112	Valeti Sony	Wipro NTH / Zensar	
106	Y18IT113	Vangavolu Divyateja	Qspiders / Infosys	
107	Y18IT114	Varakala Keerthi	CTS C	
		Anjani Suma		
108	Y18IT115	Vellalacheruvu	Darwin Box	
109	Y18IT116	Yalakanti Nagasai	CTS C / Wipro NTH / Infosys	
		Yaramati		
		Veeravenkata		
		Ramatarakam		
110	Y18IT117	Chowdary	Modak / CTS N / TCS N	
111	Y18IT118	Yenni Ravali	CTS C	
		Yuvalakshmi	Wipro E / CTS E /	
112	Y18IT120	Prasanna Talabathula	Hexagon/Netcracker	

Students Participated In Acharya Nagarjuna Unversity Inter-Collegiate Tournaments And Other Tournaments From The Department Of Information Technology Engineering.

2021-22

Sl.No.	Name	Regd.No.	Name of the event	Tournament name	Venue	Dates	Place
01	N.Bala Subrah Mani	Y20IT082	Badminton (W)	ANUIC	ANU College of Pharmaceutical	07 Dec - 21	4 th
02	Ch.Murali Krishna	L20IT131	Kabaddi	ANUIC	ANU College of Physical Education&Sports Sciences	14 – 15 Dec -21	=
03	Madhuri.K	Y19IT069	Basketball (W)	ANUIC	RVR & JC College of Engineering, Chowdavaram	20 – 21 Dec - 21	3 rd
04	V.Yuvraj	Y20IT124	Basketball	ANUIC	RVR & JC College of Engineering, Chowdavaram	20 – 21 Dec - 21	I st
05	P.Vinay Chand	Y21IT096	Basketball	ANUIC	RVR & JC College of Engineering, Chowdavaram	20 – 21 Dec - 21	I st
06	Philip Raju.G	Y20IT093	Athletics	ANUIC	ANU Dept. of Physical Education & Sports Sciences	22 – 23 Dec - 21	-
07	B.Giri	L20IT130	Cricket	ANUIC	Sadhana Degree College	19 – 23 Jan - 22	
			Softball	ANUIC	ANU Dept. of Physical Education & Sports Sciences	25 – 26 Feb - 22	227
			Baseball	ANUIC	RVR & JC College of Engineering, Chowdavaram	02 – 03 March- 22	1 st
			Handball	ANUIC	T.R.R.Govt.Degree College, Kandukuru	04 – 05 Marchato	3 rd e Win
08	I.Adarsh Datta	Y18IT028	Cricket	ANUIC	Sadhana Degree College	19 – 23 Jan - 22	





"Science is a way of thinking much more than it is a body of knowledge."

Carl Sagan

Academic Results

Total Total Year Pass % Appeared Pass IV/IV B.Tech (VIII Sem) 125 94.4 118 III/IV B.Tech (VI Sem) 133 125 93.98 II/IV B.Tech (III Sem) 140 99 70.71 I/IV B.Tech (I Sem) 130 100 76.92

"New technology is common, new thinking is rare."

-Sir Peter Blake

Editorial Board

Staff Members					
Sl.No Staff Name		Designation			
1	Dr. M.Pompapathi	Associate Professor			
2	Smt. N. Neelima	Assistant Professor			
3	Sri B.Satish Babu	Assistant Professor			
	Student Members				
Sl.No	Reg. No	Sudent Name			
1	Y18IT040	K Pavan Tejan			
2	Y18IT061	M J D Ravi Chand			
3	Y19IT056	K Bharath			
4	Y19IT121	V Naga Satish			
5	Y20IT007	B L V H Abhigna			
6	Y20IT086	N Manjunath			



A.Srikrishna Chief Editor K.Gowrisankar Convener