



VASIREDDY VENKATADRI INSTITUTE OF TECHNOLOGY

(AUTONOMOUS)

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NAAC Accredited with "A" Grade, ISO 9001:2015 Certified,
NBA Accredited: B. Tech Programs– CE | CSE | ECE | EEE | ME | IT
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

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HOD's Message

Dear Readers....! Greetings.....!

During an entire semester, students gather the information from different resources like theory, labs of different natures. This is the right time to process, organize and settle that unstructured, multi-faceted, hierarchical data in to structured, reproducible, inter-related, augmented, associated, and fused and ensemble information. This process in human brain, cognitively referred as comprehension, which is the most wanted ability in every student. The remaining Question-Answering, Presentation, Application and all other Engineering abilities depend on this basic ability. This is the reason why students in the same class room, who get the same inputs from ateacher, may not get similar marks.

So my dear Readers before I conclude from my desk, I wish all the students to perform their gamut in the approaching End-Semester Examinations. I once again remind you all that department of IT is committed to serve all its stake-holders as assured in all the aspects including the quality of News Letter –

International Conference On Advances in Communications, Computer Vision and Electrical System Technologies (ICACCEST-2022), on 4th-5th March, 2022 Organized by Department of CSE

Vasireddy Venkatadri Institute of Technology, Nambur, organized a two-day International conference on Advances in Communications, Computer Vision and Electrical System Technologies (ICACCEST-2022), Organized by the Department of CSE, scheduled during 4th -5th March 2022 as informed by Sri Vasireddy Vidya Sagar, Chairman of VIVA-VVIT Institutions.

This conference is conducted in online mode aims to bring together leading researchers, academic scientists, educators and research scholars to exchange their views, research results in the new era of technology and experiences on all aspects of current computing technologies in the engineering disciplines. The conference will present an interdisciplinary platform to discuss and present future trends, concerns and most recent innovations as well as its solutions adopted in the field of advanced technologies and practical challenges encountered.

The Conference Chair Dr Y Mallikarjuna Reddy, Professor in Electronics and Communication Engineering and Principal - VVIT, informed that this is the Inter-national Conference being organized by VASIREDDY VENKATADRI INSTITUTE OF TECHNOLOGY. He added that this year due to the unprecedented outbreak of dangerous COIVD-19 Pandemic, we organized this ICACCEST-2022, on digital platform by taking in to account of several trade-offs and excessive safety measures as suggested by the Chairman of VVIT.

Later in his speech, he emphasized on pervasive computing techniques in Electrical Electronics and CSE/IT engineering especially in Artificial Intelligence and Signal Processing using Internet of Things.

The Chairman of VIVA-VVIT Institutions, Sri Vasireddy Vidya Sagar, a silent visionary with a missionary zeal, in this regard stated that the institute is always ready to support and take up any challenging step forward in to the realization of its vision. The institute is fully equipped with all cutting-edge technological facilities including Siemens' CoE, Google Code Labs, Dassault's Systems Lab and the intellectual scholarly research faculty, to inculcate the research spur in students from the very early stages of exploring core engineering concepts. He congratulated all the conference team and researchers for making constructive and successful utilization of lockdown period of educational institutions.

Dr. K. Giribabu, Professor in ECE & Dean of Academics of VVIT stated that they are proud to organize it on digital platform and added VVIT always motivates true researchers while showing extreme interest in joining hands with quality innovative research organizations and communities that provide ample platform for the true global recognition of every aspiring domestic researcher. He also added that VVIT is maintaining strong research groups and conducting research colloquia often for churning out the quality research. Dr K Giribabu also inspired the young researchers that the fruits of true research should help better the living standards of every citizen across the society.

Dean of Studies Prof. N.Kumara Swamy, of VVIT congratulated all the delegates and advised that presentation of once research work, of whatever quantity and quality it is, will help the scholar to right-tune thyself with the quality, novelty and ground breaking research techniques while defending their iota of work before the experts.

The Conference Conveners Dr. M.Y.Bhanu Murthy, Professor & HOD, ECE, Dr. R. Eswaraiiah, Professor & HOD, CSE, Dr. A.V. Naresh Babu, Professor & HOD, EEE, and Dr. A. Kalavathi, Professor & HOD, IT informed that the aim of this conference has been achieved successfully by catering the acute research needs of aspiring research scholars. He revealed that nearly 40 manuscripts were short-listed for presentation in the conference after scrutinizing 72 manuscripts received during 27th January, 2022 to 25th February, 2022 in a qualitative careful double blind folded review by experts in the Conference Review Experts Panel.

Later, in four streams channeled in parallel for ECE, EEE, CSE and IT, the research paper presentations were conducted under the supervision of expert members from the Conference Review Experts Panel as Chairs.

On the valedictory the conference convener, Dr.K.Giribabu, thanked all the Key Note Speakers, Special Guests, Chairman of VIVA-VVIT Institutions Sri Vasireddy Vidya Sagar , Secretary Sri S.Badari Prasad Joint Secretary Sri M.Sreekrishna, Principal Dr. Y.Mallikarjuna Reddy, Dean of Academics Prof. N.Kumara Swamy, Dean of Studies Dr. K.Giribabu and all Heads of Departments for extending their support in materializing this E-Conference.

He also congratulated all the members of advisory and organizing committees and Expert Review Panel of this distinguished conference, which is going to publish all the accepted papers in SCOPUS / WOS indexed journal of repute with additional fees after peer-review process of the journal

A total of 40 research articles from research scholars and faculty are shortlisted and presented in this conference as informed by the Convener. E-certificates were processed to all the scholars for their digital participation in this Inter-national Conference.

Dr. Celia Shahnaz Profile

Academic Profile
Ph.D. degree from Concordia University, Canada

Professional Experience
• Professor at, Department of EEL, BUET, Bangladesh since 2015.

Research Interests
- Signal processing for speech analysis and speech enhancement
- Audio-visual recognition for biometric security
- Machine learning and deep learning for audio, video, biomedical, power signals
- control system, robotics, pattern recognition

Email: celia.shahnaz@gmail.com

Google Scholar page: <https://scholar.google.com/citations?user=gwrthy8AAAAJ&hl=en>

PROPOSED CAPSNET ARCHITECTURE

• First convolutional layer, conv1 has 256, 9x9 convolutional kernels with stride of 1 and RELU activation function.

• Second layer is a convolutional capsule layer having 32 channels of convolutional 8D capsules. Primary capsule 32 x 104 x 104 capsule output and each output is an 8D vector. Each capsule is connected like a 10x10x104 grid and each is sharing weights with each other.

Student Placements – by IV B.Tech Students

Internships for professional careers are similar in some ways. It is a period of work experience offered by an organization for a limited period of time. It is used practice for a wide range of placements in businesses, non-profit organizations and government agencies. They are typically undertaken by students and graduates looking to gain relevant skills and experience in a particular field. Employers benefit from these placements because they often recruit employees from their best interns, who have known capabilities, thus saving time and money in the long run. VVIT provides an opportunity for their students earlier to get industry ready.

S.NO	Roll No	Name of student	Name of the employer	Package (in LPA)
1	18BQ1A0578	K GEETHA KALYANI	CTS Gen C	4
2	18BQ1A0502	ADDAGATLA HIMAVANTH	CTS Gen C	4
3	18BQ1A0505	ALAVALA MAHESHWARI SWAROOPA	CTS Gen C	4
4	18BQ1A0506	ANDUGULAPATI VENKATESWARLU	CTS Gen C	4
5	18BQ1A0507	ANNAVARAPU VENKATA RATNA PRASAD	CTS Gen C	4
6	18BQ1A0508	ARI MANJU SRI	CTS Gen C	4
7	18BQ1A0510	ASA VAMSI	CTS Gen C	4
8	18BQ1A0513	AVULA ANANYA	CTS Gen C	4
9	18BQ1A0514	BALA SRINIVASA REDDY	CTS Gen C	4
10	18BQ1A0515	BANDI DANYRAHUL	CTS Gen C	4
11	18BQ1A0518	BATTINENI SAI KUMAR	CTS Gen C	4
12	18BQ1A0520	BEJJANKI RAMCHARAN KUMAR	CTS Gen C	4
13	18BQ1A0522	BHIMAVARAPU NAGA VENKATESH	CTS Gen C	4
14	18BQ1A0523	BHIMIREDDY VENKATA REDDY	CTS Gen C	4
15	18BQ1A0524	BITRA PADMINI	CTS Gen C	4
16	18BQ1A0525	BOJJAGANI RAHUL RAO	CTS Gen C	4
17	18BQ1A0526	BOLAGONI NAGA LAKSHMI	CTS Gen C	4
18	18BQ1A0527	BOLLIMERA GRACE BHAVANA	CTS Gen C	4
19	18BQ1A0528	BOLLIMUNTHA JHANSI	CTS Gen C	4
20	18BQ1A0529	BOMMIDI GANESH VARMA	CTS Gen C	4
21	18BQ1A0532	CHANDAN JALADI	CTS Gen C	4
22	18BQ1A0533	CHEBROLU ASHIKA SWARAJ	CTS Gen C	4
23	18BQ1A0535	CHIGURUPATI VAMSI KRISHNA	CTS Gen C	4
24	18BQ1A0536	CHILAKA ALEX	CTS Gen C	4

25	18BQ1A0537	CHILAKA KARUNA KUMARI	CTS Gen C	4
26	18BQ1A0538	CHIMAKURTHY VENKATA KAVYA SRI	CTS Gen C	4
27	18BQ1A0539	CHINNAKONDAYAGARI BHAVYA	CTS Gen C	4
28	18BQ1A0540	CHINNAM ABHIRAM	CTS Gen C	4
29	18BQ1A0541	CHINTA NAGA SAI PRASANNA	CTS Gen C	4
30	18BQ1A0543	DASARI BHARGAV	CTS Gen C	4
31	18BQ1A0544	DEEVI SREENILA	CTS Gen C	4
32	18BQ1A0545	DEVIREDDY REVATHI	CTS Gen C	4
33	18BQ1A0546	DINESH SRIPATHI PANDITHARADHYULA	CTS Gen C	4
34	18BQ1A0547	DODDI VIGNESH	CTS Gen C	4
35	18BQ1A0549	EDA GRAHITHA	CTS Gen C	4
36	18BQ1A0550	ELIKA AJAY	CTS Gen C	4
37	18BQ1A0551	ELURI SAIKAVYA	CTS Gen C	4
38	18BQ1A0552	EMANI NETHAJI REDDY	CTS Gen C	4
39	18BQ1A0553	EVURI NAGA ANJANI PRIYA	CTS Gen C	4
40	18BQ1A0554	FAIZ ALI KHAN	CTS Gen C	4
41	18BQ1A0555	GADDE GAYATHRI	CTS Gen C	4
42	18BQ1A0557	GAJAVALLI SUPRIYA	CTS Gen C	4
43	18BQ1A0558	GANJI CHARAN TEJ	CTS Gen C	4
44	18BQ1A0559	GOKARLA RAJESH	CTS Gen C	4
45	18BQ1A0560	GOLI REVANTH	CTS Gen C	4
46	18BQ1A0561	GOLLAPALLI BHARGAVI	CTS Gen C	4
47	18BQ1A0562	GONUGUNTA BHANU SANKARA SAI VENKATESH	CTS Gen C	4
48	18BQ1A0563	GONUGUNTLA PAVAN KUMAR	CTS Gen C	4
49	18BQ1A0564	GUNDEMEDA MANASA	CTS Gen C	4
50	18BQ1A0565	GUNNABATHULA RAVI CHANDRA GANDHI	CTS Gen C	4
51	18BQ1A0566	JAGARLAMUDI SAAI PAVAN	CTS Gen C	4
52	18BQ1A0568	JILUGU SHANTHI PRIYA	CTS Gen C	4
53	18BQ1A0569	JUHI YETURU	CTS Gen C	4
54	18BQ1A0570	JYOTHIRMAI BAVIRISETTY	CTS Gen C	4
55	18BQ1A0571	JYOTHULA KEERTHI MEGHANA	CTS Gen C	4
56	18BQ1A0572	KAKANI SHANMUKHA MANOJ	CTS Gen C	4

57	18BQ1A0573	KAKANI SUHASINI	CTS Gen C	4
58	18BQ1A0575	KAKUMANU SAI SREE KSHEMENDRA	CTS Gen C	4
59	18BQ1A0576	KALAKURTHI SASI TEJA	CTS Gen C	4
60	18BQ1A0577	KALE VENKATA PRASAD	CTS Gen C	4
61	18BQ1A0578	KALISSETTY HIMASRI	CTS Gen C	4
62	18BQ1A0579	KALLI JNANA SAI JITENDRA REDDY	CTS Gen C	4
63	18BQ1A0580	KANCHARLA KEDARI SRI LAKSHMI AISWARYA	CTS Gen C	4
64	18BQ1A0581	KANDUKURI STELLA GLORY	CTS Gen C	4
65	18BQ1A0584	KARRA JAYA PRADEEP	CTS Gen C	4
66	18BQ1A0585	KATIKALA PRAMOD SAGAR	CTS Gen C	4
67	18BQ1A0589	KILARU SAI THARUN	CTS Gen C	4
68	18BQ1A0590	KODURU NAGASAI HARISH	CTS Gen C	4
69	18BQ1A0591	KOJJA MOUNIKA	CTS Gen C	4
70	18BQ1A0592	KOKA NAGA VENKATA RAMANA UDBHAV	CTS Gen C	4
71	18BQ1A0593	KOMATIGUNTA BRAHMAIAH	CTS Gen C	4
72	18BQ1A0595	KONKA REVANTH	CTS Gen C	4
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75	18BQ1A0598	KOTHAPALLI MOHANA CHANDRIKA	CTS Gen C	4
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77	18BQ1A05A0	KRISHNAMSETTY NAVEEN KUMAR	CTS Gen C	4
78	18BQ1A05A1	KROSURI LAHARI PRIYA	CTS Gen C	4
79	18BQ1A05A5	LANKIREDDY SAI ALEKHYA	CTS Gen C	4
80	18BQ1A05A6	LINGA ISHWARYA	CTS Gen C	4
81	18BQ1A05A7	MACHARLA DEVI SRI	CTS Gen C	4
82	18BQ1A05A8	MADDU KEERTHANA	CTS Gen C	4
83	18BQ1A05B1	MALEMPATI VENKATA PRIYANKA	CTS Gen C	4
84	18BQ1A05B2	MALLELA KUMAR RAJ ANIRUDH	CTS Gen C	4
85	18BQ1A05B3	MALLI NAGA RANGA SAI ANIRUDH BATCHU	CTS Gen C	4
86	18BQ1A05B4	MALOTHU LAKSHMI PRASANNA	CTS Gen C	4
87	18BQ1A05B5	MANUKONDA VINAY	CTS Gen C	4
88	18BQ1A05B7	MARRI VIPASYANA SUMPRAGNA	CTS Gen C	4

89	18BQ1A05B8	MARRIPUDI AJAY SANKAR	CTS Gen C	4
90	18BQ1A05B9	MEDA VENKATA LAKSHMI MANJULA	CTS Gen C	4
91	18BQ1A05C0	MEDAM CHOWDESWARI	CTS Gen C	4
92	18BQ1A05C1	MEKA PRAVALLIKA	CTS Gen C	4
93	18BQ1A05C2	MEKA VENKATA NAGA SAI NIHARIKA	CTS Gen C	4
94	18BQ1A05C3	METTU DAKSHAYANI	CTS Gen C	4
95	18BQ1A05C4	MIRIYALA PEDDA BHARATH	CTS Gen C	4
96	18BQ1A05C5	MOHAMMED SUMAYYA	CTS Gen C	4
97	18BQ1A05C6	MOUNIKA PREETHI KANDRU	CTS Gen C	4
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101	18BQ1A05D0	MUNDANKOTIL RANJITH	CTS Gen C	4
102	18BQ1A05D2	NAGAM BHAGYASRI	CTS Gen C	4
103	18BQ1A05D3	NAGENDLA VENKATESH	CTS Gen C	4
104	18BQ1A05D4	NAVULURI DURGA DEEPIKA	CTS Gen C	4
105	18BQ1A05D5	NIRANJAN KUMAR RAMINENI	CTS Gen C	4
106	18BQ1A05D6	NIZAMPATNAM ANJANA KUMARI	CTS Gen C	4
107	18BQ1A05D7	P S H L N K KOUNDINYA	CTS Gen C	4
108	18BQ1A05D9	PALADUGU HARISH	CTS Gen C	4
109	18BQ1A05	PALAPARTHI VISWAK SENA	CTS Gen C	4
110	18BQ1A050	PALLABOTHULA SUSMITHA	CTS Gen C	4
111	18BQ1A0500	PASAM BALAJI	CTS Gen C	4
112	18BQ1A05000	PATHAKAMURI DEEPTHI	CTS Gen C	4
113	18BQ1A0500000	PATRI RADHA VYSHNAVI	CTS Gen C	4
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115	18BQ1A05F0	PENDELA VENKATA SATYA CHAITANYA	CTS Gen C	4
116	18BQ1A05F1	PENDYALA MOUNIKA	CTS Gen C	4
117	18BQ1A05F2	PENUMOLU HAMPI	CTS Gen C	4
118	18BQ1A05F3	PIDIKITI CHETANKUMAR	CTS Gen C	4
119	18BQ1A05F4	PILLI SAMYUKTHA	CTS Gen C	4
120	18BQ1A05F6	POTHUGUNTLA VENKATA SAI MAHESH	CTS Gen C	4
121	18BQ1A05F8	POTTA VIJAY BHASKAR	CTS Gen C	4

122	18BQ1A05F9	PRUDHVI MADDUKURI	CTS Gen C	4
123	18BQ1A05G2	PUVVULA JAYA ROHITH	CTS Gen C	4
124	18BQ1A05G3	RACHAKUNTA RAMESH BABU	CTS Gen C	4
125	18BQ1A05G5	RAYAVARAPU DEEPTHI MAYEE	CTS Gen C	4
126	18BQ1A05G6	SAGI UDAYASRI	CTS Gen C	4
127	18BQ1A05G7	SAJJA PUJA LAHARI	CTS Gen C	4
128	18BQ1A05G8	SAKHAMURI CHAKRAVARTHI	CTS Gen C	4
129	18BQ1A05H0	SARANAM NAGA VENKATA MOHANA VAMSI KRISHNA	CTS Gen C	4
130	18BQ1A05H1	SARIKONDA LAKSHMI SAI CHARAN	CTS Gen C	4
131	18BQ1A05H2	SATRAM JAHNAVI	CTS Gen C	4
132	18BQ1A05H3	SATRAPU PAVANI	CTS Gen C	4
133	18BQ1A05H4	SEELAM PAVITHRA	CTS Gen C	4
134	18BQ1A05H5	SESHA VANI PADMA LAKSHMI GAYATHRI L	CTS Gen C	4
135	18BQ1A05H6	SHAIK AFREEN AARA	CTS Gen C	4
136	18BQ1A05H7	SHAIK AKHEEL UZ ZAMA	CTS Gen C	4
137	18BQ1A05H8	SHAIK HEENA KAUSAR	CTS Gen C	4
138	18BQ1A05H9	SHAIK KARISHMA	CTS Gen C	4
139	18BQ1A05I1	SHAIK MOHAMMAD BAZEED	CTS Gen C	4
140	18BQ1A05I2	SHAIK MOHAMMAD KASHIF	CTS Gen C	4

No	Roll No	Name of student	Name of the employer	Package (in LPA)
1	18BQ1A05I6	SHAIK SHABREEN	CTS GenC-Elevate	4.5
2	18BQ1A05I7	SHAIK SHAKEERUDDIN	CTS GenC-Elevate	4.5
3	18BQ1A05I8	SHAIK TABASSUM ARA	CTS GenC-Elevate	4.5
4	18BQ1A05I9	SIRAMSETTY HARI KRISHNA	CTS GenC-Elevate	4.5
5	18BQ1A05J0	SIVALASETTY RAM PRANEETH	CTS GenC-Elevate	4.5
6	18BQ1A05J1	SOMEPELLI MANIKUMAR	CTS GenC-Elevate	4.5
7	18BQ1A05J2	SOMEPELLI MOHITHA	CTS GenC-Elevate	4.5
8	18BQ1A05J3	SRIHARSHA DODDA	CTS GenC-Elevate	4.5
9	18BQ1A05J4	SUSMITHA BHAVANAM	CTS GenC-Elevate	4.5
10	18BQ1A05J5	SWAYAMPAKULA NIKHIL	CTS GenC-Elevate	4.5
11	18BQ1A05J6	TALLA VIJAYA NARASIMHA REDDY	CTS GenC-Elevate	4.5

12	18BQ1A05J7	TALLAPALLI BHAVANA	CTS GenC-Elevate	4.5
13	18BQ1A05J8	TAMALAPAKULA AKSHARA	CTS GenC-Elevate	4.5
14	18BQ1A05J9	TANGIRALA RAYAPAREDDY	CTS GenC-Elevate	4.5
15	18BQ1A05K0	THAMMISETTY VENUMADHAV	CTS GenC-Elevate	4.5
16	18BQ1A05K1	THIMMISETTY MANJUSREE	CTS GenC-Elevate	4.5
17	18BQ1A05K2	THOTA AMULYA	CTS GenC-Elevate	4.5
18	18BQ1A05K3	THOTA NAGA BABU	CTS GenC-Elevate	4.5
19	18BQ1A05K4	THOTA SIVA PAVANI	CTS GenC-Elevate	4.5
20	18BQ1A05K5	THOTAKURA LAKSHMI PRASANNA	CTS GenC-Elevate	4.5
21	18BQ1A05K6	THUMMA BALA SAGAR AKHIL REDDY	CTS GenC-Elevate	4.5
22	18BQ1A05K7	TIRUVEEDHULA NAVYA SREE	CTS GenC-Elevate	4.5
23	18BQ1A05K8	TIYYAGURA NIHARIKA	CTS GenC-Elevate	4.5
24	18BQ1A05K9	TUNUGUNTLA PRANEETH SAI	CTS GenC-Elevate	4.5
25	18BQ1A05L0	UPPALA KRUPA DEEPTHI	CTS GenC-Elevate	4.5
26	18BQ1A05L1	V S N S SRIRAM RAMINENI	CTS GenC-Elevate	4.5
27	18BQ1A05L2	VAKKA SRIVALLI	CTS GenC-Elevate	4.5
28	18BQ1A05L3	VALAPARLA SHARON SUPRABHA	CTS GenC-Elevate	4.5
29	18BQ1A05L4	VALIKEERTHI KRANTHI KUMAR	CTS GenC-Elevate	4.5
30	18BQ1A05L5	VALLEPU JYOTHIRMAI	CTS GenC-Elevate	4.5
31	18BQ1A05L6	VARIKUTI LEKHA SRI	CTS GenC-Elevate	4.5
32	18BQ1A05L7	VELAMA ANJI BABU	CTS GenC-Elevate	4.5
33	18BQ1A05M1	VIKASH KHUSHI SARASWAT	CTS GenC-Elevate	4.5
34	18BQ1A05M2	VISHNUMOLAKALA SENA SOWSEELYA	CTS GenC-Elevate	4.5
35	18BQ1A05M3	VUYYURU SRAVANA SUSMITHA PRIYA	CTS GenC-Elevate	4.5
36	18BQ1A05M4	YALAGALA VINEELA DEVI	CTS GenC-Elevate	4.5
37	18BQ1A05M5	YASHWANTH KOTA	CTS GenC-Elevate	4.5
38	18BQ1A05M6	YEMINEDI DURGA BHAVANI	CTS GenC-Elevate	4.5
39	18BQ1A05M7	YEMINENI RAMYA SRI	CTS GenC-Elevate	4.5
40	18BQ1A05M8	YENDURI JASWANTH	CTS GenC-Elevate	4.5
41	18L11A0515	YUGESH NAKKALA	CTS GenC-Elevate	4.5

S.No	Roll No	Name of student	Name of the employer with contact details	Package (in LPA)
1	18BQ1A05I3	SHAIK MOHAMMED NEHA TABASUM	CTS Gen C Pro SFDC	5.4
2	18BQ1A05I4	SHAIK NABHINOOR	CTS Gen C Pro SFDC	5.4

S.NO	Roll No	Name of student	Name of the employer	Package (in LPA)
1	18BQ1A0501	ABDUL RAHMAN MOHAMMAD	Virtusa Neural Hack	4
2	18BQ1A05A4	LAKSHMI BHAVANI JILLEPALLI	Virtusa Neural Hack	4

S.No	Roll No	Name of student	Name of the employer	Package (in LPA)
1	19BQ5A0501	ALAPATI VAMSI KRISHNA MAHESH	Zensar	4
2	19BQ5A0502	ARUMULLA ANJI REDDY	Zensar	4
3	19BQ5A0503	BOINA DHARANI	Zensar	4
4	19BQ5A0505	CHINTALA SAI	Zensar	4
5	19BQ5A0506	DIVYAKOLA MANEESH	Zensar	4
6	19BQ5A0507	DOGIPARTHI VENKATASAI	Zensar	4
7	19BQ5A0508	GAJAVALLI RAM SAMPATH	Zensar	4
8	19BQ5A0510	GUTTIKONDA GNANA SIVA CHANDRIKA	Zensar	4
9	18BQ1A0512	KALLI BINDHU	Zensar	4
10	19BQ5A0514	KOLA SAI TEJASWI	Zensar	4
11	19BQ5A0516	MANDADI SIVA PUNNA RAO	Zensar	4
12	19BQ5A0517	MANNEM KEERTHI SREE	Zensar	4
13	19BQ5A0519	DIYYA NAGAMANI	Zensar	4
14	19BQ5A0521	P POORNA CHANDRA HARI KISHORE	Zensar	4
15	19BQ5A0524	PONNAPULA NAVEEN	Zensar	4
16	19BQ5A0526	PUTCHA SANKAR GOUTHAM	Zensar	4
17	19BQ5A0527	RAYALA VENKATESH	Zensar	4
18	19BQ5A0528	SHAIK SHARMILA	Zensar	4
19	19BQ5A0529	SIKHAKOLLI SAIKRISHNA	Zensar	6
20	19BQ5A0531	SURE MANJUSRI	Zensar	6
21	19BQ5A0532	SYED SHAFI	Zensar	6
22	19BQ5A0533	VALLURI NAVEEN	Zensar	6
23	18BQ1A05A2	KUCHI SRIRAM	Zensar	4

Conferences attended by Faculty

S.No.	Faculty Name	FDP / Workshop / STTP / Webinar	Topic	Date (From) [dd/mm/yyyy]	Date (To) [dd/mm/yyyy]	Duration (in Days / Weeks)	Venue / Sponsored / Conducted
1	Dr.N.Lakshmi Prasanna	FDP	AWS-Devops	01-01-2022	01-03-2022	40 hours	Amazon academy
2	Dr.P.Srinivasa Rao	Training	Machine Learning using Python through ICT	28-3-2022	1-4-2022	5 Days	AICTE

All the students are advised to maintains the S|M|S instructions as the fight with COVID-19 is still ON

Sanitizer | Mask | Social Distance

ACADEMIC TOPPERS

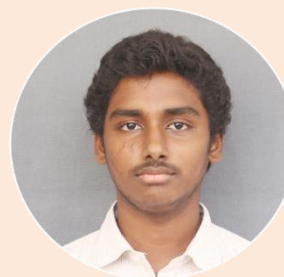
II - I RESULT



A. SRAVANI
20BQ1A0508
9.44



P. VARSHITH
20BQ1A05K1
9.44



V. GNANA CHANDRA
20BQ1A05P2
9.44



VAKA PRASANNA
20BQ1A05O6
9.3

III - I RESULT



TUMMA DIVYA SRI
19BQ1A05N1
9.69



PYENI CHAMANTHI
19BQ1A05I8
9.54



GUTHIKONDA KAMAL TEJ
19BQ1A0564
9.54



RAJOLU VINAY
19BQ1A05I9
9.54

IV - I RESULT



THOTA AMULYA
18BQ1A05K2
8.68



YENDURI JASWANTH
18BQ1A05M8
8.5



MADDU KEERTHANA
18BQ1A05A8
8.5



T. MANJUSREE
18BQ1A05K1
8.45



Department Vision:

Providing quality education to enable the generation of socially conscious software engineers who can contribute to the advancement in the field of computer science and engineering.

Department Mission:

1. To equip the graduates with the knowledge and skills required to enable them to be industry ready.
2. To train socially responsible, disciplined engineers who work with good leadership skills and can contribute for nation building.
3. To make our graduates proficient in cutting edge technologies through student centric teaching-learning process and empower them to contribute significantly to the software industry
4. To shape the department into a Centre of academic and research excellence

Program Educational Objectives (PEO“S):

PEO-1:

To provide the graduates with solid foundation in Computer Science and Engineering along with the fundamentals of Mathematics and Sciences with a view to impart in them high quality technical skills like modeling, analyzing, designing, programming and implementation with global competence and helps the graduates for life-long learning.

PEO-2:

To prepare and motivate graduates with recent technological developments related to core subjects like Programming, Databases, Design of Compilers and Network Security aspects and future technologies so as to contribute effectively for Research & Development by participating in professional activities like publishing and seeking copy rights.

PEO-3:

To train graduates to choose a decent career option either in high degree of employability/Entrepreneur or, in higher education by empowering students with ethical administrative acumen, ability to handle critical situations and training to excel in competitive examinations

PEO-4:

To train the graduates to have basic interpersonal skills and sense of social responsibility that paves them a way to become good team members and leaders.