

Department of Computer Science and Engineering

Chief Editor:
(Dr.) Tanveer Khan
Asst. Professor, BIET

Editorial Team:

K. Manideep Reddy (22E11A05K4)

B. Sai Sandesh (22E11A05D0)

H. Madhusudanarao (23E15A0507)

BHARAT VAHINI

Annual Newsletter

Vision of the Institution

To achieve the autonomous & university status and spread universal education by inculcating discipline, character and knowledge into the young minds and mould them into enlightened citizens.

Mission of the Institution

Serving the high quality educational needs of local and rural students within the core areas of Computer Science and Engineering and Information Technology through a rigorous curriculum of theory, research and collaboration with other disciplines thatis distinguished by its impact on academia, industry and society.

Vol:6 Issue: May 2025

ABOUT CSE DEPARTMENT

The B.Tech program in Computer Science and Engineering (CSE) was started in the year 2001. The main focus of the department is to produce graduates & post graduates with strong fundamentals in Computer Science and Engineering domain. Computer Science and Engineering programme is designed to create globally competent manpower for the information and communication technology (ICT) industry The course is an outcome based structured to help students to achieve this goal. The course was accredited by National Board of Accreditation (NBA) since 2007. The department comprises well qualified faculties









BIET also offers two year full time post graduate programme Approved by All India Council of Technical Education(AICTE) for the student of BE/B. Tech in any branch of engineering

- .• M.Tech (Computer Science and Engineering)
- M.Tech (Software Engineering)

Vision & Mission of CSE Department

Vision

Serving the high quality educational needs of local and rural students within the core areas of Computer Science and Engineering and Information Technology through a rigorous curriculum of theory, research and collaboration with other disciplines that is distinguished by its impact on academia, industry and society.

Mission

The Mission of the department of Computer Science and Engineering is to work closely with industry and research organizations to provide high quality computer education in both the theoretical and applications of Computer Science and Engineering. The department encourages original thinking, fosters research and development, evolve innovative applications of technolog



Computer Science and Engineering Program: Objectives & Outcomes

Program Educational Objectives (PEOs)

The Computer Science and Engineering program provides students with an in depth education in the conceptual foundations of computer science and in complex hardware and software systems.

Program Educational Objective 1: (PEO1)

The graduates of Computer Science and Engineering will have successful career in technology or managerial functions.

Program Educational Objective 2: (PEO2)

The graduates of the program will have solid technical and professional foundation to continue higher studies.

Program Educational Objective 3: (PEO3)

The graduates of the program will have skills to develop products, offer services and create new knowledge.

Program Educational Objective 4: (PEO4)

The graduates of the program will have fundamental awareness of Industry processes, tools and technologies.

Program Specific Outcomes (PSOs)

PSO1: Foundation of mathematical concepts:

To use mathematical methodologies to crack problem using suitable mathematical analysis, data structure and suitable algorithm.

PSO2: Foundation of Computer System:

The ability to interpret the fundamental concepts and methodology of computer systems. Students can understand the functionality of hardware and software aspects of computer systems.

PSO3: Foundations of Software development:

The ability to grasp the software development lifecycle and methodologies of software systems. Possess competent skills and knowledge of software design process. Familiarity and practical proficiency with a broad area of programming concepts and provide new ideas and innovations towards research.

Vol:6 Issue :May 2025 — **04**

Program Outcomes (POs)

Graduates from accredited program must achieve the following learning outcomes, defined by broad areas of learning.

PO1: Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

<u>PO2: Problem Analysis:</u> Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

<u>PO3: Design/Development of Solutions:</u> Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

PO6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO7: Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

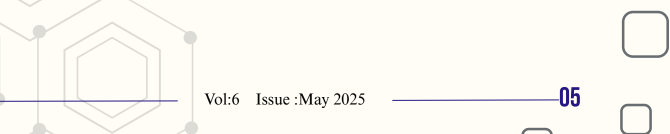
PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice

PO9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO11: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

<u>PO12: Life-long learning:</u> Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



DEPARTMENT ACTIVITIES

The Department of Computer Science and Engineering has conducted **Technical Seminar On Cyber Security Applications** on 25th March, 2025

Event Coordinators: Dr. Rama Prakash Reddy, Ch & Ms A. Soniya





Two day's Work Shop 0n A Hands on Workshop on **CISCO PACKET TRACER** from 7th To 8th April, 2025

Event Coordinators: Dr. Rama Prakash Reddy, Ch & Ms A. Soniya





Technical Seminar On Beyond 5G on 11th April, 2025

Event Coordinators: Dr. Rama Prakash Reddy, Ch & Ms A. Soniya





Two day's Work Shop 0n A Hands on Workshop on **Power BI** from 23rd To 24th April, 2025

Event Coordinators: Dr. Rama Prakash Reddy, Ch & Ms A. Soniya



Two day's Work Shop 0n A Hands on Workshop on **Tableau Software** from 28th To 29th April, 2025

Event Coordinators: Dr. Rama Prakash Reddy, Ch & Ms A. Soniya



Two day's Work Shop 0n A Hands on Workshop on **Generative AI** from 9th To 10th May, 2025

Event Coordinators: Dr. Rama Prakash Reddy, Ch & Ms A. Soniya





R & D ACTIVITIES

FDP/Workshop/STTP/Refresher Course Attended

Sr. No.	Name of faculty who attended Title of the program Organised by		Organised by	Duration	
		FDP on Enterpenurship	JNTUH		
1	Dr. Rama Prakasha Reddy Ch	FDP On AI tools	IEP-Hyderabad		
		National Education Policy workshop	Mallareddy University		
	G.	REVOLUTIONIZE COMPUTING USING SMART TECHNOLOGIES FOR INDUSTY 4.0	DEPT OF CST & CSIT ,IEM NEWTOWN	05-08-2024 TO 09 08-2024	
2 RAGHAVENDER		AI and Quantum Computing: The Future of Intelligent System	BHARAT INSTITUTE OF ENGINEERING AND TECHNOLOGY	09-12-2024 to 14- 12-2024	
3 Dr Vel Murugan		As a Resource Person Data Visualization Using Tableau	BHARAT INSTITUTE OF ENGINEERING AND TECHNOLOGY	28th and 29th April 2025	

Vol:6 Issue :May 2025

R&D 1.9 FDP/Workshop/STTP/Refresher Course Organised

Name of teacher who attended	Title of the program	Organised by (Name of the Host Institute)	Duration (from – to)
Da Dama	Prakalpaz	CSE-BIET	
Dr.Rama Prakasha Reddy Ch	Poster Presentation	CSE-BIET	
	Workshop on Cyber securtiy	CSE-BIET	3/25/2025

PS Professional Society Membership

S. No.	Name of Faculty	Name of the Professional Society Membership	Membership No	Duration of Membership
1	Dr V Srinivasa Rao	IEEE	97898854	4 Years
2	Ms Y Sailaja	IEEE	101247189	1 Year
3	Dr Velmurugan	ACM	4640449	1 Year





BHARAT INSTITUTE OF ENGINEERING & TECHNOLOGY PLACEMENTS DURING THE YEAR 2024-25

LIST OF CAMPUS RECRUITMENT DRIVES CONDUCTED

S.No	NAME OF THE COMPANY	PLACE
1	QSpiders	BIET CAMPUS
2	Teachnook	BIET CAMPUS
3	3 Zithara Technologies Pvt Ltd(Thru Freshers Bot)	
4	4 CRISTLE ACADEMY	
5	5 Atticusoft India Pvt Ltd	
6	6 HISCOPETECH	
7	EDUVIZ	BIET CAMPUS
8	ENGINEERS WORLD	BIET CAMPUS
9	GRADGURU	BIET CAMPUS
10	ICARE ACADEMY	BIET CAMPUS
11	CRANES VARSITY(PENTAGON SPACE)	BIET CAMPUS
12	VTECH INTEGRATED SOLUTIONS	BIET CAMPUS
13	MINDSPARC INNOVATION SOLUTIONS PV	BIET CAMPUS
14	SKILL INTERN PVT LTD	BIET CAMPUS
15	HDFC	BIET CAMPUS

STUDENTS PLACED 2024 - 2025

	~			
S.NO	Name	Roll No.	Branch	COMPANY NAME
1	B. Amrutha Varshini	21E11A0507	CSE	QSpiders
2	Midde Sandeep Kumar	21E11A0541	CSE	QSpiders
3	Cheruku Rishnitha	21E11A0556	CSE	QSpiders
4	Eramolla sripriya	21E11A0562	CSE	QSpiders
5	Dumpala Akhila	21E11A05A8	CSE	QSpiders
6	P.Anjani Kumar Reddy	21E11A05E5	CSE	QSpiders
7	Ramavath vamshi	21E11A05F0	CSE	QSpiders
8	Sandula Vanisree	21E11A05F3	CSE	QSpiders
9	Pasham Nikitha Goud	21E11A05M3	CSE	QSpiders
10	Pasnoor Nikitha	21E11A05M4	CSE	QSpiders
11	Sangu Jaivardhan	21E11A05M6	CSE	QSpiders
12	Saranga Bhavani	21E11A05M7	CSE	QSpiders
13	Kayam Kushmitha	21E11A05N8	CSE	QSpiders
14	Nallagopula Abhishek	21E11AO5O1	CSE	QSpiders
15	P.Sindhuja	21E11A05O2	CSE	QSpiders
16	Kotha sai Bhaskar Reddy	22E15A0516	CSE	QSpiders
17	Satvika Borra	21E11A6601	CSE-CSM	QSpiders
18	Anirudh Jagirdar	21E11A6605	CSE-CSM	QSpiders
19	Kotha Chandana	21E11A6606	CSE-CSM	QSpiders
20	Neeraj Reddy	21E11A6609	CSE-CSM	QSpiders
21	Maredi Shiva	21E11A6610	CSE-CSM	QSpiders
22	Pathak Adithi	21E11A6613	CSE-CSM	QSpiders

Vol:6 Issue :May 2025

S.NO	Name	Roll No.	Branch	COMPANY NAME	
23	Boorgu Pravalika	21E11A6625	CSE-CSM	QSpiders	
24	S. Aakanksha	21E11A6674	CSE-CSM	QSpiders	
25	V. VSSN Lakshmi Neha	21E11A6677	CSE-CSM	QSpiders	
26	T. Sai Pranay Goud	21E11A6718	CSE-DS	QSpiders	
27	Sherikar Sangamesh	21E11A6731	CSE-DS	QSpiders	
28	B. Amrutha Varshini	21E11A0507	CSE	Teachnook	
29	Komuravelli Hasini	21E11A05I7	CSE	Teachnook	
30	Gude Rashmika	21E11A0535	CSE	Teachnook	
31	Shalini kothakurma	21E11A0536	CSE	Teachnook	
32	Midde Sandeep Kumar	21E11A0541	CSE	Teachnook	
33	NADELLA RAHUL CHOWDARY	21E11A0544	CSE	Teachnook	
34	Dadi sandhya	21E11A05I2	CSE	Teachnook	
35	ACHANA PRASHANTH	21E11A05K1	CSE	Teachnook	
36	Kayam Kushmitha	21E11A05N8	CSE	Teachnook	
37	Gantala Yuva Kumari	21E11A6604	CSE-CSM	Teachnook	
38	Pathak Adithi	21E11A6613	CSE-CSM	Teachnook	
39	Shravani Settigari	21E11A6618	CSE-CSM	Teachnook	
40	Valandasu Ramakrishna	21E11A6621	CSE-CSM	Teachnook	
41	Kolanu Rajesh	21E11A6707	CSE-DS	Teachnook	
42	Manasani Pooja	21E11A6709	CSE-DS	Teachnook	
43	Parise Jagadeesh	22E15A6613	CSE-CSM	Teachnook	
44	Shashank poola	22E15A6615	CSE-CSM	Teachnook	
45	Vakiti vijay Kumar	22E15A6623	CSE-CSM	Teachnook	

—13

S.NO	Name	Roll No.	Branch	COMPANY NAME
46	P.Sindhuja	21E11A05O2	CSE	Zithara Technologies Pvt Ltd
47	Saranga Bhavani	21E11A05M7	CSE	Zithara Technologies Pvt Ltd
48	Gantala Yuva Kumari	21E11A6604	CSE-CSM	Zithara Technologies Pvt Ltd
49	Kotha Chandana	21E11A6606	CSE-CSM	Zithara Technologies Pvt Ltd
50	Kotla Ronith	21E11A6607	CSE-CSM	Zithara Technologies Pvt Ltd
51	N J N Sandeep	21E11A6612	CSE-CSM	Zithara Technologies Pvt Ltd
52	Bhushamoni Uday Kiran	21E11A6626	CSE-CSM	Zithara Technologies Pvt Ltd
53	Gaddam Harish	21E11A6628	CSE-CSM	Zithara Technologies Pvt Ltd
54	Gorty Venkata Sai Srikar	21E11A6630	CSE-CSM	Zithara Technologies Pvt Ltd
55	S. Aakanksha	21E11A6674	CSE-CSM	Zithara Technologies Pvt Ltd
56	Muttineni Swapnith	21E11A6726	CSE-DS	Zithara Technologies Pvt Ltd
57	Anil Alakumtla	21E11A0502	CSE	CRISTLE ACADEMY
58	Dyapa chaithanya	21E11A0511	CSE	CRISTLE ACADEMY
59	Eldanda Akhila	21E11A0512	CSE	CRISTLE ACADEMY
60	Cheruku Rishnitha	21E11A0556	CSE	CRISTLE ACADEMY
61	Shaik Mohammed Ashfaq	21E11A0583	CSE	CRISTLE ACADEMY
62	Bhusamoni Uday Kiran	21E11A6626	CSE-CSM	CRISTLE ACADEMY
63	Shiva Shivarla	21E11A6629	CSE-CSM	CRISTLE ACADEMY
64	Patlolla uthkarsh	21E11A6713	CSE-DS	CRISTLE ACADEMY
65	Adepu Santhoshi Rupa	21E11A0501	CSE	Atticusoft India Pvt Ltd
66	Balagoni Nikhitha	21E11A0504	CSE	Atticusoft India Pvt Ltd
67	Bisalla Suprathika	21E11A0505	CSE	Atticusoft India Pvt Ltd
68	V. Yeshwanth Reddy	21E11A0534	CSE	Atticusoft India Pvt Ltd
69	Gude Rashmika	21E11A0535	CSE	Atticusoft India Pvt Ltd
70	Shalini kothakurma	21E11A0536	CSE	Atticusoft India Pvt Ltd

S.NO	Name	Roll No.	Branch	COMPANY NAME
71	N.Rahul Chowdary	21E11A0544	CSE	Atticusoft India Pvt Ltd
72	Nishant Kumar Mishra	21E11A0545	CSE	Atticusoft India Pvt Ltd
73	Abhilash Adem	21E11A0552	CSE	Atticusoft India Pvt Ltd
74	Boggula vinay	21E11A0555	CSE	Atticusoft India Pvt Ltd
75	Jagarlapudi Anuraag	21E11A0568	CSE	Atticusoft India Pvt Ltd
76	Puri Snehith Kumar	21E11A0580	CSE	Atticusoft India Pvt Ltd
77	Shaik Mohammed Ashfaq	21E11A0583	CSE	Atticusoft India Pvt Ltd
78	Uppari Muthyam	21E11A05A0	CSE	Atticusoft India Pvt Ltd
79	G. Shivani	21E11A05B0	CSE	Atticusoft India Pvt Ltd
80	Kallem Sanjana	21E11A05B5	CSE	Atticusoft India Pvt Ltd
81	Putta.Deekshitha	21E11A05C5	CSE	Atticusoft India Pvt Ltd
82	Dodla Sree Poojitha	21E11A05D9	CSE	Atticusoft India Pvt Ltd
83	Gamini Sriya	21E11A05E0	CSE	Atticusoft India Pvt Ltd
84	Madhavaram Manohar Rao	21E11A05E3	CSE	Atticusoft India Pvt Ltd
85	Ch. Sai Kiran Reddy	21e1105I0	CSE	Atticusoft India Pvt Ltd
86	Komuravelli Hasini	21E11A05I7	CSE	Atticusoft India Pvt Ltd
87	Meka Tharun Kumar Reddy	21E11A05J2	CSE	Atticusoft India Pvt Ltd
88	NJn Sandeep	21E11A6612	CSE-CSM	Atticusoft India Pvt Ltd
89	Bhusamoni Uday Kiran	21E11A6626	CSE-CSM	Atticusoft India Pvt Ltd
90	Harish Reddy	21E11A6628	CSE-CSM	Atticusoft India Pvt Ltd
91	Mandila Vivek Reddy	21E11A6710	CSE-DS	Atticusoft India Pvt Ltd
92	T. Sai pranay Goud	21E11A6718	CSE-DS	Atticusoft India Pvt Ltd
93	Vemunuri Sushmitha	21E11A6719	CSE-DS	Atticusoft India Pvt Ltd
94	Sherikar Sangamesh	21E11A6731	CSE-DS	Atticusoft India Pvt Ltd
95	Vaishnavi Ashwala	22E15A6701	CSE-DS	Atticusoft India Pvt Ltd

Vol:6 Issue :May 2025

_____15

S.NO	Name	Roll No.	Branch	COMPANY NAME
96	Saikrishna Deme	22E15A6702	CSE-DS	Atticusoft India Pvt Ltd
97	Midde Sandeep Kumar	21E11A0541	CSE	HISCOPETECH
98	Eldanda Akhila	21E11A0512	CSE	EDUVIZ
99	Komuravelli Hasini	21E11A05I7	CSE	EDUVIZ
100	Kavya Reddy	22E15A0518	CSE	EDUVIZ
101	Cheruku Shruthi	21E11A0557	CSE	EDUVIZ
102	Komati sathvika	21E11A05G4	CSE	EDUVIZ
103	Bhuvana kurupathi	21E11A05G8	CSE	EDUVIZ
104	Ch. Sai Kiran Reddy	21E11A05I0	CSE	EDUVIZ
105	Kotha sai Bhaskar Reddy	22E15A0516	CSE	EDUVIZ
106	K. Tejitha Rani	22E15A0517	CSE	EDUVIZ
107	Akhil Reddy	21E11A05C0	CSE	ENGINEERS WORLD
108	Kayam Kushmitha	21E11A05N8	CSE	ENGINEERS WORLD
109	Chivarala Anusha	21E11A05A6	CSE	GRADGURU
110	JEEVAN BIRADAR	21e11a05i5	CSE	GRADGURU
111	Bhavani Saranga	21E11A05M7	CSE	GRADGURU
112	P.Sindhuja	21E11A05O2	CSE	GRADGURU
113	Sirikonda Harika	22E15A0525	CSE	GRADGURU
114	Kethavath Gopi	21E11A6652	CSE-CSM	GRADGURU

CLUB ACTIVITIES

		· ·	
Event Date	Event Name	Organizing Body	Event Coordinator(s)
21 Feb 2025	Technical Group Discussion Contest "Sammohana 2025"	Department of Computer Science and Engineering	Ms. U. Sudha Rani & Ms. Tanveer Khan
7 Mar 2025	Poster Making Competition	Department of Computer Science	Ms. Tanveer Khan & Ms. U. Sudha Rani
7 Mar 2025	Dance Performance (following Poster Competition)	Department of Computer Science	Ms. Tanveer Khan & Ms. U. Sudha Rani
21 Mar 2	Kavi Sammelan	Department of Computer Science	Ms. Tanveer Khan
19 Apr 2025	Art Exhibition	Department of Computer Science	Ms. Tanveer Khan
15 Apr 2025	Mehndi Club	Department of Computer Science	Ms. Tanveer Khan
20 Feb 2025	Extempore	The Literature Club	Ms. Tanveer Khan
15 Apr 2025	Mehndi Club	Department of Computer Science	Mrs. Nazneen Fathima
20 Feb 2025	Group Discussion	The Literature Club	Ms. Tanveer Khan
27 Feb 2025	JAM Session	The Literature Club	Ms. Tanveer Khan
10 Dec 2024	TREASURE HUNT	The Literature Club	Ms. Tanveer Khan
28 Nov 2024 & 11 Dec	Film Appreciation	The Literature Club	Ms. Tanveer Khan
9 May 2025	Treasure Hunt	The Literature Club	Ms. Tanveer Khan
10 Feb 2025	Indoor Carrom	Indoor Games Club	Ms. Tanveer Khan & Mr. Romy Sinha

CLUB ACTIVITIES

The Department of Computer Science and Engineering has conducted a **Technical Group Discussion Contest "Sammohana 2025"** on 12th February, 2025.

Event Coordinators: Ms. U. Sudha Rani & Ms. Tanveer Khan





Poster Making Competition on the occasion of Women's Day on 7th March, 2025.

Event Coordinators: Ms. Tanveer Khan & Ms. U. Sudha Rani





Dance performance by students of Second Year





Kavi Sammelan on the occasion of **World Poetry Day** on 21st March, 2025.

Event Coordinator: Ms. Tanveer Khan



Art Exhibition on the occasion of World Art Day on 19th April,2025.

Event Coordinators: Ms. Tanveer Khan











-Vol:6 Issue :May 2025-

Mehndi Club on 15th April, 2025.

Event Coordinator: Mrs. Nazneen Fathima





The **Literature Club** conducted an *EXTEMPORE* Session on 20th Febraury, 2025.

Event Coordinator: Ms. Tanveer Khan





The **Literature Club** conducted an *Group Discussion* Session on 20th February, 2025.

Event Coordinator: Ms. Tanveer Khan



The Literature Club conducted an JAM Session on 27th February, 2025.

Event Coordinator: Ms. Tanveer Khan





—22

The **Literature Club** organized a *TREASURE HUNT on 10th December, 2024*.

Event Coordinator: Ms. Tanveer Khan





The **Literature Club** conducted *Film Appreciation* sessions on 28th November & 11th December,2024.

Event Coordinator: Ms. Tanveer Khan





The Literature Club organized TREASURE HUNT on 9th May, 2025.

Event Coordinator: Ms. Tanveer Khan



The **Games Club** organized *Indoor Carrom session* on 10th February,2025.

Event Coordinator: Ms. Tanveer Khan, Mr. Romy Sinha





ROLL OF HONOUR

Class: CSE II YEAR Sec: A

Sl.No	Roll.No	StudentName	SGPA	
1	23E11A0528	MUNIGALA SIDDARTHA	8.6	
2	23E11A0546	TENALI SAITEJA	8.3	
3	23E11A0535	PUNNA VAISHNAVI	8.2	
4	23E11A0550	YAMINI BHANUTEJA	8.2	
5	23E11A0514	GUGLOTH ANIL	7.9	

Class: CSE II YEAR Sec: B

Sl.No		Roll.No	StudentName	SGPA	
	1	23E11A0578	INDRAKANTI KEVIN		8.2
	2	23E11A05A0	SOUMYA SUDHIR NAYAK		8.1
	3	23E11A0560	JADALA VISHNU VARDHAN		7.55
	4	23E11A0584	KOMMU SUMANTH		7.55
	5	23E11A0577	GUMPULA KARTHIK		7.45

Class: CSE II YEAR Sec: C

Sl.No	Roll.No	StudentName	SGPA
1	23E11A05C1	G TEJASRI	8.35
2	23E11A05A9	B.PAVITRA REDDY	8.2
3	23E11A05B5	CHITTAPURAM HARINI	8.1
4	23E11A05B3	BEGARI KEERTANA	7.75
5	23E11A05C5	GOVINDU V <mark>AISHNAVI</mark>	7.75

Class: CSE II YEAR Sec: D

Sl.No	Roll.No	StudentName	SGPA
1	23E11A05K3	RAJPUROHIT NEHA	8.25
2	23E11A05K6	SHAIK AMISHA	8.2
3	23E11A05H3	GODISHELA SHARANYA	8.05
4	23E11A05G8	EPPA LAHARI	7.9
5	23E11A05K7	THUTUPALLI KEVIN	7.88

Class: CSE III YEAR Sec: A

Sl.No	Roll.No	StudentName	%
1	22E11A0530	KONDA VIDYA	86
2	22E11A0558	VADDEMAN CHAITANYA REDDY	85.1
3	22E11A0526	kammari thrisha	83.5
4	22E11A0555	TANGELLA VIJAYA LAKSHMI	83.4
5	22E11A0534	MASALA KEERTHANA	83.2

Class: CSE III YEAR Sec: B

Sl.No	Roll.No	StudentName	SGPA
1	22E11A05A2	Neethu yadav	84.1
2	22E11A0570	Boddu Sindhu	83.9
3	22E11A05B0	SAI SHRESHTA SANTHOSH	83.9
4	22E11A0595	Mannem snehalatha reddy	83
5	22E11A0591	KAKI KAVYA SRI	81.4

Class: CSE III YEAR Sec: C

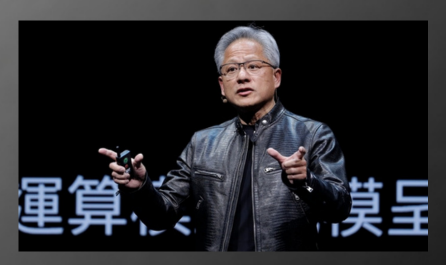
Sl.No	Roll.No	StudentName	SGPA
1	22E11A05E5	KANAKAM JAHNAVI	85.1
2	22E11A05G0	NAREPALEM VINUTHNA	84
3	22E11A05G8	PUPPALA VYSHNAVI	78.5
4	22E11A05C8	B.pavan kumar	77.9
5	22E11A05F9	Munagapati Ki <mark>ran</mark>	76.9

Class: CSE III YEAR Sec: D

Sl.No	Roll.No	StudentName	SGPA
1	22E11A05L1	MARAMPALLI ANITHA	86.4
2	22E11A05K4	KALLALA MANIDEEP REDDY	85.1
3	22E11A05I8	BOLLAPALLI VENKATA SAI HAR	85
4	22E11A05J2	DOULAGAR SHIVA	82.8
5	22E11A05M0	PADAKANTI VAMSHI	82.5



MOTIVATION TO SUCCESS



-Jensen Huang, CEO of Nvidia

"FOR THE NEXT GENERATION OF ENGINEERS AND INNOVATORS, I WOULD SAY: FIND THOSE GRAND CHALLENGES THAT IGNITE YOUR PASSION. DON'T BE AFRAID TO TACKLE THE DIFFICULT PROBLEMS, BECAUSE THAT'S WHERE THE GREATEST OPPORTUNITIES FOR GROWTH AND IMPACT LIE. THE PATH TO SUCCESS IS RARELY LINEAR. EMBRACE THE LEARNING PROCESS, CULTIVATE RESILIENCE, AND ALWAYS REMEMBER THE POTENTIAL FOR TECHNOLOGY TO BE A FORCE FOR GOOD IN THE WORLD. THE MOTIVATION TO SUCCEED SHOULD BE ROOTED IN A DESIRE TO CONTRIBUTE SOMETHING SIGNIFICANT."