MINUTES

of

XXV GOVERNING BODY MEETING

held on

2nd August 2024, 10.30 AM

(Virtual Mode)



GEETHANJALI INSTITUTE OF SCIENCE AND TECHNOLOGY (AUTONOMOUS)

 $3^{rd}\ Mile,\ Bombay\ Highway,\ Gangavaram(V),\ Kovur(M),$

Nellore District, Andhra Pradesh - India. 524 137.

Web: www.gist.edu.in

AGENDA

- 1. Welcoming the GB Member.
- 2. Review of the minutes of previous meeting held on 18th March 2024.
- 3. Review of Admissions happened during the Academic Year 2023-24 (B.Tech Regular & LEs) & 2024-25.
- 4. Faculty Appointments made since 18th March 2024.
- 5. Faculty awarded with Ph.D. Degree in the AY 2023-24.
- 6. Faculty Requirement for the Academic Year 2024-25.
- 7. List of faculty Benefited through Research Incentive Scheme.
- 8. Review on the performance of different Departments:
 - a. Academic Activities Conducted.
 - b. Faculty Achievements / Performance.
 - c. Result Analysis.
 - d. NSS Activities.
- 9. Review on the Variation of Intake in the Departments.
- 10. Training & Placement Data for the AY 2023-24.
 - a. List of Companies Visited
 - b. List of Students Placed
 - c. Average Salary Offered
 - d. List of MOUs in force
 - e. Projections for the next Academic Year
- 11. Budget Approval of the Departments for the Academic Year 2024-25.
- 12. Ratification of Autonomous Regulations(RG22 &RG23) and curriculum.
- 13. Approval for continuation of Constructing First year Building.
- 14. Proposal for Starting Two New PG Courses (M.Tech.) at Geethanjali Institute of Science & Technology for AY 2025-26.
- 15. Approval of Academic Planning.
- 16. Any other matter with the consent of the chair.

GOVERNING BODY MEMBERS-2nd August 2024

S. No.	Name of Governing Body Member	Occupation	Designation	Designation
1	Sri. D. B. Ravi Reddy	Industrialist	Chairman, Ushodaya Educational Society	Chairman
2	Sri. V. Sudhakar Reddy	Academics	President, Ushodaya Educational Society	Member
3	Sri. S. Jayachandran	Charted Accountant	Vice-President, Ushodaya Educational Society	Member
4	Sri. N. Sudhakar Reddy	Industrialist	Secretary, Ushodaya Educational Society	Member
5	Sri. Y. Vijaya Shankar Reddy	Agriculture / Business	Treasurer, Ushodaya Educational Society	Member
6	Sri. P. Sreenivasulu Reddy	Agriculture / Business	Joint-Secretary, Ushodaya Educational Society	Member
7	Prof. G. Subba Rao	Academics	Director, Geethanjali Institute of Science and Technology	Member
8	Dr. Taranjeet Sood	Academics	Former Principal SICA and M. B. Khalsa College, Indore – 452011 - MP, India	Member & UGC Nominee
9	Prof. B. Durga Prasad	Academics	Director Of Oil Technological & Pharmaceutical Research Institute, JNTUA, Ananthapuramu – 515002 – AP, India	Member & Nominee of JNTUA
10	Prof. S. Narayana Reddy	Academics	Prof. in ECE, Dept. of ECE, SVUCE, Sri Venkateswara University, Tirupathi - 517502	Member & State Govt. Nominee
11	Sri. R. Balakrishnan	Technologist	Chairman & MD, Excelencia, Chennai	Member
12	Sri.T.Sujit Kumar	Human Resource Dept.	Director, Talent Academy, Neelankarai, chennai	Member
13	Prof. TNVLN Kumar	Academics	Dean – (A &SA), Geethanjali Institute of Science and Technology	Member
14	Dr.U.Penchal Reddy	Academics	Assoc. Professor & HoD/ECE, Geethanjali Institute of Science and Technology	Member
15	Prof. Sundeep Kumar K	Academics	Principal, Geethanjali Institute of Science and Technology	Member Secretary

The following agenda were discussed:

Agenda No. 1: Welcoming the GB Members

The XXV Governing Body Meeting convened at the GIST through virtual mode at 10:30 AM on **2nd August 2024**. Prof. K. Sundeep Kumar, Member Secretary and Principal of GIST, warmly welcomed all the esteemed members and expressed gratitude for their kind presence. He expressed hope that their valuable guidance would steer this institute to become one of the premier institutions in the field of technical education. The Committee, on its part, pledged to actively facilitate the development of GIST, aiming to make it one of the best institutions in the region

Agenda No. 2: Ratification of the minutes of previous meeting held on 18th March 2024.

Confirmation of the Minutes of the XXIV Governing Body meeting held on 18th March 2024 After a brief discussion, the following resolution was passed.

Resolved that the Governing Body unanimously approved the Minutes of the XXIV Governing Body meeting held on 18th March 2024

011 10	March 2024.	
No.	Suggestion given by GB members	Action taken
1	Enhance the salary packages for placed students.	The minimum salary package is 3.9 LPA, which is provided for all placed students. However, core Mechanical and Civil-related companies are offering 2.5 LPA during the training period, and after one year of service, the salary package will be increased to 4 LPA
2	Faculty members should develop online educational content.	Online educational Materials were developed by every department through GINOMI (Learning Management Platform) Web Links for Online Resource: RG23-UN: admin , PWD: vsvP7TnH RG22-UN: admin , PWD:aEWFbFM4 RG20:- https://gistcse.gnomio.com RG22:- https://gistcserg22.gnomio.com RG23:- https://gistcserg23.gnomio.com
3	GATE scores should be improved.	 Guide the students in their core branch subjects. ACE coaching materials are provided to the students. Aptitude & English communication classes are scheduled in the timetable.
4	Include Faculty Development Programs (FDPs) attended by faculty.	Faculty are encouraged to participate in FDP's on emerging technologies. A total of 123 FDP's have been attended (15 in EEE, 18 in ECE, 33 in CSE, 42 in MECH, and 15 in CE).
5	Research incentives should be improved for each Department.	Encouraged all Department faculty to mandatorily journal publications, book/book chapter publications, patents, and obtain NPTEL certifications.
6	Implement more initiatives at the first-year level to increase the pass percentage of Mechanical Engineering (ME), Civil Engineering (CE), and Electronics and Communication Engineering (ECE) students.	 Weekly remedial classes are conducted for difficult subjects. Prefinal exams are conducted before the semester-end exams. Assignment exams are conducted at the first-year level. Interested students give seminars on various topics. Faculty members are instructed to use teaching methods beyond traditional chalk-and-talk, such as experimental learning and quizzes. Weekly tests are conducted to enhance academic performance.

Agenda No. 3: Review of Admissions happened during the AY 2024-25 (B.Tech -Regular).

	UG-B.Tech. Admissions Status for the Academic Year 2024-25						
	First Year - Ro	egular					
No.		Year of	Approved	Approved	Filled		
	Branch	Starting	Intake at	Intake for	2024-25*		
			starting	2024-25	CQ		
1	Computer Science and Engineering	2008	60	420	336/336		
2	Electrical and Electronics Engineering	2008	60	60	48/48		
3	Electronics and Communication Engineering	2008	60	180	142/144		
4	Civil Engineering	2010	60	30	13/24		
5	Mechanical Engineering	2010	60	30	14/24		
6	CSE - Artificial Intelligence and Machine Learning	2020	60	120	95/96		
7	Artificial Intelligence and Data Science (AIDS)	2024	120	120	95/96		
		Total	480	960	743/768		

The GB members response: The overall admissions performance for AY 2024-25 is Good, with an overall 96.74% seat occupancy across all branches. The Computer Science and AI-related branches continue to be the most sought after, whereas Civil and Mechanical Engineering need immediate attention to improve their demand.

Agenda No. 4: Faculty Appointments made since 18th March 2024.

No.	Name of the Employee	Designation	Department	DOJ
1	Surendra Babu G	Assistant Professor	ECE	14.05.2024
2	Suhasini M	Assistant Professor	ECE	05.06.2024
3	Amarnatha Sarma Ch	Associate Professor	ECE	18.06.2024
4	Lakshmi Prasanna D	Assistant Professor	ECE	21.06.2024
5	Hareesh P	Assistant Professor	ECE	21.06.2024
6	Prathiba M	Assistant Professor	ECE	21.06.2024
7	Jagadeesh B	Assistant Professor	ME	14.06.2024
8	Mercy Lydia M	Assistant Professor	ME	21.06.2024
9	Meghana V	Assistant Professor	CIVIL	13.06.2024
10	Dr. Sivakrishna P	Professor	CSE	12.06.2024
11	Rakheeba Shaik	Assistant Professor	CSE	03.04.2024
12	Yesu Babu E	Assistant Professor	CSE	15.06.2024
13	Sreelakshmi K	Assistant Professor	CSE	18.06.2024
14	Rajeswari M	Assistant Professor	CSE	21.06.2024
15	Uzma Tazeen Shaik	Assistant Professor	CSE	24.06.2024
16	Khajarasool Shaik	Assistant Professor	CSE	01.06.2024
17	Moinuddin Mohammad	Asst. Prof. in Maths	S&H	16.05.2024
18	Manohara Babu B	Asst. Prof. in Chemistry	S&H	22.06.2024
19	Divyasree Reddypogu	Asst. Prof. in English	S&H	22.06.2024
20	Rahim	Associate Professor	ME	01.08.2024
21	Davis	Associate Professor	CSE	01.08.2024
22	Varalakshmi	Associate Professor	CSE	01.08.2024

The Governing Body members have approved the above list of faculty. These appointments will help the institution maintain the required faculty-student ratio, comply with statutory requirements, and enhance the overall academic environment.

Agenda No. 5: Faculty awarded with Ph.D. Degree in the AY 2023-24.

The Prof. K. Sundeep Kumar, Member Secretary, and Principal presented the following list of faculty completed

the PhD degree. Governing Body members appreciated the successful faculty.

S.No	Name of the faculty	Department	Awarded	University
1	Dr.M.Gayatri	S&H	Ph.D.	K L Deemed to be University, Deemed to be
				University, Vijayawada, Andhra Pradesh
2	Dr.V.Gayatri	CSE	Ph.D.	Sri Chandra Sekharendra Saraswathi Viswa
				Maha Vidyalaya(SCSVMV),
				Deemed to be University, Kanchipuram,
				Chennai.
3	Dr.S.Sridhar	EEE	Ph.D.	J.S. University, private university,
				Firozabad district, Uttar Pradesh.
4	Dr.Y.RaviShankaraiah	ECE	Ph.D	JNTU, Kakinada, East Godavari district,
				Andhra Pradesh

Agenda No. 6: Faculty Requirement for the AY 2024-25.

Teaching positions are sanctioned at various levels. Selection committees shall be duly constituted for notification,

selections and appointment of teaching faculty to the sanctioned positions.

Faculty Available				Faculty Required for The Academic Year 2024-25				
Department	Professor	Associate Professor	Assistant professor	Total	Professor	Associate Professor	Assistant professor	Total
CSE	3	0	27	30	1	8	11	20
CSE (AI&ML)	0	1	12	13	2	4	0	6
CSE (DS)	0	0	3	3	1	2	3	6
CSE (CS)	0	0	3	3	1	2	3	6
AI&DS	NA	NA	NA	NA	0	0	2	2
CE	0	0	16	16	1	2	-3	0
ECE	2	4	30	36	0	0	0	0
EEE	2	0	13	15	0	0	2	2
ME	2	0	15	17	0	1	2	3
S&H	4	2	34	40	0	2	0	2
Total	12	14	153	169	6	21	23	50

Agenda No. 7: Research Incentives given by Management for the AY2023-24.

The Prof. K. Sundeep Kumar, Member Secretary, and Principal presented the following list of faculty benefited through Research Incentive Scheme. **Governing Body members appreciated the efforts.**

S.No	Name of the Faculty	Title	Amount (in Rs.)				
	Research Paper Publication						
1	Dr. U. Penchalaiah (ECE)	Deep learning based condition monitoring of road traffic for enhanced transportation routing (SCI)	4000/-				
2	Dr. P. Kumar Babu (ME)	Fuzzy logic based power optimizer for solar photovoltaic power systems (Scopus)	2400/-				
3	Mr. D. Pavan Kumar (CE)	Pavement design using bituminous surface course with recycled aggregates (Scopus)	6000/-				
4	Mrs. G. Nilima (ME) Dr. N. Padma Sravya (ME)	Mechanical Characterization and Optimization of friction stir welding on Aa6061 (UGC)	1500/-				
5	Mr. Y. Murali Krishna (ME)	Static and dynamic frequency analysis of four wheeled car muffler system by using	1500/-				

		finite element (UGC)	
6	Dr. P. Chakrapani (MBA) Mrs. D. Suma Lalitha (MBA)	The financial impact of social media marketing: A case study of technology startups (Scopus)	6000/-
7	Ms. B. Poojitha (CSE) Dr. P. Babu (CSE) Dr. N. Sai Sindhuri (CSE)	A Model effective on predictive modelling for early disease detection using machine learning (Scopus)	6000/-
8	Dr. T.N.V.L.N Kumar (EEE) Dr. S. Sridhar (EEE) Mr. D. Murali (EEE)	A Multilevel Inverter with generalised high gain for use in small solar power systems (Scopus)	6000/-
		Book Publication	
4	Dr.Sundeep Kumar K (C.S.E) Dr.P. Nagendra Kumar (C.S.E-AIML) Smt. V. Gayatri (C.S.E) Mr. P. Uma Sai Krishna (C.E.)	Artificial Intelligence: Principles and Applications	10000/-
		Book Chapter Publication	
9	Dr. P. Kumar Babu (ME)	Fundamentals of Fluid Mechanics	10000/-
10	Dr. R. Rajani (CSE) Dr. V. Gayatri (CSE) Dr. N. Sai Sindhuri (CSE) Dr. P. Babu (CSE)	Introduction to Internet of Things and its applications	10000/-
		Patent	
11	Dr. P. Babu (CSE)	Internet of Things equipment digital identity management system and method based on block chain	1000/-
NPTE	L Certification by Faculty- Rs.1	2000/-	
12	Mr. G. Suresh (ECE)	Introduction to Internet of Things	1000/-
13	Mr. A. Vinay Kumar (EEE)	Introduction to Internet of Things	1000/-
14	Mr. N. Prasad (EEE)	Introduction to Internet of Things	1000/-
15	Mr. D. Murali (EEE)	Introduction to Internet of Things	1000/-
16	Mr. G. Seenaiah (EEE)	Introduction to Internet of Things	1000/-
17	Smt. G. Vasundhara (EEE)	Introduction to Internet of Things	1000/-
18	Mr. D. Ramesh (CSE)	Introduction to Internet of Things	1000/-
19	Smt. Sk. Haseena (ECE)	Analog Circuits	1000/-
20	Dr. V. Gayatri (CSE)	Programming in JAVA	1000/-
21	Smt. V. Bharathi (CSE)	Cloud Computing	1000/-
22	Mr. D. Pavan Kumar (CE)	Research Methodology	1000/-
23	Smt. G. Nilima (ME)	Introduction to Programming in C	1000/-
	Research Paper Publication Rs.3 Rs.1000/- + NPTEL Certificati	33,400/- + Book Publication Rs.20,000/- + on Rs.12000/-)	66,400/-

Agenda No. 8a: Review on the performance of different Departments: Academic Activities Conducted Dr. Sundeep Kumar K, Principal, presented the Awards, academic, and other activities & events of the college for the A.Y. 2023-2024 from 18th March 2024 to 2nd August 2024 and **the Governing Body approved the same.**

College level Activities:

- 1. GIST organized 16th Annual Day Celebrations for the academic year 2023-24 on March 30, 2024. We were honored to welcome Mr. Krishna Chaturvedi, Country Lead for the Early Career Recruiting Program at APAC-LEAD, Autodesk Pride Network, as our Chief Guest. Additionally, we had the pleasure of having Mr. Shaik Shamik and Ms. Nikithasri, both alumni, in attendance. GIST awarded cash prizes totaling Rs. 6,20,000/- to students and around Rs. 2,50,000/- to loyal and dedicated faculty members who have served the institution for more than 5, 10, and 15 years
- 2. Geethanjali Institute of Science and Technology organized the "Tech Fest" for the academic year 2023-24 on 28th March 2024. **Mr. B. Raju Kumar**, Director of Growth and Partnerships at Blackbuck Group, Hyderabad, as the chief guest.
- 3. Geethanjali Institute of Science and Technology organized the "Sports Day Celebrations," to students for the academic year 2023-24 on 25th March 2024.
- 4. Geethanjali Institute of Science and Technology organized the "Induction Program" to I B.Tech students admitted in years 2024-25 on 19th July 2024. Mr.Ch.Ramesh Babu, Motivational speaker and Lawyer & Ms. Mounica Lakku Principal Consultant, I Quadra Pvt.Ltd. as a resource person.

Department/Committee Awards:

- 1. Geethanjali Institute of Science and Technology received appreciation from Chairman of the Andhra Pradesh State Council of Higher Education (APSCHE), in recognition of outstanding achievements and dedication to skill development and training initiatives, empowering students for future success.
- Geethanjali Institute of Science and Technology. Awarded for supporting the record event 'Highest Number of Virtual internships Completed set by EduSkills, Foundation, Bhubaneswar, Odisha and & All India Council for Technical Education(AICTE). A total number of 1,82,262 students completed AICTE-EduSkills Virtual Internships on MultipleIndustry Skills from 25th August 2021 to 25th August 2023
- 3. Proudly announcing that two students from the 2019-2023 batch of GIST have won **Two Gold medals** in the JNTU Ananthapuramu 13th convocation. Chitluri Leela Deepak, bearing roll number 192U1A0206, secured **Gold Medal** in the EEE department, and Bommana Sandhya, bearing roll number 192U1A0517, secured **Gold Medal** in the CSE department.
- 4. Proud to announce that ME & EEE Departments organized a 5 day ISTE Sponsored National level FDP on "Recent Trends in Robotics and Automation" in collaboration with JNTUA during 8th Jan to 12th Jan 2024. Dr V.Venugopal Reddy ,Professor and Head , Dept of Mechanical Engineering, JNTUA was invited as the chief guests for the inaugural function.

Best Projects by CE Students Admitted in the Year 2020-2024

- 1. Stabilization of Black Cotton Soil Using Recron 3S Fibre
- 2. Enactment of Mineral Admixtures as Supplementary Cementitious in Concrete
- 3. An Experimental study on floating Concrete

Best Projects by ECE Students Admitted in the Year 2020-2024

- 1. Design a Borewell Rescue ROBOT for Underground Emergency Solutions
- 2. IoT Based Temperature & Humidity Controlled Agriculture Harvesting System
- 3. IOT Multi Secure Bank Locker Access
- 4. IoT Based Smart Vehicle Parking and Automatic Billing System Using RFID
- 5. IoT Smart Poultry Farming
- 6. Advanced Soldier Security System With Real-Time Position Tracking And Enhanced Threat Detection
- 7. Raspberry pi based sign to speech conversation system for mute community

Best Projects by EEE Students Admitted in the Year 2020-2024

- 1. Smart farming system using raspberry pi pico for efficient crop growth
- 2. Garbage Collector Robot

Best Projects by ME Students Admitted in the Year 2020-2024

- 1. Self-Balancing Gyroscopic E-Bike
- 2. E-Vehicle was manufactured
- 3. Fabrication and Analysis of Borewell victims rescue Robot

- 4. Solar powered River cleaning machine
- 5. Design and fabrication of pedal operated Go-kart

Best Projects by CSE Students Admitted in the Year 2020-2024

- 1. Smart Health Assistant: AI-driven Self Diagnosis And Disease Forecasting
- 2. Facial Emotion Modulation: Leveraging Star Generative Adversarial Networks For Expression Transfer
- 3. AI Bot For Academic Schedules Using Rasa (AI Tool)
- 4. Building an Interactive Tourism Chatbot For Nellore Location

Best Projects by CSE(AI & ML) Students Admitted in the Year 2020-2024

- 1. Traffic Sign Recognition using CNN
- 2. Identification of Medicinal Plants using Machine Learning Techniques.
- 3. Prediction of Pneumonia using Deep Learning
- 4. Identification of Cardiovascular diseases using Machine Learning Techniques.

EDX Course Registration:

No.	EDX Course name	Year/Branch	Duration	No of Students Enrolled
1	Arm Education: Machine Learning at the Edge on Arm: A Practical Introduction	III/ECE	6 weeks	98
2	Communication Skills and Teamwork	II/ECE	3 Weeks	34
3	UPValenciaX: Upper-Intermediate Eng lish: Business and Modern Life	I/ECE	4 weeks	5
4	Introduction to the Internet of Things(IoT)	III/ME	6- Week	10
5	Beginners Guide to cyber security	II-ME	4 weeks	3
6	CS 50'S Introduction to artificial intelligence with python	II-ME	7 weeks	4
7	CS 50'S Introduction to programming with python	II-ME	10 weeks	1
8	GIS Foundations	III /CE	4 weeks	21
9	Excel For Beginners	II/CE	4 weeks	20
10	Ethical Hacking Essential by Ece council	II/CSE	6 weeks	15
11	Cybersecurity Basics	III/CSE	6 weeks	134
12	Advanced data engineering	III/CSE	6 weeks	3
13	AI	II/CSE	6 weeks	1
14	Open source software development : Linux for developers	II/CSE	14 weeks	58
15	The resilient and renewable Grid	III EEE	8 weeks	14
16	Introduction to Electric Cars	II EEE	4 weeks	20
			Total	441

Department Activities:

No	Type of Activity	Title	Year/ Dept.	Resource Person	From to Date
1	Training Program	Ignite 6.0 Entrepreneurship	45 B Tech Students	Mr Naveen Lakur Bangalore University	5 th February to February 23 rd 2024
2	Industrial Visit	SDS Thermal Power Station::Nellore	III & II Year ME		21st February 2024
3	Guest Lecture	Machine Learning with IOT Sensor Date	CSE	Mr. Vamshi Krishna N. Sr. Multidisciplinary Engineer SAK Informatics, Hyderabad	25 th March 2024
4	Guest Lecture	IoT and its Applications	CSE	Mr.Guru Tulluri Tech Lead in Embedded IoT	26 March 2024

				SAK Informatics,	
				Hyderabad	
5	Guest Lecture	AI and its Applications	CSE	Mr.A Surya Prakash Reddy ML Engineer SAK Informatics, Hyderabad	27 th March 2024
6	Guest Lecture	Computer Vision	CSE	Mr.P Bhagwan AI Engineer SAK Informatics, Hyderabad	28 th March 2024
7	Guest Lecture	Digital Marketing & Analytics	ECE	Mr. Praveen Pinapala Digital Marketing Specialist, Thermofisher, Bengaluru	29 th March 2024
8	Guest Lecture	ITIL Training Incident Management/Problem Management	ECE	Ms.Hemantha Ravuru Senior ITIL Certified Problem Manager, Wipro technologies, Chennai	30 th March 2024
9	Seminar	Health Awareness Programme on Hormonal Imbalance	Internal Complaint Committee	Dr. A. Sahaja Reddy Thyroid Clinic Physician Nellore	4 th March 2024
10	Seminar	India's Semiconductor Revolution: Unveiling the Future of Technology	ECE	Suresh Nimmalapudi Lead Engineer MosChip Technologies Limited Hyderabad, Telangana	13 th March 2024
11	Technical Symposium	Technophilie 2K24	CSE AIML CS&DS	Mr. B. Raju Kumar, Director of Growth and Partnerships at Blackbuck Group, Hyderabad	28 th March 2024
12	Technical Symposium	ICONFEST -2K24	CE	Er.T.Srinivasulu Reddy Deputy Executive Engineer, Panchayat Raj, Gudur, Government of AP	28 March 2024
13	Technical Symposium	SARGA-2K24	ECE	Mr. B. Raju Kumar, Director of Growth and Partnerships at Blackbuck Group, Hyderabad	28 th March 2024
14	Technical Symposium	POWERFEST-2K24	EEE	Mr. B. Raju Kumar, Director of Growth and Partnerships at Blackbuck Group, Hyderabad	28 th March 2024

15	Technical	MECHMANIA 2V24	ME	Dr. G. Vijava Viiman	th
15	Symposium	MECHMANIA -2K24	IVIE	Dr. G. Vijaya Kumar, Professor and	28 March 2024
	Symposium			Associate Dean of	
				Research and	
				Development at Sree	
				Venkateswara College	
				of Engineering,	
				Nellore	
16	Guest	Building Blocks of	ECE	Mr.K.Saketh Reddy	01 st April 2024
	Lecture	Programming to Career		Co-Founder and Chief	01 11pm 2021
		Opportunities		Management officer	
				CODEGNAN IT	
				Solutions	
				Hyderabad	
17	Guest	Generative AI: Image	ECE	Mr.D.Venkat Sai	2 nd April 2024
	Lecture	Generation Models		AI Engineer,	2 April 2024
				NUEROCRAFT	
				Innovations Private	
				Limited	
18	Guest	Generative AI: Text	ECE	Mr.Zaheer Ahmed	rd 2 Amril 2024
	Lecture	Generation Models		Technology Lead	3 April 2024
				Product Development	
				Harman Connected	
				Services(Samsung)	
				Bengaluru	
19	Guest	Revolution of Software	CE	Dr.N. Lingeshwaran,	th
	Lecture	in Civil Engineering by		M.E., Ph.D	12 April 2024
	Lecture	Using SAFE		Assistant Professor,	
		Come or it		Department of Civil	
				Engineering,	
				KL University, Guntur	
20	Guest	Bearing Capacity of	CE	Dr. M. Chittaranjan,	th
	Lecture	Soil For Building		Ph.D,	15 April 2024
	Lecture	Construction		Professor & Head,	
		Construction		Department of Civil	
				Engineering,	
				SVCE, Tirupati	
21	Guest	Additive Manufacturing	ME	Dr. Mamilla Ravi	th
41	Lecture	_	IVIL	Sankar	16 April 2024
	Lecture	of Complex features		Professor & Head of	
				the Department,	
				Department of Mechanical	
				Engineering,	
				Indian Institute of	
22	Cyart	Duono Tankanalaan	ME	Technology, Tirupati.	th
22	Guest	Drone Technology	ME	Mr. P.J Akash	18 April 2024
	Lecture	Utilization and		Robotics Engineer	
		Applications		Entudio Pvt Ltd.,	
				Chennai	
			· · · · · · · · · · · · · · · · · · ·		

23	Guest Lecture	IOT Applications in Today's World	ME	Dr. B.K.C Ganesh Managing Director, Print3D Technologies, Vidya Nagar, Tirupati	19 th April 2024
24	two-day workshop	Advances in Design and Automation in Mechanical Engineering	ME	Dr. Y . Rameswara Reddy, Associate Professor at JNTUCEP, Pulivendala	29 th April to 30 th April 2024
25	one Week Workshop	Revit Architecture Using BIM Software	III Year CE	Mr. Sk. Fareed basha are the Master Trainer of Canter Cadd	1 April to 6 April 2024
26	6 National Conference	Innovative Technology in Electrical Engineering	EEE	Dr.A.Hema Sekhar Professor Vemu Institute of Technology	30 th April 2024
27	Seminar	Engineering Skills and Life Skills	All Branch II Year	Dr. K.V.S.G. Murali Krishna, Professor of Civil Engineering, JNTUK, Kakinada & Director Online Learning Programmes	23rd April 2024
28	Six-day Workshop	AWS Cloud Computing	II Year ECE	Mr. Ch. Gopi Raj Trainer from APSSDC	15 th July 2024 to 20 July 2024
29	Six-day Workshop	AWS Cloud Computing	III Year EEE	Mr. Ch. Gopi Raj Trainer from APSSDC	29 th July 2024 to 08 th August 2024

Few titles of Community Service Project Students Admitted in the Year 2021-2025

No	Branch	Title of the Project	Place of survey	Duration
1	CE	Prevention of Classical Swine Fever(CSF)	Kovur, Nellore	8 weeks
		viral Disease caused by Pigs		
2	ECE	Organic farming	Gangavaram, Nellore	8 weeks
3	ECE	Smart blind stick	Nandhanavaram, Nellore	8 weeks
4	AI &	Families Living in Joint Family vs Nuclear	Pothireddypalem,	8 weeks
	ML	Family	Nellore	
5	AI &	Literacy rate in Married women in rural area	Veguru, Kovur Mandal,	8 weeks
	ML		Nellore	
6	CSE	How to detect online Fraud Transactions	Gangavaram, Nellore	8 weeks
7	CSE	Create awareness on usage of Pesticides to	Gangavaram, Nellore	8 weeks
		farmers		
8	EEE	Reduction of usage of plastic	Gangavaram, Nellore	8 weeks
9	ME	Collect bottles for recycling and donates the	Kovur, Nellore	8 weeks
		funds to charity		

Industry Internships successfully completed for the AY 2023-24

No.	Name of the Event/Training	Name of the Organisation/ Industry	Course /Class	Date/s	No. of Participants
1	VLSI Design	MAVEN SILICON	IV-ECE	Jan-Apr 2024	50
2	Raspberry Pico with Python	Technotran Electronics Solutions, Nellore	IV-ECE	Jan-Apr 2024	64
3	Embedded Systems & IoT	SAK Informatics, Hyderabad.	IV-ECE	Jan-Apr 2024	76
4	3D Printing and design	SkillDzire	IV/II-ME	Jan-Apr 2024	16
5	Product Design	SkillDzire	IV/II-ME	Jan-Apr 2024	31

6	Solid Works	SkillDzire	IV/II-ME	Jan-Apr 2024	4
7	Electric vehicle	SkillDzire	IV/II-ME	Jan-Apr 2024	3
8	Embedded Systems with Ardiuno	Triad Techno Services, Hyderabad	IV/II-EEE	Jan-Apr 2024	12
9	Embedded Systems with IOT	Triad Techno Services, Hyderabad	IV/II-EEE	Jan-Apr 2024	28
10	Embedded Systems with Raspberry Pi	Triad Techno Services, Hyderabad	IV/II-EEE	Jan-Apr 2024	17
11	Full Stack Development	IIDT(Internal Institute of Digital Technology)	IV CSE	Jan-Apr 2024	59
12	AI-ML-DS	IIDT	IV CSE	Jan-Apr 2024	3
13	Full Stack Python Development	Assistive Infotech Pvt Ltd	IV CSE	Jan-Apr 2024	33
14	Full Stack Java Development	Assistive Infotech Pvt Ltd	IV CSE	Jan-Apr 2024	29
15	Full Stack Java Development	IIDT(Internal Institute of Digital Technology)	IV CSE (AIML)	Jan-Apr 2024	68
16	Revit Architecture	Skill Dzire	IV-CE	Jan-Apr 2024	5
17	Advanced 2D and 3D modelling using Sketch up	Assistive Infotech Pvt. Ltd	IV-CE	Jan-Apr 2024	45

NPTEL Certification Course completion status from August to December 2023

No.	Branch	PE/OE	Name of the NPTEL Course	III-I	III-II	IV-I	IV-II
1	CSE	PE-I	Data Analysis & Decision Making – III	70	-	-	-
2	CSE	PE-II	Advanced Computer Architecture	-	6	-	-
3	CSE	PE-II	Computer Vision and Image Processing - Fundamentals and Applications	-	12	-	-
4	CSE	OE-II	Introduction to Environmental Economics	-	7	-	-
5	CSE	PE-II	Object Oriented System Development Using UML, Java and Patterns	-	35	-	-
6	CSE	PE-III	Cloud Computing	-	-	80	9
1	AIML	PE-I	Data Analysis & Decision Making - III	60	-	-	-
2	AIML	PE-II	Advance robotics	-	1	-	-
3	AIML	PE-II	Artificial intelligence (AI) for investments	-	17	-	-
4	AIML	PE-II	Computer Vision and Image Processing - Fundamentals and Applications	-	15	-	-
5	AIML	OE-II	Introduction to Environmental Economics	-	7	-	-
6	AIML	PE-III	Medical Image Analysis	-	-	53	-
7	AIML	PE-III	Knowledge Representation and Reasoning	-	-	-	2
1	CE	OE-II	Introduction to Internet of Things	-	24	-	-
2	СЕ	PE-II	Geotechnical Engineering-II Foundation Engineering	-	4	-	-
3	CE	PE-V	Bridge Engineering	-	-	5	-
4	CE	PE-III	Ground Improvement	-	-	3	-

5	CE	PE-II	Remote Sensing and GIS for Rural	_	_	_	29
			Development				
6	CE	PE-II	Remote Sensing and GIS	-	-	-	1
1	EEE	PE-I	Power System Protection	2	-	-	-
2	EEE	OE-I	Programming In Java	21	-	-	-
3	EEE	OE-II	Introduction to Internet of Things	-	19	_	-
4	EEE	PE-II	Power Quality	-	1	-	-
5	EEE	PE-II	Smart Grid: Basics To Advanced		27		29
	EEE	PE-II	Technology	-	21	-	29
6	EEE	PE-II	Power Quality	-	17	-	-
7	EEE	OE-IV	Cyber Security and Privacy	-	-	1	-
8	EEE	OE-III	Software Engineering	-	-	1	-
1	ECE	PE-I	Computer Architecture & Organization	38	-	-	-
2	ECE	OE-I	Programming in Java	3	-	-	-
3	ECE	PE-II	Introduction to Embedded System Design	-	30	-	-
4	ECE	PE-II	Embedded System Design	-	56	-	-
5	ECE	OE-IV	Cyber Security and Privacy	-	-	31	-
6	ECE	PE-IV	Digital Image Processing	-	-	65	-
7	ECE	PE-III	Introduction to Internet of Things	-	-	2	40
1	ME	OE-II	Introduction to Internet of Things	1	10	-	-
2	ME	PE-III	Advanced Materials and Processes	-	-	12	-
3	ME	OE-IV	Cyber Security and Privacy	-	-	11	-
4	ME	PE-IV	Fundamentals of Additive Manufacturing	-	-	1	-
5	ME	OE-IV	Introduction to Industry 4.0 and Industrial Internet of Things	-	-	5	28

Agenda No. 8b: Review on the performance of different Departments: Faculty Achievements

- 1. Dr.Sundeep Kumar K, Principal GIST is a member in EAPCET test committee.
- 2. Dr. Sundeep Kumar K, Principal of GIST, successfully guided four scholars in year 2024 and is currently guiding four Research scholars at VTU University.
- 3. Dr.R.Rajini, Professor in CSE Department, has been awarded for Outstanding contribution as an Editor for the book titled "Futuristic Trends in AI" from Iterative International Publishers, Karnataka.
- 4. Dr.K.Sravan Kumar, Professor in CSE Department, has been awarded for Reviewer for 2nd IEEE International Conference on Data Science and Network Security organized by Kalpataru Institute of Technology, Tiptur.
- 5. Mrs. V. Bharathi, Associate Professor in CSE Department, has been recognized for outstanding performance and dedication in completing the Virtusa Technology Orientation for Faculty (VTOF) under Java in May 2024.
- 6. Mrs. R. Deepthi, Assistant Professor in the CSE Department, has been recognized for outstanding performance and dedication in completing the Virtusa Technology Orientation for Faculty (VTOF) focused on Java in May 2024.
- 7. Mr. Pranab Banerjee of III B.Tech AIML student Secured Gate score 395 in the GATE 2024 Exam in Exam paper on "Data Science and Artificial Intelligence".
- 8. Patents:

No	Faculty Name	Name of the Patent
1	Dr.P Babu	Internet of Things Equipment Digital Identity Management
	Assoc. Professor/CSE	System and Method Based on Block Chain
2	Dr.V.Gayatri	Extractive Summarization of Documents using RoBERTa Model
	Assoc. Professor/CSE	
3	Dr.P.Nagendra Kumar	A Blockchain-based Milk Delivery Platform
	Professor/CSE	
4	Dr.R.Rajini	Fog Detection on Road using Yolo V8
	Professor/CSE	

5	Dr.P.Nagendra Kumar	Face Spoofing Detection using Color texture Analysis
	Professor/CSE	
6	Dr.K.Sravan Kumar	VLSI-Based Real-Time medical Image Segmentation for
	Professor /ECE	Telemedicine and Remote healthcare Monitoring Systems
7	Dr.U.Penchal Reddy	Smart Medicine Box with Real-Time clock and IOT connectivity
	Assoc. Professor/ECE	for Automated Medication management and Reminders

9. Book publication

No	Faculty Name	Title	Name of the
			Publisher
1	Dr.Sundeep Kumar K, Principal,	Automation and	Golden leaf
	Dr.U.Penchalaiah, HoD/ECE	Robotics for farming	Publishers
	Dr.K.Sravan Kumar, Professor /ECE		
	Mr.G.Suresh, Assoc. Professor / ECE		
2	Dr.R.Rajini, Professor /CSE	Introduction to Internet	Alpha International
	Dr.V.Gayatri, Assoc. Professor / CSE	of Things and its	Publishers
	Dr.P.Babu, Assoc. Professor / CSE	Applications	
	Dr.N.Sai Sinduri,		
	Assoc. Professor / CSE		

10. Paper Publication:

No	Faculty Name	Title	Name of the Scopus
			Journal
1	Dr. P.Kumar Babu	Fuzzy Logic-based Power Optimizer for Solar	PERTANIKA
	HoD/ME	Photovoltaic Power Systems	Journal of Science
		https://doi.org/10.47836/pjst.32.S1.06	and Technology
2	Dr. U.Penchaliah,	Deep learning based condition monitoring of	Journal of
	HoD/ECE	road traffic for enhanced transportation routing	Transportation
		https://doi.org/10.1007/s12198-023-00271-3	Security
3	Dr.P.Chakrapani	The Financial Impact of Social Media	Journal of
	Prof., in Management	Marketing, A Case study on Technology	Engineering and
	Mrs.D.Suma Lalitha,	startup's	Technology
	Asst. Prof., S&H	https://doi.org/20.14118/v72.2024.102053.	Management
4	Ms.B.Poojitha,	A Model Effective on Predictive Modeling for	Journal of
	Assistant professor	Early Disease Detection Using Machine	Engineering and
	Dr.N.Sai Sinduri,	Learning	Technology
	Associate Professor	https://doi.org/20.14118/v72.2024.102079	Management
	Dr.P.Babu Associate		
	Professor		
	CSE Department		
5	Dr. T. Ravi Kumar,	A Multilevel Inverter with Generalised High	The International
	Professor & HoD	Gain for Use in Small Solar Power Systems	Journal of
	Dr. T.N.V.L.N.	https://cgscholar-	Interdisciplinary
	Kumar, Professor	organizationalstudies.org/pdf/2024/1396.pdf	Organizational
	Department of EEE		Studies
	Dr. S. Sridhar,		
	Associate Professor		
	Department of EEE		

Agenda No. 8C: Review on the performance of different Departments: Result Analysis

B TECH I Year I SEMESTER Regular Examinations	Jan 2024 (R	G23)	
Branch	Appeared	passed	Pass %
Civil Engineering	11	5	45.45
Electrical & Electronics Engineering	37	19	51.35
Mechanical Engineering	9	0	0.00
Electronics & Communication Engineering	174	92	52.87
Computer Science & Engineering	190	161	84.74
CSE(Data Science)	63	47	74.60
CSE(Artificial Intelligence & Machine Learning)	127	101	79.53
CSE(Cyber Security)	60	44	73.33
Overall	671	469	69.90
B TECH II Year I SEMESTER Regular Examinations Jan 2024 (R	G22)		I
Branch	Appeared	Passed	Pass %
Civil Engineering	23	15	65.22
Electrical & Electronics Engineering	61	32	52.46
Mechanical Engineering	23	10	43.48
Electronics & Communication Engineering	127	89	70.08
Computer Science & Engineering	209	148	70.81
CSE(Data Science)	66	48	72.73
CSE(Artificial Intelligence & Machine Learning)	134	116	86.57
CSE(Cyber Security)	67	51	76.12
Overall	710	509	71.69
B TECH I Year I SEMESTER Supple (RG22) Examinations Jan 20		307	71.07
BRANCH	Appeared	Passed	Pass %
Civil Engineering	7	0	0.00
Electrical And Electronics Engineering	16	1	6.25
Mechanical Engineering	2	0	0.23
Electronics and Communication Engineering	26	4	15.38
Computer Science and Engineering	34	7	20.59
Computer Science and Engineering (Data Science)	6	3	50.00
Computer Science and Engineering (AIML)	15	6	40.00
Computer Science and Engineering (ANVL) Computer Science and Engineering (Cyber Security)	15	3	20.00
OVERALL	121	24	19.83
B TECH I Year II SEMESTER Supple (RG22) Examinations Jan 2		24	17.63
BRANCH	Appeared	Passed	Pass %
Civil Engineering	6	()	0.00
Electrical and Electronics Engineering	32	14	43.75
	1	0	0.00
Mechanical Engineering	27	17	62.96
Electronics and Communication Engineering	42	23	54.76
Computer Science and Engineering		5	
Computer Science and Engineering (Data Science)	14		35.71
Computer Science and Engineering (AIML)	23	13	56.52
Computer Science and Engineering (Cyber Security)	26	13	50.00
Overall (DCCC)	171	85	49.71
B TECH I Year to II Year I Semester (RG22)	T T	T TT	TT T
BRANCH	I -I	I-II	II-I
Civil Engineering	13.33	50	65.22
Electrical and Electronics Engineering	44.64	36.84	52.46
Mechanical Engineering	0.00	20	43.48
Electronics and Communication Engineering	53.08	67.72	70.08
Computer Science and Engineering	70.62	76.92	70.81

Computer Science and Engineering (Data Science)	79.03	76.56	72.73
Computer Science and Engineering (AIML)	79.09	79.51	86.57
Computer Science and Engineering (Cyber Security)	57.14	55.93	76.12
Overall	64.12	69.11	71.69

Agenda No. 8d: Review on the performance of different Departments: NSS Activities.

S.No	Name of the Event	Date	No of
			Participants
1	Road Safety in association with AP Police Nellore District	03-02-2024	420
2	Free Health Check-up Camp in association with Vijaya Diagnostic	18-02-2024	80
	Center, Nellore		
3	National Science Day – Commemorate discovery of the 'Raman Effect'	28-02-2024	60
4	Voluntary Blood Donation Camp in association with Narayana Medical College & Hospital	06-03-2024	107
5	World Consumer Rights Awareness Program in association with AASRAA.	15-03-2024	120
6	Voluntary Blood Donation Camp in association with IRCS, Nellore	16-03-2024	116
7	World Consumer Rights Awareness Program in association with AASRAA.	15-03-2024	120
8	Voluntary Blood Donation Camp in association with IRCS, Nellore	16-03-2024	116
9	Awareness Program on Common Brain Emergencies Prevention and Management in assocciation with Appolo Hospital Nellore.	24-03-2024	180
10	Eye Camp in association with Modern Eye Hospital, Pogathota, Nellore	12-04-2024	180
11	Tree Plantation in association with Gram Panchayath, Gangavaram	12-04-2024	30
12	Ambedkar Jayanthi	14-04-2023	50
13	World Environment Day- 2024	05-06-2024	120
	Theme : Land Restoration, Stopping Desertification and Building Resilience		
14	International Day of Yoga – 2024 Theme: Yoga for Women Empowerment	21-06-2024	120

Agenda No. 9: Review on Variation of Intake in the Departments for the Academic Year 2024-25.

No.	Name of the Program	Previous Year Intake	Present Year Intake
		(23-24)	(24-25)
1	Computer Science and Engineering	180	420
2	Computer Science and Engineering (Cyber Security)	60	Closure
3	Computer Science and Engineering (Data Science)	60	Closure
4	Artificial Intelligence & Data Science	New Branch	120
5	Computer Science and Engineering(AIML)	120	120
6	Electronics and Communication Engineering	180	180
7	Electrical and Electronics Engineering	60	60
8	Mechanical Engineering	30	30
9	Civil Engineering	30	30
Total		720	960

Agenda No. 10a,b,c: Training & Placement Data for the AY 2023-24

Dr. Sundeep Kumar K, Principal presented the student placements of current Academic year 2023-24 as on 2nd August 2024 for the information of the members. and **the Governing Body approved the same.**

	Title of Training	Name & Designation of trainer	Branch	Duration date	No of
S.No		·		From – To Ex: 5th July - 6Th July 2023	students benefited
1	CIT & TT FOR 2021- 2025 STUDENTS	MR. SUBBARAO(BLACKBUKS - TECHNICAL TRAINER)	CSE, CSM ,ECE & EEE	04-03-204 TO 11-05-2024	254
2	ADDITIONAL CIT & TT FOR PREMIUM BATCH 2021-2025 STUDENTS	MR. SUBBARAO(BLACKBUKS -TECHNICAL TRAINER)	CSE, CSM ,ECE & EEE	15-04-2024 TO 04-05-2024	59
3	SUMMER TRAINING FOR 2021-2025 STUDENTS	MR. SUBBARAO (BLACKBUKS - TECHNICAL TRAINER) MR. CHANDRA SEKHAR (BLACKBUKS - TECHNICAL TRAINER) MS. DHANUSHA (BLACKBUKS - TECHNICAL TRAINER) MS. KIRANMAI (BLACKBUKS - TECHNICAL TRAINER) MR. POORNA SAI (BLACKBUKS - TECHNICAL TRAINER) MR.JOSHI (BLACKBUKS - TECHNICAL TRAINER) MR. MANOJ KUMAR (BLACKBUKS - TECHNICAL TRAINER) MS. NAVYA (BLACKBUKS - TECHNICAL TRAINER) MR.RUDRA (BLACKBUKS - TECHNICAL TRAINER) MR. MADHU (BLACKBUKS - TECHNICAL TRAINER) MR. SALMAN (BLACKBUKS - VERBAL TRAINER) MR. NAGESH (BLACKBUKS - APTITUDE TRAINER)	CSE, CSM ,ECE & EEE	15-05-2024 TO 02-07-2024	254
4	APTITUDE FOR 2021- 2025 BATCH STUDENTS	MR. MEERA REDDY(GIST - APTITUDE TRAINER)	CSE, CSM ,DS, CS ,ECE,EEE, MECH & CIVIL	22-09-2023 TO 18-12-2023	512
5	APTITUDE FOR 2021- 2025 BATCH STUDENTS	MR. MEERA REDDY(GIST - APTITUDE TRAINER)	CSE, CSM ,DS, CS ,ECE,EEE	22-01-2024 TO 11-05-2024	254
6	SOFT SKILLS FOR 2022- 2026 BATCH STUDENTS	MS. SWEETHA ROSELINE(GIST - SOFT SKILLS TRAINER)	CSE, CSM ,DS, CS ,ECE,EEE, MECH & CIVIL	23-08-2023 TO 01-12-2024	756
7	LANGUAGE CLUB FOR 2022-2026 BATCH STUDENTS	MS. SWEETHA ROSELINE(GIST - SOFT SKILLS TRAINER)	CSE, CSM ,DS, CS ,ECE,EEE, MECH & CIVIL	18-01-2024 TO 07-05-2024	756
8	CIT & TT FOR 2023- 2027 BATCH STUDENTS	MR. RAJESH (BLACKBUKS - TECHNICAL TRAINER) MR. VISHNU (BLACKBUKS - TECHNICAL TRAINER) MR. JNANENDRA(BLACKBUKS - TECHNICAL TRAINER) MR.SHANKAR (BLACKBUKS - TECHNICAL TRAINER)	CSE, CSM ,DS, CS ,ECE,EEE, MECH & CIVIL	12-02-2024 TO 11-05-2024	694

List of Companies Visited and Average Salary offered:

					0						
S.NO	COMPANY NAME	PACKAGE	INTERN	FTE	ECE	CSM	CSE	EEE	MECH	CIVIL	TOTAL
1	WINDMOLLER & HOSCHLE	4.50 LPA		1	0	0	0	0	1	0	1
2	PROLIFICS	4.00 LPA		3	2	1	0	0	0	0	3
4	MCORE	3.00 LPA		5	2	0	0	3	0	0	5
7	TAFE	2.04 LPA		7	0	0	0	0	7	0	7
8	ACCENTURE	4.50 LPA		44	10	9	25	0	0	0	44
9	HYUNDAI MOTORS	5.00 LPA		1	0	0	0	0	1	0	1
10	NELCAST	2.31 LPA		2	0	0	0	0	2	0	2
11	TERRA LOGIC	3.05 LPA		4	0	3	1	0	0	0	4
12	GUDLURU INDUSTRIES	1.80 LPA		1	0	0	0	0	1	0	4
13	CV CORP	3.0 LPA		0	3	0	0	0	0	0	3
14	TCS NINJA	3.30 LPA		2	0	2	0	0	0	0	2
15	TCS DIGITAL	7.00 LPA		3	1	2	0	0	0	0	3
16	KERNEX MICROSYSTEMS	2.16 LPA		1	1	0	0	0	0	0	1
Tota	l offer count				19	17	26	3	12	0	77
Tota	l Head Count				18	14	27	3	12	0	74
	hest salary package- 7.00 rage salary package- 2.8										

List of Placed Students

		SUMMARY OF PLACEMENTS: 2023 - 2024 A	Y (2024 GR	ADUATING BATCH)	
.No	ROLL NUMBER	STUDENT NAME AS PER SSC	BRANCH	NAME OF THE COMPANY	SALARY PACK
1	202U1A3315	GOURAVARAM SADASIVA RUPA KARTHIK	CSM	TCS DIGITAL	7.00 LPA
2	202U1A3362	YALLAMRAJU HIMABINDU	CSM	TCS DIGITAL	7.00 LPA
3	212U5A0418	SINGAMANENI KRANTHI KUMAR	ECE	TCS DIGITAL	7.00 LPA
4	212U5A0336	SYBA VENKATA KRISHNA	MECH	HYUNDAI MOTORS	5.00 LPA
5	212U5A0340	VELAMURI SAI SUMANTH	MECH	WINDMOLLER & HOSCHLER	4.50 LPA
6	202U1A0510	BHAJANA PAVANI	CSE	ACCENTURE	4.50 LPA
7	202U1A0516	CHILAKA THANUJA	CSE	ACCENTURE	4.50 LPA
8	202U1A0517	CHINTHAGINJALA SHALINI	CSE	ACCENTURE	4.50 LPA
9	202U1A0526	GANDIKOTA KETHANA	CSE	ACCENTURE	4.50 LPA
10	202U1A0540	KADIYALA ARUNA SREE	CSE	ACCENTURE	4.50 LPA
11	202U1A0542	KEDARI LAKSHMI VANDANA	CSE	ACCENTURE	4.50 LPA
12	202U1A0550	KUNCHALA VENNELASREE	CSE	ACCENTURE	4.50 LPA
13	202U1A0551	MACHAVARAM MANJUDEVIKA	CSE	ACCENTURE	4.50 LPA
14	202U1A0553	MADALA PAVITHRA	CSE	ACCENTURE	4.50 LPA
15	202U1A0561	MOHAMMED JUVERIA THARANNUM	CSE	ACCENTURE	4.50 LPA
16	212U5A0506	MOHAMMAD SANIYA KHATUN	CSE	ACCENTURE	4.50 LPA
17	202U1A0422	CHAKKA VENKATA THANUJA	ECE	ACCENTURE	4.50 LPA
18	202U1A0567	NAPA LAKSHMI MANASA	CSE	ACCENTURE	4.50 LPA
19	202U1A0571	NELLORE MOUNIKA	CSE	ACCENTURE	4.50 LPA
20	202U1A0576	PAPPU JAHNAVI	CSE	ACCENTURE	4.50 LPA
21	202U1A0581	PONNAPATI GOWTHAMI	CSE	ACCENTURE	4.50 LPA
22	202U1A0589	SHAIK AFSHAN	CSE	ACCENTURE	4.50 LPA
23	202U1A0591	SHAIK HAJIRA TABASSUM	CSE	ACCENTURE	4.50 LPA
24	202U1A0596	SHAIK NOWSHEEN FATHIMA	CSE	ACCENTURE	4.50 LPA
25	202U1A0598	SHAIK SUMIYA	CSE	ACCENTURE	4.50 LPA
26	202U1A05A6	SYED SAMA SUMAYYA	CSE	ACCENTURE	4.50 LPA
27	202U1A05B0	THANNEERU SUMANJALI	CSE	ACCENTURE	4.50 LPA
28	202U1A05B4	THUMMALA VENKATA SUSHMASRI	CSE	ACCENTURE	4.50 LPA
29	202U1A05B8	TULASI VENKATA NAGA SUJITHA	CSE	ACCENTURE	4.50 LPA
30	202U1A05C4	VELAMURI VENKATA SAI NAGA SRI VAISHNAVI	CSE	ACCENTURE	4.50 LPA
31	202U1A05C6	YALLANTI KAVYA SRI	CSE	ACCENTURE	4.50 LPA
32	202U1A0474	KONDAPALLI VENKATA SAI ALEKHYA	ECE	ACCENTURE	4.50 LPA
33	202U1A04B1	PANDILLAAPALLI ABHIGNA	ECE	ACCENTURE	4.50 LPA
34	202U1A04B3	PASUPULETI SOUMYA	ECE	ACCENTURE	4.50 LPA
35	202U1A04B7	PAVULURU HARITHA	ECE	ACCENTURE	4.50 LPA
36	202U1A04E4	SHAIK KAREENA	ECE	ACCENTURE	4.50 LPA
37	202U1A04E5	SHAIK MASEERA TABASUM	ECE	ACCENTURE	4.50 LPA
38	202U1A04F0	SHAIK RESHMA	ECE	ACCENTURE	4.50 LPA
39	202U1A04I7	VELURU RISHITHA	ECE	ACCENTURE	4.50 LPA
40	212U5A0402	BODDU SAI DIVYA	ECE	ACCENTURE	4.50 LPA
41	202U1A3304	AYTHA V L S SARAYU	CSM	ACCENTURE	4.50 LPA
42	202U1A3310	CHINNI LAKSHMI GEETHANA	CSM	ACCENTURE	4.50 LPA
43	202U1A3336	MURARISETTY VENKATA SUMA BHAVANA	CSM	ACCENTURE	4.50 LPA
44	202U1A3342	PYDIMARRY YASHVITHA	CSM	ACCENTURE	4.50 LPA
45	202U1A3355	TULASI THANU SRI	CSM	ACCENTURE	4.50 LPA
46	202U1A3359	VENNELAKANTI SRI PADMA VILASINI	CSM	ACCENTURE	4.50 LPA
47	202U1A3358	VEMURU SOWMYA LAKSHMI	CSM	ACCENTURE	4.50 LPA
48	202U1A0539	JUVVALADINNE GOWRI PRIYA	CSE	ACCENTURE	4.50 LPA
49	202U1A3360	VIDYASANKAR SRUTHI	CSM	ACCENTURE	4.50 LPA
50	202U1A04C1	POKURU ARUN KUMAR	ECE	PROLIFICS	4.00 LPA
51	202U1A0422	CHAKKA VENKATA THANUJA	ECE	PROLIFICS	4.00 LPA
52	202U1A3342	PYDIMARRY YASHVITHA	CSM	PROLIFICS	4.00 LPA
53	202U1A3305	BACHU AKASH	CSM	TCS NINJA	3.36 LPA
54	202U1A3321	KANDISETTY DINESH	CSM	TCS NINJA	3.36 LPA
55	202U1A0538	JANGILI PRASANTHI	CSE	TERRA LOGIC	3.05 LPA
56	202U1A3305	BACHU AKASH	CSM	TERRA LOGIC	3.05 LPA

57	202U1A3323	KETHU MADHAN MOHAN REDDY	CSM	TERRA LOGIC	3.05 LPA
58	202U1A3352	THANNERU VENKATESH	CSM	TERRA LOGIC	3.05 LPA
59	202U1A0247	VEMULAPATI YOSHITHA LAKSHMI	EEE	MCORE	3.00 LPA
60	212U5A0420	VINIGUNTA YAMINI	ECE	MCORE	3.00 LPA
61	202U1A04D3	RODDA BHAVANI	ECE	MCORE	3.00 LPA
62	202U1A0202	BONTHALA VENKATA POOJITHA	EEE	MCORE	3.00 LPA
63	202U1A0215	MORLA PAVANI KRISHNA PRIYA	EEE	MCORE	3.00 LPA
64	212U5A0316	MAKANI RAJESH	MECH	NELCAST	2.31 LPA
65	212U5A0326	SHAIK ABDUL KALAM	MECH	NELCAST	2.31 LPA
66	202U1A0401	AATA SIDDARDHA	ECE	KERNEX	2.16 LPA
67	202U1A0305	GANJIGUNTLA SAI CHARAN REDDY	MECH	TAFE	2.04 LPA
68	202U1A0314	VEMURU DEVA KUMAR	MECH	TAFE	2.04 LPA
69	212U5A0303	DAMARLA HEMANTH KUMAR	MECH	TAFE	2.04 LPA
70	212U5A0312	KOGILI RAKESH KUMAR	MECH	TAFE	2.04 LPA
71	212U5A0318	MANGALPURI VAMSI	MECH	TAFE	2.04 LPA
72	212U5A0323	PACHIPALA TEJA	MECH	TAFE	2.04 LPA
73	212U5A0325	PENNA SIVA NAGA RAJU	MECH	TAFE	2.04 LPA
74	212U5A0305	DIDLA VIJAYA VENKATA RAJA SEKHAR	MECH	GUDLURU INDUSTRIES	1.80 LPA
75	202U1A04I4	VANGALLU ASHOK	ECE	CV CORP	Finishing School
76	212U5A0403	CHITTOOR RAVALI	ECE	CV CORP	Finishing School
77	212U5A0412	OBULAM YOGENDRA LAKSHMI PRASANNA	ECE	CV CORP	Finishing School

Dept.	Offer count	Head count
ECE	19	18
CSM	17	14
CSE	26	27
EEE	03	03
MECH	12	12
Total	77	74

Agenda No. 10d: MOUs in force

	a No. 10d: MOUS in force	
No	Name of the Organization	Purpose
	Atal Incubation Centre - Sri Krishna	
1.	Devaraya University	To impart entrepreneur ecosystem in the college
	(AIC-SKU)	
2.	APSSDC - CM's Skill Excellence	To train students on skill orientation courses through
2.	Centre	workshops and internships
3.	Virtusa Consulting Services Private Limited	To train students on Fullstack JAVA
4.		To train the students on Basic Programming Skills
5.	Spoken Tutorial (IIT Bombay FOSS) - NMEICT, MHRD	To support college on Basic Computer Skills, Software and IT
6.	EduSkills Foundation	To offer AICTC recognised internship
7.		To train the students on Drone and 3D Printing technology
8.	Technotran Pvt.Ltd, Nellore	To train the students on Embedded systems, PCB design
0.	recimonan i vi. Eta, i venore	through workshops and internships.
9.	SAK Informatics, Hyderabad.	To train the students on Embedded system and IoT through
	• •	internships.
10.	Ladder Survey Institute of Technology	To train students on latest technologies of Civil Engineering
11.	Institute of Management and Foreign	To conduct higher education awareness programs on GRE,
11.	Studies (IMFS)	TOFEL, IELTS trainings
12.	Hyderabad Institute of Electrical	To train the EEE students on Embedded system and IoT
12.	Engineers (HIEE)	through internships and projects.
13.	Codegnan	To provide training and mentorship to students in emerging
		technologies and IT solutions. To train the students on programming skills through
14.	Assistive Technologies	workshops and internships.
		To facilitate students with employability assessments and
15.	Amcat	
		skill enhancement to improve their job-readiness. To provide hands-on training, internships, and guidance to
16.	Zavan technologies	students on real-time projects in software development.
	CODETANTRA Tech Solutions Pvt.	To train students on coding skills through interactive
17.	Ltd.	learning platforms and practical exercises.
		To collaborate on training students in AI, machine learning,
18	Nvidia	and GPU computing technologies, preparing them for future
	22	tech innovations.
		To provide students with industry exposure through
19.	Cyient	internships, live projects, and training in engineering and IT
		services.

20.	Ebox	To deliver skill development programs and technical training through virtual labs and interactive learning solutions.
21.	Skill factory	To conduct workshops and training programs aimed at improving students' employability and technical skills.
22.	Cantercadd	To train students on CAD software, engineering design, and drafting techniques for mechanical and civil projects.
23.	VenusCNC	To provide students with practical exposure to CNC programming and operations in manufacturing and automation.
24.	Cisco	To equip students with networking and cybersecurity skills through the Cisco Networking Academy programs and certifications.

Agenda No.10d: Institutional Memberships & Student Professional Bodies



Agenda No. 10d,e: Training & Placement Data for the AY 2022-23 List of MoU's in force related to Placement& training and Projections for Next Academic Year

d.List of MOUs in force

- 1. Virtusa Center of Excellence in Full stack JAVA
- 2. Hexaware Technologies Center of Excellence
- 3. CISCO Networking Academy
- 4. TCS Youth Employment Program
- 5. Study Abroad Cell by IMFS
- 6. G-Hub by Atal Incubation Centre
- 7. Mcore Tech Academy Pvt. Ltd

e.Projections for the next Academic Year

- 1. DBS-2025 hiring in progress
- 2. Virtusa Center of Excellence Hiring
- 3. Hexaware hiring
- 4. Accenture hiring
- 5. Tech Mahindra
- 6. TCS
- 7. Infosys
- 8. Mphasis
- 9. CGI
- 10. CTS
- 11. Iquadra
- 12. Ensar Solutions
- 13. Terralogic

Agenda No. 11: Institutional Income for the Academic Year 2024-25

The Principal presented the statement of budget proposals submitted by various departments for 2024-25 and informed that the budget for the year 2024-25 has been prepared on the basis of the revenues from the fees estimated assuming full admissions as per the approved student intake of the academic year 2023-24. Any differences arising out after complete admissions and actual students admitted and revenue generation, the same will be incorporated in the revised budget and presented in the next Finance committee meeting. After discussions, **the GB members approved the budget proposed for the FY 2024-25.**

	Institutional Income	!	Budget Approval FY 2023-24		
No.	Description	Proposed	No	Department	Amount (Rs.)
1	Tuition Fee	19,39.95,000	1	CSE	78,90,000
2	Bus Fee	3,18,55,000	2	CIVIL	13,50,000
3	Hostel Fee	2,80,00,000	3	ECE	50,40,000
4	Examination Section Income	1,20,00,000	4	EEE	6,36,500
5	Examination Remuneration Received -SBTET	4,00,000	5	ME	7,60,000
6	Online Examinations Income	15,00,000	6	S&H	3,20,000
7	Spot Valuation Centre Income - JNTUA	0	7	T&P	20,00,000
8	Interest Received Banks &Electricity Dept.&Others	5,00,000	8	R&D	5,75,000
9	Misc.Income	50,000	9	Exam Section	1,01,00,000
10	Mess A/c.Income	8,00,000	10	Building	1,50,00,000
11	Soil Testing Consultancy (Civi Lab)	50,000	11	Sports & NSS	4,20,000
12	Grants Received from JNTUA	2,00,000	12	Library	7,62,000
13	NSS Camp Fund	50,00,00	13	Admin(Incl. Salaries)	22,45,46,500
Tota	l Income (in Rupees)	26,94,00,000	Total	in (Rs.)	26,94,00,000/-

Agenda No. 12: Ratification of Autonomous Regulations(RG22 &RG23) and curriculum

Dr. Sundeep Kumar K, the Principal, presented to all GB members that BOS meetings of all departments were conducted and finalized the course structure and syllabus of 2nd year B.Tech under Autonomous curriculum(RG23) & 3rd and 4th Year Syllabus B.Tech under Autonomous curriculum(RG22). Subsequently, Academic Council meeting was conducted on 24th July 2024, and **the Governing Body approved the same**.

meeum	ig was conducte	ea on 24m July 2024, and the Gove	rning	body approved the sa	ame.
No.	Department	Date of Conduction of BOS	No.	Department	Date of Conduction of
		meeting			BOS meeting
1	ME	8 th July 2024	6	English Soft skills	8 th July 2024
2	ECE	6 July 2024	7	MBA	4 July 2024
3	EEE	4 July 2024	8	Mathematics	24 th June 2024
4	CE	10 th July 2024	9	Physics	18 th July 2024
5	CSE		10	Chemistry	20 th July 2024
	CSE-AIML	th th			20 341, 2021
	CSE-DS	7" & 12" July 2024			
	CSE-CS				

Agenda No. 13: Approval for continuation of Constructing First year Building.

Dr. Sundeep Kumar K, Member Secretary, informed that A view of the first-year building shows that the ground and first floors have completed construction, while the second and third floors are still under construction.



Agenda No. 14: Proposal for Starting Two New PG Courses (M.Tech.) at Geethanjali Institute of Science & Technology for AY 2025-26

Dr. Sundeep Kumar K, Member Secretary, presented a proposal to the Governing Body to start two new Postgraduate (M.Tech.) courses at Geethanjali Institute of Science & Technology from the Academic Year 2025-26. The proposed courses are as follows:

- 1. **M.Tech. Computer Science and Engineering** (18 seats)
- 2. **M.Tech. Embedded System and VLSI Design** (18 seats)

After detailed discussions, the Governing Body unanimously **approved** the proposal to start the following two new Postgraduate (M.Tech.) courses at Geethanjali Institute of Science & Technology from the Academic Year 2025-26:

- 1. **M.Tech. Computer Science and Engineering** (18 seats)
- 2. M.Tech. Embedded System and VLSI Design (18 seats)

The Society will apply to the relevant regulatory bodies (such as AICTE) for the necessary permissions. The Governing Body further resolved to allocate the required funds and resources to meet all regulatory requirements, including infrastructure, faculty recruitment, and equipment procurement.

Agenda No. 15: Academic Planning

Dr. Sundeep Kumar K, Member Secretary, presented the academic planning of I, II, III, and IV B.Tech for the I and II semesters to all GB members. After discussion, the members approved the same.



GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY
(AN AUTONOMOUS INSTITUTION)
Gangavaram (V), Kovur(M), SPSR Neilore (Dt), AP, India- 524137, www.gist.edu.in

ACADEMIC CALENDER 2024-25 I B.Tech I & II Semester (RG-23)

Description	I Semester
Mandatory Induction Program	(01-08-2024 to 14-08-2024) 2 Weeks
Commencement of class work	16-08-2024
nstruction Period for the semester	(16-08-2024 to 12-12-2024) 17 Weeks
Examinations:	
nternal Examinations - I MID	(08-10-2024 to 10-10-2024) 3 Days
nternal Examinations - II MID	(10-12-2024 to 12-12-2024) 3 Days
Conduct of Laboratory End Examinations	(16-12-2024 to 21-12-2024) 1 Week
Semester End Examinations	(23-12-2024 to 04-01-2025) 2 Weeks
Commencement of Class work for next	06-01-2025 (Monday)

Description	II Semester	
Commencement of class work	06-01-2025	
Instruction Period for the semester	(06-01-2025 to 03-05-2025) 17 Weeks	
Examinations:		
Internal Examinations - I MID	(05-03-2025 to 07-03-2025) 3 Days	
Internal Examinations - II MID	(01-05-2025 to 03-05-2025) 3 Days	
Conduct of Laboratory End Examinations	(05-05-2025 to 09-05-2025) 1 Week	
Preparation for End Exams	(10-05-2025 to 18-05-2025) 1 Week	
Semester End Examinations	19-05-2025 to 31-05-2025) 2 Weeks	
Summer Vacation	(01-06-2025 to 28-06-2025) 4 Weeks	
Commencement of Class work for next Semester	30-06-2025 (Monday)	

Note: The calendar is tentative and likely to change as per the guidelines of the Government of Andhra Pradesh

Date: 26-07-2024



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ACADEMIC CALENDER 2024-25

II B.Tech I Semester (RG-23)		
Event	I Semester	
First Spell of Instructions	(15-07-2024 to 08-11-2024) 16 Weeks	
Internal Examinations - I MID	(09-09-2024 to 11-09-2024) 3 Days	
Internal Examinations - II MID	(06-11-2024 to 08-11-2024) 3 Days	
Conduct of Laboratory End Examinations & Preparations	(11-11-2024 to 16-11-2024) 1 Week	
Semester End Examinations	(18-11-2024 to 13-11-2024) 2 Weeks	
Commencement of Class work for next Semester	02-12-2024	
II B.Tech II Sen	nester (RG-23)	
Event	II Semester	
First Spell of Instructions	(02-12-2024 to 05-04-2025) 18 Weeks	
Internal Examinations - I MID	(29-01-2025 to 31-01-2025) 3 Days	
Internal Examinations - II MID	(07-04-2025 to 09-04-2025) 3 Days	
Practical Examinations	(14-04-2025 to 19-04-2025) 1 Weeks	
Semester End Examinations	(21-04-2025 to 03-05-2025) 2 weeks	
Community Service Project(CSP)	(05-05-2025 to 05-07-2025) 8 weeks	
Commencement of Class work for next Semester	07-07-2025	

Date: 28-06-2024





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ACADEMIC CALENDER 2024-25

III B.Tech I Semester (RG-22)		
Event	I Semester	
First Spell of Instructions	(08-07-2024 to 09-11-2024) 18 Weeks	
Internal Examinations - I MID	(04-09-2024 to 06-09-2024) 3 Days	
Internal Examinations - II MID	(11-11-2024 to 13-11-2024) 3 Days	
Conduct of Laboratory End Examinations & Preparations	(18-11-2024 to 23-11-2024) 1 Week	
Semester End Examinations	(25-11-2024 to 07-12-2024) 2 Weeks	
Commencement of Class work for next Semester	09-12-2024	
III B.Tech II Ser	nester (RG-22)	
Event	II Semester	
First Spell of Instructions	(09-12-2024 to 12-04-2025) 18 Weeks	
Internal Examinations - I MID	(05-02-2025 to 07-02-2025) 3 Days	
Internal Examinations - II MID	(15-04-2025 to 17-04-2025) 3 Days	
Practical Examinations	(21-04-2025 to 26-04-2025) 1 Weeks	
Semester End Examinations	(28-04-2025 to 09-05-2025) 2 weeks	
Industrial Internship	(12-05-2025 to 12-07-2025) 8 weeks	
Commencement of Class work for next Semester	14-07-2025	

Date: 28-06-2024



File No.SCHE-JNTA/909/2024-JNTUA-EHE73

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR, ANANTHAPURAMU

ACADEMIC CALENDAR 2024-25

B. Tech IV Year I & II Semesters (for 2021 admitted batch)

Description	From To	No. of weeks/days
1	Semester	
Commencement of Class work	29.07.2024	
Instruction Period for the Semester	29.07.2024 to 23.11.2024	(17 Weeks)
Examinations:		
I Mid-term Examinations	23.09,2024 to 25,09,2024	(03 Days)
II Mid-term Examinations	25.11.2024 to 27.11.2024	(03 Days)
End laboratory Examinations:	28.11.2024 to 30.11.2024	(03 Days)
End Theory Examinations:	02.12.2024 to 21.12 2024	(03 weeks)
Commencement of Class Work for IV Year 8.Tech II semester	23.12.2024 (Monday)	
Declaration of results for IV-I	18.01.2025	

	II Semester	
Commencement of Class work	23.12.2024	
Internship & Project Work	23.12.2024 to 12.04.2025	(16 weeks
Examinations:		
First Review	13.02.2025 to 15.02.2025	(03 Days)
Second Review	10,04,2025 to 12,04,2025	(03 Days)
External Viva Vace	21.04.2025 to 23.04.2025	(03 Days)
eclaration of results for IV-II	28.04.2025	

festivals. Digitally Signed by Eddula Keshava Reddy Date: 27-06-2024 13:09:02 Reason: Approved DIRECTOR OF EVALUATION

Agenda No. 16: Any other subject with the consent of the chair

Dr. Taranjeet Sood suggested the following measures to improve academics

- Organizing guest lectures and workshops focused on Artificial Intelligence to keep students updated with the latest technological advancements.
- Collaborating with leading organizations like Google and Cisco to arrange more internship opportunities for students, thereby increasing industry exposure.

Prof. Dr. B Durga Prasad suggested the following measures to improve academics:

- Taking necessary steps to improve the academic performance and results of Mechanical Engineering students.
- Conducting hands-on workshops and practical training sessions for students across all branches to strengthen their practical knowledge and skills.
- Prof. S. Narayana Reddy suggested the following measures to improve academics:
 - Including patent certificates as part of academic achievements to encourage research and innovation among students and faculty.
- Sri. R. Balakrishnan suggested the following measures to improve academics:
 - **Providing** additional language training programs to improve students' communication skills, which are essential for their professional growth.

All the items presented were discussed in detail in the meeting, and all the members gave their consent for carrying out the proposals for the benefit and betterment of the institution, faculty, and students as a whole. The chairman approved all the items and requested the secretary to appraise the management in implementing the proposals.

In conclusion, Chairman, thanked all the members for spending their valuable time in useful deliberations and purposeful suggestions. He ensured prompt and proper implementation of all the constructive suggestions given by the members. Prof. Dr. K. Sundeep Kumar, Secretary of the Governing Body, thanked all the members for attending the meeting."

The meeting concluded after all the members presented a vote of thanks to the Chair.

Dr. K. Sundeep Kumar

Secretary, Governing Body PRINCIPAL

GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY

(Autonomous)
3rd Mile, Bombay Highway
Gangavaram (V), Kovur (M),
SPSR Nellore (Dt.) A.P. - 524137.

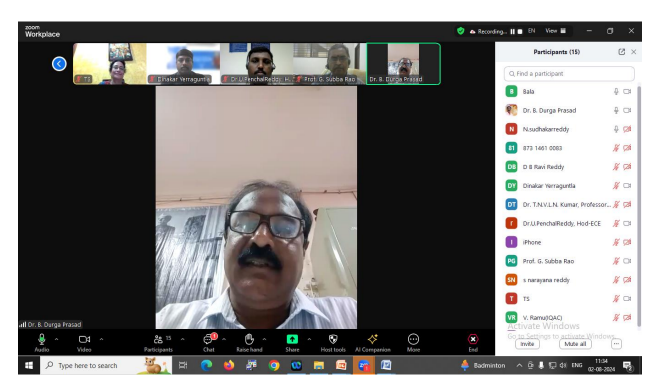
ATTENDANCE FORM

The XXV meeting of the Governing Body of Geethanjali Institute of Science and Technology, 3rd Mile – Bombay Highway, Gangavaram Village, Kovur Mandal, Nellore District, Andhra Pradesh – 524 137 was held on 2nd August 2024 (Friday), at 10:30 AM in the college campus through online mode. Sri. D.B Ravi Reddy, Chairman, presided over the meeting. The following members attended the meeting:

No.	Name	Signature	Remarks
1	Sri. D.B. Ravi Reddy, Chairman, Ushodaya Educational Society, Nellore		Attended through online
2	Sri. V. Sudhakar Reddy President, Ushodaya Educational Society, Nellore		Attended through online
3	Sri. S. Jayachandran Vice-President, Ushodaya Educational Society, Nellore		Attended through online
4	Sri. N. Sudhakar Reddy Secretary, Ushodaya Educational Society, Nellore		Attended through online
5	Sri. Y. Vijaya Shankar Reddy Treasurer, Ushodaya Educational Society, Nellore		Attended through online
6 .	Sri. P. Srinivasulu Reddy Joint-Secretary, Ushodaya Educational Society, Nellore		Attended through online
7	Prof. Dr. G. Subba Rao Director, Geethanjali Inst. of Sci. & Tech., Nellore	(t)	
8	Dr. Taranjeet Sood Principal, SICA College, Indoor – 452011, M.P, India	3 V ,	Attended through online
9	Dr. B Durga Prasad Director Of Oil Technological & Pharmaceutical Research Institute, JNTUA, Ananthapuramu – 515002, AP, India	×	Attended through online
10	Dr. S Narayana Reddy Professor in ECE,SVU College of Engineering Sri Venkateswara University, Tirupathi517502		Attended through online
11	Sri R. Balakrishnan Chairman & MD, Excellencia, 2/54 B, East Coast Road, Neelankarai, Chennai - 600118		Attended through online
12	Sri.T.Sujit Kumar Director, Talent Academy, Neelankarai, chennai		Attended through online
13	Dr. TNVLN. Kumar Dean (A&SA), Geethanjali Inst. of Sci. & Tech., Nellore	Theren !	
14	Dr.U.Penchal Reddy Assoc.Professor & HOD/ECE, Geethanjali Inst. of Sci. & Tech., Nellore.		
15	Prof. Sundeep Kumar K Principal, Geethanjali Inst. of Sci. & Tech., Nellore.	K.S.	







The 25th Governing Body meeting was conducted on August 2, 2024, at 10:30 am in the Board Room.