

Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

Department of Computer Science and Engineering

LIST OF NATIONAL/INTERNATIONAL WORKSHOPS, FDP, TRAINING PROGRAMMES CONDUCTED

G 7.1		D TOUR OF CD		Faculty Coordinator	Duration of the
S.No.	Program Title	Type of Program	Participants		Program
1	Project Based Learning: International Internship Opportunities	Webinar – Club Activity	IIyr, IIIrd yr students of GRIET.	Dr.N.Krishna Chythanya, Asst. Prof	30-4-2025
2	IIT Bomaby-Spoken Tutorials Online Certification Exam For LaTeX Course.	Online Certification Exam	IIIrd yr CSE students of GRIET.	Dr.N.Krishna Chythanya, Asst. Prof	28-4-2025
3	Fostering Inclusive Innovation: Empowering Diversity and Global Collaboration in Computing	ACM Griet Student Chapter.	B.Tech II Year students	Dr. B. Sankara Babu (CSE HOD)	4-04-2025
4	Coding Premiere League (CPL) by X-Kernel Club	Technical Event – Club Activity.	Ist yr, IIyr, IIIrd yr students of GRIET.	Dr.N.Krishna Chythanya, Asst. Prof	29-3-2025
5	ANKUR-2025 Academic Incubation Meet	Workshop	Academicians, Start Ups, Students etc	Dr.N.Krishna Chythanya, Asst. Prof	21-03-2025
6	Faculty Induction Program FIP-2024- 25(March-2025)	Faculty Induction Program	39 (7 from CSE)	A Nagender Babu- Asst.Prof (CSE)	03-03-2025 to 13-03-2025
7	28th Annual Day Celebrations	Annual Day Celebrations	Passed out and Current Students of GRIET	Dr.N.Krishna Chythanya, Asst. Prof	01-03- 2025
8	Conference on Higher Education and Skill Development	Conference	Academicians and Industry Personal	Dr.N.Krishna Chythanya, Asst. Prof	22/02/2025
9	EPITOME 25 Hackathon	Hackathon	214	Dr.Bapi Raju(SDC Coordinator)	21-2-2025 to 22- 2-2025
10	AI TOOLS	Online FDP	Faculty and Students	Dr.N.Krishna Chythanya, Asst. Prof.	17-2-2025 to 21- 2 2025

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11	Generative AI in	Alumni Talk	B.Tech II Year	T.V Suneetha	24-01-2025
	Enterprise- The next frontier of Business		students		
	Transformation	T 1:	T . 1 . 0.5	D (C) (11'1 '	0/10/0004
12	Development	Faculty	Total - 85	Prof.G.Mallikarjuna	
	Operations (DevOps)	Development	Faculty – 74	Rao, Professor, CSE	13/12/2024
		Programme	PG Students -		
			11		
13	MEGA EVENT by	Technical and	Ist yr, IIyr,	Dr.N.Krishna	6-12-2024
	X-Kernel Club	Non-Technical	IIIrd yr	Chythanya, Asst. Prof.,	
		Events – Club	students of		
		Activity.	GRIET.		
14	Career Planning for	Guest Lecture-	85 CSE B.Tech	Dr. G Charles Babu	19-11-2024
	Success	FDP	II & III Year	(Prof-CSE)	
			Students		
			7 Faculty-		
			CSE		
15	Preparing for Immersive	Guest Lecture-	96 CSE B.Tech	A Nagender Babu-	15-11-2024
	AR & VR Technologies	FDP	II & III Year	Asst.Prof (CSE)	
			Students		
			7 Faculty-		
			CSE		
16	Optimizing Search and	Alumni Talk	B.Tech II and	T.V Sunitha	02-11-2024
	Integration		III Year		
			students		
17	MS studies at Curtin	Awareness Program	IInd and IIIrd	Dr. B. Sankara Babu	29-10- 2024
	University- Malaysia	on Abroad Studies	year students	(CSE HOD)	
		and Internships at	of CSE		
		Curtin University-			
		Malaysia			
18	Cyber Security	Guest Lecture-FDP	96 CSE	A Nagender Babu-	28-09-2024
			B.Tech II &	Asst.Prof (CSE)	
			III Year	, ,	
			Students 10		
			Faculty-CSE		
19	XXIV Graduation Day	Graduation Day	Toppers of all	Dr.Sankara Babu(CSE	24/8/2024
	Ceremony	·	UG and PG	HOD)	
	<u> </u>		courses, 2024	<i>'</i>	
			Graduates,		
			HODs, Deans,		
			All Staff,		
			Parents and		
			Media		
20	Intensive Faculty Training	Training Program-	18 (12 from	A Nagender Babu-	05-08-2024 to
	Program	FDP	CSE list	Asst.Prof (CSE)	09-08-2024
	On		attached)		
i					

	COMPUTER NETWORKS LAB				
21	MAZECODE by X-Kernel Club	Coding Competition – Club Activity.	Ist and IIyr students of GRIET and GLWEC	Dr.N.Krishna Chythanya, Asst. Prof	6-7-2024
22	High Performance Computing (HPC) Under AICTE-SANKALP	Workshop-FDP	127-B.Tech II Year students 29- Faculty Members	A Nagender Babu- Asst.Prof (CSE)	05-07-2024



Gokaraju Rangaraju Institute of Engineering and Technology <u>EVENT SUMMARY REPORT</u>

Nature of the Event	Webinar – Club Activity.
Title / Theme of the Event	Project Based Learning: International Internship Opportunities
Details of the Organizing Team	Dr.N.Krishna Chythanya, Assoc. Prof., CSE, GRIET. Coordinator. Dr.B.Sankara Babu, Professor & HoD, CSE, GRIET. Convener. and Student Body of X-Kernel.
Date on which Event is held	30 th April, 2025. 11.00am to 12.30pm.
Details of the Speaker	Dr. Sandeep S Inamdar, Director, ViMEET, Pune. Dr. Vikas Vithal Shinde, Director, PBL CoE, ViMEET, Pune.
Target Audience	IIyr, IIIrd yr students of GRIET.
Summary of the Event	To sensitize the students and faculty members of GRIET on the innovative teaching pedagogy of Project Based Learning a Webinar was organized by X-Kernel on 30/4/2025 at 11.00 am through Google Meet with the title of "Project Based Learning: International Internship Opportunities" in Dept of CSE. The webinar was also intended to provide information on International Internship Opportunities for the students of GRIET who are interested in PBL process of learning. There were two resource persons Dr.Sandeep S Inamdar, Director, ViMEET, Pune, M.S. and Dr. Vikas Vithal Shinde, Director PBL CoE. Dr. Inamdar during his lecture insisted on need of questioning on status quo by the students and emphasized on changing educational system with the pedagogy of PBL. Dr. Vikas enlightened attendees on what is PBL? What are different PBL Models and How PBL can be introduced in an organization and also current existing opportunities for students to carry out international internships in Greece and Thailand. The webinar was attended by almost 120 members including students and staff of GRIET. This event strives to meet UNSDGs of 4 Quality Education and 9: Industry Innovation and Infrastructure and also 12: Sustainable Cities and Communities.

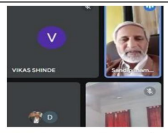
POs attained with this Event

(number and description)

- 3) Ability to design a system, component, or process to meet desired needs with realistic constraints.
- 6) Ability to communicate effectively
- 9) Recognition of the need for, and an ability to engage in life-long learning.
- 12) Ability to create and or use Computer Science and Engineering related software tools.







Photographs of the event (Hard copy and Soft copy)

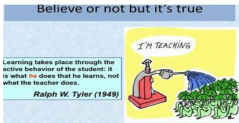










Photo 1:Photos of Webinar on Project Based Learing: International Internship Opportunities organized by X-Kernel under CSE Dept on 30/04/2025..

Signature of Faculty.

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Signature of HOD



Gokaraju Rangaraju Institute of Engineering and Technology <u>EVENT SUMMARY REPORT</u>

Nature of the Event	Online Certification Exam.
Title / Theme of the Event	IIT Bomaby-Spoken Tutorials Online Certification Exam For LaTeX Course.
Details of the Organizing Team	Dr.N.Krishna Chythanya, Assoc. Prof., CSE, GRIET. IITB-Spoken Tutorial Cordinator-CSE.
Date on which Event is held	28 th April 2025. 9.30am-1.00pm
Details of the Speaker	
Target Audience	IIIrd yr CSE students of GRIET.
Summary of the Event	To foster the knowledge on free open source tools and make students familiar with different documentation tools, LaTeX course of IIT-Bombay Spoken Tutorial platform was offered to IIIrd Yr CSE students. The online certification exam for the same was conducted on 28/04/2025 in computer center of Block-I and around 230 students took the exam out of which 220 students successfully got certified. This activity falls in line with UNSDG goals of 4 i.e. Quality Education.
POs attained with this Event (number and description)	 3) Ability to design a system, component, or process to meet desired needs with realistic constraints. 9) Recognition of the need for, and an ability to engage in life-long learning. 12) Ability to create and or use Computer Science and Engineering related software tools.



Photo 1:Photos of IITB-Spoken Tutorial Online Certification Exam for the course of LaTeX organized by CSE on 28/04/2025.

Kousha . C.D. Signature of Organizer.

Photographs of the event (Hard copy and Soft copy)

Signature of Coordinator



Department of Computer Science and Engineering ASSOCIATE DEAN DIARY OF EVENTS <u>EVENT SUMMARY REPORT</u>

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Confere nce Title / Theme of the Event	ACM Griet Student Chapter. Fostering Inclusive Innovation: Empowering Diversity and Global Collaboration in Computing		
Dates on which	From	То	No. of Days
Event is held	04-04-2025		1
Name of the Organization	GRIET ACM, Dr. Shankara Babu(CSE-HOD)		
Details of the Convener/Coordina tor/Speaker	 Dr. Muniraju Naidu Vadlamudi, Chairperson, ACM Hyderabad Deccan Professional Chapter, Associate Professor, KLH Bowrampet Mrs Gayathri Vaka, Associate Director, Accenture Hyderabad 		
Name of the Participants	B.Tech II Year students		
Summary of the Event (prepare day wise report in detail)	concerns about possible harms to our work on inclusion for a strong and diverse		

POs attained with this

Event (number and description)

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

PO7 – Environment and sustainability: Understand the impact of 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 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

Photographs of the event

(Hard copy and Soft copy)







Proofs:

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Gokaraju Rangaraju Institute of Engineering and Technology <u>EVENT SUMMARY REPORT</u>

Nature of the Event	Technical Event – Club Activity.
Title / Theme of the Event	Coding Premiere League (CPL) by X-Kernel Club
Details of the Organizing Team	Dr.N.Krishna Chythanya, Assoc. Prof., CSE, GRIET. Coordinator. Dr.B.Sankara Babu, Professor & HoD, CSE, GRIET. Convener. and Student Body of X-Kernel.
Date on which Event is held	29 th March, 2025. 10.00am to 4.00pm
Details of the Speaker	
Target Audience	Ist yr, IIyr, IIIrd yr students of GRIET.
Summary of the Event	To enrich the technical knowledge of students on campus and test their skill set a coding competition event by name Coding Premeire League was organized by X-Kernel on 29/03/3035. A total of 41 teams registered from CSE, aIML, DS, CSIT,IT and Mechanical branches of GRIET. The participants were made to face coding challenges built on Hacker Ranker platform with customization. There were 3 rounds and challenge was organized in the format of cricket IPL with eliminations at each level. All the participants thoroughly enjoyed the event as evident from the feedback provided orally and through google form. This event enabled X-Kernel to contribute towards UNSDG goals of 4, 9 which are Quality Education and Industry innovation and Infrastructure respectively. Cash Prizes were given away to the winners.
POs attained with this Event (number and description)	 3) Ability to design a system, component, or process to meet desired needs with realistic constraints. 6) Ability to communicate effectively 9) Recognition of the need for, and an ability to engage in life-long learning. 12) Ability to create and or use Computer Science and Engineering related software tools.



Photo 1: Photos of X-Kernel Coding Premiere League organized on 29/03/2025.

Kousha . C. D. . Signature of Faculty.

Photographs of the event (Hard copy and Soft copy)

Signature of HOD



Gokaraju Rangaraju Institute of Engineering and Technology <u>EVENT SUMMARY REPORT</u>

Nature of the Event	Workshop
Title / Theme of the Event	ANKUR-2025 Academic Incubation Meet
Details of the Organizing Team	Dr. R. Sridevi, Director, DEIS-JNTUH. Dr Zahoorullah S MD., Chief Innovative Officer-ALIP
Date on which Event is held	21 st March. 2025. 2.00pm to 5.30pm
Details of the Speaker	Dr. R. Sridevi, Director, DEIS-JNTUH. Dr Zahoorullah S MD., Chief Innovative Officer-ALIP Coln B.S. Rao, CEO, SRiX, Wgl. Dr. Vijay Kumar Sahu, Snr Regional Manager,NRDC. Mr. Ojeswi, Amity Univ Incubation Center. Ms. Moina qazi, Venute Capitalist.
Target Audience	Academicians, Start Ups, Students etc
Summary of the Event	Col. B. S. Rao stressed on fund sources in India and recounted the way SR took pains to build its own SRiX building for incubations before it became an University itself. He mentioned they received till now almost 10Cr funds from different Govt agencies. They have more than 70 start ups in different verticals like Iot, fintech, health Assistive Technology, Hydrogen Fuel, VTOL etc. He mentioned as out of 4 Innovation Tech Business Incubators available in Telangana 1 is in SriX and noted a high perservence is needed to reach that level. They have PDGM in Innovation, Entrepreneurship and Venture Development-an AICTE Course. Dr. VijayaKumar Sahu emphasized on being technology readiness, market readiness, intellectual property readiness, consumer readiness for technology transfer successfully happening. Mr. Ojeswi stressed on Sustainability of Incubators and measures to be taken. Ms. Moina Qazi presented talk on what VCs would look in start up to invest and possibility of crowd funding. Spoke on funding winter, and having a proper team comprising of Product Guy, Business Guy, Operations Guy besides need of brand positioning to get high value for the product. She mentioned path to profitability story is very much required to get a cheque from venture capitalists. Right hygiene of data management and data driven decision making are key factors which can attract investors for start-ups. She noted not to show inflated numbers of valuation for the products of start-ups. Dr.Zahoorullah listed out all funding possibilities available for start ups included latest one like MeitY Gensis that is releasing funds to start ups now with complete assistance and follows idea of Entrepreneurship in Residence. This scheme also funds for Deep tech based start ups up to 1 crore for Cyber

Security, AIML, ARVR, Block chain and for software as a solution start ups as well. He informed on a course of Pre Incubation Training Program which is for 3 months in hybrid mode with overall approx. 24 hrs of lectures and starts at 29th March 2025, having a cost of Rs.5314/-.

POs attained with this Event (number and

description)

- 3) Ability to design a system, component, or process to meet desired needs with realistic constraints.
- 6) Ability to communicate effectively
- 9) Recognition of the need for, and an ability to engage in life-long learning.
- 12) Ability to create and or use Computer Science and Engineering related software tools.



Photo 1: J-Lab Faculty members and students with DEIS Director Dr.R.Sridevi.

Photographs of the event (Hard copy and Soft copy)



Photo 2: Students interact with Venture Capitalist Ms. Moina Qazi

Kousha · C D · Signature of Faculty.

Signature of HOD



Gokaraju Ranga Raju Institute of Engineering and Technology

(Autonomous)

GRIET FACULTY TRAINING AND DEVELOPMENT CENTER Department of CSE EVENT SUMMARY REPORT

1.Nature of the Event	Faculty Induction Program
2.Title of the Event	Faculty Induction Program FIP-2024-25(March-2025)
3. Theme/Objective of the Event	A Eight Day Faculty Induction Program for newly joined Faculty of GRIET covering various aspects of Academics and Administration at GRIET.
4.Details of the Convener/Coordinator	Convener: Dr.V Hima Bindu, Dean, FDP CSE Dept Coordinator: A Nagender Babu, Assistant Professor
5. Dates of Event or Schedule	Schedule: 03-13 MARCH 2025
6.No. of Participants	39 (7 from CSE) 1. Ms. Lohitha M 2. Ms K Divya Reddy 3. Ms M Sravani 4. Ms. Sayali Deshmukh 5. Ms Ch Sireesha 6. Ms O Divya Jyothi 7. Ms A Soumya
7. Model Participant Certificate	GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY Certificate of Participation This is to certify that Mrs. K Divya Reddy Assistant Professor in CSE has participated in Faculty Induction Programme (FIP 2025) in Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad from 3 ^{nt} - 13 th March, 2025. Principal
8. Brief feed-back	4.78/5: Excellent

Coordinator

Participants

- 1. Ms. Lohitha M
- 2. Ms K Divya Reddy
- 3. Ms M Sravani
- 4. Ms. Sayali Deshmukh
- 5. Ms Ch Sireesha
- 6. Ms O Divya Jyothi
- 7. Ms A Soumya



Report on Faculty Induction Programme (FIP) 2025

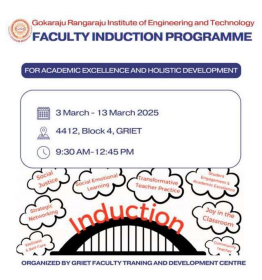
Gokaraju Rangaraju Institute of Engineering and Technology (GRIET)

Date: 03/03/2025 - 13/03/2025

Organized by GRIET Faculty Training and Development Centre (GFTDC)

Introduction

The Faculty Induction Programme (FIP) at GRIET aims to equip newly recruited faculty members with the necessary skills, knowledge, and perspectives to excel in teaching, research, and institutional development. This programme emphasizes pedagogy, research-driven innovation, curriculum design, assessment methodologies, and professional ethics to align with GRIET's mission of academic excellence and research-driven growth.



Session-Wise Report

Day 1: 03-03-2025

Session 1: Strategic Planning and Vision

Time: 9:30 AM – 11:00 AM

Speaker: Dr. Jandhyala N. Murthy, Director, GRIET

Dr. Jandhyala N. Murthy emphasized the vision, mission, and objectives of the institution, helping new faculty understand how their roles align with the institute's long-term and short-term goals. He highlighted SWOT analysis for institutional growth, stressing the importance of strategic planning in academic and administrative policy formulation. He also discussed how faculty members contribute to Sustainable Development Goals (SDGs) in higher education.

Feedback on the session and overall conduction:

Q1. Is the presentation in scope of the Topic	Q2. Knowledge of Speaker on the discussed topic	Q3. Overall Speaker feedback	Conduction of Program
4.86	4.89	4.91	4.89

Session 2: Academic and Curriculum Development

Time: 11:15 AM – 12:45 PM

Speaker: Dr. J. Praveen, Principal, GRIET

Dr. Praveen focused on **innovative teaching technologies** in engineering education, explaining how they align with accreditation standards like **NBA**, **NAAC**, and **NIRF**. He provided insights into **National Education Policy (NEP) 2020** and its implications for higher education institutions. His session encouraged faculty to adopt **modern pedagogical approaches** for effective teaching.

Q1. Is the presentation in scope of the Topic	Q2. Knowledge of Speaker on the discussed topic	Q3. Overall Speaker feedback	Conduction of Program
4.83	4.94	4.91	4.89



Day 2: 04-03-2025

Session 3: Quality Assurance

Time: 9:30 AM – 11:00 AM

Speaker: Dr. C. Lavanya, Dean, IQAC

Dr. Lavanya highlighted the role of the **Internal Quality Assurance Cell (IQAC)** in maintaining academic standards. She discussed compliance with **national and international quality standards**, explaining the mechanisms that ensure institutional excellence. She detailed all the institutional standards that are required to submit for AQAR as a part of NAAC accreditation process.

Feedback on the session and overall conduction:

Q1. Is the presentation in scope of the Topic	Q2. Knowledge of Speaker on the discussed topic	Q3. Overall Speaker feedback	Conduction of Program
4.84	4.84	4.84	4.86

Session 4: Accreditation and Ranking

Time: 11:15 AM – 12:45 PM

Speaker: Prof. P. Gopala Krishna, Dean, Assessment & Accreditation

Prof. Gopala Krishna provided a detailed case study on **NIRF accreditation strategies**, explaining ranking and rating mechanisms for institutions. He stressed the importance of continuous **quality improvement** to enhance institutional reputation and NIRF Scoring Parameters & Weightage comprehensively during his session.

Over the years, GRIET has demonstrated notable performance in the NIRF rankings:

- 2024: Ranked within the 101-150 band in the Engineering category.
- **2023:** Maintained its position in the **101-150 band** in the Engineering category and was placed in the **151-300 band** in the Innovation category.
- 2022: Achieved the 148th rank in the Engineering category.
- 2021: Secured the 148th rank in the Engineering category.
- **2020:** Held the **172nd rank** in the Engineering category.

Q1. Is the presentation in scope of the Topic	Q2. Knowledge of Speaker on the discussed topic	Q3. Overall Speaker feedback	Conduction of Program
4.81	4.86	4.89	4.86



Day 3: 05-03-2025

Session 5: Open Source Tools for Education

Time: 9:30 AM – 11:00 AM

Speaker: Dr. V. Vijaya Rama Raju, HOD, EEE

Dr. Rama Raju introduced faculty to various open-source tools that can be used in education to enhance learning experiences. He demonstrated tools for content delivery, assessment, and interactive learning via his WordPress, which is a powerful open-source content management system (CMS) that can be effectively used in education to create learning platforms, blogs, online courses, and interactive content.

Q1. Is the presentation in scope of the Topic	Q2. Knowledge of Speaker on the discussed topic	Q3. Overall Speaker feedback	Conduction of Program
4.91	4.94	4.88	4.85

Session 6: Faculty's Role in Holistic Assessment

Time: 11:15 AM – 12:45 PM

Speaker: Dr. Ch. Mallikarjuna Rao, COE, GRIET

Dr. Mallikarjuna Rao emphasized the importance of question paper design, evaluation methods, and holistic assessment strategies. He encouraged faculty to align assessments with Bloom's Taxonomy. Dr CM Rao focussed on the do's and don'ts during the question paper preparation and advised faculty on the etiquette to be maintained during invigilation's. He also stressed on the sincerity and integrity faculty needs to imbibe while assessing and evaluating the students.

Feedback on the session and overall conduction:

Q1. Is the presentation in scope of the Topic	Q2. Knowledge of Speaker on the discussed topic	Q3. Overall Speaker feedback	Conduction of Program
4.88	4.91	4.85	4.85













Day 4: 06-03-2025

Session 7: Industry-Academia Collaboration

Time: 9:30 AM – 10:15 AM

Speaker: Dr. B. Sankara Babu, HOD, CSE

Dr. Sankara Babu focused on **competency-based learning**, highlighting the importance of **industry-aligned curriculum**, **hackathons**, **and boot camps** to prepare students for real-world challenges.

Feedback on the session and overall conduction:

Q1. Is the presentation in scope of the Topic	Q2. Knowledge of Speaker on the discussed topic	Q3. Overall Speaker feedback	Conduction of Program
4.91	4.94	5.00	4.97

Session 8: Accreditation and Ranking

Time: 10:15 AM – 11:15 AM

Speaker: Dr. Sridevi J, Dean, Finishing School

Dr. Sridevi J elaborated on **NBA and NAAC accreditation strategies**, explaining the best practices for ranking improvement and institutional branding. Dr Sridevi also put forth The NBA's **Revised Self-Assessment Report (SAR) 2025**, marking a substantial shift in the accreditation process for engineering institutions. Introduction of Basic (Binary) Accreditation and Maturity-Based Graded Levels (MBGL) for NAAC accreditation process that is set launch new accreditation models between April and May 2025.

Feedback on the session and overall conduction:

Q1. Is the presentation in scope of the Topic	Q2. Knowledge of Speaker on the discussed topic	Q3. Overall Speaker feedback	Conduction of Program
4.88	4.88	4.85	4.97

Session 9: Community Engagement and Social Responsibility

Time: 11:30 AM – 12:45 PM

Speaker: Dr. T. Padma, Dean, Green Campus & Outreach

Dr. Padma emphasized institutional social responsibility, discussing extension activities, rural outreach programs, and green campus initiatives.

- •NSS Blood Donation Camp: The National Service Scheme (NSS) at GRIET successfully organized a blood donation drive, encouraging students and faculty to contribute towards saving lives, fostering a culture of social responsibility.
- •Green Campus Haritha Haaram Initiative: As part of Telangana's Haritha Haaram program, GRIET undertook a massive tree plantation drive, enhancing campus greenery and promoting environmental sustainability.
- •Street Cause Book Distribution to Rural Schools: GRIET volunteers actively participated in distributing books and educational materials to rural schools, supporting underprivileged students and fostering literacy development.

Feedback on the session and overall conduction:

Q1. Is the presentation in scope of the Topic	Q2. Knowledge of Speaker on the discussed topic	Q3. Overall Speaker feedback	Conduction of Program
4.85	4.88	4.79	4.97







Day 5: 10-03-2025

Session 10: Pedagogy in Practice

Speaker: Dr. K. Madhavi, Dean, ICT

Dr. Madhavi discussed sustainable teaching and learning practices, focusing on active learning strategies. She stressed on the benefits

- Enhances student engagement through active learning techniques.
- Reduces educational costs by leveraging open-source tools and digital platforms.
- Promotes interdisciplinary and collaborative learning for holistic skill development.
- Supports environmental sustainability through paperless education and digital transformation.

By adopting sustainable teaching and learning practices, institutions can ensure that education remains impactful, inclusive, and future-ready.

Q1. Is the presentation in scope of the Topic	Q2. Knowledge of Speaker on the discussed topic	Q3. Overall Speaker feedback	Conduction of Program
4.79	4.76	4.79	4.66

Session 11: Effective Question Paper Design

Speaker: Dr. G. Karuna, HOD, AIML&E

Dr. Karuna provided insights on aligning assessments with OBE principles. She emphasized how a structured approach to question paper design ensures that students achieve the desired learning outcomes effectively. She emphasized on revised Bloom's taxonomy

Feedback on the session and overall conduction:

Q1. Is the presentation in scope of the Topic	Q2. Knowledge of Speaker on the discussed topic	Q3. Overall Speaker feedback	Conduction of Program
4.76	4.69	4.76	4.66

Session 12: Industry-Academia Collaborations

Speaker: Dr. Y. Jeevan Nagendra Kumar, HOD, CS-IT

Dr. Jeevan Kumar emphasized the significance of **industry-initiated learning modules** in bridging the academia-industry gap. He highlighted **global certifications** offered through GRIET's **Skill Development Centre**, which enhance student employability with industry-relevant skills. He also discussed **J-Lab (J-Hub)**, an innovation hub fostering **entrepreneurship**, **product development**, **and startup incubation**.

Q1. Is the presentation in scope of the Topic	Q2. Knowledge of Speaker on the discussed topic	Q3. Overall Speaker feedback	Conduction of Program
4.76	4.79	4.76	4.66



Session 13: Student Development and Support Services

Speaker: Dr. Vinay Kumar, Dean, Student Activities

Dr. Vinay Kumar highlighted GRIET's commitment to holistic student development through various cultural, extracurricular, and professional initiatives. **Pragnya 90.4 FM**, the institute's community radio station, serves the local community by broadcasting programs on environmental awareness, health, and education. **Bathukamma**, a vibrant floral festival of Telangana, is celebrated annually at GRIET, fostering cultural appreciation and unity among students. The institute's cultural clubs, **Rhythms** and **Spectra**, provide platforms for students to showcase their talents in music, dance, and other performing arts. **Pulse** and the **annual sports fest**, encourages physical fitness and sportsmanship through various athletic competitions. Additionally, GRIET hosts numerous **professional bodies and student chapters**, including IEEE, ACM, CSI, IETE, IEI, SAE etc, facilitating technical skill enhancement and industry interaction. These diverse initiatives collectively enrich the student experience, promoting personal growth and professional readiness.

Feedback on the session and overall conduction:

Q1. Is the presentation in scope of the Topic	Q2. Knowledge of Speaker on the discussed topic	Q3. Overall Speaker feedback	Conduction of Program
5.00	4.69	4.62	4.52

Session 14: Curricular Aims of Higher Education

Speaker: Dr. K. Prasanna Lakshmi, Dean, Academics

Dr. Lakshmi explained the Choice Based Credit System (CBCS), grading systems, and the integration of Outcome-Based Education (OBE) into the curriculum. She highlighted the structured curriculum design process at GRIET, overseen by the Board of Studies (BOS) and curriculum committees, ensuring alignment with industry needs. She emphasized the importance of sustainability integration in education, preparing students for socially responsible and environmentally conscious careers. Additionally, she discussed flexible learning pathways and credit-based evaluation, ensuring holistic student development.

Q1. Is the presentation in scope of the Topic	Q2. Knowledge of Speaker on the discussed topic	Q3. Overall Speaker feedback	Conduction of Program
4.66	4.69	4.69	4.52



Day 7: 12-03-2025

Session 15: Course Files for Higher Education

Speaker: Dr. S. Govinda Rao, HOD, Data Science & CSBS

Dr. S. Govinda Rao, Head of the Department, Data Science & CSBS, GRIET, emphasized the critical role of maintaining course files in ensuring structured curriculum delivery, continuous improvement, and quality assurance in education. He explained that well-organized course files serve as a documentation system that helps faculty track course progress, learning outcomes, and assessment effectiveness.

Feedback on the session and overall conduction:

Q1. Is the presentation in scope of the Topic	Q2. Knowledge of Speaker on the discussed topic	Q3. Overall Speaker feedback	Conduction of Program	
4.70	4.70	4.67	4.78	

Session 16: Faculty and Student Skill Initiatives

Speaker: Dr. Sri Vidya Devi P, Dean, Skill Plus

Dr. Vidya Devi emphasized MOOCs, skill development, and employability enhancement programs. S he outlined the role of MOOCs, TASK, and ICT Academy collaborations in equipping students with cutting-edge competencies. These initiatives ensure that GRIET graduates are industry-ready and globally competitive.

Feedback on the session and overall conduction:

Q1. Is the presentation in scope of the Topic	Q2. Knowledge of Speaker on the discussed topic	Q3. Overall Speaker feedback	Conduction of Program
4.59	4.67	4.67	4.78

Session 17: Faculty Progression and Well-being

Speaker: Dr. Hima Bindu Valiveti, Dean, FDP

Dr. Hima Bindu addressed **faculty self-appraisal, career growth, and mental and physical well-being**. She detailed a few initiatives that would benefit faculty's professional growth in GRIET and the ratification procedure for different positions according to the University procedures. The importance of mental and physical well being by performing simple tasks during the day was emphasized on. As a part of that a Step up challenge poster was released to encourage faculty well-being.



Additionally, she detailed the significance of Indian Knowledge Systems (IKS) and urged faculty to promote sustainable practices by integrating traditional wisdom, eco-friendly technologies, and holistic learning approaches into modern education. Faculty can incorporate Medicine, Vedic mathematics, indigenous farming, and ethical philosophies to enhance sustainability, interdisciplinary research, and value-based education.

Q1. Is the presentation in scope of the Topic	Q2. Knowledge of Speaker on the discussed topic	Q3. Overall Speaker feedback	Conduction of Program	
4.78	4.81	4.89	4.78	



Day 8: 13-03-2025

Session 18: Research and Innovation

Speaker: Dr. Swadesh Kumar Singh, Dean, Research & Consultancy

Dr. Singh emphasized the pivotal role of research in professional development, highlighting the importance of **plagiarism prevention** and fostering **interdisciplinary research**. At Gokaraju Rangaraju Institute of Engineering and Technology (GRIET), several best practices are implemented to uphold **academic integrity** and promote **collaborative research**.

Q1. Is the presentation in scope of the Topic	Q2. Knowledge of Speaker on the discussed topic	Q3. Overall Speaker feedback	Conduction of Program
4.72	4.61	4.61	4.78



Session 19: Team Building Activities

The programme concluded with team-building activities to enhance collaboration among faculty members. As part of the Faculty Induction Programme (FIP) 2025, GRIET conducted engaging team-building activities to foster collaboration, communication, and problem-solving skills among faculty members. These activities encouraged creativity, strategic thinking, and interpersonal bonding in a fun and interactive environment.

Key Activities Conducted: Head, Shoulders, Knees, and Toes, Build a Tower... Wreck It... Repeat, Save the Balloon. Math Mania, Own the Phone, Silent Communication Relay and Musical Glasses

Impact and Takeaways:

- Improved teamwork and collaboration among faculty.
- Enhanced communication and problem-solving skills.
- Encouraged creative thinking and adaptability.
- Strengthened faculty bonding in an enjoyable setting.

These engaging and dynamic activities ensured that faculty members experienced first-hand the importance of teamwork, making them better equipped to create a cooperative and interactive learning environment for students.

Q1. Is the presentation in scope of the Topic	Q2. Knowledge of Speaker on the discussed topic	Q3. Overall Speaker feedback	Conduction of Program
4.72	4.67	4.72	4.78





Conclusion:

The Faculty Induction Programme 2025 successfully provided new faculty members with insights into teaching excellence, research, assessment methodologies, and institutional expectations. The session's facilitated knowledge sharing, skill development, and interdisciplinary collaboration, ensuring that faculty members are well-prepared for their roles at GRIET.

Dr Hima Bindu Valiveti

Dean FDP

Dr Praveen Jugge

Principal



Gokaraju Rangaraju Institute of Engineering and Technology

Faculty Induction Programme 2025

Program Schedule: 03/03/2025-13/03/2025

	List of Faculty					
S.No	Nane	D	Dept	Designation	DOJ	Phone
1	Ms. Lohitha M	1818	CSE	Asst.Professor	06-10-2024	8494956888
2	Dr. Madhavi E	1819	BS	Asst.Professor	13/06/2024	7396918550
3	Dr. Manjula M	1820	BS	Associate Professor	19/06/20224	9885217339
4	Ms. K Bhavani	1821	Т	Asst.Professor	07-01-2024	8897833167
5	Ms. Y P S S V Mohana	1822	CSM	Asst.Professor	07-01-2024	9440618398
6	Ms. L Hema Lalitha	1823	Т	Asst.Professor	07-01-2024	8121604258
7	Ms. Rachna Trivedi	1824	CSE	Asst.Professor	18/07/2024	8527177885
8	Ms. Sindhuja P	1825	CSD	Asst.Professor	20/08/2024	8500034347
9	Dr. A. Aruna Kumari	1826	CSD	Associate Professor	20/08/2024	9989502421
10	Mr. G. Lakshmi Narayana	1827	CSD	Asst.Professor	20/08/2024	9985811064
11	Mr. A Maha Lakshmi	1828	CSD	Asst.Professor	21/08/2024	9704152249
12	Ms. Suvarna Kumari	1829	CSD	Asst.Professor	21/06/2024	9441504611
13	Ms. M Kundana Ravali	1830	CSM	Asst.Professor	28/08/2024	8985866350
14	Ms K Dinja Reddy	1831	CSE	Asst.Professor	09-09-2024	8341745858
15	Ms K Shilpa	1832	CSE	Asst.Professor	20/09/2024	7672011111
16	Mr. K Suresh Babu	1833	BS-M	Asst.Professor	10-03-2024	7386477637
17	Dr. Jesalkumari Varolia	1835	CSM	Associate Professor	7/11/2024	9819774109
18	Ms. K Tejasvi	1836	CSD	Asst.Professor	12-04-2024	7799515590
19	Ms. S Srilatha	1837	CSD	Asst.Professor	12-04-2024	9110577739
20	Ms D Sai Niharika	1838	CSD	Asst Professor	12-05-2024	7676859150
21	Dr A Parameswari	1840	BS	Asst Professor	12-05-2024	7799337869
22	Ms. B Kiranmai	1841	CSM	Asst Professor	12-06-2024	9666885971
23	Ms K Kavya	1842	CSM	Asst Professor	12-07-2024	8919555600
24	Dr G.Krishna Kanthi	1843	BS	Asst Professor	19/12/2024	9494636290
25	Ms, M Sravani	1844	CSE	Asst Professor	01-02-2025	8465852688
26	Mr. V Uday Kumar	1845	CSD	Asst Professor	01-02-2025	9052635533
27	Ms. Hanisha Bavana	1846	CSM	Asst Professor	01-04-2025	7702207251
28	Ms. D. Priyanka	1848	CSD	Asst Professor	16/01/2025	9885066993
29	Mr. A Venugopala Rao	1849	CSD	Asst Professor	18/01/2025	9951479804
30	Dr. Jagan Mohan Reddy D	1850	CSM	Associate Professor	20/01/2025	9160738986
31	Ms. M Asha Priya	1851	CSM	Asst Professor	20/01/2025	9177894845
32	Ms. B Gouthami	1852	CSM	Asst Professor	05/07.1991	9515179394
33	Dr. Sutapa Santra	1853	BS - M	Associate Professor	22/01/2025	9123052682
34	Ms. M Mownika Rayudu	1854	CSD	Asst Professor	31/01/2025	7093678968
35	Ms. Sayali Deshmukh	1855	CSE	Asst Professor	02-01-2025	8983666160
36	Dr. E Naga Surendra	1856	BS-H	Associate Professor	02-03-2025	8522825775
37	Ms Ch Sireesha	1857	CSE	Asst Professor	14/02/2025	9908358386
38	Ms Divya Jyothi	1858	CSE	Asst Professor	14/02/2025	7337053821
39	Ms A Soumya	1859	CSE	Asst Professor	14/02/2025	7893283613







Gokaraju Rangaraju Institute of Engineering and Technology <u>EVENT SUMMARY REPORT</u>

	1
Nature of the Event	Annual Day Celebrations-College Activity.
Title / Theme of the Event	28th Annual Day Celebrations
Details of the Organizing Team	Dr.B.Sankara Babu, Professor & HoD, CSE, GRIET. Convener. and Annual Day Organizing Committee.
Date on which Event is held	1 st March 2025, 10.30am to 12.30pm
Details of the Speaker	Prof. Sriram Venkatesh, Secretary, TSCHE- Chief Guest, Ms. Sirisha Kagolanu, Senior Manager, Logic Persuits- Guest of Honor. Representatives of Bank of Baroda.
Target Audience	Passed out and Current Students of GRIET.
Summary of the Event	The glorious event started with the Jyothi Prajwalana after the guests occupied the dais. The event was attended by almost 350 students and 50 parents. The achievers of previous academic year were given away meritorious certificates on the hands of Guests present. A total of 128 students received Toppers Certificate belonging to Ist Semester, II Semester and M Tech program. 35 students were on cloud nine to receive prestigious Endowment Awards including JSLMemorial Endowment Award, Alumnus Award for Academic Excellence, Mrs.Chandupatla Amrutha Reddy Endowment Award, Vadlamudi Ramanaidu Memorial Scholarship, AdapaKrishnaiah Memorial Endowment Award, Jayanty Ganganna Award, GRIET Merit Endowment Award, Mrs & Mr Mastan Endowment Award, besides these, awards were also given to winners of Shloka Competitions held in college. Bank of Baroda sponsored 3 awards under Academic, Sports and All-rounder categories and was given on the hands of Chief Managers Mr. DSN Raju, Mr. Santhosh Kumar present on the day Representing Bank of Baroda. The Chief Guest Mr. Sriram Venkatesham in his address stressed on importance of skill enhancement and urged students to enhance their skill set to align with the market needs their by enabling them to seize excellent career opportunities. He stressed on Telangana Govt recent initiative of introducing BFSI course and asked students to make use of it. Ms.Sirisha Kagolanu the Guest of Honor for the Day, urged students to set ambitious goals to reach new heights in their lives while contributing positively for the growth of society and nation. Sweet boxes having snacks were distributed to all present at the end of the event. On successful completion of event Director sir and Principal sir appreciated Convenor and CSE staff members who relentlessly worked for smooth conduction of the event.

POs attained with this Event

(number and description)

- 3) Ability to design a system, component, or process to meet desired needs with realistic constraints.
- 6) Ability to communicate effectively
- 9) Recognition of the need for, and an ability to engage in life-long learning.
- 12) Ability to create and or use Computer Science and Engineering related software tools.



Photographs of the event (Hard copy and Soft copy)

Photo 1:Photos of College Annual Day Celebrations organized on 1/03/2025.



Photo 2: Organizing Committee of 28th Annual Day Celebrations with Dr. J N Murthy, Director, GRIET.

Signature of HOD



Gokaraju Rangaraju Institute of Engineering and Technology <u>EVENT SUMMARY REPORT</u>

Nature of the Event	Conference
Title / Theme of the Event	Conference on Higher Education and Skill Development
Details of the Organizing Team	CII and TDA
Date on which Event is held	22/02/2025. 9.15am to 6.00pm
Details of the Speaker	Around 25 luminaries of Academic and Industry were there in multiple panel discussions including Prof. Kodandaram MLC,TG. Mr. Jayaprakash Narayan IAS, Mr. Krishna Aditya IAS, Prof. Ganta Chakrapani, Prof. T Kisen Kumar Reddy, Prof V. Balakista Reddy, Prof. N V Ramana Rao, Mr. Jayanth Challa etc.
Target Audience	Academicians and Industry Personal
Summary of the Event	All the panel members insisted on collaboration of Industry and Academia to design the curriculum as well as enhance the revenue of academic institutions in the form of projects and consultancy besides CSR funds being attracted. The emphasis was also on academic freedom for institutions and regular interval curriculum changes with more importance to professor on practice and Industry based internships. Speakers expressed too much of theoretical knowledge and lacks practical knowledge, needs a mix of contextual and conceptual learning. Industry certifications should be given high priority. Rural development throws huge number of challenges to solve. BITS Pilani does curriculum review once in 5 years providing overall 7 months internship with 2 months after IInd yr and 5 months in last semester. Students are more technology focused than focusing on problem domain of society. Some expressed as Univ should look beyond Govt. for funding. Etc etc
POs attained with this Event (number and description)	 3) Ability to design a system, component, or process to meet desired needs with realistic constraints. 6) Ability to communicate effectively 9) Recognition of the need for, and an ability to engage in life-long learning. 12) Ability to create and or use Computer Science and Engineering related software tools.



Kousha . C. D. . Signature of Faculty.

Signature of HOD



EPITOME 25

(A 24 HOURS ALL INDIA HACKATHON)

The EPITOME 25 Hackathon is an event that brings together project leaders, developers, and designers to achieve a large goal in digital spaces. Learning the details of these events, why businesses and leaders should use them, and how to host them can make a massive difference in the success of project outlook and achievement. EPITOME 25 is an all-India National Hackathon event conducted by the GSDC-SB (Student body of GRIET Skill Development Cell). A registration fee of Rs.500/- is collected from each participant, and around 4.5 lakhs is spent on this event out of which Rs.1.5 Lakhs worth of cash prizes are distributed to the winners and Nescafe Gold, Food vouchers worth 500 are distributed to all the participants of the EPITOME 25 Hackathon.

Resources Provided To The Participants:

EPITOME 25 – A 24-hour Hackathon Commenced at 10 am -on February 21st and continued till 10 am – on February 22nd. 2.5 Gbps Internet Bandwidth is provided to the participants. This Hackathon is conducted in Air conditioned Hall 1. Breakfast, lunch, and dinner are provided at the same premises to all the participants. Separate restrooms are provided for both boys and girls. Security, technical staff, and medical support are also provided. Around 90 members including volunteers, student body members, and some lady and gent faculty members took part in this around-the-clock event.

Evaluation and Prize distribution:

Two Judges are allocated to each domain. Judges are picked from various backgrounds and most of them are industry experts. They evaluated the participant's projects in a prescribed format and submitted the results in a sealed cover. In the presence of Chief Instructor of SDC Dr.G.S.Bapi Raju, our principal Dr.J.Praveen, IAS Officer Hari Chandana Dasari and Actress Geetha Bhascker announced and presented the awards/certificates to all the winners of the EPITOME 25 Hackathon.



Honors:

Hari Chandana Dasari:

Hari Chandana Dasari, IAS, is a visionary leader dedicated to innovation and public service. She is currently serving as the Special Secretary to the Government of Telangana in the Roads & Buildings Department and has led several groundbreaking initiatives.

Domains offered to the participants :

- 1.Health Care
- 2.Smart Education
- 3.Smart Automation
- 4. Agrotech and Sustainable Development
- 5.Fintech

Five problem statements have been given in each domain and the sixth problem statement is open innovation in all domains.

EPITOME 25 – PARTICIPANTS DATA.

Total number of students participated	214
Total number of Teams Participated	59
No. of students registered from GRIET	55
No. of teams registered from GRIET	14
No. of students registered from other colleges within Telangana	147
No. of teams registered from other colleges within Telangana	41
No. of students registered from GRIET and other colleges	0
within Telangana (HYBRID)	
No. of teams registered from GRIET and other colleges within	0
Telangana (HYBRID)	
No. of students registered from other states	12
No. of teams registered from other states	4
Teams with 4 students	43 Teams
Teams with 3 students	10 Teams
Teams with 2 students	6 Teams
Teams with 1 student	NIL



Total Domains students & teams split up	214	59
	Students	Teams
1. No of students registered/teams in AGRO TECH domain	33	9
2. No of students registered/teams in SMART EDUCATION domain:	50	13
3. No of students registered/teams in HEALTHCARE domain	47	13
4. No of students registered/teams in SMART AUTOMATION domain	48	14
5. No of students registered/teams in FINTECH domain	36	10

WINNERS LIST:

		HEALTH CARE				
PRIZES	TEAM NAME	TEAM LEADER	BRANCH	YEAR	CLG NAME	PRIZE
1ST PRIZE	Kurukshetra	Manasa Thouta	IT	3	GRIET	15K
2ND PRIZE	Zen Coders	Satwik Dandaboina	CSE	3	KMIT	10K
3RD PRIZE	Code Red	Keerthana Ponnuru	ECE	3	GNITS	5K
		SMART AUTOMATION				
PRIZES	TEAM NAME	TEAM LEADER	BRANCH	YEAR	CLG NAME	PRIZE
1ST PRIZE	Kanya Rasi	Miriyala Varun Tej	IOT	3	MALLA REDDY	15K
2ND PRIZE	RunTime Terror	Sohan Soma	DS	1	GRIET	10K
3RD PRIZE	FinTech Force	Pawan Raolo	AIML	1	MALLA REDDY	5K
		AGROTECH				
PRIZES	TEAM NAME	TEAM LEADER	BRANCH	YEAR	CLG NAME	PRIZE
1ST PRIZE	Numpi	Astuti Sinha	CSE	3	GRIET	15K
2ND PRIZE	Matrix Solver	Namish Varma Nampally	CSE	3	GRIET	10K
3RD PRIZE	Tech Encoder	Prranith Swargam	IT	2	KMIT	5K



		SMART EDUCATION				
PRIZES	TEAM NAME	TEAM LEADER	BRANCH	YEAR	CLG NAME	PRIZE
1ST PRIZE	Horizon Hands	Nikhitha Reddy Vempalli	DS	2	GNITS	15K
2ND PRIZE	VibeSeek	Harilaxman Salendra	AIML	2	CMR	10K
3RD PRIZE	Codex	Srinjoy Das	CSE	4	HALDIA	5K
		FINTECH				
PRIZES	TEAM NAME	TEAM LEADER	BRANCH	YEAR	CLG NAME	PRIZE
1ST PRIZE	RubixQube	Pavithra Kumar Sahu	CSE	2	KMIT	15K
2ND PRIZE	InvestTechs	Naga Sai praneeth	CSE	3	KMIT	10K
3RD PRIZE	Team HailHydra	Naitik Tiwari	CSE	2	AMITY UNIVERSITY	5K

EPITOME 25 EVENT PHOTOS LINK:

https://www.grietsdc.in/sdcsb.html

Dr.G.S.Bapiraju

Chief Instructor – SDC

Professor & Dean (Internships)













Gokaraju Rangaraju Institute of Engineering and Technology <u>EVENT SUMMARY REPORT</u>

Nature of the Event	Online FDP
Title / Theme of the Event	AI TOOLS
Details of the Organizing Team	Brain O Vision, Hyderabad & Dr. Bapiraju, SDC-GRIET
Date on which Event is held	17 th Feb. 2025 – 21 st Feb. 2025, 7.00pm – 9.00pm
Details of the Speaker	Mr.Naga Swamy
Target Audience	Faculty and Students across the nation.
Summary of the Event	The FDP thrown light on many useful AI Tools and shown how those tools can be leveraged for a better outcome in view of research or knowledge gaining or presentation preparations etc. The tools like ChatGPT, Gemini, Mailtrack, Research AI, Balckbox AI, Perplexity AI, Quetext ai, Gamma AI etc. were shown and usage was exhibited.
POs attained with this Event (number and description)	 3) Ability to design a system, component, or process to meet desired needs with realistic constraints. 6) Ability to communicate effectively 9) Recognition of the need for, and an ability to engage in life-long learning. 12) Ability to create and or use Computer Science and Engineering related software tools.



Photo 1: Certificate of AI Tools FDP by BraiO Vision and SDC-GRIET..

of the event

(Hard copy and

Soft copy)



Department of Computer Science and Engineering ASSOCIATE DEAN DIARY OF EVENTS <u>EVENT SUMMARY REPORT</u>

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	CSI /Alumni Talk by Raghav Jandhyala is Head of Products for Microsoft Dynamics 365.		
Title / Theme of the Event	Generative AI in Enterprise- The next frontier of Business Transformation		
Dates on which Event is	From	То	No. of Days
held	24-01-2025	24-01-2025	1
Name of the Organization	GRIET CSI &Alumni		
Name of the Participants	B.Tech II Year students		
Summary of the Event (prepare day wise report in detail)	Gen AI is transforming Enterprise and Business Applications with a renewed focus bringing back 'User at the Center', boosting their productivity and business outcome. This is an opportunity for enterprises to digitize and re-invent business processes with AI and Automation. But the journey needs a proper framework for AI adoption and success. In this session we will cover real world customer case studies, Microsoft Copilots and Gen AI use cases, Optimization models for decision support in Supply Chain, and how Low-Code/No Code has revolutionized Business Analytics with Insights to Action		
POs attained with this Event (number and description)	PO8: Apply professional and ethical responsibility with the norms of engineering. PO9: Contribute as individual and able to work with any multidisciplinary teams for achieving the targeted goal towards organizational growth. PO10: Compile and communicate, the developed complex		

	engineering process by creating effective documentation, presentation, and assessment report, and communicate the entire advancement to the next successive hierarchical level. PO11: Converge the Engineering, knowledge and skill, to manage multi-disciplinaryenvironmental projects within the permitted
	financial boundary and time. PO12: Recognize and predict the future technological change, and adopt to focus on preparing and engaging in life-long learning.
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1.Certificates copies 2.PPT/Material as	

2)

applicable.etc.,

Signature of Event Coordinator



GOKARAJU RANGARAJU

Institute of Engineering and Technology



Department of Computer Science and Engineering

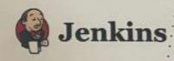
FACULTY DEVELOPMENT PROGRAM DEVELOPMENT OPERATIONS (DevOps)

Faculty Development Program aims at delivering the hands on training in the following topics:

- Introduction to DevOps and its Core Concepts
- CI/CD Pipeline and Automation
- Configuration Management and Infrastructure as Code (IaC)
- Containerization and Orchestration with Docker and Kubernetes
- Monitoring, Logging, and Security in Devops







1) v

Venue: CSE Block, 1406/07

2

9-13 December, 2024



RESOURCE PERSON
Penchala Prasad

Sr. DevOps Engineer CodeBeat







PATRONS

Sri. GVK Rangaraju Vice President GRES

Dr. Jandhyala N Murthy

Director GRIET

Dr. J.Praveen

Principal, GRIET

Dr. KVS Raju

Sr. AO GRIET



CONVENER

Dr.B.Sankara Babu

Professor & HOD

COORDINATOR

Prof. G. Mallikarjuna Rao

ORGANIZERS

Dr.G.Charles Babu

Dr.P. Varaprasada Rao

Dr.Y.Krishna Bhargavi

D. Usha Sree

A.Nagender Babu

https://forms.gle/9BNZNB21nB35y4xu6



Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

Department of Computer Science and Engineering

1.Nature of the Event	Faculty Development Programme
2.Title of the Event	One week Hands on Faculty Development Programme on "Development Operations (DevOps)"
3. Theme/Objective of the Event	DevOps Lab
	Dr. B Sankara Babu (HOD-CSE)
	Prof.G.Mallikarjuna Rao, Professor, CSE
4.Details of the Convener/Coordinator	Dr.G.Charles Babu, Professor, CSE
4.Details of the Convener/Coordinator	Dr.Y.Krishna Bhargavi, Associate Professor, CSE
	Ms.D.Ushasree, Assistant Professor, CSE
	Mr.A.Nagender Babu, Assistant Professor, CSE
5. Dates of Event or Schedule	Schedule: 9/12/2024 to 13/12/2024
6. Details of the Speakers	Penchala Prasad, Sr. Devops Engineer, CodeBeat
	Total - 85
7.No. of Participants	Faculty – 74
	PG Students - 11
	Day 1: Introduction to Devops
	Day 2: Github
	Day 3: MAVEN
	Day 4: Jenkins
8. Summary of the Event	Day 5: Terraform and Kubernetes
8. Summary of the Event	The program was successfully conducted and certificates were
	awarded to all eligible participants.
	The Feedback was Excellent.



9. Event Photographs





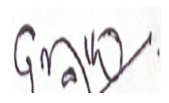


10. Model Participant Certificate



11. Brief feed-back

9.8/10: Excellent



Signature of Event Coordinator



Gokaraju Rangaraju Institute of Engineering and Technology <u>EVENT SUMMARY REPORT</u>

Nature of the Event	Technical and Non-Technical Events – Club Activity.
Title / Theme of the Event	MEGA EVENT by X-Kernel Club
Details of the Organizing Team	Dr.N.Krishna Chythanya, Asst. Prof., CSE, GRIET. Coordinator. Dr.B.Sankara Babu, Professor & HoD, CSE, GRIET. Convener. and Student Body of X-Kernel.
Date on which Event is held	6 th Dec. 2024. 9.15am to 4.00pm
Details of the Speaker	
Target Audience	Ist yr, IIyr, IIIrd yr students of GRIET.
Summary of the Event	To enrich the the technical knowledge of students on campus and test their skill set besides some fun activities, a MEGA EVENT was organized by X-Kernel Club of GRIET on 6/12/2024. Students from all the departments of GRIET participated and enjoyed the events thoroughly. Overallnumber of individual events were organized by all departments. Dept Of CSE organized 7 events under the coordinator Ms.B.Sindhuja, Dept. Of IT conducted 5 events under the leadership of Ms.Akhila,Asst.Prof., whereas Dept of AIML organized 4 events under the coordinator Ms.Rajani Parimala, Asst.Prof., and Dept of DS & CSBS organized 4 events under guidance of Mr.Sharma, ,EEE,ECE,Civil Mech combined organized 2 activities. Total nearly 400 students participated in the daylong event and the prizes were given away. The event incurred an expenditure of Rs.24865/- and also generated an IRG of Rs.22110/-
POs attained with this Event (number and description)	 3) Ability to design a system, component, or process to meet desired needs with realistic constraints. 6) Ability to communicate effectively 9) Recognition of the need for, and an ability to engage in life-long learning. 12) Ability to create and or use Computer Science and Engineering related software tools.



Photo 1:Photos of X-KErenl Mega Event organized on 6/12/2024.

Dor Koujka. CN

Photograph

(Hard copy and Soft copy)

s of the event

Signature of Faculty.



Gokaraju Rangaraju Institute of Engineering and Technology Department of Computer Science and Engineering

ASSOCIATE DEAN DIARY OF EVENTS

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	Guest Lecture-FDP		
Title / Theme of the Event	Career Planning for Success		
Dates on which Event is	From	То	No. of Days
held	19-11-2024	-	1
Name of the Organization	CSE-GRIET		
Details of the Convener	Dr. B Sankara Babu (HOD-CSE)		
Details of the Faculty Coordinator	Dr. G Charles Babu (Prof-CSE)		
Details of the Organiser	A Nagender Babu- Asst.Prof (CSE)		
Name of the Participants	85 CSE B.Tech II & III Year Students 7 Faculty-CSE		

Resource Person: P Bhanu Sireesha Designation: Associate Professor

Editor-in-Chief, IUP Journal of Accounting Research and Audit

Practices, IUP Publications, Hyderabad

Coordinator – IBACO Marketing Centers, Hyderabad Region Mentor – Club Prayaas (student activity club), IBS -Hyderabad Teaching Areas: Accounting for Managers, Understanding, Financial Statements, Financial Statement Analysis, Financial

Management, Financial Modeling using Excel

Research Interests: Stock Markets, Corporate Finance, Corporate

Governance, Corporate Reporting

Summary of the Event (prepare day wise report in

detail)

There is very good response from Students & faculty. Session were conducted for One day.

Briefly described about Career Planning

- Review strengths, weaknesses, motivators, and values.
- Research possibilities and take advantage of available opportunities.
- Develop skills, experience and expertise.
- Analyze current options.
- Discussed about Abroad studies planning

The program was successfully conducted The Feedback was Excellent.

POs attained with this Event

(number and description)

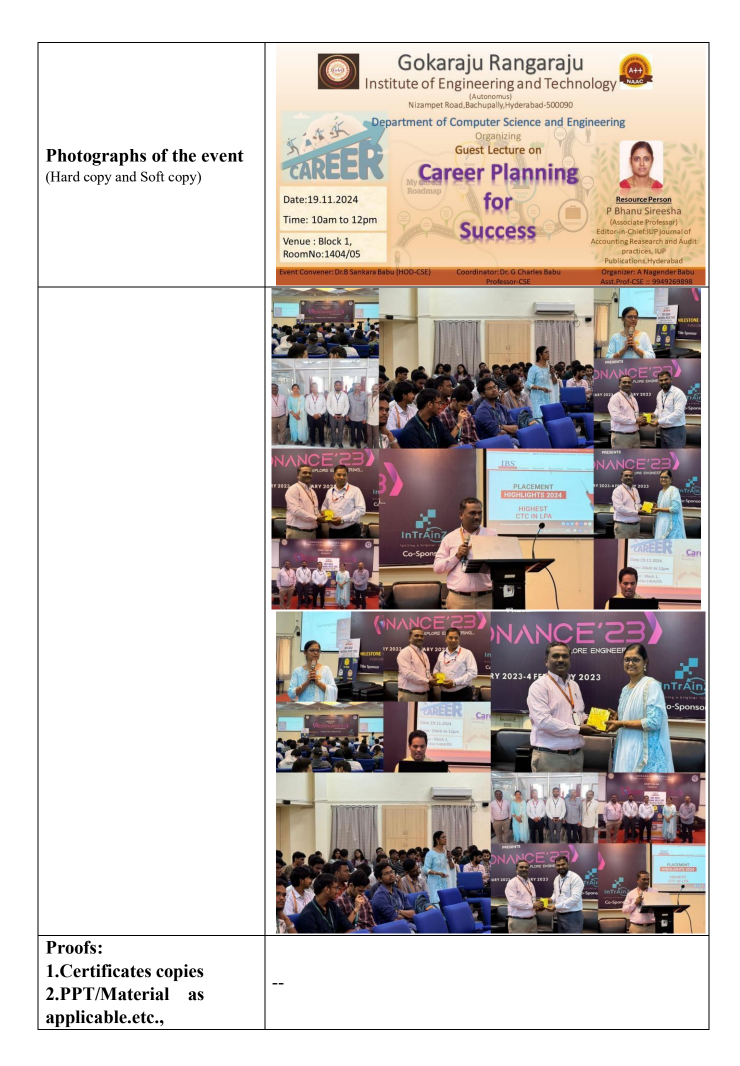
PO8: Apply professional and ethical responsibility with the norms of engineering.

PO9: Contribute as individual and able to work with any multidisciplinary teams for achieving the targeted goal towards organizational growth.

PO10: Compile and communicate, the developed complex engineering process by creating effective documentation, presentation, and assessment report, and communicate the entire advancement to the next successive hierarchical level.

PO11: Converge the Engineering, knowledge and skill, to manage multidisciplinary environmental projects within the permitted financial boundary and time.

PO12: Recognize and predict the future technological change, and adopt to focus on preparing and engaging in life-long learning.



1

Signature of Event coordinator

M



Gokaraju Rangaraju Institute of Engineering and Technology Department of Computer Science and Engineering

ASSOCIATE DEAN DIARY OF EVENTS

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	Guest Lecture-FDP		
Title / Theme of the Event	Preparing for Immersive AR & VR Technologies		
Dates on which Event is	From	То	No. of Days
held	15-11-2024	-	1
Name of the Organization	CSE-GRIET		
Details of the Convener/Coordinator	Dr. B Sankara	Babu (HOD-C	CSE)
Details of the Faculty Coordinator	A Nagender B	abu- Asst.Prof	(CSE)
Name of the Participants	96 CSE B.Tech II & III Year Students 7 Faculty-CSE		
Summary of the Event (prepare day wise report in detail)			

	□ A Mix of Technical and Policy Solutions Will Maximize Benefits While Mitigating Risks □ The Vast Tracking of Consumers and Bystanders—Including Their Sensitive Information □Experienced with Head mounted device The program was successfully conducted The Feedback was Excellent.
POs attained with this Event (number and description)	PO8: Apply professional and ethical responsibility with the norms of engineering. PO9: Contribute as individual and able to work with any multidisciplinary teams for achieving the targeted goal towards organizational growth. PO10: Compile and communicate, the developed complex engineering process by creating effective documentation, presentation, and assessment report, and communicate the entire advancement to the next successive hierarchical level. PO11: Converge the Engineering, knowledge and skill, to manage multidisciplinary environmental projects within the permitted financial boundary and time. PO12: Recognize and predict the future technological change, and adopt to focus on preparing and engaging in life-long learning.
Photographs of the event (Hard copy and Soft copy)	Gokaraju Rangaraju Institute of Engineering and Technology (Autonomus) Nizampet Road, Bachupally, Hyderabad - 500090 Department of Computer Science and Engineering Organizing Guest Lecture on Preparing for Immersive 15th November 2024 10:00 am to 12:00 pm In Association with Block 1 ARK Infosolutions Pvt.Itd Event Convener: Dr. B Sankara Babu (HOD-CSE) Organizer: A Nagender Babu Asst. Prof (CSE)-9949269898



Proofs:

1. Certificates copies

2.PPT/Material as

applicable.etc.,

Signature of Event coordinator



Department of Computer Science and Engineering

ASSOCIATE DEAN DIARY OF EVENTS

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	Alumni Talk by Vattikuti Rajesh Associate software engineer at Insightsoftware, Hyderabad.			
Title / Theme of the Event	Optimizing Search and Integration			
Dates on which Event is held	From	То	No. of Days	
	02-11-2024	02-11-2024	1	
Name of the Organization	GRIET			
Name of the Participants	B.Tech II&III Year students			
Summary of the Event (prepare day wise report in detail)	Optimizing Search and Integration: Understanding Binary Search Algorithms and APIs Applications of Binary Search .Types of APIs based on Architecture Demonstration of API use-case How Binary Search and APIs together make a power couple			
POs attained with this Event (number and description)	PO8: Apply professional and ethical responsibility with the norms of engineering. PO9: Contribute as individual and able to work with any multi-disciplinary teams for achieving the targeted goal towards organizational growth. PO10: Compile and communicate, the developed complex engineering process by creating effective documentation, presentation, and			

Photographs of the event
(Hard copy and Soft copy)

Proofs:

1. Certificates copies
2. PPT/Material as applicable.etc.,

Signature of Event coordinator



Gokaraju Rangaraju Institute of Engineering and Technology

Nature of the Event	Awareness Program on Abroad Studies and Internships at Curtin University-Malaysia			
Title / Theme of the Event	MS studies at Curtin University- Malaysia			
Details of the Organizing Team	Dr. B. Sankara Babu, Professor & HoD, CSE, GRIET. Convener.			
Date on which Event is held	29 th October 2024.			
Details of the Speaker	Dr.J.Praveen, Principal(Griet)Dr. S.K. Singh, Dean R&D (Griet)and Prof. Vijaya Ramaraju(Griet)			
Target Audience	IInd and IIIrd year students of CSE			
Summary of the Event	The Department of Computer Science and Engineering (CSE) at GRIET organized an awareness program for second and third-year students regarding internship opportunities and MS studies at Curtin University, Malaysia. The program highlighted the benefits of the recent Memorandum of Understanding (MoU) between Curtin University and GRIET. Key speakers included Dr. J. Praveen, Dr. S.K. Singh, and Prof. Vijaya Ramaraju, who provided valuable insights on how students can take advantage of the MoU. Dr. B. Sankara Babu, the Professor and Head of the CSE Department, expressed gratitude to the resource persons and supporting faculty members for their contributions to the event.)			
POs attained with this Event (number and description)	 Increased Awareness of Opportunities: Students gained knowledge about various internship and study options available at Curtin University, fostering a broader understanding of global education prospects. Understanding of Procedures: The program provided insights into the specific steps students need to take to apply for internships and MS programs, ensuring they are better prepared for the application process. Networking and Support: The involvement of faculty and resource persons created a supportive environment for students, encouraging them to seek guidance and mentorship. Motivation for International Studies: The discussion on the advantages of studying abroad motivated students to consider international education as a viable option for their future careers. 			



Photographs of the event (Hard copy and Soft copy)

Photo 1:Photo of MS studies in Curtin University- Malaysia organized on 29/10/2024 by the Dept, of CSE.



Gokaraju Rangaraju Institute of Engineering and Technology Department of Computer Science and Engineering

ASSOCIATE DEAN DIARY OF EVENTS

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	Guest Lecture-FDP				
Title / Theme of the Event	Cyber Security				
Dates on which Event is held	From	То	No. of Days		
	28-09-2024	-	1		
Name of the Organization	CSE-GRIET				
Details of the Convener/Coordinator	Dr. B Sankara Babu (HOD-CSE)				
Details of the Faculty Coordinator	A Nagender Babu- Asst.Prof (CSE)				
Name of the Participants	96 CSE B.Tech II & III Year Students 10 Faculty-CSE				
Summary of the Event (prepare day wise report in detail)	Resource Person: Mr. Talha Jawad is an Electronics and Communications Engineer with background in Technical Sales & Human Resources Consulting with over 17 Years' Experience in IT consulting / Training and Human Resources with respectable names like Dell, Monster. com, Oracle and Cognizant Technologies. He currently handles the Academia division for the Middle East, India and Africa where he helps universities build future Cyber-Security leaders who are trained in the latest technologies for Ethical Hacking, Network Defense, Software Security to protect critical government/ private infrastructure and digital assets. There is very good response from Students & faculty. Session were conducted for One day. Introduction to Cyber Security About EC-Council Overview of Market Demand Emerging Trends in Cybersecurity Cybersecurity Career Paths and Certification Tracks Skills to Get Started CEH Course Overview Sample Hacking Attack The program was successfully conducted and certificates were awarded to all eligible participants.				

POs attained with this Event

(number and description)

PO8: Apply professional and ethical responsibility with the norms of engineering.

PO9: Contribute as individual and able to work with any multidisciplinary teams for achieving the targeted goal towards organizational growth.

PO10: Compile and communicate, the developed complex engineering process by creating effective documentation, presentation, and assessment report, and communicate the entire advancement to the next successive hierarchical level.

PO11: Converge the Engineering, knowledge and skill, to manage multidisciplinary environmental projects within the permitted financial boundary and time.

PO12: Recognize and predict the future technological change, and adopt to focus on preparing and engaging in life-long learning.



Photographs of the event (Hard copy and Soft copy)



Proofs:

- 1. Certificates copies
- 2.PPT/Material as

applicable.etc.,

Signature of Event coordinator



Department of Computer Science and Engineering ASSOCIATE DEAN DIARY OF EVENTS <u>EVENT SUMMARY REPORT</u>

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	Graduation Day			
Title / Theme of the Event	XXIV Graduation Day Ceremony			
Dates on which Event is held	From	То	No. of Days	
	24/8/2024	24/8/2024	1 day	
Name of the Organization	GRIET, Hyderabad.			
Name of the Participants	Toppers of all UG and PG courses, 2024 Graduates, HODs, Deans, All Staff, Parents and Media			
Summary of the Event (prepare day wise report in detail)	Invitation and Programme Schedule are enclosed.			
POs attained with this Event (number and description)	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 the 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.			
Photographs of the event				









Proofs:

1. Certificates copies 2. PPT/Material, etc.,

Enclosed



GOKARAJU RANGARAJU

INSTITUTE OF ENGINEERING AND TECHNOLOGY (Autonomous)

Jordially invites you to the





24 AUGUST 2024 | 10 AM VENUE: HALL 1







24 AUGUST 2024 | 10 AM VENUE : HALL 1

PROGRAMME SCHEDULE

10.00 AM : Procession enters the Hall

10.10 AM : Jyothi Prajwalana with Prayer

10.15 AM : Welcome Address by the Presiding Officer

Smt. Vani Raju garu, Executive Director, GRIET

* Presiding Officer declares the Graduation Day "OPEN"

10.20 AM : Report by the Principal, Dr. Praveen Jugge

10.40 AM : Graduation Day Address by the Chief Guest

Dr. A Aruna Kumari, Professor& Director of

University Examinations, JNTUH

10.50 AM : Graduation Day Address by the Guest of honour

VC Cheemalakonda, Vice President, Insight Software

11.05 AM : Presentation of Gold Medals to Graduate Students

11.20 AM : Presenting the Provisional Certificates and Oath

Taking

12.00 PM : Vote of Thanks

* Presiding Officer declares the Ceremony "CLOSE"

12.10 PM : National Anthem

12.15 PM : Refreshments



Gokaraju Rangaraju Institute of Engineering and Technology Department of Computer Science and Engineering

ASSOCIATE DEAN DIARY OF EVENTS

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	Training Program-FDP			
Title / Theme of the Event	Intensive Faculty Training Program On COMPUTER NETWORKS LAB			
Datas an arbich Errandia	From	То	No. of Days	
Dates on which Event is held	05-08-2024	09-08-2024	5	
Name of the Organization	CSE-GRIET			
Details of the Convener/Coordinator		Babu (HOD-CS a Rao - Dean FI	,	
Details of the Faculty Coordinator	A Nagender B	Babu- Asst.Prof	(CSE)	
Name of the Participants	18 (12 from C	SE list attached)	
Summary of the Event (prepare day wise report in detail)	Resource Person: Dr.G S Bapiraju - SDC Dean Interships. He is a senior professor in the Department of Computer science and engineering, GRIET. He is having more than two decades of teaching/Industry experience. He is a qualified instructor for various courses including CISCO, RedHat Linux, PaloAlto Networks, Blue Prism and Amazon AWS courses. There is very good response of faculty. Sessions were conducted for five days. In Day 1: Introduction to CN Task-1: Implement the following Data Link Layer framing methods: a) Bit stuffing b) Character-stuffing c) Character count. Task-2: Implement the following Data Link layer protocols: a) Simplex protocol b) Stop and Wait protocol c) Sliding Window protocol Task-3: Design a program to implement the following: a) Shortest Path routing protocol b) Distance Vector routing protocol c) Token Bucket algorithm Day 2:			

Task-4: Develop a program to implement the following: a) DES algorithm b) RSA algorithm

Task-5: a). Configure network devices, such as hubs and switches within a network topology using Packet Tracer software). Construct a single LAN and understand the concepts and operation of ARP.

Day 3:

Task-6: Configure and implementation of a Switch within a Network using Packet Tracer. Learn and implement basic commands of Computer network like PING, trace route, nslookup etc.

Task-7:a). Configure and implementation of a Router within a Network using Packet Tracer. b). Configure and examine Network Address Translation (NAT). Day 4:

Task-8:a). Configure network topology to implement VLANs with using Packet Tracer software. b). Configure network topology and implement static routing using Packet Tracer Software.

Task-9: a). Configure network topology and implement dynamic routing protocol such as RIP, OSPF etc. using Packet Tracer.

Task-10: Configure DHCP Server in the Network using packet tracer software. Configure a remote login using SSH and Telnet.

Day 5:

Task-11: Establishing a Web Server Connection Using the PC's Web Browser, .Install Wire shark and view

i). Network Traffic. ii). Wired and wireless NIC information. iii). Examine Ethernet Frames

Task-12: Adding IoT devices to Smart Homes using Packet Tracer b). Connect and Monitor IoT Devices using Packet Tracer

The program was successfully conducted and certificates were awarded to all eligible participants.

The Feedback was Excellent.

POs attained with this Event

(number and description)

PO8: Apply professional and ethical responsibility with the norms of engineering.

PO9: Contribute as individual and able to work with any multidisciplinary teams for achieving the targeted goal towards organizational growth.

PO10: Compile and communicate, the developed complex engineering process by creating effective documentation, presentation, and assessment report, and communicate the entire advancement to the next successive hierarchical level.

PO11: Converge the Engineering, knowledge and skill, to manage multidisciplinary environmental projects within the permitted financial boundary and time.

PO12: Recognize and predict the future technological change, and adopt to focus on preparing and engaging in life-long learning.



Gokaraju Rangaraju

Institute of Engineering and Technology

(Autonomous) Bachupally-Hyderabad-500090 (Affiliated to JNTUH, Hyderabad-500085)

INVITATION

FOR INAUGURATION OF

Intensive Faculty Training Program

COMPUTER NETWORKS LAB (5 -9 AUG 2024)

(Organized by Department of Computer Science and Engineering in association with Department of ECE, G-SDC and G-FTDC)

DATE: 5 AUG 2024

Time: 9.45 AM

VENUE: Hall No.4512, Block IV

Department of Computer Science and Engineering

Photographs of the event (Hard copy and Soft copy)



Proofs: 1. Certificates copies 2. PPT/Material as applicable.etc.,



Signature of Event coordinator

Signature of HOD



Gokaraju Rangaraju Institute of Engineering and Technology G-SDC & G-FTDC

Intensive Faculty Training Program On

COMPUTER NEWTORKS LAB

Schedule 05-09 AUGUST 2024

Venue: Room No.1406/07 (CSE) & 4512 ECE Seminar Hall

Attendance Sheet.

DAY-1

Date: 05-08-2024

S.No	Faculty name	Department	F-ID	Session 1	Session 2
1.	A Nagender Babu	CSE	1712	100	0
2.	D Swathi	CSE	1681	and I	Au
3.	Dr. Tata Jagannadha Swamy	ECE	422		
4.	Dr.AAnitha Lakshmi	MECH	944 ⊂	Andlowho	Antla
5.	H Kalyan Rao	CSE	1732	Hi-Kool	H Krz
6.	Jajimoggala Sravanthi	CSE	1743	8	1
7.	Kiran Mannem	ECE	403		
8.	Kuraku Ratnababu	MECH	1095	2 actes	
9.	lohitha mallireddy	CSE	1818	E CONTRACTOR OF THE PROPERTY O	FL
10.	Munagoti Usha Rani	IT	1778	as	ab
11.	P RAVI KUMAR	CSE	1771	Dung	
12.	Pasupuleti Pavani	CSE	1748	a	A
13.	Sirapu Ashajyothi	CSE	1807	akhal	Ashr
14.	Sravya Boya	CSE	1738		
15.	Dr Ch UShakui	ECG	1361	Clip.	, Ch. Olh
16.	K. Lavanya	CSE	1733	Lavar Jo.	K ,
	K. Sunil Kumas Reddy	ME	1175	W	1º
18.	K. Svilcansh	CSE	1757	S	ES .
19.					
20.		6.00 (0.00			E TOTAL



Gokaraju Rangaraju Institute of Engineering and Technology G-SDC & G-FTDC

Intensive Faculty Training Program

On

COMPUTER NEWTORKS LAB

Schedule 05-09 AUGUST 2024

Venue: Room No.1406/07 (CSE) & 4512 ECE Seminar Hall

Attendance Sheet.

DAY-2

Date: 06-08-2024

S.No	Faculty name	Department	F-ID	Session 1	Session 2
1.	A Nagender Babu	CSE	1712	12	2
2.	D Swathi	CSE	1681	du	and
3.	Dr. Tata Jagannadha Swamy	ECE	422		
4.	Dr.AAnitha Lakshmi	MECH	944 C	Antland	
5.	H Kalyan Rao	CSE	1732	H.K.62	H-Kalar
6.	Jajimoggala Sravanthi	CSE	1743	\$	\$
7.	Kiran Mannem	ECE	403		
8.	Kuraku Ratnababu	MECH	1095		
9.	lohitha mallireddy	CSE	1818	Fin	m
10.	Munagoti Usha Rani	IT	1778	as	(J8
11.	P Ravi Kumar	CSE	1771		
12.	Pasupuleti Pavani	CSE	1748	flavani	Javani
13.	Sirapu Ashajyothi	CSE	1807	Ashaf	Ashal
14.	Sravya Boya	CSE	1738		
15.	K Sunil Kumar Reddy	MECH	1175		
16.	D. Pavithoa	CSE	1815	Poil	BURL
17.	K. Lavanja	CBE	1733	Lavang	« k Lavanz
18.	Dr. Ch. Oshali.	ECE	1361	CO	
19.	K. Svilcanlih	CSIE	1757	THE STATE OF THE S	25
20.					



Gokaraju Rangaraju Institute of Engineering and Technology G-SDC & G-FTDC

Intensive Faculty Training Program

On

COMPUTER NEWTORKS LAB

Schedule 05-09 AUGUST 2024

Venue: Room No.1406/07 (CSE) & 4512 ECE Seminar Hall

Attendance Sheet.

DAY-3

Date: 07-08-2024

S.No	Faculty name	Department	F-ID	Session 1	Session 2
1.	A Nagender Babu	CSE	1712	M	2
2.	D Swathi	CSE	1681	(A)	Jus
3.	Dr. Tata Jagannadha Swamy	ECE	422		
4.	Dr.AAnitha Lakshmi	MECH	944	Antholy	halland
5.	H Kalyan Rao	CSE	1732	H foot	1) tus
6.	Jajimoggala Sravanthi	CSE	1743	\$	\$
7.	Kiran Mannem	ECE	403	0	V
8.	Kuraku Ratnababu	MECH	1095		
9.	lohitha mallireddy	CSE	1818	Pu	ru
10.	Munagoti Usha Rani	IT	1778	ap	a
11.	P Ravi Kumar	CSE	1771		
12.	Pasupuleti Pavani	CSE	1748	a	C)
13.	Sirapu Ashajyothi	CSE	1807	Ashat	Asha
14.	Sravya Boya	CSE	1738		
15.	K Sunil Kumar Reddy	MECH	1175		
16.	K. Lavanya	CSE	173	3	
17.	P. Paythra	CSE	1815	Pa	
18.	10	CSE	1800	1 safeet	60 -
19.	K. Sriconth	CSE	1757	- W	Was a series
20.					



Gokaraju Rangaraju Institute of Engineering and Technology

G-SDC & G-FTDC

Intensive Faculty Training Program

On

COMPUTER NEWTORKS LAB

Schedule 05-09 AUGUST 2024

Venue: Room No.1406/07 (CSE) & 4512 ECE Seminar Hall

Attendance Sheet.

DAY-4

Date: 08s-08-2024

S.No	Faculty name	Department	F-ID	Session 1	Session 2
1.	A Nagender Babu	CSE	1712	Mo	3/
2.	D Swathi	CSE	1681	Aw	(m)
3.	Dr. Tata Jagannadha Swamy	ECE	422		
4.	Dr.AAnitha Lakshmi	MECH	944	Antilous	Andlan
5.	H Kalyan Rao	CSE	1732	H. Kay	4:40
6.	Jajimoggala Sravanthi	CSE	1743	\$	B
7.	Kiran Mannem	ECE	403		
8.	Kuraku Ratnababu	MECH	1095		
9.	lohitha mallireddy	CSE	1818	pu .	And
10.	Munagoti Usha Rani	IT	1778	R	ag-
11.	P Ravi Kumar	CSE	1771		
12.	Pasupuleti Pavani	CSE	1748	a	4
13.	Sirapu Ashajyothi	CSE	1807	Ashat	delat
14.	Sravya Boya	CSE	1738		1
15.	K Sunil Kumar Reddy	MECH	1175		
16.	K. Svilcanth	CSE	1757	W.	MS
17.					
18.					
19.					
20.					



Gokaraju Rangaraju Institute of Engineering and Technology G-SDC & G-FTDC

Intensive Faculty Training Program

On

COMPUTER NEWTORKS LAB

Schedule 05-09 AUGUST 2024

Venue: Room No.1406/07 (CSE) & 4512 ECE Seminar Hall

Attendance Sheet.

DAY-5

Date: 09-08-2024

S.No	Faculty name	Department	F-ID	Session 1	1 Session 2	
1.	A Nagender Babu	CSE	1712	1	1	
2.	D Swathi	CSE	1681	du	1 000	
3.	Dr. Tata Jagannadha Swamy	ECE	422			
4.	Dr.AAnitha Lakshmi	MECH	944 <	Anthouse"	Anthash	
5.	H Kalyan Rao	CSE	1732	H. Kas	H'ky	
6.	Jajimoggala Sravanthi	CSE	1743	F	\$	
7.	Kiran Mannem	ECE	403			
8.	Kuraku Ratnababu	MECH	1095			
9.	lohitha mallireddy	CSE	1818	PUD	Ma	
10.	. Munagoti Usha Rani	IT	1778	a	OB -	
11.	. P Ravi Kumar	CSE	1771			
12	. Pasupuleti Pavani	CSE	1748	A	A	
13.	. Sirapu Ashajyothi	CSE	1807	Ashal	Ashal.	
14	. Sravya Boya	CSE	1738			
15	. K Sunil Kumar Reddy	MECH	1175			
16	. K. Lavanya	CSE	1733	3 Lavary	Sik Lava wy	
17	. K. Sxilcant	CS12	175	2	1	
18						
19		In me 1				
20					3 6	



Gokaraju Rangaraju Institute of Engineering and Technology <u>EVENT SUMMARY REPORT</u>

Nature of the Event	Coding Competition – Club Activity.
Title / Theme of the Event	MAZECODE by X-Kernel Club
Details of the Organizing Team	Dr.N.Krishna Chythanya, Asst. Prof., CSE, GRIET. Coordinator. Dr.B.Sankara Babu, Professor & HoD, CSE, GRIET. Convener. and Student Body of X-Kernel.
Date on which Event is held	6 th July. 2024. 9.15am to 1.30pm
Details of the Speaker	
Target Audience	Ist and IIyr students of GRIET and GLWEC.
Summary of the Event	Keeping in view of high demand for code developers in the technical market, to hone the skills of young engineering students, X-Kernel came out this time with a mind boggling Coding competition for Ist and II nd Year students of GRIET and GLWEC. Participants were allowed to participate as a team of max 2 students. On total around 55 teams registered and around 50 teams participated the event conducted on 06/07/2024 in Hall-1 of GRIET. The questions of coding were given in the form of a maze structure and the team which reaches destination in shortest time was to be declared as winners. We used HackerRanker platform to implement this coding contest. Al students participated with full energy and enthusiasm. Within the stipulated time it was observed that teams of G. Pavan sai teja, I-CSE C (23241A05F0), Marasakatla Abhinav Kumar, I-CSE C(23241A05HO) and Nampally Namish Varma, II-CSE C,(22241A05G9), Janugam Preetham, II-CSE C (22241A05F0). Consolation Prize was given to GLWEC students: P.V.N SUPRANITHA(245622733175) and K.V.L.Sathwika(245622733159)
POs attained with this Event (number and description)	 3) Ability to design a system, component, or process to meet desired needs with realistic constraints. 6) Ability to communicate effectively 9) Recognition of the need for, and an ability to engage in life-long learning. 12) Ability to create and or use Computer Science and Engineering related software tools.



Photographs of the event (Hard copy and Soft copy)

Photo 1:Photo of MAZECODE organized on 06/07/2024 by X-Kernel club under Dept.Of CSE.



Photo 2: Participants trying to solve coding problems given in MAZECODE.

Kousha . C. D. Signature of Faculty.

Signature of HOD



Gokaraju Rangaraju Institute of Engineering and Technology Department of Computer Science and Engineering

ASSOCIATE DEAN DIARY OF EVENTS

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	Workshop-FDP				
Title / Theme of the Event	High Performance Computing (HPC) Under AICTE-SANKALP				
Dates on which Event is	From	То	No. of Days		
held	05-07-2024	05-07-2024	1		
Name of the Organization	CSE-GRIET				
Details of the Convener/Coordinator	Dr. B Sankara Prof. G Mallil	Babu (HOD-Cariun Rao	SE)		
Details of the Faculty Coordinator	A Nagender Babu- Asst.Prof (CSE)				
Name of the Participants	127-B.Tech II Year students 29- Faculty Members				
Summary of the Event (prepare day wise report in detail)	Awareness program on High performance Computing by Dr. T.Satyanarayana Murthy, associate professor of IT department, CBIT and also master trainer of C-DAC addressed the workshop. There is very good response of faculty and students. Three sessions were conducted. In session 1 introduction to super computers and high performance computing has been discussed. Session 2 focussed on OMP basic commands and live demonstration was given. Session 3 MPI has been discussed. Matrix multiplication program of 3000 x 3000 has been live demonstrated with Param super computer credentials.				
POs attained with this Event (number and description)	PO8: Apply p engineering.	rofessional and e	ethical responsibility with the norms of		

PO9: Contribute as individual and able to work with any multidisciplinary teams for achieving the targeted goal towards organizational growth.

PO10: Compile and communicate, the developed complex engineering process by creating effective documentation, presentation, and assessment report, and communicate the entire advancement to the next successive hierarchical level.

PO11: Converge the Engineering, knowledge and skill, to manage multidisciplinary environmental projects within the permitted financial boundary and time.

PO12: Recognize and predict the future technological change, and adopt to focus on preparing and engaging in life-long learning.



Photographs of the event (Hard copy and Soft copy)



Proofs:

- 1. Certificates copies
- 2.PPT/Material as applicable.etc.,

Anto

MAS

Signature of Event coordinator

Signature of HOD



AICTE-SANKALP



Certificate of Participation

This is to certify that **S Asha Jyothi**, Faculty of Computer Science and Engineering Department has actively participated in the Awareness Workshop on **High Performance Computing** organized at Gokaraju Rangaraju Institute of Engineering and Technology, Telangana on **5th July 2024**

Dr Sunil Luthra Director, TLB, AICTE Dr. T Satyanarayana Murthy C-DAC Master Trainer, IT Department, CBIT, Telangana

Gokaraju Rangaraju Institute of Engineering and Technology

Awareness workshop on
High Performance Computing (HPC)
Under

AICTE-SANKALP

Schedule 05 JULY 2024 Venue: 1405 BLOCK-1 Seminar Hall

Attendance Sheet.

Date: 05-07-2024

S.No	Student name	Department	Roll-No	Sign
1.	Alluri Harshitha	CSE	22241A0504	A-HOSINOFIE
2.	Sai Asrith	CSE	22241A0507	A-95
3.	Balivada Tarun Sandilya	CSE	22241A0509	Tarre
4.	Vitesh B	CSE	22241A0510	tites
5.	Lok Vardhan	CSE	22241A0514	Cottard hon
6.	Bingi Jayanth	CSE	22241A0515	Bratz
7.	Datla Manaswini	CSE	22241A0519	D. Manasan
8.	Sai Sameer	CSE	22241A0520	Lan
9.	D.Balasubrahmanyam	CSE	22241A0521	DBSulverhoup
10.	Donthireddy Lokesh Reddy	CSE	22241A0522	D. Lokesh
11.	Krishna Sanjana D	CSE	22241A0523	Sonie
12.	Gandla Sai Charanya	CSE	22241A0524	oscharanja
13.	Geyasri Ganni	CSE	22241A0526	R.
14.	G.Venkat Vamsi	CSE	22241A0527	tames
15.	Gopu Shravya	CSE	22241A0529	Shravja.
16.	G.Chandhra Siddharrdha	CSE	22241A0531	siddle
17.	Gummadi Sai Aditya	CSE	22241A0532	Seale
18.	Gundu Sahithi	CSE	22241A0533	G. Salithi
19.	Hari Lakshmi Pranavi	CSE	22241A0534	HIPQ.A
20.	Inaganti Sandeep	CSE	22241A0535	Sandeer
21.	Keerthana Shakkari	CSE	22241A0536	Keerlanks
22.	K.Sai Charan Reddy	CSE	22241A0537	Sul-
23.	Kondabathula Karthikeya	CSE	22241A0538	Just
24.	Kunchapolam Sravani	CSE	22241A0541	Baaroni
25.	Macha Goutham	CSE	22241A0543	M. Gouthar
26.	Mentapally Vaishnavi	CSE	22241A054 6	M-Vaishna
27.	Manne Ankitha	CSE	22241A0544	Arkiblag.
28.	Kodimela Vinaykumar	CSE	22241A0545	K-vinal/Low
29.	P. Pranavsai	CSE	22241A0550	P-
30.	Sai Pranav B	CSE	22241A0552	ail
31.	Sai Sashank Sasanala	CSE	22241A0553	Lasot
32.	Vemula Nikhil Sowmik	CSE	22241A05C6	NA AD
33.	Vipul Chetan Medaboine	CSE	22241A05C7	VIDU
34.	Vasudeva Reddy	CSE	22241A05C8	Voge
35.	Baddaram Surya Teja	CSE	22241A05D4	1-47
36.	Yuvaraj	CSE	22241A05D8	(See ()
37.	Susanna B	CSE	22241A05D9	Sur
38.	Bhanu Udhay	CSE	22241A05E2	ch. Butou
39.	Praneetha Reddy N	CSE	22241A05G8	00

40.	N Ma	adhu Samhitha	CSE	22241A05H0	
41.	Nag	a Kethan Sai Nukala	CSE	22241A05H1	
42.	Divv	a Sree P	CSE	22241A05H3	
43.			CSE	22241A05H7	
44.	CC	ul Sangubotla		22241A05J3	
45.	5.5	aitehya	CSE	22241A05K4	
		inth Sai	CSE	22241A05L5	diade.
46.	Cha	alla Chaitanya Phani	CSE	22241A05M3	SUL
47.	J.S	owmya	CSE	22241A05M6	
48.		Ashish Sai Vardhan	CSE		Vanglyi
49.		Vamshi	CSE	22241A05M8	V. Voll
50.		phit Sai Chandra	CSE	22241A05M9	1.10
51.		am Koushik Mendru	CSE	22241A05N3	1 Plentage L.
52.			CSE	22241A05N4	Manatha
		.Mamatha	CSE	22241A05N9	Sonalika
53.		onalika Nallaganti	CSE	22241A05P1	Nymb
54.	_	.D.Nirmita		22241A05P2	1
55.		eepesh Reddy Pasam	CSE	22241A05P3	Blansit
56		eram Gowrishankar	CSE	22241A05P5	pronale
57	. F	Pranalee Jiwane	CSE		varia
58	3.	/arsha	CSE	22241A05P7	Polla
59).	Pungoti Hitesh Rao	CSE	22241A05P8	a H
6		Pragnith	CSE	22241A05P9	1 mgrips
		T Indu Sri	CSE	22241A05Q5	7.883
	_	SaiKumar Thogaru	CSE	22241A05Q6	7.50
		T.Vaishnavi	CSE	22241A05Q7	Vaishnaur
	54.	Usakoyala Aravind	CSE	22241A05Q8	Waterd !
_	65.	V. Harshitha Sai	CSE	22241A05R0	V. Haushike
	66.	Valupali Karthik Kumar	CSE	22241A05R1	But
_	67.	Rajesh	CSE	22241A05R2	Ray
_	68.	Nihal Yerra	CSE	22241A05R8	Y. Nilal Y. Karthik
	69.	Yerram Karthik Reddy	CSE	22241A05R9	
	70.	Y Siddhartha	CSE	22241A05S0	LEdelal.
	71.	Jhansi	CSE	22241A05S1	
1	72.	Sai Sujith	CSE	22241A05S2	STITE
	73.	Sai Rohith Allane	CSE	22241A05S3	
	74.	A Navya	CSE	22241A05S4	A. Navya
	75.	Eshwar	CSE	22241A05S5	8
	76.	Anushree	CSE	22241A05S6	
	77.	Bachalakura Nithin	CSE	22241A05S8	Nejohan
	78.	B. Sakshi	CSE	22241A05T1	Saking
	79.	Boddula Sripranavi	CSE	22241A05T2	great
	80.	C.Sai Manoj Veera Reddy	CSE	22241A05T5	Man
	81.		CSE	22241A05T7	Saikeexthi
	82.	Dhanugari Anitha	CSE	22241A05T8	Alme
	83.	Eshwar Varma Acha	CSE	22241A05U1	A Copyona
	84.	and the second s	CSE	22241A05U2	Tithe
	85	. Tirtha Gonepelly	CSE	22241A05U3	(with
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93.	-	antoor	Kumar Panda	CSE	22241A05W9	3-Pranavi
94.	Si	riyapı	reddy Pranavi Sree	CSE	22241A05X0	
95.	. S	omidi	Samatha	CSE	22241A05X1	5. Sangha
96			Rishmith Miriyala	CSE	22241A05X3	
97	. S	Sai C	Southam Reddy	CSE	22241A05X4	A . ask '
98	3. 5	Sugath	nri Burla	CSE	22241A05X5	Sigathin
99	_	Suiith	Chandra Jarati	CSE	22241A05X6	har
		Sunka	ri Jyothika	CSE	22241A05X8	
	01.	S Day	an Tej	CSE	22241A05X9	Table 1770
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			era Prasad	CSE	23245A0504	Anit
	106.			CSE	23245A0505	Alla
-			ari Ashok	CSE	23245A0506	G. Parvan Kumar
			avan Kumar	CSE		T. Davelber
	109.	1	avath David Kumar	CSE	23245A0507	" Auctor
	110.	_	aswni	CSE	23245A0522	E. Soilaishna
	111.	En	ıgu Sai Krishna	CSE	23245A0524	
	112.		luru Srikar	CSE	23245A0528	V. dritas
	113	. Gu	gulothu Saritha	CSE	23245A0529	9-Saritha
-	114	. S.I	Pranathi	CSE	23245A0533	5 Frontith
-	115	. Va	nshi Yadar	CSE	22241405M	
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+		21.	V.V. Tejaski	WE	2241405	
1		22.	B. Nithika Reddy	GE	212412051	
		23.	Devike bolyant	CIE	222410051	
	1	24.	N. Vyshnavi	CVE	22241A05 P	
	1	25.	P. Pranathi	CAE	221412059	
	_	126.	Samrudhi	CSE	22241A050	
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Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

Department of Computer Science and Engineering

LIST OF NATIONAL/INTERNATIONAL WORKSHOPS, FDP, TRAINING PROGRAMMES CONDUCTED

	PROGRAMMES CONDUCTED										
S.No.	Program Title	Type of Program	No. of Participants	Faculty Coordinator	Duration of the Program						
1	Microsoft Power BI	Workshop	52	Dr. G.S. BAPIRAJU	28-06-2024						
2	Augmented Reality: The Tech Behind the Smart Glasses	Talk	64	Dr. Charles Babu	26-06-2024						
3	FIGMA WORKSHOP (UI/UX)	Workshop	114	Dr.G.S.Bapi Raju	21-03-2024						
4	International Project Opportunities for Students	Webinar	112	Dr.N.Krishna Chythanya	15-03-2024						
5	EPITOME'24	Hackathon	212	Dr.G.S.Bapi Raju	01-03-2024 to 02-03-2024						
6	Effective Pedagogy through ICT	Guest Lecture	80	G Y Vybhavi	27-02-2024						
7	SoP for Universities and Students - Viksit Bharat@2047	Online Social Governance Program	54 CSE II yr	Dr D Siri	11-12-2023						
8	Full Stack Development Training Program In Collaboration With TCS	FDP	25-Faculties	Dr G Ramesh	04-12-2023 to 08-12-2023						
9	Full Stack Development Training Program In Collaboration With Tcs	Training	90 CSE IIIyr	Dr G Ramesh	04-12-2023 to 08-12-2023						
10	Hyperledger Certification Training	FDP	22-Faculties	D Siri	27-11-2023						
11	Hyperledger Certification Training	Training	106	D Siri	27-11-2023						
12	IITBombay - Spoken Tutorials Online Certification	Certification Exam	178	N Krishna Chaitanya	25-11-2023						

13	Orientation Program	Orientation Program	All I B. Tech. CSE	Bh Prashanthi	12-09-2023
14	Finding You	Webinar	35	Mrs. Lakshmi Prasanna Yeluri	07-08-2023
15	Operating System Lab	Project Expo	All II B. Tech. CSE 60 Students	Bh Prashanthi D Usha Sree D Swathi H Kalyan Rao G Tavanya	22-07-2023
16	Python Programming Lab	Project Expo	All II B. Tech. CSE 80 Students	K Anusha B Indu Priya G Satish Y V Sahiti	20-07-2023
17	Visual Programming Using C# and .Net Lab	Project Expo	All II B. Tech. CSE 120 Students	B Sindhuja T V Suneetha G Neelima B Geetha Kumari	19-07-2023
18	Career Opportunities in Blockchain Technology	Guest Lecture	II-year Student s (52 from CSE)	D Siri	12-07-2023





SDC/E4/Power-BI/2023-24

EVENT SUMMARY REPORT

GRIET/Other Institutes/Organization Address:	SKILL DEVE	ELOPMENT CELI	L		
Department	partment GRIET SDC Professional Institutional B Body		Body		
		-		SDC	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities)	HANDSON WO	ANDSON WORKSHOP			
Title / Theme of the Event	" Microsoft Po	ower BI" Workshop	on 28 JUN	E 2024	
Details of the Coordinator& Designation	Dr. G.S. BAPIRAJU, Professor, Department of CSE				
Event Dates/Days	From	То	No. of Days		
	28 JUNE 2024	28 JUNE 2024		1	
Details of the Speaker / Guest Organization Address:	Dr. G.S. BA	PIRAJU, Profess	or, Depar	tment of CSE	
Participants (Teaching Faculty / Non-	No. of Faculty	No.of UG students	No.of PG Students	No.of outside participants	Total Participants
Teaching Faculty / Students) Enclose participants list	0	52	0	0	52
Faculty Names & Designation	NA				
Summary of the Event	Microsoft Power BI is a powerful business analytics tool that enables users to visualize and share insights from their data. It allows the integration of data from various sources, transforming it into interactive reports and dashboards. Power BI is essential for making datadriven decisions, as it provides real-time updates and intuitive visualizations. Its user-friendly interface and advanced features like AI-powered analytics make it accessible to both technical and non-technical users. By enabling better data interpretation and presentation, Power BI significantly enhances business intelligence and strategic planning capabilities.				

IRG (in rupees) Deposited A/C no A/C nameand date and other details (enclose proof-A/C statement)	-
Expenditure (in rupees) (Enclose proof-bills)	-
POs attained with this Event (number and description)	a)An ability to apply knowledge of mathematics, science andengineering. d) An ability to function on multidisciplinary teams. e) An ability to identify, formulates and solves engineering problems g) An ability to communicate effectively. Recognition of the need for, and an ability to engage in lifelonglearning. A knowledge of contemporary issues. i) An ability to utilize experimental statistical and computationalmethods and tools necessary for engineering practice.
Photographs of the event (Hard copy and Soft copy)	



SKILL DEVELOPMENT CELL - SB

CERTIFICATE

OF PARTICIPATION

This is to certify that

Aasrith Manikanta

has successfully completed the Microsoft Power BI Hands-on Workshop, conducted during the SDC Education Transformation Series (SET - 03), on 28th June 2024.







Dr.J.Praveen Principal, GRIET



INSTITUTE OF ENGINEERING AND TECHNOLOGY



SKILL DEVELOPMENT CELL - SB

CERTIFICATE OF PARTICIPATION

This is to certify that

Aditya Yashasvita

has successfully completed the Microsoft Power BI Hands-on Workshop, conducted during the SDC Education Transformation Series (SET - 03), on 28th June 2024.





Signature of Coordinator

S.no	Participant	Download certificate
1	Aasrith Manikanta	https://grietsdc.in/set03powerbi.html
2	Aditya Yashasvita	https://grietsdc.in/set03powerbi.html
3	Akshitha Jetram	https://grietsdc.in/set03powerbi.html
4	Almas Tamanna	https://grietsdc.in/set03powerbi.html
5	Amulya Kodepaka	https://grietsdc.in/set03powerbi.html
6	ARCHANA VENNELA	https://grietsdc.in/set03powerbi.html
7	Aripirala Mahesh	https://grietsdc.in/set03powerbi.html
8	BOGALA BHARATH REDDY	https://grietsdc.in/set03powerbi.html
9	Challakonda Naga Sai Surya Vagdevi	https://grietsdc.in/set03powerbi.html
10	D Bharathkanth prakash	https://grietsdc.in/set03powerbi.html
11	Ettadi Srija	https://grietsdc.in/set03powerbi.html
12	GANDLA ABHINAV	https://grietsdc.in/set03powerbi.html
13	Gullapally Srinandan	https://grietsdc.in/set03powerbi.html
14	Javvaji Ashritha	https://grietsdc.in/set03powerbi.html
15	Julme Ratan	https://grietsdc.in/set03powerbi.html
16	K.PARDHIV VARMA	https://grietsdc.in/set03powerbi.html
17	Kakkirala Venkata	https://grietsdc.in/set03powerbi.html

	Praneetha	
18	Karthik Vadugu	https://grietsdc.in/set03powerbi.html
19	Karthik vaishnav	https://grietsdc.in/set03powerbi.html
20	Kaushal Kulkarni	https://grietsdc.in/set03powerbi.html
21	Kodam Sai Rohan	https://grietsdc.in/set03powerbi.html
22	Kummari kutla udaykumar	https://grietsdc.in/set03powerbi.html
23	L Sai Tejaswi	https://grietsdc.in/set03powerbi.html
24	LAXMI NARSIMHa	https://grietsdc.in/set03powerbi.html
25	Maddeveni Roshan	https://grietsdc.in/set03powerbi.html
26	Manasa Janapati	https://grietsdc.in/set03powerbi.html
27	Manga Arun kumar	https://grietsdc.in/set03powerbi.html
28	Medhansh kotipalli	https://grietsdc.in/set03powerbi.html
29	Mohammad Ahnaf Ali	https://grietsdc.in/set03powerbi.html
30	N.LAKSHMI PRASANNA	https://grietsdc.in/set03powerbi.html
31	Narendrula Rishik	https://grietsdc.in/set03powerbi.html
32	Nehaja Jammula	https://grietsdc.in/set03powerbi.html
33	Nihal Yerra	https://grietsdc.in/set03powerbi.html

34	Nitisha	https://grietsdc.in/set03powerbi.html
35	P H SAI PRANEETH	https://grietsdc.in/set03powerbi.html
36	P Manasvi reddy	https://grietsdc.in/set03powerbi.html
37	P Sai Ruthvika	https://grietsdc.in/set03powerbi.html
38	Palla SreeKaran Reddy	https://grietsdc.in/set03powerbi.html
39	Pavani Solipuram	https://grietsdc.in/set03powerbi.html
40	Ponneboina Preetham Yadav	https://grietsdc.in/set03powerbi.html
41	Porandla Sowmya Sri	https://grietsdc.in/set03powerbi.html
42	Rohan Chadha	https://grietsdc.in/set03powerbi.html
43	Saketh Bommareddy	https://grietsdc.in/set03powerbi.html
44	Sankeerthana Nayakuni	https://grietsdc.in/set03powerbi.html
45	Sathwik aveladi	https://grietsdc.in/set03powerbi.html
46	Sharon Darla	https://grietsdc.in/set03powerbi.html
47	Sreehaasa V C	https://grietsdc.in/set03powerbi.html
48	SRIVARSHITHREDDY	https://grietsdc.in/set03powerbi.html
49	Vinod Makkala	https://grietsdc.in/set03powerbi.html
50	Vipul Chetan Medaboine	https://grietsdc.in/set03powerbi.html



Department of Computer Science and Engineering ASSOCIATE DEAN DIARY OF EVENTS

GRIET/ADSAO/01/G/2023-24

EVENT SUMMARY REPORT

GRIET/Other institutes/Organization address	GRIET		
Department	CSE	Professional Body	Institutional Body
Department	OGL		Gaming Club
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra Curricular Activities	Talk		d the Smart
Title / Theme of the Event	Augmented Reality: The Tech Behind the Smart Glasses		
Details of the Coordinator & Designation	Dr.G.Charles Babu, Professor / CSE		
Event Dates/Days	From	То	No. of Days
Event Dates/Days	26-06-2024	26-06-2024	1
Details of the Speaker / Guest Organization Address:	Mr.B.Radha Krishna Founder & CEO @ Augmented BYTE		

Participants (Teaching Faculty / Non-	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
Teaching Faculty / Students)		64			64
Faculty Names & Designation					
Summary of the Event They have next seen what actually augmented reality is and I used to create applications. They have been equipped with augmented reality, the types of augmented reality and how it			how it can be the basics of		
Expenditure (in rupees) (enclose proof bills)	Rs.5000/-				
IRG(in rupees)					
POs attained with this Event (number and description	PO11: Abil	ity to utilize e	temporary issue xperimental, sta try for engineer	tistical and compu	tational
Photographs of the event (Hard copy and Soft copy)					

Proofs:	
1. Certificates copies	1. Profile of Speaker
2. Profile of Speaker	
3. PPT/Material as	
applicable.etc.,	

Signature of Coordinator

Signature of HOD



SDC Education Transformation (SET) series -01 FIGMA WORKSHOP (UI/UX)

Workshop on **UI/UX Design using FIGMA** conducted by Skill Development Cell Student Body (SDC-SB)

Conducted on : 21-03-2024

Duration : 1 day

Mode of training : Offline

Venue : CSE Block (Room no. : 1407)

Registration Fees : 150

Total number of participants : 114

Resource Person : Arekanti Dilip kumar (Founder of Areksoft

Technologies Private Limited) & Krishna (Co-founder Fly Masters).

The UI/UX design workshop conducted using Figma aimed to provide participants with hands-on experience in creating user interfaces and enhancing user experiences. Figma, a collaborative interface design tool, was chosen for its versatility and ease of use in collaborative environments.

Objectives of the workshop

 Understand the principles of UI/UX design: This objective aimed to provide participants with a foundational understanding of the principles that guide user interface and user experience design. By learning about concepts such as usability, accessibility and visual hierarchy.

- **2.** Familiarize participants with the Figma interface and its key features: Figma is a powerful tool for UI/UX design, but it can be intimidating for beginners. By becoming comfortable with Figma, participants could focus more on the design process itself rather than struggling with the software.
- 3. Learn to create wireframes and prototypes using Figma: This objective aimed to develop participants' practical skills in using Figma to translate design concepts into tangible artifacts. By learning how to create wireframes, prototypes, and design, participants gained hands-on experience in different stages of the design process.
- **4. Explore best practices for designing intuitive user interfaces andenhancing user experiences:** Designing user interfaces that are intuitive, aesthetically pleasing, and accessible requires a deep understanding of best practices and design principles. This objective aimed to expose participants to a range of best practices related to layout design, typography, color theory, information architecture, and interaction design. By studying examples of good and bad design, participants learned how to apply these principles to their own projects effectively.

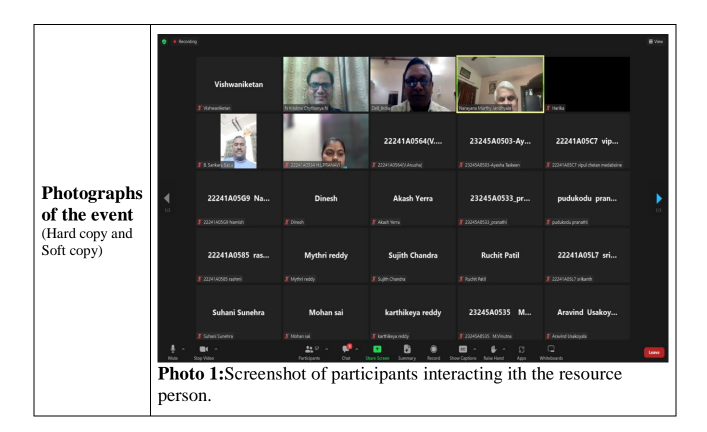
The UI/UX design workshop using Figma provided participants with valuable skills and insights into the world of user interface and user experience design. By combining hands-on exercises with theoretical concepts, the workshop empowered participants to create engaging and user-friendly digital products. Going forward, participants are encouraged to continue practicing their skills and exploring new design trends and techniques.

Outcome: Participants gained practical experience in using Figma to create wireframes, prototypes, and design. Participants developed a deeper understanding of UI/UX design principles and best practices.



Gokaraju Rangaraju Institute of Engineering and Technology <u>EVENT SUMMARY REPORT</u>

Nature of	Webinar.			
the Event				
Title /				
Theme of	International Project Opportunities for Students			
the Event				
Details of	Dr.N.Krishna Chythanya, Asst. Prof., CSE, GRIET.			
the	Coordinator.			
Organizing	Dr.B.Sankara Babu , Professor & HoD, CSE,GRIET.			
Team	Convener.			
Data	15 th March. 2024. @7.30pm through Zoomlink			
Date on which Event is held	Zoom Link:- https://us06web.zoom.us/j/9096007927?pwd=fXGQ0CIncRKCq Fa4x7eVYNx8mdHA77.1 Meeting ID: 909 600 7927 Passcode: 2088			
Details of the Speaker	Dr.Vikas Vittal Shinde, Director-PBL, Vishwanikentan, Pune.			
Target Audience	IInd and IIIyr students.			
Summary of the Event	There is a huge opportunity landscape for innovative product designed through Project Based Learning and Dept of CSE wanted to throw some light on the international project opportunities for students, in this connection in association with Vishwaniketan institute, pune, a webinar was organized on 15/3/2024 @7.30 pm through Zoom online platform for about 1hr.30min. On a total 112 students of different branches of GRIET. The speaker Dr. Vikas Vittal Shinde elaborately explained different project opportunities available across the world for the attendees. The different procedures to follow in availing this opportunity through their organization was introduced including the cost students need to bear. It was a very informative session and students actively participated in Q&A, discussions.			
POs attained with this Event (number and description)	 3) Ability to design a system, component, or process to meet desired needs with realistic constraints. 6) Ability to communicate effectively 9) Recognition of the need for, and an ability to engage in life-long learning. 12) Ability to create and or use Computer Science and Engineering related software tools. 			



Signature of Faculty.

Signature of HOD



EPITOME 24

(A 24 HOURS ALL INDIA HACKATHON)

The EPITOME 24 Hackathon is an event that brings together project leaders, developers, and designers to achieve a large goal in digital spaces. Learning the details of these events, why businesses and leaders should use them, and how to host them can make a massive difference in the success of project outlook and achievement. EPITOME 24 is an all-India National Hackathon event conducted by the GSDC-SB (Student body of GRIET Skill Development Cell). A registration fee of Rs.400/- is collected from each participant, and around 4.5 lakhs is spent on this event out of which Rs.1.25 Lakhs worth of cash prizes and another 75k worth of vouchers are distributed to the winners of the EPITOME 24 Hackathon.

Resources Provided To The Participants:

EPITOME 24 – A 24-hour Hackathon Commenced at 10 am on March 1st and continued till 10 am on March 2nd. 2.5 Gbps Internet Bandwidth is provided to the participants. This Hackathon is conducted in Air conditioned Hall 1. Breakfast, lunch, and dinner are provided at the same premises to all the participants. Separate restrooms are provided for both boys and girls. Security, technical staff, and medical support are also provided. Around 90 members including volunteers, student body members, and some lady and gent faculty members took part in this around-the-clock event.

Evaluation and Prize distribution:

Two Judges are allocated to each domain. Judges are picked from various backgrounds and most of them are industry experts. They evaluated the participant's projects in a prescribed format and submitted the results in a sealed cover. In the presence of our title sponsor Prismos Beauty Managing Director Apuroop and our Professor & Chief Instructor of SDC Dr.G.S.Bapi Raju, principal Dr.J.Praveen, and Director Dr.J.N.Murthy announced and presented the awards/certificates to all the winners of the EPITOME 24 Hackathon.



Domains offered to the participants:

- 1.Health Care
- 2.Smart Education
- 3.Smart Automation
- 4. Agrotech and Sustainable Development

Five problem statements have been given in each domain and the sixth problem statement is open innovation in all domains.

EPITOME 24 – PARTICIPANTS DATA.

Total number of students participated	212
Total number of Teams Participated	58
No. of students registered from other states (AP & Tamil Nadu)	26
No. of teams registered from other states (AP & Tamil Nadu)	07
No. of students registered from other colleges within Telangana	67
No. of teams registered from other colleges within Telangana	19
No. of students registered from GRIET	103
No. of teams registered from GRIET	28
No. of students registered from GRIET and other colleges	16
within Telangana (HYBRID)	
No. of teams registered from GRIET and other colleges within	04
Telangana (HYBRID)	
Teams with 4 students	43 Teams
Teams with 3 students	10 Teams
Teams with 2 students	5 Teams



	Students	Teams
Domain wise students & teams split up	212	58
1. No of students registered/teams in AGROTECH AND	33	9
SUSTAINABLE DEVELOPMENT domain		
2. No of students registered/teams in SMART EDUCATION domain	55	15
3. No of students registered/teams in HEALTHCARE domain	65	18
4. No of students registered/teams in SMART AUTOMATION domain	59	16

WINNERS LIST

Domain : Health Care.

Prizes	Team Name	Team Leader	Branch	Year	College	Prize Money
1 st Prize	Tech Tycoons	Kouashik Saraf	AIML	3	MallaReddy University	15K
2 nd Prize	Prognosis Hub	Harshith Madhavaram	AIML	3	CVRCE	10K
3 rd Prize	Innovators	Abisek R S	EIE	2	SREC	5K

Domain: SMART AUTOMATION

Prizes	Team Name	Team Leader	Branch	Year	College	Prize
						Money
1 st Prize	Evangelion	Panem Chaithanya	ECE	NA	Kalasalingam	15K
					University	
2 nd Prize	Team Hackers	Namratha	AIML	3	Vasavi	10K
		Jaggavarapu				
3 rd Prize	Vision	Ramleeladhar	CSE	3	VSREC	5K
		Mekala				



Domain: AGROTECH AND SUSTAINABLE DEVELOPMENT

Prizes	Team Name	Team Leader	Branch	Year	College	Prize
						Money
1 st Prize	Tech Troupe	Sowmya Chowdary	CSBS	3	GRIET	15K
2 nd Prize	CoderByte	Manihass Cheekati	AIML	3	Malla Reddy	10K
					University	
3 rd Prize	ZeroDay	Rohan	CSE	2	MLRIT	5K
		Vudavagandla				

Domain Name: SMART EDUCATION.

Prizes	Team Name	Team Leader	Branch	Year	College	Prize
						Money
1 st Prize	Status 200	Suraj Thammi	CSE	2	CVRCE	15K
2 nd Prize	Edith	Jampani L N K	CSE	3	VRSEC	10K
		Surya Sri Charan				
3 rd Prize	404 Not Found	Chaithanya	CSD	2	CMRCET	5K
		Sravanthi Gatreddi				

EPITOME 24 event photos are available at : https://www.grietsdc.in/sdcsb.html

Dr.G.S.Bapi Raju Professor & Dean



Department of Computer Science and Engineering ASSOCIATE DEAN DIARY OF EVENTS <u>EVENT SUMMARY REPORT</u>

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	Guest Lecture				
Title / Theme of the Event	Session on "Effective Pedagogy through ICT"				
Guest Speaker	Dr. K. Madhavi (Prof.&Dean ICT)				
Dates on which Event is held	On 27 th Feb 2024 from 3:00 to 4:00pm				
Name of the Organization	GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY				
Name of the Coordinator	Dr.B.Sankara Babu, Professor& Head CSE-GRIET				
Faculty Coordinators	G Y Vybhavi, Asst.prof-CSE				
Name of the Participants	Faculty of CSE Department				
Summary of the Event (prepare day wise report in detail)	 Discussion on Effective Pedagogy, Pedagogical Perspectives, ICT in higher Education Teaching Methodologies Various tools to create content ,curriculum delivery and assessments Evaluation Strategies 				
POs attained with this Event (number and description)	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. PO 10: Communication: Communicate effectively on complex engineering activities with the engineering community and with the 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.				

PO12: Life-long learning: 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.



Photographs of the event (Hard copy and Soft copy)



Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous) Bachupally, Kukatpally, Hyderabad – 500 090, A.P., India. (040) 6686 4440 Department of Computer Science and Engineering

Proofs: 1.Certificates copies 2.PPT/Material, etc., Welcome to the Session on "Effective Pedagogy through ICT"



By
Dr. K. Madhavi
Prof. &Dean ICT



Department of Computer Science and Engineering ASSOCIATE DEAN DIARY OF EVENTS <u>EVENT SUMMARY REPORT</u>

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	SoP for Universities and Students - Viksit Bharat@2047
Title / Theme of the Event	Viksit Bharat@2047
Dates on which Event is held	1 day session 11-12-2023
Name of the Organization	GRIET
Name of the Coordinator	Dr.D.SIRI
Summary of the Event (prepare day wise report in detail)	Panel Discussion on one or more thematic areas -: 1. Empowered Indians 2. Thriving and Sustainable Economy 3. Innovation, Science & Technology 4. Good Governance & Security 5. India in the World 54 students participated in the session
POs attained with this Event (number and description)	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.







Proofs: 1. Objective discusses, **Attendence sheet** etc.,

Photographs of the event

(Hard copy and Soft copy)

Objective of the Communication

Viksit Bharat@2047 is the vision of the Government of India to make India a developed nation by 2047, the 100th year of its independence. The vision encompasses various aspects of development, including economic growth, social progress, environmental sustainability, and good governance. As India stands at this crucial juncture, poised to take off on its growth trajectory, it is important to realise that tremendous dedication and belief in India's destiny, immense desire, potential, talent and capabilities of the Indians, especially the youth, coupled with steadfast leadership, is necessary to realise this potential. There is enormous work that needs to be undertaken in a mission mode to make India Viksit Bharat by 2047. For this to happen, there is a need to chalk out a bold, ambitious and transformative agenda, and its communication to all stakeholders. The role of the youth, who constitute our largest population group, has a huge role here as they will lead India to Viksit Bharat by 2047.

Therefore, it is important to channelise the innovative ideas of the youth into nationbuilding by inviting them to ideate and contribute to the vision of Viksit Bharat by 2047. It is important that every youth, more so the youth in colleges/institutes and Universities take part in this important nation building exercise. Therefore, it is important that outreach initiative of this program reaches to every youth in the country. Department of Higher Education, Ministry of Education will lead the communication and outreach in this regard.



Department of Computer Science and Engineering ASSOCIATE DEAN DIARY OF EVENTS EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	FACULTY DEVELOPMENT PROGRAM				
Title / Theme of the Event	ONE WEEK FDP ON FULL STACK DEVELOPMENT IN COLLABORATION WITH TCS				
Guest Speaker	Mr. Seshagiri Telkapalli Enterprise Architect, TCS				
Dates on which Event is	From	То	No. of Days		
held	04/12/2023	08/12/2023	5 Days		
Name of the Organization	GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY				
Name of the Coordinator	Dr.Ramesh, Professor, CSE-GRIET				
Name of the Participants	Dr.Ramesh, Professor, CSE-GRIET 1. Dr G S Bapi Raju, Prof-CSE 2. Dr P Varaprasada Rao, Prof-CSE 3. Dr G N Beena Bethal, Prof-CSE 4. Channabasamma, Asst.prof-CSE 5. Y Lakshmi Prasanna, Asst.prof-CSE 6. A Nagender Babu, Asst.prof-CSE 7. P Pavani, Asst.prof-CSE 8. B Indupriya, Asst.prof-CSE 9. J Lakshmi Prasanna, Asst.prof-CSE 10.C Sravani, Asst.prof-CSE 11.A Sowjanya, Asst.prof-CSE 12.N Srihitha Gunapriya, Asst.prof-CSE 13.S Ashajyothi, Asst.prof-CSE 14.I Tabitha, Asst.prof-CSE 15.T Ashwini Devi, Asst.prof-CSE 16.K anusha, Asst.prof-CSE 17.B Divya, Asst.prof-CSE 18.KVSL Harika, Asst.prof-CSE 19.G Satish, Asst.prof-CSE 20.A Anil Kumar Reddy, Asst.prof-CSE 21.K Srikanth, Asst.prof-CSE 22.G Tavanya, Asst.prof-CSE				

	24.J Sravanthi, Asst.prof-CSE 25.G Y Vybhavi, Asst.prof-CSE			
	Day1: Introduction to Full Stack Development, Key JavaScript Topics & ES6.			
	Day2: Introduction to ReactJS, Advanced concepts in ReactJS			
Summary of the Event (prepare day wise report in	Day3: Introduction to MongoDB and Advance MongoDB Concepts			
detail)	Day4: Introduction to REST API & ExpressJS. Explaination of Environment Setup, Creating APIs using ExpressJS.			
	Day5: Explaiantion of how Integrating MongoDB with ExpressJS can be doneand also process of End to End Application			
	PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods			
	including design of experiments, analysis and			
POs attained with this	interpretation of data, and synthesis of the information to provide valid conclusions.			
Event (number and description)	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.			





Department of Computer Science and Engineering ASSOCIATE DEAN DIARY OF EVENTS <u>EVENT SUMMARY REPORT</u>

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	ONE WEEK TRAINING PROGRAM				
Title / Theme of the Event	FULL STACK DEVELOPMENT TRAINING PROGRAM IN COLLABORATION WITH TCS				
Guest Speaker	Mr. Seshagiri Telkapalli Enterprise Architect, TCS				
Dates on which Event is	From	То	No. of Days		
held	04/12/2023	08/12/2023	5 Days		
Name of the Organization		RANGARAJU IG AND TECH	INSTITUTE OF INOLOGY		
Name of the Coordinator	Dr.Ramesh, I	Professor, CSI	E-GRIET		
Faculty Coordinators	Channabasamma, Asst.prof-CSE A Nagender Babu, Asst.prof-CSE P Pavani, Asst.prof-CSE				
Name of the Participants	B.tech IIIrd Year - 90 students, M.Tech – 5 Students				
Summary of the Event (prepare day wise report in detail)	B.tech IIIrd Year - 90 students, M.Tech – 5 Students Day1: Introduction to Full Stack Development, Key JavaScript Topics & ES6. Day2: Introduction to ReactJS, Advanced concepts in ReactJS Day3: Introduction to MongoDB and Advance MongoDB Concepts Day4: Introduction to REST API & ExpressJS. Explaination of Environment Setup, Creating APIs using ExpressJS. Day5: Explaiantion of how Integrating MongoDB with ExpressJS can be doneand also process of End to End Application				

POs attained with this Event

(number and description)

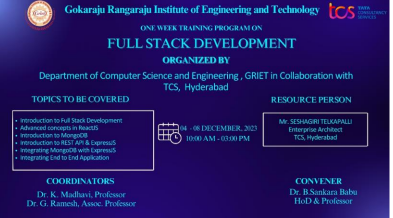
PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

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.

Photographs of the event (Hard copy and Soft copy)



Proofs: 1. Certificates copies 2. PPT/Material, etc.,





Department of Computer Science and Engineering ASSOCIATE DEAN DIARY OF EVENTS <u>EVENT SUMMARY REPORT</u>

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	FACULTY DEVELOPMENT PROGRAM				
Title / Theme of the Event	ONE WEEK FDP ON HYPERLEDGER CERTIFICATION TRAINING & BLOCKCHAIN TECHNOLOGY BY IDS				
Guest Speaker	Dayal Nukati, Architect-IDS & V Aravind, Vice president-IDS				
Dates on which Event is	From	То	No. of Days		
held	27/11/2023	01/12/2023	5 Days		
Name of the Organization		RANGARAJU IG AND TECH	INSTITUTE OF NOLOGY		
Name of the Coordinator	Dr.D.SIRI				
Name of the Participants	1. Dr G R Sakthi Dharan, Professor 2.Dr G Charles Babu, Professor 3.Dr Lipika Goel, Associate Professor 4.Dr D Siri, Assistant Professor 5.B Padma Vijetha Dev, Assistant Professor 6.B S Anil Kumar, Assistant Professor 7.Apurva Kandekar, Assistant Professor 8.V Sahithi Yellanki, Assistant Professor 9.C Sravani, Assistant Professor 10.V Jyothi, Assistant Professor 11.KVSL Harika, Assistant Professor 12.K Chandra Mouli, Assistant Professor 13.H Kalyan Rao, Assistant Professor 14.B Geetha Kumari, Assistant Professor 15.J Lakshmi Prasanna, Assistant Professor 16.J Sravanthi, Assistant Professor 17.S Ritwika, Assistant Professor 18.P Ravi Kumar, Assistant Professor 19.V Swapna, Assistant Professor 20.D Swathi, Assistant Professor 21.V Ramya Mansawi, Assistant Professor				

Day1:Basics of blockchain,Detailed explaination of hyperledger. **Dav2:** Explaination of how to create shellcloud. Docker Basics. Hands on Commands **Summary of the Event Dav3:** Hyperledger fabric concepts, Creating the sample (prepare day wise report in detail) docker image, HLF core Design Concepts commands Day4: Detailed explaination of chaincode. Hackathon Problem Statements list and finding the solution batchwise. PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis interpretation of data, and synthesis of the information to POs attained with this provide valid conclusions. Event PO5: Modern tool usage: Create, select, and apply (number and description) techniques, resources, appropriate and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations. Photographs of the event (Hard copy and Soft copy)





Department of Computer Science and Engineering ASSOCIATE DEAN DIARY OF EVENTS EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	HYPERLEDGER CERTIFICATION TRAINING PROGRAM			
Title / Theme of the Event	HYPERLEDGER CERTIFICATION TRAINING BLOCKCHAIN TECHNOLOGY BY IDS			
Guest Speaker	Dayal Nukati, Architect-IDS & V Aravind, Vice president-IDS			
Dates on which Event is	From	То	No. of Days	
held	27/11/2023	01/12/2023	5 Days	
Name of the Organization		RANGARAJU I IG AND TECH	INSTITUTE OF NOLOGY	
Name of the Participants	Dr.D.SIRI			
Summary of the Event (prepare day wise report in detail)	 Day1:Basics of blockchain, Detailed explaination of hyperledger. Day2: Explaination of how to create shellcloud. Docker Basics, Hands on Commands Day3: Hyperledger fabric concepts, Creating the sample docker image, HLF core Design Concepts commands Day4:Detailed explaination of chaincode. Hackathon Problem Statements list and finding the solution batchwise. 			
POs attained with this Event (number and description)	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.			



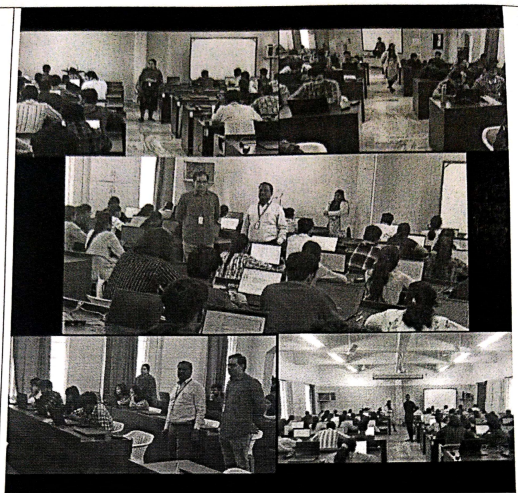
Photographs of the event (Hard copy and Soft copy)

Proofs: 1.Certificates copies 2.PPT/Material, etc.,



Gokaraju Rangaraju Institute of Engineering and Technology <u>EVENT SUMMARY REPORT</u>

Nature of the Event	Online Certification Exam
Title / Theme of the Event	IIT Bombay Spoken Tutorials Online Certification ExamR
Details of the Participant	IIInd Yr CSE Registered students
Date on which Event is held	25/11/2023
Details of the Organizer	Krishna Chythanya Nagaraju Asst.Prof. CSE-GRIET. CSE Coordinator-Spoken Tutorials Online Certification Invigilator: Ms. B.Indu Priya Asst.Prof. CSE GRIET.
Target Audience	Registered students of CSE-IIInd Yr.
Summary of the Event	To give exposure to open source software and enable students to prepare for on demand Data Science/ Machine Learning subjects, it was decided to offer R course through Spoken Tutorials Platform. Certification of course is based on a 40 min online exam. The course was registered by 363 students and 247 students took the exam on 25/11/2023. 178 students got certified.
POs attained with this Event (number and description)	 i) Recognition of the need for, and an ability to engage in life-long learning. l) Ability to create and or use Computer Science and Engineering related software tools.



Photographs of the event (Hard copy and Soft copy)

HoD, Organizer and Invigilators observing ongoing online exam.



Sample Certificate issued by Spoken Tutorials

Kougha.C.D. Signature of Faculty



Department of Computer Science and Engineering ASSOCIATE DEAN DIARY OF EVENTS <u>EVENT SUMMARY REPORT</u>

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	Orientation Program				
Title / Theme of the Event	Orientation Progra	am for I B.Tech CS	SE Students(23 Batch)		
Dates on which	From	То	No. of Days		
Event is held	12-09-2023	12-09-2023	1		
Name of the Organization	GRIET				
Name of the Participants	B.Tech I Year CSE students				
Summary of the Event (prepare day wise report in detail)	Dr.B.Sankara Babu, HOD CSE addressed the students regarding Department Roles and Responsibilities, students career goals. Dr.G.S.Bapi Raju Professor & Dean Internships gave a ray of light on internships. Prof. G.Mallikarjuna Rao engaged the students by briefing them about the State of Art technologies - Internet of Things.				
POs attained with this Event (number and description)	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. PO8: Ethics-Apply ethical principles and commit to professional ethics and				

responsibilities and norms of the engineering practice.

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.

PO12 Life-long learning: 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.

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Photographs of the event (Hard copy and Soft copy)



Fig: Orientation Program for I B.Tech CSE students(23 Batch)

Proofs:
1.Certificates
copies
2.PPT/Material as
applicable.etc.,

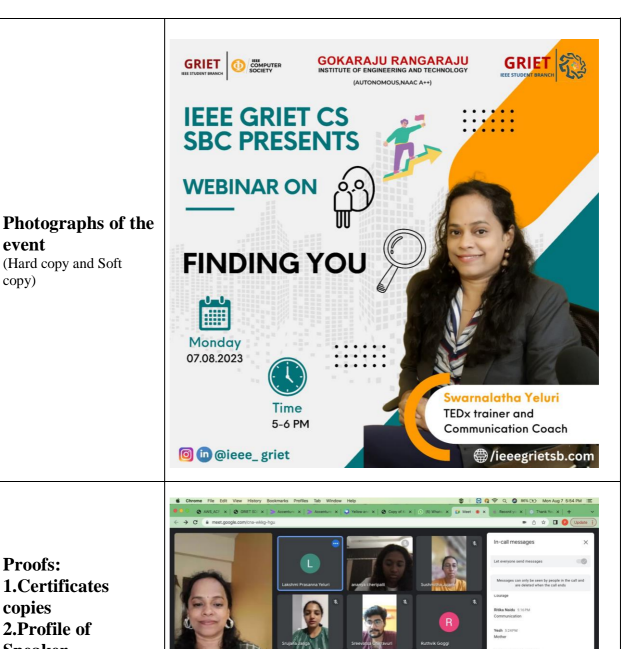
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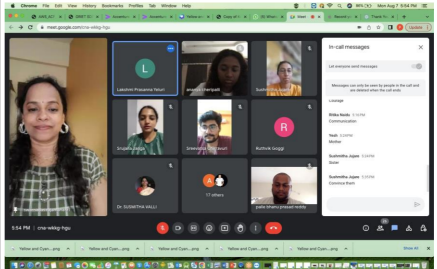
EVENT SUMMARY REPORT

Griet/Other institutes/Organiza tion Address:	Gokaraju Rangaraju Institute of Engineering & Technology Nizampet Road, Bachupally, Kukatpally Hyderabad- 500090, Telangana State, India.					
Donoutmont	CSE	Professional	Body	Institu	tional Body	
Department	CSE	IEEE GRI	ET SB	GRIE	T	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	WEBINAR					
Title / Theme of the Event	FINDING	YOU				
Details of the Coordinator& Designation	Mrs. Lakshi IEEE GRIE	mi Prasanna T SB	Yeluri, Ad	visor for CS	Chapter,	
	From	То	No. of Days	S		
Event Dates/Days	07-08- 2023 2023 1 5:00 P.M 6:00 P.M					
Details of the Speaker / Guest Organization Address:	Swarnalatha Yeluri TEDx Trainer & Communication Coach					
Participants	No. of Faculty	No. of UG students	No. of PG Students	No. of outside participants	Total Participants	

(Teaching Faculty / Non- Teaching Faculty / Students)	5	30	0	0	35
Summary of the Event	"FINDING Y webinar was attended, with interactive. If students to putheir a great student got issues. The students industry. In conclusion was a great student got inconclusion was a great student got."	T CS SB or YOU" on 7th A held from 5p h many student covered a winch a proper code of intrest to speak for students also on, the webina success, and it their intrests event was with the attended	August 2023 m to 6pm and faculate range of areer path. To by asking wor themselv received ar organized and learn a well-attended	through goog and The webin lty members a topics that confine students down and talk valuable input by IEEE GR in opportunity a lot on how	de meet. The ar was well- and was very ould help our demonstrated ons and each about their outs towards RIET CS SB for students to start their
IRG (in rupees)	NA				
Expenditure (in rupees)	NA				
POs attained with this Event (Number and description)	PO 6, PO 7, PO 8 and PO 9 1. By taking part in the exhibition, students asked various career related questions. 2. They got to interact with the speaker				



Speaker 3.PPT/Material as applicable. etc.,





Gokaraju Rangaraju Institute of Engineering and Technology Department of Computer Science and Engineering GLOB DIARY OF EVENTS

GRIET/GLOB/GR 20/22-23

GLOB SUMMARY REPORT

GRIET/Other institutes/Organization address	GRIET			
Department	CSE	Professional Body	Institutional Body	
Department	CSE	-	GRIET	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference / Industry Visit/Co & Extra Curricular Activities	GLOB			
Title / Theme of the Event	OPERATING SYSTEMS Laboratory (GR20A2079), GR 20			
Details of the Coordinator & Designation	Bh. Prashanthi, Assistant Professor, Department of CSE D. Usha Sree, Assistant Professor, Department of CSE D. Swathi, Assistant Professor, Department of CSE H. Kalyan Rao, Assistant Professor, Department of CSE G. Tavanya, Assistant Professor, Department of CSE			
Event Dates/Days	From	То	No. of Days	
	22-07-2023	22-07-2023	1	

Details of the Speaker / Guest Organization Address:	II CSE A, B, C, D, E, F Students, Department of CSE						
Participants (Teaching Faculty / Non-Teaching Faculty /	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants		
Students)	10	60		-	70		
Faculty Names & Designation	D. Usha Sree D. Swathi, A H. Kalyan Ra	Bh. Prashanthi, Assistant Professor, Department of CSE D. Usha Sree, Assistant Professor, Department of CSE D. Swathi, Assistant Professor, Department of CSE H. Kalyan Rao, Assistant Professor, Department of CSE G. Tavanya, Assistant Professor, Department of CSE					
Summary of the Event	Department of CSE, GRIET has organized the event "GLOB – OPERATING SYSTEMS Laboratory (GR20A2079), GR 20 " which is one of the GRIET best Practices. Total 80 students from II CSE A, B, C, D, E and F Sections have participated by implementing various Applications using CPU Scheduling Algorithm, Page Replacement Algorithm, etc.						
Expenditure (in rupees) (enclose proof bills)							
IRG(in rupees)							
POs attained with this Event (number and description)	PO6: Understanding of Client-Side and Server Scripting. PO7: Ability to relate to Social Issues. PO9: Individual and Team work PO10: Knowledge Evolving of Web Applications.						

Photographs of the event (Soft copy)



Proofs:
1. Certificates copies
2. Profile of Speaker
3. PPT/Material as
applicable.etc.,

 $\underline{https://classroom.google.com/c/NjA2MDY0MTc0MzMw/a/NjE2MzE2NjAyNDI1/submissions/by-status/and-sort-name/all}\\$

Signature of Coordinator



Gokaraju Rangaraju Institute of Engineering and Technology

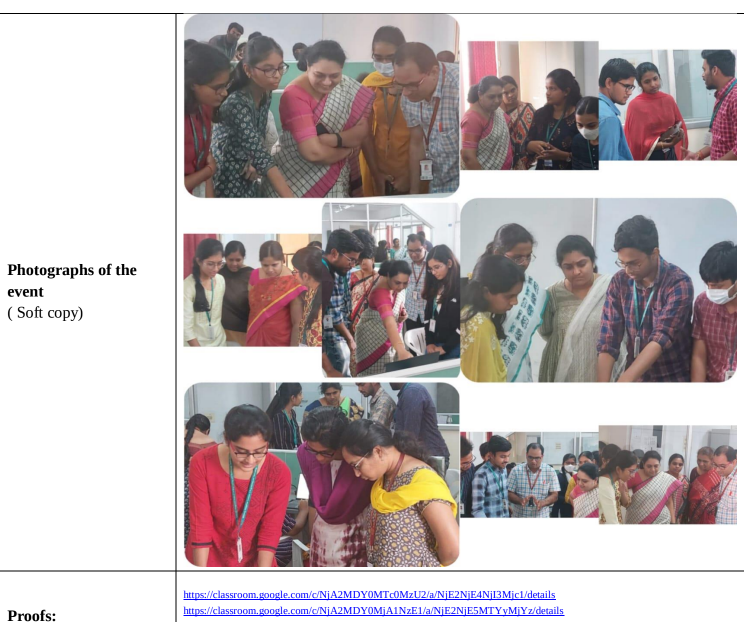
Department of Computer Science and Engineering GLOB DIARY OF EVENTS

GRIET/GLOB/GR 20/22-23

GLOB SUMMARY REPORT

GRIET/Other institutes/Organization address	GRIET			
Donoutmont	CSE	Professional Body	Institutional Body	
Department	CSE	-	GRIET	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference / Industry Visit/Co & Extra Curricular Activities	GLOB			
Title / Theme of the Event	Python Programming Lab	(GR 20A2078)		
Details of the Coordinator & Designation	K. Anusha, Assistant Professor Department of CSE B. Indu Priya, Assistant Professor, Department of CSE G. Satish, Assistant Professor, Department of CSE Y.V. Sahiti, Assistant Professor, Department of CSE			
	From	То	No. of Days	
Event Dates/Days	20-07-2023	20-07-2023	1	

Details of the Speaker / Guest Organization Address:	II CSE A,B,C,D,E,F Students,Department of CSE					
Participants (Teaching Faculty / Non-Teaching Faculty /	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants	
Students)	40	80		-	120	
Faculty Names & Designation	B. Indu Priya G. Satish, As Y. Sahithi, A	assistant Professor a, Assistant Professor sistant Professor ssistant Professor	essor, Department of Departmen	ent of CSE f CSE of CSE		
Summary of the Event	Programmir best Practices participated by	Department of CSE, GRIET has organized the event "GLOB – Python Programming Laboratory (GR20A2078), GR 20" which is one of the GTRIET best Practices. Total 80 students from II CSE A, B, C, D, E and F Sections have participated by implementing various web and Gaming Applications using Python, GUI using Tkinter, Pandas, Django Web Framework				
Expenditure (in rupees) (enclose proof bills)						
IRG(in rupees)						
POs attained with this Event (number and description)	PO6: Understanding of Data Analysis. PO7: Ability to relate to Social Issues. PO9: Individual and Team work PO10: Knowledge Evolving of Web Applications.					



1.Certificates copies
2.Profile of Speaker
3.PPT/Material as
applicable.etc.,

https://classroom.google.com/c/NjA2MDY0MTc0MzU2/a/NjE2NjE4NjI3Mjc1/details https://classroom.google.com/c/NjA2MDY0MjA1NzE1/a/NjE2NjE5MTYyMjYz/details https://classroom.google.com/c/NjA2MDY0MTc4MzI3/a/NjE2NjE4NjQwMzIx/details https://classroom.google.com/c/NjA2MDY0MTY4Nzk3/a/NjE3NTE0NzgxNDA0/details https://classroom.google.com/c/NjA2MDY0MTkwOTU3/a/NjE3NTE0DDAzNTI5/details https://classroom.google.com/c/NjA2MDU3OTc0Njky/a/NjE3NTEyNDY1OTk3/details



Gokaraju Rangaraju Institute of Engineering and Technology

Department of Computer Science and Engineering GLOB DIARY OF EVENTS

GRIET/GLOB/GR 20/22-23

GLOB SUMMARY REPORT

GRIET/Other institutes/Organization address	GRIET			
Donautment	CSE	Professional Body	Institutional Body	
Department	CSE	-	GRIET	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference / Industry Visit/Co & Extra Curricular Activities	GLOB			
Title / Theme of the Event	Visual Programming Usin	g C# and .Net Lab (GR22A	.2080), GR 22	
Details of the Coordinator & Designation	B.Sindhuja, Assistant Professor, Department of CSE T.V.Suneetha, Assistant Professor, Department of CSE G.Neelima, Assistant Professor, Department of CSE B.Geetha Kumari, Assistant Professor, Department of CSE			
	From	То	No. of Days	
Event Dates/Days	19-07-2023	19-07-2023	1	

Details of the Speaker / Guest Organization Address:	II CSE A,B,C,D,E,F Students ,Department of CSE					
Participants (Teaching Faculty /	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants	
Non-Teaching Faculty / Students)	40	80		-	120	
Faculty Names & Designation	T.V.Suneetha G.Neelima, A	, Assistant Professissistant Professi	or, Department of essor, Department of or, Department of rofessor, Department	t of CSE f CSE		
Summary of the Event	Department of CSE, GRIET has organized the event "GLOB - Visual Programming Using C# and .Net Lab (GR22A2080), GR 22 " which is one of the GTRIET best Practices. Total 80 students from II CSE A, B, C, D, E and F Sections have participated by implementing various web and Gaming Applications using HTML, CSS, Java Script, PHP, Angular Framework.					
Expenditure (in rupees) (enclose proof bills)						
IRG(in rupees)						
POs attained with this Event (number and description)	PO7: Ability to relate to Social Issues. PO9: Individual and Team work PO10: Knowledge Evolving of Web Applications.					
Photographs of the event (Soft copy)						

Proofs: 1.Certificates copies	https://drive.google.com/drive/folders/1DDFmg0MpPhVQDqdHllslHxAmUzfRAAb2
2.Profile of Speaker	
3.PPT/Material as	
applicable.etc.,	

Signature of Coordinator



Gokaraju Rangaraju Institute of Engineering and Technology

ASSOCIATE DEAN DIARY OF EVENTS

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk / Training Program / Presentation / Conference	Guest Lecture			
Title / Theme of the Event	" Career Opportunities in Blockchain Technology"			
Guest Speakers	Mr. Aravind, Vice President & Mr. Sunil, Business Lead from Information Data System(IDS)			
	From	To	No. of Days	
Dates on which Event is held	12-07-2023	-	1	
Name of the Organization	Department of CSE, AIML & IT, GRIET, Hyderabad			
Name of the Coordinator	Dr Siri, Assistant Professor, CSE, GRIET			
Name of the Participants (List enclosed)	II-year Students (52 from CSE)			



Photographs of the Event (Hard copy and Soft copy)



Summary of the Event (Prepare day wise report in detail)

Mr. Aravind, Vice President & Mr. Sunil, Business Lead from Information Data System(IDS) delivered lecture on Career Opportunities in Blockchain Technology. This is arranged as a part of MOU with IDS. As a part of MOU, IDS offering to our students 3 types of certification Programs on Blockchain Technology. They will provide any one of the below given certification with free of cost in Phase-1 only for 120 students. The students need to pay full amount initially during registration. Within one week 50% payment will be returned and remaining 50% will be refunded after successful completion of certification.

Hyper Ledger Certificate - Rs.8000 + GST
 Etherium Certificate - Rs.8000 + GST
 Blockchain Technology - Rs.12000 + GST

This Certification programme likely to be initiated in the month of September 2023

Signature of the faculty

<u>S.No</u>	Name	Roll Number	II year	Section	E.Mail id
1	Abhinav Gumpu	21241A05E4	CSE	С	jayenthg@gmail.com
2	Deepshika pulluru	21241A05B5	CSE	В	deepshika0408@gmail.com
3	vaishnavi vangara	21241A05C8	CSE	В	vaishnavivangara03@gmail.com
4	Sahithya Rudra	21241A05B9	CSE	В	
5	Suhani Sunehra	21241A0552	CSE	А	suhani30march@gmail.com
6	Shreya Murthy	21241A05K1	CSE	С	shreyamurthy99@gmail.com
7	sollu akhil varma	21241a05q8	CSE	D	solluakhillvarma@gmail.com
8	Sanku Durga Sowjanya	21241A05J8	CSE	С	snkdurgasowjanya@gmail.com
9	Ch Praveenya	21241A05L6	CSE	D	photospvn@gmail.com
10	T Druti	21241A05R3	CSE	D	drutitati6@gmail.com
11	Swati Pal	21241A05R2	CSE	D	2004swatipal@gmail.com
12	Kinnera kishan	21241A05F4	CSE	С	kinnerakishan@gmail.com
13	Manav	21241A05A3	CSE	В	manavpatel0606@gmail.com
14	C.V.K.SREEVATSA	21241A05Z6	CSE	F	sreevatsachirravuri@gmail.com
15	BHARAT PATTNAIK	21241A05Z2	CSE	F	bharatpattnaik007@gmail.com
16	CHALLA NIGAM	22248A0505	CSE	F	nigamchalla2002@gmail.com
17	Mora Siri	21241A05G7	CSE	С	sirimora666@gmail.com
18	Ashwitha reddy	21241A05H6	CSE	С	ashwithaparakala@gmail.com
19	phanendra	22245A0528	CSE	D	nayiniphanendra@gmail.com
20	Raghavendra Angari	21241A05K8	CSE	D	raghavendraangari497@gmail.com
21	Yadagiri Uday Kiran	21241A05D0	CSE	В	uday62874@gmail.com
22	Chandavolu Venkata Naga Nikhil	21241A05L5	CSE	D	nikhilchandavolu25@gmail.com
23	Bazzuri Bhargava Reddy	21241A0575	CSE	В	bhargavareddy251@gmail.com
24	Ponugoti Abhinav rao	22248A0508	CSE	В	abhinavrao2210@gmail.com
25	Kondari Medha Krishna	21241A0599	CSE	В	medhakrishnakondari@gmail.com
26	Bhuvan Gampala	21241A05L3	CSE	D	bhuvangampala1904@gmail.com
27	Shreya.K	21241A05N1	CSE	D	shreyakonichetti@gmail.com
28	sashi vardhan dantla	21241A05C0	CSE	В	
29	Sharan teja mangamolla	21241A05N7	CSE	D	sharantejayadav@gmail.com
30	Vemana Harshitha	21241A05C9	CSE	В	harshivemana0@gmail.com
31	javvaji divya sujana	21241A05A0	CSE	В	javvajidivyasujana@gmail.com
32	Mogulla Avinash Reddy	21241A05P0	CSE	D	avinashreddy766@gmail.com
33	bejgum Akshara	21241A05L2	CSE	D	bejgumakshara@gmail.com
34	Navuluri Meghana	21241A6648	CSE	Α	nmeghana1408@gmail.com
35	Singidi Varshith Reddy	21241A05C2	CSE	В	s.varshithreddy1234@gmail.com

36	thota meghana	21241A05C6	CSE	В	meghanathota01@gmail.com
30	triota megnana	2124170300	CSE		megnanathotao i @gman.com
37	garikapati tarun	21241A0583		В	grktarun23@gmail.com
38	YashRaj thomas	22248A0504	CSE	F	yashrajthomas777@gmail.com
39	srija Achanta	21241A05K6	CSE	D	srijaachanta14@gmail.com
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42	Jadi Bhanu Prakash	21241A0520	CSE	Α	jadibhanu5@gmail.com
43	Ramoji Tanya	21241A0543	CSE	Α	tanya.ramoji@gmail.com
44	Renith Kaushik Perepi	21241A0546	CSE	Α	kperepi@gmail.com
45	RACHARLA VINEETH	21241A05B7	CSE	В	racharlavineeth529@gmail.com
46	Sahiti Pattamatta	21241A05B2	CSE	В	sahitipattamatta@gmail.com
47	Vivek koppula	21241A05N2	CSE	D	koppulavivek10@gmail.com
48	Sri Surya Polisetty	21241A05R0	CSE	D	srisuryapolisetty@gmail.com
49	Sree Apoorva Hari	21241A05M6	CSE	D	hapoorvasharma@gmail.com
50	Akanksha Siddabathula	21241A05K7	CSE	D	akankshasiddabathula@gmail.com
51	Avinash Reddy Emani	21241A05L0	CSE	D	avireddy280@gmail.com
52	Kushal chandra kilaru	22248A0502	CSE	F	Kushalchandra.kilaru@gmail.com



Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

Department of Computer Science and Engineering

LIST OF NATIONAL/INTERNATIONAL WORKSHOPS, FDP, TRAINING PROGRAMME CONDUCTED

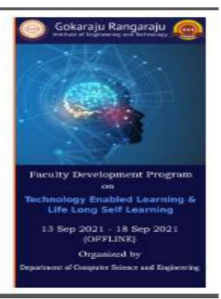
S.No.	Program Title	Type of Program	No. of Participants	Faculty Coordinator	Duration of the Program
1	Geometric Spanners in Wireless Networks	Guest Lecture	76	Dr. Y Krishna Bhargavi	18-04-2023 to 18-04-2023
2	Women leaders of tomorrow!	Seminar	115	Dr. G. Susmitha valli	17-02-2023
3	Infosys SpringBoard Awareness Session	Training Program	102	Dr. G. Susmitha valli	02-01-2023
4	Two day workshop on problem based learning	Workshop	42	Mr. Krishna Chythanya. N	12-12-2022 to 13-12-2022
5	Transforming India with Unmanned Arial Vehicles & Drones	Training Program			26-08-2022
6	FDP on BlockChain Technology and the Future of CyberSecurity	FDP	79	Dr. G. Susmitha Valli	25-05-2022 to 04-06-2022
7	One Day Technical Seminar on the Great Application Security	Technical Seminar	117 Dr. G. S. Bapiraju		16-11-2021
8	NITTT Module 5 - Technology enabled Learning and Lifelong Self Learning	FDP	161	Dr. K. Madhavi Dr. Y. VijayaLata Dr. G.Karuna	13-09-2021 to 18-09-2021
9	An Insight to CryptoCurrency: Block Chain and BitCoin for Beginners Webinar		80	Dr. Y. Vijayalata	17-06-2021
10	Cyber Sakhi	Webinar	80	Ms. T.V.Suneetha	29-04-2021
11	Big Data Overview	Guest Lecture	67	Ms. B. Rupa	19-01-2021
12	Industry Trends in Testing: Tools and Career	Guest Lecture	97	Mr. Krishna Chythanya. N	06-01-2021
13	Designing Miniprojects101	Webinar	45	Dr. Y. Vijayalata	06-09-2020
14	Workshop on Git and GitHub	Webinar	100	Dr. K. Madhavi	02-08-2020
15	Pitching Innovative Ideas	Webinar	102	Dr. Y. Vijayalatha	20-04-2020

16	IEEE Xplore- Boosting Every Aspect of YOUR Career	TechTalk/Webinar	140	Dr. Y. Vijayalatha	06-04-2020
17	SmartQA Webinar(Knowledge Sharing Session)	TechTalk/Webinar	75	Dr.K.Madhavi	05-04-2020
18	Fifth Generation Aircraft Avionics	TechTalk/Webinar	62	Dr. Y. Vijayalatha	02-04-2020
19	IMPACT – Motivational Talk	Tech Talk	153	Dr. K.Madhavi	22-02-2020
20	BIG DATA	Guest Lecture	66	Ms. B.Rupa	19-02-2020
21	CITIZENCHAT	Guest Lecture	63	Dr. G. N. Beena Bethel	21-01-2020
22	Hands on Reverse Engineering	Guest Lecture	75	Dr. S. Govinda Rao	20-12-2019
23	R - Programming	Workshop	39	Dr. G. Karuna	09-11-2019
24	Cyber Security	Guest Lecture	181	Ms. B.Rupa	10-09-2019
25	Navigating To Build A Career In Autonomous Driving/Artificial Intelligence	Tech Talk	268	Dr.Y. Vijayalata	06-08-2019
26	Neuro science in Artificial Intelligence	Tech Talk	8	Dr. Y. VijayaLata	20-07-2019



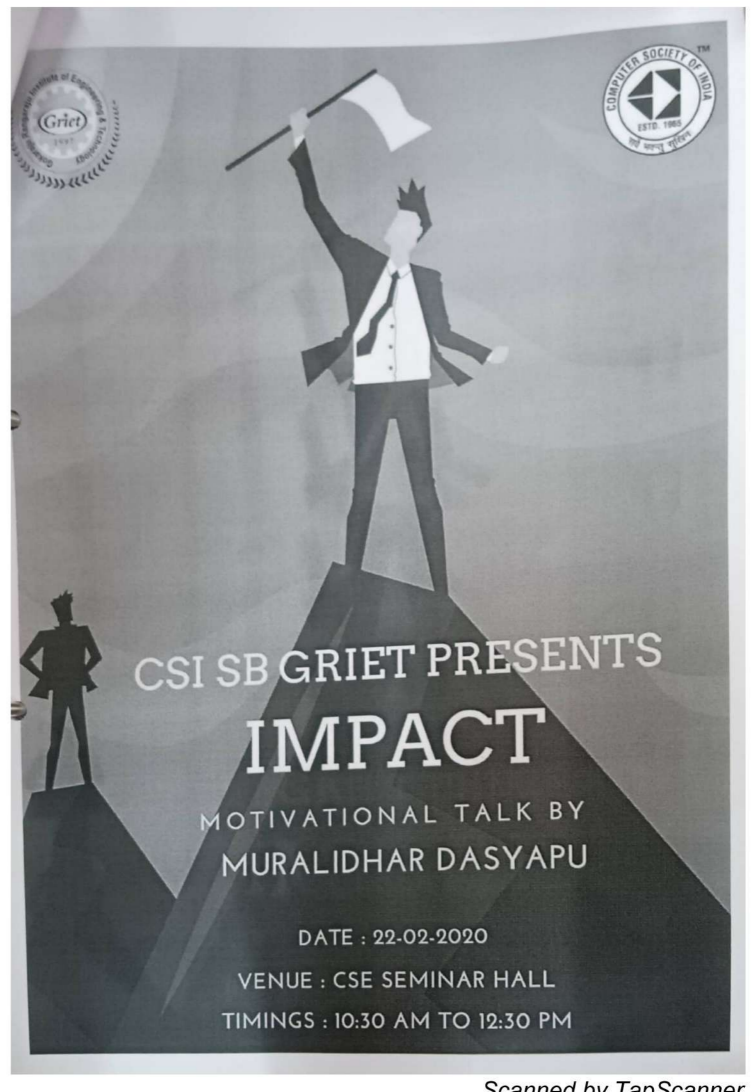














The thou of the test will be less than one bour (about 30 to need to go to Remote Centres to participate in this test. simple programming type questions using R. One can do the calculations on R, and answer the questions. There will be lifes). It will have MCQ, simple calculations, and NO descriptive questions.

11. How to apply?

Enrollment will be strictly online, and no other mode of application will be entertained. The last date of registration is 08 November 2019, 12.30 pm. The URL for registration is: http://www.it.iitb.ac.in/nmcict/announcements.html

Register on the Spoken Tutorial Website:

Before the workshop, participants should register on https://spoken-tutorial.org/

Fill up the registration form and submit

An email will be received.

The account should be activated by clicking the link in the email. The Username and Password should be noted. This is an extremely important step, 5.

on the forum, which will be explained at the time of One needs the above information to post question the workshop. 9

Note

Neither IIT Bombay nor the Remote Centre will bear Computers to practise Spoken Tutorials and to learn participating R language will be available at Remote Centres. But All participants are required to bring earphones, as they will have to listen to video tutorials. Without if they wish, participants can bring their own laptops. earphones, the workshop will not at all be effective. accommodation provided to the participants. shall also travel expenses of the There representatives.

12. Address for communication

Dr. Kalpana Kannan

Department of CSE, Kanwal Rekhi Building Indian Institute of Technology Bombay Project Coordinator, ESOS Project Mumbai - 400 076

Tel.: +91-22-2576 4989 Email: coutreach@it.iitb.ac.in

National Mission on Teachers and Teaching. Pandit Madan Mohan Malaviya MHRD, Govt. of India Under the aegis of the

no

09 November 2019

Supported by FOSSEE & Spoken Tutorials Teaching Learning Centre (ICT). Conducted by the

IIT Bombay



R- Course Instructor

Indian Institute of Technology Bombay Prof. Radhendushka Srivastava Department of Mathematics

Project Coordinator

Indian Institute of Technology Bombay Department of Chemical Engineering Prof. Kannan M. Moudgalya Powai, Mumbai 400076

prof. Radhendushka Srivastava, Department of

FOSSEE and Spoken Tutorial Tearns, IIT Bombay Prof. Kannan M. Moudgalya, Department of Atathematics, 117 Bombay Chemical Engineering Teaching faculty

Every participant has to pay Rs. 100 as the course fee to 11T Bambay at the time of online registration. On the day of the workshop, i.e., on 09 November 2019, they have to pay Rs. 400 to the Remote Centre that they would be attending, to defray the cost of organising the workshop, lunch, and

7. Who should attend?

coffeethea. Please note that the registration fee once paid is neither refundable nor adjustable under any circumstances. is this workshop is not subject-specific, teaching faculty om all colleges (engineering, sciences, arts, commerce, magement, law, medicine, etc.), polytechnic colleges, ITIs, schools, can amend. Teachers registered in any Masters trantine, and also all Research Scholars can also cipate.

ration and Venue

orkshop will be conducted on Saturday. 09 November ombay. This workshop will be conducted through aom 9,30 AM to 6,00 PM at select Remote Centres) and hands-on sessions using Spoken Tutorials. A mode, using both live video conferencing facility orkshop schedule will be available soon.

ation Certificates

ful completion of the workshop, in an electronic certificates will be provided to all participants

est and Certificates (Optional)

to weeks after the workshop on 9 Nov. 2019 ake this test from their own locations - there tely. Information will be sent through email ail addresses, along with required links. All announced), a free online test will be







BE A PART OF THE TECHNOLOGY THAT WILL TRANSFORM OUR FUTURE

INSPIRE

Distinguished Speaker Session

"NAVIGATING TO BUILD A CAREER IN AUTONOMOUS DRIVING / ARTIFICIAL INTELLIGENCE"

6th August' 2019 | 10:00 am -12:30 pm | ECE Seminar Hall

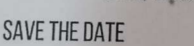


MATT LUBBERS

Director of Systems Engineering, Voyage

TARA VAN DYKEN

Senior Talent Acquisition Leader, Amazon North America







Department of Computer Science and Engineering ASSOCIATE DEAN DIARY OF EVENTS

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	Guest Lecture				
Title / Theme of the Event	"Geometric	Spanners in V	Wireless Networks"		
Dates on which Event is	From	To .	No. of Days		
held	18/4/2023	18/4/2023	1 day .		
Name of the Organization	GRIET				
Name of the Participants	III B. Tech CSE				
Summary of the Event (prepare day wise report in detail)	Dr.S.V. Rao, Professor in Department of CSE, IIT Guwahati delivered lecture on geometric spanners in wireless networks. The following topics are discussed: Applications of Sensor Networks Types of Routing Protocols Network Model for Geometric Spanner Examples of Geometric Spanner				
POs attained with this Event (number and description)	PO 3: Design/Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for public health and safety, and cultural, societal, and environmental considerations. PO 5: 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. PSO 2: Industry oriented technical skills: To foster industrial focused technical skills in Computer science and Engineering through value added courses and, to create a futuristic equipped professional.				

Guest Lecture on GEOMETRIC SPANNERS IN Photographs of the event (Hard copy and Soft copy) WIRELESS NETWORKS 18 APRIL, 2023 10:00 AM - 11:30 AM PROFESSOR, DEPARTMENT OF CSE Venue: Mechanical Seminar Hall Room No. 4312 **Proofs:** Enclosed 1. Certificates copies 2.PPT/Material, etc.,

Signature of HOD



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Attendance Sheet

Guest Lecture on "Computer Science - A Road map"

Speaker: Dr. S. V. Rao, Professor, Dept. of CSE, IIT Guwahati

Venue: 4312

Date: 18-04-2023

Time: 10.00 AM to 11.30 AM

S. No.	Name of the Faculty	Emp. ID	Dept.	Signature
١	DR.B-SRINIVASA RAO	1088	<i>c</i> se	B8Y
2 ·	D. GR. SAKTHIDHARAN	1293	CSE	QXCX
3.	Korishna Chythanya-N.	1397	C.S.E.	seal.
4	DYS. Gavinda la D	486	CSE	slet
6	DR N.V. Ganapateri Raju	118	Q.T	rela
6	Sowjanya · Addu	1634	cse	D. 2.
7	V. Ramya Manasix	1659	CSE	Pari D
.8.	K. ANUSHA	756	CSE	X Anusha
9.	Boya Daya	1737	Cst	Pì
10.	Dr. G. Karua	922	AIML	lon
11	Jandhyala N Mwll	,)73	Mech	Mil
12.	Dr.B. Sankara balan	44)	CSE	Par

EVENT SUMMARY REPORT seminar on Women leaders of tomorrow!

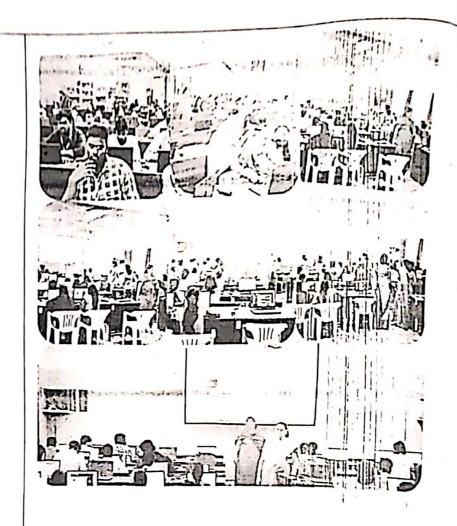
GRIET/Other institutes/Organization address						
Department	CSE		Professional Body		Instit Body	utional
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra Curricular Activities	SEMINAR					
Title / Theme of the Event	seminar on Women leaders of tomorrow!					
Details of the Coordinator & Designation	dinator & Dr. Susmitha valli. G, Assoc. Profes					
Fuent Dates/Dave	From		То		100000	o of lys
Event Dates/Days	17.2.23		17.2.23		1	
Details of the Speaker / Guest Organization Address:	Varsha Ama	ar , program d	am director, TCS			
Participants (Teaching Faculty / Non-	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants		Total Parti cipa nts
Teaching Faculty / Students)	15	100		-		115

Faculty Names & Designation	Begi Margret Principal consultant Infosys and Nivas pcs, Principal consultant Infosys
Summary of the Event	HOW IMPORTANT it is for a women to be a leader in terms of financially and academics as well professionally. Also what is the role of women in the society
Expenditure (in rupees) (enclose proof bills)	
IRG(in rupees)	
POs attained with this Event (number and description)	PO8: Broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context. PO9: Recognition of the need for, and an ability to engage in life-long learning to change ourselves
Photographs of the event (Hard copy and Soft copy)	Session Organized by Department of Computer Science and Engineering, GRIET In collaboration with TCS, Hyderabad DATE: 17th February, 2023 Speaker: Ms. Varsha Amar Program Director, Tata Consultancy Services COORDINATOR Dr. Susmitha Valil Gogula Associate Professor, CSE Dept CONYENER Dr. K. Madhavi Professor & HOD, CSE Dept, GRIET

18	Infosys sp	ringboard aware	ness session	11/1	
GRIET/Other institutes/Organization address	GRIET, Infosys, Task and IEEE WIE				
Department	CSE	-	Professional Body	. 1 3 1 ()	stitutional
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra Curricular Activities	Awarenes	s session	9		
Title / Theme of the Event		Infosys sp	ringboard awareness	s session	
Details of the Coordinator & Designation	Dr. Susmitha valli. G, Assoc. Professor, Dept of CSE				
Event Dates/Days	From		То		No. of Days
Lvent Bates. Lay	2.1.23		2.1.23		1
Details of the Speaker Guest Organization Address:	Girija T R Senior Analyst - ETA Infosys Limited, Bangalore				
Participants (Teaching Faculty / Non-	No.of Faculty	No. of UG students	No.of PG Students	No.of outside	Total Parti cipa nts
Teaching Faculty / Students)	2	100		. <u></u>	115

Faculty Names & Designation	Girija T R Senior Analyst - ETA Infosys Limite'd, Bangalore
	What is Infosys spring board motto and how it is helpful in learning new courses and what are the industrial opportunities that are raised due to this new learning
Summary of the Event	and how it will help students in their regular academics as well placements that are coming.
Expenditure (in rupees) (enclose proof bills)	
IRG(in rupees)	
	POB: Broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.
Event (number and description)	PO9: Recognition of the need for, and an ability to engage in life-long learning to change ourselves

100	INVITATION COSTUME	Department of CSE, GRHFT, Hyderabad Cordially Invites you For	Infosys springboard awareness session By Gana T.R	Senior Analyst 11.8 Indoxys Lamins of Bangalore (In collaboration with Infosys Springboard, IEEE-WIE and Computer Society)	DATE: 02-01-2023 TIME: 02:00-3:30 PM	Meeting LINK. https://infosys.webex.com/infosys/i.p hp?MTID=m11e741d0ea7d7a61b70t2 97cac5de597	Coorder vis- Dr. G. Swism that Mails CSE, GH.ET	
				Photographs of the event (Hard copy and Soft copy)	-			



Proofs:

1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,

Speaker Profile

Girija is working as Senior Analyst in campus connect team in Education Training and Assessment (ETA) unit. She is a technology enthusiast and works in various US and UK client projects for IT Infrastructure Management Services namely in Enterprise Management To Administration and Support (HP Tools and BMC Tools), Technical Business Analysis, Requirement Elicitation, Enterprise Servet Management and Microsoft Technology Domain Consulting. Has come with vast experience in delivering sessions to the corporate employees in various technologies. Now working as regional anchor for AP and Telangana region engineering institutions.

Gokaraju Rangaraju Institute of Engin-Department of Computer Science WOMEN- Lenders of Tomocrow on 17.02,2023 @

		ONLY Girl Students to registe			
5 No	Student Roll no	Student Name	Branch		
- 1	19241A0579	KAVITI LAVANYA	CSE		
2	20245A0531	Siripuram Navya	CSE		
3	20241A0557	Slireya Y Amin			
1	20241A05O2	Alekhya Jawalkar	CSE		
5	20241A05W8	Meghana Kamam	CSE		
6	20241a05q9	Sreeshma Kunta	CSE		
. 7	21245A0532	sira swetha	CSE		
110	: 21245A0535	Teegala Tribhuvani	CSE		
10	20241A0566	Jhansi	CSE		
10	20241A0583	K Kushi Reddy	CSE		
- 11	20241A0593	Mana Jabeen	CSE		
1 12	20241A0564	Srija	CSE		
13	20241A0595	M Sahilhi	CSE		
14	20241A0561	A Rebecca	CSE		
15	21245A0512	J Vasaniha	CSE		
16	20241A05B1	R Nikitha	CSE		
17	21245A0509	G poojilha	CSE		
18	20241A05W7	K Akanksha	CSE		
1 19	20241a05h2	Shriya Sanjana Sunkara	CSE		
20	20241a05s4	Sai Maveena Kode	CSE		
21	20241A05Q0	Grishina Bellary	CSE		
1 22	21245A0518	K Srulfu	CSE		
23	20241A05Y7	Nazma Sullana	CSE		
24	20241A05W9	K Rishika	CSE		
25	20241A05Y5 20241A05Z0	Nakkireddy Roshini Reddy yagnasri	CSE		
20	20241A0520 20241A05F2	yagnasri yukiha	CSE		
28	20241A05D1	lohilha	CSE		
1. 29	. 20241A05D3	monisha	CSE		
1 30	20241A05E2	chadanya	CSE		
31	20241A05E8	hanka	CSE		
32	20241A05Y1	M Samulha	CSE		
33	20241A05O1	Akanksha Varala	CSE		
34	20241A3230	Rajeshwari Kapee	CSBS		
. 35	20241A6707	Billa Gayathri	DS DS		
38	20241A6740	Neha Handas Pravallika Anumolu	· DS		
37	20241A6704 20241A6721	Bhavya Gondhi	DS		
1. 39	- 20241A0716	Farha Shireen	DS		
1 40	21245AG704	Shivathmika	DS		
41	20241A0714	O Alekya	DS		
1 42	20241A6720	G Gowhami	DS		
1 43	20241A6724	Harichandana D	DS DS		
- 44	2024146757	V Likhilha swathi Revulagadda	CSBS		
. 45	20241A3254 20241A3236	Madhurya lahari	CSBS		
46	20241A3220	G Deepshika Reddy	CSBS		
. 48		Srujana Gattamaneni	CSBS		
49	20241A0755	Sriya Vallepu	DS		
. 50	20241A6759	Vardhini Vootnoori	OS		
51	20241A6711	chiguru Keerthi priya	Ds Dc		
52		CH Saiyana Saniya mahjabeen	DS DS		
. 53		Shreya Sonalin Dash	DS		
55		Lohiha Malla	DS		
56		Sushmitha Jujare	DS		
57	20241A6702	Adan Uma Srea Asrilha	DS		
58	20241A05G1	Sadhvika padmaselli	CSE		
1. 59		shnka Sivalanka	DS		
60		Manasa Kurnari Srigana Pulikaniham	CSBS		
62		Harshini Laxini Priya	CSBS		
. 62		Ismaih Tabassum	CSBS		
- 64		. Hanka Sundala	CSBS		
. 6	20241A3253	Sindhu Sunkara	CSBS		
- 60		Hansika Cheemakunhy	CSBS		
67		Sreya Sree Paidisolli	CSBS		
61		Akshina Papatla	CSBS		
60		Kanchi Mishra	CSBS		
7.		Henavalh Akhila	CSE		
7		byegan madliavi	CSE		
1		Randla Javana	CSBS		
70		Bandla Jahanavi Sri Salneika Mudan	CSE		
75		Kayah sruhi	CSE		
70		balala sanjana	CSE		
. 77	20241A0559	himogna stripurapu	CSE		
76	21245A0517	K Sravani	CSE		
71		K Nititia	CSE		
20		O Siri	CSE		
+ 8		M Ganga Pavani	CSE		
. 8		L Aishwarya	CSE		
. 0.	70241A05C2	Aliya sadal	CSE		
			- 005		

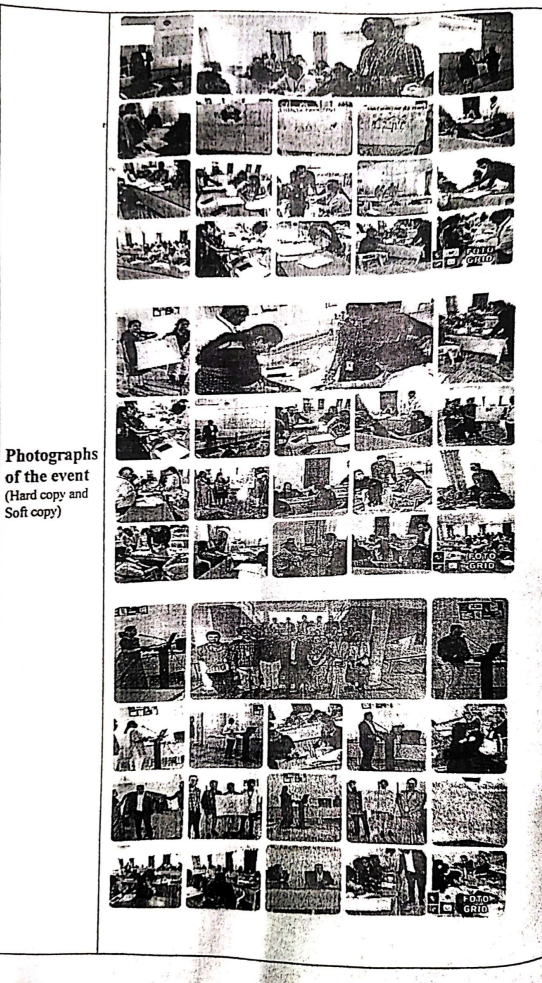


Gokaraju Rangaraju Institute of Engineering and Technology <u>EVENT SUMMARY REPORT</u>

Nature of the Event	Workshop
Title / Theme of the Event	Problem Based Learning
Details of the Organizing Team	Dr.K.Madhavi, Professor & HoD, CSE -Convener, Mr. N. Krishna Chythanya, Asst.Prof., CSE - Coordinator, Mr. K. Chandramouli, Asst. Prof., CSE - Co coordinator.
Date on which Event is held	12 th – 13 th December 2022.
Details of the Speaker	Dr. Vikas Vital Shinde Director, PBLCOE Vishwaniketan. Pune Maharashtra.
Target Audience	Teaching Faculty of GRIET.
Summary of the Event	The Workshop was more focusing on advocating Problem Based Learning pedagogy in engineering education. The speaker is a first Doctoral Degree holder from India in PBL area. During workshop the following points were covered. 1. Need of PBL 2. PBL design for a Course 3. Assessment Design and Challenges 4. Creating Sustainable PBL culture. 5. PBL practice for NEP2020.
POs attained with this Event (number and description)	c) Ability to design a system, component, or process to meet desired needs with realistic constraints. g) Ability to communicate effectively i) Recognition of the need for, and an ability to engage in life-long learning. l) Ability to create and or use Computer Science and Engineering related software tools.

Konfina CN Signature of Faculty.

Signature of HOD



Kouslia ON Signature of Faculty. MINO



GOKARAJU RANGARAJU Institute of Engineering and Technology



(Autonomous)

Approved by AICTE, New Delhi - Permanently affiliated to JNTUH, Hyderabad

15/12/2022.

Dr. Vikas Vittal Shinde, Director, PBL COE, Vishwanikentan iMEET, Khalapur.

Respected Sir,

Greetings for the day..

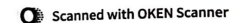
It gives me immense pleasure in writing this letter of thanks for the valuable contributions done by you as a resource person of 2- Day Workshop on Problem Based Learning (PBL) organized by department of CSE-GRIET during 12th-13th Dec. 2022.

On behalf of GRIET - Management, Administration and Staff, I take this opportunity to place on record our heartfelt thanks for your excellent sessions which introduced the concept of PBL to our faculty. The activities you conducted were very involving and the one on one discussion you held gave clear insights for the participants. The participants enjoyed your sessions thoroughly and the same is visible in the pouring in positive feedback we got. We believe, with this initiation and direction from you we will also surge ahead in implementing PBL in our college.

Looking forward for your continuous support in our future activities also.

Regards,

Dr.K.Madhavi,
CSE-HoD
GRIET-Hyd.
Convener for PBL Workshop







GOKARAJU RANGARAJU

Institute of Engineering and Technology (Autonomous), NAAC A++ Grade Hyderabad

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING CERTIFICATE

Of Participation

This is to certify that Dr. Anshuman Kumar, Associate Professor in Dept. of Mechanical Engineering has successfully completed the 2-Day Workshop entitled "Problem Based Learning" organized by Department of CSE during 12-12-2022 to 13-12-2022.

Krishna-(.N.

Coordinator

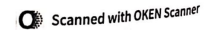
N. Krishna Chythanya

Convener & HOD-CSE

Dr. K. Madhavi

Principal

Dr. J. Praveen



e the speaker ac	cording to individ	ual paramet	ers given *		
	Need to Improve	Good	Average	Excellent	
Voice of Delivery	0	0	O	•	
Clarity in presentation	0		0		
Knowledge In topic	0		0		
Friendly in doubts clearance		0	O		
Quality of PPT and its content	0	0	O	•	
The way activities were conducted	0		O	•	

Feedback on 2-Day Workshop on PROBLEM BASED LEARNING organized by CSE-GRIET during 12-13 December 2022.

Please feel free to express yourself and help us to get a genuine feedback.

The resource person has done his PhD in PBL and strongly advocating this pedagogy across India. He has 20+ years of experience in teaching and conducted numerous Workshops/FDPs







Quiz on PBL

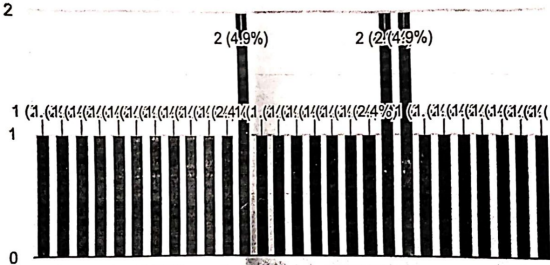
41 responses

Publish analytics

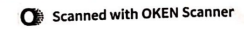
NAME(as required in certificate)

Сору

41 responses



Apurva Kha... DR.E.POO... Gopala Kris... KUMARI M... P.Surekha
C Vivek Ku... Dr. Anshum... K N V KHA... Nimmala Sri... R. P. Ra



Account Statement for Account Number18822041006570

Branch Details

Branch Name:

BACHUPALLY

Bank Address:

BACHUPALLY, GRIET CAMP DISTT-RANGA REDDY,AP

CID.

500090

IFSC Code: MICR Code : PUNB0188210 500024076

Customer Details

Customer Name:

NAGARAJU KRISHNA CHYTHANYA

Joint Account Holder 1:

int Account Holder 2:

Joint Account Holder 3:

Customer Address:

GRIET STAFF BACHUPALLY

RANGAREDDY

City:

RANGAREDDY

Pin:

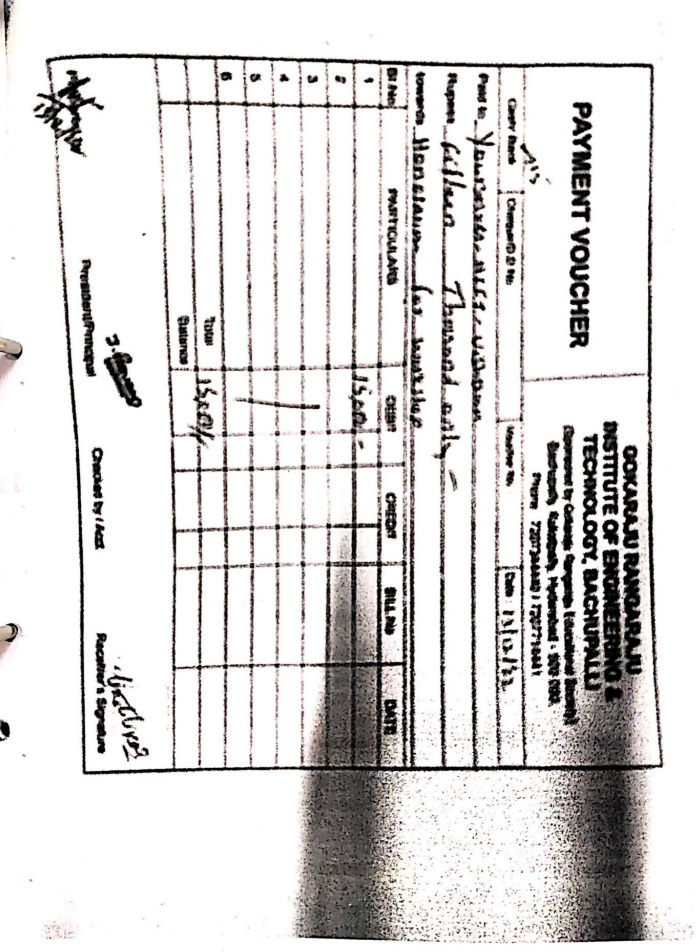
500090

Nominee:

Statement of Account for Last 1 Month

	Transaction Date	Cheque Number	Withdrawal	Deposit	Ba	lance	Narrather
	20/12/2022			6,764.00	124	26,518.63	TRF FROM PRINCIPAL GRIET
	19/12/2022		5.90			19,754.63	IMPS- CHG/235318134083/SBIN0015517/33065901
	19/12/2022		3,000.00			19,760.53	IMPS- OUT/235318134083/SBIN0015517/330659874
	17/12/2022		5,000.00			22,760,53	ATM WDR 235118002697 +CHANDA NAGARA
İ	16/12/2022	1	2,122.00	1		27,760.53	POS 235019300148 A R K CLINIC
	14/12/2022		5,000.00			29,882.53	ATM WDR 234820003282 +IMAGE GARDENR
I	12/12/2022		5,000.00			34,882.53	ATM WDR 234619016288 MADINAGUDA HYD
	12/12/2022			107,00		39,882,53	INTT. 18822041006570:01-09-20221030-11-2
r	08/12/2022		943.55	395	(公)	39,775.53	POS 234219769444 APOLLO PHARMACY
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SRI RAGHAVENORA BHAVAN UDIPI VEG. MIYAPUR HYOTRABAD.

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DESCRIPTION DTY RATE AMOUNT

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BOUST/HORLICKS 1.00 20.00 20.00

CASH 30.00

08:33:23 M/C NO

SRI RAGHAUEHIR ABARI

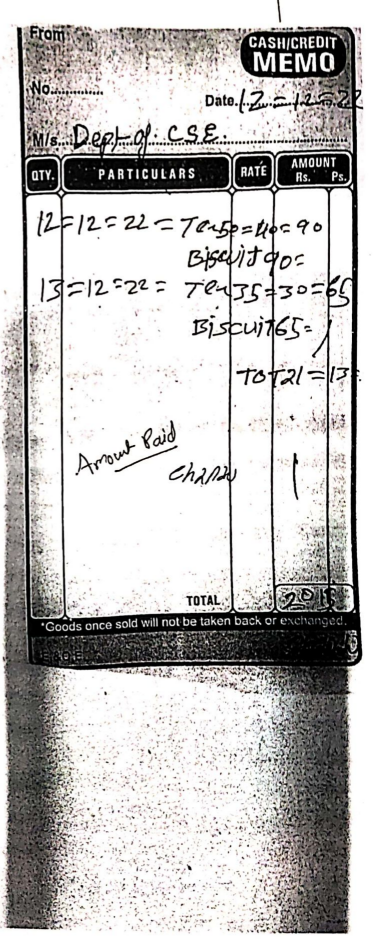
MIYAPUR H '30.

HO. ODDAY 5 G Star of 12-12-2022

MELCRITION DIY RATE AMOUN

MASSAL II DOSA 1.00 60.00 60.00

CASH 60.00



ALM STEELS	SREE LAKSHMI CAT GRIET Collage, Krishnaja Hills, Nizal GSTIN: 36BRUPI	mpet F	Road, Bac	ERVICES b	
Bill N Name	CASH BI	LL	Date:	1.5.[12.[2.2.	
*******	PBL Wal	<u>k</u>	/hap?		
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		'n	50	50	
3.	meals	10	to	100-00	
Ч	chapathe geora rece	.]	60	60-00	
5	geora vice	ا. ع	10	20-00	4,8%
6	W·B	2			JU
		inc.	Sub Total	540-00	
			CGST@2.5% SGST@2.5%	13 7 5	
		27.4	Grand Total	542 A	
Rupe	es fre harmand for	r SREE I	AKSHMI CAT	ERING SERVICESS	

Gokaraju Rangaraju Institute of Engineering and Technology-Hyderabad. Department of Computer Science and Engineering Two Days Workshop on "Problem Based Learning" 12-13Dec 2022.

PBL FDPWork Book

Prof. Preetti Vennam Department: AIHLE

Day 1 PBL: Philosophy

Q.1	Write down your objectives of attending this workshop?
	Always there are new ways of tending.
	Boost of energy
	> understand the new generation mindset statistics.
Q.2	
4-	What are your observations from the VIDEO just shown to you?
	1. Need of change in the way of tending.
	2. Way of Assessed of Students should the change.
	3. Eduction should be means of improving creative ability
Q.3	What are important skills for graduate engineers? (Think-Pair-Share)
	1. Present Lion Skills using PPT
1	2. Brainstroni-
	3. Listering ability
	· · · · · · · · · · · · · · · · · · ·
	4. iterah -g.
	5. Learn from failures.
	6. Curious of employing and sorking site new terms.
	6. Corros of Employ
11 100	7. Communication and expression and conventing abil
Q.4	Please write six Course Learning Objectives (CLO) for your course by using Bloom's
`	Taxonomy table provided to you (Use of Tables)
	Course Name: Year: Design Semester: Tyr I sem.
80	Students will have an undertailing for the need for simple
	2. Response different and distribution
	2. Recognise different areas do global engineer y problem
	3. Develop and apply the process defined to solve the pro
	4. Analyse and Demostrate the protypes developed
	The developed
	5. Justify the sclection of tools methodology defined
	a b Company
	6. Cre de a hud product follfilling the 37th-diples
	Design Will
	3 principles - usability, Technical Fesibility, Bushers visti
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GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY

Department of Computer Science & Engineering 2 Day Workshop on Problem Based Learning

1	NAME	EMP-ID	Attendance	Designation	12/12/22 FN
-	Dr. Tanya Buddi	947	ME	Associate Professor	Prove
	Machunoori Mounica V swapna	1101	ECE	Assistant professor	
Ä	v swapna	1688	CSE	Assistant professor	Such
	K.B.Anisha	1663	CSE	Assistant professor	CRA
-3	G VANHANA G. Vandhana	1658	CSE	Asst.prof	cur
		1687	CSE	Assistant professor	M
-	K Chandra Mouli	1714	CSE	Assistant Professor	1300
-0	K N V Khasim	646	ECE		Jenuselm
- 9	B. Indu Priya	1656	CSE	Assistant professor	(AIN)
10	P.SUREKHA .	1449		Assistant professor	Opto .
11	Apurva Khandekar	1666	CSE	Assistant professor	Lyria
12	P. TARA KUMADI	1711	CSE	Assistant Professor	VITE
13	P.Praveen	1664	CSE	Assistant Professor	10:31
14	Hemalatha K			Asst.Professor	-tw
15	Dr C Lavanya	804	CE	Assistant Professor	- Wa
16	Dr. C.R. Venkateswara Page		CE	Professor	creas
_17	K. SUNIL KUMAR REDDY	1314	H&S	Professor	General
18	Dr.G.REVATHI	1175	ME	Associate Professor	- Vano
19	Anshuman Kumar	1545	H&S	Assistant Professor	1010
20	Srihitha Guna Priya	1668	ME	Associate Professor	10-52
21	C Vivek Kumar	1642	CSE	Asst.prof	138
	S. Sravan Sashank	1500	CE	Assistant Professor	
23	S. Sravan Sashank	1235	ME	Assistant Professor	- Luc
24	Sirisha Pasupuleti	1524	CE	Assistant professor	N. T.
25	E.Annapoorna	1675		Assistant professor	
	Voruganti sreevani	1724	CSE-AIML		
	R. P. Ram Kumar	1695	A100100	Professor	Marken
	G L SUMALATA	961	ECE		N.C.
	R Soujanya	1120	CSE		100
29	Dr.E.Poomima	1704		Associate professor	CR
30	Preethi Vennam	1628		Assistant professor	Born.
31	Dr Ganapathi Raju N	118	IT .		1 1 1 1 1 1 1
_	K.Sandeep	914		Assistant Professor	
	Deepika Borgaonkar	1649	IT AND		d willow
24	Gopala Krishna Padumarty	558		Dean	STORY WARREN
25	Lavanya Gottemukkala	1202		Asst.professor	Wat .
33	Dr P Ramesh Babu	1662	H&S	Assoc. Professor	O Rom
36	DI P KAMESII DAUU	1279	EEB SEN	Assistant Professor	HA.
37	MORRI PRASHANTH G Sathish	1665	CSE CONTRACTOR	Assistant Professor	2 12 12

39. V. Greevani

40. B. Shilpa

ECE

Asst Plot



karaju Rangaraju Institute of Engineering & Technology (Autonomous)

Date: 7/12/2022 Hyderabad

CIRCULAR

This is to inform all the HoDs that, a 2-Day Workshop on PROBLEM BASED LEARNING is being organized by the department of Computer Science and Engineering during 12th - 13th December 2022. In this connection the HoDs are hereby asked to nominate minimum 5 faculty members from the department and advice those to attend all the sessions without fail. Total number of participants allowed is between 50-60 candidates. Hence, bigger departments like CSE can nominate more faculty members. There is no registration fee. The list of faculty nominated is to be shared with Workshop Coordinator, earliest by this Friday i.e. 9/12/'22.

Number of fucult to be nextitued from each dept





GOKARAJU RANGARAJU

Institute of Engineering and Technology

(Autonomous)

Approved by AICTE, New Delhi - Permanently affiliated to JNTUH, Hyderabad

5/12/2022.

Dr. Vikas Vittal Shinde, Director, PBL COE, Vishwanikentan iMEET, Khalapur.

Respected Sir,

Greetings for the day..

On behalf of Gokaraju Rangaraju Institute of Engineering and Technology-Hyd, I take the privilege of requesting your kind consent to be as a Resource Person for a 2-Day Workshop or Problem Based Learning (PBL) being scheduled during 12-12-2022 to 13-12-2022. We would be glad to take care of hospitality and local logistics required.

We request you to contribute in taking the idea of PBL in to the thoughts of our faculty an guide us to grow in this direction.

Looking forward for an early, positive decision from you.

Regards,

Dr.K.Madhavi,

CSE-H₀D

GRIET-Hyd.

Convener for PBL Workshop



100 principal, 100 Pr

Respected Sir,

Subj: Proposal to organize a 2 day Workshop on Problem Based Learning — Tentatively during 12th - 13th Dec 2022 - Permission and Sanction of amount—Req -Regd.

I, the undersigned would like to bring to your kind notice the following request. As per your guidelines discussion was held with resource person Dr.Vikas Vittal Shinde, Director-PBL-VIMEET-Pune, to conduct a 2 Day Workshop on Problem Based Learning and the resource person has kindly given consent to block 12th-13th December 2022. In this connection, I request your kind self to permit us to organize the workshop under CSE department for the benefit of nominated faculty of GRIET. The details of the estimated expenditure are as shown below.

SLNo.	Title of Expenditure	Estimated cost in Rs./-
1.	Honorarium of Resource Person	15000
2.	Tea and Snacks (Twice a Day for 50 participants)	5000
3.	Bouquets	500
4.	Stationary required for activities (Sketch pens, pencils, Drawing sheets etc)	3500
4.	Miscellaneous	1000
	Total	25000/-

Hence, It is here by requested to sanction permission and also disburse the amount of Rs.26500/(Rupees Twenty Five Thousands only) for smooth conduction of the event.

Yours faithfully

Krishna Chythanya Nagaraju Asst.Prof.- CSE – GRIET Coordinator for Workshop.

3. Persent



Request for Consent»: 2-Day Workshop on PBL: GRIET-During 12-13 Dec 2022

N Krishna Chythanya N ≤nkrishna 1897@gristeellegs.com≥ te: director.pbi@ylshvanikstan.edu.in

Wed, Dec 7, 2022 at 8:33 AM

Respected sin

Greetings for the day, ...

This is with reference to the phone conversation we had earlier.
I am Krishna Chythanya Nagaraju, Asst.Prof., GSE GRIET, attended your session in a nearby college in Hyderstoad. I wish to place on record that your session was really amazing, intriguing and paved a path for many to explore Problem Based Learning. After returning back in discussion with our higher authorities, it was decided to organize a 2-Day Werkshop on Problem Based Learning for the benefit of faculty in GRIET.

On behalf of my authorities, with their permission, I request your kind consent to be a Resource Person and conduct a 2-Day workshop on Problem Based Learning.

The dates being proposed from our side are as follows: 12 - 13 December 2022,

Gekaraju Rangaraju Institute of Engineering and Technology is a premier institute in Telangana and you may be pleased. To know we are in the Silver Jubilee year of college. For more details about college : www.griet.ac.in.

Anticipating an early positive reply.

Vikas Shinde ≺director.pbl@vishwaniketan.edu.in> Te: N Krishna Chythanya N ≺nkrishna1397@grietcollege.com> Thu, Dec 8, 2022 at 4:30 Al

Dear Bir.

Thanks for invitation. I accept it. Please find a copy of the proposal in the attachment.

Probably, I will arrive one day before, on 11th Evening, Exact details of my travel will be sent to you soon.

Thanks for mail.

Get Outlook for Androld

From: N Krishna Chythanya N <nkrishna1397@grietcollege.com>

Sent: Wednesday, December 7, 2022 10:03:38 PM

o: Vikas Shinde <director.pbl@vishwaniketan.edu.in>

Subject: Request for Consent -- 2-Day Workshop on PBL-GRIET-During 12-13 Dec 2022

(Quoted text hidden)

2 attachments

Dr. Vikes V Shinde Biography 2022.docx

Two Days Workshop on Problem Based Learning.docx

ilkas Shinde <director.pbi@vishwaniketan.edu.in> p: N Krishna Chythanys N <nkrishna1397@grietcollege.com> Thu, Dec 8, 2022 at 8:

Dear Sir,

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Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous) Advanced Academic Centre (AAC)

Title:

Training program on "Transforming India with Unmanned Arial Vehicles & Drones" in collaboration with TCS, Hyderabad.

Date & Time:

26th August 2022, 10: 30 AM to 12:30 PM

Venue: EEE Seminar Hall

Resource Persons:

Mr. Sridhar CV, Head, Alliances, RnI Incubation Corporate Technology Office, TCS, Hyderabad

Mr. Vinod Kumar S, Founder & CEO, Senseacre Labs, Hyderabad and TCS COIN Partner

Description:

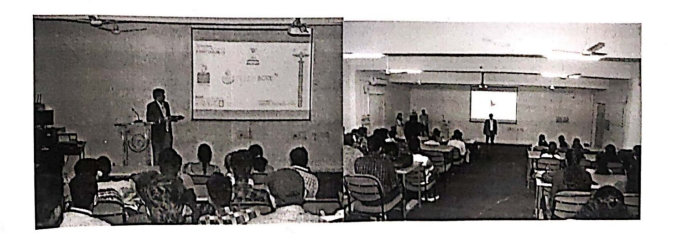
AAC organised training program on "Transforming India with Unmanned Arial Vehicles & Drones", in collaboration with TCS, Hyderabad on 26th August 2022. The sessions addressed by experts were very interesting and covered introduction about drones, various Drone Case Studies, real time applications and UAV Use Cases.

No of Participants:

Students: 120

Faculty: 25







BAC

GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY

Training Programme On

Transforming India with

Unmanned Arial Vehicles & Drones

Date: 26th August 2022

Time: 10:30AM to 12:30PM

Venue: EEE Seminar Hall (4412)



Organized by:

ADVANCED ACADEMIC CENTER(AAC) Tata Consultancy Services(TCS) n collaboration with



Vinod Kumar S

SENSEACRE LABS LLP, Hyderab & TCS COIN Partner Founder & CEO



Mr. Sridhar CV

lead, Alliances, RnI Incubation Corporate Technology Office TCS, Hyderabad

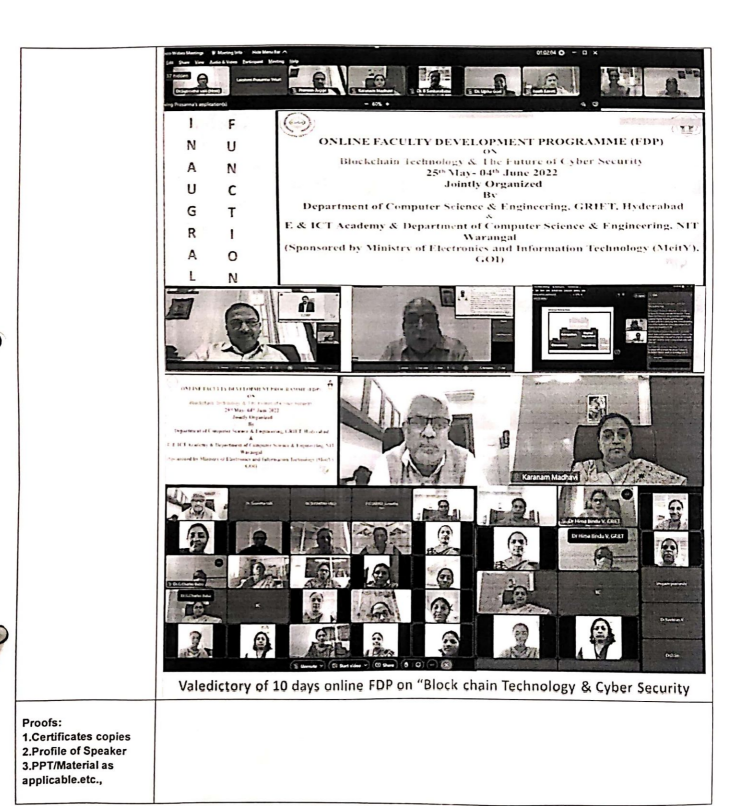


Department of Computer Science and Engineering

ASSOCIATE DEAN DIARY OF EVENTS

GRIET/Other institutes/Organization address	GRIET & NIT-W (E & ICT)						
Department	CSE		Professional Body Ins		nstitutiona	al Body	
Department	CSE						
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra Curricular Activities	FDP						
Title / Theme of the Event	FDP On Blockcha	FDP On Blockchain Technology and The Future of Cyber Security					
Details of the Coordinator & Designation	Dr. Susmitha Vall	i. G, Associate profes	sor, Dept of CSE, GRIET				
Event Dates/Days	From		То		No. of	Days	
Event Dates, Day o	25-05-2022		04-06-202 L		10		
Details of the Speaker / Guest Organization Address:	Dr. Sarma Venkatraman, inaugural Speaker						
Participants	No.of Faculty	No. of UG students	No.of PG Students No.of outside participants Total Participants				

(Teaching Faculty / Non- Teaching Faculty / Students)	56	-		23	56				
Faculty Names & Designation									
Summary of the Event	Vj hackathon is Organized by Department of CSE, VNRVJIET in Collaboration with CSI & AICTE underSPICES The hackathon is a 24 hours online Event started at 11:30 AM on 29thof october and ended at 11:30 AM on 30thOctober 2021. Topic we worked on is detection of fake profiles on social media. Firstly we have submitted ppt of our ideology based on that we got selected. Next there were 3 rounds. We were able to clear 2 rounds and got an appreciation certificate.								
Expenditure (in rupees) (enclose proof bills)	-								
IRG(in rupees)	-								
POs attained with this Event (number and description)	environmental PO9: Recognitic ONCE CAREER PRIC PO11: Ability t practice.	I, and societal context I on of the need for, and a DRITIES o utilize experimental, a create and or use Com	N REFERENCE WHERE A E	igineering solutions in a globa BLOCKCHAIN IS APPLIED IS CE long learning IS REQUIERED I nal methods and tools necess ering related software tools, t	REFULLY STUIED. FOR ENHANCING sary for engineering				
Photographs of the event (Hard copy and Soft copy)									



Signature of Coordinator

Signature of HOD



Department of Computer Science and Engineering DIARY OF EVENTS

GRIET/ADSAO/13/G/20-21

GRIET/Other institutes/Organization address	GRIET/NASSCOM	/DSCI				
Department	CSE Professional Body Institutional Bod					
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra Curricular Activities	Technical Seminar					
Title / Theme of the Event	One Day Technica	al Seminar on The Grea Security-2021	at Application			
Details of the Coordinator & Designation	Dr. G.S. Bapi Raju, P	rof, CSE				
Event Dates/Days	From	То	No. of Days			
Lycht Battor Bayo	16-11-2021	16-11-2021	1			

Details of the Speaker / Guest Organization Address:		Sai Krishna Aishwarya Nikhil			
Participants (Teaching Faculty / Non-	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
Teaching Faculty / Students)	4	113			113
Faculty Names & Designation					
Summary of the Event	full day with given regard are the vulne solved. Ther 1. DVWA: application the types of has lessons/gi 2. Webgoat: test vulnerable common and gi 3. Juice Sh sophisticated (Node.js, Exp 4. Metasploit practicing taking ultimate vulne enjoyable ones Metasploitable vulnerabilities Metasploitable vulnerabilities	n a student streeling how and we rabilities that the are different at is damn vulnerabilities. widelines on how webGoat is a description of the composition of the co	ngth of 120 in what is application arise and how the kinds of vulner able Web Apperable. The app is The best of the work to exploit a vulleliberately insecting found in Japplication. It is itable is a vulner application. It is that there version application, this version tool, this on anymore. in 2012, this	nerability. ure application that a uva-based application robably the most s written entirely i able virtual machine be practiced with m ulnerable VM is one	mation is out. What d and elow MySQL web for different WA is it allows you to ms that use modern and in JavaScript intended for etasploit- the elof the most lot of the fed up with

	focusing on. The difference between versions 2 and 3 is that in metasploitable 3, you will also get to practice on windows environments. Metasploitable 1 and 2 are only Linux based. 5. Security Shepherd: The Security Shepherd Project is a web and mobile application security training platform. This is the only app in this list that can provide a flavor of mobile app pen-testing. 6. bWAPP: Buggy web app (bWAPP) is also PHP/MySQL web app. It has over 100 vulnerabilities fo you to test. 7. DVNA: Damn Vulnerable Node Application is a lesser-known vulnerable web app. Do this only after you have done Juice Shop.
Expenditure (in rupees) (enclose proof bills)	
IRG(in rupees)	
POs attained with this Event (number and description)	PO6: Understanding of professional and ethical responsibility.
Photographs of the event (Hard copy and Soft copy)	Enclosed hard copy
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,	Profile of Speaker 1. SaikrishnaSingupuram, Technical Consultant at CCoE DSCI. Holds a B.Tech degree in Computer Science with 6+ years of diversified experience in Security Domain. Specialised in Digital Forensics, Threat Intelligence and

Enterprise Security.
Dr. Sriram Birudavolu - Global Council for the Promotion of International Trade (gcpit.org) PPT/MATERIAL:
https://www.grietsdc.in/downloads.html

Signature of Coordinator

Signature of HOD

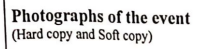
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Department of Computer Science and Engineering DIARY OF EVENTS

Griet /Other institutes/Organization Address:	Gokaraju Rangaraju	Gokaraju Rangaraju Institute of Engineering and Technology					
Department	CSE	Profe	ssional Body		Insti	tutional Body	
Nature of the Event (Co & Extra Curricular Activities -Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Any Prof. Body events/Presentation/Conference/ Industry Visit)	One Week FDP				ı	-	
Title / Theme of the Event	NITTT MODULE 5 - Technology Enabled Learning and Life-Long Self Learning						
Details of the Conveners, Co-Conveners & Designation	Dr. K.Madhavi, Profe Dr.Y. Vljayalata, Prof Dr.G.Karuna, Profess	essor, CSE Der	artment GRIE	GRIET T			
Event Dates/Days	From	То		No. of Days			
	13 Sept 2021	18 Sept 202	21	6 Days			
Details of the Speaker / Guest Organization Address:	Dr.Praveen, Principal, GRIET Dr.Y.Vijayalata, Professor Dr.G.Karuna, Professor Dr.Padmalaya Nayak, Professor Prof.G.Mallikarjuna Rao, Professor Dr.G.S.Bapi Raju, Professor Dr.Charles Babu, Professor Dr.K.Kavitha, Assoc. Professor Dr.Ashlin Deepa, Assoc. Professor Dr. G. Sushmitha Valli, Assoc. Professor Dr.Niranjan Appaswamy, Assoc. Professor Mr.N.Krishna Chythanya, Assoc. Professor						
Participants Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outsic participants		Total Participants	
		-	-	-		161	

Co-Ordinator Faculty Names & Designation	Ms. D.Ushasree Assistant Professor Mr. K.Abhijith Saralaya, Assistant Professor Ms. Bh.Prashanthi, Assistant Professor Ms. Preethi Vennam, Assistant Professor						
Summary of the Event	GRIET CSE Department organized a One Week Day Faculty Development Programme on "NITTT MODULE 5 - Technology Enabled Learning and Life-Long Self Learning" from 13th Sept—18th Sept 2021 at GRIET. It was an interactive session with hands-on experience with tools like ED_TED, EdPuzzle, Mind Map, Rubrics Tools, Social media tools like Koo, ClubHouse, and others for the participants. Finally, e- certificates were distributed to all the participants.						
IRG (in rupees)	•						
Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	NA .						
Expenditure (in rupees) (Enclose proof-bills)	Honorarium expenditure(12 Speakers – 1500/- each) 12×1500 = 18000/-						
POs attained with this Event (number and description)	PO 7: Ability to communicate effectively. PO 9: Recognition of the need for, and an ability to engage in life-long learning.						







GOKARAJU RANGARAJU

INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTOHOMOUS)



EB88134

Faculty Development Programme

Technology Enabled Learning & Life Long Self Learning

CERTIFICATE

This is to Certify that Preethi vennam, Assistant Professor has attended AICTE-NITTI (Module-5) One Week Faculty Development Programme on "Technology Enabled Learning & Life Long Self Learning" organized by the Department of Computer Science and Engineering during 13-18 September 2021.

Dr E Madheri Comrener & HOD, CSE



Made for free with Certify'er

https://docs.google.com/presentation/d/1Hvq0OKzZfZ43rPRsBoNBT8 uJ2 ddV72P/edit

https://drive.google.com/drive/folders/1D63uL_upw6CsovLWOb7nq mXid4SVBbzs

Signature of Coordinator

Proofs:

1. Certificates copies

2. Profile of Speaker

3.PPT/Material as applicable. etc.,

Signature of HOD

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Department of Computer Science Engineering ASSOCIATE DEAN DIARY OF EVENTS

GRIET/Other institutes/Organization address	GRIET					
D		Professional Body	Institutional Body			
Department		IEEE	IEEE GRIET SB			
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Webinar					
Title / Theme of the Event	An Insight to Cryptocurrency: Blockchain and Bitcoin for Beginners					
Details of the Coordinator & Designation	Dr. Y. Vijayalata					
	From	То	No. of Days			
Event Dates/Days	17th June 2021	17th June 2021	1Day			
Details of the speaker/Guest Organization Address:	The speaker of the session, Mr. Ashutosh Kashyap is an entrepreneur, a risk analyst and a financial modeler. He is the founder of Ashutosh Kashyap Enterprises LLP and the Crypto Knight community at the age of 23. He has also delivered a TEDx speech on "Your network is your net worth" in NMIMS Shirpur Campus Maharashtra.					

Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students:	No.of PG Students	No.of outside participants:	Total Participants			
Faculty Names & Designation								
Summary of the Event	organize Blocker Kashyaj obtain a was hel the platt The spe entrepre founder Knight TEDx s Shirpur the eff sufficie investm Mr. Asl interest Bitcoin develop technole Internet Cryptoc informa to the w most co 1. Why The spe story of	ed a webinar and Bitco. The objection insight into to don 17th Junction "GoToMoreaker of the eneur, a risk are of Ashutosh Ecommunity at peech on "You Campus Mahaticiency of stuncy through resents." The answer end on the application around Bloom aroun	on "An oin for B we of the he world of 2021 from eeting". Session, Malyst and a Cashyap Enthe age of the age o	sentation, he an	Mr. Ashutosh help students y. The session 6:30 PM using fashyap is an eler. He is the and the Crypto so delivered a ch" in NMIMS on to improve enabling self-y on external sing an ain or main was later chain myer over the en eed that the fusing and new swered the			

hurricanes and it fared out exactly as planned. However, the problem was that the river it crossed had moved and the roads leading from it were destroyed. The bridge could not adapt to the new environment and was rendered useless.

The history of currencies began with the Barter system which was replaced by Gold because it was tough to determine the value of a product. Gold was replaced by Fiat currency because it was tough to directly exchange gold at the store.

However, in this system, the government knows all the financial details and has complete control over the chain. He says that change is inevitable and Blockchain is the next stage of currency.

2. Can you give us a brief history of blockchainand cryptocurrency?

The first 4 decades of the Internet have been able to give us amazing things but it still misses some things. The identity of someone with whom we met online cannot be verified. Trust cannot be gained and Transaction cannot be done without validation. Two and a half billion people still do not avail bank services. The speaker says that Blockchain is the answer to all problems the Internet couldn't fix.

He defines Blockchain as "a time-stamped series of immutable records of data managed by a cluster of computers not owned by any single entity". Each of these blocks of data is secured and bound to each other using cryptographic principles. The blockchain network has no central authority.

3. Bitcoin vsGold

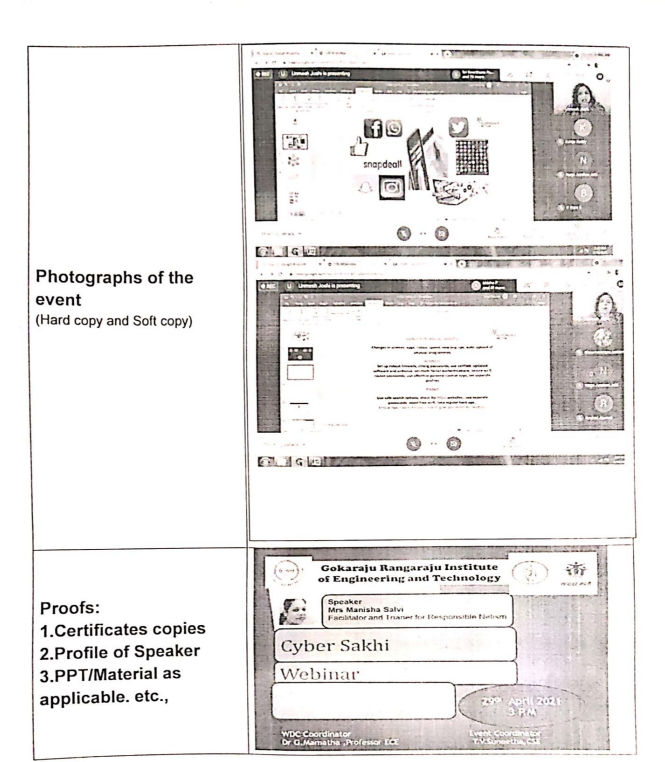
Gold is scarce, durable, portable, divisible, fungible and hard to counterfeit. Bitcoin has more properties in addition to all the properties of Gold. Bitcoin's supply is fixed at 21 million while fresh reserves of gold can still be found. It is more divisible than Gold and it can be sent to someone similar to sending an email.



Griet/Other institutes/Organization Address:	GRIET (online)					
Department	College Professional Institutional Body					
	level	Neti		Cell	Development	
Nature of the Event (Co & Extra Curricular Activities-Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Any Prof. Body events/Presentation/Conference/ Industry Visit)	Extra Curricular - Webinar					
Title / Theme of the Event	CyberSaki	hi				
Details of the Coordinator& Designation	T.V.Sueeth	na, CSE	Assistant	professor		
	From	То	No. of Day	ys		
Event Dates/Days	29-4- 2021		1			
Details of the Speaker / Guest Organization Address:	Ms.Shilpa Chandolikar Trustee of Responisible Netism Child Online Protectionist and Strongly advocates for online behaviour					
Participants (Teaching Faculty / Non-	No.of Faculty No. of UG PG outside participants Students Students participants Total Participants					
Teaching Faculty / Students)	40	40	-	-	80	
Faculty Names & Designation	Lady Faculty of Griet and girl students					



Summary of the Event	The programme is a unique webinar conducted by Responsible Netism for female college students so as to foster digital empowerment a safe cyber experience and ensure mental well being in cyber space. How to identify technical threats and how to protect from ourselves from cyber crimes and also provided Judicial crime sections.
IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	Nil
Expenditure (in rupees) (Enclose proof-bills)	Nil
POs attained with this Event (number and description)	PO g. Ability to communicate effectively. PO h. Understanding the impact of engineering solutions in a global, economic, environmental, and societal context. PO i. Ability to recognize the need for, and to engage in life-long learning. PO j. Develop knowledge of contemporary issues.



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Signature of Coordinator

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Signature of HOD

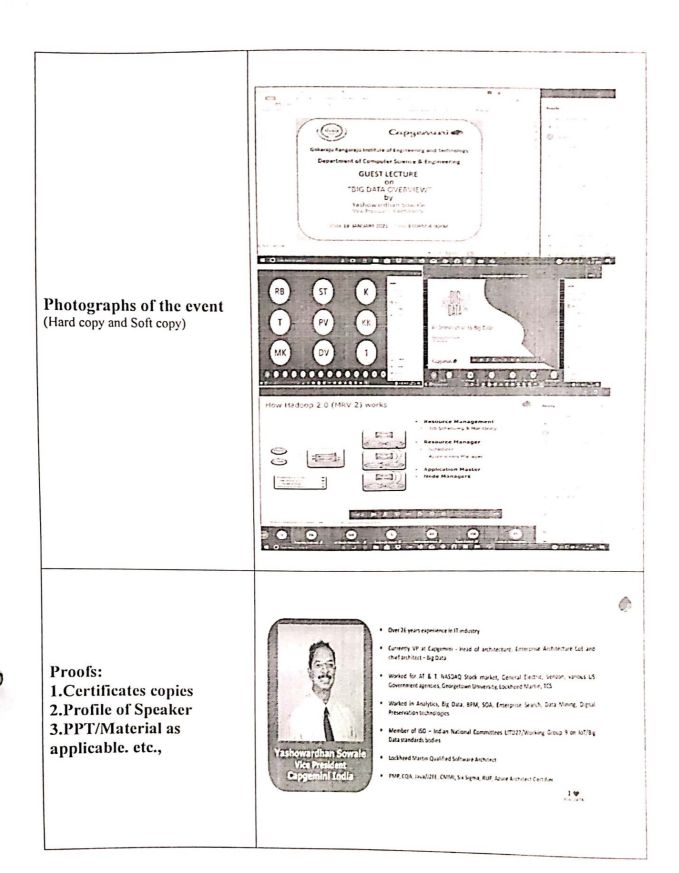


Department of Computer Science and Engineering ASSOCIATE DEAN DIARY OF EVENTS

GRIET/ADSAO/13/G/20-21

Griet /Other institutes/Organization Address:	GRIET						
Department	CSE Professional Body Institutional Body						
Nature of the Event (Co & Extra Curricular Activities - Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Any Prof. Body events/Presentation/Conference/ Industry Visit)	Guest Lecture (Online mode)						
Title / Theme of the Event	Big Data Overview						
Details of the Coordinator & Designation	Coordinate	or: B.F	Rupa, /	Assistant	Professor	, CSE	
	From	То		No. of D	ays		
Event Dates/Days	19-01- 2021	19-0 2021	-	1			
Details of the Speaker / Guest Organization Address:	Yashowardhan Sowale Vice President, CAPGEMINI						
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No. of Faculty No. of UG Studen ts No. of PG Studen outside participants Total Participant						
Faculty Names & Designation	4 63 67 B.Rupa, Assistant Professor, CSE						

Summary of the Event	Department of CSE organized a guest lecture on "Big Data Overview" for students of II&III B.Tech CSE,IT and ECE. Event started in the afternoon at 3:00 P.M. through online mode via Microsoft Teams platform. Sri. Yashowardhan Sowale, Vice President, Capgemini was invited as a chief guest. Mrs. B.Rupa faculty and co-ordinator for event introduced the speaker to the students and the faculty. Dr.K.Madhavi, HOD of CSE and Mrs.Rashmi, HR in Capgemini participated in event and addressed our students. The Event started by giving introduction to Big Data. He also explained the significance of Big Data, application areas and real time applications. Mr.Yashowardhan shared many ideas with students and faculty as well. The lecture provided an interactive atmosphere between the resource person and the participants. He has shared many experiences about his working projects in Capgemini to the participants. Questions were been asked by him and got good answers from students and students also asked few questions he gave good explanation to those questions with examples. The Event got ended on a happy note by token of thanks given by B.Rupa.
IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	-
Expenditure (in rupees) (Enclose proof-bills)	-
POs attained with this Event (number and description)	PO1: An ability to apply knowledge of mathematics, science, and engineering fundamentals in Computer Science and Engineering. PO2: An ability to identify, analyse and formulate the complex engineering problems by using the principles of mathematics, natural sciences and engineering sciences. PO3: An ability to use research-based knowledge and research methods related to design of experiments, analysis, synthesis and interpretation of data. PO4: An ability to develop and use the modern engineering related IT tools and open source software to solve the complex engineering problems. PO6: An ability to understand the impact of the professional engineering solutions in societal and environmental contexts and strives for sustainable development.



Signature of Coordinator

Signature of HOD

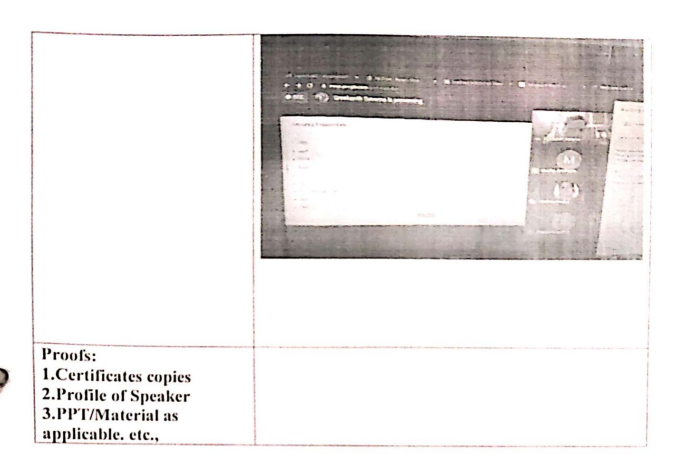


Department of Computer Science and Engineering ASSOCIATE DEAN DIARY OF EVENTS

GRIET/ADSAO/13/G/20-21

Griet /Other institutes/Organization Address:	GRIET						
Department	CSE Professional Body Institution Body					istitutional ody	
Nature of the Event (Co & Extra Curricular Activities - Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Any Prof. Body events/Presentation/Conference/ Industry Visit)	Guest Lecture						
Title / Theme of the Event	Industry Trends in Testing: Tools and Career						
Details of the Coordinator & Designation	Mr. Krishna Chythanya						
Event Dates/Days	From 06-01- 2021	To 06-01 2021	ļ. -	No. of D	ays		
Details of the Speaker / Guest Organization Address:	Mr. Srinivasan Desikan, Director, Qualpals, Banglore.						
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG studer		No.of PG Studen ts	No.of outside participan	Total Participants	
	1	96		-	-	97	
Faculty Names & Designation	Mr. Krishna Chythanya, Assistant professor						

Summary of the Event Summary of the Event	A Guest Lecture is organized by department of CSE on the above the person of the speaker has covered elaborately onable the properties of the speaker has covered elaborately onable the person of the person of the person of the well-person of the speakers and person of the speakers of t
IRG (in rupees)	which can not put that the same and the same
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Expenditure (in rupees) Expenditure (in rupees)	
(Enclose proof-bills)	-
(Enclose proof-bills)	
	a)Ability to apply Knowledge of Med.
POs attained with this Event (Costalined With this Event (number and description)	a) Ability to apply Knowledge of Mathematics estimated a children to apply Knowledge of Mathematics estimated a children apply Knowledge of Mathematics estimated as system, component, or process to established design a system, component, or process to established design a system, component, or process to established design as a component, or process to established design as a constraints. By Athenia of the mediate and or use constraints. By Athenia of the need for, and an ability to engage in lifetong learning. Computer Science and Engineering to Ability to create and or use Computer Science and Engineering.
	Engineering related software tools.
Photographs of the event (Hard copy and Soft copy)	Corporate governance Corporate governance Corporate governance Corporate governance Controlled, The will help Organization is directed and controlled, The will help Organization is directed and controlled. The will help Organization to monitor whether networks are in accordance with plans Major Accor



Signature of Coordinator

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Designing Mini Projects 101

Griet /Other institutes/Organization Address:	GRIET						
Department	79		Professional Body IEEE GRIET SB - Institutional Body				
Nature of the Event (Co & Extra Curricular Activities - Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Any Prof. Body events/Presentation/Conference/ Industry Visit)	and the state of t						
Title / Theme of the Event	Designing Mini Projects 101						
Details of the Coordinator & Designation	Dr. Y. Vijayalata (Dean GPAAC)						
Event Dates/Days	From To No. of Days 06-09- 06-09- 1						
Details of the Speaker / Guest Organization Address:	The speaker, Mr. Krishna Chythanya is working as an Asst. Professor, Department of CSE at GRIET.						
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UC stude		No.of PG Studen ts No.of outside participants Participa			
	2	43		•	-	45	
Faculty Names & Designation	-						
Summary of the Event	IEEE GRIET SB under the Computer Society organised a webinar on "Designing Mini Projects 101" by Mr. Krishna Chythanya. The objective of the webinar was to help students understand the process of making mini projects. The session was held on 6th September 2020 from 4.00 PM to 6.00 PM, using the						

platform GoToMeeting.

The speaker of the session, Mr. Krishna Chythanya, Asst. Professor, Department of Computer Science and Engineering at GRIET is currently pursuing PhD in the area of Neural Networks and Software Engineering. He has more than 16 years of teaching experience and has guided numerous projects. He has also conducted more than 10000 training hours for Competitive exams like Banks Clerks/POs, LIC, RRB and Personality Development.

Mr. Krishna Chythanya began the session by addressing what a mini project is and why one should make it. To give an idea of what some of the major mini projects look like, he presented a video of a robotic arm made by a group of students. Decent knowledge of designing, coding and testing software was recommended by the speaker in order to achieve flexibility to work with a wide range of softwares. He also stressed on the importance of mini projects with respect to curriculum weightage.

Over the course of the webinar, the speaker discussed in length the following areas one should consider before making a mini project:

- What is a project?
- Significance of academic projects during job recruitments.
- Advantages of making a good mini project.
- With whom should one make a project? Any help from faculty?
- How to get ideas for a project?
- What are the most common technologies to consider while making a project

The session ended with a Q&A where students came up with doubts on budget, ideas for projects during pandemic etc,. The session was extremely informative and the speaker was successful at simplifying the process of designing mini projects for the students.

IRG (in rupees)

Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)

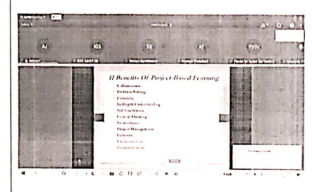
Expenditure (in rupees)

(Enclose proof-bills)

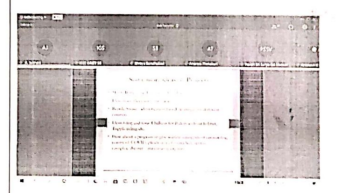
POs attained with this Event

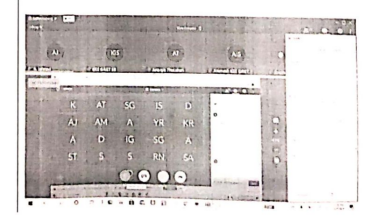
(number and description)

- Ability to apply knowledge of mathematics, science, and engineering.
- d. Ability to design and conduct experiments, as well as to analyze and interpret data.
- m. Ability to utilize experimental, statistical and computional methods and tools necessary for engineering practice.
- Ability to create and or use Computer Science and Engineering related software tools, to get employment and succeed in higher studies.



Photographs of the event (Hard copy and Soft copy)





Webinar On DESIGNING MINI PROJECTS TO Assistant Professor, Dept of CSE, GRIET.

Proofs:

- 1. Certificates copies
- 2. Profile of Speaker
- 3.PPT/Material as applicable. etc.,

The speaker of the session, Mr. Krishna Chythanya, Asst. Professor, Department of Computer Science and Engineering at GRIET is currently pursuing PhD in the area of Neural Networks and Software Engineering. He has more than 16 years of teaching experience and has guided numerous projects. He has also conducted more than 10000 training hours for Competitive exams like Banks Clerks/POs, LIC, RRB and Personality Development.

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Signature of HOD

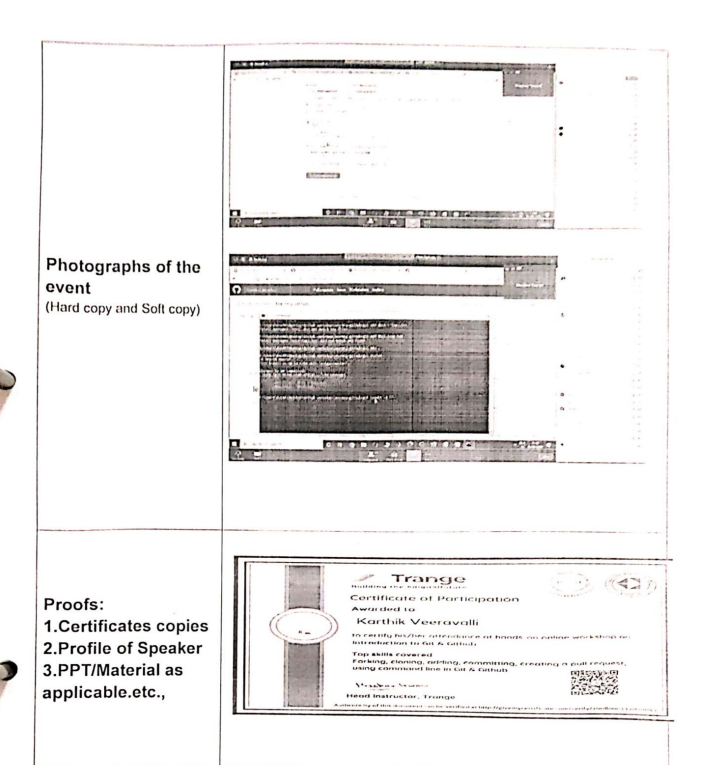


Department of Computer Science and Engineering ASSOCIATE DEAN DIARY OF EVENTS

GRIET/ADSAO/13/G/20-21

GRIET/Other institutes/Organizati on address	GRIET						
Department	CSE	P	rofessional Bod	y In	stitutio	nal Body	
- opartment	USE	C	SI				
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Workshop	o					
Title / Theme of the Event	"GIT and GIT HUB"						
Details of the Coordinator & Designation	Dr K Madhavi, HOD CSE, GRIET						
Event Dates/Days	From		То		No.	of Days	
Event Dates/Days	2-08-2020)	02-08-2020		1	•	
Details of the Speaker / Guest Organization Address:	Speaker: 1. Muskan Tewari, 3rd year IT engineer from Vellore Institute of technology.						
Participants (Teaching Faculty / Non-	No.of Faculty	No. of UG students	No.of PG Students	No.of outsid participants		Total Participant s	
Teaching Faculty / Students)	3	130		30		100	

Faculty Names & Designation	Dr K Madhavi, HOD CSE, GRIET N.Krishna Chythanya , Assistant Professor ,CSE K.Sowmya Priya , Assistant Professor ,CSE
Summary of the Event	This was the first online event conducted by CSI GRIET in the time of COVID-19 pandemic. It was conducted in collaboration with TRANGE. Registrations for the event were through Eventbrite. There were 207 registrations in total. Around 130 students, from different colleges participated in the workshop. Speaker: Muskan Tewari, 3rd year IT engineer from Vellore Institute of technology. Topics that were covered: A) What is GitHub? What is the need for GitHub? B) What is Git? C) What is a repository? D) Forking, cloning, adding, committing, creating a pull request E) Using command line At the end of the session CSI EB Counselor addressed the speaker and the participants. Certificates were provided to the attendees. Overall, it was an enriching experience for the participants.
IRG (in rupees) Deposit A/C No , A/C Name , date and other details (enclose proof-A/C statement)	
Expenditure (in rupees) (enclose proof bills)	
POs attained with this Event (number and description)	PO2:Ability to design and conduct experiments, as well as to analyze and interpret data. PO3:Ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability. PO5:Ability to identify, formulates, and solve engineering problems



Signature of Coordinator

£M.dl.∴ Signature of HOD



Department of Computer Science and Engineering ASSOCIATE DEAN DIARY OF EVENTS

GRIET/ADSAO/13/G/19-20

GRIET/Other institutes/Organization address	GRIET						
Department	COD		Professional I	Body I	nstitu	tional Body	
Department	CSE		IEEE				
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Webinar						
Title / Theme of the Event	Natural Language Processing (NLP) in AI						
Details of the Coordinator & Designation	Dr. Y. Vijayalatha						
	From		То		No.	of Days	
Event Dates/Days	20-04-2020 20-04-2020 1						
Details of the Speaker / Guest Organization Address:	Gayathri Peesapati graduate from the ISB Technology entrepreneurship program. GRIET						
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty No. of UG Students No. of PG No. of outside participants No. of PG Participants No. of UG PG Participants No. of Outside Participants						

		40		5	45					
Faculty Names & Designation	-	-								
Summary of the Event	IEEE GRIET SB, under clusters, has organized a webinar on one of the core innovative technologies in AI - Natural Language Processing (NLP). Natural Language Processing is a field of Artificial Intelligence that gives the machine the ability to read, understand and derive meaning from naturally spoken human languages. The speaker for the webinar Gayathri Peesapati is a student of GRIET, pursuing 3rd-year B-Tech in CSE. She has graduated from the ISB Technology entrepreneurship program and has worked on multiple projects. She Gayathri gave a detailed overview of the prerequisite function of NLP which is Text Preprocessing. This essential function converts the text said by humans in natural language into a machinereadable format. Nextly, the speaker demonstrated the process of Text Summarization in NLP which enables users to extract a summarized version of the original data. Ms. Gayathri has illustrated functions and properties of NLP Text Summarization in a detailed fashion with relevant codes and output which boosted enthusiasm among participants to further explore the field of									
IRG (in rupees) Deposit A/C No , A/C Name , date and other details (enclose proof-A/C statement)										
Expenditure (in rupees) enclose proof bills)										

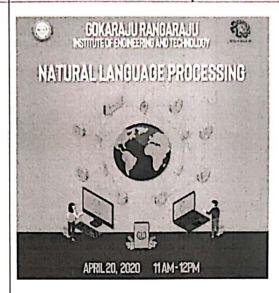
POs attained with this Event

(number and description)

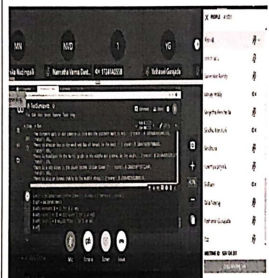
PO2: An ability to identify, analyse and formulate the complex engineering problems by using the principles of mathematics, natural sciences and engineering sciences.

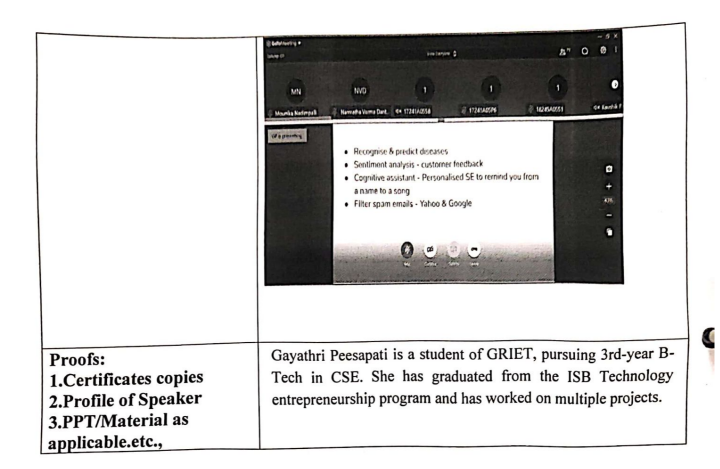
PO4: An ability to develop and use the modern engineering related IT tools and open source software to solve the complex engineering problems.

PO6: An ability to understand the impact of the professional engineering solutions in societal and environmental contexts and strives for sustainable development.



Photographs of the event (Hard copy and Soft copy)







GRIET/ADSAO/13/G/19-20

GRIET/Other institutes/Organization address	GRIET							
Donouter	CSE	Professional Body	Institutional Body					
Department	CSE	IEEE						
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Tech Talk (Webinar)							
Title / Theme of the Event	IEEE Xplore- Boosting Every Aspect of YOUR Career							
Details of the Coordinator & Designation	Dr. Y. Vijayalatha							
	From	То	No. of Days					
Event Dates/Days	06-04-2020	06-04-2020	1					
Details of the Speaker / Guest Organization Address:	The speaker of the session, Mr. Dhanukumar Pattanashetti is the client services manager at IEEE and works at the IEEE India office in Bangalore. He has a Ph.D. in Library and Information science from the University of Mysore and a Bachelor's degree in Engineering. He deals with IEEE Xplore Digital Library customers and handles IEEE Xplore training.							

Participants (Teaching Faculty / Non-Teaching	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants				
Faculty / Students)	1	140			140				
Faculty Names & Designation	Dr. Y. Vijayalatha								
	Xplore- B was held 11.00 AI meetings The spea the client office in B discussed	soosting Ever on 6th April 2 M to 12.00 ker of the se services ma Bangalore. Ov	ry Aspect of 2020 from PM, using ession, Mr. I nager at IEEI ver the cours out the vario	onducted a web YOUR Career" the platform Dhanukumar Pa E and works at the of the webinan	The session Cisco WebEx ttanashetti is the IEEE India r, the speaker				
Summary of the Event	 Projects: To help the students understand better about how to start research and work on a project using the IEEE library, an example of a home automation system using IoT was used. Hence, it is recommended to filter the search results based on your requirement which may include: most cited, latest papers, etc. The search results can also be refined based on criteria like conferences, ebooks, journals, magazines, courses, early access 								
	It is advised to use different keywords which will help in narrowing down the results based on time, authors (affiliated to desired universities), etc. For new projects, Mr. Pattanashetti added that ideally it is required to go through a minimum of 50 articles. However, it is advised to refine the results using the advanced search and command search for relevance. Usage of Boolean commands like OR, AND is also very helpful. For related articles, NEAR operators can be used to reduce words in between keywords. An example was shown: "internet of things" NEAR/2" home automation".								
	1895.1000.000.000.000.000	ements:	iob intervies	vs. students cor	lise IEEE				
	Before attending job interviews, students can use IEEE Xplore and go through various pages to get acquainted with companies. All the papers published by a company can be								

viewed using author affiliated searches. Recognition: Publishing papers while completing a Bachelor's degree is always appreciated. IEEE is known to be a great place to expand the network and start a career. All the papers and journals that have been published by a student using the Xplore library will come in handy during their placements, helping them get recognized by major companies. **Higher Studies:** Mr. Pattanashetti added that by using the Advanced Search page, one can search for different fields in different ranges. Experts can get in touch to guide students with their next step. All the profiles of the IEEE verified experts are available for choosing. Entrepreneurship: MIT Tech review publishes top breakthrough technologies. IEEE Xplore provides a platform to go through all the new technologies advanced before starting entrepreneurship. Various journals on the same are available. Publications: The speaker briefed about browsing different journals and magazines and conferences using the required keywords to view the desired publications. They can be further filtered using the criteria mentioned before Competitive Edge: To stay current in the fast-changing world of technology, IEEE itself sends notifications using alerts. By setting and managing alerts, users are notified through mails whenever a new article is published on the selected topic. This helps to stay up to date with the growing technology and promotes efficient research. The session concluded with a Q&A where students and faculty came up with doubts on paper publishing, courses, membership details, benefits of being an IEEE member, executive committee queries, awards, etc.

IRG (in rupees)

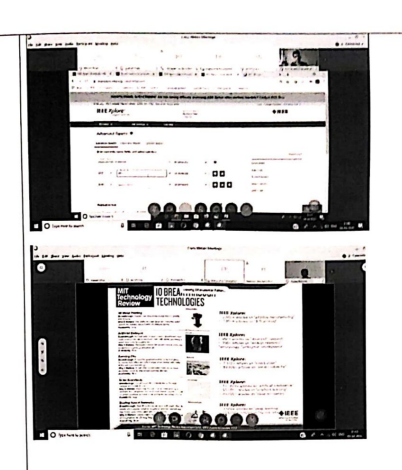
details

statement)

Deposit A/C No, A/C Name, date and other

(enclose proof-A/C

Expenditure (in rupees) (enclose proof bills)	
POs attained with this Event (number and description)	PO2: An ability to identify, analyse and formulate the complex engineering problems by using the principles of mathematics natural sciences and engineering sciences. PO4: An ability to develop and use the modern engineering related IT tools and open source software to solve the complex engineering problems. PO6: An ability to understand the impact of the professional engineering solutions in societal and environmental contexts and strives for sustainable development.
Photographs of the event (Hard copy and Soft copy)	IEEE Xplore - Delivering Research Better Than Ever Ohanukumar Pattanashetti, IEEE Client Services Organised by IEEE Hyderabad Section ARE YOU READY TO TAKE THE NEXT LEAP WITH IEEE? COMPATITIVE IDOR PUBLICATIONS PAGGMITTON INDUSTR EVER PARKEURSHIP PLACEMENT INDUSTRIAN AREGGMITTON PLACEMENT P



Proofs:

- 1. Certificates copies
- 2. Profile of Speaker
- 3.PPT/Material as applicable.etc.,

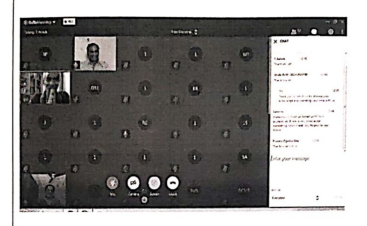
The speaker of the session, Mr.Dhanukumar Pattanashetti is the client services manager at IEEE and works at the IEEE India office in Bangalore. He has a Ph.D. in Library and Information science from the University of Mysore and a Bachelor's degree in Engineering. He deals with IEEE Xplore Digital Library customers and handles IEEE Xplore training.



GRIET/ADSAO/13/G/19-20

GRIET/Other institutes/Organization address	GRIET						
Department	CSE		Professional	Body I	Institu	tional Body	
~ opar ement	CSE		CSI				
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Tech Talk (Webinar)						
Title / Theme of the Event	SmartQA Webinar(Knowledge Sharing Session)						
Details of the Coordinator & Designation	Dr.K.Mad	lhavi,HOD,	CSE				
T. A. D. Assa / Design	From		То		No.	of Days	
Event Dates/Days	05-04-20	20	05-04-2020		1		
Details of the Speaker / Guest Organization Address:	T.Ashok, Founder & CEO, STAG Software Pvt Limited- Bangalore, Karnataka.						
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	011(1					

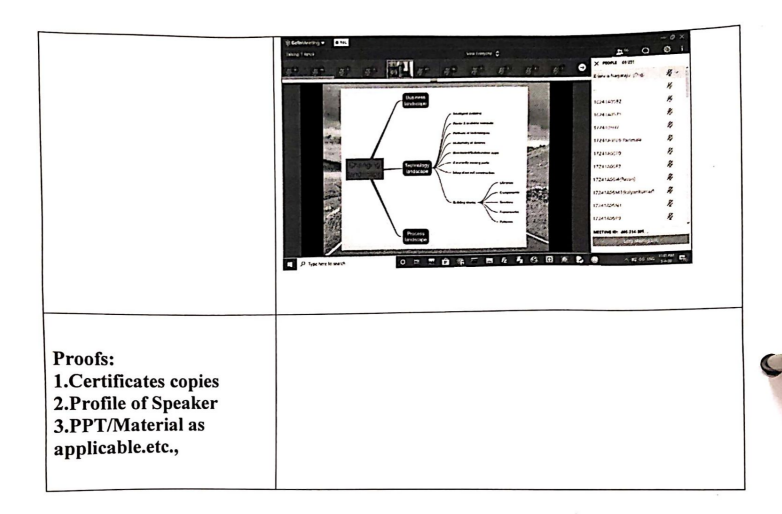
	3	72			75					
Faculty Names & Designation	Dr.K.Madhavi,HOD,CSE N.Krishna Chythanya, Asst. Professor,CSE K.Soumya Priya,Asst. Professor,CSE									
Summary of the Event	The Webinar session SmartQA by CSI SB was held on 5th April 2020 and conducted online. This event (live session) was attended by all students and faculties from various departments and years. Stag software is in to Testing Software, Enhance Test Practice and Change mindsets. Mr. Ashok CEO of stag, has got more than 25 yrs of experience in the field of IT including 15yr focused endeavors in test technologies and methodologies. Total number of students registered and participated for the event were 72+. The event is based on how to think better, with clean code, test smarter and deliver value not just code. i.e. "SmartQA". The event was organised by the CSI-SB was succeded with the guidance and support of CSE HOD, CSI SB Counsellor, Nominee faculties.									
IRG (in rupees) Deposit A/C No, A/C Name, date and other details (enclose proof-A/C statement)										
Expenditure (in rupees) (enclose proof bills)										
POs attained with this Event (number and description)	PO2: An ability to identify, analyse and formulate the complex engineering problems by using the principles of mathematics, natural sciences and engineering sciences. PO4: An ability to develop and use the modern engineering related IT tools and open source software to solve the complex engineering problems. PO6: An ability to understand the impact of the professional engineering solutions in societal and environmental contexts and strives for sustainable development.									



Photographs of the event (Hard copy and Soft copy)









GRIET/ADSAO/13/G/19-20

GRIET/Other institutes/Organization address	GRIET							
Department	CCE		Professional	Body	Instit	utional Body		
Department	CSE		IEEE					
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Tech Talk (Webinar)							
Title / Theme of the Event	Fifth Generation Aircraft Avionics							
Details of the Coordinator & Designation	Dr. Y. V	ijayalatha						
Event Dates/Davis	From		То		No.	of Days		
Event Dates/Days	02-04-2020		02-04-20	20	1			
Details of the Speaker / Guest Organization Address:	Dr. D. K. Sunil, HoD Communication, Strategic Electronics Research & Design Centre, HAL, Hyderabad.							
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of out participar		Total Participants		

		I							
	3 59 62								
Faculty Names & Designation	Dr. Jandhyala N Murthy, Director, GRIET Dr. N. Swetha, HOD,ECE Dr. Y. Vijayalatha								
Summary of the Event	Avionics" The webir PM on the classificati used arc technolog The aircra and intro and advar computer within the The speake K. Sunil, Ho Design Cen Dr. Sunil Avionics an used in de Presentatio including F Cockpits co Next, he ar fighter jets fighter feat Very lo A 5th gene its stealth signatures detect in talso have incoming to Ultra-N It has mu	under Geoschar was held a Zoom Applion ound the ies. As of 20 ft has the features all-new code avionics systems cape battlespace of for the web observability of the air by endinger wave a significant technology (about 0.5 the air by endinger wave at the air by endinger wave at the air by endinger wave at the air by endinger and are all the air by endinger and are	ience on 2nd April A fifth-gener world that 20 these are atures of 4th w levels of with integra bable of net for situation binar is one of ation, Strate lerabad. online session ted the pictu JSA, Japan, ant part of Ar ifferences be chnological pr viewed: lity: aft is difficult of the exhibits m^2) maki emy aircraft al fins whice way. lity: t-vectoring of	and Remote S 2020 from 11:0 ration jet fighte encompasses the most adva Generation figi performance, s ated digital fligh working with c awareness. of the directors egic Electronics on with the di ccience of electronics craft. Using a ures of different South Korea,	stealth profiles ht systems and other elements of HAL, Dr. D. Research & lefinition of ronics when Powerpoint t 5G Aircraft and China. Leneration of ter, the 5G le air due to dar and IR ly tricky to led that they flecting any				

A 5G fighter has a powerful engine that sustains supersonic flights (Mach >1) without the use of afterburners. Dr. Sunil added that IR sensors are cooled with liquid nitrogen for accurate reading and also to detect low levels. He then discussed the evolution in the avionics architecture of the fighter jet by describing briefly about: 1) Independent Avionics (the 40s-50s) 2) Federated Avionics (the 60s-70s) 3) Integrated Avionics (the 80s-90s) 4) POST-2000: The speaker explained the architecture of the Advanced Avionics in detail which included: Integrated Control System Radio Electronic System Communication System **Recording System Central Computer** EW system DAS The webinar concluded with a Q&A session where students cleared their doubts about data transfer, unmanned aircraft, hacking, sensors, etc. The session was engaging and very interactive. Students were very enthusiastic to participate and learn about the 5G fighter even during the lockdown crisis. IRG (in rupees) Deposit A/C No, A/C Name, date and other details (enclose proof-A/C statement) Expenditure (in rupees) (enclose proof bills)

POs attained with this Event

(number and description)

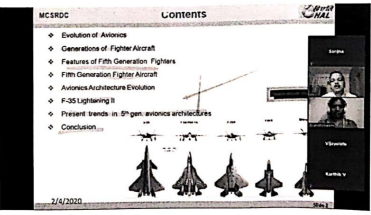
PO2: An ability to identify, analyse and formulate the complex engineering problems by using the principles of mathematics, natural sciences and engineering sciences.

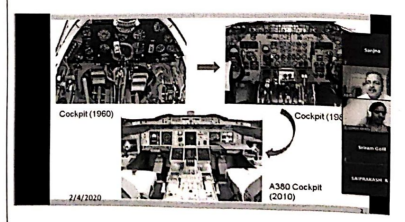
PO4: An ability to develop and use the modern engineering related IT tools and open source software to solve the complex engineering problems.

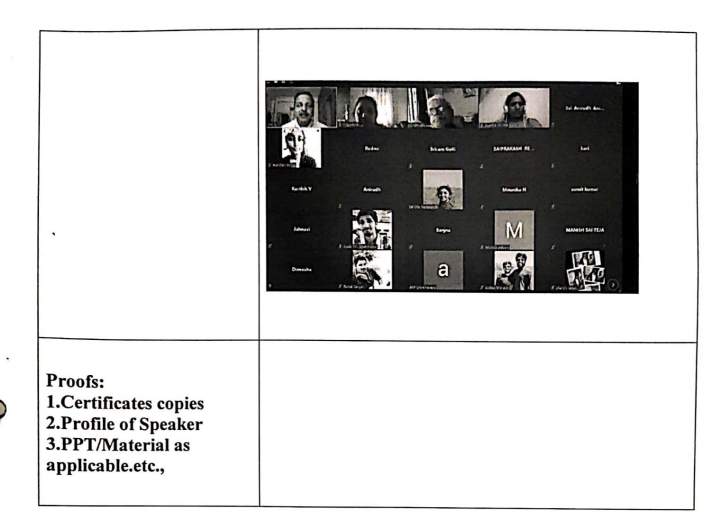
PO6: An ability to understand the impact of the professional engineering solutions in societal and environmental contexts and strives for sustainable development.



Photographs of the event (Hard copy and Soft copy)









GRIET/ADSAO/13/G/19-20

GRIET/Other institutes/Organization address	GRIET						
Department	CSE		Professiona	Professional Body		itutional Body	
	CSE		CSI				
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Tech Ta	ılk					
Title / Theme of the Event	IMPACT – Motivational Talk						
Details of the Coordinator & Designation	Dr.K.Ma	dhavi, HOD	, CSE				
To and Date (Date)	From		То		No	o. of Days	
Event Dates/Days	22/02/2020		22/02/2020		1		
Details of the Speaker / Guest Organization Address:	Muralidhar Dasyapu Director at C.A.M.E.L. Hyderabad.						
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	of I (;					

	3	150			153					
Faculty Names & Designation	N.Krishna Chythanya, Assistant professor Sreedhar Mourya, Assistant professor K.Sowmya Priya, Assistant professor									
Summary of the Event	A motivational talk "CSI Impact" by Mr. Muralidhar Dasyapu on how to succeed in life, tips to learn effectively, self-motivation and various skills to acquire. Mr. Muralidhar Dasyapu is a Psychologist, Coach and Soft skills Trainer. He Served in the Indian Air Force for twenty years and presently the director of C.A.M.E.L. Around 150 members turned up for the event and made it a huge success.									
IRG (in rupees) Deposit A/C No, A/C Name, date and other details (enclose proof-A/C statement)										
Expenditure (in rupees) (enclose proof bills)	Rs 7000/-				•					
POs attained with this Event (number and description)	f. Understanding of professional and ethical responsibility. g. Ability to communicate effectively. h. Broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.									

Photographs of the event
(Hard copy and Soft copy)

Proofs:
1. Certificates copies
2. Profile of Speaker
3. PPT/Material as applicable.etc.,



GRIET/ADSAO/13/G/19-20

GRIET/Other institutes/Organization address	GRIET							
Department	CSE		Professional Boo	dy I	nstituti	onal Body		
-								
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Guest Lec	ture						
Title / Theme of the Event	BIG DATA							
Details of the Coordinator & Designation	B.Rupa, A	ssistant Pı	rofessor , CSE					
_	From		То		No.	of Days		
Event Dates/Days	19/02/2020	0	19/02/2020 1					
Details of the Speaker / Guest Organization Address:	Leela Lakimsetty Manager Capgemini							
Participants (Teaching Faculty / Non- Teaching Faculty / Students)	No.of Faculty					Total Participants		

	4	62			66						
Faculty Names & Designation	Dr.K.Madhavi, HOD,CSE Dr.Y.Sri lalitha, professor B.Rupa, Assistant Professor Ashlin deepa R N, Assistant professor										
Summary of the Event	Department of CSE organized a guest lecture on "Big Data" for students of III B.Tech CSE, IT and ECE. Event started in the afternoon at 1:30 P.M. in RoomNo.1308. Sri. Leela Lakimsetty, Manager, Capgemini was invited as a chief guest. Neha Student of III B.Tech CSE Student introduced the speaker to the students and the faculty. Dr.K.Madhavi, HOD of CSE offered flower bouquet to Leela. The Event started by giving introduction to Big Data. She also explained the significance of Big Data, application areas and real time applications. Mrs. Leele shared many ideas with students and faculty as well. The lecture provided an interactive atmosphere between the resource person and the participants. She has shown her current working project in Capgemini to the participants. Questions were been asked by her and got good answers from students. She also gave hats to some of the students. The Event got ended on a happy note by token of thanks given by B.Rupa.										
IRG (in rupees) Deposit A/C No, A/C Name, date and other details (enclose proof-A/C statement)											
Expenditure (in rupees) (enclose proof bills)	100/- (flov	ver bouquet)								
POs attained with this Event (number and description)	PO1: An ability to apply knowledge of mathematics, science, and engineering fundamentals in Computer Science and Engineering. PO2: An ability to identify, analyse and formulate the complex engineering problems by using the principles of mathematics, natural sciences and engineering sciences. PO3: An ability to use research-based knowledge and research methods related to design of experiments, analysis, synthesis and interpretation of data. PO4: An ability to develop and use the modern engineering related 1T tools and open source software to solve the complex engineering problems.										

PO6: An ability to understand the impact of the professional engineering solutions in societal and environmental contexts and strives for sustainable development.

Photographs of the event (Hard copy and Soft copy)



Proofs:

- 1. Certificates copies
- 2.Profile of Speaker
 3 PPT/Material as
- 3.PPT/Material as applicable.etc.,

Capgemini 🧔

Leela Lakkimsetty - Manager, Capgemini

- Having 15 + years of significant and progressive experience in IT companies.
- Worked extensively as Development Manager, Project Lead, System Architect, Software Designer and Developer on Telecom, CRM & Banking domain projects.
- · Possessing excellent Analytical and Debugging skills.
- Strong Management skills and demonstrated proficiency in leading and mentoring individuals.
- · Received 'Woman of the Quarter' award from Cappemini recently.
- Received 'Excellent Leadership & Customer Satisfaction' Award.
- Received 'Excellent Contribution in IT and Good Team Player' Award continuously two years.
- Received Best Project for 'Process Compliance' Award.



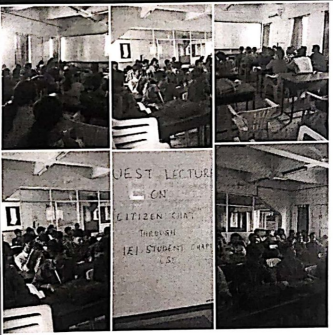
GRIET/ADSAO/13/G/19-20

Department		IEI CSE							
Professional Body	Institutional Body								
Nature of the (Workshop / Semi Lecture / Tech Ta Program / Quiz / Presentation/Conf Visit/Co & Extra Activities	GUEST L	EC	CTURE						
Title / Theme	of the Event	nt CITIZENCHAT							
Details of the Coordinator/F Person	Resource	Dr. G N Beena Bethel							
Dates on which	ch Event is	From		То		No.	of Days		
held	2	21/1/2020 21/1/2020)	1			
Details of the Guest Name Organization	Speaker /	Mr.Paul D IAAA Technologies Pvt Ltd							
Participants (Teaching Faculty / Non-Teaching		No.of Faculty		o. 'UG udents	No.of Stude		No.of outside participants	Total Participants	
Faculty / Students)	1	62					63	

1	A guest lecture was conducted for CSE students under IEI student
Summary of the Event	chapter CSE on 21st January 2020 in Room No. 1410 where 62 students participated (Both IEI and Non-IEI students). Topic was an app developed by IAAA Technologies, by name "CITIZENCHAT", which has been introduced to the student fraternity as it is quite useful for them. The key features of the app are listed below. CitizenChat expands the world of possibilities, connect with different post your projects or ideas, find your job or business. CitizenCha
	experience of connecting with friends. Our aim is to create a bridge be physical boundaries of the world. You can now interact not just with people situated across any place, directly from your mobile device.
	KEY FEATURES OF CITIZENCHAT:
	1. Chats: Communicate with your friends with exciting new featurapplication. Share pictures, documents, voice notes, video notes, make make cool acronyms with your friends' names. We are sure you'd love
•	2. In App Translator: Our unique "In app chat translator" helps yo sent or received in over 100 languages. Now you don't have to worry message that you received and the tiring experience of switching t message translated. We got you covered.
	3. Near Me: This feature helps you to discover people nearby to you connect request and get connected instantly. Making friends is easy n
	4. Global Search (Citizens): Not just people nearby, now you can anywhere in the world with hobbies similar to yours and speak your l
IRG (in rupees)	
Expenditure (in rupees)	
POs attained with this Event (number and description)	PO4: An ability to develop and use the modern engineering related IT tools and open source software to solve the complex engineering problems. PO11: An ability to recognise the need for life-long learning in the context of technological change.
	PO12: (PSO): An ability to understand and implementation of the modern technologies like Cloud computing, IoT, High Performance Computing, and Data Systems to assimilate the emerging path breaking technologies.

Photographs of the event (Hard copy and Soft copy)





Proofs:

1.Certificates copies
2.Profile of Speaker

3.PPT/Material as applicable.etc.,

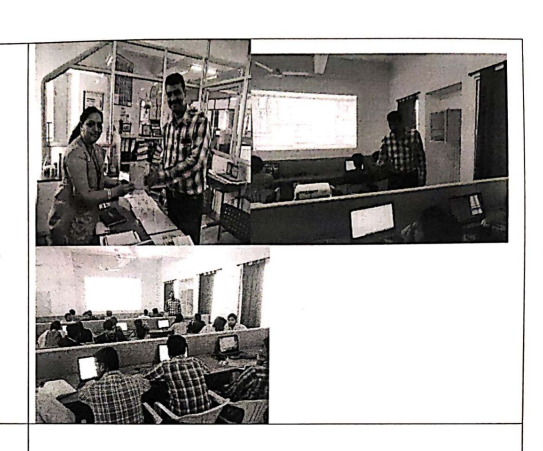


ASSOCIATE DEAN STUDENT AFFAIRS OFFICE

GRIET/ADSAO/13/G/19-20

Departmen	t	CCE I		. ,,				
Professional Body	Institutional Body	CSE, In	CSE, Institutional Body					
Nature of the (Workshop / Se Lecture / Tech of Training Program Presentation/Co Industry Visit/Courricular Activ	minar / Guest Falk/ GD/ m / Quiz / mference/ to &Extra	Guest Lecture						
Tițle / Then Event	ne of the	Hands on Reverse Engineering						
Details of th Coordinator Person		Coordinator: Dr S Govinda Rao, Professor, CSE Resource Person: Dr M Naresh Babu				SE		
Dates on wh	Dates on which Event		From			No. of Days		
is held		20-12-20	19	20-12	2-2019	1		
Details of the / Guest Name Organization	-	Dr M Naresh Babu Assistant Professor in CSE NIT Silchar Assam, India						
Participants (Teaching Facult	v / Non-	No.of Faculty	No.of No.		No.of PG Students	No.of outside participants	Total Participants	
Teaching Faculty	/ Students)	5	70		0	0	75	

Summary of the Event	Department of CSE organized a guest lecture on "Hands On Reverse Engineering" for students of III B.Tech CSE. The Event started in the morning at 10:00 A.M. in the seminar hall. Dr M Naresh Babu was invited as a chief guest. Dr S Govinda Rso, Professor in CSE,GRIET introduced the speaker to the students and the faculty.Dr.K.Madhavi, HOD of CSE offered flower bouquet to Dr Naresh Babu.The Event started by giving introduction to Reverse Engineering. Completely this session explained on real time experiments in laboratory. He also explained How to break Password without knowing. Dr Naresh Babu shared many ideas with students and faculty as well. The lecture provided an interactive atmosphere between the resource person and the participants. The Event got ended on a happy note by token of thanks given by Dr P Vara Prasada Rao
IRG (in rupees)	
Expenditure (in rupees)	100/- (flower bouquet)
	PO1: An ability to apply knowledge of mathematics, science, and
	engineering fundamentals in Computer Science and Engineering.
	PO2: An ability to identify, analyse and formulate the complex engineering problems by using the principles of mathematics, natural sciences and engineering sciences.
POs attained with this Event (number and description)	PO3: An ability to use research-based knowledge and research methods related to design of experiments, analysis, synthesis and interpretation of data.
(number and description)	PO4: An ability to develop and use the modern engineering related IT tools and open source software to solve the complex engineering problems.
	PO6: An ability to understand the impact of the professional engineering solutions in societal and environmental contexts and strives for sustainable development.



Photographs of the event (Hard copy and Soft copy)

Proofs:

1. Certificates copies
2. Profile of Speaker

3.PPT/Material as applicable.etc.,



ASSOCIATE DEAN STUDENT AFFAIRS OFFICE

GRIET/ADSAO/13/G/19-20

Departmen	Department								
Professional Body	Institutional Body	CSE							
Nature of the (Workshop / See Lecture / Tech Training Programmer Presentation/Countricular Activation (Courricular Activation)	eminar / Guest Talk/ GD/ am / Quiz / onference/ Co & Extra	Workshop	Workshop						
Title / Ther Event	ne of the	R-Programming							
Details of the Coordinate Person		Workshop Coordinator : Dr.G.Karuna, Professor, CSE (at Remote Center, GRIET) Project Coordinator : Prof. Kannan M. Moudgalya, IITB R-Course instructor : Prof. Radhendushka Srivastava, II					dgalya, IITB		
Dates on w	Dates on which Event			То		No. of Days			
is held		9-11-2019)			1			
Details of the American Confidence of the Americ		Prof. Kannan M. Moudgalya, IITB Prof. Radhendushka Srivastava, IITB							
	Participants (Teaching Faculty / Non-		No. of U stud		No.of PG Students	No.of outside participants	Total Participants		
Teaching Facul		39	0		0	0	39		

Summary of the Event	IIT Bombay organized a ONE DAY WORKSHOP on R Programming Language FOR TEACHERS on Saturday, 09 November 2019. This workshop is organised by the Teaching Learning Centre (ICT) at IIT Bombay, a scheme of 'Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching' (PMMMNMTT), an initiative of the Ministry of Human Resource Development, Government of India. Gokaraju Rangaraju Institute of Engineering and Technology is a remote center and conducted this workshop in distance mode using the A VIEW technology. Prof. Radhendushka Srivastava (IITB) is R-Course instructor and Prof. Kannan M. Moudgalya(IITB) is Project Coordinator. Total 39 faculty registered and practiced all the videos given by IITB.
IRG (in rupees)	Rs.3,900
Expenditure (in rupees)	Rs.2,768
	PO1: An ability to apply knowledge of mathematics, science, and
	engineering fundamentals in Computer Science and Engineering.
Lelly	PO2: An ability to identify, analyse and formulate the complex engineering problems by using the principles of mathematics, natural sciences and engineering sciences.
POs attained with this	PO3: An ability to use research-based knowledge and research methods related to design of experiments, analysis, synthesis and interpretation of data.
Event (number and description)	PO4: An ability to develop and use the modern engineering related IT tools and open source software to solve the complex engineering problems.
	PO5: An ability to apply reasoning to assess societal, health, safety, legal, and cultural issues and responsibilities relevant to the professional engineering practice.
	PO6: An ability to understand the impact of the professional engineering solutions in societal and environmental contexts and strives for sustainable development.



Photographs of the event (Hard copy and Soft copy)





Proofs:

- 1. Certificates copies
- 2. Profile of Speaker
- 3.PPT/Material as applicable.etc.,
- 1. Prof. Kannan M. Moudgalya, IITB
- 2. Prof. Radhendushka Srivastava, IITB



ASSOCIATE DEAN STUDENT AFFAIRS OFFICE

GRIET/ADSAO/13/G/19-20

Department			••		•			
D .	Institutional Body	CSE, Institutional Body						
Nature of the (Workshop / Sen Lecture / Tech Ta Training Program Presentation/Con Industry Visit/Co curricular Activity	ninar / Guest alk/ GD/ n / Quiz / nference/ o & Extra	Guest Lecture						
Title / Theme Event	e of the	Cyber Security						
Details of the Coordinator, Person		Coordinator: B.Rupa, Assistant Professor, CSE Resource Person: Rahulji Vittapu						
Dates on whi	Dates on which Event		From			No. of Days		
is held	2 , 0 0	10-09-2019 10-09-2019			-2019	1		
Details of the / Guest Name Organization	e Speaker	Rahulji Vittapu Senior Manager, Capgemini						
Participants (Teaching Faculty	Participants (Teaching Faculty / Non-		No. of U stud		No.of PG Students	No.of outside participants	Total Participants	
Teaching Faculty	/ Students)	5	176		0	0	181	

Summary of the Event	Department of CSE organized a guest lecture on "Cyber Security" students of III B.Tech CSE and ECE. Event started in the morning at 11 A.M. in the seminar hall. Sri.Rahulji Vittapu, Senior Manager, Informat Security lead, Capgemini was invited as a chief guest. Tasayya Student of B.Tech CSE Student introduced the speaker to the students and the facu Dr.K.Madhavi, HOD of CSE offered flower bouquet to Rahulji.The Ev started by giving introduction to Information Security. He also explained significance of Cyber Security, application areas and real time application Mr.Rahulji shared many ideas with students and faculty as well. The lect provided an interactive atmosphere between the resource person and participants. He has shown "how to hack facebook account" to participants.Questions were been asked by him and got good answers fr students. He also gave hats to some of the students. The Event got ended a happy note by token of thanks given by B.Rupa.					
IRG (in rupees)						
Expenditure (in rupees)	100/- (flower bouquet)	-				
	PO1: An ability to apply knowledge of mathematics, science, and engineering fundamentals in Computer Science and Engineering.					
	PO2: An ability to identify, analyse and formulate the complex engineering problems by using the principles of mathematics, natural sciences and engineering sciences.					
POs attained with this Event (number and description)	PO3: An ability to use research-based knowledge and research methods related to design of experiments, analysis, synthesis and interpretation of data.					
	PO4: An ability to develop and use the modern engineering related IT tools and open source software to solve the complex engineering problems.					
	PO6: An ability to understand the impact of the professional engineering solutions in societal and environmental contexts and strives for sustainable development.	-				

Photographs of the event (Hard copy and Soft copy)



Proofs:

- 1. Certificates copies
- 2. Profile of Speaker
- 3.PPT/Material as applicable.etc.,



Rahulji Vittapu - Senior Manager, Capgemini

- Rahulji leads Information Security team for Cappemini Financial services business unit.
- He is expert in handling information Security breaches, information Security Risk management and information security policy design and implementation.
- Rahulji has experience in performing vulnerability scans and conducting security awareness sessions.
- He is associated with Data security council of India and active in spreading cyber awareness.
- Certified Ethical hacker, Certified Information Systems Auditor are some of the certifications under his belt."

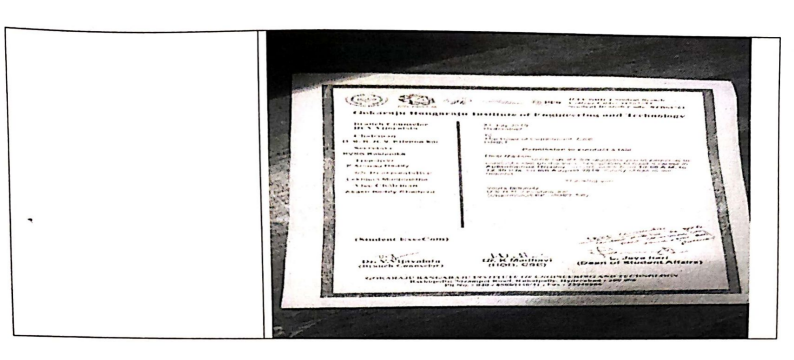


Department of Computer Science and Engineering ASSOCIATE DEAN STUDENT AFFAIRS OFFICE

GRIET/ADSAO/13/G/19-20

Department	Department		PROFESSIONAL BODY-IEEE						
Professional Body	Institutional Body	PROFESSIONAL BODY-IEEE							
Nature of the (Workshop / Sen Lecture / Tech Tech Training Program Presentation/Con Industry Visit/Cocurricular Activity	ninar / Guest alk/ GD/ n / Quiz / oference/ o & Extra-	TECHNICAL TALK							
Title / Them Event	e of the	NAVIGATING TO BUILD A CAREER IN AUTONOMOUS DRIVING/ARTIFICIAL INTELLIGENCE				73.78			
Details of the Coordinator Person		Dr. Y. Vijayalata, Branch Counsellor							
Dates on whi	ich Event is	From		То		No. of Days			
held		06-08-20	19	06-08-2019		1			
Details of the Guest Name Organization	e Speaker /	Matt Lubbers, Director of Systems at Voyage and Tara Van Dyken, Senior Talent Acquisition Leader at Amazon, North America					0		
Participants	/Non	No.of Faculty	No. of U		No.of PG Students	No.of outside participants	Total Participants		
(Teaching Faculty	/ Students)	20	248		-	-	268		

IEEE GRIET SB conducted a technical talk on 6th August 2019 in the ECE seminar hall. The main intention of this session was to help construct a career in autonomous driving and artificial intelligence during a brief session by Matt Lubbers, Director of Systems Engineering at Voyage and Tara Van Dyken, Senior Talent Acquisition Leader in Amazon. Matt Lubbers briefed the audience about the working of artificial intelligence and its role in autonomous driving. Matt's session captivated a lot of students as it **Summary of the Event** stimulated their interest in the subject. A panel discussion was held with Tara Van Dyken and Matt Lubbers along with Dr. Y. Vijayalata, Branch Counsellor of IEEE and Dr. L. Jayahari, Dean of Student Affairs. They shared their expertise on recruitment procedure and tips on how to build a distinct resume. Tara stressed on the importance of networking in the recruitment process. Later, an interactive session was held in which the audience expressed their doubts on their respective topics. The event was concluded by a vote of thanks and National Anthem. Expenditure (in rupees) Rs. 4000 PO6: An ability to understand the impact of the professional engineering solutions in societal and environmental contexts and POs attained with this strives for sustainable development. PO12: (PSO): An ability to understand and implementation of the **Event** modern technologies like Cloud computing, IoT, High Performance (number and description) Computing, and Data Systems to assimilate the emerging path breaking technologies. Photographs of the event (Hard copy and Soft copy) AT LANGUE INCHUS VOTONIO Proofs: 1. Certificates copies 2. Matt Lubbers, Director of Systems Engineering at 2. Profile of Speaker Voyage. 3. PPT/Material as applicable etc.,





- GRIET/ADSAO/13/G/19-20

Department	Department		Professional Body					
Professional Body	Institutional Body	Professi	onal B	ody				
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities		Tech Talk						
Title / Theme	Title / Theme of the Event		Neuroscience in Artificial Intelligence					
Details of the Coordinator/ Person		Dr. Y. Vijayalatha						
Dates on which	Dates on which Event is			То		No. of Days		
held	on Event is	20-07-20)19	20-0	7-2019	1		
Details of the Guest Name Organization	Speaker /	Dr. Venkateshwarla Rama Raju, Principal of CMRCE He is the principal investigator of DST funded project Cognitive science research initiative entitled 'A study neuro medical diagnostics of cognitive impairment in case of Parkinson's disease using real-time multi-chant microelectrode recording system'.				ed project of 'A study of irment in		
Participants		No.of Faculty	No. of UG studen		No.of PG Students	No.of outside participants	Total Participants	

(Teaching Faculty / Non-Teaching Faculty / Students)	8	207	-	-	215		
	the even informat Intellige neurosci and intercommunities becommunities biologic building	t "Technic tion regard nee and its ence and a rtwined hi nication and ome a con al brain, the intelligen	cal Talk", a ling Neuroses importance artificial intestory. In record collaboration place, ney could plat machines.	By understan ay a crucial ro	rses the ficial of have a long wever, the two fields ding ole in		
	A.M to main pu Neurosc	12:00 P.M rpose was tience in A	I. The sessio to impart an artificial Inte	n was very us nd expand kno elligence as it ers in many w	eful as the owledge on helps		
Summary of the Event	Raju, Prinvestig research diagnost Parkinso microele number papers in chapters also a pr	The event was started by Dr. Venkateshwarla Rama Raju, Principal of CMRCET. He is the principal investigator of DST funded project of Cognitive science research initiative entitled 'A study of neuro medical diagnostics of cognitive impairment in case of Parkinson's disease using real-time multi-channel microelectrode recording system'. He has an astonishing number of achievements and has published over 180 papers in national and international journals and over 12 chapters in IFMBE Springer Nature proceedings. He is also a professional member of different scientific societies of engineering medical biology, computing etc.					
	The speaker gave us an explanation on what basically is Neuroscience and what happens when Neuroscience and Artificial Intelligence mend together. he also answered the queries that students had.						
		cial Intelli	igence and l		mathematics He explained neural signal		

of a part in the brain we can get to know the behaviour. One can gain some insight into what role that part of the brain might play, such as:

- Action is a potential which occurs when a neuron sends information down an axon, away from the cell body.
- Cognition is the mental action or process of acquiring knowledge and understanding through thought, experience and the senses.
- Emotions are thoughts related to activity in brain areas that direct our attention, motivate our behaviour and determine the significance of what is going on around us.
- Thought encompasses an aim oriented flow of ideas and associations that can lead to a reality-oriented conclusion.
- **Perception** is often analysed as a process in which causal events from the environment act on a subject to produce states in the mind or brain.

He explained to us about the insertion of a chip into the Subthalamic Nucleus (STN). He invented a recording system which displays the result in the form of pulses which can be helpful in identifying the affected area in a person. This took him 10 long years to complete it. He discussed his future research. At the end of the event there was a question and answer session when students and faculty interacted with the speaker. K. Madhavi, HOD of CSE spoke a few words regarding the technical talk and Coordinator of IEEE Dr. Y. Vijayalata gave a memento to Dr. V. Rama Raju. The technical talk ended with a vote of thanks.

IRG (in rupees)	-
Expenditure (in rupees)	Rs. 6000
Photographs of the event (Hard copy and Soft copy)	Bechnol





Proofs:

1. Certificates copies

2. Profile of Speaker

3.PPT/Material as applicable.etc.,

Dr. Venkateshwarla Rama Raju, Principal of CMRCET. He is the principal investigator of DST funded project of Cognitive science research initiative entitled 'A study of neuro medical diagnostics of cognitive impairment in case of Parkinson's disease using real-time multi-channel microelectrode recording system'.