

### **EVENT SUMMARY REPORT**

Griet/Other institutes/Organization Address:	Engineers' Day 2022 National Technology Day 2022						
Department	Civil Engine	ering	Profes	sional Body	Ins	stitutional 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)	Competitions						
Title / Theme of the Event	Engineers ' Day 2022 National Technology Day 2022						
Details of the Coordinator& Designation	Dr. Mohammed Hussain Professor of Civil Engineering						
	From	То		No. of Days			
<b>Event Dates/Days</b>	13.9.2022	13.9.2	022	22 1			
Details of the Speaker / Guest Organization Address:	DR MOHD Professor GRIET	HUSSA	IN				
Participants (Teaching Faculty / Non-	No.of Faculty	No. of UG student	S	No.of PG Students	No.of outside participants	e Total Participants	
Teaching Faculty / Students)	3	5	5	-	-	58	
Faculty Names & Designation	Mr. Y Kamala Raju, Assistant Professor of Civil Engineering Ms. D. Usha Shree, Assistant Professor of Computer Science and Engineering Ms. A Sri Swathi, Assistant Professor of Computer Science and Engineering Mr. P. Praveen Kumar, Assistant Professor of Electrical and Electronics Engineering						

Summary of the Event	Report on competitions held today on the occasion of National Engineers' day 2022( Theme: Smart Engineering for a better world) & National Technology Day 2022 ( Theme: An integrated approach to Science and Technology for a sustainable future ) & World Engineering Day for sustainable development 2022( UNESCO Second Engineering Report 2021: Engineering for sustainable development )  Dr.Mohd.Hussain, Convener, explained the significance of themes of three Engineering days. First, Listening comprehension competition was conducted. Three following videos were displayed: Video on "Engineers can change the world " YouTube.com/watch?v=GD-poUbZ9CA Video on The Sustainable Development Goals:17 Goals to transform our world: YouTube.com/watch?v=HW76iOQ7qVQ Video on Awards given on the occasion of National Technology Day 2022 Indiascience.in/videos/national-technology-day-2022-and-awards-e Student and faculty participants were asked to write about the essence of videos on a white paper.  Then technical quiz competition was conducted using google sheet using the cell phones of participants.  Then open book essay writing competition was conducted on the topic " Smart Engineering for a better world" (as per Institution of Engineers (India)).  Then the competitions on " Power Point Presentation", Poster Presentation and Elocution competitions were conducted on the themes specified.  Group discussion competition was conducted at the end.  Student organizers and Faculty organizers as judges of events performed their tasks effectively.  I thank all HODs for allowing students to participate in the events. There was participation of around forty students of all branches.  I thank Director, Principal and Senior Administrative officer for their valuable guidance and motivation for the successful conduct of all events-Convener
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)

- a. Apply knowledge of mathematics, science and fundamentals of Civil Engineering.
- b. Analyze problem and interpret the data
- c. Design a system component, or process to meet desired needs in Civil Engineering within realistic constraints.
- d. Identify, formulate, analyses and interpret data to solve Civil Engineering problems.
- f. Understand the impact of engineering solutions in a global, economic and societal context.
- g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development



# Photographs of the event

(Hard copy and Soft copy)











#### Gokaraju Rangaraju Institute of Engineering and Technology

(Autonomous under JNTUH and Accredited by NAAC with 'A++, Grade)

Centre for Continuous Excellence in Life Skills (CEL)

Centre for Sustainable Technologies for Eco-Social Resilience to Global Climate Change (CST-ERG)
Centre for Water Resources Engineering and Management (CREAM)

NATIONAL ENGINEERS' DAY CELEBRATIONS - 2022 NATIONAL TECHNOLOGY DAY CELEBRATIONS - 2022

WORLD ENGINEERING DAY CELEBRATIONS - 2022

All interested students and faculty are invited to participate in the following competitions on the occasion of National Engineers' Day 2022,
National Technology Day 2022 and World Engineering Day for Sustainable Development 2022. These days are being
celebrated as part of outcome-based education to attain higher order thinking, higher order empathic feeling and higher order
action as per relevant Taxonomies & also as part of attainment of relevant graduate attributes of NBA.

### COMPETITIONS

Type of Competition	Topic	Date & Time	Books Prescribed (Some Copies Available in The Library)	Websites	Venue
Group Discussion	The theme for World Engineering Day for Sustainable Development 2022(4 March): "Engineering for austainable development: Delivering on the austainable development goals— UNESCO Second Engineering Report 2021"	13 September 2022 9.15 AM	The Seven habits of highly effective people- Dr.Stephen R. Covey     The 8th Habit - Dr.Stephen R.Covey	Please refer to the chosks/links available on the topic: https://en.unesco.org/reports/engineering	Competitions for both
Elocution	The theme for National Technology Day (May 11), 2022: "An integrated approach to Science and Technology for a sustainable future".	Registration Link	xYou Can Win by Shiv Khera, Ma cmillan Publications 4.Think and Grow Rich By Napoleon Hill, Embassy Books	https://list.gov.in/national-technology-day https://www.indinackmes.in/videow/national- technology-day-2022-and-awarde-e	students and faculty Room No. 4212
Essay Writing	The theme of the Engineers' Day 2022(15	for GRIET students and	Publications. 5 The Power of Creative Intelligence-10	https://www.ieindia.org/webui/ajax/Down loads/WebUI PDF/Act ivity Pdf/Write-	Seminar Hall,
Listening	September) is " Smart	Faculty only:	Ways to tap into your Creative Intelligence Tony Buzan	up_ED_2022.pdf?V20220727.1 ( Theme	Dept. of Civil
Comprehension	Engineering for a better world (infrastructure for a sustainable and	https://formagie/NNLNewYUR3845QJ8A	4 Choiceless Awareness-J.Krishna murti	Paper on Smart Engineering for a	Engineering
Power Point Presentation Poster Presentation	prosperous future) "(as per Institution of Engineers, India)		The Power of Spiritual Intelligence - 10 ways to tap into your physical genius - Tony Buzan	better world (infrastructure for a sustainable and prosperous future))	
Technical Quiz			Open Book System in Essay Writing Competition		
Sd/- Convener			Sd/- Principal		Sd/- Director



	ENGINEERS' DAY-2022					
	<del>-</del>		r of winners			
	SN	O Event	Year	Name, Branch, ID No	Prize	
	1.		III	S. Sai Vamshee -ECE-A-20241A0452	I	
	2.	2.	III	Sai Akshaya .M -ECE-A-20241A0433	II	
	3. 4.		III	Meghana Karnam-CSE-F-20241A05108	I	
			III	S. Swetha- CSE-F-21245A0532	II	
	- 5.	TECHNICAL QUIZ	1111	Deekshitha G-AIML-20241A6615	I	
	6.		III	Mahesh .M-CE- 20241A0127	I	
	7.		III	J. Jayanth- CE- 20241A0118	II	
	8.		III	G. Deepshika-CSBS- 20241A3220	I	
	9.		III	Sai Kiran. B- CSBS- 20241A3210	II	
	1		Faculty	D. Usha Shree-CSE-1450	I	
	1		Faculty	P. Praveen Kumar-EEE-609	I	
	1:		III	B. Sai Kiran -CSBS- 20241A3210	I	
	1		III	Sohan Daliyat -CSBS- 20241A3251	II	
	1.		III	P. Likith Kumar-CSBS- 20241A3245	II	
	1:	DISCUSSION	IV	G. Jahnavi-IT-19241A1278	I	
	1		III	M. Bhavana-CSE-20241A05F4	I	
	17.	III	T Subhash-ECE-21245A0430 M. Srikanth-EEE-21245A0203	I		
	1		III	Ch. Sri Ram-ECE-20241A00411	I	
Proofs:	20		III	M. Sai Akshay, ECE-20241A00433	II	
	2		III	Meghana Karnam-CSE-F-20241A05108	I	
1.Certificates copies	2		III	K. Sruthi-CSE-21245A0518	II	
2.Profile of Speaker	2:	TISTENIINC	III	M. Srikanth-EEE-21245A0203	I	
-	2	LUMPREDENSIUM	Faculty	P. Praveen Kumar-EEE-609	I	
3.PPT/Material as	2		III	P. Nikhilesh Reddy- CSBS- 20241A3205	I	
applicable. etc.,	20		III	Sai Kiran. B- CSBS- 20241A3210	II	
<b>F F F F F F F F F F</b>		7.	III	K. Uday Kiran -CE- 20241A0122	I	
	2:		III	Mahesh .M-CE- 20241A0127	II	
	III Manch M-OL- 202-17-012					
	29.		III	Ch. Sri Ram-ECE-20241A00411	I	
	30. 31. 32.		III	M. Srikanth-EEE-21245A0203	I	
			III	P. Nikhilesh Reddy- CSBS- 21241A3205	I	
		ESSAY WRITING	III	B. Krishna Teja-CSBS- 21241A3202	II	
	33.			S. Swetha- CSE-F-21245A0532	I	
	34.			K. Sravani -CSE-20241A0517	II	
	35.			M. Sushma- CE- 20241A0131	I	
	36.			Mahesh .M-CE- 20241A0127	II	
				P. Likith Kumar-CSBS- 20241A3245	I	
	38.	III	Deekshitha G-AIML-20241A6615	I		
	39.			M. Srikanth-EEE-21245A0203	I	
	40.		IV	G. Jahnavi-IT-19241A1278	I	
	41.		III	Sohan Daliyat -CSBS- 20241A3251	I	
	42.	TT 0.077		B. Sai Kiran -CSBS- 20241A3210	II	
	43.	ELOCUTION	III	Mahesh .M-CE- 20241A0127	I	
	44.		III	M. Srikanth-EEE-21245A0203	I	
	45.		III	T. Pruthyj Raj -CE- 20241A0154	I	
	46.		III	Deekshitha G-AIML-20241A6615	I	