



# Gokaraju Rangaraju Institute of Engineering and Technology

(Autonomous under JNTUH and Accredited by NAAC with 'A<sup>++</sup>' 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 - 2023

NATIONAL TECHNOLOGY DAY CELEBRATIONS – 2023

WORLD ENGINEERING DAY CELEBRATIONS – 2023

NATIONAL SPACE DAY CELEBRATIONS -2023

All interested students and faculty are invited to participate in the following competitions on the occasion of National Engineers' Day 2023, National Technology Day 2023, World Engineering Day for Sustainable Development 2023 and National Space Day 2023. 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 of Bloom, Krathwohl and Dave respectively & also as part of attainment of relevant graduate attributes of National Board of Accreditation (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 2023 (March 4) : "Engineering Innovation for a more resilient world".	18 October 2023 2.10 PM No Registration Fee	1. The Seven habits of highly effective people- Dr.Stephen R. Covey 2. The 8 <sup>th</sup> Habit - Dr.Stephen R.Covey 3.You Can Win by Shiv Khera, Macmillan Publications 4.Think and Grow Rich By Napoleon Hill, Embassy Books Publications. 5.The Power of Creative Intelligence -10 Ways to tap into your Creative Intelligence Tony Buzan 6. Choiceless Awareness- J.Krishna murti 7. The Power of Spiritual Intelligence - 10 ways to tap into your physical genius - Tony Buzan 8.Search Inside Yourself – Chade -Meng Tan	Please refer to the ebooks/ links available on the topic: <a href="https://en.unesco.org/reports/engineering">https://en.unesco.org/reports/engineering</a>	Competitions for both first Year B.Tech students and faculty Room No. First Year Block
Elocution	The theme for National Technology Day, 2023 ( May 11): "School to Startups – Igniting Young Minds to Innovate".	Registration Link for GRIET First Year B.Tech students and Faculty only: <a href="https://forms.gle/rSG3XVHYLEk9BJUY9">https://forms.gle/rSG3XVHYLEk9BJUY9</a>		<a href="https://dst.gov.in/national-technology-day">https://dst.gov.in/national-technology-day</a> <a href="https://www.indiascience.in/videos/national-technology-day-2022-and-awards-e">https://www.indiascience.in/videos/national-technology-day-2022-and-awards-e</a>	
Essay Writing	The theme of the Engineers' Day 2023(September 15) is "Engineering a Resilient future : Building stronger, smarter , safer" (as per Institution of Engineers, India)	Theme Paper on the above topics is in the following link: <a href="http://www.ce.griet.ac.in/images/2023-24/Competitions%20-%20Theme%20Paper%20for%20National%20%20Engineers'%20Day%20,%20National%20Technology%20Day%20,%20World%20Engineering%20Day%20and%20National%20Space%20Day%20%202023.pdf">http://www.ce.griet.ac.in/images/2023-24/Competitions%20-%20Theme%20Paper%20for%20National%20%20Engineers'%20Day%20,%20National%20Technology%20Day%20,%20World%20Engineering%20Day%20and%20National%20Space%20Day%20%202023.pdf</a>	OpenBook System in Essay Writing Competition	<a href="https://ieindia.org/webui/ajax/Downloads/WebUI_PDF/Activity_Pdf/World_Engg_Day_Sus_Dev_23.pdf?V20230724.1">https://ieindia.org/webui/ajax/Downloads/WebUI_PDF/Activity_Pdf/World_Engg_Day_Sus_Dev_23.pdf?V20230724.1</a> ( Theme: Paper on " Engineering a Resilient future : Building stronger, smarter , safer")	
Listening Comprehension				<a href="https://www.isro.gov.in/SpaceApplications.html">https://www.isro.gov.in/SpaceApplications.html</a> ( Theme : Applications of Spatial Technologies)	
Power Point Presentation					
Poster Presentation					
Technical Quiz	National Space Day 2023 ( August23) to commemorate the success of Chandrayaan-3 : "Applications of Spatial Technologies"				

Sd/-  
Convener

Sd/-  
Principal

Sd/-  
Director