

Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

GRIET/6C/G/24-25/01 Date: 19/09/2024

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	GRIET					
Department	Mechanical		Profe	rofessional Body		Institutional Body
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Technical talk					
Title / Theme of the Event	Inspiring talk on India's Space Programs and Missions					
Details of the Coordinator& Designation	B Shankarachary, Assistant Professor					
Event Date & Day	18/09/2024 01:00 PM to 04:00 PM					
Details of the Speaker / Guest Organization, Address:	Sri Ajit Kumar Nath, Deputy GM (Retd), SDSC & ISRO					
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No. of UG & PG students	No.of outsi participants	de Gl	o.of RIET culty IE)	Total Par	rticipants
<u> </u>	95	-	02	,	97	
Expenditure	Rs.5000/- PO 3: Design/Development of Solutions: Design solutions for complex					
POs attained with thisEvent (number and description)	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 modelling to complex engineering activities with an understanding of the limitations. PO 6: 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. PO 9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.					

Summary of the Event

EEE CAS & GRSS GRIET proudly present an inspiring talk on "India's Space Programs and Missions" by none other than Shri Ajith Kumar Nath! #SpaceTalk #ISRO #IndiaInSpace #GRSS #IEEE #GRIET #SpaceMissions #Innovation #FutureOfSpace

Students gained insight on basic understanding of Rocket Science and achievements of ISRO.



Photographs of the event (Hard copy and Soft copy)

Signature of Coordinator

Signature of HOD