

GRIET/6C/G/19-20.

## **EVENT SUMMARY REPORT**

Griet/Other institutes/Organization Address:	Indian Airforce Academy, Dundigal					
Department	EEE	<b>Professional Bod</b>	nal Body		<b>Institutional Body</b>	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Industry Visit					
Title / Theme of the Event	Combined Graduation Parade (CGP)					
Details of the Coordinator& Designation	A Vinay Kumar, Associate Professor					
Event Dates/Days	From	То	No. of Days			
	19 <sup>th</sup> Dec 19	19 <sup>th</sup> Dec 19	Dec 19 01			
Details of the Speaker / Guest Organization Address:	Indian Airforce Academy					
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants	
Enclose participants list	03	16	10		29	
Faculty Names & Designation	G Sandhya R	va Rani, Assistar ani, Assistant P Assistant Profe	rofessor			

Summary of the Event	The Indian Society For Technical Education ( <b>ISTE</b> ) student body of GRIET has organized a trip to the " <b>Airshow</b> " held at AirForce Academy ( <b>IAF</b> ), Dundigal on <b>19</b> <sup>th</sup> <b>December</b> , <b>2019</b> . Interested 2 <sup>nd</sup> and 3 <sup>rd</sup> year students from all departments along with M.Tech students were taken to the airshow.  The Airshow included a colourful march-past on the ground and amazing aerobatics in the air by various aircraft of Indian Air Force here to mark the combined graduation parade of <b>152</b> flight cadets as Flying Officers of the Indian Air Force. A total of 152 flight cadets, including 24 women, graduated as Flying Officers to join the elite cadre of the Indian Air Force.		
IDC (Constant)			
IRG (in rupees)  Deposited A/C no A/C name and date and other details  (enclose proof-A/C statement)	NA.		
Expenditure (in rupees)	NA		
(Enclose proof-bills)			
POs attained with this Event (number and description)	A: Ability to apply knowledge of mathematics, science, and engineering.  C: Ability to design a system, component, or process to most desired needs within		
	C: Ability to design a system, component, or process to meet desired needs within realistic constraints.		
	F: Understanding of professional and ethical responsibility.		
	I: Recognition of the need for, and an ability to engage in life-long learning.		
	J: Knowledge of contemporary issues.		



Photographs of the event

(Hard copy and Soft copy)

**Proofs:** 

1. Certificates copies

2.Profile of Speaker

3.PPT/Material as applicable. etc.,

Attached.

**Signature of Coordinator** 

**Signature of HOD**