



GRIET/6C/G/2022-23

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	GRIET				
Department	Faculty Training & Development Center, GRIET		Professional 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)	FDP				
Title / Theme of the Event	Experiential Training on Innovative Teaching and Learning Methodologies ETITLM-2022-23				
Details of the Coordinator& Designation	Dr B.Srinivasa Rao, Professor, DEAN FDP,CSE Dr K.Vagdevi, Assoc Prof, H&S				
Event Dates/Days	From	To	No. of Days		
	17-10-2022	22-10-2022	6		
Details of the Speaker / Guest Organization Address:	1.Dr.J.Praveen,Principal,GRIET,Hyderabad 2.Dr.Jandhyala N.Murthy, Director, GRIET, Hyderabad 3.krishna Chaitanya, Prof, CSE, GRIET, Hyderabad 4.Staff members of H&S				
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	60	-	-	-	60
Faculty Names & Designation	H&S Staff members				
Summary of the Event	<p>During this 6 day FDP, nearly, 60 participants from various disciplines have attended the program.</p> <ul style="list-style-type: none"> The first session of Day-1 was started by our principal Dr.J.Praveen sirs inputs on IT&L methods for Engineering educations and second session was taken by our Director J.N.Murthy sir who gave the insights on need and necessity of IT methods With the inputs given by them, on day-2 faculty from all disciplines of I.B.Tech presented one topic from their syllabus by using Innovative teaching methodologies like Kahoot, Plickers, Mind Mapping,TPS & Menti meter On day 3,4 faculty in charges of UHV modules presented the 5 modules of UHV by using Inovative teaching methods including project based learning, the second session was taken by Prof Krishna Chaitanya form CSE Dept who gave us the insights on 				

	<p>PBL method</p> <ul style="list-style-type: none"> On day 5, 1 session was taken by Sr Eng Mahes. A form SENSES and shared the information on how teaching can be more effective by using their smart board. In session 2, faculty from all disciplines delivered a topic from GR22 syllabus to their individual groups by using IT techniques On day 6 Prof Krishna Chaitanya has given us a model of PBL activity
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)	11,325
POs attained with this Event (number and description)	<p>PO1: Apply knowledge of mathematics, science and engineering.</p> <p>PO2: Conduct experiments by analyzing and interpreting data.</p> <p>PO3: Design a system, component or a process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability and sustainability.</p> <p>PO4: Identify, formulates and solves engineering problems.</p> <p>PO5: Create or Apply appropriate techniques and IT tools to complex engineering activities.</p> <p>PO6: Apply knowledge of contemporary issues which are relevant to the professional engineering practice.</p> <p>PO7: The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental and societal context.</p> <p>PO8: Understand and demonstrate the professional and ethical responsibilities.</p> <p>PO9: Work effectively as a member and leader in teams, preferably in a multi-disciplinary setting</p> <p>PO10: Communicate various concepts within the profession and with society at large.</p> <p>PO11: Utilize experimental, statistical and computational methods along with tools necessary for engineering practice.</p> <p>PO12: Engage in life-long learning which will allow them to contribute to the advancement of knowledge.</p>
Photographs of the event (Hard copy and Soft copy)	Enclosed

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

Enclosed





of GRIET from 17-10-2022 to 22-10-2022, at BLOCK III Seminar Hall (Hall 3212). Hence, the following items are to be arranged. Along with that required budget is also proposed.

S.No.	Item	Quantity	Approximate rate	Total estimated cost	Remarks
1	Block III Seminar Hall (3212) With Projector and Screen and PAS etc.	1	-	-	Supervisor provides
2	Color Mike and portable mikes.	1	-	-	Office/Departments/Store In charge
3	Water bubble and plastic pot	1	-	-	Supervisor
4	Tea and Biscuits (1T+3B) for 6 Days (7-times)	60	10	4200/-	Office/Canteen Manager
5	Honorarium	3	1500	4500/-	Office/coordinator
6	Certificates	65	25	1625/-	Office/Coordinator
6	Misc.			1000/-	Office/coordinator
	Total amount			11325/-	Office/Coordinator

Hence requested to approve, sanction and necessary instructions to concerned in-charges.

B. Srinivasa Rao
Dean FDP

J. Praveen
Principal

SAQ *[Signature]*

[Signature]
Director



B. Srinivasa Rao
Signature of Coordinator

[Signature]
Signature of HOD