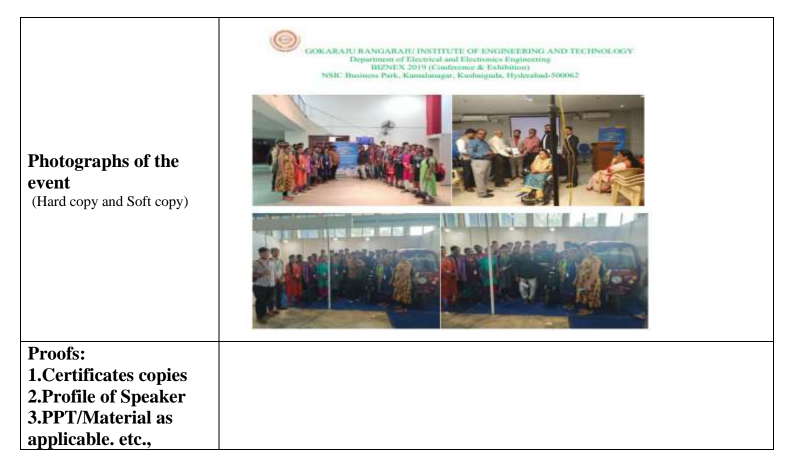


GRIET/6C/G/18-19

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	NSIC Business Park, Kamalanagar, Kushaiguda, Hyderabad-500062					
Department	EEE	Professional Body		Inst	Institutional Body	
	LEE			EEC		
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	BIZNEX & HEMEX 2019 (Conference & Exhibition)					
Details of the Coordinator& Designation	A Vinay Kumar, Associate Professor					
Event Dates/Days	From	То	No. of Days			
	19 th Dec 19	19 th Dec 19	01			
Details of the Speaker / Guest Organization Address:	Dr. K S Murthy					
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	02	30		20	50	
Faculty Names & Designation	M. Prashanth D. Srinivasa	ı, Asst.Prof Rao, Asst.Prof				

Summary of the Event	The Department of EEE conducted an industrial visit for B.Tech 3 rd year students (30) along with 2 faculty to the BIZNEX & HEMEX 2019(Conference & Exhibition) at NSIC Business park, Kushaiguda, Hyderabad. In the exhibition, there are various stalls regarding E-Vehicles, Renewable energy, Business etc., Students found the E-Vehicles more interesting and experienced a test drive. In the conference, They mainly discussed about solar plant installation & working, Renewable energy and its need, Strategies for profits in Business, Marg ERP Software and E-Vehicles. Then the session ended with felicitating the dignitaries who helped in making the event a great success. It is a one of the most useful Conference and exhibition that provide considerable boost to the Medium, Small and Micro industrial sectors. This event strives to offer an extensive commercial platform to a wide range of industries to gain excellent exposure among its prospective clients.		
IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	NA.		
Expenditure (in rupees) (Enclose proof-bills)	150/-		
POs attained with this Event (number and description)	PO1: Ability to apply knowledge of mathematics, science, and engineering. PO3: Ability to design a system, component, or process to meet desired needs within realistic constraints. PO6: Understanding of professional and ethical responsibility. PO9: Recognition of the need for, and an ability to engage in life-long learning. PO10: Knowledge of contemporary issues.		



Signature of Coordinator

Signature of HOD