

EVENT SUMMARY REPORT

GRIET/Other institutes/Organization Address:	GRIET					
Department	EEE	Profes	Professional Body		Institutional Body	
		ISTE	ISTE			
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Training Program					
Title / Theme of the Event	ISTE-GRIET-GITHUB					
Details of the Coordinator& Designation	Vinay Kumar A, Associate Professor.					
	From	om To No. of Days		ys		
Event Dates/Days	9 th Sept 2020	9 th Dec 2020	A Section per week			
Details of the Speaker / Guest Organization Address:	Students of ISTE team and Few Alumni students.					
Participants (Teaching Faculty / Non- Teaching Faculty / Students)	No.of Faculty	No. UG of students	No.ofPG Students	No.of outside participants	Total Participants	
Enclose participants list		20		10	30	
Faculty Names & Designation						
Summary of the Event	The Indian Society for Technical Education (ISTE) of GRIET has come up with an innovative community called the ISTE-GRIET-GITHUB which is also called as ISTE GITHUB ORGANIZATION. It is an initiative by ISTE SB to get students started on their very own GitHub repository. It is also helpful in building projects and also provide development courses such as full stack app development. This course would proceed with 4 sessions a week. This covers everything you need to know and experience in that particular field from absolute zero knowledge to practical skills that will allow us to create many strong projects.					
	This program includes three courses, the first is "Introduction					

	to git and GitHub" as it gives complete working of git and GitHub. The second course is "Introduction to full stack development", in which we can learn complete full stack using HTML, CSS, nodeJS and mongo DB. It will also help us to develop personal website it will be helpful in our professional life. The third course is "App development using flutter", in this we will learn all the basics of flutter and dart. We can also learn flutter for web and a flutter app from scratch. This Program intake was of 30 students, these students were provided with web links of various tips of learning technologies. The recorded classes were posted in our youtube channel which will help other students also to go through the videos and gain knowledge. This program has helped students to connect with modern technologies and build new projects by learning freely and efficiently.
IRG (in rupees) Deposited A/C no A/C name and date and other details	NA
Expenditure (in rupees) (Enclose proof-bills)	NA
POs attained with this Event (number and description)	 5. Ability to function on multi-disciplinary teams. 6. Understanding of professional and ethical responsibility. 8. Broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context. 9. Recognition of the need for, and an ability to engage in life-long learning.
Photographs of the event (Hard copy and Soft copy)	GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY ISTE GRIET SB Presents Iste- Griet- GitHub A GITHUB organization for GRIET students. (5) Integrietab G www.iste-griet.sc.in is into Grie Quite Griet and Griet Griet and Griet Gri
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	Attached.



