

GRIET/6C/G/21-22

EVENT SUMMARY REPORT

Griet /Other institutes/Organization Address:	GRIET					
Department	CIVIL ENGINEERING		essional Body	Insti	itutional Body	
Nature of the Event (Co & Extra Curricular ctivities - Workshop / Seminar Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Any Prof. Body events Presentation/Conference/ Industry Visit)	GUEST LECTURE					
Title / Theme of the Event	Conceptualizing Digital Built Environment Using BIM					
Details of the Coordinator& Designation	Mr PVVSSR KRISHNA, Assistant Professor					
Event Dates/Days	From	То	No. of Day	No. of Days		
	18.09.2021	18.09.2021	1	1		
Details of the Speaker / Guest Organization Address:	Prof. Shrutinwas Assistant Profess School of Constru Amity University	or & MBA Cuction, RICS		,	ment,	
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students		No.of outside participants	Total Participants	
	2	60	-	-	62	
Faculty Names & Designation	Mr. PVVSSR Krishna, Asst Professor Mr.Y.Kamala Raju, Asst Professor					

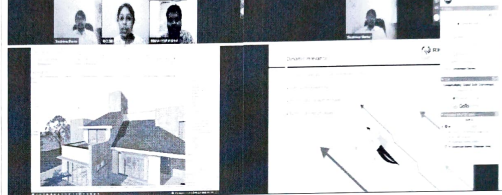
Summary of the Event	The event has been held on 18/09/2021. The event has been conducted by Department of Civil Engineering. Prof Shrutiniwas sharma discussed how to Conceptualizing Digital Built Environment Using BIM and the importance of BIM and key challenges faced by construction industry and trends and technologies in construction industry. He also explained about the dynamic relevance ,key components of 14.0,enabling technologies and its key features ,BIM engagement ,Asynchronous BIM ,Synchronous BIM , BIM workflow(Planning phase workflow) ,Construction phase workflow		
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)	NA		
POs attained with this Event (number and description)	a)apply knowledge of mathematics, science and fundamentals of Civil Engineering. b)analyse problem and interpret the data. c)design a system component, or process to meet desired needs in Civil Engineering within realistic constraints. e)use modern engineering tools such as CAD and GIS for the Civil Engineering practice. h)understanding of professional and ethical responsibility. i)work effectively as an individual or in a team and to function on multi-disciplinary context j)communicate effectively with engineering community and society.		





Photographs of the event

(Hard copy and Soft copy)



Proofs:

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

