



EVENT SUMMARY REPORT

Griet /Other institutes/Organization Address:	GRIET							
	CIVIL ENGINEERING		Professional Body Ins			stitutional	titutional Body	
Department	CIVIL ENGINE	ICI	ICI					
Nature of the Event (Co & Extra Curricular Activities - Workshop / Seminar / Guest Lecture / Tech lk/FDP/GD/ Training Program / Quiz / Any Prof. Body events/Presentation/Conference/ Industry Visit)	Technical Quiz ((Co-Cur	ricular	Activity)				
Title / Theme of the Event	Quiz on Concre	ete Tech	nology	7				
Details of the Coordinator& Designation	MR V S P RAJU							
Event Dates/Days	From	То		No. of Days				
	11.06.2021	11.06.20	021	1				
Details of the Speaker / Guest ganization Address:	Mr. S.P. RAJU, A	sst. Prof						
Participants (Teaching Faculty / Non- Teaching Faculty / Students)	No.of Faculty	No. of UG stu		No. of PG Students	No. of outsi participants	Partici	pants	
	01	20		-		20		
Faculty Names & Designation	Mr. S.P. RAJU, As	sst. Profes	ssor					

Summary of the Event	The technical quiz on Concrete Technology was conducted on 11.06.2021 under the guidance and presence of the Coordinator of ICI student chapter of GRIET, Mr. V.S.P RAJU sir. It was a basic quiz on concrete technology with about 25 questions based on various properties of building materials and few questions were also based on the laboratory tests on building materials and concrete. 20 students from UG have participated in this Technical Quiz.
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)	•







INSTITUTE OF ENGINEERING AND

QUIZ ON CONCRETE TECHNOLOGY

ICI STUDENT CHAPTER

Target Audience: UG Students

Date: June 11th, 2021

DEPARTMENT OF CIVIL ENGINEERING Coordinator: S P Raju, Asst. Professor Dr. V Mallikarjun Red

Dr. V Mallikarjun Reddy, Professor, HOD/CE

QUIZ ON CONCRETE TECHNOLOGY * Required
QUIZ
1. The carbon content of steel is *
0.002% - 2.1%
O 0.08%
Less than 0.15%
O 2% - 4%
2. M10 grade of concrete approximates *
O 1:2:4 mix
O 1:1:2 mix
O 1:3:6 mix
① 1:1.5:3 mix

QUIZ (Responses) 🖈 🖼 🙆 □ • A Share File Edit View Insert Format Data Tools Form Add-ons Help - A Timestamp

B C 0 E F O H

Score Name of the participant Roll Number Year in Engineering 1. The carbon content of 2, M10 guade of concrete 3. Wrought iron contains 4. An aggregate is 2% 3/5th of mean dis-2% 3/5th of mean din 0.25% 3/5th of mean din 21 / 25 Kuppireddy Shravani 4 0.002% - 2.1% 1:3:6 mix 1:2:4 mix 1:3:6 mix 1:3:6 mix 13 / 25 Anjali 11 / 25 R.Sridevi 18245A0117 17241A01A3 4 2% - 4% 4 Less than 0.15% 0.25% 4/5th of mean dir. 1.50% 3/5th of mean dir. 11/26 K.Shaevi 17241A01A3 16/25 N. shankar neik 18245A0113 20/25 Avvia Nerya Sree 18245A0113 15/25 RANGU SONIYA 18241A01A4 19/25 Yaewanih Kuruva 19241a0100 17/25 K.Bharath Chendra Rodd 18241A0130 Less than 0.15% 4 Less than 0.15% 0.25% 3/5th of mean dirt 0.25% 3/5th of mean dirt 3rd Second year 0.002% - 2.1% 0.002% - 2.1% 1:3:6 mix 1.3:6 mix 1.00% 3/5th of mean din 0.25% 3/5th of mean din 3 0.002% - 2.1% 0.002% - 2.1% 1:3:6 mix 1:3:6 mix 0.25% 2/5th of mean dim 0.25% 3/5th of mean dim 21 / 25 Righaratir Chattara Proof 1624 1AU 3 21 / 25 Brahmadevara Bhavilha 19246A0103 23 / 25 Nishu Dosepati 1824 1a0 120 9 / 25 CT h Tith 11 / 25 Mediga karitrik 1824 1A0 182 2% - 4% 1 : 3 : 6 mix 0.08% 1 : 1 : 2 mix 3 0.002% - 2.1% 1 3 : 6 mix 0.25% 3/5th of mean dir. 0.25% 2/5th of mean dir. Thh 18241A0192 3rd 3year 19245A0104 18241A0136 18241A0157 20 / 25 Nemratha 21 / 25 M Naveena Less than 0.15% 3 Less than 0.15% 1:3:8 mix 1:3:8 mix 1:3:6 mix 17 / 25 M.BALARAM 17241A0191 18241A0134 1:3:8 mix 0.25% 3/5th of mean dim 0.25% 3/5th of mean dim 1.50% 2/5th of mean dir + 🗏 🗐 Form Responses 1 + D Spize

Signature of Coordinator

Proofs:

1. Certificates copies

2. Profile of Speaker

3.PPT/Material as

applicable. etc.,

Signature of HOD

V. Mallandell