

Application for April / May Examination, 2024 Examination

 College Name & Code
 UNIVERSITY COLLEGE OF ENGINEERING, RAMANATHAPURAM:: 9130
 Register Number
 913021103001

 Name of the Candidate
 DESINGHU M
 Date of Birth
 30-04-2003

 Degree & Branch
 B.E. Civil Engineering
 Regulations
 2021

Degree	e & Branci	B.E. Civil Engineering			Regulations 2021
Sem No.	Subject Code	Subject Title	Sem No.	Subject Code	Subject Title
01	GE3151	Problem Solving and Python Programming			
02	BE3252	Basic Electrical, Electronics and Instrumentation Engineering			
02	MA3251	Statistics and Numerical Methods			
03	CE3301	Fluid Mechanics			
03	CE3303	Water Supply and Wastewater Engineering			
03	CE3351	Surveying and Levelling			
03	MA3351	Transforms And Partial Differential Equations			
03	ME3351	Engineering Mechanics			
04	CE3401	Applied Hydraulics Engineering			
04	CE3402	Strength of Materials			
04	CE3404	Soil Mechanics			
04	CE3405	Highway and Railway Engineering			
05	CE3005	Rehabilitation/Heritage Restoration			
05	CE3013	Advanced Construction Techniques			
05	CE3036	Ground Water Engineering			
05	CE3501	Design of Reinforced Concrete Structural Elements			
05	CE3502	Structural Analysis I			
05	CE3503	Foundation Engineering			
06	AG3601	Engineering Geology			
06	CCE333	Environmental Impact Assessment			
06	CCE334	Industrial Wastewater Management			
06	CE3025	Airports and Harbours			
06	CE3601	Design of Steel Structural Elements			
06	CE3602	Structural Analysis II			
06	CE3611	Building Drawing and Detailing Laboratory			
06	MX3089	Industrial Safety			
06	NM1008	Energy Efficient Bulidings(Green Cement, Sustainability)			

Present Address	No of Subjects	Total Fees (Payable) Rs. 4050	
	27	Ks. 4050	
Phone No. with STD Code			
I hereby declare that the particulars furnished by me in this application are correct			
Signature of Candidate with Date	Signature of the Principal with Date	Seal	



Application for April / May Examination,2024 Examination

 College Name & Code
 UNIVERSITY COLLEGE OF ENGINEERING, RAMANATHAPURAM:: 9130
 Register Number
 913021103002

 Name of the Candidate
 DIWINSTO TWEETLUS A
 Date of Birth
 18-06-2003

 Degree & Branch
 B.E. Civil Engineering
 Regulations
 2021

Degree	B.E. CIVII Engineering		Regulations 2021			021
Sem No.	Subject Code	Subject Title	Sem No.	Subject Code	Subje	ct Title
01	MA3151	Matrices and Calculus				
01	PH3151	Engineering Physics				
02	BE3252	Basic Electrical, Electronics and Instrumentation Engineering				
02	MA3251	Statistics and Numerical Methods				
03	CE3301	Fluid Mechanics				
03	CE3303	Water Supply and Wastewater Engineering				
03	CE3351	Surveying and Levelling				
03	MA3351	Transforms And Partial Differential Equations				
03	ME3351	Engineering Mechanics				
04	CE3401	Applied Hydraulics Engineering				
04	CE3402	Strength of Materials				
04	CE3403	Concrete Technology				
04	CE3404	Soil Mechanics				
04	CE3405	Highway and Railway Engineering				
04	GE3451	Environmental Sciences and Sustainability				
05	CE3005	Rehabilitation/Heritage Restoration				
05	CE3036	Ground Water Engineering				
05	CE3502	Structural Analysis I				
05	CE3503	Foundation Engineering				
06	AG3601	Engineering Geology				
06	CCE333	Environmental Impact Assessment				
06	CCE334	Industrial Wastewater Management				
06	CE3025	Airports and Harbours				
06	CE3601	Design of Steel Structural Elements				
06	CE3602	Structural Analysis II				
06	CE3611	Building Drawing and Detailing Laboratory				
06	MX3089	Industrial Safety				
06	NM1008	Energy Efficient Bulidings(Green Cement, Sustainability)				
Dracan	t Address			N	Io of Subjects	Total Fees (Pavable)

Present Address	No of Subjects	Total Fees (Payable) Rs. 4200
	28	KS. 4200
Phone No. with STD Code		
I hereby declare that the particulars furnished by me in this application are correct		
Signature of Candidate with Date	Signature of the Principal with Date	Seal



Application for April / May Examination,2024 Examination

 College Name & Code
 UNIVERSITY COLLEGE OF ENGINEERING, RAMANATHAPURAM:: 9130
 Register Number
 913021103003

 Name of the Candidate
 KAVIKUMAR S
 Date of Birth
 26-12-2003

 Degree & Branch
 B.E. Civil Engineering
 Regulations
 2021

		B.E. Civil Engineering	B.E. Civil Engineering		Regulations 2021
Sem No.	Subject Code	Subject Title	Sem No.	Subject Code	Subject Title
01	MA3151	Matrices and Calculus			
01	PH3151	Engineering Physics			
02	BE3252	Basic Electrical, Electronics and Instrumentation Engineering			
02	GE3251	Engineering Graphics			
02	MA3251	Statistics and Numerical Methods			
03	CE3301	Fluid Mechanics			
03	CE3303	Water Supply and Wastewater Engineering			
03	CE3351	Surveying and Levelling			
03	MA3351	Transforms And Partial Differential Equations			
03	ME3351	Engineering Mechanics			
04	CE3401	Applied Hydraulics Engineering			
04	CE3402	Strength of Materials			
04	CE3403	Concrete Technology			
04	CE3404	Soil Mechanics			
04	CE3405	Highway and Railway Engineering			
04	GE3451	Environmental Sciences and Sustainability			
05	CE3005	Rehabilitation/Heritage Restoration			
05	CE3013	Advanced Construction Techniques			
05	CE3036	Ground Water Engineering			
05	CE3501	Design of Reinforced Concrete Structural Elements			
05	CE3502	Structural Analysis I			
05	CE3503	Foundation Engineering			
06	AG3601	Engineering Geology			
06	CCE333	Environmental Impact Assessment			
06	CCE334	Industrial Wastewater Management			
06	CE3025	Airports and Harbours			
06	CE3601	Design of Steel Structural Elements			
06	CE3602	Structural Analysis II			
06	CE3611	Building Drawing and Detailing Laboratory			
06	MX3089	Industrial Safety			
06	NM1008	Energy Efficient Bulidings(Green Cement, Sustainability)			

Present Address	No of Subjects	Total Fees (Payable) Rs. 4650
	31	Ks. 4030
Phone No. with STD Code		
I hereby declare that the particulars furnished by me in this application are correct		
Signature of Candidate with Date	Signature of the Principal with Date	Seal



Application for April / May Examination,2024 Examination

 College Name & Code
 UNIVERSITY COLLEGE OF ENGINEERING, RAMANATHAPURAM:: 9130
 Register Number
 913021103004

 Name of the Candidate
 KISHORE S
 Date of Birth
 07-07-2003

 Degree & Branch
 B.E. Civil Engineering
 Regulations
 2021

Degree	Degree & Branch B.E. Civil Engineering Regulations 2021					
Sem No.	Subject Code	Subject Title	Sem No.	Subject Code	Subject Title	
01	MA3151	Matrices and Calculus				
01	PH3151	Engineering Physics				
02	GE3251	Engineering Graphics				
05	CE3501	Design of Reinforced Concrete Structural Elements				
05	CE3502	Structural Analysis I				
06	AG3601	Engineering Geology				
06	CCE333	Environmental Impact Assessment				
06	CCE334	Industrial Wastewater Management				
06	CE3025	Airports and Harbours				
06	CE3601	Design of Steel Structural Elements				
06	CE3602	Structural Analysis II				
06	CE3611	Building Drawing and Detailing Laboratory				
06	MX3089	Industrial Safety				
06	NM1008	Energy Efficient Bulidings(Green Cement, Sustainability)				
		I				

Present Address	No of Subjects	Total Fees (Payable) Rs. 2100
	14	KS. 2100
Phone No. with STD Code		
I hereby declare that the particulars furnished by me in this application are correct		
Signature of Candidate with Date	Signature of the Principal with Date	Seal



Application for April / May Examination,2024 Examination

 College Name & Code
 UNIVERSITY COLLEGE OF ENGINEERING, RAMANATHAPURAM:: 9130
 Register Number
 913021103005

 Name of the Candidate
 MEENATCHI SUNDARAM PI
 Date of Birth
 12-09-2004

 Degree & Branch
 B.E. Civil Engineering
 Regulations
 2021

Subject Subj	Degree	e & Branch	B.E. Civil Engineering			Regulations 2021
	Sem No.		Subject Title			Subject Title
1	01	CY3151	Engineering Chemistry			
1	01	GE3151	Problem Solving and Python Programming			
	01	MA3151	Matrices and Calculus			
02 E3231 Engineering Graphics 02 183251 Professional English - II 02 A32321 Statists and Numerical Methods 03 C2330 Fluid Mechanics 03 C2330 Construction Materials and Technology 03 C2330 Water Supply and Wastewater Engineering 03 M3331 Transforms And Partial Differential Equations 04 C23402 Strength of Materials 04 C23403 Solid Mechanics 04 C23404 Solid Mechanics 05 C23403 Ilighway and Railway Engineering 06 C23404 Ilighway and Railway Engineering 07 C23405 Rehabilitation Heritage Restoration 08 C2303 Advanced Construction Techniques 09 C2303 Coundation Engineering 00 C2303 Coundation Engineering 00 C2303 Foundation Engineering 00 C2303 Foundation Engineering 00 C2303 Industrial Wasewater Management	01	PH3151	Engineering Physics			
02 IS3251 Professional English - II 02 MA3251 Statistics and Numerical Methods 03 CE3301 Pluid Mechanics 03 CE3302 Construction Materials and Technology 04 CE3303 Water Supply and Wastewater Engineering 05 MA351 Transforms And Partial Differential Equations 06 ME3302 Engineering Mechanics 07 CE3402 Stength of Materials 08 CE3403 Highway and Railway Engineering 09 CE3405 Highway and Railway Engineering 01 CE3405 Rehabilitation Heritage Restoration 02 CE3005 Rehabilitation Heritage Restoration 03 CE3503 Ground Water Engineering 05 CE3503 Foundation Engineering 06 CE3503 Foundation Engineering 06 CE3504 Industrial Waseewater Management 07 Legipor Sing Ceology 08 Legipor Sing Ceology 09 CE3501 Design of Sect Structural Elements	02	BE3252	Basic Electrical, Electronics and Instrumentation Engineering			
02 MA3251 Suttistics and Numerical Methods 1 03 CE3301 Fluid Mechanics 1 03 CE3302 Construction Materials and Technology 1 03 CE3303 Weer Supply and Wastewater Engineering 1 03 MA3351 Transforms And Partial Differential Equations 1 04 CE3402 Strength of Materials 1 05 CE3403 Soil Mechanics 1 04 CE3404 Soil Mechanics 1 04 CE3405 Highway and Railway Engineering 1 05 CE3401 Advanced Construction 1 05 CE3013 Advanced Construction Techniques 1 05 CE3024 Structural Analysis I 1 06 CE3503 Foundation Engineering 1 07 Legineering Geology 1 08 CE3015 Industrial Wastewater Management 1 09 CE3020 Structural Analysis I 1 10 Listing Sixe	02	GE3251	Engineering Graphics			
03 C8301 Huid Mechanics	02	HS3251	Professional English - II			
03 C8302 Construction Materials and Technology C8303 Water Supply and Wastewater Engineering C8303 Water Supply and Wastewater Engineering C8402 C8303 Ma3351 Transforms And Partial Differential Equations C8402 C8402 Engineering Mechanics C8403 C8404 C8404 C8404 C8404 Soll Mechanics C8404 C8405 Highway and Railway Engineering C8405 Highway and Railway Engineering C8405 Highway and Railway Engineering C8406 C8405 Rehabilitation/Heritage Restoration C8406 C8406 Rehabilitation/Heritage Restoration C8407 <	02	MA3251	Statistics and Numerical Methods			
03 C8303 Water Supply and Wastewater Engineering 03 MA3351 Transforms And Partial Differential Equations 03 ME3515 Engineering Mechanics 04 C83402 Strength of Materials 04 C83403 Bighway and Railway Engineering 04 C83401 Bighway and Railway Engineering 05 C83015 Rehalitation/Heritage Restoration 05 C83013 Advanced Construction Techniques 05 C8303 Ground Water Engineering 05 C8303 Foundation Engineering 05 C83503 Foundation Engineering 06 C8303 Industrial Wastewater Management 06 C8333 Industrial Wastewater Management 06 C83010 Design of Steel Structural Elements 06 C83010 Sunctural Analysis I 06 C83010 Design of Steel Structural Elements	03	CE3301	Fluid Mechanics			
03 MA3351 Transform And Partial Differential Equations 03 ME3351 Engineering Mechanics 04 CE3402 Strength of Materials 04 CE3404 Soil Mechanics 04 CE3405 Highway and Railway Engineering 05 CE3415 Environmental Sciences and Sustainability 05 CE3005 Rehabilitation/Heritage Restoration 05 CE3013 Advanced Construction Techniques 05 CE3036 Ground Water Engineering 05 CE3502 Structural Analysis I 06 CE3503 Foundation Engineering 06 CE3304 Industrial Wastewater Management 06 CE3012 Airports and Harbours 06 CE3602 Structural Analysis II 06 CE3602 Structural Analysis II 06 CE3611 Building Drawing and Detailing Laboratory 06 ME3089 Industrial Safety	03	CE3302	Construction Materials and Technology			
03 ME3351 Engineering Mechanics 04 CE3402 Strength of Materials 04 CE3404 Soil Mechanics 04 CE3405 Highway and Railway Engineering 05 CE3405 Highway and Railway Engineering 05 CE3012 Rehabilitation/Heritage Restoration 05 CE3013 Advanced Construction Techniques 05 CE3036 Ground Water Engineering 05 CE3502 Structural Analysis I 06 CE3503 Foundation Engineering 06 CE3304 Industrial Wastewater Management 06 CE3302 Airports and Harbours 06 CE3601 Design of Steel Structural Elements 06 CE3602 Structural Analysis II 06 CE3611 Building Drawing and Detailing Laboratory 06 RE3612 Building Drawing and Detailing Laboratory	03	CE3303	Water Supply and Wastewater Engineering			
04 CE3402 Strength of Materials 6 04 CE3404 Soil Mechanics 6 04 CE3405 Highway and Railway Engineering 6 04 GE3451 Environmental Sciences and Sustainability 6 05 CE3003 Rehabilitation/Heritage Restoration 6 05 CE3013 Advanced Construction Techniques 6 05 CE3304 Ground Water Engineering 6 05 CE3502 Structural Analysis I 6 06 CE3303 Foundation Engineering 6 06 CE3304 Industrial Wastewater Management 6 06 CE3025 Airports and Harbours 6 06 CE3601 Design of Steel Structural Elements 6 06 CE3602 Structural Analysis II 6 06 CE3611 Building Drawing and Detailing Laboratory 6 06 CE3612 Industrial Wastewater Management 6	03	MA3351	Transforms And Partial Differential Equations			
04 CE3404 Soil Mechanics 04 CE3405 Highway and Railway Engineering 04 GE3451 Environmental Sciences and Sustainability 05 CE3005 Rehabilitation/Heritage Restoration 05 CE3013 Advanced Construction Techniques 05 CE3036 Ground Water Engineering 05 CE3502 Structural Analysis I 06 CE3503 Foundation Engineering 06 CE3304 Invironmental Impact Assessment 06 CE3305 Airyorts and Harbours 06 CE3006 Airyorts and Harbours 06 CE3600 Structural Analysis II 06 CE3610 Building Draving and Detailing Laboratory 06 CE3611 Building Draving and Detailing Laboratory 06 CE3612 Building Draving and Detailing Laboratory	03	ME3351	Engineering Mechanics			
CE3405 Highway and Railway Engineering GE3451 Environmental Sciences and Sustainability CE3005 Rehabilitation/Heritage Restoration CE3013 Advanced Construction Techniques CE3026 Ground Water Engineering CE3502 Structural Analysis I CE3503 Foundation Engineering CE3503 Foundation Engineering CE3503 Environmental Impact Assessment CE3503 Environmental Impact Assessment CE3504 Industrial Wastewater Management CE3605 Airports and Harbours CE3606 CE3601 Design of Steel Structural Elements CE3602 Structural Analysis II CE3603 Industrial Analysis II CE3604 RE3605 Industrial Safety CE3606 Industrial Safety	04	CE3402	Strength of Materials			
04 GE3451 Environmental Sciences and Sustainability 05 CE3005 Rehabilitation/Heritage Restoration 05 CE3013 Advanced Construction Techniques 05 CE3036 Ground Water Engineering 05 CE3502 Structural Analysis I 05 CE3503 Foundation Engineering 06 AG3601 Engineering Geology 06 CCE333 Environmental Impact Assessment 06 CCE334 Industrial Wastewater Management 06 CE3602 Airports and Harbours 06 CE3601 Design of Steel Structural Elements 06 CE3602 Structural Analysis II 06 CE3611 Building Drawing and Detailing Laboratory 06 MX3089 Industrial Safety	04	CE3404	Soil Mechanics			
CE3005 Rehabilitation/Heritage Restoration CE3013 Advanced Construction Techniques CE3036 Ground Water Engineering CE3036 Structural Analysis I CE3502 Structural Analysis I CE3503 Foundation Engineering CCE303 Environmental Impact Assessment CCE303 Environmental Impact Assessment CCE334 Industrial Wastewater Management CCE305 Airports and Harbours CCE306 CE3601 Design of Steel Structural Elements CCE3602 Structural Analysis II CCE3603 Building Drawing and Detailing Laboratory MX3089 Industrial Safety	04	CE3405	Highway and Railway Engineering			
05 CE3013 Advanced Construction Techniques 05 CE3036 Ground Water Engineering 05 CE3502 Structural Analysis I 05 CE3503 Foundation Engineering 06 AG3601 Engineering Geology 06 CCE333 Environmental Impact Assessment 06 CCE334 Industrial Wastewater Management 06 CE3025 Airports and Harbours 06 CE3601 Design of Steel Structural Elements 06 CE3602 Structural Analysis II 06 CE3611 Building Drawing and Detailing Laboratory 06 MX3089 Industrial Safety	04	GE3451	Environmental Sciences and Sustainability			
05 CE3036 Ground Water Engineering 05 CE3502 Structural Analysis I 05 CE3503 Foundation Engineering 06 AG3601 Engineering Geology 06 CCE333 Environmental Impact Assessment 06 CCE334 Industrial Wastewater Management 06 CE3025 Airports and Harbours 06 CE3601 Design of Steel Structural Elements 06 CE3602 Structural Analysis II 06 CE3611 Building Drawing and Detailing Laboratory 06 MX3089 Industrial Safety	05	CE3005	Rehabilitation/Heritage Restoration			
CE3502 Structural Analysis I CE3503 Foundation Engineering CE3503 Foundation Engineering CE3503 Engineering Geology CCE333 Environmental Impact Assessment CCE334 Industrial Wastewater Management CCE305 Airports and Harbours CE306 CE306 Design of Steel Structural Elements CE3601 Design of Steel Structural Analysis II CE3601 Building Drawing and Detailing Laboratory Industrial Safety Structural Safety	05	CE3013	Advanced Construction Techniques			
CE3503 Foundation Engineering AG3601 Engineering Geology Environmental Impact Assessment CCE333 Environmental Impact Assessment CCE334 Industrial Wastewater Management CCE3025 Airports and Harbours CE3601 Design of Steel Structural Elements CE3602 Structural Analysis II CE3603 Environmental Impact Assessment CE3604 Design of Steel Structural Elements CE3605 Industrial Wastewater Management CE3606 CE3607 Design of Steel Structural Elements CE3608 Industrial Safety	05	CE3036	Ground Water Engineering			
06 AG3601 Engineering Geology	05	CE3502	Structural Analysis I			
CCE333 Environmental Impact Assessment CCE334 Industrial Wastewater Management CE3025 Airports and Harbours CE3601 Design of Steel Structural Elements CE3602 Structural Analysis II CE3611 Building Drawing and Detailing Laboratory MX3089 Industrial Safety	05	CE3503	Foundation Engineering			
CCE334 Industrial Wastewater Management CE3025 Airports and Harbours Design of Steel Structural Elements CE3601 Design of Steel Structural Elements CE3602 Structural Analysis II CE3611 Building Drawing and Detailing Laboratory MX3089 Industrial Safety	06	AG3601	Engineering Geology			
CE3025 Airports and Harbours CE3601 Design of Steel Structural Elements CE3602 Structural Analysis II CE3611 Building Drawing and Detailing Laboratory MX3089 Industrial Safety	06	CCE333	Environmental Impact Assessment			
06 CE3601 Design of Steel Structural Elements	06	CCE334	Industrial Wastewater Management			
06 CE3602 Structural Analysis II 06 CE3611 Building Drawing and Detailing Laboratory 06 MX3089 Industrial Safety	06	CE3025	Airports and Harbours			
06 CE3611 Building Drawing and Detailing Laboratory 06 MX3089 Industrial Safety	06	CE3601	Design of Steel Structural Elements			
06 MX3089 Industrial Safety	06	CE3602	Structural Analysis II			
	06	CE3611	Building Drawing and Detailing Laboratory			
NM1008 Energy Efficient Bulidings(Green Cement, Sustainability) Energy Efficient Bulidings(Green Cement, Sustainability)	06	MX3089	Industrial Safety			
	06	NM1008	Energy Efficient Bulidings(Green Cement, Sustainability)			

Present Address	No of Subjects	Total Fees (Payable) Rs. 4650
	31	Ks. 4050
Phone No. with STD Code		
I hereby declare that the particulars furnished by me in this application are correct		
Signature of Candidate with Date	Signature of the Principal with Date	Seal



Application for April / May Examination,2024 Examination

 College Name & Code
 UNIVERSITY COLLEGE OF ENGINEERING, RAMANATHAPURAM:: 9130
 Register Number
 913021103007

 Name of the Candidate
 PRASANTH M
 Date of Birth
 27-01-2004

 Degree & Branch
 B.E. Civil Engineering
 Regulations
 2021

Degree	e & Branci	B.E. Civil Engineering			Regulations 2021
Sem No.	Subject Code	Subject Title	Sem No.	Subject Code	Subject Title
01	GE3151	Problem Solving and Python Programming			
01	MA3151	Matrices and Calculus			
01	PH3151	Engineering Physics			
02	BE3252	Basic Electrical, Electronics and Instrumentation Engineering			
02	GE3251	Engineering Graphics			
02	MA3251	Statistics and Numerical Methods			
03	CE3301	Fluid Mechanics			
03	CE3303	Water Supply and Wastewater Engineering			
03	MA3351	Transforms And Partial Differential Equations			
03	ME3351	Engineering Mechanics			
04	CE3401	Applied Hydraulics Engineering			
04	CE3402	Strength of Materials			
04	CE3403	Concrete Technology			
04	CE3404	Soil Mechanics			
05	CE3005	Rehabilitation/Heritage Restoration			
05	CE3013	Advanced Construction Techniques			
05	CE3036	Ground Water Engineering			
05	CE3501	Design of Reinforced Concrete Structural Elements			
05	CE3502	Structural Analysis I			
05	CE3503	Foundation Engineering			
06	AG3601	Engineering Geology			
06	CCE333	Environmental Impact Assessment			
06	CCE334	Industrial Wastewater Management			
06	CE3025	Airports and Harbours			
06	CE3601	Design of Steel Structural Elements			
06	CE3602	Structural Analysis II			
06	CE3611	Building Drawing and Detailing Laboratory			
06	MX3089	Industrial Safety			
06	NM1008	Energy Efficient Bulidings(Green Cement, Sustainability)			
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Present Address	No of Subjects	Total Fees (Payable) Rs. 4350
	29	Ks. 4550
Phone No. with STD Code		
I hereby declare that the particulars furnished by me in this application are correct		
Signature of Candidate with Date	Signature of the Principal with Date	Seal



Application for April / May Examination, 2024 Examination

 College Name & Code
 UNIVERSITY COLLEGE OF ENGINEERING, RAMANATHAPURAM: 9130
 Register Number
 913021103009

 Name of the Candidate
 SARAVANAN R
 Date of Birth
 21-04-2004

 Degree & Branch
 B.E. Civil Engineering
 Regulations
 2021

Degree	Degree & Branch B.E. Civil Engineering		Regulations 2021		2021	
Sem No.	Subject Code	Subject Title	Sem No.	Subject Code	Sub	ject Title
03	CE3301	Fluid Mechanics				
04	CE3401	Applied Hydraulics Engineering				
06	AG3601	Engineering Geology				
06	CCE333	Environmental Impact Assessment				
06	CCE334	Industrial Wastewater Management				
06	CE3025	Airports and Harbours				
06	CE3601	Design of Steel Structural Elements				
06	CE3602	Structural Analysis II				
06	CE3611	Building Drawing and Detailing Laboratory				
06	MX3089	Industrial Safety				
06	NM1008	Energy Efficient Bulidings(Green Cement, Sustainability)				
Dunnan					lo of Cubicata	Total Food (Payable)

Present Address	No of Subjects	Total Fees (Payable) Rs. 1650
	11	K3. 1000
Phone No. with STD Code		
I hereby declare that the particulars furnished by me in this application are correct		
Signature of Candidate with Date	Signature of the Principal with Date	Seal



Application for April / May Examination,2024 Examination

 College Name & Code
 UNIVERSITY COLLEGE OF ENGINEERING, RAMANATHAPURAM:: 9130
 Register Number
 913021103010

 Name of the Candidate
 SETHU SANTHOSH S
 Date of Birth
 09-09-2003

 Degree & Branch
 B.E. Civil Engineering
 Regulations
 2021

Same Booker Code Subject No. Subject Order Subject Order 01 025131 Plashim-Sciengend Dylour Programing 6 6 6 7 6 6 7	Degree	B.E. Civil Engineering		Regulations 2021			
MAJIS Minisco and Calcolins			Subject Title			Subje	ct Title
	01	GE3151	Problem Solving and Python Programming				
	01	MA3151	Matrices and Calculus				
	01	PH3151	Engineering Physics				
	02	BE3252	Basic Electrical, Electronics and Instrumentation Engineering				
	02	GE3251	Engineering Graphics				
CESS03	02	MA3251	Statistics and Numerical Methods				
	03	CE3301	Fluid Mechanics				
MAX351 Transforms And Partial Differential Equations	03	CE3303	Water Supply and Wastewater Engineering				
MESS Engineering Mechanics Applied Pythaniles Ingineering Advanced Construction Techniques Advanced Construction Techniqu	03	CE3351	Surveying and Levelling				
CE3401	03	MA3351	Transforms And Partial Differential Equations				
1	03	ME3351	Engineering Mechanics				
1	04	CE3401	Applied Hydraulics Engineering				
CE S CE CE CE CE CE CE	04	CE3402	Strength of Materials				
C	04	CE3404	Soil Mechanics				
10	04	GE3451	Environmental Sciences and Sustainability				
05 CE3036 Ground Water Engineering 05 CE3501 Design of Reinforced Concrete Structural Elements 05 CE3502 Structural Analysis I 06 AG3601 Engineering Geology 06 CE333 Environmental Impact Assessment 06 CE3031 Industrial Wastewater Management 06 CE3041 Aisports and Harbours 06 CE3602 Sunctural Analysis II 06 CE3601 Building Drawing and Detailing Laboratory 06 MX3089 Industrial Safety 06 NM1008 Energy Efficient Buildings (Green Cement, Sustainability)	05	CE3005	Rehabilitation/Heritage Restoration				
10 10 10 10 10 10 10 10	05	CE3013	Advanced Construction Techniques				
105 105	05	CE3036	Ground Water Engineering				
10	05	CE3501	Design of Reinforced Concrete Structural Elements				
AG3601 Engineering Geology	05	CE3502	Structural Analysis I				
10	05	CE3503	Foundation Engineering				
Industrial Wastewater Management	06	AG3601	Engineering Geology				
06 CE301 Design of Steel Structural Elements 06 CE3602 Structural Analysis II 06 CE3611 Building Drawing and Detailing Laboratory 06 MX3089 Industrial Safety 06 NM1008 Energy Efficient Buildings(Green Cement, Sustainability)	06	CCE333	Environmental Impact Assessment				
CE3601 Design of Steel Structural Elements CE3602 Structural Analysis II Building Drawing and Detailing Laboratory MX3089 Industrial Safety NM1008 Energy Efficient Buildings(Green Cement, Sustainability)	06	CCE334	Industrial Wastewater Management				
CE3602 Structural Analysis II CE3611 Building Drawing and Detailing Laboratory Industrial Safety Energy Efficient Bulidings(Green Cement, Sustainability)	06	CE3025	Airports and Harbours				
CE3611 Building Drawing and Detailing Laboratory Industrial Safety Energy Efficient Bulidings(Green Cement, Sustainability)	06	CE3601	Design of Steel Structural Elements				
06 MX3089 Industrial Safety 06 NM1008 Energy Efficient Bulidings(Green Cement, Sustainability)	06	CE3602	Structural Analysis II				
NM1008 Energy Efficient Bulidings(Green Cement, Sustainability) Energy Efficient Bulidings(Green Cement, Sustainability)	06	CE3611	Building Drawing and Detailing Laboratory				
	06	MX3089	Industrial Safety				
Dragant Addraga	06	NM1008	Energy Efficient Bulidings(Green Cement, Sustainability)				
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Present Address	No of Subjects	Total Fees (Payable) Rs. 4500
	30	10. 1000
Phone No. with STD Code		
I hereby declare that the particulars furnished by me in this application are correct		
Signature of Candidate with Date	Signature of the Principal with Date	Seal



Application for April / May Examination, 2024 Examination

 College Name & Code
 UNIVERSITY COLLEGE OF ENGINEERING, RAMANATHAPURAM:: 9130
 Register Number
 913021103012

 Name of the Candidate
 YOGA N
 Date of Birth
 02-01-2004

 Degree & Branch
 B.E. Civil Engineering
 Regulations
 2021

Sem No.	Subject Code	Subject Title	Sem No.	Subject Code	Subje	ect Title
06	AG3601	Engineering Geology				
06	CCE333	Environmental Impact Assessment				
06	CCE334	Industrial Wastewater Management				
06	CE3025	Airports and Harbours				
06	CE3601	Design of Steel Structural Elements				
06	CE3602	Structural Analysis II				
06	CE3611	Building Drawing and Detailing Laboratory				
06	MX3089	Industrial Safety				
06	NM1008	Energy Efficient Bulidings(Green Cement, Sustainability)				
	t Address				lo of Subjects	Total Fees (Pavable)

Present Address	No of Subjects 9	Total Fees (Payable) Rs. 1350
Phone No. with STD Code		
I hereby declare that the particulars furnished by me in this application are correct		
Signature of Candidate with Date	Signature of the Principal with Date	Seal



Application for April / May Examination, 2024 Examination

 College Name & Code
 UNIVERSITY COLLEGE OF ENGINEERING, RAMANATHAPURAM:: 9130
 Register Number
 913021103301

 Name of the Candidate
 BHARATHI SELVAN V
 Date of Birth
 21-08-2001

 Degree & Branch
 B.E. Civil Engineering
 Regulations
 2021

Degree	gree & Branch B.E. Civil Engineering				Regulations 2021			
Sem No.	Subject Code	Subject Title	Sem No.	Subject Code	Subject Title			
03	CE3301	Fluid Mechanics						
03	ME3351	Engineering Mechanics						
04	CE3401	Applied Hydraulics Engineering						
04	CE3402	Strength of Materials						
04	CE3403	Concrete Technology						
04	GE3451	Environmental Sciences and Sustainability						
05	CE3036	Ground Water Engineering						
05	CE3502	Structural Analysis I						
05	CE3503	Foundation Engineering						
06	AG3601	Engineering Geology						
06	CCE333	Environmental Impact Assessment						
06	CCE334	Industrial Wastewater Management						
06	CE3025	Airports and Harbours						
06	CE3601	Design of Steel Structural Elements						
06	CE3602	Structural Analysis II						
06	CE3611	Building Drawing and Detailing Laboratory						
06	MX3089	Industrial Safety						
06	NM1008	Energy Efficient Bulidings(Green Cement, Sustainability)						
	<u> </u>							

Present Address	No of Subjects	Total Fees (Payable) Rs. 2700
	18	KS. 2700
Phone No. with STD Code		
I hereby declare that the particulars furnished by me in this application are correct		
Signature of Candidate with Date	Signature of the Principal with Date	Seal



Application for April / May Examination,2024 Examination

 College Name & Code
 UNIVERSITY COLLEGE OF ENGINEERING, RAMANATHAPURAM:: 9130
 Register Number
 913021103302

 Name of the Candidate
 THANOSH KUMAR M
 Date of Birth
 08-07-2003

 Degree & Branch
 B.E. Civil Engineering
 Regulations
 2021

Degree	Degree & Branch B.E. Civil Engineering		Regulations 2021			021
Sem No.	Subject Code	Subject Title	Sem No.	Subject Code	Subje	ct Title
04	CE3403	Concrete Technology				
04	CE3404	Soil Mechanics				
04	GE3451	Environmental Sciences and Sustainability				
05	CE3036	Ground Water Engineering				
06	AG3601	Engineering Geology				
06	CCE333	Environmental Impact Assessment				
06	CCE334	Industrial Wastewater Management				
06	CE3025	Airports and Harbours				
06	CE3601	Design of Steel Structural Elements				
06	CE3602	Structural Analysis II				
06	CE3611	Building Drawing and Detailing Laboratory				
06	MX3089	Industrial Safety				
06	NM1008	Energy Efficient Bulidings(Green Cement, Sustainability)				
Dracan	t Address			N	No of Subjects	Total Fees (Pavable)

Present Address	No of Subjects	Total Fees (Payable) Rs. 1950
	13	10.1200
Phone No. with STD Code		
I hereby declare that the particulars furnished by me in this application are correct		
Signature of Candidate with Date	Signature of the Principal with Date	Seal



Application for April / May Examination,2024 Examination

 College Name & Code
 UNIVERSITY COLLEGE OF ENGINEERING, RAMANATHAPURAM:: 9130
 Register Number
 913021103303

 Name of the Candidate
 SATHAM HUSSAIN S
 Date of Birth
 11-03-1992

 Degree & Branch
 B.E. Civil Engineering
 Regulations
 2021

Degree	e & Branch	B.E. Civil Engineering			Regulations 2021
Sem No.	Subject Code	Subject Title	Sem No.	Subject Code	Subject Title
03	CE3303	Water Supply and Wastewater Engineering			
03	ME3351	Engineering Mechanics			
04	CE3401	Applied Hydraulics Engineering			
04	CE3404	Soil Mechanics			
04	GE3451	Environmental Sciences and Sustainability			
05	CE3502	Structural Analysis I			
06	AG3601	Engineering Geology			
06	CCE333	Environmental Impact Assessment			
06	CCE334	Industrial Wastewater Management			
06	CE3025	Airports and Harbours			
06	CE3601	Design of Steel Structural Elements			
06	CE3602	Structural Analysis II			
06	CE3611	Building Drawing and Detailing Laboratory			
06	MX3089	Industrial Safety			
06	NM1008	Energy Efficient Bulidings(Green Cement, Sustainability)			

Present Address	No of Subjects	Total Fees (Payable) Rs. 2250
	15	KS. 2230
Phone No. with STD Code		
I hereby declare that the particulars furnished by me in this application are correct		
Signature of Candidate with Date	Signature of the Principal with Date	Seal



Application for April / May Examination, 2024 Examination

 College Name & Code
 UNIVERSITY COLLEGE OF ENGINEERING, RAMANATHAPURAM:: 9130
 Register Number
 913021103304

 Name of the Candidate
 MANIKANDAN R
 Date of Birth
 07-03-2001

 Degree & Branch
 B.E. Civil Engineering
 Regulations
 2021

	DECEMBER DEC					
Sem No.	Subject Code	Subject Title	Sem No.	Subject Code	Subje	ct Title
05	CE3502	Structural Analysis I				
06	AG3601	Engineering Geology				
06	CCE333	Environmental Impact Assessment				
06	CCE334	Industrial Wastewater Management				
06	CE3025	Airports and Harbours				
06	CE3601	Design of Steel Structural Elements				
06	CE3602	Structural Analysis II				
06	CE3611	Building Drawing and Detailing Laboratory				
06	MX3089	Industrial Safety				
06	NM1008	Energy Efficient Bulidings(Green Cement, Sustainability)				
Present	Present Address			No of Subjects Total Fees (Payabl		Total Fees (Payable)

Present Address		No of Subjects	Total Fees (Payable) Rs. 1500	
		10	K3. 1500	
	Phone No. with STD Code			
	I hereby declare that the particulars furnished by me in this application are correct			
	Signature of Candidate with Date	Signature of the Principal with Date	Seal	