		CE17B118 - JOSE MOTI - Dual				
SNo	Course no	Course Title	Course Category	Credit	Grade	Att
		First Semester (JUL-NOV 20	,	II-		
			Professional	8	В	VG
2		Introduction to Programming	Engineering	12	A	VG
		Life Skills 1	Science	0	P	VG
5		Ecology and Environment	Science	0	P	G VG
5		Functions of Several Variables	Science	7	A A	VG
7		Engineering Drawing Physics I	Engineering Science	10	C	G
3		Physics Laboratory I	Science	4	A	VG
	ed Credit:51	3	Science	CGPA		-
		Second Semester (JAN-MAY 2	(018)			\equiv
)	AM1100			10	A	VG
0	CE2330	Civil Engineering Materials and Construction	Professional	9	D	VG
1	CY1001	Chemistry: Structure, Bonding & Reactivity	Science	10	D	VG
2	CY1002	Chemistry Lab I	Science	3	A	VG
3	GN1102	Life Skills 2	Science	0	P	VG
1-	MA1932	Social stad Matrines	Spiencer	100	<u></u>	ارس
15	NC1010	NCC	Science	0	P	V
16	PH1020	Physics II	Science	10	С	G
Ear	ned Credit:52			CGP	A:7.98	
		Summer (SUMMER 201				
17	WS1301	Workshop-I	Engineering	3	A	V
18	WS1302	Workshop-II	Engineering	3	A	V
Ear	ned Credit:6	GPA:9	2010)	CGP	A:8.04	
	(CT0040	Third Semester (JUL-NOV				7
19	CE2040	Hydraulic Engineering	Professional	11	C	V
20	CE2080	Surveying	Professional	10	С	G
21	CE2310	Mechanics of materials	Engineering	11	В	V
22	CE3010	Transportation Engineering I	Professional	9	С	G
23	MA2040	Probability, Statistics and Stochastic Process	Science	9	E	G
Lar	ned Credit:50	GPA:6.68 Fourth Semester (JAN-MAY	2010)	CGP	1:/.01	
24	CE2020	1	Professional	11	C	V
24 25	CE2020 CE2060	Structural Analysis	Professional Professional	11	C	V
25 26	CE3020	Geology and Soil Mechanics	Professional Professional	9	D	V
27	CE3020	Transportation Engg. II Environmental Engineering	Professional	10	C	G
28	HS4070	Introduction to Modern Linguistics	Humanities	9	В	G
29	MA2020	Differential Equations	Engineering	9	C	G
	ned Credit:59		Engineering	-	\:7.44	
Lai	neu Creun.52	Fifth Semester (JUL-NOV 2	(019)	COL	1.7.77	
30	CE3030	Water Resources Engineering	Professional	12	В	G
31	CE3060	Basic design of reinforced concrete structure		11	В	V
32	CE3350	Geotechnical Engineering	Professional	11	В	G
33	ce3410	Construction Materials Laboratory	Professional	4	A	V
34	CE4030	Hydraulic & Environmental Engg Lab	Professional	4	В	V
35	CS7015	Deep Learning	Engineering	12	В	V
_	ned Credit:54		, , , ,		A:7.57	
		Sixth Semester (JAN-MAY 2	2020)			
36	CE3050	Basic Structural Steel Design	Professional	11	A	V
37	CE4010	Construction Project Management	Professional	10	В	G
38	CE4310	Design of concrete structural systems	Professional	9	A	V
39	CS6886	Systems Engineering for Deep Learning	Engineering	12	A	V
40	HS1090A	German I	Humanities	9	A	V
Ear	ned Credit:51	GPA:8.8		CGP	1 :7.76	
		Seventh Semester (JUL-NOV	2020)			
		Life Sciences	Science	9	A	G
41	BT1010	Life Sciences			A	V
41 42	CE4670	Case studies in Structural Engineering	Professional	9		G
41 42 43	CE4670 CE5710	Case studies in Structural Engineering Prestressed concrete structures	Professional	9	В	
41 42 43 44	CE4670 CE5710 CS5691	Case studies in Structural Engineering Prestressed concrete structures Pattern Recognition and Machine Learning		9 15	В	G
41 42 43 44	CE4670 CE5710	Case studies in Structural Engineering Prestressed concrete structures Pattern Recognition and Machine Learning GPA:8.43	Professional Engineering	9 15	В	
41 42 43 44 Ear	CE4670 CE5710 CS5691 ned Credit:42	Case studies in Structural Engineering Prestressed concrete structures Pattern Recognition and Machine Learning GPA:8.43 Eighth Semester (JAN-MAY	Professional Engineering 2021)	9 15 CGP	B B A:7.84	G
41 42 43 44 Ear	CE4670 CE5710 CS5691 ned Credit:42	Case studies in Structural Engineering Prestressed concrete structures Pattern Recognition and Machine Learning GPA:8.43 Eighth Semester (JAN-MAY) Biostatistics	Professional Engineering 2021) Professional	9 15 CGP	B B A:7.84	G
41 42 43 44 Ear 45 46	CE4670 CE5710 CS5691 ned Credit:42 BT2022 CE5610	Case studies in Structural Engineering Prestressed concrete structures Pattern Recognition and Machine Learning GPA:8.43 Eighth Semester (JAN-MAY) Biostatistics Finite Element Analysis	Professional Engineering 2021) Professional Professional	9 15 CGP 2 10 12	B B A:7.84	G G G
41 42 43 44 Ear 45 46 47	CE4670 CE5710 CS5691 ned Credit:42 BT2022 CE5610 CE6030	Case studies in Structural Engineering Prestressed concrete structures Pattern Recognition and Machine Learning GPA:8.43 Eighth Semester (JAN-MAY Biostatistics Finite Element Analysis Construction economics and finance	Professional Professional Professional Professional Professional	9 15 CGP 2 10 12 9	B B A:7.84	G G G
41 42 43 44 Ear 45 46 47 48	CE4670 CE5710 CS5691 CS5691	Case studies in Structural Engineering Prestressed concrete structures Pattern Recognition and Machine Learning GPA:8.43 Eighth Semester (JAN-MAY) Biostatistics Finite Element Analysis Construction economics and finance Principles of Economics	Professional Professional Professional Professional Professional Humanities	9 15 CGP2 10 12 9	B B B A:7.84 A A A B	G G G V
41 42 43 44 Ear 45 46 47 48	CE4670 CE5710 CS5691 ned Credit:42 BT2022 CE5610 CE6030	Case studies in Structural Engineering Prestressed concrete structures Pattern Recognition and Machine Learning GPA:8.43 Eighth Semester (JAN-MAY) Biostatistics Finite Element Analysis Construction economics and finance Principles of Economics Professional Ethics	Professional Professional Professional Professional Professional	9 15 CGP2 10 12 9 9	B B A:7.84	G G G

50	CE4802	Project	Professional	20	
51	CE5620	Structural Dynamics	Professional	10	
52	CH5014	Interfacial Science and Engineering	Professional	9	
53	CS2700	Programming and Data Structures	Professional	10	
54	HS2370A	Introduction to Sociology	Professional	9	
Earn	ned Credit:0	CGPA:7.93			

Registration for JUL-NOV 2021

SNo	Course no	Course Title	Course Category	Credit	Grade	Att
1	CE4802	Project	Professional	20		
2	CE5620	Structural Dynamics	Professional	10		
3	CH5014	Interfacial Science and Engineering	Professional	9		
4	CS2700	Programming and Data Structures	Professional	10		
5	HS2370A	Introduction to Sociology	Professional	9		

Cumulative Grade Point Average(CGPA) Summary						
Cat	Engineering	Professional	Science	Humanities	Others	
Er.Cr.	94	209	75	27		

Transfer credits are not included in Earned Credits and not considered for CGPA calculation. Transfer credits + Earned Credits should meet the Total Credit requirement. Cumulative grade point average secured considering only the successfully completed courses(credits) is 7.93

For comments/corrections, please send an e-mail to drcourses@iitm.ac.in. \underline{BACK}