	Details of Register Courses for  Name Disc Course 1 Course 2 Course 3 Course 4 Course 4 Course 4 Course 5 Course 6 Course 7 Cours						of Register Cour	ses for Sem-III			
Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3				
1	23BCS001	AADARSH NAYAK	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
2	23BCS003	AAYUSH SINGHAL	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
3	23BCS004	AAYUSHI RAJESH THAKRE	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
4	23BCS005	AAYUSHMAN ANAND	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
5	23BCS006	ABHINAV HARSH	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
6	23BCS007	ABHINAV JAISWAL	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
7	23BCS008	ABHISHEK MAURYA	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
8	23BCS009	ADITI TIWARI	CSE	OE2N13 Semiconductor Optoelectronic Devices	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
9	23BCS010	ADITYA	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
10	23BCS011	ADITYA GEHLOT	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
11	23BCS012	ADITYA KUMAR	CSE	OE2E01 Introduction to Sensors and Actuators	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
12	23BCS013	ADITYA KUMAR SINGH	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
13	23BCS014	ADITYA RAJ	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
14	23BCS015	AGRAWAL SUJALKUMAR AMITKUMAR	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
15	23BCS016	AJIMERA AKASH	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
16	23BCS017	AKKSHAN SINGH	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
17	23BCS018	AKSHAT NEEMA	CSE	OE2M07 Operations Research	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
18	23BCS019	ALAGANDULA SRIHITHA	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
19	23BCS020	ALI SAYEED	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
20	23BCS021	AMAN RAGHUWANSHI	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
21	23BCS022	AMAN SINGH	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	

					Details of Register Courses for Sem-III  Course 1 Course 2 Course 3 Course 4 Course 5 Course 6 Course 7 Course							
Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8	
				Elective Course (OE1)	DC1	DC2	DC3					
22	23BCS023	AMBUJ GUPTA	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C		
23	23BCS024	AMRUTKAR APURVA RAJENDRA	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C		
24	23BCS025	ANANYA YADAV	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C		
25	23BCS026	ANCHAL SIDDHARTH PATIL	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C		
26	23BCS027	ANGOTH BHANU PRAKASH	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C		
27	23BCS028	ANKIT RAJ	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C		
28	23BCS029	ANKIT V SHIKSHARTHI	CSE	OE2E03 Fundamentals of Signals and Systems	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C		
29	23BCS030	ANNAPAREDDY DEVENDRA REDDY	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C		
30	23BCS031	ANUJ MAHICH	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C		
31	23BCS032	ANUJ TRIPATHI	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C		
32	23BCS033	APPISHETTY SAI PRAMODH	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C		
33	23BCS034	ARJAV JAIN	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C		
34	23BCS035	ARNAV KESARI	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C		
35	23BCS037	ARYAN DAGUR	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C		
36	23BCS038	ARYAN GARG	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C		
37	23BCS039	ARYAN KESARWANI	L.SE	Research	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C		
38	23BCS040	ARYAN NILESH PANSARE	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C		
39	23BCS041	ARYAN SINGH	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C		
40	23BCS042	ASHIKA JAIN	CSE	OE2N13 Semiconductor Optoelectronic Devices	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C		
41	23BCS043	ASHISH KUMAR MEENA	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C		

				Details of Register Courses for Sem-III  Course 1 Course 2 Course 3 Course 4 Course 5 Course 6 Course 7 Course							
Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3				
42	23BCS044	ASHMITA PODDAR	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
43	23BCS045	ASHUTOSH MISHRA	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
44	23BCS046	AYUSH AGARWAL	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
45	23BCS047	AYUSH DINESH RATHI	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
46	23BCS048	AYUSH KUMAR	CSE	OE2M07 Operations Research	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
47	23BCS049	AYUSH NARSIAN	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
48	23BCS050	AYUSH RAJ	CSE	OE2M07 Operations Research	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
49	23BCS051	BANDARI SHAURYA	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
50	23BCS052	BANOTH MEENAKSHI	CSE	OE2E01 Introduction to Sensors and Actuators	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
51	23BCS053	BANOTH NIHARIKA	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
52	23BCS054	BANOTH PRANAVAKSHITH	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
53	23BCS055	BANOTHU GANESH	CSE	OE2N13 Semiconductor Optoelectronic Devices	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
54	23BCS056	BATHULA KOUSHIK YADAV	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
55	23BCS057	BATTULA VENKATA SAI MALLIK JAY ADITYA	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
56	23BCS058	BHANU PRATAP SINGH	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
57	23BCS059	BHARGAV DESHMUKH	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
58	23BCS060	BOGGULA RAVI CHANDRA	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
59	23BCS061	BUDIDA AJAY	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
60	23BCS062	BUSARLA CHANAKYA	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
61	23BCS063	BUSSA ADITYA NAGA SAI LAXMAN	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	

				Details of Register Courses for Sem-III  Course 1 Course 2 Course 3 Course 4 Course 5 Course 6 Course 7 Course 7							
Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3				
62	23BCS064	CHAITANYA KUMAR	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
63	23BCS065	CHANDRAKANTA JANA	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
64	23BCS066	CHEGURI AMULYA REDDY	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
65	23BCS067	CHELLUBOYINA RISHINDRA KAPIL	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
66	23BCS068	CHERUKU N S M PURUSHOTTAMA SHANMUKH	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
67	23BCS069	CHETAN YADAV	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
68	23BCS070	CHITTIKI NAVYA SRI	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
69	23BCS071	DANTULURI SURYA NARAYANA RAJU	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
70	23BCS072	DEEPAK KUMAR	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
71	23BCS073	DEEPAK MEENA	CSE	OE2M07 Operations Research	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
72	23BCS074	DEVANSH SINGH	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
73	23BCS075	DEVARAKONDA TEJ PRANAY	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
74	23BCS076	DHASI VISHAL	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
75	23BCS077	DINDU SRIKEERTHI	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
76	23BCS078	DIVANSHU BHARGAVA	CSE	OE2M07 Operations Research	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
77	23BCS079	DIVYANSHU SINGH	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
78	23BCS080	DIVYESH SHIVDAS SWARGE	CSE	OE2M07 Operations Research	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
79	23BCS081	ENGETI SANDEEP	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
80	23BCS082	GADAPALE PRAFUL	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
81	23BCS083	GADE MEGHNA	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	

				Details of Register Courses for Sem-III  Course 1 Course 2 Course 3 Course 4 Course 5 Course 6 Course 7 Course 7							
Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3				
82	23BCS084	GANGIREDDY UDAY KISHORE REDDY	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
83	23BCS085	GANNOJU ABHINAV SUSHANTH	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
84	23BCS086	GATHRAM LAKSHMI PRIYA	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
85	23BCS087	GAURAV SHRIDHAR KOTANGALE	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
86	23BCS088	GAUTAM	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
87	23BCS089	GHOSH SATYAM UTPAL	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
88	23BCS090	GIDDALURI SUSEEL KUMAR	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
89	23BCS091	GOLLA TEJA	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
90	23BCS092	GONUGUNTALA JAIKAR RAMU	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
91	23BCS093	GOVIND DWIVEDI	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
92	23BCS094	GUBBALA SRIMAN NARAYANA	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
93	23BCS095	GUNTI RAVI KUMAR	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
94	23BCS096	HARI JYOTHI MANOHAR	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
95	23BCS097	HARSH KUMAR PALAS	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
96	23BCS098	HARSH RAI	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
97	23BCS099	HARSH SINGH BHADAURIA	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
98	23BCS100	HARSHIL KHANDELWAL	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
99	23BCS101	HARSHIT RAJ	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
100	23BCS102	HARSHIV VIVEKKUMAR AGRAWAL	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
101	23BCS103	HEMANG MISHRA	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	

				Details of Register Courses for Sem-III  Course 1 Course 2 Course 4 Course 5 Course 6 Course 7							
Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3				
102	23BCS104	HIMANSHU	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
103	23BCS105	HIMANSHU MISHRA	CSE	OE2E03 Fundamentals of Signals and Systems	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
104	23BCS106	HIMSHRI VINOD SAHARE	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
105	23BCS107	HUMBE SHRIKANT SAHADEV	CSE	OE2E01 Introduction to Sensors and Actuators	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
106	23BCS108	INDRAPAL SINGH KHALSA	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
107	23BCS109	ISAAC JOHN	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
108	23BCS110	ISHWARI TANAJI MASKE	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
109	23BCS111	JAGARAPU GREESHMA	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
110	23BCS112	JASTHI RAGHAVENDRA	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
111	23BCS113	JATIN	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
112	23BCS114	JORIGE SRIPRADA	CSE	OE2E01 Introduction to Sensors and Actuators	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
113	23BCS115	KADAM PRASHIK PRABUDHA	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
114	23BCS116	KAGITHALA MANJUNATH SAI	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
115	23BCS117	KAKUMANU SRINIVAS PRAMOD	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
116	23BCS118	KALAKATLA KIRAN MAI	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
117	23BCS119	KALASI CHARITH	CSE	OE2M07 Operations Research	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
118	23BCS121	KAMBLE SAHIL SHIVDAS	CSE	OE2M07 Operations Research	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
119	23BCS122	KANDULA SREELEKHA	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
120	23BCS123	KANIPAKAM HEMANTHA JASWANTH	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
121	23BCS124	KANUKUNTLA SAHANA	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	

					Details of Register Courses for Sem-III  Course 1 Course 2 Course 3 Course 4 Course 5 Course 6 Course 7 Course 7						
Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3				
122	23BCS125	KAPIL MEENA	CSE	OE2M07 Operations Research	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
123	23BCS126	KARAKAMUKKALA SAI MOHITH REDDY	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
124	23BCS127	KARAN PAWAR	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
125	23BCS128	KARNATI HARSHITH REDDY	CSE	OE2M07 Operations Research	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
126	23BCS129	KARTIK GARG	CSE	OE2E03 Fundamentals of Signals and Systems	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
127	23BCS130	KASHAM SHETTY VAISHNAVI	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
128	23BCS131	KASU ABHISHEK REDDY	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
129	23BCS133	KEDAR CHOUDHARY	CSE	OE2E01 Introduction to Sensors and Actuators	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
130	23BCS134	KESARAPU JALA DURGA AVINASH	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
131	23BCS135	KOLA ABHINAY RATHOD	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
132	23BCS136	KOLLA VENKATA PRADEEP	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
133	23BCS137	KOLLI SIVA SAI KESAV	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
134	23BCS138	KOTHAKOTA CHANDRA RAJU	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
135	23BCS139	KOTTE MEGHANA	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
136	23BCS140	KOUSHAL BAGARIA	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
137	23BCS141	KOVURU SAIDEEP	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
138	23BCS142	KRISHAN VEER SINGH	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
139	23BCS143	KSHITIJ PATEL	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
140	23BCS144	KUKKUNURI PRUDHVI TEJA	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
141	23BCS145	KUMARI CHARU	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	

				Details of Register Courses for Sem-III  Sec Course 1 Course 2 Course 3 Course 4 Course 5 Course 6 Course 7							
Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3				
142	23BCS146	KUNAL BHARADWAJ	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
143	23BCS147	KUSHAGRA AWASTHI	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
144	23BCS148	LAKSHMI PRIYA S	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
145	23BCS149	LAKSHYA SINGH	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
146	23BCS150	M GOWTHAMI	CSE	OE2E01 Introduction to Sensors and Actuators	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
147	23BCS151	MADAKA RAMCHARAN	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
148	23BCS152	MADATALA BHARATH SIMHA REDDY	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
149	23BCS153	MADDULA HEMANTH KUMAR REDDY	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
150	23BCS154	MAHI SHRIVASTAVA	CSE								Withdrawal
151	23BCS155	MAHIMA PANDEY	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
152	23BCS156	MALLIDI VENKATA SATYA VYSHNAVI	CSE	OE2E03 Fundamentals of Signals and Systems	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
153	23BCS157	MANAN VIJAYVARGIYA	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
154	23BCS158	MANBIR SINGH	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
155	23BCS159	MANSI GROVER	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
156	23BCS160	MATETI HARSHITH	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
157	23BCS161	MAYANK JAIN	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
158	23BCS162	MD AHTESHAM	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
159	23BCS163	MEKALA SESHANK	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
160	23BCS164	MOHAMMAD ZAKI MALICK	CSE	OE2M07 Operations Research	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
161	23BCS165	MOHD MUBASSHIR	CSE	OE2N13 Semiconductor Optoelectronic Devices	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
162	23BCS166	MOLDIREDDIGARI DEEPAK KUMAR REDDY	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	

				Details of Register Courses for Sem-III  Course 1 Course 2 Course 3 Course 4 Course 5 Course 6 Course 7 Course 7							
Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3				
163	23BCS167	MUDADLA LOHITH	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
164	23BCS168	MUDE MYTHREYEE	CSE	OE2E01 Introduction to Sensors and Actuators	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
165	23BCS169	NAGENDRA KUMAR GUPTA	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
166	23BCS170	NALLA BASANTH	CSE	OE2M07 Operations Research	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
167	23BCS171	NALLA RISHIRAJ	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
168	23BCS172	NAMALA SAI TEJA REDDY	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
169	23BCS173	NAMAN PRASAD	CSE	OE2N13 Semiconductor Optoelectronic Devices	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
170	23BCS175	NAYAN ACHARYA	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
171	23BCS176	NEELANJANA PRAKASH	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
172	23BCS177	NELLURI SAI SANGEETH	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
173	23BCS179	NIKHIL MINA	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
174	23BCS180	NILESH PADWAL	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
175	23BCS181	NITIN PANDEY	CSE	OE2E01 Introduction to Sensors and Actuators	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
176	23BCS182	OM CHANDRAKANT THORAT	CSE	OE2E01 Introduction to Sensors and Actuators	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
177	23BCS183	OM GUPTA	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
178	23BCS184	OM SINGHAL	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
179	23BCS185	PALASH MISHRA	CSE	OE2N13 Semiconductor Optoelectronic Devices	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
180	23BCS186	PANDIT ANAND SANJAY	CSE	OE2E01 Introduction to Sensors and Actuators	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
181	23BCS187	PAPPALA SAI CHARAN	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
182	23BCS188	PARAS SHYAMSUNDAR JOSHI	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	

				Details of Register Courses for Sem-III  Course 1 Course 2 Course 3 Course 4 Course 5 Course 6 Course 7 Course							
Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3				
183	23BCS189	PARIMI MANIJITYA KUMAR	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
184	23BCS190	PARTH GUPTA	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
185	23BCS191	PATHAN MOHAMMED TAUSEEF KHAN	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
186	23BCS192	PAYGHAN ASHWIN SHRIRAM	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
187	23BCS193	PEDDINTI THARUN TEJ	CSE	OE2M07 Operations Research	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
188	23BCS194	PRACHI	CSE	OE2E01 Introduction to Sensors and Actuators	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
189	23BCS195	PRAKRITI DAS	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
190	23BCS196	PRAKRITI PAL	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
191	23BCS197	PRASIDH MAHATO	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
192	23BCS198	PRATHAM KUMAR KULCHANDANI	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
193	23BCS200	PRATYUSH SINGH	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
194	23BCS201	PRINCE DEEPAK SIDDHARTH	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
195	23BCS202	PRINCE KUMAR GAUTAM	CSE	OE2M07 Operations Research	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
196	23BCS203	PRINCE NARULA	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
197	23BCS204	PRINCE RAJ VERMA	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
198	23BCS205	PULAGAM VENKATA ROHIT REDDY	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
199	23BCS206	RAHIL MEHTA	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
200	23BCS207	RAJ MISHRA	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
201	23BCS208	RAJA KUMAR	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
202	23BCS209	RAMAVATHU PRUDHVI RAJ KUMAR	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	

					Details of Register Courses for Sem-III  Course 1 Course 2 Course 3 Course 4 Course 5 Course 6 Course 7 Course						
Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3				
203	23BCS210	RITANKAR SAHA	CSE	OE2E01 Introduction to Sensors and Actuators	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
204	23BCS211	RODGE PRITESH KADUBAL	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
205	23BCS212	ROHAN CHANDRA SEN	CSE	OE2E01 Introduction to Sensors and Actuators	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
206	23BCS213	ROHIT NAUTIYAL	CSE	OE2E01 Introduction to Sensors and Actuators	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
207	23BCS214	ROKKAM NEEHARIKA	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
208	23BCS215	RUCHI FATEHCHANDANI	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
209	23BCS216	S SPANDANA	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
210	23BCS217	SAFAL TRIPATHI	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
211	23BCS218	SAI HIMNISH CHOWDARY MATTA	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
212	23BCS219	SALAVATH HARICHARAN	CSE	OE2M07 Operations Research	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
213	23BCS220	SALUGU HARSHITA BHANU	CSE	OE2M07 Operations Research	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
214	23BCS221	SAMEER	CSE	OE2M07 Operations Research	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
215	23BCS222	SAMEER UJJAINIA	CSE	OE2M07 Operations Research	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
216	23BCS223	SAMHITA MANDAL	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
217	23BCS224	SAMYAK SURESH GAJGHATE	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
218	23BCS225	SANDIP MANDAL	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
219	23BCS226	SAUMITRA	CSE	OE2M07 Operations Research	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
220	23BCS227	SAURAV RATAN	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
221	23BCS228	SAYAN CHAKRABORTY	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
222	23BCS229	SHAFAQ ALI	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	

				Details of Register Courses for Sem-III							
Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3				
223	23BCS230	SHARVAANI NAGUBANDI	CSE	OE2M07 Operations Research	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
224	23BCS231	SHELKE SAKSHI VISHWAS	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
225	23BCS232	SHENDE SHRUTIKA ASHOK	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
226	23BCS233	SHIKHER KESARWANI	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
227	23BCS234	SHIVAKOTI RAJ HARSHA	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
228	23BCS235	SHOUNAK SAMEER PATIL	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
229	23BCS236	SHRESHT DUBEY	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
230	23BCS237	SHREYA MENON	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
231	23BCS238	SHREYANSH YADAV	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
232	23BCS239	SHRISTI RAJPOOT	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
233	23BCS240	SINGH ANUPAM VIBHUTI NARAYAN	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
234	23BCS241	SNIGDHA GUPTA	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
235	23BCS242	SUJAL RATHORE	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
236	23BCS243	SUNDARAPU SASHANK	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
237	23BCS244	SURWASE VINAY DNYANESHWAR	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
238	23BCS245	TAANVI KHEVARIA	CSE	OE2E01 Introduction to Sensors and Actuators	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
239	23BCS246	TALATHI YASH JITENDRA	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
240	23BCS247	TANAY VIJAY BAVISKAR	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
241	23BCS248	TANMAY MILIND DEOBHANKAR	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
242	23BCS249	TUMULURI ABHIRAM	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	

				Details of Register Courses for Sem-III							
Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3				
243	23BCS250	TUSHAR ARYA	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
244	23BCS251	TUSHAR KUMAR KANNOJIA	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
245	23BCS252	UDAYAGIRI SOHEL	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
246	23BCS253	VAIBHAV SAHU	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
247	23BCS254	VANISHA GARG	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
248	23BCS255	VANSH GULARIA	CSE	OE2E01 Introduction to Sensors and Actuators	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
249	23BCS256	VARNIKA PULIPATI	CSE	OE2N13 Semiconductor Optoelectronic Devices	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
250	23BCS257	VASANTHA VENKATESWARA RAO	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
251	23BCS258	VED MANOJ BHUTADA	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
252	23BCS259	VEDAK NIKHIL NILESH	CSE	OE2N13 Semiconductor Optoelectronic Devices	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
253	23BCS260	VEMULA DEEKSHITHA	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
254	23BCS261	VIDIT ASATI	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
255	23BCS262	VIKAS	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
256	23BCS263	VIKAS BARUPAL	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
257	23BCS264	VIKASH KUSHWAH	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
258	23BCS265	VIKRANT KUMAR	CSE	OE2M07 Operations Research	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
259	23BCS266	VINUKONDA ABHINOV	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
260	23BCS267	VISHAL PAINJANE	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
261	23BCS268	VISHWAS KUMAWAT	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
262	23BCS269	WAGHMARE ABHIJEET GANESH	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	

			Details of Register Courses for Sem-III								
Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3				
263	23BCS270	WANI TANMAY SATISH	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
264	23BCS271	YALAMARTHI KULADEEP	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
265	23BCS272	YARLAGADDA SUJITH	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
266	23BCS273	YEGGINA L S S BULLIYYA NAIDU	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
267	23BCS274	YEOLE SARTHAK DNYANESHWAR	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
268	23BCS275	YETRA RAMA KIRAN ARAVIND REDDY	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
269	23BCS281	ABDUL HADEE MUHAMMAD	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
270	23BCS282	ABEL SHINE VARGHESE	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
271	23BCS283	AISWARYA SINI LAL	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
272	23BCS284	AMAAN ASLAM MULLA	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
273	23BCS285	ANUJ SENTHIL MOHAN	CSE	OE2E01 Introduction to Sensors and Actuators	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
274	23BCS286	ANUSHREE ARORA	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
275	23BCS288	JOSHUA JOSE FELIX	CSE	OE2E01 Introduction to Sensors and Actuators	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
276	23BCS289	MEENAKSHI SHIBU	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
277	23BCS290	NAFISA TAHASIN BALA SAHEB	CSE	OE2E01 Introduction to Sensors and Actuators	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
278	23BCS291	SOWMYA SRI SEELAM	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
279	23BCS292	THEJUS LATHISH	CSE	OE2N13 Semiconductor Optoelectronic Devices	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
280	23BCS293	VARSHYAN SURESH	CSE	OE2M09 Probabilistic Approaches to Machine Learning	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
281	23BCS294	VIVEK KONADI	CSE	OE2N12 Numerical Methods for Engineers	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
282	23BCS295	MONGAL DEP DEY	CSE	OE2M07 Operations Research	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
283	23BDS001	AABHASH BIJALWAN	DS	OE2M07 Operations Research	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		

				Details of Register Courses for Sem-III							
Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3				
284	23BDS002	AANYA JAIN	DS	OE2N12 Numerical Methods for Engineers	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
285	23BDS004	ADITI SAMEER KAMAT	DS	OE2E01 Introduction to Sensors and Actuators	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
286	23BDS005	ADITYA SARAN	DS	OE2M07 Operations Research	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
287	23BDS006	AHAMMED FARHAN P A	DS	OE2N13 Semiconductor Optoelectronic Devices	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
288	23BDS008	AISHA LIYANA SABAH	DS	OE2E03 Fundamentals of Signals and Systems	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication  Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
289	23BDS009	AISHWARYA IPSITA PATEL	DS	OE2D14 SCIENCE AND CULTURE - A COMPARISON	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
290	23BDS010	AKASH DEEP SAIKIA	DS	OE2E03 Fundamentals of Signals and Systems	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
291	23BDS011	AKSHAT MATHUR	DS	OE2E01 Introduction to Sensors and Actuators	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
292	23BDS012	AMAN RASTOGI	DS	OE2E01 Introduction to Sensors and Actuators	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
293	23BDS013	ANIMESH	DS	OE2E01 Introduction to Sensors and Actuators	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
294	23BDS014	ARMAN VINAY PRABHAKAR	DS	OE2N13 Semiconductor Optoelectronic Devices	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
295	23BDS015	ARPITA LEELA THOMAS	DS	OE2E01 Introduction to Sensors and Actuators	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
296	23BDS016	AYUSHMAN POKHRIYAL	DS	OE2N13 Semiconductor Optoelectronic Devices	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
297	23BDS018	BHAVESH CHAWRE	DS	OE2M07 Operations Research	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
298	23BDS019	BHOOMI AGARWAL	DS	OE2D14 SCIENCE AND CULTURE - A COMPARISON	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
299	23BDS020	BORDE ROHAN RAMESH	DS	OE2M07 Operations Research	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
300	23BDS021	BRIJESH KUMAR CHOUDHURY	DS	OE2M07 Operations Research	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
301	23BDS022	DASI RATNA SANDEEP	DS	OE2M07 Operations Research	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
302	23BDS023	DAYESH E V	DS	OE2E01 Introduction to Sensors and Actuators	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
303	23BDS025	DIVYANSHU SHUKLA	DS	OE2E01 Introduction to Sensors and Actuators	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
304	23BDS026	ESHA PRASANNA DESHPANDE	DS	OE2E01 Introduction to Sensors and Actuators	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
305	23BDS027	FAYIZ AHMED M	DS	OE2E01 Introduction to Sensors and Actuators	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
306	23BDS028	KSHITI SARANG ALASPURKAR	DS	OE2M07 Operations Research	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
307	23BDS029	KUMAR SSHALABH	DS	OE2D14 SCIENCE AND CULTURE - A COMPARISON	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
308	23BDS031	MAYANK KUMAR	DS	OE2M07 Operations Research	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		

				Details of Register Courses for Sem-III							
Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3				
309	23BDS033	MOHAMMAD ARFAN MOHAMMAD FAROOKH	DS	OE2E01 Introduction to Sensors and Actuators	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
310	23BDS034	MONIKA MEENA	DS	OE2E01 Introduction to Sensors and Actuators	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
311	23BDS035	NITIN GHOSH	DS	OE2E01 Introduction to Sensors and Actuators	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
312	23BDS036	OJASWA SHANKER	DS	OE2E01 Introduction to Sensors and Actuators	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
313	23BDS037	OVEE YOGESH CHACHAD	DS	OE2D14 SCIENCE AND CULTURE - A COMPARISON	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
314	23BDS038	PAWNI JAIN	DS	OE2D14 SCIENCE AND CULTURE - A COMPARISON	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
315	23BDS039	PIYUSH SHAH	DS	OE2M09 Probabilistic Approaches to Machine Learning	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
316	23BDS040	PRIYA GAUR	DS	OE2E01 Introduction to Sensors and Actuators	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
317	23BDS041	R SABARISH RAGHAV	DS	OE2D14 SCIENCE AND CULTURE - A COMPARISON	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
318	23BDS042	RACHITA RAHUL BARVE	DS	OE2E01 Introduction to Sensors and Actuators	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
319	23BDS043	REVANT PRABHAS	DS	OE2D14 SCIENCE AND CULTURE - A COMPARISON	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
320	23BDS044	RIA AMIT SINGH	DS	OE2E01 Introduction to Sensors and Actuators	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
321	23BDS045	RINI SAXENA	DS	OE2C09 Discrete Structures	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
322	23BDS046	RITURAJ SAIKIA	DS	OE2M07 Operations Research	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
323	23BDS047	ROHIT RAVINDRA GAIKWAD	DS	OE2D14 SCIENCE AND CULTURE - A COMPARISON	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
324	23BDS049	RUJULA PRAVIN DHAKE	DS	OE2D14 SCIENCE AND CULTURE - A COMPARISON	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
325	23BDS050	SANYOGITA SANGRAM JADHAV	DS	OE2E01 Introduction to Sensors and Actuators	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
326	23BDS051	SHREYA RAVINDRA BHONDWE	DS	OE2E01 Introduction to Sensors and Actuators	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
327	23BDS052	SMIT ANAND PETKAR	DS	OE2E01 Introduction to Sensors and Actuators	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
328	23BDS053	SREE THEJAS SETHUMADHAVAN		OE2M07 Operations Research	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
329	23BDS054	SRUJAN SIRELA	DS	OE2M07 Operations Research	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
330	23BDS055	SUHASINI VIKAS PATIL	DS	OE2E01 Introduction to Sensors and Actuators	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
331	23BDS056	SURYA NANDAN MADHU	DS	OE2M07 Operations Research	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		

				Details of Register Courses for Sem-III							
Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3				
332	23BDS057	SUYASH RAJESH PINGALE	DS	OE2M07 Operations Research	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
333	23BDS059	TRINETRA SATHISH	DS	OE2M07 Operations Research	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
334	23BDS060	TUNEER SAHA	DS	OE2E01 Introduction to Sensors and Actuators	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
335	23BDS062	VASUDHA VINOD RAUT	DS	OE2N12 Numerical Methods for Engineers	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
336	23BDS063	KRITIKA KALITA	DS	OE2M07 Operations Research	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
337	23BDS064	ROHIT TM	DS	OE2D14 SCIENCE AND CULTURE - A COMPARISON	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
338	23BDS065	SOUMYASHISH BEHERA	DS	OE2M09 Probabilistic Approaches to Machine Learning	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
339	23BDS066	Anshul	DS	OE2M07 Operations Research	DS2005 Studies in Form	DS2006 Industrial Design 1	DS2007 Communication Design 1	DS2008 Design Project 1	DS2010 Material and Processes		
340	23BEC001	AAYUSH TEWARY	ECE	OE2M07 Operations Research	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
341	23BEC002	ABHAY GAUTAM	ECE	OE2N13 Semiconductor Optoelectronic Devices	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
342	23BEC004	ABHIJIT SINGH VATSA	ECE	OE2M09 Probabilistic Approaches to Machine Learning	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
343	23BEC005	ABHISHEK SINGH	ECE	OE2C09 Discrete Structures	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
344	23BEC006	ADITYA MEENA	ECE	OE2E01 Introduction to Sensors and Actuators	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
345	23BEC007	ADITYA MISHRA	ECE	OE2N13 Semiconductor Optoelectronic Devices	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
346	23BEC008	ADITYA VERMA	ECE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
347	23BEC009	AGRAVAT KRISH PANKAJKUMAR	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
348	23BEC010	AJEET YADAV	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
349	23BEC011	AJIN CHUNDAKKATTU RAJU	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
350	23BEC012	AKSHAN RASTOGI	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
351	23BEC013	AKSHITA MISHRA	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
352	23BEC014	ALAVALA BHAVYA KESINI	ECE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
353	23BEC015	AMAN JAIN	ECE	OE2N12 Numerical Methods for Engineers	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python

					Details of Register Courses for Sem-III						
Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3				
354	23BEC016	ANIKET MISHRA	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
355	23BEC017	ANIKET PRATAP SINGH	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
356	23BEC018	ANIRUDH NARANG	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
357	23BEC019	ANJILA SHRESHTH	ECE	OE2N12 Numerical Methods for Engineers	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
358	23BEC020	ANUMAY RAI	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
359	23BEC021	ANURAG RAI	ECE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
360	23BEC022	ARPIT KUMAR	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
361	23BEC023	ARYAN SANTOSH PANDIT	ECE	OE2E01 Introduction to Sensors and Actuators	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
362	23BEC024	AYUSH HEMANT CHITODKAR	ECE	OE2C09 Discrete Structures	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
363	23BEC025	AYUSH TIWARI	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
364	23BEC026	BANOTH UPENDER	ECE	OE2E01 Introduction to Sensors and Actuators	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
365	23BEC027	BANOTHU CHANDRAA SEKHAR RAOO	ECE	OE2N12 Numerical Methods for Engineers	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
366	23BEC028	BANTU MANOJNA	ECE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
367	23BEC029	BHAVESH DIPAK BHAISARE	ECE	OE2E01 Introduction to Sensors and Actuators	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
368	23BEC030	BHOOMIKA HARDWANI	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
369	23BEC031	BODA GANESH	ECE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
370	23BEC032	CHAUHAN SIDDHANTH JAYESH SINGH	ECE	OE2M07 Operations Research	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
371	23BEC033	CHEPURI SHIVA KARTHIK	ECE	OE2E01 Introduction to Sensors and Actuators	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
372	23BEC034	CHIRANJEEVI CHILUMULA	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
373	23BEC035	CHITRA SINGH	ECE	OE2C09 Discrete Structures	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python

						Details	of Register Cou	rses for Sem-III			
Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3				
374	23BEC036	DAMTSI DREMA	ECE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
375	23BEC037	DEEPAK KUMAR	ECE	OE2C09 Discrete Structures	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
376	23BEC038	DESU RISHI PREETHAM	ECE	OE2C09 Discrete Structures	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
377	23BEC039	DEVANSH SHANKHDHAR	ECE	OE2N13 Semiconductor Optoelectronic Devices	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
378	23BEC040	GAJENDRA SINGH	ECE	OE2M07 Operations Research	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
379	23BEC041	GARVIT GARG	ECE	OE2C09 Discrete Structures	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
380	23BEC042	GHATIKI SRIKAR	ECE	OE2C09 Discrete Structures	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
381	23BEC043	GOVIND SHARMA	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
382	23BEC044	GUJJA VAISHNAVI	ECE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
383	23BEC045	HARSH GUPTA	ECE	OE2M09 Probabilistic Approaches to Machine Learning	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
384	23BEC046	HARSH RAJ	ECE	OE2E01 Introduction to Sensors and Actuators	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
385	23BEC047	HARSH SINHA	ECE	OE2M07 Operations Research	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
386	23BEC048	HARSH THAKUR	ECE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
387	23BEC049	HARSHIT ARYA	ECE	OE2M07 Operations Research	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
388	23BEC050	HIMANSHU GAJANAN TALEKAR	ECE	OE2N12 Numerical Methods for Engineers	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
389	23BEC051	INGALAGI SUYASH SUNIL	ECE	OE2C09 Discrete Structures	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
390	23BEC052	IPPALA MRUDHULA	ECE	OE2E01 Introduction to Sensors and Actuators	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
391	23BEC053	JIGYASA	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
392	23BEC054	JINENDRA SINGH	ECE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
393	23BEC055	KATTA KARTHIKEYA	ECE	OE2E01 Introduction to Sensors and Actuators	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python

					Details of Register Courses for Sem-III						
Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3				
394	23BEC056	KHUSHI SAHU	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
395	23BEC057	KODISA MANOHAR	ECE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
396	23BEC058	KOLASANI HARSHA VARDHAN	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
397	23BEC059	KONJERLA SAI SATHWIK	ECE	OE2N12 Numerical Methods for Engineers	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
398	23BEC060	KOPPULA TANVISHA REDDY	ECE	OE2E01 Introduction to Sensors and Actuators	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
399	23BEC061	KRISH VERMA	ECE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
400	23BEC062	KRISHNA KUMAR	ECE	OE2M09 Probabilistic Approaches to Machine Learning	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
401	23BEC063	KUMAR ABHIGYAN	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
402	23BEC064	KUNAL	ECE	OE2N13 Semiconductor Optoelectronic Devices	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
403	23BEC065	KUNAL MEENA	ECE	OE2M07 Operations Research	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
404	23BEC066	MADDIPATI HRITHIK	ECE	OE2E01 Introduction to Sensors and Actuators	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
405	23BEC067	MALPURE KSHITIJ TEJWANT	ECE	OE2M09 Probabilistic Approaches to Machine Learning	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
406	23BEC068	MANOHAR SINGH	ECE	OE2C09 Discrete Structures	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
407	23BEC069	MARIAM EQBAL	ECE	OE2E01 Introduction to Sensors and Actuators	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
408	23BEC070	MAYANK MITTAL	ECE	OE2M07 Operations Research	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
409	23BEC071	MD ASIF	ECE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
410	23BEC072	MIDIDODDI SAI POOJITH	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
411	23BEC073	NAMAN MEENA	ECE	OE2C09 Discrete Structures	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
412	23BEC074	NEHA HEMBROM	ECE	OE2C09 Discrete Structures	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
413	23BEC075	NEHA SINGH	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python

						Details	of Register Cou	rses for Sem-III		Details of Register Courses for Sem-III					
Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8				
				Elective Course (OE1)	DC1	DC2	DC3								
414	23BEC076	NIKHIL	ECE	OE2M07 Operations Research	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python				
415	23BEC077	NIKHIL GUPTA	ECE	OE2C09 Discrete Structures	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python				
416	23BEC078	NIKITA BAND	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python				
417	23BEC079	NITISH KUMAR	ECE	OE2M07 Operations Research	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python				
418	23BEC080	NUTAN BISANDRE	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python				
419	23BEC081	PALURI VENKATA VARUN KUMAR	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python				
420	23BEC082	PAMPANA BHAVYANJAN	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python				
421	23BEC083	PEDAPROLU MOHAN KOUSHIK	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python				
422	23BEC084	POLISHETTY SAI TEJA	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python				
423	23BEC085	PREETI BHARTI	ECE	OE2N13 Semiconductor Optoelectronic Devices	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python				
424	23BEC086	PRIYANSH AGRAWAL	ECE	OE2N12 Numerical Methods for Engineers	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python				
425	23BEC087	PRIYANSHI JAIN	ECE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python				
426	23BEC088	PYUSH YADAV	ECE	OE2E01 Introduction to Sensors and Actuators	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python				
427	23BEC089	RAHUL YADAV	ECE	OE2E01 Introduction to Sensors and Actuators	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python				
428	23BEC090	RAJ PRATAP SINGH	ECE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python				
429	23BEC091	RAJESH KUMAR	ECE	OE2E01 Introduction to Sensors and Actuators	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python				
430	23BEC092	RAMAVATH NAVEEN KUMAR	ECE	OE2M07 Operations Research	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python				
431	23BEC093	REPALLE SUSMITHA	ECE	OE2E01 Introduction to Sensors and Actuators	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python				
432	23BEC094	RISHI KEERTHAN REDDY L	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python				
433	23BEC095	ROSHAN DAS	ECE	OE2E01 Introduction to Sensors and Actuators	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python				

				Details of Register Courses for Sem-III							
Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3				
434	23BEC096	ROSHIT RATNADEEP	ECE	OE2C09 Discrete Structures	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
435	23BEC097	ROUTHU RISHITH	ECE	OE2N13 Semiconductor Optoelectronic Devices	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
436	23BEC098	SAHIL	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
437	23BEC099	SAHIL SAHNEY	ECE	OE2E01 Introduction to Sensors and Actuators	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
438	23BEC100	SAI REDDY GARI HARSHAVARDHAN REDDY	ECE	OE2M09 Probabilistic Approaches to Machine Learning	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
439	23BEC101	SALMAN FARIS M	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
440	23BEC102	SALUGU SREENIJA	ECE	OE2C09 Discrete Structures	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
441	23BEC103	SAMALA SRISHANTH	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
442	23BEC104	SAMARTH TEWARY	ECE	OE2N13 Semiconductor Optoelectronic Devices	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
443	23BEC105	SANCHITA DWIVEDI	CSE	OE2E03 Fundamentals of Signals and Systems	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
444	23BEC106	SANJAY SINGH	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
445	23BEC107	SARTHAK AYACHI	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
446	23BEC108	SARTHAK PRAVEEN GHAGRE	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
447	23BEC109	SATTI SURYA KRISHNA KISHORE	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
448	23BEC110	SATYARANJAN BEHERA	ECE	OE2E01 Introduction to Sensors and Actuators	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
449	23BEC111	SAURAV DAS	ECE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
450	23BEC112	SHAD RASAL P	ECE	OE2N12 Numerical Methods for Engineers	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
451	23BEC113	SHAIK TAYYABA	ECE	OE2M09 Probabilistic Approaches to Machine Learning	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
452	23BEC114	SHIV GUPTA	ECE	OE2M07 Operations Research	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
453	23BEC115	SHIVAM SAINI	ECE	OE2C09 Discrete Structures	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python

					Details of Register Courses for Sem-III						
Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3				
454	23BEC116	SHIVANSH CHAURASIYA	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
455	23BEC117	SHIVESH SINGH	ECE	OE2N13 Semiconductor Optoelectronic Devices	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
456	23BEC118	SHRUTI SACHAN	ECE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
457	23BEC120	SIDDHARTH BHANDARI	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
458	23BEC121	SONALI DOLAI	ECE	OE2C09 Discrete Structures	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
459	23BEC122	SUMIT KUMAR	ECE	OE2C09 Discrete Structures	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
460	23BEC123	SUNIL MAURYA	ECE	OE2E01 Introduction to Sensors and Actuators	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
461	23BEC124	SUNNY KUMAR	ECE	OE2M07 Operations Research	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
462	23BEC125	SURYANSH GUPTA	ECE	OE2E01 Introduction to Sensors and Actuators	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
463	23BEC126	TALARI MANASWI	ECE	OE2C09 Discrete Structures	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
464	23BEC128	TANAY MITTAL	ECE	OE2C09 Discrete Structures	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
465	23BEC129	TEJAS P BIRADAR	ECE	OE2M09 Probabilistic Approaches to Machine Learning	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
466	23BEC130	TERALA SRIVISHRUTH	ECE	OE2M09 Probabilistic Approaches to Machine Learning	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
467	23BEC131	TIMMAKA GOWTHAM	ECE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
468	23BEC132	TUSHAR BHARAT REVAGADE	ECE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
469	23BEC133	UTKARSH TRIPATHI	ECE	OE2C09 Discrete Structures	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
470	23BEC134	VAIBHAVI AGRAWAL	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
471	23BEC135	VANSH BANSAL	ECE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
472	23BEC136	VISHESH BANSAL	ECE	OE2C09 Discrete Structures	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
473	23BEC137	VYKUNTAPU DEDEEPYA	ECE	OE2E01 Introduction to Sensors and Actuators	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python

				Details of Register Courses for Sem-III							
Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3				
474	23BEC138	YASH PRAMOD PATIL	ECE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
475	23BEC139	YASH SRIVASTAVA	ECE	OE2E03 Fundamentals of Signals and Systems	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
476	23BEC140	YERUVA SANJANA REDDY	ECE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
477	23BEC141	KATRI VELLATTU ABHINAV NAIR	ECE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
478	23BME001	AADARSH KUMAR	CSE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
479	23BME002	ABHIGYAN YADAV	ME	OE2E01 Introduction to	ME2002 (Manufacturing	ME2003 (Solid Mechanics)	ME2004 (Engineering	IT2M01 IT workshop I	IT2002 Data Structure in		
480	23BME003	ADICHERLA VAISHIENA	ME	Sensors and Actuators OE2E01 Introduction to Sensors and Actuators	Process)  ME2002 (Manufacturing  Process)	ME2003 (Solid Mechanics)	Thermodynamics)  ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	Python IT2002 Data Structure in Python		
481	23BME004	ADITI JHA	ME	OE2M09 Probabilistic Approaches to Machine Learning	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
482	23BME005	ADITYA SINGH	ME	OE2M09 Probabilistic Approaches to Machine Learning	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
483	23BME007	AISHWARYA JAISWAL	ME	OE2M09 Probabilistic Approaches to Machine Learning	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
484	23BME008	AJAY RAJ GURJAR	ME	OE2N12 Numerical Methods for Engineers	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
485	23BME009	AJITA GUPTA	ME	OE2C09 Discrete Structures	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
486	23BME010	AKSHAY PANWAR	ME	OE2D14 SCIENCE AND CULTURE - A COMPARISON	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
487	23BME011	AMMAR MANDSOURWALA	ME	OE2E01 Introduction to Sensors and Actuators	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
488	23BME012	ANISH KUMAR	ME	OE2E01 Introduction to Sensors and Actuators	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
489	23BME013	ANMOL INWATI	ECE	OE2M09 Probabilistic Approaches to Machine Learning	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
490	23BME014	ANMOL KUMAR	ME	OE2M09 Probabilistic Approaches to Machine Learning	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
491	23BME015	ANURAG MISHRA	ME	OE2D14 SCIENCE AND CULTURE - A COMPARISON	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
492	23BME016	ARYAN BADOLA	ME	OE2E01 Introduction to Sensors and Actuators	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
493	23BME017	ARYAN TAK	МЕ	OE2C09 Discrete Structures	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
494	23BME019	ASHISH SURYAVANSHI	ME	OE2E01 Introduction to Sensors and Actuators	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
495	23BME020	ATUL KUMAR	ME	OE2N13 Semiconductor Optoelectronic Devices	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
496	23BME021	AYUSH SAKSENA	ME	OE2M09 Probabilistic Approaches to Machine Learning	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		

						Details	of Register Cou	rses for Sem-III			
Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3				
497	23BME022	AYUSH SINGH KAUSHIK	CSE	OE2N13 Semiconductor Optoelectronic Devices	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C	
498	23BME025	C BHAVYA SRI	ECE	OE2C09 Discrete Structures	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python
499	23BME027	GAJJALA RUSHIKESH	ME	OE2E01 Introduction to Sensors and Actuators	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
500	23BME028	HARSHIT SANODIYA	ME	OE2E01 Introduction to Sensors and Actuators	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
501	23BME029	HIMANSHU	ME	OE2D14 SCIENCE AND CULTURE - A COMPARISON	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
502	23BME030	ISHIKA GUPTA	ME	OE2M07 Operations Research	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
503	23BME031	KARAN MEENA	ME	OE2E01 Introduction to Sensors and Actuators	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
504	23BME032	KRUTIKA RAUT	ME	OE2E01 Introduction to Sensors and Actuators	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
505	23BME033	LAVANYA BHARGAVA	ME	OE2E01 Introduction to Sensors and Actuators	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
506	23BME034	MADHAV SARASWAT	ME	OE2E01 Introduction to Sensors and Actuators	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
507	23BME035	MALHAR KSHITIJ PATEL	ME	OE2M07 Operations Research	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
508	23BME036	MARISETTI PRANEETH SRIRAM	ME	OE2D14 SCIENCE AND CULTURE - A COMPARISON	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
509	23BME037	MD NUMAAN ASLAM	ME	OE2N13 Semiconductor Optoelectronic Devices	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
510	23BME038	MEHUL AGARWAL	ME	OE2M07 Operations Research	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
511	23BME040	MOHIT MEENA	ME	OE2M09 Probabilistic Approaches to Machine Learning	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
512	23BME041	NAMAMI DIWAN	ME	OE2N13 Semiconductor Optoelectronic Devices	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
513	23BME042	NIKHIL	ME	OE2E01 Introduction to Sensors and Actuators	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
514	23BME043	NIKHIL SINGH BHADORIYA	ME	OE2M09 Probabilistic Approaches to Machine Learning	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
515	23BME044	NISHANT PANDEY	ME	OE2C09 Discrete Structures	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
516	23BME045	PRAKHAR	ME	OE2E01 Introduction to Sensors and Actuators	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
517	23BME046	PRATEEK KHICHER	ME	OE2M09 Probabilistic Approaches to Machine Learning	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
518	23BME047	PRINCE RAJ	ME	OE2M09 Probabilistic Approaches to Machine Learning	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
519	23BME048	RAHUL CHOUDHARY	ME	OE2M09 Probabilistic Approaches to Machine Learning	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
520	23BME049	RATAN JYOTI JAISWAL	ME	OE2E01 Introduction to Sensors and Actuators	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		
521	23BME050	SACHIN MISHRA	ME	OE2N13 Semiconductor Optoelectronic Devices	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python		

				Details of Register Courses for Sem-III								
Sno	Roll No.	Name	Disc	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3					
522	23BME051	SANKALP SINGH	ME	OE2D14 SCIENCE AND CULTURE - A COMPARISON	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python			
523	23BME053	SARGUN MADAN	ME	OE2M07 Operations Research	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python			
524	23BME054	SATYA PRAKASH	ME	OE2M09 Probabilistic Approaches to Machine Learning	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python			
525	23BME055	SAUMMYA TELANGE	ME	OE2N13 Semiconductor Optoelectronic Devices	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python			
526	23BME056	SHASHANK KUMAR PANDEY	ME	OE2E01 Introduction to Sensors and Actuators	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python			
527	23BME057	SHREY SUBHASH KARMANKAR	ECE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python	
528	23BME058	SHUBHAM VISHWAKARMA	ME	OE2M07 Operations Research	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python			
529	23BME059	SHWETA TIWARI	ME	OE2M07 Operations Research	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python			
530	23BME060	SIDDA RAGHAVA VENKI RISHITH	ME	OE2M09 Probabilistic Approaches to Machine Learning	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python			
531	23BME061	SIDDHARTH JAIN	ME	OE2N12 Numerical Methods for Engineers	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python			
532	23BME062	SIDDHARTH PANDEY	ME	OE2E01 Introduction to Sensors and Actuators	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python			
533	23BME063	SONU SHARMA	ME	OE2M07 Operations Research	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python			
534	23BME064	SUMIT CHOUHAN	ME	OE2D14 SCIENCE AND CULTURE - A COMPARISON	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python			
535	23BME065	SURYANSH RAJ ARYAN	ME	OE2M09 Probabilistic Approaches to Machine Learning	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python			
536	23BME066	SWAPNIL SUMAN	ME	OE2E01 Introduction to Sensors and Actuators	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python			
537	23BME067	TANISHKA NIBARIYA	ME	OE2N12 Numerical Methods for Engineers	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python			
538	23BME068	TEMBHURKAR HARSHAL RAJU	ME	OE2D14 SCIENCE AND CULTURE - A COMPARISON	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python			
539	23BME069	VANSHIKHA SRI	ME	OE2N12 Numerical Methods for Engineers	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python			
540	23BME070	VIBHAV MANIKPURI	ME	OE2E01 Introduction to Sensors and Actuators	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python			
541	23BME071	VIJAY KUMAR	ME	OE2D14 SCIENCE AND CULTURE - A COMPARISON	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python			
542	23BME072	VIKASH	ME	OE2M09 Probabilistic Approaches to Machine Learning	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python			
543	23BME073	YASH SHEOREY	ME	OE2E01 Introduction to Sensors and Actuators	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python			
544	23BME075	FATIMA SIDDIKA	ME	#N/A	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python			
545	22BME013	ARNAV SINHA	ME	OE2E01 Introduction to Sensors and Actuators	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python			
546	23BSM001	AAYUSH SRIVASTAVA	SM	OE2C09 Discrete Structures	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			

				Details of Register Courses for Sem-III								
Sno	Roll No.	Name	Disc	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3					
547	23BSM002	ABHINASH RATNAKAR	SM	OE2M07 Operations Research	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
548	23BSM003	ADITYA KHARWAR	SM	OE2N13 Semiconductor Optoelectronic Devices	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
549	23BSM004	ADWAITH CHANDRAN	SM	OE2D14 SCIENCE AND CULTURE - A COMPARISON	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
550	23BSM006	AKASH KESAV SHANMUGARAJ	SM	OE2M09 Probabilistic Approaches to Machine Learning	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
551	23BSM007	AMAN KUMAR	SM	OE2M09 Probabilistic Approaches to Machine Learning	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
552	23BSM008	AMIT KUMAR	SM	OE2M09 Probabilistic Approaches to Machine Learning	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
553	23BSM009	ANJALI KAMAL	SM	OE2N13 Semiconductor Optoelectronic Devices	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
554	23BSM010	ANJALI PRIYA	SM	OE2E01 Introduction to Sensors and Actuators	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
555	23BSM011	ANMOL SINGHAL	SM	OE2M09 Probabilistic Approaches to Machine Learning	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
556	23BSM012	ANSH BIRE	SM	OE2M09 Probabilistic Approaches to Machine Learning	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
557	23BSM013	ARJUN SHARMA	SM	OE2N13 Semiconductor Optoelectronic Devices	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
558	23BSM014	ARMAAN GUPTA	ECE	OE2M09 Probabilistic Approaches to Machine Learning	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python	
559	23BSM015	ARUSH JAIN	SM	OE2D14 SCIENCE AND CULTURE - A COMPARISON	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
560	23BSM017	AYUSH HARSHWARDHAN MESHRAM	SM	OE2M09 Probabilistic Approaches to Machine Learning	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
561	23BSM018	AYUSH SANGAM	SM	OE2E01 Introduction to Sensors and Actuators	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
562	23BSM019	CALLUR MEGHANA RAO	SM	OE2D14 SCIENCE AND CULTURE - A COMPARISON	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
563	23BSM020	CHHAVIKANT GAUTAM	SM	OE2M07 Operations Research	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
564	23BSM021	CHINTAM DHANA YASASREE	SM	OE2N13 Semiconductor Optoelectronic Devices	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
565	23BSM022	DHRUV KRISHAN THAKUR	SM	OE2M09 Probabilistic Approaches to Machine Learning	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
566	23BSM023	DIPANSHI DEY	ECE	OE2M09 Probabilistic Approaches to Machine Learning	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python	

				Details of Register Courses for Sem-III								
Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8	
				Elective Course (OE1)	DC1	DC2	DC3					
567	23BSM024	DIYA PARETA	SM	OE2N13 Semiconductor Optoelectronic Devices	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
568	23BSM025	GANESH SUDHAKAR HATWADE	SM	OE2M09 Probabilistic Approaches to Machine Learning	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
569	23BSM026	GUNJAN KUMAR	SM	OE2M09 Probabilistic Approaches to Machine Learning	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
570	23BSM027	GYANENDRA KUMAR	SM	OE2M09 Probabilistic Approaches to Machine Learning	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
571	23BSM029	HARSHIT KUMAR SAXENA	SM	OE2M09 Probabilistic Approaches to Machine Learning	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
572	23BSM030	HIMANSHU PATEL	SM	OE2M09 Probabilistic Approaches to Machine Learning	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
573	23BSM031	ISHANK KUMAR	SM	OE2M09 Probabilistic Approaches to Machine Learning	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
574	23BSM032	JAHEER QURESHI	SM	OE2D14 SCIENCE AND CULTURE - A COMPARISON	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
575	23BSM033	JEET RAIKWAR	SM	OE2D14 SCIENCE AND CULTURE - A COMPARISON	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
576	23BSM034	KESHAV KUMAR	SM	OE2D14 SCIENCE AND CULTURE - A COMPARISON	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
577	23BSM035	KHUSHI KUMARI	SM	OE2D14 SCIENCE AND CULTURE - A COMPARISON	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
578	23BSM037	LINGASANI VEERAVARDHAN	SM	OE2M09 Probabilistic Approaches to Machine Learning	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
579	23BSM038	MAHI RAJ	SM	OE2N13 Semiconductor Optoelectronic Devices	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
580	23BSM039	MAJJI TAGOOR	SM	OE2E03 Fundamentals of Signals and Systems	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
581	23BSM040	MOHAMMAD HAFFIZULLA	SM	OE2D14 SCIENCE AND CULTURE - A COMPARISON	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
582	23BSM041	NADAR STEVE SHEKHAR	SM	OE2M09 Probabilistic Approaches to Machine Learning	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
583	23BSM042	NAMAN VERMA	SM	OE2M09 Probabilistic Approaches to Machine Learning	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
584	23BSM043	NAVNEET CHAND	ME	OE2D14 SCIENCE AND CULTURE - A COMPARISON	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python			
585	23BSM044	NENAVATH THARUN NAYAK	SM	OE2M09 Probabilistic Approaches to Machine Learning	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
586	23BSM045	NISHANT BHATT	SM	OE2D14 SCIENCE AND CULTURE - A COMPARISON	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			

						Details	of Register Cou	rses for Sem-III				
Sno	Roll No.	Name	Disc	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3					
587	23BSM046	OM JI KESHARWANI	SM	OE2C09 Discrete Structures	SM2002 Manufacturing Process	SM2003 Solid Mechanics +  Design of Mechanical  Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
588	23BSM047	OM PARATE	CSE	OE2C09 Discrete Structures	CS2002 (Computer Organization and Architecture)	CS2003 (Database Management Systems)	CS2004 Introduction to Data Science	IT2E01 IT workshop I	NS2001 Biology for Engineers	IT2001 - Data Structure in C		
589	23BSM048	PASELA SIRI	SM	OE2E01 Introduction to Sensors and Actuators	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
590	23BSM049	PODILA GOURI NANDANA KRISHNA	SM	OE2E01 Introduction to Sensors and Actuators	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
591	23BSM050	PRADEEP SINGH	SM	OE2D14 SCIENCE AND CULTURE - A COMPARISON	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
592	23BSM051	RAJ JAIN	SM	OE2M09 Probabilistic Approaches to Machine Learning	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
593	23BSM052	RAMAVATH VINOD KUMAR	ECE	OE2D14 SCIENCE AND CULTURE - A COMPARISON	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python	
594	23BSM053	RITIKA SINGH	ECE	OE2N13 Semiconductor Optoelectronic Devices	EC2002 Digital Electronics and Microprocessor Interfacing	EC203a (Principle of Analog Communications)	EC203b Network Theory (Analysis and Synthesis)	EC204a (Electronics Devices and Circuits)	EC204b (Instrumentation and Measurement)	IT2E01 IT workshop I	IT2002 Data Structure in Python	
595	23BSM054	SHASHAANK SRIVASTAVA	SM	OE2E01 Introduction to Sensors and Actuators	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
596	23BSM055	SHOBHIT SAINI	SM	OE2E01 Introduction to Sensors and Actuators	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
597	23BSM057	SHUBHANGI PRIYA	SM	OE2N13 Semiconductor Optoelectronic Devices	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
598	23BSM058	SIDDHANT CHAUHAN	SM	OE2E01 Introduction to Sensors and Actuators	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
599	23BSM059	STUTI BHANU GOVIL	SM	OE2D14 SCIENCE AND CULTURE - A COMPARISON	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
600	23BSM060	SUNKARA VENKATA SAI SARANYA	SM	OE2M09 Probabilistic Approaches to Machine Learning	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
601	23BSM061	SURAJ KUMAR	ME	OE2M09 Probabilistic Approaches to Machine Learning	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python			
602	23BSM062	TARUN GUPTA	ME	OE2E01 Introduction to Sensors and Actuators	ME2002 (Manufacturing Process)	ME2003 (Solid Mechanics)	ME2004 (Engineering Thermodynamics)	IT2M01 IT workshop I	IT2002 Data Structure in Python			
603	23BSM063	THEJESHWAR M	SM	OE2M09 Probabilistic Approaches to Machine Learning	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
604	23BSM064	TUSHAR PRAJAPATI	SM	OE2M09 Probabilistic Approaches to Machine Learning	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
605	23BSM065	VIKAS MEENA	SM	OE2D14 SCIENCE AND CULTURE - A COMPARISON	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
606	23BSM066	VIKRAM DHATARWAL	SM	OE2D14 SCIENCE AND CULTURE - A COMPARISON	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			
607	23BSM067	VIRAT SINGH	SM	OE2M07 Operations Research	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python			

			Disc	Details of Register Courses for Sem-III							
Sno	Roll No.	Name		Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Course 7	Course 8
				Elective Course (OE1)	DC1	DC2	DC3				
608	23BSM068	VIVEK KUMAR	SM	OE2M09 Probabilistic Approaches to Machine Learning	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python		
609	23BSM069	VIVEK PATEL	LSM	OE2N13 Semiconductor Optoelectronic Devices	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python		
610	23BSM070	YENGANTIWAR ROHIT GANGADHAR	LSM	OE2M07 Operations Research	SM2002 Manufacturing Process	SM2003 Solid Mechanics + Design of Mechanical Components	SM2004 Engineering Thermodynamics + Heat Transfer	IT2S01 IT workshop I	IT2002 Data Structure in Python		

Not done pre-registration