



GOA UNIVERSITY

Candidate List Report

RC 2019-2020

Programme : Bachelor of Engineering
College Name : Padre Conceicao College of Engineering
Branch : Electronics & Telecommunication
Exam Title : Semester VIII November 2024
Semester : VIII

1 of 1

Paper Code	Paper Name	Credits	Paper Heads
1	PR Number: 202105688 Seat Number : 80068 Name: ADARSH SHIVANAND CHHAPRE		
1	ET826 Computer Network Design	3	Theory
2	PR Number: 202105689 Seat Number : 80069 Name: ANUP AMIT PRABHU SHIRODKAR		
1	ET810 Advanced Communication Engineering	3	Sessionals,Theory
2	ET821 Process Control Instrumentation	3	Sessionals,Theory
3	ET830 Elective - NPTEL/MOOC/SWAYAM	3	Oral,Term Work
4	ET840 Project Work - Phase II	9	Oral,Term Work
3	PR Number: 202008254 Seat Number : 80070 Name: ATUL SHARMA		
1	ET826 Computer Network Design	3	Theory
4	PR Number: 202007972 Seat Number : 80071 Name: HARSH MILIND SHIRODKAR		
1	ET810 Advanced Communication Engineering	3	Sessionals,Theory
2	ET821 Process Control Instrumentation	3	Sessionals,Theory
3	ET830 Elective - NPTEL/MOOC/SWAYAM	3	Oral,Term Work
4	ET840 Project Work - Phase II	9	Oral,Term Work
5	PR Number: 202105750 Seat Number : 80072 Name: MORUDKER AMOGH EKNATH		
1	ET810 Advanced Communication Engineering	3	Theory
2	ET826 Computer Network Design	3	Theory
6	PR Number: 202105748 Seat Number : 80073 Name: NAIK GAURANG RAMA		
1	ET826 Computer Network Design	3	Theory
7	PR Number: 202105751 Seat Number : 80074 Name: RAHUL SABU		
1	ET810 Advanced Communication Engineering	3	Sessionals,Theory
2	ET821 Process Control Instrumentation	3	Sessionals,Theory
3	ET830 Elective - NPTEL/MOOC/SWAYAM	3	Oral,Term Work
4	ET840 Project Work - Phase II	9	Oral,Term Work
8	PR Number: 202105788 Seat Number : 80075 Name: SIDDHANTH GOPAL PARULEKAR		
1	ET810 Advanced Communication Engineering	3	Sessionals,Theory
2	ET821 Process Control Instrumentation	3	Sessionals,Theory
3	ET830 Elective - NPTEL/MOOC/SWAYAM	3	Oral,Term Work
4	ET840 Project Work - Phase II	9	Oral,Term Work
9	PR Number: 202006551 Seat Number : 80076 Name: TANIYA UMESH TARI		
1	ET810 Advanced Communication Engineering	3	Theory