

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

	Semester : VIII			1 of 1
Pa	per Code Paper Name	Credits	Paper Heads	
1	PR Number: 202105688 Seat Number: 80068 Name	: ADARSH SHIV	ANAND CHHAPRE	
1	ET826 Computer Network Design	3	Theory	
2	PR Number: 202105689 Seat Number: 80069 Name	: ANUP AMIT PF	RABHU 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	A	
1	ET826 Computer Network Design	3	Theory	
4	PR Number: 202007972 Seat Number: 80071 Name	: HARSH MILINE) 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 A	MOGH EKNATH	
1	ET810 Advanced Communication Engineering	3	Theory	
_2	ET826 Computer Network Design	3	Theory	
6	PR Number: 202105748 Seat Number: 80073 Name	: NAIK GAURAN	G 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		: SIDDHANTH G	OPAL PARULEKAR	
1	ET810 Advanced Communication Engineering	3	Sessionals, Theory	
2	ET821 Process Control Instrumentation	3	Sessionals, Theory	
3	3 ET830 Elective - NPTEL/MOOC/SWAYAM		Oral,Term Work	
4	ET840 Project Work - Phase II	9	Oral,Term Work	
9		: TANIYA UMES	H TARI	
1	ET810 Advanced Communication Engineering	3	Theory	