

CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, ODISHA



(Estd. Vide Odisha Act 4 of 2010 & u/s 2 (f) of UGC Act, 1956)

ACADEMIC TRANSCRIPT

Shaping Lives... Empowering Communities...

	1ECR013 Name:	DAMINI PRIYA			PT March			adhaar No.:		1428 6462
CHOOL OF ENGIN	EERING AND TECHNOLOGY	Programme:	BACHELOR O	FTECH	INOLOGY	Branch: I	ELECTRONICS & C	COMMUNICATI	ON EN	IGINEERIN
	1st Semester			ree	5		2nd Semester			
No. Subject Code	Subject Name	Credi	Grade	SINO	Subject Code	Subject Name			Credi	Grade
1 BTMA1101	MATHEMATICS-I	4	C	1	BTMA12C1	MATHEMATICS-II			4	D
2 BTCH1204	ENGINEERING CHEMISTRY	1 4	D	2	BTPH1203	ENGINEERING PHY	SICS		4	D
3 BTHU1102	ENGLISH FOR COMMUNICATION	2	A	3	BTHU1202	BUSINESS COMMU	NICATION		2	C
4 BTEC1208	ELECTRONIC DEVICES	A 4	D	4	BTEE1108	BASIC ELECTRICAL	ENGINEERING		4	D
5 BTCS1106	C IN USE	16 4	С	5	BTCS1207	DATA STRUCTURE	S		4	C
8 BLCH1211	ENGINEERING CHEMISTRY LAB.	2	Α	6	3LPH1210	ENGINEERING PHY	SICS LAB.		2	E
7 BLHU1112	COMMUNICATIVE PRACTICE LAB-I	2	В	7	BLHU1212	COMMUNICATIVE P	PRACTICE LAB-II		2	А
8 BLEC1217	ELECTRONIC DEVICES LAB.	2	A	8	3LEE1117	BASIC ELECTRICAL	ENGINEERING LAB		2	E
9 BLEC1119	ELECTRONIC WORKSHOP PRACTICE	2	С	9	BLCS1216	DATA STRUCTURE	LAB		2	В
0 BLCS1116	BASIC PROGRAMMING IN C LAB.	2	A	10	BLEC1219	ELECTRONIC CIRC	UIT DESIGN & SIMUL	ATION LAB.	2	A
	T	otal Credit: 28	SGPA: 6.35					Total Credit:	28	SGPA: 6.3
			CGPA: 6.35							CGPA: 6.3
					753					
	3rd Semester						4th Semester			
No. Subject Code	Subject Name	Credit	Grade	SLNo	Subject Code	Subject Name			Credit	Grade
1 BTMA2201	MATHEMATICS-III	4	C	1	BTCH2101	ENVIRONMENTAL S	CIENCE		4	C
BTEC21C2	NETWORKS & SYSTEMS	4	D	2	PCEE2202	CONTROL SYSTEM	ENGINEERING		4	D
PCEC2103	ANALOG ELECTRONIC CIRCUIT	1 de 4	D	3	PCEC2203	DIGITAL ELECTRON	IICS CIRCUIT		4	D
DTEE0101	ELECTROMAGNETIC THEORY	1 4	D	4	PCEC2204	ANALOG COMMUNI	CATION		4	D
4 BTEE2104	ESSENTIAL ECONOMICS FOR MANAGEMENT	4	C	5	MGGM1206	ORGANIZATIONAL I	BEHAVIOUR		4	D
		No. 2 3	@ B	6	PLEC2206	DIGITAL ELECTRON	IIC CIRCUIT LAB.		2	A
MGGM1104	ANALOG ELECTRONIC CIRCUIT LAB.	2 /				ALINI OC COMMUNI	CATIONLAD		2	Α
MGGM1104 PLEC2106	ANALOG ELECTRONIC CIRCUIT LAB. NETWORKS & SYSTEMS LAB.	2	A A	7	PLEC2207	ANALOG COMMUNI	CATION LAB.		4	
MGGM1104 PLEC2106 PLEC2107		2 2 2	MA AHD	7	PLEC2207	ADVANCED SIMULA			2	В
MGGM1104 PLEC2106 PLEC2107 PLEC2108	NETWORKS & SYSTEMS LAB	ACCRECATE AND ADDRESS OF THE PARTY OF THE PA	A B A	7 8 9			TION LAB.		2 2	B B
5 MGGM1104 6 PLEC2106 7 PLEC2107 8 PLEC2108	NETWORKS & SYSTEMS LAB. JAVA LAB. DESIGN & SIMULATION LAB.	2	1 2 2 5		PLEC2208	ADVANCED SIMULA	TION LAB.	Total Credit:	2 2 2 28	-

5th Semester					6th Semester							
SI.No.	Subject Code	Subject Name	Cre	edit	Grade	SI.No.	Subject Code	Subject Name	Cree	dit	Grade	
1	PCEC3109	MICROPROCESSORS		4	C	1	PCEC3201	DIGITAL SIGNAL PROCESSING	4		D	
2	PCEC3110	DIGITAL COMMUNICATION		4	D	2	PCEC3202	VLSI DESIGN	4		D	
3	PCEC3103	ANTENNA & WAVE PROPAGATION		4	D	3	PCEC3203	EMBEDDED C	4		D	
4	MGFM1101	ACCOUNTING FOR MANAGERS		4	0	4	MGOM1201	PRODUCTION & OPERATIONS MANAGEMENT	4		D	
5	SBFE3130	FIBRE OPTICS TECHNICIAN COURSE	建 罗 罗斯	4	E	5	SEFE3101	AUTOMOTIVE ELECTRICIAN	4		A	
6	PLEC3106	MICROPROCESSOR LAB.		2	E	6	PLEC3206	DIGITAL SIGNAL PROCESSING LAB.	2		E	
7	PLEC3107	DIGITAL COMMUNICATION LAB.		2	1 SE 1	7	PLEC3207	VLSI DESIGN LAB.	2		A	
8	PLEC3108	ADVANCED COMMUNICATION LAS.		2	E	8	PLEC3208	EMBEDDED C LAB.	2		E	
4			Total Credit: 2	26	SGPA: 6.69	9	PLEC3209	PROJECT-I	2		Α	
			1 Ad		CGPA: 6.24	1		1/ PA To	tal Credit: 28	3 5	GPA: 6.42	
			ALL			TELE		Y		(GPA: 6.27	

	7th Semester				8th Semester		
SI.No. Subject 1 PCEC4' 2 PCEC4' 3 PLEC41 4 DMHS0	D1 MICROWAVE & RADAR ENGINEERING D1 SATELLITE & OPTICAL COMMUNICATION 11 ANTENNA & MICROWAVE LAB. 01 LIFE SKILLS DEVELOPMENT LAB.		Grade D C E C SPA: 6.16	SLNo. Subject Code 1 PCCS3116 2 PCEC3210 3 DMEC0411 4 DMEC0413 5 DMEC0511 6 PLEC3210 7 PLEC3211 8 DMPP0300 9 DMIP0800	Subject Name ADVANCED DATA STRUCTURE PROGRAMMING USING C ARM PROCESSOR BASED SYS*EM DESIGN EMBEDDED RTOS & VX WORKS MODEL BASED DESIGN USING WATLAB SYSTEM PROGRAMMING USING LINUX ARM PROCESSOR BASED SYS*EM DESIGN LAB. EMBEDDED PROJECT ON C & ARW PLATFORM PROJECT INTERNSHIP	3 4 4 4 2 2 6 4	Grade
		Mo	2 ₅₀₀	u/N	Total Credit		CGPA: 6.43

ary is

Culture, Sports and Responsibility : C

Suchiemite Swain Checked by

Note: Marks in % is final CGPA x10

Dy Direct (E&OA)

Director (E&QA)