

## BIJU PATNAIK UNIVERSITY OF TECHNOLOGY, ODISHA ROURKELA

OFFICIAL TRANSCRIPT (ACADEMIC YEAR: 2007-08)

: Rahul Chowdary

Regd. No. : 927A21

Course

: Bachelor of Technology in Computer Science and Engineering

Rahul Ghandhi College of Engineering College

BENG1101 I BENG1102 I BECC2501 C BECM2101 A HSSM4101 C BCSE9101	Subject PROGRAMMING IN C MECHANICS BASIC ELECTRICAL ENGINEERING	Credit 2	Grade	Sub. Code	Subject	Credit	Gred
BENG1101 I BENG1102 I BECC2501 C BECM2101 A HSSM4101 C BCSE9101	MECHANCS	1	700				
BENG1102 E 880C2501 C BSCM2101 A HSSM4101 C 8CSE9101 Y			В	BCBE3102	EATA STRUCTURE LISING 'C'	3	A
89002901 ( 89002101 A HSSM4101 ( 805E9101 1	BASIC ELECTRICAL ENGINEERING	3	В	HENG1103	THERMODYNAMICS	1	
BSCM2101 A HSSM4101 C BCSE9101 1		4		BDNG1105	BASIC ELECTRONICS	4	c
HSSM101 C	CHEMISTRY - I	1	A	BSCM2102	MATHEMATICS - II	4	A
BCSEDIGI 1	MATHEMATICS - I	4	0	BBCP2101	PHYSICS-I	3.	E
	COMMUNICATIVE ENGLISH	1	E	HSSM4102	BUSINESS COMMUNICATION IN ENGLISH	2	
BENGBIOT B	C PROGRAMMING LABORATORY	1	E	BCSEHIOZ	DATA STRUCTURE IN CLABORATORY	1	ŧ
	ENGINEERING DRAWING - I	1		BENGBIOZ	ENGINEERING DRAWING - 8	2	A
BENGRIUS Y	WORKSHOP PRACTICS - I	1	0	BEN09104	WORKSHOP PRACTICE - II	2	E
BBCCB101 C	CHEMISTRY LABORATORY	- 1	0	B8CP9101	PHYSICS LABORATORY	1	E
HBSM9101 (	COMMUNICATION PRACTICE LABORATORY - I	1.	E	HSSM9102	COMMUNICATION PRACTICE LABORATORY - II	1	8
	9GPA: 8.94 GGPA: 8.94				SGPA: 7.79 CGPA: 7.92		
Somester : 3rd				Semester; 4th			
OCSESSOT C	OBJECT ORIENTED PROGRAMMING USING C++	1	. A	BCSE3002	RELATIONAL DATABASE MANAGEMENT SYSTEM	1	A
BSCM2201 X	MATHAMATICS-III	4	A	BEN01201	ELECTRICAL WAGHNES	4	B
BBCP2201 F	PHYSICS-II			BSCC2201	CHEMISTRY-II	3	
CPESSOOT P	NETWORK THEORY	4		88CM2202	MATHEMATICS-IV	4	c
CPES5202 /	ANALOGELECTRONICS CICUIT	4	A	CPE85203	DIGITAL ELECTRONICS CIRCUIT	4	E
HSSM4202 C	ORGANISATIONAL HEHAVIOUR	1	8	H5SM4201	ENGINEERING ECONOMICS & COSTING	3	
BCSEW201 C	COMPUTER LABORATARY (OOP)	1	E	BCSERRO	COMPUTER LABORATORY (ROBMS)	1	0
BENG6201 B	BASIC ELECTRICAL ENGINEERING LABORATORY	2	a	BENG8202	BASIC ELECTRONICS LABORATORY	2	
BENGB203 N	MECHANICAL ENGINEERING LABORATORY	2		CPESS201	NETWORK & DEVICES LABORATORY	2	0
CPESSOO2 A	ANALOG ELECTRONICS LABORATORY	2	0	CPE80203	DISITAL ELECTRONICS LABORATORY	2	E
	SGPA: 8.07 CGPA: 7.07		-		SGPA:7.76 CGPA:7.92		
	Semester : 5th				Semester : 6th		
BCSE3301 C	DEBIGN & ANALYSIS OF ALGORITHMS	3	8	CPEC5302	DIGITAL SIGNAL PROCESSING	- 6	A
BOSESSON A	AUTOMATA THEORY	1		BC8E3307	COMPUTER ARCHITECTURE & ORGANIZATION - II	4	8
BCSE3309 C	COMPUTER ARCHITECTURE & ORGANIZATION - I	1	8	BCSE3305	OPERATING SYSTEMS	1	C
18CM3301 E	DISCRETE MATHEMATICAL STRUCTURES	4	8	PEC83301	ARTIFICAL INTELLIGENCE	1	
CPECS305 N	MICROPROCESSOR & MICROCONTROLLER	4		BCSE3300	COMPUTER NETWORKS	3	8
H36W4301 C	OPTIMIZATION IN ENGINEERING	1	0.	HSSM4302	PRODUCTION & OPERATION MANAGEMENT	1	8
BCSESSOZ A	ALGORITHMS LABORATORY	2	0	CPEC9906	DIGITAL SIGNAL PROCESSING LABORATORY	1	E
BCSE9903 C	COMPUTER & ORGANIZATION LABORATORY	2	0	BCSE9304	OPERATING SYSTEMS LABORATORY	2	0
CPECHION N	MICROPROCESSOR & WICROCONTROLLER LABORATORY	1	0	90389305	PROJECT	2	0
	SGPA:7.68 CGPA:7.67				SGPA:7.54 CGPA:7.82		
Semester : 7th				Semester : 8th			
BCSE340Z S	SOFTMARE ENGINEERING	1	c	HSSM4404	MARKETING MANAGEMENT	3	-
	NTERNET & WEB-TECHNOLOGIES	3	A	PECS3405	EMBEDDED SYSTEMS	1	c
	NFORMATION SYSTEMS & DESIGN	1		PEC63408	COMPUTER SECURITY	3	8
	ENVIRONMENTAL ENGINEERING			PEC80407	PARRALLEL & DISTRIBUTED SYSTEMS	1	c
	COMPLER DESIGN	1		PEED5409	MOSILE COMPUTING	1	
	ADVANCED OPERATING SYSTEMS	1		BCSE9405	PROJECT	5	
	PROJECT	1	0	BCSE9406	SEMMAR	1	E
	SEMINAR		0	BCSEM07	ENTERPRENURSHIP PROJECT		
	COMPLET DESIGN LABORATORY	1	0	BCSE9408	COMPREHENSIVE VIVA VOCE	,	
	INTERNET TECHNOLOGY LABORATORY	2	E	-	YOGA		

Total Credits Cleared : 217

The candidate has successfully completed the course securing a CGPA of 7.84 on a 10 Point Scale

Mode of Instruction : English

Registrar Biju Patnaik University of Technology, Orissa Rourkela