



## (Affiliated to Biju Patnaik University of Technology)

## PROVISIONAL GRADE SHEET

Name: MANI BHUSHAN PANDEY Regd No.: 2101209472 SIC No: 21BECF99

Course/Branch: BACHELOR OF TECHNOLOGY IN ELECTRONICS & COMMUNICATION ENGINEERING

Semester:		1	
Subject Code	Subject Registred	Credit	Grade
BTBS-T-BS-002	ENGINEERING CHEMISTRY	3	С
BTBS-T-BS-005	ENGINEERING MATHEMATICS-I	3	В
BTBS-T-MC-001	CONSTITUTION OF INDIA	0	A
BTCS-T-ES-001	COMPUTER PROGRAMMING	3	A
BTEC-T-ES-001	BASIC ELECTRONICS ENGINEERING	2	В
IPT	INDUCTION PROGRAM	0	0
BTBS-P-BS-003	ENGINEERING CHEMISTRY LAB	1	E
BTBS-P-ES-004	ENGINEERING GRAPHICS	1	В
BTCS-P-ES-002	COMPUTER PROGRAMMING LAB	2	С
BTEC-P-ES-002	BASIC ELECTRONICS ENGINEERING LAB	1	E

SGPA = 7.43

Semester : Subject Code	Subject Registred	Credit	Grade
BTBS-T-BS-006	ENGINEERING PHYSICS	3	A
BTBS-T-BS-013	ENGINEERING MATHEMATICS-II	3	D
BTBS-T-HS-099	COMMUNICATIVE & TECHNICAL ENGLISH	2	В
BTBS-T-MC-008	ENVIRONMENTAL SCIENCE AND ENGINEERING	0	С
BTCS-T-ES-003	DATA STRUCTURES AND ALGORITHMS	3	D
BTEE-T-ES-001	BASIC ELECTRICAL ENGINEERING	2	В
BTBS-P-HS-011	COMMUNICATIVE & TECHNICAL ENGLISH LAB	1	E
BTCS-P-ES-004	DATA STRUCTURES & ALGORITHMS LAB	2	Α
BTBS-P-BS-007	ENGINEERING PHYSICS LAB	1	Α
BTBS-P-ES-009	MANUFACTURING PRACTICES	1	Α
BTEE-P-ES-002	BASIC ELECTRICAL ENGINEERING LAB	1	В

SGPA = 7.27

CGPA = 7.35

Generated on :30/09/2023 06:44:15 Controller of Examinations





## (Affiliated to Biju Patnaik University of Technology)

## PROVISIONAL GRADE SHEET

Name: MANI BHUSHAN PANDEY Regd No.: 2101209472 SIC No: 21BECF99

Course/Branch: BACHELOR OF TECHNOLOGY IN ELECTRONICS & COMMUNICATION ENGINEERING

	3	
Subject Registred	Credit	Grade
MATHEMATICS-III FOR ELECTRICAL SCIENCES	3	В
OOP USING JAVA	3	С
SIGNAL & SYSTEMS	3	D
DIGITAL ELECTRONIC CIRCUITS	3	В
CIRCUIT THEORY	3	D
ANALOG ELECTRONIC CIRCUITS	3	В
OOP USING JAVA LAB	1	A
DIGITAL ELECTRONIC CIRCUITS LAB	1	E
CIRCUIT THEORY LAB	1	В
ANALOG ELECTRONIC CIRCUITS LAB	1	E
SUMMER INTERNSHIP-I	1	Е
	MATHEMATICS-III FOR ELECTRICAL SCIENCES OOP USING JAVA SIGNAL & SYSTEMS DIGITAL ELECTRONIC CIRCUITS CIRCUIT THEORY ANALOG ELECTRONIC CIRCUITS OOP USING JAVA LAB DIGITAL ELECTRONIC CIRCUITS LAB CIRCUIT THEORY LAB ANALOG ELECTRONIC CIRCUITS LAB	MATHEMATICS-III FOR ELECTRICAL SCIENCES  OOP USING JAVA  SIGNAL & SYSTEMS  DIGITAL ELECTRONIC CIRCUITS  CIRCUIT THEORY  ANALOG ELECTRONIC CIRCUITS  OOP USING JAVA LAB  DIGITAL ELECTRONIC CIRCUITS LAB  CIRCUIT THEORY LAB  ANALOG ELECTRONIC CIRCUITS LAB  1  CIRCUIT THEORY LAB  1  ANALOG ELECTRONIC CIRCUITS LAB  1

SGPA = 7.03

Semester :		4	
Subject Code	Subject Registred	Credit	Grade
BTBS-T-BS-025	MATHEMATICS-IV FOR ELECTRICAL SCIENCES	3	С
BTBS-T-ES-013	BASICS OF MECHANICAL ENGINEERING	4	С
BTBS-T-MC-020	UNIVERSAL HUMAN VALUES & PROFESSIONAL ETHICS	0	С
BTCS-T-OE-039	PROGRAMMING IN PYTHON	3	В
BTEC-T-PC-008	ANALOG COMMUNICATION	3	F
BTEC-T-PC-017	DIGITAL SIGNAL PROCESSING	3	D
BTEE-T-PC-005	CONTROL SYSTEMS ENGINEERING	3	D
BTBS-P-HS-012	CORPORATE COMMUNICATION LAB	1	A
BTEC-P-PC-009	ANALOG COMMUNICATION LAB	1	В
BTEC-P-PC-018	DIGITAL SIGNAL PROCESSING LAB	1	Α
BTEE-P-PC-006	CONTROL SYSTEMS ENGINEERING LAB	1	Α

SGPA = 6.98

CGPA = 7.17

Generated on :30/09/2023 06:44:15 Controller of Examinations

Disclaimer: The results shown above are provisional and subject to change after post-publication scrutiny. The final grade sheet printed on colored high security paper with an official serial number will be issued after scrutiny.