



JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY

(Established by H.P. State Legislature vide Act No. 14 of 2002)

P.O. Waknaghat, Teh. Kandaghat, Distt. Solan - 173234 (H.P.) INDIA Website: www.juit.ac.in

Phone No. +91-01792-257999 (30 Lines)

Fax: +91-01792-245362

TRANSCRIPT B. TECH. (BACHELOR OF TECHNOLOGY)

VISHAL SRIVASTAVA Name: **ELECTRONICS AND COMMUNICATION ENGG.** Branch:

Enrollment No: 171062

Semester 1			Semester 2				
Subject Name	Course Credit	Grade Awarded	Subject Code	Subject Name	Course Credit	Grade Awarded	
PRESENTATION AND COMMUNICATION SKILL	3	В	10B17CI271	DATA STRUCTURES AND COMPUTER	2	B+	
MATHEMATICS-I	4	D	1001100011		2	C+	
PHYSICS-I	4	С			3		
ELECTRICAL CIRCUIT ANALYSIS	4	D	10B11MA211	DISCRETE MATHEMATICS	4	D	
			10B11PH211	PHYSICS-II	4	D	
INTRODUCTION TO COMPUTERS AND PROGRAMMING	4	C	10B11EC211	BASIC ELECTRONIC DEVICES AND CIRCUITS	4	С	
PHYSICS LAB-I	1	Α	10B11CI211	DATA STRUCTURES	4	B+	
ELECTRICAL CIRCUITS LAB	1	C+	10B17PH271	PHYSICS LAB-II	1	В	
COMPUTER PROGRAMMING LAB	2	В	10B17EC271	BASIC ELECTRONICS LAB	1	Α	
	Subject Name PRESENTATION AND COMMUNICATION SKILL MATHEMATICS-I PHYSICS-I ELECTRICAL CIRCUIT ANALYSIS INTRODUCTION TO COMPUTERS AND PROGRAMMING PHYSICS LAB-I ELECTRICAL CIRCUITS LAB	Subject Name Course Credit PRESENTATION AND COMMUNICATION SKILL MATHEMATICS-I PHYSICS-I ELECTRICAL CIRCUIT ANALYSIS INTRODUCTION TO COMPUTERS AND PROGRAMMING PHYSICS LAB-I ELECTRICAL CIRCUITS LAB 1 Course Course Course Course Course Course Course A 4 4 PROGRAMMING PHYSICS LAB-I ELECTRICAL CIRCUITS LAB	Subject Name Course Credit PRESENTATION AND COMMUNICATION SKILL MATHEMATICS-I PHYSICS-I ELECTRICAL CIRCUIT ANALYSIS INTRODUCTION TO COMPUTERS AND PHYSICS LAB-I ELECTRICAL CIRCUITS LAB 1 C+	Subject Name Course Credit Awarded	Subject Name Course Credit Awarded PRESENTATION AND COMMUNICATION SKILL MATHEMATICS-I PHYSICS-I ELECTRICAL CIRCUIT ANALYSIS INTRODUCTION TO COMPUTERS AND PHYSICS LAB-I ELECTRICAL CIRCUITS LAB Subject Code Awarded Awarded 10B17CI271 DATA STRUCTURES AND COMPUTER PROGRAMMING LAB 10B11PD211 GROUP AND COOPERATIVE PROCESSES 10B11MA211 DISCRETE MATHEMATICS 10B11PD211 PHYSICS-II 10B11EC211 BASIC ELECTRONIC DEVICES AND CIRCUITS 10B11CI211 DATA STRUCTURES 10B11CI211 DATA STRUCTURES	Subject Name Course Credit Awarded PRESENTATION AND COMMUNICATION SKILL MATHEMATICS-I PHYSICS-I ELECTRICAL CIRCUIT ANALYSIS INTRODUCTION TO COMPUTERS AND PHYSICS LAB-I PHYSICS LAB-I ELECTRICAL CIRCUITS LAB Course Credit Subject Code Subject Name Course Credit DATA STRUCTURES AND COMPUTER PROGRAMMING LAB 10B11PD211 GROUP AND COOPERATIVE PROCESSES 3 10B11PD211 IDSCRETE MATHEMATICS 4 10B11PD211 IDSCRETE MATHEMATICS 10B11PD211 IDSCRETE MATHEMATICS	

Semester 4 Semester 3 Grade Subject Name Course Grade Subject Code Subject Name Course Subject Code Credit Awarded Credit Awarded MANAGERIAL ECONOMICS 3 D 10B11PD411 FINANCIAL MANAGEMENT 3 D 10B11PD311 PROBABILITY THEORY AND RANDOM PROCESSES 4 В+ 10B11MA411 D 10B11MA201 MATHEMATICS-II 4 C DIGITAL ELECTRONICS 4 ELECTRICAL MACHINES AND INSTRUMENTS 4 C 10B11EC401 10B11EC311 D 10B11GE411 **ENVIRONMENTAL STUDIES** 3 В ANALOGUE ELECTRONICS 10B11FC312 B+ В 10B17EC471 DEVICES AND CIRCUIT SIMULATION LAB ELECTRICAL MACHINES AND INSTRUMENTS LAB 10B17EC371 1 DIGITAL ELECTRONICS LAB В ANALOGUE ELECTRONICS LAB 1 В 10B17EC407 1 10B17EC372 10B17CI307 UNIX PROGRAMMING LAB 1 B+ MULTIMEDIA DEVELOPMENT LAB I Α 1 10B28CI408 4 D 17B11EC411 ELECTROMAGNETIC ENGINEERING 4 D 10B11EC301 SIGNALS AND SYSTEMS ANALOGUE AND DIGITAL COMMUNICATIONS 4 C SIGNALS AND SYSTEMS LAB 1 В 17B11EC412 10B17EC307 17B11EC471 ANALOGUE AND DIGITAL COMMUNICATIONS LAB 1 C+

Semester 5			Semester 6				
Subject Code	Subject Name	Course Credit	Grade Awarded	Subject Code	Subject Name	Course Credit	Grade Awarded
10B11PD511	SOCIAL AND LEGAL ISSUES	3	Α	10B11PD611	PROJECT MANAGEMENT	3	Α
10B11EC512	DIGITAL SIGNAL PROCESSING	4	C+	10B11EC611	TELECOMMUNICATION NETWORKS	4	B+
10B11CI401	MICROPROCESSORS AND CONTROLLERS	4	В	10B11EC612	VLSI TECHNOLOGY AND APPLICATIONS	4	B+
10B17EC572	DIGITAL SIGNAL PROCESSING LAB	1	B+	10B11PH611	MATERIAL SCIENCES	4	B+
10B17CI407	MICROPROCESSORS AND CONTROLLERS LAB	1	В	10B11CI614	OBJECT ORIENTED SYSTEMS AND PROGRAMMING	4	Α
17B11EC511	LINEAR INTEGRATED CIRCUITS	4	В	10B17EC671	TELECOMMUNICATION NETWORKS LAB	1	Α
17B11EC571	LINEAR INTEGRATED CIRCUITS LAB	1	Α	10B17EC672	VLSI LAB	1	Α
17B11EC513	NETWORK THEORY	4	D	10B17CI674	OBJECT ORIENTED SYSTEMS AND PROGRAMMING	2	A+
17B19EC591	MINOR PROJECT-I	2	B+	Martin Carolina	LAB		
	MICROWAVE COMPONENTS AND DEVICES	3	C	18B1WEC531	CONTROL SYSTEMS	3	B+
18B1WEC532	PILCROVAVE COPPONENTS AND DEVICES			17B19EC691	MINOR PROJECT-II	2	Α
							1

Semester 7			Semester 8				
Subject Code	Subject Name	Course Credit	Grade Awarded	Subject Code	Subject Name	Course Credit	Grade Awarded
10B1WEC734	FUNDAMENTALS OF DIGITAL IMAGE PROCESSING	3	Α	10B19EC891	PROJECT PART II	9	Α
10B1WPD735	HUMAN RESOURCE MANAGEMENT	3	B+	15B1WCI832 18B1WHS831	INTERNET OF THINGS ARCHITECTURE AND DESIGN (OE) CONTEMPORARY INDIA: CHLNGS OF DEMOC & DVLOPMT	3	A
13B1WEC731	CMOS ANALOG CIRCUIT DESIGN	3	B+				
17B11EC731	ANTENNA THEORY AND DESIGN	4	B+				
17B17EC771	ANTENNA THEORY AND DESIGN LAB	1	B+	18B1WEC834	FUNDAMENTALS OF NEXT GENERATION COMMUNICATION SYSTEM	3	B+
15B1WEC732	RF AND MICROWAVE	3	C+				
20B19EC791	B.TECH PROJECT PART III	7	Α	20B1WEC831	DATA SCIENCE USING PYTHON	3	B+

The courses listed above are as per the curriculum defined.

Completed **Industrial Training** A+ **Disciplinary Grade** 195 **Earned Credits** Cumulative Grade Point Average (CGPA) 6.7 **Equated % As Per Approved Table** 67

Revised grade as per policy on grade improvement approved by the Academic Council of the University.

Audit Subject

Document Prepared by:

Name: CHAMANLAL

Registrar

Print Date 19 JUN 2021

Year of Admission -

2017

Year of Passing -



