



# JAYPEE UNIVERSITY OF ENGINEERING & TECHNOLOGY, GUNA

(Accredited with 'A+' Grade by NAAC and approved u/s 2(f) UGC Act, 1956)

A.B. Road, P.B. No. 1, Raghogarh, Distt. Guna - 473226 (M.P.) INDIA

Phone: +91-7544-267051, 267310-312

website: www.juet.ac.in

## TRANSCRIPT

### B.TECH (BACHELOR OF TECHNOLOGY)

NO 240340



Enrollment No : 201B356

Name : SAMYAK KR SHARMA

Branch : COMPUTER SCIENCE & ENGINEERING

#### Semester 1

Subject	Subject Name	Course Credit	Grade Awarded
18B11MA111	MATHEMATICS-I	4	B+
18B11PH111	PHYSICS-I	4	B+
18B11HS111	ENGLISH	3	B+
18B11CI111	SOFTWARE DEVELOPMENT FUNDAMENTALS	4	A
18B17PH171	PHYSICS LAB-I	1	A
18B17CI171	SOFTWARE DEVELOPMENT LAB	2	A

#### Semester 2

Subject	Subject Name	Course Credit	Grade Awarded
18B17ME272	ENGINEERING DRAWING & DESIGN LAB	1.5	B+
18B11MA211	DISCRETE MATHEMATICS	4	B+
18B11PH211	PHYSICS-2	4	A
18B11EC211	ELECTRICAL SCIENCE	4	B+
18B11CI211	OBJECT ORIENTED PROGRAMMING	4	C
18B17PH271	PHYSICS LAB-2	1	A
18B17EC271	ELECTRICAL SCIENCE LAB	1	A+
18B17CI271	OBJECT ORIENTED PROGRAMMING LAB	1	A
18B19HS492	ENTREPRENEURSHIP AND STARTUP BUSINESS	0	NP

#### Semester 4

Subject	Subject Name	Course Credit	Grade Awarded
14B11CI711	ARTIFICIAL INTELLIGENCE & APPLICATIONS	4	B+
18B14HS441	CONCEPT OF DIGITAL MARKETING	3	C
18B11HS411	LIFE SKILLS	2	B
18B11CI411	COMPUTER NETWORKS	3	B+
18B11CI412	ALGORITHMS AND PROBLEM SOLVING	4	A
18B11CI413	OPERATING SYSTEMS	3	B
18B17CI472	ALGORITHMS LAB	1	A
18B17CI473	OPERATING SYSTEMS LAB	1	A
18B17CI471	COMPUTER NETWORKS LAB	1	A+
18B28CI408	MOBILE AND APPLICATION DEVELOPMENT LAB	2	C
14B17CI772	AI & APPLICATION LAB	1	B

#### Semester 3

Subject	Subject Name	Course Credit	Grade Awarded
18B17ME171	WORKSHOP	1.5	A
18B11HS312	TECHNIQUES FOR DECISION MAKING	3	A
18B19GE399	ENVIRONMENTAL SCIENCE	2	B+
18B11CI311	DATA STRUCTURES	4	B+
18B11EC311	DIGITAL SYSTEMS AND MICROPROCESSORS	4	A+
18B11CI312	DATABASE SYSTEMS	3	A
18B17CI371	DATA STRUCTURES LAB	1	A+
18B17EC371	DIGITAL SYSTEMS AND MICROPROCESSORS LAB	1	C
18B17CI372	DATABASE SYSTEMS LAB	1	A+
18B17CI307	UI/UX LAB	1	A+
18B17CI373	ADVANCED PROGRAMMING LAB-1	2	A
21B19HS399	PROFESSIONAL COMMUNICATION PRACTICE	0	NP

#### Semester 5

Subject	Subject Name	Course Credit	Grade Awarded
18B11MA511	PROBABILITY THEORY AND RANDOM PROCESSES	4	A
18B11CI511	THEORY OF COMPUTATION	4	B+
18B17CI507	OPEN SOURCE SOFTWARE LAB	1	B+
18B17CI573	ADVANCED PROGRAMMING LAB-2	2	A
18B19CI591	MINOR PROJECT- 1	3	A
18B19HS599	INDIAN CONSTITUTION & TRADITIONAL KNOWLEDGE	0	NP
21B14HS547	CONCEPT OF ECONOMICS	3	B+
21B14CI742	FULL STACK DEVELOPMENT	3	B+
18B14PHS41	INTRODUCTION TO QUANTUM COMPUTING	3	A

#### Semester 7

Subject	Subject Name	Course Credit	Grade Awarded
18B19CI791	MAJOR PROJECT PART-1	4	A
18B14CI744	AD-HOC AND WIRELESS NETWORKS	3	B
18B14CI541	COMPILER DESIGN	3	B+
18B14MA841	APPLIED LINEAR ALGEBRA	3	B+
21B19HS891	CONCEPT OF PROJECT MANAGEMENT	0	NP
18B14CI645	GRAPH ALGORITHMS AND APPLICATIONS	3	B+

The courses listed above are as per the curriculum defined.

#### Completed

O

Industrial Training

Disciplinary Grade

Earned Credits

Cumulative Grade Point Average (CGPA)

Equated % As Per Approved Table

162

7.2

72

ES/

Registrar

04 JUN 2024

