Grade Card

PRN : 3124045010546	Seat No. : 3124045010546	Year : First Year	Semester : II		
Month & Year of E	Exam : MAY 2025	Year of Registration : 2024-25			

Name : ANUSHTHAN PANDEY

Mother's Name : ARCHANA PANDEY

Programme : BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)

Course Code	Course Title	Credits	CIE	ESE	Fina Grac	le
Semester I	Semester I					
BTECCE24101	APPLIED MATHEMATICS	4	В	О	В	
	INDIAN KNOWLEDGE SYSTEM CONCEPTS AND APPLICATIONS IN ENGINEERING	2	Α		Α	
BTECCE24102	FUNDAMENTAL OF ELECTRONICS	3	В	В	В	
BTECCE24103	COMPUTER ORGANIZATION	2	В		В	
	NTRODUCTION TO COMPUTER PROGRAMMING	3	В	В	В	
BTECCE24105	FUNDAMENTAL OF ELECTRONICS LAB	1	Р		Р	
	NTRODUCTION TO COMPUTER PROGRAMMING LAB	1	Р		Р	
BTECCE24107	WEB TECHNOLOGY LAB	2	Р		Р	
BTECCE24108	CAPSTONE PROJECT – I	2	Р		Р	
BTECCE24109	NDUCTION TRAINING	0	-		Р	



Continued...

page 1 / 2

Grade Card

PRN : 3124045010546	Seat No. : 3124045010546	Year : First Year	Semester : II
Month & Year of I	Exam : MAY 2025	Year of Registr	ation : 2024-25

Name : ANUSHTHAN PANDEY

Mother's Name : ARCHANA PANDEY

Programme : BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)

Course Code	Course Title	Credits	CIEI	ESE	Final Grad	e
Semester II	Semester II					
BTECCE24201	PROMPT ENGINEERING	2	В	В	В	
AE24CE01A	CORPORATE COMMUNICATION	2	A+		A+	
BTECCE24202	LINEAR ALGEBRA AND STATISTICS	4	В	В	В	
BTECCE24203	PROCESSOR ARCHITECTURE	3	Α		Α	
BTECCE24204	LOGIC DEVELOPMENT AND PROGRAMMING	2	В	Α	В	
BTECCE24205	ECCE24205LOGIC DEVELOPMENT AND PROGRAMMING		В	В	В	
BTECCE24206	PROCESSOR ARCHITECTURE LAB	1	Α		Α	
BTECCE24207	INTRODUCTION TO MICROCONTROLLER PROGRAMMING LAB	2	Р		Р]
	TECHNICAL SKILL DEVELOPMENT LAB-1 (OOP USING C++)	1	Р		Р	
	CAPSTONE PROJECT - II	2	Р		Р	

Semester Grade Point Average (Semester			Cumulative Grade Point Average			
II)			(Semester I, II)			
Credits	Grade Points	SGPA	Credits	Grade Points	CGPA	
20	147	7.35	40	282	7.05	

Medium of instruction: English

Note: * - Current Appearance, ! - Audit Course, Audit Courses are not part of GPA

Result: PASS page 2 / 2

