

Office of the Controller of Examinations **Transcript**

SR00072698

Reg. No: 21BCI0132 Name: KANISHK BAKSHI

Programme & Branch: B.TECH COMPUTER SCIENCE AND ENGINEERING WITH SPECIALIZATION IN INFORMATION Batch: 2021 SECURITY							
Course Code	Course Title	Credits	Grade	Exam Held	Paper Type		
BCHY101L	ENGINEERING CHEMISTRY	3.0	В	Jan-22	Theory		
BCHY101P	ENGINEERING CHEMISTRY LAB	1.0	S	Jan-22	Lab		
BCSE101E	COMPUTER PROGRAMMING: PYTHON	3.0	S	Jan-22	TheoryLab		
BCSE101N	INTRODUCTION TO ENGINEERING (#)	1.0	Р	Jan-22	Project		
BEEE101L	BASIC ELECTRICAL ENGINEERING	2.0	В	Jan-22	Theory		
BEEE101P	BASIC ELECTRICAL ENGINEERING LAB	1.0	S	Jan-22	Lab		
BMAT101L	CALCULUS	3.0	В	Jan-22	Theory		
BMAT101P	CALCULUS LAB	1.0	s	Jan-22	Lab		
BSTS101P	QUANTITATIVE SKILLS PRACTICE I	1.5	Α	Jan-22	Soft Skill		
BCSE102L	STRUCTURED AND OBJECT-ORIENTED PROGRAMMING	2.0	А	Jun-22	Theory		
BCSE102P	STRUCTURED AND OBJECT-ORIENTED PROGRAMMING LAB	2.0	Α	Jun-22	Lab		
BECE101L	BASIC ELECTRONICS	2.0	С	Jun-22	Theory		
BECE101P	BASIC ELECTRONICS LAB	1.0	S	Jun-22	Lab		
BENG101L	TECHNICAL ENGLISH COMMUNICATION	2.0	В	Jun-22	Theory		
BENG101P	TECHNICAL ENGLISH COMMUNICATION LAB	1.0	В	Jun-22	Lab		
BHUM101N	ETHICS AND VALUES (#)	2.0	P	Jun-22	OC		
BMAT102L	DIFFERENTIAL EQUATIONS AND TRANSFORMS	4.0	F	Jun-22	Theory		
BPHY101L	ENGINEERING PHYSICS	3.0	В	Jun-22	Theory		
BPHY101P	ENGINEERING PHYSICS LAB	1.0	S	Jun-22	Lab		
BSTS102P	QUANTITATIVE SKILLS PRACTICE II	1.5	С	Jun-22	Soft Skill		
BCHY102N	ENVIRONMENTAL SCIENCES (#)	2.0	Р	Dec-22	OC		
BCSE103E	COMPUTER PROGRAMMING: JAVA	3.0	S	Dec-22	TheoryLab		
BCSE202L	DATA STRUCTURES AND ALGORITHMS	3.0	Α	Dec-22	Theory		
BCSE202P	DATA STRUCTURES AND ALGORITHMS LAB	1.0	В	Dec-22	Lab		
BECE102L	DIGITAL SYSTEMS DESIGN	3.0	Α	Dec-22	Theory		
BECE102P	DIGITAL SYSTEMS DESIGN LAB	1.0	s	Dec-22	Lab		
BENG102P	TECHNICAL REPORT WRITING	1.0	В	Dec-22	Lab		
BMAT201L	COMPLEX VARIABLES AND LINEAR ALGEBRA	4.0	В	Dec-22	Theory		
BMAT205L	DISCRETE MATHEMATICS AND GRAPH THEORY	4.0	В	Dec-22	Theory		
BSTS201P	QUALITATIVE SKILLS PRACTICE I	1.5	В	Dec-22	Soft Skill		
BCLE214L	GLOBAL WARMING	3.0	Α	Apr-23	Theory		
BCSE204L	DESIGN AND ANALYSIS OF ALGORITHMS	3.0	Α	Apr-23	Theory		
BCSE204P	DESIGN AND ANALYSIS OF ALGORITHMS LAB	1.0	S	Apr-23	Lab		
BCSE304L	THEORY OF COMPUTATION	3.0	Α	Apr-23	Theory		
					*		



Office of the Controller of Examinations **Transcript**

SR00072698

Reg. No : 21BCl0132	Name: KANISHK BAKSHI	
---------------------	----------------------	--

Course Code	Course Title	Credits	Grade	Exam Held	Paper Type	
BECE204L	MICROPROCESSORS AND MICROCONTROLLERS	3.0	А	Apr-23	Theory	
BECE204P	MICROPROCESSORS AND MICROCONTROLLERS LAB	1.0	s	Apr-23	Lab	
BMAT202L	PROBABILITY AND STATISTICS	3.0	А	Apr-23	Theory	
BMAT202P	PROBABILITY AND STATISTICS LAB	1.0	s	Apr-23	Lab	
BSSC101N	ESSENCE OF TRADITIONAL KNOWLEDGE (#)	2.0	Р	Apr-23	OC	
BSTS202P	QUALITATIVE SKILLS PRACTICE II	1.5	D	Apr-23	Soft Skill	
BCSE302L	DATABASE SYSTEMS	3.0	В	Jul-23	Theory	
BCSE302P	DATABASE SYSTEMS LAB	1.0	s	Jul-23	Lab	
BCSE303L	OPERATING SYSTEMS	3.0	Α	Jul-23	Theory	
BCSE303P	OPERATING SYSTEMS LAB	1.0	В	Jul-23	Lab	
BCSE307L	COMPILER DESIGN	3.0	А	Jul-23	Theory	
BCSE307P	COMPILER DESIGN LAB	1.0	Α	Jul-23	Lab	
BCSE308L	COMPUTER NETWORKS	3.0	s	Jul-23	Theory	
BCSE308P	COMPUTER NETWORKS LAB	1.0	s	Jul-23	Lab	
BCSE353E	INFORMATION SECURITY ANALYSIS AND AUDIT	2.0	Α	Jul-23	TheoryLab	
BSTS301P	ADVANCED COMPETITIVE CODING - I	1.5	В	Jul-23	Soft Skill	
BSSC102N	INDIAN CONSTITUTION (#)	2.0	Р	Nov-23	OC	
CFOC575M	WILDLIFE ECOLOGY	3.0	Α	Nov-23	OC	
AEXC140N	SPORTS FOR HEALTHY LIFE (#)	2.0	Р	May-24	ECA	
BCSE205L	COMPUTER ARCHITECTURE AND ORGANIZATION	3.0	Α	May-24	Theory	
BCSE305L	EMBEDDED SYSTEMS	3.0	s	May-24	Theory	
BCSE306L	ARTIFICIAL INTELLIGENCE	3.0	Α	May-24	Theory	
BCSE317L	INFORMATION SECURITY	3.0	Α	May-24	Theory	
BCSE318L	DATA PRIVACY	3.0	Α	May-24	Theory	
BCSE354E	INFORMATION SECURITY MANAGEMENT	2.0	Α	May-24	TheoryLab	
BCSE392J	DESIGN PROJECT	3.0	S	May-24	Project	
BMAT102L	DIFFERENTIAL EQUATIONS AND TRANSFORMS	4.0	С	May-24	Theory	
BSTS302P	ADVANCED COMPETITIVE CODING - II	1.5	В	May-24	Soft Skill	
BCSE320L	WEB APPLICATION SECURITY	3.0	S	Nov-24	Theory	
BCSE321L	MALWARE ANALYSIS	2.0	S	Nov-24	Theory	
BCSE321P	MALWARE ANALYSIS LAB	1.0	S	Nov-24	Lab	
BCSE322L	DIGITAL FORENSICS	2.0	s	Nov-24	Theory	
BCSE322P	DIGITAL FORENSICS DIGITAL FORENSICS LAB	1.0	S	Nov-24	Lab	
BCSE323L	DIGITAL WATERMARKING AND STEGANOGRAPHY	3.0	A	Nov-24	Theory	



Office of the Controller of Examinations <u>Transcript</u>

Name: KANISHK BAKSHI

PENETRATION TESTING AND VULNERABILITY ANALYSIS LAB

SUMMER INDUSTRIAL INTERNSHIP

PROJECT - II / INTERNSHIP

SR00072698

Lab

Project

Project

Apr-25

Apr-25

Meg. No . EII	Nume: Nation Daton							
Programme & Branch: B.TECH COMPUTER SCIENCE AND ENGINEERING WITH SPECIALIZATION IN INFORMATION Batch: 2021 SECURITY								
Course Code	Course Title	Credits	Grade	Exam Held	Paper Type			
BCSE497J	PROJECT - I	3.0	S	Nov-24	Project			
BESP101L	SPANISH I	2.0	С	Nov-24	Theory			
BCSE301L	SOFTWARE ENGINEERING	3.0	В	Apr-25	Theory			
BCSE301P	SOFTWARE ENGINEERING LAB	1.0	Α	Apr-25	Lab			
BCSE309L	CRYPTOGRAPHY AND NETWORK SECURITY	3.0	А	Apr-25	Theory			
BCSE309P	CRYPTOGRAPHY AND NETWORK SECURITY LAB	1.0	S	Apr-25	Lab			
BCSE319L	PENETRATION TESTING AND VULNERABILITY ANALYSIS	2.0	Α	Apr-25	Theory			

Total Credits Registered: 165.0

Total Credits Earned: 165.0

CGPA: 8.92

1.0

1.0

5.0

Registered and Earned Credits include 11 Credits of Non-Graded Courses (#)

The medium of instruction is English.

Grading System:

BCSE319P

BCSE399J

BCSE498J

Reg. No: 21BCI0132

A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Continuous Assessment Tests and Final Assessment Test.

Letter Grade	S	Α	В	С	D	Е	F	N
Grade Point	10	9	8	7	6	5	0	0
F Grade	Failed in a Course							
N Grade	Absent / Debarred in Final Assessment Test/ Course Incomplete							
P Grade	Passed in a Pass / Fail Course							
U Grade	Successfully completed an Audit Course							

Grades S, A, B, C, D, E, P and U Indicates successful completion of the Course

CGPA Calculation:

CGPA is obtained by dividing the sum of product of Grade Point (GPi) earned and Credits (Ci) of a registered course for 'n' number of courses by total number of credits registered.

 $\frac{\sum_{i=1}^{n} C_{i} \times GP_{i}}{\sum_{i=1}^{n} C_{i}}$

Bridge Course, Non-Credit Course, Pass Course (P Grade), Audit Course (U Grade) are not counted for the calculation of GPA or CGPA.

Processed By :

Verified By:

DATE: 09-Jun-2025



Controller of Examinations