



## GRADE SHEET

Academic Year: 2021-2022

ENROLLMENT NO.: E21CSEU0722      BATCH: 2021-2025  
 STUDENT NAME: KUNAL SINGH      MOTHER'S NAME: RASHMI SINGH  
 PROGRAMME NAME: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)      DATE OF BIRTH: 08-01-2003  
 SEMESTER: SEMESTER - 1      EXAM TYPE: REGULAR

Course Code	Course Name	Category	REGISTERED CREDITS	EARNS CREDITS	GRADE	GRADE POINT
EBTY106L	Introduction to biological systems	Major	3	3	A+	10
ECSE105L	Computational thinking and programming	Major	5	5	B+	8
EMAT101L	Engineering calculus	Major	4	4	A	9
EPHY105L	Electromagnetics	Major	3	3	B	7
ESEA101L	Introduction to engineering	Major	2	2	B+	8
EHSS103L	New age life skills	Major	3	3	B+	8

### SEMESTER GRADE POINT AVERAGE (SGPA)

REGISTERED CREDITS:	EARNS CREDITS:	SGPA:
20	20	8.35

### CUMULATIVE GRADE POINT AVERAGE (CGPA)

REGISTERED CREDITS:	EARNS CREDITS:	CGPA
20	20	8.35

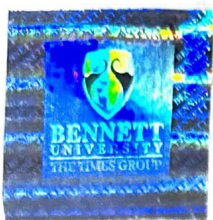
Medium of Instruction	Mode of Study	Notional Percentage	Formula
English	Regular	83.5	$X=CGPA*10$ Where X denotes %



DATE: 09-07-2025

CONTROLLER OF EXAMINATIONS

*S. Shukla*



## GRADE SHEET

Academic Year: 2021-2022

ENROLLMENT NO.: E21CSEU0722 BATCH: 2021-2025  
STUDENT NAME: KUNAL SINGH MOTHER'S NAME: RASHMI SINGH  
PROGRAMME NAME: BACHELOR OF TECHNOLOGY (COMPUTER DATE OF BIRTH: 08-01-2003  
SCIENCE AND ENGINEERING)  
SEMESTER: SEMESTER - 2 EXAM TYPE: REGULAR

Course Code	Course Name	Category	REGISTERED CREDITS	EARNS CREDITS	GRADE	GRADE POINT
CSET104	Object oriented programming using java	Major	5	5	C	5
CSET105	Digital design	Major	4	4	B+	8
CSET106	Discrete mathematical structures	Major	4	4	B+	8
CSET107	Foundations of innovation and entrepreneurship	Major	2	2	A+	10
EECE105L	Fundamentals of electrical and electronics engineering	Major	5	5	B	7
EMAT102L	Linear algebra and ordinary differential equations	Major	4	4	C	5
EPHY108L	Mechanics	Major	3	3	C+	6

### SEMESTER GRADE POINT AVERAGE (SGPA)

REGISTERED CREDITS:	EARNS CREDITS:	SGPA:
27	27	6.74

### CUMULATIVE GRADE POINT AVERAGE (CGPA)

REGISTERED CREDITS:	EARNS CREDITS:	CGPA
47	47	7.43

Medium of Instruction	Mode of Study	Notional Percentage	Formula
English	Regular	74.3	$X=CGPA*10$ Where X denotes %



*S. Shukla*



GREATER NOIDA, UTTAR PRADESH, INDIA

**BENNETT**  
UNIVERSITY  
THE TIMES GROUP



## GRADE SHEET

Academic Year: 2022-2023

ENROLLMENT NO.: E21CSEU0722

BATCH: 2021-2025

STUDENT NAME: KUNAL SINGH

MOTHER'S NAME: RASHMI SINGH

PROGRAMME NAME: BACHELOR OF TECHNOLOGY (COMPUTER  
SCIENCE AND ENGINEERING)

DATE OF BIRTH: 08-01-2003

SEMESTER: SEMESTER - 3

EXAM TYPE: REGULAR

Course Code	Course Name	Category	REGISTERED CREDITS	EARNS CREDITS	GRADE	GRADE POINT
CSET201	Information management systems	Major	4	4	C	5
CSET203	Microprocessors and computer architecture	Major	4	4	A+	10
CSET204	Probability and statistics	Major	4	4	B	7
CSET213	Linux and shell programming	Major	4	4	C+	6
CSET202	Data structure using c++	Core	6	6	A	9
CSET205	Software engineering	Major	4	4	C	5

### SEMESTER GRADE POINT AVERAGE (SGPA)

REGISTERED CREDITS:	EARNED CREDITS:	SGPA:
26	26	7.15

### CUMULATIVE GRADE POINT AVERAGE (CGPA)

REGISTERED CREDITS:	EARNED CREDITS:	CGPA
73	73	7.33

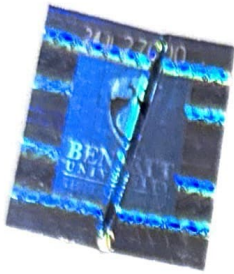
Medium of Instruction	Mode of Study	Notional Percentage	Formula
English	Regular	73.3	$X=CGPA*10$ Where X denotes %

DATE: 10-07-2025



CONTROLLER OF EXAMINATIONS

*J. Shukla*



## GRADE SHEET

Academic Year: 2022-2023

ENROLLMENT NO.: E21CSEU0722

BATCH: 2021-2025

STUDENT NAME: KUNAL SINGH

MOTHER'S NAME: RASHMI SINGH

PROGRAMME NAME: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)

DATE OF BIRTH: 08-01-2003

SEMESTER: SEMESTER - 4

EXAM TYPE: REGULAR

Course Code	Course Name	Category	REGISTERED CREDITS	EARNED CREDITS	GRADE	GRADE POINT
CSET210	Design thinking & innovation	Major	2	2	B+	8
CSET206	Design and analysis of algorithms	Major	6	6	B+	8
CSET207	Computer networks	Major	4	4	B+	8
CSET208	Ethics for engineers, patents, copyrights and ipr	Major	1	1	B	7
CSET209	Operating systems	Major	4	4	B+	8
CSET227	System and network security	Major	4	4	A	9
CSET487	Digital marketing	Major	3	3	B+	8

### SEMESTER GRADE POINT AVERAGE (SGPA)

REGISTERED CREDITS:	EARNED CREDITS:	SGPA:
24	24	8.13

### CUMULATIVE GRADE POINT AVERAGE (CGPA)

REGISTERED CREDITS:	EARNED CREDITS:	CGPA
97	97	7.53

Medium of Instruction	Mode of Study	Notional Percentage	Formula
English	Regular	75.3	X=CGPA*10 Where X denotes %





## GRADE SHEET

Academic Year: 2023-2024

ENROLLMENT NO.: E21CSEU0722

BATCH: 2021-2025

STUDENT NAME: KUNAL SINGH

MOTHER'S NAME: RASHMI SINGH

PROGRAMME NAME: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)

DATE OF BIRTH: 08-01-2003

SEMESTER: SEMESTER - 5

EXAM TYPE: REGULAR

Course Code	Course Name	Category	REGISTERED CREDITS	EARNED CREDITS	GRADE	GRADE POINT
CSET302	Automata theory and computability	Major	4	4	B	7
CSET305	High performance computing	Major	4	4	A	9
CSET358	Cloud infrastructure and services	Major	3	3	B+	8
CSET301	Artificial intelligence and machine learning	Major	5	5	A+	10
CSET303	Seminar on special topics in emerging areas	Major	1	1	A	9
CSET357	Modern cryptography	Major	3	3	C+	6
CSET304	Competitive programming	Major	2	2	A	9

### SEMESTER GRADE POINT AVERAGE (SGPA)

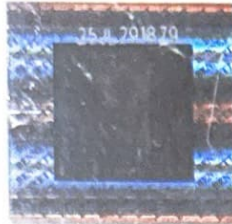
REGISTERED CREDITS:	EARNED CREDITS:	SGPA:
22	22	8.32

### CUMULATIVE GRADE POINT AVERAGE (CGPA)

REGISTERED CREDITS:	EARNED CREDITS:	CGPA
119	119	7.67

Medium of Instruction	Mode of Study	Notional Percentage	Formula
English	Regular	76.7	$X=CGPA*10$ Where X denotes %





## GRADE SHEET

Academic Year: 2023-2024

ENROLLMENT NO.: E21CSEU0722

BATCH: 2021-2025

STUDENT NAME: KUNAL SINGH

MOTHER'S NAME: RASHMI SINGH

PROGRAMME NAME: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)

DATE OF BIRTH: 08-01-2003

SEMESTER: SEMESTER - 6

EXAM TYPE: REGULAR

Course Code	Course Name	Category	REGISTERED CREDITS	EARNED CREDITS	GRADE	GRADE POINT
CSET306	Undergraduate research in computer science engineering	Major	1	1	A+	10
CSET108	Environment and sustainability	Major	3	3	A	9
CSET335	Deep learning	Major	3	3	D	4
CSET356	Security and privacy for big data analytics	Major	3	3	B+	8
CSET488	Growth hacking	Major	3	3	A	9
CSET309	Organizational behaviour	Major	3	3	A	9
CSET483	Career skills for it companies	Major	3	3	A	9

### SEMESTER GRADE POINT AVERAGE (SGPA)

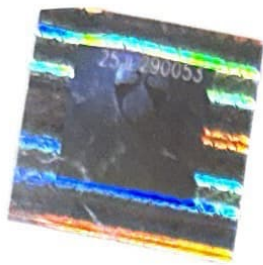
REGISTERED CREDITS:	EARNED CREDITS:	SGPA:
19	19	8.11

### CUMULATIVE GRADE POINT AVERAGE (CGPA)

REGISTERED CREDITS:	EARNED CREDITS:	CGPA
138	138	7.73

Medium of Instruction	Mode of Study	Notional Percentage	Formula
English	Regular	77.3	$X=CGPA*10$ Where X denotes %





## GRADE SHEET

Academic Year: 2024-2025

ENROLLMENT NO.: E21CSEU0722      BATCH: 2021-2025  
STUDENT NAME: KUNAL SINGH      MOTHER'S NAME: RASHMI SINGH  
PROGRAMME NAME: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)      DATE OF BIRTH: 08-01-2003  
SEMESTER: SEMESTER - 7      EXAM TYPE: REGULAR

Course Code	Course Name	Category	REGISTERED CREDITS	EARNED CREDITS	GRADE	GRADE POINT
CSET498	Professional Practical Internship	Major	14	14	A+	10

### SEMESTER GRADE POINT AVERAGE (SGPA)

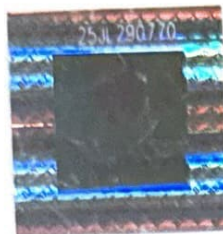
REGISTERED CREDITS:	EARNED CREDITS:	SGPA:
14	14	10.00

### CUMULATIVE GRADE POINT AVERAGE (CGPA)

REGISTERED CREDITS:	EARNED CREDITS:	CGPA
152	152	7.94

Medium of Instruction	Mode of Study	Notional Percentage	Formula
English	Regular	79.4	X=CGPA*10 Where X denotes %





## GRADE SHEET

Academic Year: 2024-2025

ENROLLMENT NO.: E21CSEU0722

BATCH: 2021-2025

STUDENT NAME: KUNAL SINGH

MOTHER'S NAME: RASHMI SINGH

PROGRAMME NAME: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)

DATE OF BIRTH: 08-01-2003

SEMESTER: SEMESTER - 8

EXAM TYPE: REGULAR

Course Code	Course Name	Category	REGISTERED CREDITS	EARNS CREDITS	GRADE	GRADE POINT
CSET499	Industrial internship/R&D Project/Start-up Project	Major	12	12	A+	10

### SEMESTER GRADE POINT AVERAGE (SGPA)

REGISTERED CREDITS:	EARNED CREDITS:	SGPA:
12	12	10.00

### CUMULATIVE GRADE POINT AVERAGE (CGPA)

REGISTERED CREDITS:	EARNED CREDITS:	CGPA
164	164	8.09

Medium of Instruction	Mode of Study	Notional Percentage	Formula
English	Regular	80.9	$X=CGPA*10$ Where X denotes %



S. Shukla