

## Dr. BHIMRAO AMBEDKAR UNIVERSITY, AGRA

CATEGORY : REGULAR

# (FORMERLY- AGRA UNIVERSITY) MARK SHEET/GRADE SHEET MARCH-2023

COURSE NAME : B.E. (COMPUTER SCIENCE ENGINEERING)

SEMESTER : V

ROLL NO : 2004009371040

ENROLLMENT No. :

STUDENT'S NAME : NISHA

FATHER'S NAME : SUGRIV SINGH
MOTHER'S NAME : RENU DEVI

COLLEGE NAME : (0900) INSTITUTE OF ENGINEERING & TECHNOLOGY, KHANDARI CAMPUS, AGRA

Paper Code	Course Title	Credits	Grades
BHSM501	Economics for Industry	3	F
BCS501	Computer Network	3	F
BCS504	Theory of Computation	3	F
BCS503	Operating System	3	F
OECS502	Graph Theory	3	F
DECS503	Data Mining and Warehousing	3	F
DECS553	Data Mining and Warehousing Lab	1	<b>A</b> +
BCS552	Internship Assessment	2	<b>A</b> +
BCS551	Operating System Lab	1	<b>A</b> +

#### **Current Semester Record**

Total Credits	Total Credits Earned	Total Points	SGPA
22	4	36	1.64

RESULT : **FAILED** 

DATE OF RESULT DECLARATION: 21-08-2023

### RD(EN)

1. This statement is a computer generated document and no need of manual signature.

2. In case of any discrepancy University record shall be final.

**Controller of Examinations** 

#### **GRADING AND PASSING RULES UNDER CBCS**

1. The University follows a grade point scale and equivalent letters as given below:

Letter Grade	<b>Grade Point</b>
O (Outstanding)	10
A+ (Excellent)	9
A (very Good)	8
B+ (Good)	7
B (Above Average)	6
C (Average)	5
P (Pass)	4
F (Fail)	0
AB (Absent)	0

- 2. SGPA / CGPA obtained by the student is out of maximum possible 10 points.
- 3. A student, in order to be eligible for the award of Master's Degree and second UG of theUniversity, must have (i) passed all the prescribed courses as laid down and completed theminimum credit requirement of the programme as defined in the departmental ordinance; (ii)she/he has obtained a CGPA of 4.0 at the end of the programme.
- 4. A student, in order to be eligible for the award of M.Phil. Degree of the University, must have(i) passed all the prescribed courses as laid down and completed the minimum creditrequirement of the programme as defined in the departmental ordinance; (ii) she/he hasobtained a CGPA of 5.0 at the end of the programme.
- 5. The CGPA in the final semester of the Master's and second UG programmes is classified intodivisions as per the following table:

<b>Grade Point Range</b>	Division
>= 6.0 and above	First
>=4.5 and < 6.0	Second
>=4.0 and <4.5	Third
<4.0	Fail

6. The CGPA in the final semester of the M.Phil. programme is classified into divisions as perthe following table:

<b>Grade Point Range</b>	Division
>= 6.0 and above	First
>=5.0 and <6.0	Second
<5.0	Fail

7. The formula adopted by the University for conversion of CGPA to equivalent percentage ofmarks is given below: **Percentage of Marks**= (CGPA\*10)