

Dr. BHIMRAO AMBEDKAR UNIVERSITY, AGRA

CATEGORY : REGULAR

(FORMERLY- AGRA UNIVERSITY)

MARK SHEET/GRADE SHEET MAY-2023

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

SEMESTER : VI

ROLL NO : 2009005371021 ENROLLMENT No. : A-20005954

STUDENT'S NAME : DEVANAND YADAV

FATHER'S NAME : MANOJ YADAV
MOTHER'S NAME : MALTI DEVI

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

AGRA



Paper Code	Course Title	Credits	Grades
BCS602	Compiler Design	4	Α
BCS601	Artificial Intelligence	4	Α
BEC602	Microprocessor & Microcontroller	4	B+
OEEC601	Robotics	3	B+
DECS601	Advance Computer Architecture	4	B+
MC601	Occupational Health and Safety	0	B+
BCS652	Compiler Design Lab	1	A +
BCS651	Artificial Intelligence Lab	1	A +
BEC651	Microprocessor & Microcontroller Lab	1	Α

Current and Previous Semester Records				
Sem	Total Credits	Total Credits Earned	Total Points	SGPA
- 1	20	20	127	6.350
Ш	20	20	127	6.350
III	22	18	113	6.270
IV	22	22	141	6.400
V	22	22	177	8.050
VI	22	22	167	7.590

Cumulative Record			
Total Credits	Total Credits Earned	Weighted Sum of SGPA	CGPA
128	124	852	6.85

DATE OF RESULT DECLARATION: 27-12-2023

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

(as per U.P. Govornment G.O.1032/70-3-2022-08(35)/2020 dated 20.04.2022)

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

लेटर ग्रेड	विवरण	अंको की सीमा	ग्रेड पॉइंट
О	Outstanding	91-100	10
A+	Excellent	81-90	9
А	Very Good	71-80	8
B+	Good	61-70	7
В	Above Average	51-60	6
С	Average	41-50	5
Р	Pass	33-40	4
F	Fail	0-32	0
АВ	Absent	Absent	0
Q	Qualified		
NQ	Not Qualified		

- 2. SGPA / CGPA obtained by the student is out of maximum possible 10 points.
- 3. U Stand for Unfairmeans (UFM)
- 4. Calculation of SGPA/CGPA

for jth Semester, SGPA (Sj) = Σ (Ci x Gi)/ Σ Ci	here Ci = number of credits of the ith course in jth Semester. Gi = grade point scored by student in ith course in jthsemester.
$CGPA = \Sigma(Cj \times Sj)/\Sigma Cj$	here Sj = SGPA of the jth semester. Cj = total number of credits in the jth semester.

- 5. The formula for conversion of CGPA to equivalent percentage of marks is given below : Percentage of Marks=CGPA \times 9.5
- 6. Student will be awarded division as per the following table :

DIVISION	CLASSIFICATION
FIRST	6.50 or more than that and less than 10.00 CGPA
SECOND	5.00 or more than that and less than 6.50 CGPA
THIRD	4.00 or more than that and less than 5.00 CGPA