

JAI NARAIN VYAS UNIVERSITY, JODHPUR

B.C.A IST SEMESTER (NEP) EXAMINATION 2025 (REGULAR) PROVISIONAL MARKSHEET

CANDIDATE'S NAME : ROHIT GIRI ROLL No. : 25BCA25895

GOSWAMI

FATHER'S NAME : RAJENDRA GIRI ENROLLMENT No. : 24R/21160

MOTHER'S NAME: REKHA GOSWAMI

COLLEGE / : (113) ONKARMAL SOMANI COLLEGE OF COMMERCE

INSTITUTION NAME

COURSE TYPE	CODE	SUBJECTS	CA (20)	EoSE (80)	TOTAL (100)	Grade	Grade Point	Credit	Credit Ponit Ci * Pi
DCC	CSA5001T	FUNDAMENTALS OF COMPUTERS (THEORY)	19	55	74	А	8.0	3	24.0
DCC	CSA5002T	MATHEMATICS OF COMPUTING (THEORY)	20	60	80	A+	9.0	4	36.0
DCC	CSA5003T	PROGRAMMING WITH C (THEORY)	20	52	72	А	8.0	4	32.0
DCC	CSA5004T	DIGITAL LOGIC (THEORY)	20	60	80	A+	9.0	3	27.0
AECC	CSA5011T	GENERAL ENGLISH (THEORY)	19	58	77	Α	8.0	2	16.0
DCC	CSA5001P	C PROGRAMMING LABORATORY (PRACTICAL)	20	68	88	A+	9.0	2	18.0
DCC	CSA5002P	OFFICE TOOLS LABORATORY (PRACTICAL)	20	69	89	A+	9.0	2	18.0
138					560			20	171
SGPA							8.55		
RESULT: Eligible For Next Semester									
SKILL COURSE: ANANDAM							GOOD		
*Earned Credits from Other Sources								Α	

RESULT DECLARE DATE: 08/05/2025

JODHPUR

Note - This is a computer generated marksheet, doesn't require signature.

SCHEME OF EVALUATION & GRADING

- 1. Evaluation of student's performance in each course has two components (a) continuous assessment (CA). (b) End of Semester Exam (EoSE).
- 2. Some abbreviations are defined as DCC (Discipline Centric Course), DSE (Discipline Elective Course), AEC (Ability Enhancement Course), STC(Special Type Course), AECC(Ability Enhancement Course), VAC(Value Added Course), DPR(Dissertation/Project/Field Study), IOJ (Internship/On Job Experience), CEE(Community Engagement Experience), SEM(Seminars) and RCC(Research Credit Course).
- 3. The level of a student's academic performance as the aggregate of CA and EoSE reflected by letter grades on a ten-point scale as given below.

Grade	Qualitative Value	Grade Points attached
0	Outstanding	10
A+	Excellent	9
Α	Very Good	8
B+	Good	7
В	Above Average	6
С	Average	5
Р	Pass	4
F	Fail	0
U	Unfair Means	0
W	Withdraw	0
Х	Absent	0

Relative Grading System

Grade	Grade Definition	Marks Range	
0	Outstanding	90%-100%	
A+	Excellent	80%-89.99%	
A	Very Good	70%-79.99%	
B+	Good	60%-69.99%	
В	Above Average	50%-59.99%	
С	Average	45%-49.99%	
P	Below Average/Pass	40%-44.99%	
F	Fail	Less than 40%	

MINIMUM ACADEMIC REQUIREMENTS

- 1. The student must score a minimum Grade P in each course unit
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- 2. The minimum passing SGPA for each semester is 4.0
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- 3.The student should secure a minimum overall Cumulative Grade point Average (CGPA) of 4.0 at the end of final semester.

Computation of SGPA and CGPA:

- i. The SGPA is the ratio of sum of the product of the number of credits with the grade points scored by a student in all the courses taken by a student and the number of credits of all the courses undergone by a student, i.e. SGPA(Si) = (CixPi)/Ci. Where Si is the SGPA of ith semester and Ci is the total number of credits in that semester.
- iii. The SGPA and CGPA shall be rounded off to 2 decimal points and reported in the transcripts.

Qualifying for Next Semester

- 1. A student acquiring minimum of 40% in overall of the CA is eligible in individual semester for EoSE.
- 2. A student who does not pass the examination (CCA+ESE) in any course (s) (or due to some reason as he/she not able to appear in the ESE, other conditions being fulfilled and so is considered as Fail), shall be permitted to appear in such failed course (s) in the subsequent ESE to be held in the following December or May or when the course is offered next as the case may be.
- 3. A student who fails in one or more papers in a semester shall get three more chances to complete the same; if he/she fails to complete the same within the prescribed time i.e. three additional chances for each paper, the student is ineligible for the program in which he/she is admitted.

Conversion of CGPA to Percentage

1. To convert CGPA to Percentage the CGPA multiply by ten. Final Percentage = Cumulative CGPA X 10

Ordinance - 384

There will be no supplementary/due paper/special examination for any course. The candidates can improve performance in the subsequent EoSE and performance in that appearance will overwrite earlier performance. Student will have to prepare on his own for improvement. Improvement in Continuous Assessment will not be permitted

Note: For remaining instructions candidates are advised to see relevant Rules, Regulations and Ordinances of the University.