



# S.B. Jain Institute of Technology, Management & Research, Nagpur

An Autonomous Institute  
(Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

## SEMESTER GRADE CARD

03710

Academic Year: 2022-23

**Programme** : B.Tech. (Artificial Intelligence and Machine Learning)  
**Name of Student** : RITIK RADHESHYAM MALVIYA  
**Fathers's Name** : RADHESHYAM  
**Mother's Name** : KRISHNA  
**Examination** : ESE-WINTER-22

**Student ID** : AM21007  
**Enrollement No** :  
**Semester** : Third

COURSE CODE	COURSE NAME	N/M/IG	C	GR	P
BSCAM301T	Engineering Mathematics - III		4	B	7.5
PCCAM301T	Operating System		4	A+	10
PCCAM302T	Fundamentals of Digital Electronics & Computer Architecture		3	A+	10
PCCAM303T	Data Structures & Algorithms		3	A	9
PCCAM303P	Data Structures & Algorithms Lab		1	B+	8.25
PCCAM304T	Object Oriented Programming		3	B+	8.25
PCCAM304P	Object Oriented Programming Lab		1	A+	10
PCCAM305P	Python Programming Lab		2	A+	10
HSMCAM301T	Ethics for IT Engineers and IPR		2	B	7.5
MCAM301	Essence of Indian Traditional Knowledge		---	G	
PROJAM301	Practice School-I		1	A+	10
Inc3	Incentive Grade Points		---	---	8

SGPA	$\Sigma$ EC	$\Sigma$ C	$\Sigma$ CP	SGPA	CGPA	$\Sigma$ EC	$\Sigma$ C	$\Sigma$ CP	CGPA
	24	24	223	9.29		64	64	562.5	

**Result : Successful**

Date : 24-Feb-2023

Seal

Controller of Examinations

Abbreviations : C :- The number of Credits offered, GR: Grades earned by student, P: Grade Points earned in the Course, N:Not in first Attempt, M :- With Re-Sit Examination, IG : Improvement of grade, EC - Earned Credit, SGPA : Semester Grade Point Average=( $\Sigma$ CiPi+CaPa)/( $\Sigma$ Ci), CGPA : Cumulative Grade Point Average

**THIS STATEMENT IS NOT VALID UNLESS IT BEARS THE SIGNATURE OR SIGNATURE STAMP OF CONTROLLER OF EXAMINATIONS WITH THE SEAL**

(This Statement is subject to corrections, if any)





# S.B. Jain Institute of Technology, Management & Research, Nagpur

An Autonomous Institute

(Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

## SEMESTER GRADE CARD

06245

Academic Year: 2022-23

**Programme** : B.Tech. (Artificial Intelligence and Machine Learning)

**Name of Student** : RITIK RADHESHYAM MALVIYA

**Student ID** : AM21007

**Fathers's Name** : RADHESHYAM

**Enrollement No** :

**Mother's Name** : KRISHNA

**Semester** : Fourth

**Examination** : ESE-SUMMER-23

COURSE CODE	COURSE NAME	N/M/IG	C	GR	P
PCCAM401T	Discrete Mathematics & Graph Theory		4	A	9
PCCAM402T	Database Management System		3	B+	8.25
PCCAM402P	Database Management System Lab		2	A	9
PCCAM403T	Computer Networks		3	A	9
PCCAM403P	Computer Networks Lab		1	A+	10
PCCAM404T	Fundamentals of Artificial Intelligence & Machine Learning		3	A	9
PCCAM405P	Machine Learning Lab		1	A	9
PCCAM406P	Professional Skills Lab		1	A+	10
HSMCAM401P	Soft Skills - I		1	A+	10
OECAD401T	Data Visualization		3	A	9
Inc4	Incentive Grade Points		---	---	10

SGPA	$\Sigma$ EC	$\Sigma$ C	$\Sigma$ CP	SGPA	CGPA	$\Sigma$ EC	$\Sigma$ C	$\Sigma$ CP	CGPA
	22	22	208.75			86	86	771.25	8.97

**Result : Successful**

Date : 24-Jul-2023



*Cy.*  
Controller of Examinations

Abbreviations : C :- The number of Credits offered, GR: Grades earned by student, P: Grade Points earned in the Course, N:Not in first Attempt, M :- With Re-Sit Examination, IC :- Improvement of grade, EC - Earned Credit, SGPA : Semester Grade Point Average=( $\Sigma$ CiPi+CaPa)/( $\Sigma$ EC), CGPA : Cumulative Grade Point Average

**THIS STATEMENT IS NOT VALID UNLESS IT BEARS THE SIGNATURE OR SIGNATURE STAMP OF CONTROLLER OF EXAMINATIONS WITH THE SEAL.**

(This Statement is subject to corrections, if any)

