



SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR

(Estd. : 1984)

Ramdeo Tekdi, Katol Road, Nagpur - 440 013

www.rkneu.edu

(An Autonomous Institution Under UGC Act 1956)

099864

Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur (Estd. : 1923)

SEMESTER GRADE CARD

Programme: First Year(B.Tech.)

Name of Student: VEDANT JAYANT PADOLE Student ID: 20CAU1060CAU1

Father's Name: JAYANT Enrolment No.:

Mother's Name: SANDHYA Roll No.: 10863

Examination: WINTER 2020 Semester: First

Course Code	Course Name	N/M	C	Gr	P
CAP101	Programming for Problem Solving Lab	1	BC	7	
CAP102	Computer Workshop Lab	1	BB	8	
CAT101	Programming for Problem Solving	4	CC	6	
CAT102	Computer Workshop	1	BB	8	
CHP152	Chemistry Lab	1.5	BC	7	
CHT152	Chemistry	4	BB	8	
HUP151	English Lab	1	BB	8	
HUT151	English	2	AB	9	
IDT151	Creativity, Innovation & Design Thinking	1	AB	9	
MAT152	Differential Equations, Linear Algebra, Statistics & Probability	3	AB	9	
Incentive Grade Points					10

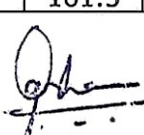
SGPA	ΣEC	ΣC	ΣCP	SGPA	CGPA	ΣEC	ΣC	ΣCP	CGPA
	19.5	19.5	161.5	8.28		19.5	19.5	161.5	8.28

Result : Successful

Date : 03-Jul-2021

2314728797




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 Makeup Examination, IG:- Improvement of Grade, EC=Earned Credits, SGPA:- Semester Grade Point Average = $(\Sigma CP) / (\Sigma C)$, CGPA:- Cumulative Grade Point Average, Equivalent % as per table over leaf.

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

(This statement is subject to corrections, if any).



SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR

(Estd. : 1984)

Ramdeo Tekdi, Katol Road, Nagpur - 440 013
www.rkne.edu

(An Autonomous Institution Under UGC Act 1956)

Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur (Estd. : 1923)

100853

SEMESTER GRADE CARD

Programme: First Year(B.Tech.)

Name of Student: VEDANT JAYANT PADOLE Student ID: 20CAU1060CAU1

Father's Name: JAYANT Enrolment No.:

Mother's Name: SANDHYA Roll No.: FY21RS21860

Examination: SUMMER 2021 Semester: Second

Course Code	Course Name	N/M	C	Gr	P
CAP103	Digital Electronics Lab	1	BB	8	
CAP104	Object Oriented Programming Lab	1	BB	8	
CAT103	Digital Electronics	3	BB	8	
CAT104	Object Oriented Programming	3	BC	7	
MAP151	Computational Mathematics Lab	1	BC	7	
MAT151	Calculus	4	BC	7	
PHP154	Introduction to Quantum Computing Lab	1.5	BB	8	
PHT154	Introduction to Quantum Computing	4	AB	9	
HUT152	Constitution of India	0	SF	1	
PEP151	Yoga/Sports	0	SF	1	
Incentive Grade Points				-	10

SGPA	Σ EC	Σ C	Σ CP	SGPA	CGPA	Σ EC	Σ C	Σ CP	CGPA
18.5	18.5	154.0	8.32			38.0	38.0	315.5	8.30

Result : Successful

Date : 12-Nov-2021

2371032134




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 Makeup Examination, IG:- Improvement of Grade, EC=Earned Credits, SGPA:- Semester Grade Point Average = $(\Sigma CP) / (\Sigma C)$,
CGPA:- Cumulative Grade Point Average, Equivalent % as per table over leaf.

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

(This statement is subject to corrections, if any).

SEMESTER GRADE CARD

Programme: B.Tech. Computer Science and Engineering (Artificial Intelligence and Machine Learning)

Name of Student: VEDANT JAYANT PADOLE **Student ID:** 20CAU1060CAU1

Father's Name: JAYANT **Enrolment No.:** 20211000916211

Mother's Name: SANDHYA **Roll No.:** CAU21RW3065

Examination: WINTER 2021 **Semester:** Third

Course Code	Course Name	N/M	C	Gr	P
CAP201	Data Structures Lab	1	BB	8	
CAP203	Operating System Lab	1	BB	8	
CAP204	Python Programming Lab	2	BB	8	
CAT201	Data Structures	4	AB	9	
CAT202	Computer Architecture	3	AB	9	
CAT203	Operating System	3	BB	8	
HUT253	Business Communication	3	AB	9	
HUT257	Cyber Laws & Ethics in IT	2	AB	9	
MAT271	Mathematics for Machine Learning	3	AB	9	

Incentive Grade Points - - 10

SGPA	ΣEC	ΣC	ΣCP	SGPA	CGPA	ΣEC	ΣC	ΣCP	CGPA
	22.0	22.0	201.0	9.14		60.0	60.0	516.5	8.61

Result : Successful

Date : 31-Mar-2022

244079382




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 Makeup Examination, IG:- Improvement of Grade, EC=Earned Credits, SGPA:- Semester Grade Point Average = (ΣCP) / (ΣC),
CGPA:- Cumulative Grade Point Average, Equivalent % as per table over leaf.

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

(This statement is subject to corrections, if any).



SEMESTER GRADE CARD

Programme: B.Tech. Computer Science and Engineering (Artificial Intelligence and Machine Learning)

Name of Student: VEDANT JAYANT PADOLE **Student ID:** 20CAU1060CAU1

Father's Name: JAYANT **Enrolment No.:** 20211000916211

Mother's Name: SANDHYA **Roll No.:** CAU22RS4065

Examination: SUMMER 2022 **Semester:** Fourth

Course Code	Course Name	N/M	C	Gr	P
CAP205	Computer Networks Lab	1	AB	9	
CAP206	Artificial Intelligence: Principles and Techniques Lab	1	AB	9	
CAP209	Software Lab-1	1	BC	7	
CAT205	Computer Networks	4	AB	9	
CAT206	Artificial Intelligence: Principles and Techniques	4	AA	10	
CAT207	Theory of Computation	4	AA	10	
CAT208	Design and Analysis of Algorithms	4	AB	9	
MAT299-2	Discrete Mathematics and its Applications	3	AA	10	
CHT252	Environmental Sciences	0	SF	1	
Incentive Grade Points				-	10

SGPA	ΣEC	ΣC	ΣCP	SGPA	CGPA	ΣEC	ΣC	ΣCP	CGPA
22.0	22.0	217.0	9.86			82.0	82.0	733.5	8.95

Result : Successful

Date : 27-Aug-2022

249708595




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 Makeup Examination, IG:- Improvement of Grade, EC=Earned Credits, SGPA:- Semester Grade Point Average = (ΣCP) / (ΣC), CGPA:- Cumulative Grade Point Average, Equivalent % as per table over leaf.

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

(This statement is subject to corrections, if any).

SEMESTER GRADE CARD

Programme: B.Tech. Computer Science and Engineering (Artificial Intelligence and Machine Learning)

Name of Student: VEDANT JAYANT PADOLE Student ID: 20CAU1060CAU1

Father's Name: JAYANT Enrolment No.: 20211000916211

Mother's Name: SANDHYA Roll No.: CAU22RW5064

Examination: WINTER 2022 Semester: Fifth

Course Code	Course Name	N/M	C	Gr	P
CAP301	Database Management Systems Lab	1	AA	10	
CAP302	Machine Learning Lab	1	AA	10	
CAP303	Microcontroller Design Lab	1	AA	10	
CAP304	Compiler Design Lab	1	AA	10	
CAP305	Mini Project-I	2	AA	10	
CAT301	Database Management Systems	3	AA	10	
CAT302	Machine Learning	3	AA	10	
CAT303	Microcontroller Design	3	AA	10	
CAT304	Compiler Design	3	AA	10	
IDT398-2	Massive Open Online Course(s) of COURSERA	3	AA	10	
HUT353	Indian Traditional Knowledge	0	SF	1	
Incentive Grade Points		-	-	-	10

SGPA	ΣEC	ΣC	ΣCP	SGPA	CGPA	ΣEC	ΣC	ΣCP	CGPA
21.0	21.0	220.0	10.00			103.0	103.0	953.5	9.26

Result : Successful

Date : 21-Jan-2023

255337797




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 Makeup Examination, IG:- Improvement of Grade, EC=Earned Credits, SGPA:- Semester Grade Point Average = $(\Sigma CP) / (\Sigma C)$, CGPA:- Cumulative Grade Point Average, Equivalent % as per table over leaf.

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

(This statement is subject to corrections, if any).



SEMESTER GRADE CARD

Programme: B.Tech. Computer Science and Engineering (Artificial Intelligence and Machine Learning)

Name of Student: VEDANT JAYANT PADOLE Student ID: 20CAU1060CAU1

Father's Name: JAYANT Enrolment No.: 20211000916211

Mother's Name: SANDHYA Roll No.: CAU23RS6064

Examination: SUMMER 2023 Semester: Sixth

Course Code	Course Name	N/M	C	Gr	P
CAP306	Deep Learning Lab	1	AA	10	
CAP307	Data mining and Warehousing Lab	1	AA	10	
CAP308	Natural Language Processing Lab	1	AB	9	
CAP309	Fundamentals of Digital Image and Video Processing Lab	1	AA	10	
CAP310	Mini Project-2	2	AA	10	
CAP311	Comprehensive Viva	1	AA	10	
CAT306	Deep Learning	3	AB	9	
CAT307	Data mining and Warehousing	3	AB	9	
CAT308	Natural Language Processing	3	AA	10	
CAT309	Fundamentals of Digital Image and Video Processing	3	AA	10	
MAT399-1	Combinatorial Theories	3	AA	10	
Incentive Grade Points					10

SGPA	ΣEC	ΣC	ΣCP	SGPA	CGPA	ΣEC	ΣC	ΣCP	CGPA
22.0	22.0	223.0	10.00		125.0	125.0	1176.5	9.41	

Result : Successful

Date : 12-Jul-2023

260967011



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 Makeup Examination, IG:- Improvement of Grade, EC=Earned Credits, SGPA:- Semester Grade Point Average = $(\Sigma CP) / (\Sigma C)$,
CGPA:- Cumulative Grade Point Average, Equivalent % as per table over leaf.

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

(This statement is subject to corrections, if any).

SEMESTER GRADE CARD

Programme: B.Tech. Computer Science and Engineering (Artificial Intelligence and Machine Learning)

Name of Student: VEDANT JAYANT PADOLE **Student ID:** 20CAU1060CAU1

Father's Name: JAYANT **Enrolment No.:** 20211000916211

Mother's Name: SANDHYA **Roll No.:** CAU23RW7064

Examination: WINTER 2023 **Semester:** Seventh

Course Code	Course Name	N/M	C	Gr	P
CAP401	Data Analytics and Visualization Lab	1	AA	10	
CAP402-1	Cloud Computing Lab	1	AB	9	
CAP403-2	Customer Relationship Management Lab	1	AA	10	
CAP404	Project phase I	6	AA	10	
CAT401	Data Analytics and Visualization	3	AB	9	
CAT402-1	Cloud Computing	3	BB	8	
CAT403-2	Customer Relationship Management	3	AA	10	
CAT498-1	Software Engineering	3	AB	9	
IDT453	Bio-Informatics	2	AA	10	
Incentive Grade Points				-	10

SGPA	Σ EC	Σ C	Σ CP	SGPA	CGPA	Σ EC	Σ C	Σ CP	CGPA
	23.0	23.0	227.0	9.87		148.0	148.0	1403.5	

Result : Successful

Date : 23-Dec-2023

266596224



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 Makeup Examination, IG:- Improvement of Grade, EC=Earned Credits, SGPA:- Semester Grade Point Average = (Σ CP) / (Σ C),
CGPA:- Cumulative Grade Point Average, Equivalent % as per table over leaf.
THIS STATEMENT IS NOT VALID UNLESS IT BEARS THE SIGNATURE OR SIGNATURE STAMP OF CONTROLLER OF EXAMINATIONS WITH THE
SEAL OF COLLEGE
(This statement is subject to corrections, if any).



Structure of Grading of Academic Performance (UG)

For Credit Courses :-

Academic Performance	Grades	Grade Points
Outstanding	AA	10
Excellent	AB	9
Very Good	BB	8
Good	BC	7
Satisfactory	CC	6
Average	CD	5
Poor	FF	0
Incomplete	I	
Withdrawal	W	
Non Completion of Course requirement	Z	
Extension (in projects only)	X	

For Audit Courses :-

Academic Performance	Grades
Satisfactory	SF
Unsatisfactory	USF

CGPA - Equivalent % Table

CGPA	4.0	5.0	6.0	7.0	8.0	9.0	10.0
Percentage	40	50	60	70	80	90	100

The intermittent percentages should be calculated based upon the extrapolation of the values in the table.

	Name & Signature	Date
Prepared by	Dr. Gayathri Band, AP 	13.1.24
Verified by	A.Pmpalcer, AP D.Dos. 	13.1.24