

McGA233005

SEMESTER GRADE SHEET

BACHELOR OF TECHNOLOGY (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)

Name:

DIVYANSH GOYAL

Year/Semester: FIRST SEMESTER

Father's Name:

PAWAN KUMAR

Admission Year: 2022

Enrollment No.:

03315611622

School/Institution:

DR. AKHILESH DAS GUPTA INSTITUTE OF TECHNOLOGY & MANAGEMENT (FORMERLY NIEC)

Examination: MARCH, 2023

Declared Date: 14-Jun-2023

Result Type: REGULAR

Paper Code	Paper	Credit	INT	EXT	Total	CS	Grade	GP
ES101	PROGRAMMING IN 'C'	3	23	59	82	3	A+	9
BS105	APPLIED PHYSICS - I	3	22	35	57	3	B+	7
BS109	ENVIRONMENTAL STUDIES	3	24	66	90	3	0	10
BS111	APPLIED MATHEMATICS - I	4	17	33	50	4	В	6
HS113	COMMUNICATIONS SKILLS	3	22	60	82	3	A+	9
ES119	MANUFACTURING PROCESS	4	21	48	69	4	A	8
BS151	PHYSICS - I LAB	1	37	55	92	1	0	10
ES153	PROGRAMMING IN 'C' LAB	1	38	58	96	1	0	10
ES157	ENGINEERING GRAPHICS-I	2	37	55	92	2	0	10
BS161	ENVIRONMENTAL STUDIES LAB	1	39	59	98	1	0	10

CURRENT SEMESTER RECORD		CUMULATIVE RECORD		
TOTAL CREDITS=25	SGPA=8.44	TOTAL CREDITS=25	CGPA=8.44	

INT: Internal Marks, EXT: External Marks, CS Credits Secured, GP: Grade Point, DET: Detained, ABS: Absent, CAN: Cancel, RL: Result Later,

Place: Delhi, India

Maximum marks in each paper is 100. Minimum passing marks in each paper is 40.

Date of Print 04-Jul-2023

Santa Officer In-charge

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^{*:} Passed with Grace Marks;

Credit & Marks :-

- (a) One credit is equal to one hour lecture or two hours of laboratory work per week.
- (b) The maximum marks in each course is 100, irrespective of the number of credits assigned to the course.
- (c) Full credits are awarded after passing in a course; otherwise no credits are awarded.
- (d) Grading System:-

Marks	Grade	Grade Point
90 - 100	0	10
75 - 89	A +	9
65 - 74	A	8
55 - 64	B+	7
50 - 54	В	6
15 - 49	C	5
10 - 44	P	4
Less than 40 or absent	F	0

Grade P (grade point 4) shall be the course passing grade unless specified otherwise by the Syllabi and Scheme of Teaching and Examination for the programme. For grade(s) below the passing grade as defined in the Syllabi and Scheme of Teaching and Examination, the associated grade points shall be zero.

The formula for calculation of (Annual/Semester) Grade Point Average and Cumulative Grade Point Average is given below:

$$(A/S)GPA = \frac{\sum_{i} C_{i}G_{i}}{\sum_{i} C_{i}}$$

$$CGPA = \frac{\sum_{n} \sum_{i} C_{ni} G_{ni}}{\sum_{n} \sum_{i} C_{ni}}$$

Where

A - Annual

S - Semester

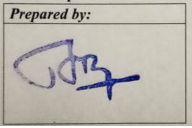
Ci - number of credits for the ith course.

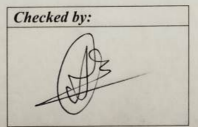
Gi - grade point obtained in the ith course.

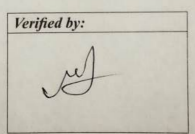
Cni - number of credits of the ith course of the nth semester.

Mni - marks of the ith course of the nth semester.

Gni - grade points of the ith course of the nth semester.









SEMESTER GRADE SHEET

BACHELOR OF TECHNOLOGY (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)

Name

DIVYANSH GOYAL

Year/Semester: SECOND SEMESTER

Father's Name:

PAWAN KUMAR

Admission Year: 2022

Enrollment No.:

03315611622

School/Institution:

DR. AKHILESH DAS GUPTA INSTITUTE OF TECHNOLOGY & MANAGEMENT (FORMERLY NIEC)

Examination: JULY, 2023

Declared Date: 31-Aug-2023

Result Type: REGULAR

Paper Code	Paper	Credit	INT	EXT	Total	CS	Grade	GP
BS104	APPLIED CHEMISTRY	3	22	33	55	3	B+	7
BS106	APPLIED PHYSICS - II	3	19	41	60	3	B+	7
ES108	ELECTRICAL SCIENCE	3	24	31	55	3	B+	7
BS112	APPLIED MATHEMATICS -II	4	20	33	53	4	В	6
ES114	ENGINEERING MECHANICS	3	22	49	71	3	A	8
HS116	INDIAN CONSTITUTION	2	+1	96	96	2	О	10
HS118	HUMAN VALUES AND ETHICS	1	-	96	96	1	0	10
BS152	PHYSICS-II LAB	1	34	51	85	1	A+	9
BS156	APPLIED CHEMISTRY	1	39	57	96	1	0	10
ES158	ENGINEERING GRAPHICS - II	1	37	54	91	1	0	10
ES160	ELECTRICAL SCIENCE LAB	1	37	59	96	1	0	10
ES164	WORKSHOP PRACTICE	2	36	58	94	2	0	10

CURRENT SEMESTER RECORD		CUMULATIVE RECORD				
TOTAL CREDITS=25	SGPA=8	TOTAL CREDITS=50	CGPA=8.22			

INT: Internal Marks; EXT: External Marks; CS: Credits Secured; GP: Grade Point; DET: Detained; ABS: Absent; CAN: Cancel; RL: Result Later;

Place: Delhi, India

Maximum marks in each paper is 100. Minimum passing marks in each paper is 40.

Date of Print: 11-Oct-2023

^{*:} Passed with Grace Marks;

Credit & Marks :-

- (a) One credit is equal to one hour lecture or two hours of laboratory work per week.
- (b) The maximum marks in each course is 100, irrespective of the number of credits assigned to the course.
- (c) Full credits are awarded after passing in a course; otherwise no credits are awarded.

(d) Grading System:-

Marks	Grade	Grade Point
90 - 100	0	10
75 - 89	A+	9
65 - 74	A	8
55 - 64	B+	7
50 - 54	В	6
45 - 49	C	5
40 - 44	P	4
Less than 40 or absent	F	0

Grade P (grade point 4) shall be the course passing grade unless specified otherwise by the Syllabi and Scheme of Teaching and Examination for the programme. For grade(s) below the passing grade as defined in the Syllabi and Scheme of Teaching and Examination, the associated grade points shall be zero.

The formula for calculation of (Annual/Semester) Grade Point Average and Cumulative Grade Point Average is given below:

$$(A/S)GPA = \frac{\sum_{i} C_{i}G_{i}}{\sum_{i} C_{i}}$$

$$CGPA = \frac{\sum_{n} \sum_{i} C_{ni} G_{ni}}{\sum_{i} \sum_{i} C_{ni}}$$

Where

A - Annual

S - Semester

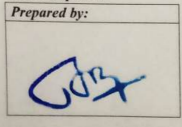
Ci - number of credits for the ith course.

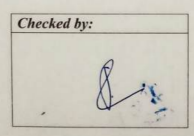
Gi - grade point obtained in the ith course.

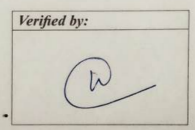
Cni - number of credits of the ith course of the nth semester.

Mni - marks of the ith course of the nth semester.

Gni - grade points of the ith course of the nth semester.









McG A457581

SEMESTER GRADE SHEET

BACHELOR OF TECHNOLOGY (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)

Name:

DIVYANSH GOYAL

Year/Semester: THIRD SEMESTER

Father's Name :

PAWAN KUMAR

Admission Year: 2022

Enrollment No.:

03315611622

School/Institution:

DR. AKHILESH DAS GUPTA INSTITUTE OF TECHNOLOGY & MANAGEMENT (FORMERLY NIEC)

Examination: DEC 2023

Declared Date: 08-Feb-2024

Result Type: REGULAR

Paper Code	Paper	Credit	INT	EXT	Total	CS	Grade	GP
AIML201	DATA STRUCTURES	3	23	60	83	3	A+	9
AIML203	FOUNDATIONS OF DATA SCIENCE	3	23	57	80	3	A+	9
AIML205	DIGITAL LOGIC DESIGN	3	24	58	82	3	A+	9
AIML207	PRINCIPLES OF ARTIFICIAL INTELLIGENCE	3	23	67	90	3	0	10
AIML209	PROBABILITY, STATISTICS AND LINEAR ALGEBRA	4	23	25	48	4	С	5
AIML211	UNIVERSAL HUMAN VALUES - II	3	23	58	81	3	A+	9
AIML213	CRITICAL REASONING AND SYSTEMS THINKING	2	22	63	85	2	A+	9
AIML215	SELECTED READING	1	-	97	97	1	0	10
AIML251	DATA STRUCTURES LAB	1	38	59	97	1	0	10
AIML253	FOUNDATIONS OF DATA SCIENCE LAB	1	37	57	94	1	0	10
AIML255	DIGITAL LOGIC DESIGN LAB	1	38	57	95	1	0	10
AIML257	PRINCIPLES OF ARTIFICIAL INTELLIGENCE LAB	1	37	57	94	1	0	10
AIML259	WEB PROGRAMMING LAB	मात र	38	59	97	1	0	10

CURRENT SEMESTER RECORD		CUMULATIVE RECORD			
TOTAL CREDITS=27	SGPA=8.74	TOTAL CREDITS=77	CGPA=8.4		

INT: Internal Marks; EXT: External Marks; CS: Credits Secured; GP: Grade Point; DET: Detained; ABS: Absent; CAN: Cancel; RL: Result Later;

Maximum marks in each paper is 100. Minimum passing marks in each paper is 40.

Date of Print: 27-Mar-2024

Saits Officer In-charge

Controller of Examinations

Place: Delhi, India

^{*:} Passed with Grace Marks;

Credit & Marks :-

- (a) One credit is equal to one hour lecture or two hours of laboratory work per week.
- (b) The maximum marks in each course is 100, irrespective of the number of credits assigned to the course.
- (c) Full credits are awarded after passing in a course; otherwise no credits are awarded.
- (d) Grading System:-

Marks	Grade	Grade Point
90 - 100	0	10
75 - 89	A+	9
65 - 74	A	8
55 - 64	B+	7
50 - 54	В	6
45 - 49	C	5
40 - 44	P	4
Less than 40 or absent	F	0

Grade P (grade point 4) shall be the course passing grade unless specified otherwise by the Syllabi and Scheme of Teaching and Examination for the programme. For grade(s) below the passing grade as defined in the Syllabi and Scheme of Teaching and Examination, the associated grade points shall be zero.

The formula for calculation of (Annual/Semester) Grade Point Average and Cumulative Grade Point Average is given below:

$$(A/S)GPA = \frac{\sum_{i} C_{i}G_{i}}{\sum_{i} C_{i}}$$

$$CGPA = \frac{\sum_{n} \sum_{i} C_{ni} G_{ni}}{\sum_{n} \sum_{i} C_{ni}}$$

Where

A - Annual

S - Semester

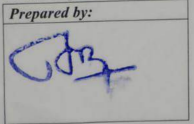
Ci - number of credits for the ith course.

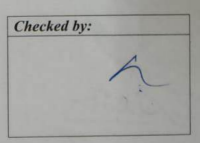
Gi - grade point obtained in the ith course.

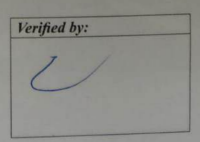
Cni - number of credits of the ith course of the nth semester.

Mni - marks of the ith course of the nth semester.

Gni - grade points of the ith course of the nth semester.









McG A524769

SEMESTER GRADE SHEET

BACHELOR OF TECHNOLOGY (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)

Name:

DIVYANSH GOYAL

Year/Semester: FOURTH SEMESTER

Father's Name :

PAWAN KUMAR

Admission Year: 2022

Enrollment No. :

03315611622

School/Institution:

DR. AKHILESH DAS GUPTA INSTITUTE OF TECHNOLOGY & MANAGEMENT (FORMERLY NIEC)

Examination: JUNE, 2024

Declared Date: 05-Jul-2024

Result Type: REGULAR

Paper Code	Paper	Credit	INT	EXT	Total	CS	Grade	GP
AIML202	OBJECT ORIENTED PROGRAMMING	3	24	67	91	3	0	10
AIML204	DATABASE MANAGEMENT SYSTEMS	3	23	46	69	3	A	8
AIML206	SOFTWARE ENGINEERING	3	22	53	75	3	A+	9
AIML208	COMPUTER NETWORKS AND INTERNET PROTOCOL	3	23	54	77	3	A+	9
AIML210	FUNDAMENTALS OF MACHINE LEARNING	3	20	61	81	3	A+	9
AIML212	COMPUTATIONAL METHODS	3	22	57	79	3	A+	9
AIML214	EFFECTIVE TECHNICAL WRITING	1		90	90	1	0	10
AIMIL216	EMERGING TRENDS IN TECHNOLOGICAL INDUSTRIES	1		80	80	1	A+	9
AIMIL252	OBJECT ORIENTED PROGRAMMING LAB	1	38	56	94	1	0	10
AIML254	DATABASE MANAGEMENT SYSTEMS LAB	1	36	54	90	1	0	10
AIML256	COMPUTER NETWORKS AND INTERNET PROTOCOL LAB	1	38	58	96	1	0	10
AIML258	FUNDAMENTALS OF MACHINE LERNING LAB	200	34	56	90	1	0	10
AIML260	PRACTICUM (INTEGERATED PROJECT)	4111 1/	35	49	84	1	A+	9

CURRENT SEMES	CURRENT SEMESTER RECORD		RECORD
TOTAL CREDITS=25	SGPA=9.2	TOTAL CREDITS=102	CGPA=8.6

INT: Internal Marks; EXT: External Marks; CS: Credits Secured; GP: Grade Point; DET: Detained; ABS: Absent; CAN: Cancel; RL: Result Later;

Maximum marks in each paper is 100. Minimum passing marks in each paper is 40.

Date of Print: 29-Jul-2024

Place : Delhi, India

Officer In-charge

^{*:} Passed with Grace Marks:

Credit & Marks :-

- (a) One credit is equal to one hour lecture or two hours of laboratory work per week.
- (b) The maximum marks in each course is 100, irrespective of the number of credits assigned to the course.
- (c) Full credits are awarded after passing in a course; otherwise no credits are awarded.
- (d) Grading System:-

Marks	Grade	Grade Point
90 - 100	0	10
75 - 89	A +	9
65 - 74	A	8
55 - 64	B+	7
50 - 54	В	6
45 - 49	C	5
40 - 44	P	4
Less than 40 or absent	F	0

Grade P (grade point 4) shall be the course passing grade unless specified otherwise by the Syllabi and Scheme of Teaching and Examination for the programme. For grade(s) below the passing grade as defined in the Syllabi and Scheme of Teaching and Examination, the associated grade points shall be zero.

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$$\sum \sum_{i} C_{ni}G_{ni}$$

$$CGPA = \frac{\sum_{n} \sum_{i} C_{ni} G_{ni}}{\sum_{n} \sum_{i} C_{ni}}$$

Where

A - Annual

S - Semester

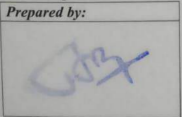
Ci - number of credits for the ith course.

Gi - grade point obtained in the ith course.

Cni - number of credits of the ith course of the nth semester.

Mni - marks of the ith course of the nth semester.

Gni - grade points of the ith course of the nth semester.



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SEMESTER GRADE SHEET

BACHELOR OF TECHNOLOGY (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)

Name:

DIVYANSH GOYAL

Year/Semester: FIFTH SEMESTER

Father's Name:

PAWAN KUMAR

Admission Year: 2022

Enrollment No.:

03315611622

School/Institution:

DR. AKHILESH DAS GUPTA INSTITUTE OF TECHNOLOGY & MANAGEMENT (FORMERLY NIEC)

Examination: DEC., 2024

Declared Date: 17-Jan-2025

Result Type: REGULAR

Paper Code	Paper	Credit	INT	EXT	Total	CS	Grade	GF
AIML301	OPERATING SYSTEMS	4	23	55	78	4	A+	9
AIML303	DESIGN AND ANALYSIS OF ALGORITHMS		25	55	80	4	A+	9
AIML305	FUNDAMENTALS OF DEEP LEARNING	4	22	62	84	4	A+	9
AIML307	COMPUTER ORGANIZATION AND ARCHITECTURE	3	23	55	78	3	A+	9
AIML309	INTRODUCTION TO INTERNET OF THINGS		23	58	81	3	A+	9
AIML311	PRINCIPLES OF ENTREPRENEURSHIP MINDSET		23	57	80	2	A+	9
AIML351	OPERATING SYSTEMS LAB		36	53	89	1	A+	9
AIML353	DESIGN AND ANALYSIS OF ALGORITHMS LAB		39	57	96	1	0	10
AIML355	FUNDAMENTALS OF DEEP LEARNING LAB		36	52	88	1	A+	9
AIML357	INTRODUCTION TO INTERNET OF THINGS LAB		36	54	90	1	0	10
AIML359	SUMMER TRAINING REPORT-1		-	73	73	1	A	8
AIML361	SEMINAR ON CASE STUDY OF EMERGING AREAS OF TECHNOLOGY	1	-	85	85	1	A+	9

CURRENT SEMESTER RECORD		CUMULATIVE RECORD	
TOTAL CREDITS=26	SGPA=9.04	TOTAL CREDITS=128	CGPA=8.69

INT: Internal Marks; EXT: External Marks; CS: Credits Secured; GP: Grade Point; DET: Detained; ABS: Absent; CAN: Cancel; RL: Result Later;

Place: Delhi, India

Maximum marks in each paper is 100. Minimum passing marks in each paper is 40.

Date of Print: 03-Feb-2025

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Officer In-charge

Them: 12

^{*:} Passed with Grace Marks;

Credit & Marks :-

- (a) One credit is equal to one hour lecture or two hours of laboratory work per week.
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Less than 40 or absent	F	0

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$$CGPA = \frac{\sum_{n} \sum_{i} C_{ni} G_{ni}}{\sum_{n} \sum_{i} C_{ni}}$$

Where

A - Annual

S - Semester

Ci - number of credits for the ith course.

Gi - grade point obtained in the ith course.

Cni - number of credits of the ith course of the nth semester.

Mni - marks of the ith course of the nth semester.

Gni - grade points of the ith course of the nth semester.

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