



GYANMANJARI INNOVATIVE UNIVERSITY
GYANMANJARI DIPLOMA ENGINEERING COLLEGE
Diploma IT Engineering
Semester-4 MSE Time Table
Academic Term :2025-26(EVEN)

Date	Day	Time	Subject Code	Subject Name
17-03-2026	Tuesday	10:30 AM to 12:30 PM	DETCE14207	Operating System
20-03-2026	Friday	10:30 AM to 12:30 PM	DETCE14208	Python Programming
24-03-2026	Tuesday	10:30 AM to 12:30 PM	DETIT14209	Web Development
28-03-2026	Saturday	10:30 AM to 12:30 PM	DETCE14210	Computer Networks
30-03-2026	Monday	10:30 AM to 12:30 PM	DETCE14211	Advanced Object Oriented Programming
30-03-2026	Monday	10:30 AM to 12:30 PM	DETCE14212	Advanced Database Management System

Note:

MSE is compulsory for all students

Question paper will be of 60 marks.

Students must report 30 min. before exam start time at their exam block as per seating arrangement displayed on notice boards.



4/159
23/1/26

Controller of Examination
GMIU



GYANMANJARI INNOVATIVE UNIVERSITY
GYANMANJARI DIPLOMA ENGINEERING COLLEGE
Diploma Computer Engineering
Semester-4 MSE Time Table
Academic Term : 2025-26(EVEN)

Date	Day	Time	Subject Code	Subject Name
17-03-2026	Tuesday	10:30 AM to 12:30 PM	DETCE14207	Operating System
20-03-2026	Friday	10:30 AM to 12:30 PM	DETCE14208	Python Programming
24-03-2026	Tuesday	10:30 AM to 12:30 PM	DETCE14209	Computer Organization and Architecture
28-03-2026	Saturday	10:30 AM to 12:30 PM	DETCE14210	Computer Networks
30-03-2026	Monday	10:30 AM to 12:30 PM	DETCE14211	Advanced Object Oriented Programming
30-03-2026	Monday	10:30 AM to 12:30 PM	DETCE14212	Advanced Database Management System

Note:

MSE is compulsory for all students

Question paper will be of 60 marks.

Students must report 30 min. before exam start time at their exam block as per seating arrangement displayed on notice boards.



27/03/2026
Controller of Examination
GMIU



GYANMANJARI INNOVATIVE UNIVERSITY
GYANMANJARI DIPLOMA ENGINEERING COLLEGE
Diploma Civil Engineering
Semester-4 MSE Time Table
Academic Term : 2025-26(EVEN)

Date	Day	Time	Subject Code	Subject Name
17-03-2026	Tuesday	10:30 AM to 12:30 PM	DETCV14207	Surveying-II / Moocs
20-03-2026	Friday	10:30 AM to 12:30 PM	DETCV14208	Structural Mechanics
24-03-2026	Tuesday	10:30 AM to 12:30 PM	DETCV14209	Geotechnical Engineering
28-03-2026	Saturday	10:30 AM to 12:30 PM	DETCV14210	Water Resources Engineering
30-03-2026	Monday	10:30 AM to 12:30 PM	DETCV14211	Building Services

Note:

MSE is compulsory for all students

Question paper will be of 60 marks.

Students must report 30 min. before exam start time at their exam block as per seating arrangement displayed on notice boards.

Controller of Examination
GMIU



GYANMANJARI INNOVATIVE UNIVERSITY
GYANMANJARI DIPLOMA ENGINEERING COLLEGE
Diploma Electrical Engineering
Semester-4 MSE Time Table
Academic Term : 2025-26(EVEN)

Date	Day	Time	Subject Code	Subject Name
17-03-2026	Tuesday	10:30 AM to 12:30 PM	DETee14207	Electrical Machine - II
20-03-2026	Friday	10:30 AM to 12:30 PM	DETee14208	Electrical Grid Operation
24-03-2026	Tuesday	10:30 AM to 12:30 PM	DETee14209	Wiring Design and Estimation
28-03-2026	Saturday	10:30 AM to 12:30 PM	DETee14210	Power Electronics and Applications
30-03-2026	Monday	10:30 AM to 12:30 PM	DETee14213	Energy Conservation & Audit

Note:

MSE is compulsory for all students

Question paper will be of 60 marks.

Students must report 30 min. before exam start time at their exam block as per seating arrangement displayed on notice boards.



23/03/2026
Controller of Examination
GMIU



GYANMANJARI INNOVATIVE UNIVERSITY
GYANMANJARI DIPLOMA ENGINEERING COLLEGE
Diploma Mechanical Engineering
Semester-4 MSE Time Table
Academic Term : 2025-26(EVEN)

Date	Day	Time	Subject Code	Subject Name
17-03-2026	Tuesday	10:30 AM to 12:30 PM	DETME14208	Thermal Engineering - I
20-03-2026	Friday	10:30 AM to 12:30 PM	DETME14209	Theory of Machine
24-03-2026	Tuesday	10:30 AM to 12:30 PM	DETME14210	Measurement and Metrology
28-03-2026	Saturday	10:30 AM to 12:30 PM	DETME14211	Mechanics of fluid and machinery
30-03-2026	Monday	10:30 AM to 12:30 PM	DETME14213	Renewable Energy

Note:

MSE is compulsory for all students

Question paper will be of 60 marks.

Students must report 30 min. before exam start time at their exam block as per seating arrangement displayed on notice boards.



Controller of Examination
GMIU



GYANMANJARI INNOVATIVE UNIVERSITY
GYANMANJARI DIPLOMA ENGINEERING COLLEGE
Diploma Chemical Engineering
Semester-4 MSE Time Table
Academic Term : 2025-26(EVEN)

Date	Day	Time	Subject Code	Subject Name
17-03-2026	Tuesday	10:30 AM to 12:30 PM	DETCH14206	Mass Transfer Operations
20-03-2026	Friday	10:30 AM to 12:30 PM	DETCH14207	Process Heat Transfer
24-03-2026	Tuesday	10:30 AM to 12:30 PM	DETCH14208	Fluid Flow Operations
28-03-2026	Saturday	10:30 AM to 12:30 PM	DETCH14209	Chemical Engineering Thermodynamics
30-03-2026	Monday	10:30 AM to 12:30 PM	DETCH14211	Sugar and Food Industry

Note:

MSE is compulsory for all students

Question paper will be of 60 marks.

Students must report 30 min. before exam start time at their exam block as per seating arrangement displayed on notice boards.



A handwritten signature in black ink, appearing to read "J. S. 23/1/26".

Controller of Examination
GMIU



GYANMANJARI INNOVATIVE UNIVERSITY
GYANMANJARI DIPLOMA ENGINEERING COLLEGE
Diploma Electronics & Communication Engineering
Semester-4 MSE Time Table
Academic Term : 2025-26(EVEN)

Date	Day	Time	Subject Code	Subject Name
17-03-2026	Tuesday	10:30 AM to 12:30 PM	DETEC14203	Digital Communication System
20-03-2026	Friday	10:30 AM to 12:30 PM	DETEC14204	Integrated Electronics
24-03-2026	Tuesday	10:30 AM to 12:30 PM	DETEC14205	Network Communication
28-03-2026	Saturday	10:30 AM to 12:30 PM	DETEC14206	Microprocessor and Controller
30-03-2026	Monday	10:30 AM to 12:30 PM	DETEC14209	Signal & System

Note:

MSE is compulsory for all students

Question paper will be of 60 marks.

Students must report 30 min. before exam start time at their exam block as per seating arrangement displayed on notice boards.



A handwritten signature in black ink is placed over the seal. The signature appears to read "H. S. 2025".

Controller of Examination
GMIU