

NOTIFICATION NO: **BMU/Exam/CS/W2025/306**

Faculty of Engineering & Technology
FOE - DE Regular Semester - 5 - Winter - 2025

Automobile Engineering						
Date	Day	Start Time	End Time	Duration (min.)	Code	Course
02-12-2025	Tuesday	10:00 AM	12:30 PM	150	2030103501	Automobile Engines Diagnosis & Testing (Theory)
04-12-2025	Thursday	10:00 AM	12:30 PM	150	2030103502	Automobile Transmission Mechanism Diagnosis & Testing (Theory)
06-12-2025	Saturday	10:00 AM	12:30 PM	150	2030103503	Automobile Electrical System Diagnosis & Testing (Theory)
09-12-2025	Tuesday	10:00 AM	12:30 PM	150	2030103508	Special Purpose Vehicles (Theory)
11-12-2025	Thursday	10:00 AM	12:30 PM	150	2030102511	Project Management (Theory)
13-12-2025	Saturday	10:00 AM	12:30 PM	150	2030100502	Intellectual Property Rights (Theory)
15-12-2025	Monday	10:00 AM	12:30 PM	150	2030103509	Computer Integrated Manufacturing (Theory)

Chemical Engineering						
Date	Day	Start Time	End Time	Duration (min.)	Code	Course
02-12-2025	Tuesday	10:00 AM	12:30 PM	150	2030110501	Mass Transfer - II (Theory)
04-12-2025	Thursday	10:00 AM	12:30 PM	150	2030110502	Chemical Reaction Engineering (Theory)
06-12-2025	Saturday	10:00 AM	12:30 PM	150	2030110503	Chemical Process Equipment Design (Theory)
09-12-2025	Tuesday	10:00 AM	12:30 PM	150	2030110504	Utilities And Instrumentation In Chemical Plant (Theory)
11-12-2025	Thursday	10:00 AM	12:30 PM	150	2030101511	3D Printing (Theory)
13-12-2025	Saturday	10:00 AM	12:30 PM	150	2030100502	Intellectual Property Rights (Theory)
15-12-2025	Monday	10:00 AM	12:30 PM	150	2030110505	Waste Management (Theory)

Civil Engineering						
Date	Day	Start Time	End Time	Duration (min.)	Code	Course
02-12-2025	Tuesday	10:00 AM	01:00 PM	180	2030102501	Design of RCC Structure (Theory)
04-12-2025	Thursday	10:00 AM	12:30 PM	150	2030102502	Estimating, Costing and Valuation (Theory)
06-12-2025	Saturday	10:00 AM	12:30 PM	150	2030102503	Public Health Engineering (Theory)
09-12-2025	Tuesday	10:00 AM	12:30 PM	150	2030102504	Construction Quality Control and Monitoring (Theory)
11-12-2025	Thursday	10:00 AM	12:30 PM	150	2030101511	3D Printing (Theory)
13-12-2025	Saturday	10:00 AM	12:30 PM	150	2030100502	Intellectual Property Rights (Theory)
15-12-2025	Monday	10:00 AM	12:30 PM	150	2030102508	Railway Harbour and Tunnel Engineering (Theory)

Computer Engineering						
Date	Day	Start Time	End Time	Duration (min.)	Code	Course
02-12-2025	Tuesday	10:00 AM	12:30 PM	150	1030106501	Programming with Java – Theory
02-12-2025	Tuesday	10:00 AM	12:30 PM	150	2030106501	Advanced Java Programming (Theory)
04-12-2025	Thursday	10:00 AM	12:30 PM	150	1030106502	Introduction to Python Programming – Theory
04-12-2025	Thursday	10:00 AM	12:30 PM	150	2030106502	Computer Maintenance And Trouble Shooting (Theory)
06-12-2025	Saturday	10:00 AM	12:30 PM	150	1030106503	Information Security– Theory
06-12-2025	Saturday	10:00 AM	12:30 PM	150	2030106503	Information Security (Theory)
09-12-2025	Tuesday	10:00 AM	12:30 PM	150	1030105513	Robotics-Theory
09-12-2025	Tuesday	10:00 AM	12:30 PM	150	2030105511	Fundamentals of IoT (Theory)
13-12-2025	Saturday	10:00 AM	12:30 PM	150	2030100502	Intellectual Property Rights (Theory)

Electrical Engineering						
Date	Day	Start Time	End Time	Duration (min.)	Code	Course
02-12-2025	Tuesday	10:00 AM	12:30 PM	150	2030104503	Energy Conservation and Audit (Theory)
04-12-2025	Thursday	10:00 AM	12:30 PM	150	2030104504	Microprocessor and Controller Application (Theory)
06-12-2025	Saturday	10:00 AM	12:30 PM	150	2030104501	Switch Gear and Protection (Theory)
09-12-2025	Tuesday	10:00 AM	12:30 PM	150	2030104505	Electrical Estimating, Costing and Contracting (Theory)
11-12-2025	Thursday	10:00 AM	12:30 PM	150	2030104502	Electrical Traction and Control (Theory)
13-12-2025	Saturday	10:00 AM	12:30 PM	150	2030100502	Intellectual Property Rights (Theory)
15-12-2025	Monday	10:00 AM	12:30 PM	150	2030106512	Network Security (Theory)

Electronics & Communication						
Date	Day	Start Time	End Time	Duration (min.)	Code	Course
02-12-2025	Tuesday	10:00 AM	12:30 PM	150	2030105501	Embedded System (Theory)
04-12-2025	Thursday	10:00 AM	12:30 PM	150	2030105503	Microwave and Radar Communication (Theory)
06-12-2025	Saturday	10:00 AM	12:30 PM	150	2030105502	Mobile Communication (Theory)
13-12-2025	Saturday	10:00 AM	12:30 PM	150	2030100502	Intellectual Property Rights (Theory)
15-12-2025	Monday	10:00 AM	12:30 PM	150	2030106512	Network Security (Theory)

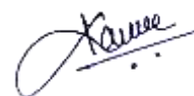
Information Technology						
Date	Day	Start Time	End Time	Duration (min.)	Code	Course
02-12-2025	Tuesday	10:00 AM	12:30 PM	150	2030106501	Advanced Java Programming (Theory)
02-12-2025	Tuesday	10:00 AM	12:30 PM	150	2030106501	Advanced Java Programming– Theory
04-12-2025	Thursday	10:00 AM	12:30 PM	150	2030104513	Elements of Power System (Theory)
04-12-2025	Thursday	10:00 AM	12:30 PM	150	2030104513	Elements of Power System-Theory
06-12-2025	Saturday	10:00 AM	12:30 PM	150	2030106503	Information Security (Theory)

Information Technology						
Date	Day	Start Time	End Time	Duration (min.)	Code	Course
06-12-2025	Saturday	10:00 AM	12:30 PM	150	2030106503	Information Security– Theory
09-12-2025	Tuesday	10:00 AM	12:30 PM	150	2030107501	Frontend Web Development with React (Theory)
09-12-2025	Tuesday	10:00 AM	12:30 PM	150	2030107501	Frontend Web Development with React –Theory
13-12-2025	Saturday	10:00 AM	12:30 PM	150	2030100502	Intellectual Property Rights (Theory)
13-12-2025	Saturday	10:00 AM	12:30 PM	150	2030100502	Intellectual Property Rights-Theory

Mechanical Engineering						
Date	Day	Start Time	End Time	Duration (min.)	Code	Course
02-12-2025	Tuesday	10:00 AM	12:30 PM	150	2030101501	Heat & Power Engineering – II (Theory)
04-12-2025	Thursday	10:00 AM	12:30 PM	150	2030101502	Design of Machine Elements (Theory)
06-12-2025	Saturday	10:00 AM	12:30 PM	150	2030101503	Advance Manufacturing Processes (Theory)
09-12-2025	Tuesday	10:00 AM	12:30 PM	150	2030101508	Tool Engineering (Theory)
11-12-2025	Thursday	10:00 AM	12:30 PM	150	2030103511	Vehicle & Road Safety (Theory)
13-12-2025	Saturday	10:00 AM	12:30 PM	150	2030100502	Intellectual Property Rights (Theory)

Instructions for Students:

1. All the candidates must be in their respective examination hall 30 minutes before exam time failing which entry will not be allowed.
2. All the students are required to keep hall ticket with them issued by the university during exam time.
3. All the students must bring their own instruments such as Scientific Calculator, drafter, etc., to be used in the examination as its swap over will not be permitted under any situation during exam time.
4. Any type of hand written/printed/typed material, Mobile phone, Smart watch or Programmable calculator, PDA or any other objectionable material which breaches the code of conduct of university and falls under unfair case is not allowed to carry in the examination hall.
5. All the students are to follow SOP given by Govt. of Gujarat for Covid-19.



(K.Kaushik)

Controller of Examination
Bhagwan Mahavir University

Date:27.11.2025