

NOTIFICATION NO: BMU/Exam/CS/S2025/212

Faculty of Engineering

$FOE-BTech\ Re-appear\ Semester-5\ -Summer-2025$

	Automobile Engineering								
Date	Day	Start Time	End Time	Duration (min.)	Code	Course			
13-05-2025	Tuesday	10:00 AM	12:30 PM	150	1010200501	Personality Development Program			
15-05-2025	Thursday	10:00 AM	12:30 PM	150	1010201511	Power Plant Engineering-Theory			
17-05-2025	Saturday	10:00 AM	12:30 PM	150	1010203501	Automotive Heat Transfer -Theory			
17-05-2025	Saturday	10:00 AM	12:30 PM	150	2010203501	Automotive Heat Transfer -Theory			
19-05-2025	Monday	10:00 AM	12:30 PM	150	1010203502	Automobile Engines -Theory			
21-05-2025	Wednesday	10:00 AM	12:30 PM	150	1010203503	Alternative fuel and power systems -Theory			
23-05-2025	Friday	10:00 AM	12:30 PM	150	1010203504	Special Purpose Vehicle -Theory			
23-05-2025	Friday	10:00 AM	12:30 PM	150	2010203504	Special Purpose Vehicle -Theory			

	Chemical Engineering									
Date	Day	Start Time	End Time	Duration (min.)	Code	Course				
13-05-2025	Tuesday	10:00 AM	12:30 PM	150	2010200501	Personality Development Program				
15-05-2025	Thursday	10:00 AM	12:30 PM	150	2010202508	Disaster Management				
17-05-2025	Saturday	10:00 AM	12:30 PM	150	2010210503	Mass Transfer Operation - I				
19-05-2025	Monday	10:00 AM	12:30 PM	150	2010210504	Chemical Reaction Engineering - I				
21-05-2025	Wednesday	10:00 AM	12:30 PM	150	2010210505	Instrumentation and Process Control				
23-05-2025	Friday	10:00 AM	12:30 PM	150	2010210507	Mechanical Operations				

	Civil Engineering								
Date	Day	Start Time	End Time	Duration (min.)	Code	Course			
13-05-2025	Tuesday	10:00 AM	12:30 PM	150	1010200501	Personality Development Program			
13-05-2025	Tuesday	10:00 AM	12:30 PM	150	2010200501	Personality Development Program			
15-05-2025	Thursday	10:00 AM	12:30 PM	150	1010201511	Power Plant Engineering-Theory			
15-05-2025	Thursday	10:00 AM	12:30 PM	150	2010201511	Power Plant Engineering-Theory			
17-05-2025	Saturday	10:00 AM	01:00 PM	180	1010202501	Environmental Engineering -Theory			
19-05-2025	Monday	10:00 AM	01:00 PM	180	1010202502	Transportation Engineering -Theory			
21-05-2025	Wednesday	10:00 AM	01:00 PM	180	1010202503	Design of Structures -Theory			
21-05-2025	Wednesday	10:00 AM	12:30 PM	150	2010202503	Design of Structures -Theory			
23-05-2025	Friday	10:00 AM	01:00 PM	180	1010202506	Structural Analysis II-Theory			
27-05-2025	Tuesday	10:00 AM	12:30 PM	150	1010203511	Energy Conservation and Management-Theory			



	Computer Engineering									
Date	Day	Start Time	End Time	Duration (min.)	Code	Course				
13-05-2025	Tuesday	10:00 AM	12:30 PM	150	2010200501	Personality Development Program				
15-05-2025	Thursday	10:00 AM	12:30 PM	150	1010202508	Disaster Management				
15-05-2025	Thursday	10:00 AM	12:30 PM	150	2010202508	Disaster Management				
17-05-2025	Saturday	10:00 AM	12:30 PM	150	2010206501	Computer Aided Networking - Theory				
19-05-2025	Monday	10:00 AM	12:30 PM	150	1010206502	Analysis & Design of Algorithms - Theory				
19-05-2025	Monday	10:00 AM	12:30 PM	150	2010206503	Analysis & Design of Algorithms - Theory				
21-05-2025	Wednesday	10:00 AM	12:30 PM	150	1010206501	Theory of Computation				
21-05-2025	Wednesday	10:00 AM	12:30 PM	150	2010206502	Theory of Computation				
23-05-2025	Friday	10:00 AM	12:30 PM	150	1010206504	Software Engineering- Theory				
23-05-2025	Friday	10:00 AM	12:30 PM	150	2010206505	Software Engineering- Theory				
27-05-2025	Tuesday	10:00 AM	12:30 PM	150	1010204513	Microprocessor and Interfacing - Theory				

Electrical Engineering									
Date Day Start Time End Time Duration (min.) Code Course									
15-05-2025	Thursday	10:00 AM	12:30 PM	150	2010202508	Disaster Management			
17-05-2025	Saturday	10:00 AM	12:30 PM	150	2010204501	Field Theory			

Electronics & Communication								
Date	Day	Start Time	End Time	Duration (min.)	Code	Course		
13-05-2025	Tuesday	10:00 AM	12:30 PM	150	1010200501	Personality Development Program		

	Information Technology									
Date	Day	Start Time	End Time	Duration (min.)	Code	Course				
13-05-2025	Tuesday	10:00 AM	12:30 PM	150	2010200501	Personality Development Program				
15-05-2025	Thursday	10:00 AM	12:30 PM	150	2010202508	Disaster Management				
17-05-2025	Saturday	10:00 AM	12:30 PM	150	1010207501	Computer Networks - Theory				
17-05-2025	Saturday	10:00 AM	12:30 PM	150	2010207501	Computer Networks - Theory				
19-05-2025	Monday	10:00 AM	12:30 PM	150	1010206502	Analysis & Design of Algorithms - Theory				
19-05-2025	Monday	10:00 AM	12:30 PM	150	2010206503	Analysis & Design of Algorithms - Theory				
21-05-2025	Wednesday	10:00 AM	12:30 PM	150	2010207502	Cloud Computing – Theory				
23-05-2025	Friday	10:00 AM	12:30 PM	150	2010207505	Modern Full Stack Development – Theory				

Mechanical Engineering								
Date Day Start Time End Time Duration (min.) Code Course								
13-05-2025	Tuesday	10:00 AM	12:30 PM	150	1010200501	Personality Development Program		
15-05-2025	Thursday	10:00 AM	12:30 PM	150	1010201505	Industrial Engineering-Theory		



Mechanical Engineering									
Date	Day	Start Time	End Time	Duration (min.)	Code	Course			
15-05-2025	Thursday	10:00 AM	12:30 PM	150	2010201505	Industrial Engineering-Theory			
17-05-2025	Saturday	10:00 AM	12:30 PM	150	1010201501	Heat Transfer-Theory			
19-05-2025	Monday	10:00 AM	12:30 PM	150	1010201502	Manufacturing Technology-Theory			
21-05-2025	Wednesday	10:00 AM	12:30 PM	150	1010201503	Computer Aided Design-Theory			
27-05-2025	Tuesday	10:00 AM	12:30 PM	150	1010203511	Energy Conservation and Management-Theory			

Instructions for Students:

Date:28.04.2025

- 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.

(Mr. Kumar Kaushik)

Controller of Examination

Bhagwan Mahavir University