



Faculty of Engineering & Technology
M.J.P. Rohilkhand University, Bareilly

DEPARTMENT OF CHEMICAL ENGINEERING

SESSION 2009-2010

TIME TABLE IV YEAR VII SEM

BRANCH - CHEMICAL ENGINEERING

DAY	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	LUNCH	14:10-15:05	15:05-16:00	16:00-16:55	
MON	OPEN ELEC.	POOL ELEC.	CE-451(GF4)				-----CE-402P-----		
TUE	POOL ELEC.	CE-403(GF5)		TRN-401					
WED	OPEN ELEC.	CE-451(GF4)	CE-401(GF2)	CE-403(GF5)			-----CE-401P(GF2/GF1) (I)-----		
THU	POOL ELEC.	CE-401(GF2)	CE-451(GF4)	CE-403(GF5)			CE-401P(GF2/GF1) (II)/CE-403P(M.S.K/GF5)(I)		
FRI	OPEN ELEC.	CE-403(GF5)	CE-451(GF4)	CE-401(GF2)			-----CE-403P(M.S.K/GF5)(II)-----		
SAT	POOL ELEC.	CE-401(GF2)					-----CE-402P-----		

SUBJECTS: - CE-401 EQUIPMENT DESIGN CE-403 PROCESS UTILITY AND SAFETY, CE 451 PETROLEUM REFINING AND PETROCHEMICALS ,CE-402P PROJECT WORK

LABS: - TRN 401 –INDUSTRIAL TRAINING, CE 401- DESIGN LAB, CE 403P –INDUSTRIAL CONTROL LAB 403P-PRODUCT

FACULTY – Mr.M.S.Karuna (M.S.K)

Note: Viva for Industrial Training will be conducted in the office of Dean IET.

Same time table will be available on the University Website www.mjpru.ac.in at the link IET Notices.



Faculty of Engineering & Technology
M.J.P. Rohilkhand University, Bareilly

DEPARTMENT OF CHEMICAL ENGINEERING

SESSION 2009-2010

TIME TABLE II YEAR IV SEM

BRANCH - CHEMICAL ENGINEERING

DAY	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	LUNCH	14:10-15:05	15:05-16:00	16:00-16:55	
MON	CE-204(GF5)	CE-202(GF3)	CE-206(GF1)	CE-208(GF6)		CE-202P(GF3/GF2)(I)/CE-204P(GF1/GF5)(II)			
TUE	ME-212	CE-208(GF6)	CE-202(GF3)	CE-204(GF5)		CE-202P(GF3/GF2)(II)/ CE-204P(GF1/GF5)(I)			
WED	CE-208(GF6)	CE-204(GF5)	CE-206(GF1)	ME-212		MA-202			
THU	ME-212	CE-202(GF3)	MA-202	CE-206(GF1)					
FRI	CE-202(GF3)	CE-206(GF1)				MA-202			
SAT	ME-212	CE-208(GF6)	CE-204(GF5)	MA-202					

SUBJECTS:-CE-202 (HEAT TRANSFER), CE-204 (CHEM.ENGG.THERMODYNAMICS), CE-206 (CHEM REACTION ENGG.) CE-208(ORGANIC CHEM TECH.), MA-202 (MATHS-III), ME212 (MATERIAL SCIENCE)

LAB:- CE-202P (HEAT TRANSFER LAB CE-204P CHEMICAL PROCESS LAB

FACULTY:- MR.M.S.KARUNA(M.S.K)

Same time table will be available on the University Website www.mjpru.ac.in at the link IET Notices.



Faculty of Engineering & Technology
M.J.P. Rohilkhand University, Bareilly

DEPARTMENT OF CHEMICAL ENGINEERING

SESSION 2009-2010
TIME TABLE II YEAR III SEM

BRANCH - CHEMICAL ENGINEERING

DAY	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	LUNCH	14:10-15:05	15:05-16:00	16:00-16:55
MON	CY-201	CY201P(II)				---CE-201P(GF6/GF4)(II)/CY201P(I)---		
TUE	MA-201	CY-201	CE-203(GF2)	CE-201(GF6)		----CE-203P(MSK/GF4)(I)-----		
WED	MA-201	CY-201	CE-207(MSK)	CE-207(MSK)		-----CE-203P(MSK/GF4)(II)-----		
THU	CE-201(GF6)	CY-201	MA-201	CE-203(GF2)		CE-205(GF4) CE-201(GF6)		
FRI	CE-203(GF2)	CE-207(MSK)	CE-207(MSK)	CE-205(GF4)		-----CE-201P(GF6/GF4)(I)-----		
SAT	MA-201	CE-205(GF4)	CE-201(GF6)	CE-203(GF2)		CE-205(GF4)		

SUBJECTS:- CE201 FLUID AND PARTICLE MECHANICS, CE-203- MATERIAL AND ENERGY BALANCE, CE-205 INORGANIC CHEMICAL TECHNOLOGY, CE-207 CHEM ENGG. FLUID MECHANICS

LABS:- CE-201P-FLUID AND PARTICLE MECHANICS LAB, CE-203P-CHEMICAL ENGG.FLUID MECHANICS LAB

FACULTY:- Mr.M.S.KARUNA (MSK)

Same time table will be available on the University Website www.mjpru.ac.in at the link IET Notices.



Faculty of Engineering & Technology
M.J.P. Rohilkhand University, Bareilly

DEPARTMENT OF CHEMICAL ENGINEERING

SESSION 2009-2010

FACULTY SCHEDULE

Mr.M.S.KARUNA

DAY	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	LUNCH	14:10-15:05	15:05-16:00	16:00-16:55	
MON		PE					----- CE-402P-----		
TUE	PE			TRN-401			-----CE-203P-----		
WED			CE-207	CE-207			----- CE-203P-----		
THU	PE						-----CE-403P-----		
FRI		CE-207	CE-207				-----CE-403P-----		
SAT	PE						----- CE-402P-----		

GUEST FACULTY- 1

DAY	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	LUNCH	14:10-15:05	15:05-16:00	16:00-16:55	
MON			CE-206				-----CE-204P-----		
TUE	ME-212						-----CE-204P-----		
WED			CE-206				-----CE-401P-----		
THU	ME-212			CE-206			-----CE-401P-----		
FRI		CE-206							
SAT									

GUEST FACULTY - 2

DAY	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	LUNCH	14:10-15:05	15:05-16:00	16:00-16:55	
MON							-----CE-202P-----		
TUE			CE-203				-----CE-202P-----		
WED			CE-401				-----CE-401P-----		
THU		CE-401		CE-203			-----CE-401P-----		
FRI	CE-203			CE-401					
SAT		CE-401		CE-203					

Same time table will be available on the University Website www.mjpru.ac.in at the link IET Notices.



Faculty of Engineering & Technology
M.J.P. Rohilkhand University, Bareilly

DEPARTMENT OF CHEMICAL ENGINEERING

SESSION 2009-2010

FACULTY SCHEDULE

GUEST FACULTY - 3

DAY	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	LUNCH	14:10-15:05	15:05-16:00	16:00-16:55	
MON		CE-202					-----CE-202P-----		
TUE			CE-202				-----CE-202P-----		
WED				ME-212					
THU		CE-202							
FRI	CE-202								
SAT	ME-212								

GUEST FACULTY -4

DAY	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	LUNCH	14:10-15:05	15:05-16:00	16:00-16:55	
MON			CE-451				-----CE-201P-----		
TUE							-----CE-203P-----		
WED		CE-451					-----CE-203P-----		
THU			CE-451				CE-205		
FRI			CE-451	CE-205			-----CE-201P-----		
SAT		CE-205					CE-205		

GUEST FACULTY -5

DAY	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	LUNCH	14:10-15:05	15:05-16:00	16:00-16:55	
MON	CE-204						-----CE-204P-----		
TUE		CE-403		CE-204			-----CE-204P-----		
WED		CE-204		CE-403					
THU				CE-403			-----CE-403P-----		
FRI		CE-403					-----CE-403P-----		
SAT			CE-204						

Same time table will be available on the University Website www.mjpru.ac.in at the link IET Notices.



Faculty of Engineering & Technology
M.J.P. Rohilkhand University, Bareilly

DEPARTMENT OF CHEMICAL ENGINEERING

SESSION 2009-2010

FACULTY SCHEDULE

GUEST FACULTY - 6

DAY	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	LUNCH	14:10-15:05	15:05-16:00	16:00-16:55	
MON				CE-208			-----CE-201P-----		
TUE		CE-208		CE-201					
WED	CE-208								
THU	CE-201							CE-201	
FRI							-----CE-201P-----		
SAT		CE-208	CE-201						

Same time table will be available on the University Website www.mjpru.ac.in at the link [IET Notices.](#)