

**FACULTY OF ENGINEERING AND TECHNOLOGY**  
**M.J.P.ROHILKHANAD UNIVERSITY, BAREILLY**  
**DEPARTMENT OF ELECTRONICS AND INSTRUMENTATION ENGINEERING**  
**SESSION 2009-2010**  
**TIME TABLE II YEAR III SEM**

**BRANCH: ELECTRONICS AND INSTRUMENTATION ENGINEERING**

Time DAY	9.0-9.55	9.55-10.50	10.50-11.45	11.45-12.40	12.40-2.10	2.10-3.05	3.05-4.0	4.0-4.55
<b>MON</b>	EC201(GF2)	EC203(SS)	EI201(AKY)	MA201(GF1)	<b>L U N C H</b>	CS201P (I) (IN,RS)		
<b>TUE</b>	EI201(AKY)	MA201(GF1)	EC203(SS)	EE201(AS)		EC201P (I) (GF2)		
<b>WED</b>	EI203(AKS)	EC201P (I) (SS) / CS201P (II) (IN,RS)				EC203P (I) (SS)		
<b>THU</b>	EC201(GF2)	EI201(AKY)	EE201(AS)	EI203(AKS)		EC203P (II) GF3		
<b>FRI</b>		MA201(GF1)	EI203(AKS)	EI201(AKY)		EE201(AS)	EC203(SS)	EC201(GF2)
<b>SAT</b>	EC203(SS)	EI203(AKS)	EE201(AS)	EC201(GF2)		MA201(GF1)		

**Faculty:** Mr. Ashish Kumar Jain (AKJ), Mr. Ajay Yadav (AKY), Mr. Anil Kumar Singh(AKS), Mr. Sumit Srivastava (SS), Mr. Atul Sarojwal (AS), Dr. Ravinder Singh (RS), Ms. Iram Naim (IN), GF1: Guest faculty from Maths Deptt, GF2/GF3: Guest Faculty from EC Deptt.

**Subject:** EC201: Electronic Engineering Material, EC203: Electromagnetic Theory, EE201: Network Circuit Analysis, MA201: Mathematics-II, EI201: Analog Electronics EI203: Electronics Measurement and Instrumentation, CS201P: Computer Programming, EC201P: Electronics Devices Lab, EC203: Electronics Circuit Lab

**FACULTY OF ENGINEERING AND TECHNOLOGY**  
**M.J.P.ROHILKHANAD UNIVERSITY, BAREILLY**  
**DEPARTMENT OF ELECTRONICS AND INSTRUMENTATION ENGINEERING**  
**SESSION 2008-2009**  
**TIME TABLE II YEAR IV SEM**

**BRANCH: ELECTRONICS AND INSTRUMENTATION ENGINEERING**

Time	09.00-9.55	09.55-10.50	10.50-11.45	11.45-12.40	12.40-02.10	02.10-3.05	03.05-4.0	04.00-4.55
Day								
<b>MON</b>	EC204(DKS)	CS202(PY)	EI202(YSD)	MA202(GF)	<b>L U N C H</b>	EC204P(II)(GF1)		
<b>TUE</b>		EC202(JK)	CS202(PY)	EC204(DKS)		EE202P(I)(SS/GF1)/EI202P(II)(YK/AY)		
<b>WED</b>	EC202(JK)		MA202(GF3)	EE202(SS)		EI202(YSD)		
<b>THU</b>	EI202(YSD)	CS202(PY)	EC204(DKS)	EE202(SS)		EC204P(I)(GF2)/EE202P(II)(SS/GF1)		
<b>FRI</b>	EC204(DKS)	MA202(GF3)	EC202(JK)	CS202(PY)		EE202(SS)		
<b>SAT</b>	EC202(JK)	EI202(YSD)	MA202(GF3)	EE202(SS)		EI202P(I)(AJ/AY)		

**Faculty:** Mr.Yograj Singh Duksh (YSD), Mr.D.K.Suman (DKS), Mr.Janak Kapur, (JK), Mrs. Puja Yadav (PY), Mr. Sanjay Singh (SS) Mr.Anil Kr.Singh (AKS), Mr.Ashish Kumar Jain (AKJ), Mr.Ajay Yadav (AY), Mr. Yatendra Kumar (YK), GF3: Guest Faculty from Maths Deptt. GF2: Guest Faculty from EC Deptt, GF1: Guest Faculty from EE Deptt.

**Subject:** EC-204: Digital Electronics, EC-202: Signal & System, CS-202: Computer Architecture & Organisation  
 EE-202: Electrical Machine MA202: Mathematics-III, EI202: Linear Integrated Circuit, EI202P: Linear Integrated Circuit Lab  
 EC-204P: Digital Electronics Lab, EE-202P: Electrical Engineering Lab

**FACULTY OF ENGINEERING AND TECHNOLOGY**  
**M.J.P.ROHILKHANAD UNIVERSITY, BAREILLY**  
**DEPARTMENT OF ELECTRONICS AND INSTRUMENTATION ENGINEERING**  
**SESSION 2009-2010**  
**TIME TABLE IV YEAR VII SEM.**

**BRANCH: ELECTRONICS AND INSTRUMENTATION ENGINEERING**

<b>Time</b>	<b>9.00-9.55</b>	<b>9.55-10.50</b>	<b>10.50-11.45</b>	<b>11.45-12.40</b>	<b>12.40-2.10</b>	<b>2.10-3.05</b>	<b>3.05-4.00</b>	<b>4.00-4.55</b>
<b>Day</b>								
<b>MON</b>	O.E	P.E(RP)	EI405(ST)	EI401(RP)	<b>L U N C H</b>	EC401P(I) ( HKS/JK) / EI403P (II) (ST)		
<b>TUE</b>	P.E(RP)	HU402(AT)		EI403(YK)		EI407P(RKM/RP)		
<b>WED</b>	O.E	EI403(YK)	EI405(ST)	EI401(RP)		EI407P(RKM/RP)		
<b>THU</b>	P.E(RP)	HU402(AT)	EI403(YK)	EI401(RP)		TRN-401(YK)		
<b>FRI</b>	O.E	HU402(AT)	EI405(ST)	EI401(RP)		EC401P(II)(HKS/JK ) / EI403P (I) (ST)		
<b>SAT</b>	P.E(RP)	HU402(AT)	EI405(ST)	EI403(YK)		EI405P (YSD)		

**Faculty:** Mr.Yatendra Kumar (YK), Mr.Sanjeev Tyagi (ST), Mr. Yograj Singh (YSD), Mrs. Anita Tyagi(AT) Mrs.Reena Pant (RP), Mr. Rakesh Maurya (RKM), Mr. Hari Kumar Singh (HKS), Mr.Janak Kapur (JK)

**Subject:** EI-401: Bio-Medical Instrumentation, EI435: Antenna Engineering (Pool Elective) EI-403: Industrial Instrumentation, EI-405: Meteorology calibration and data Analysis, HU-402: Engineering Economics, EI-403P: Product design Lab, EI-405P: Project-I, TRN-401: industrial Training, EI407P: Seminar Presentation