

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER, 2011-12)**

**B. Tech. Part II (Civil, Mechanical) & IMD Part II (Appl.Math, Appl.Phy & Bio-Medical Engg.)**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>		EE-2103A (CIVIL) SM		EE-2103A (CIVIL) MK		
<b>II</b>						
<b>III</b>	EE-2314A(BM) (M/C & Ckt. Lab)					
<b>IV</b>	M/C: RSG,RK Saket SM Ckt: JNS,RKP		EE- 2106A,2111A,2112A,2114A (MECH/AM/AP/BM) SM (G-5)	EE- 2106A,2111A,2112A,2114A (MECH/AM/AP/BM) SM (G-5)		
<b>V</b>						
<b>VI</b>						
<b>VII</b>						

CONVENER TIME TABLE

PROF & HEAD

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER, 2011-12)  
B. Tech. Part II (Electronics and Computer Engg.)**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>	EE-2300A/2305A/3312A(AP)/ 2314A(BM) (M/C & Ckt. Lab)  M/C: RSG,,RKSaket,SM Ckt: JNS,RKP					
<b>III</b>						
<b>IV</b>						
<b>V</b>		EE- 2100B/2105B RKSaket G-8		EE-2100A/2105A MK G-8		
<b>VI</b>		EE- 2100A/2105A MK G-8		EE-2100B/2105B RKSaket G-8		
<b>VII</b>		EE- 2100A/2105A MK G-8				

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.**

**TIME TABLE (ODD SEMESTER, 2011-12)**

**B. Tech. Part III (Electronics Engineering)**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>			EE-3103/3105A RM G8	EE-3103/3105A RM G8		
<b>III</b>						
<b>IV</b>						
<b>V</b>						
<b>VI</b>						
<b>VII</b>						

CONVENER TIME TABLE

PROF & HEAD

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.**

**TIME TABLE (ODD SEMESTER, 2011-12)**

**B. Tech. Part III (Mining Engineering)**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>	EE-3108A (MIN) RKS	EE-3108A (MIN) RSG	EE-3108A (MIN) RSG			
<b>III</b>						
<b>IV</b>						
<b>V</b>						
<b>VI</b>						
<b>VII</b>						

CONVENER TIME TABLE

PROF & HEAD

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.**

**TIME TABLE (ODD SEMESTER, 2011-12)**

**IMD Part III Applied Physics**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>	EE-3312A(AP) (M/C & Ckt. Lab)  M/C: RSG, SM Ckt: JNS,RKP					
<b>III</b>						
<b>IV</b>						
<b>V</b>						
<b>VI</b>						
<b>VII</b>						

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.**

**TIME TABLE (ODD SEMESTER, 2011-12)**

**IMD Part IV Applied Physics**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>			EE-4102/EE-4112A SKN			
<b>III</b>				EE-4102/EE-4112A SKN		
<b>IV</b>				EE-4102/EE-4112A SKN		
<b>V</b>						
<b>VI</b>						
<b>VII</b>						

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.**

**TIME TABLE (ODD SEMESTER, 2011-12  
B. Tech. Part II (LT-G10))**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>	EE-2104 MK	EE-2101 RKSaket	EE-2104 MK	EE-2103 DS	MS-2104A	
<b>III</b>	EE-2105 GS	EE-2104 MK	EE-2105 GS	EE-2102 MKV	EE-2104 MK	
<b>IV</b>	EE-2101 RKS	MS-2104A		EE-2101 RKS	EE-2101 RKSaket	
<b>V</b>	EE-2102 MKV	EE-2302  RKM, DS	EE-2102 MKV	EE-2301 Meas.: RKM, DS M/C : RKS,SM CKT GS,: MKV,	EE-2301 Meas.: RKM, DS M/C: , MK ,SM CKT: GS, MKV	
<b>VI</b>	MS-2104A		EE-2103 DS			
<b>VII</b>						

CONVENER TIME TABLE

PROF & HEAD

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER, 2011-12)  
B. Tech. Part III (LT-G8)**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>	EC-3104A AKS	EE-3102 RKM	EE-3103/3105A RM	EE-3103/3105A RM	EE-3102 RKM	
<b>III</b>	EE-3101 JPT	EE-3102 DNV		EE-3101 JPT	EE-3105 SCG	EE-3104 RSG
<b>IV</b>	EE-3104 DNV		EE-3101 JPT			EE-3101 JPT
<b>V</b>	EE-3301 P&SG:DNV, RKP PE: KC,MK Control:RKSaket,	EC-3104A AKS Room no. G-9	EE-3301 P&SG:DNV, RSG PE: KC,MK Control: RKSaket,	EC-3304A Digital Electronics Lab AKS/TKS		
<b>VI</b>		EE-3104 RSG Room no. G-9			EE-3105 SCG	
<b>VII</b>						

CONVENER TIME TABLE

PROF & HEAD

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER, 2011-12)  
B. Tech. Part IV (LT-G9)**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>					EE-4110(IDD)/5153 DS	
<b>II</b>		EE-4104 KC	4102/EE-4112A SKN	EE-4103 JNS	EE-4104 KC	
<b>III</b>	EE-4107 (SNM) EE-4108(AKK)	EE-4101(SPS) /EE-4108(AKK)	EE-4101(SPS) EE-4108(AKK)	EE-4102/EE-4112A SKN		
<b>IV</b>	EE-4107 SNM	EE-4107 SNM	EE-4103 JNS		EE-4101(RKP)	
<b>V</b>	EE-4110(IDD)/5153 DS	EE-4301/4307(IDD) CS: SKN DRV: RKS, HV: JNS, PE (IDD): AKK		EE4302 Design & simulation of electrical m/c SNM	EE-4304 (PROJECT PREPARATION)	
<b>VI</b>			EE-4303 (SEMINAR) SCG,SPS ,MKV			
<b>VII</b>	EE-4103 RSG					

CONVENER TIME TABLE

PROF & HEAD

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER, 2011-12)**

**IDD Part V (LT-G9)**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>						
<b>III</b>	ME-5104B (PB)	ME-5104B (PB)	ME-5104B (PB)			
<b>IV</b>		EE-5124 (RM)		EE-5141 (RKP)	EE-5125 AKK	
<b>V</b>	EE-5125 (AKK)	EE-5141 (RKP)	EE-5124 (RM)	EE-5301 (IDD PG Lab.) AKK		
<b>VI</b>						
<b>VII</b>						

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER, 2011-12)**

**M. Tech. Part I Machines and Drives (LT-F4)**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>	EE-5101 RKM		EE-5101 RKM		EE-5112 SNM	
<b>III</b>	EE-5122 KC		EE-5111 RKS	EE-5112 SNM	EE-5111 RKS	
<b>IV</b>						
<b>V</b>		EE-5122 KC	EE-5371 M/C LAB SNM		EE-5121 RM	
<b>VI</b>		EE-5121 RM				
<b>VII</b>						

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER, 2011-12)**

**M. Tech. Part I Power Electronics (LT-F4)**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>			EE-5101 RKM			
<b>II</b>	EE-5101 RKM					
<b>III</b>	EE-5122 KC	EE-5142 SKN	EE-5123 KC		EE-5142 SKN	
<b>IV</b>						EE-5123 KC
<b>V</b>		EE-5122 KC		EE-5376 PE LAB RM	EE-5121 RM	
<b>VI</b>		EE-5121 RM				
<b>VII</b>						

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.**

**TIME TABLE (ODD SEMESTER, 2011-12)**

**M. Tech. Part I Power Systems (LT-F4)**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>		EE-5133 MKV	EE-5101 RKM			
<b>II</b>	EE-5101 RKM					
<b>III</b>	EE-5131 SPS	EE-5132 JNS	EE-5132 RKP	EE-5131 SPS		
<b>IV</b>				EE-5134 DNV	EE-5133 MKV	
<b>V</b>				EE-5381 PS LAB SPS	EE-5134 DNV	
<b>VI</b>						
<b>VII</b>						

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER, 2011-12)**

**M. Tech. Part I Control Systems (LT-F4)**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>		EE-5133 MKV	EE-5101 RKM			
<b>II</b>	EE-5101 RKM				EE-5143 JPT	EE 5142 SKN
<b>III</b>		EE-5142 SKN				
<b>IV</b>		EE-5143 JPT		EE-5141 RKP	EE-5133 MKV	
<b>V</b>		EE-5141 RKP		EE-5386 LAB SKN		
<b>VI</b>						
<b>VII</b>						

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER, 2011-12)**

**M. Tech. Part I Systems Engineering (LT-F4)**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>			EE-5101 RKM		EE-5153/4110(IDD) DS	
<b>II</b>	EE-5101 RKM					EE-5154 SM
<b>III</b>	EE-5151 SCG	EE-5151 SCG				
<b>IV</b>					EE-5152 GS	
<b>V</b>	EE-5153/4110(IDD) DS	EE-5152 GS		EE-5391 SYS LAB SCG		
<b>VI</b>						
<b>VII</b>	EE-5154 SM					

CONVENER TIME TABLE

PROF & HEAD

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER, 2011-12)**

**Prof. J. N. SINHA**

**TEACHING LOAD: 4L + 6P = 10**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>	EE- 2300A/2305A/3312 A(AP)/ 2314A(BM) (M/C & Ckt. Lab)  M/C: RSG,,RKSaket,SM Ckt: JNS,RKP			EE-4103		
<b>III</b>		EE-5132				
<b>IV</b>			EE-4103			
<b>V</b>		EE-4301/4307(IDD) CS: SKN DRV: RKS HV(Not for IDD): JNS PE (IDD):AKK				
<b>VI</b>						
<b>VII</b>						

CONVENER TIME TABLE

PROF & HEAD

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER, 2011-12)**

**Prof. S. C. GUPTA**

**TEACHING LOAD: 7L + 5P = 12**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>						
<b>III</b>	EE-5151	EE-5151		EE-3105		
<b>IV</b>						
<b>V</b>				EE-5391 (System Lab.)		
<b>VI</b>			EE4303 (SEMINAR) SCG,SPS,MKV		EE-3105	
<b>VII</b>						

CONVENER TIME TABLE

PROF & HEAD

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER, 2011-12)**

**Prof. S. N. MAHENDRA**

**TEACHING LOAD: 6L + 6P = 12**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>					EE-5112	
<b>III</b>	EE-4107			EE-5112		
<b>IV</b>		EE-4107				
<b>V</b>			EE-5371 (M/c Lab.)	EE4302		
<b>VI</b>						
<b>VII</b>						

CONVENER TIME TABLE

PROF & HEAD

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER, 2011-12)**

**Prof. J. P. TEWARI**

**TEACHING LOAD: 6L + 0P = 6**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>				EE-5143		
<b>III</b>	EE-3101					
<b>IV</b>		EE-5143	EE-3101		EE-3101	
<b>V</b>						
<b>VI</b>						
<b>VII</b>						

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER, 2011-12)**

**Prof. S. P. SINGH**

**TEACHING LOAD: 5L + 5P = 10**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>						
<b>III</b>	EE-5131	EE-4101	EE-4101	EE-5131		
<b>IV</b>						
<b>V</b>				EE-5381 (P.S. Lab.)		
<b>VI</b>			EE-4303 (SEMINAR) SCG, SPS, MKV			
<b>VII</b>						

CONVENER TIME TABLE

PROF & HEAD

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U  
TIME TABLE (ODD SEMESTER, 2011-12)**

**Prof. S. K. NAGAR**

**TEACHING LOAD: 6L + 6P = 12**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>			EE-4102/EE-4112A		EE-5142	
<b>III</b>		EE-5142		EE-4102/EE-4112A		
<b>IV</b>						
<b>V</b>		EE-4301/4307(IDD) CS: ,SKN DRV: RKS HV(Not for IDD): JNS PE (IDD):AKK		EE-5386 (Control Lab.)		
<b>VI</b>						
<b>VII</b>						

CONVENER TIME TABLE

PROF & HEAD

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER, 2011-12)**

**Prof. A. K. KAPOOR**

**TEACHING LOAD: 6L + 6P = 12**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>						
<b>III</b>	EE-4108	EE-4108	EE-4108			
<b>IV</b>					EE-5125	
<b>V</b>	EE-5125	EE-4301/4307(IDD) CS: SKN DRV: RKS HV(Not for IDD): JNS PE (IDD): AKK			EE-5301 (IDD PG Lab.)	
<b>VI</b>						
<b>VII</b>						

CONVENER TIME TABLE

PROF & HEAD

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER, 2011-12)**

**Prof. D. N. VISHWAKARMA**

**TEACHING LOAD: 6L + 6P = 12**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>						
<b>III</b>		EE-3102				
<b>IV</b>	EE-3104			EE-5134		
<b>V</b>	EE-3301 P&SG:DNV, RKP PE: KC, MK Control:RKSaket		EE-3301 P&SG:DNV, RSG PE: KC, MK Control: RKSaket,		EE-5134	
<b>VI</b>						
<b>VII</b>						

CONVENER TIME TABLE

PROF & HEAD

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER, 2011-12)**

**Mr. GOPAL SHARMA**

**TEACHING LOAD: 6L + 6P = 12**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>						
<b>III</b>	EE-2105		EE-2105			
<b>IV</b>				EE-5152		
<b>V</b>		EE-5152		EE-2301 Meas.RKM,DS M/C: RK/S, SM Ckt: GS, MKV	EE-2301 Meas.RKM,DS M/C: MK, SM Ckt: GS, MKV	
<b>VI</b>						
<b>VII</b>						

CONVENER TIME TABLE

PROF & HEAD

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER, 2011-12)**

**Prof. R. K. PANDEY**

**TEACHING LOAD: 5L + 6P = 11**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>	EE- 2300A/2305A/3312 A(AP)/ 2314A(BM) (M/C & Ckt. Lab)					
<b>III</b>			EE-5132			
<b>IV</b>		M/C: RSG,,RKSaket,SM Ckt: JNS,RKP			EE-5141	EE-4101
<b>V</b>	EE-3301 P&SG:DNV, RKP PE: MK, KC Control:RKSaket, JCP					
<b>VI</b>		EE-5141				
<b>VII</b>						

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER, 2011-12)**

**Dr. R. K. SRIVASTAVA**

**TEACHING LOAD: 6L + 6P = 12**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>	EE-3108A (MIN)					
<b>III</b>			EE-5111		EE-5111	
<b>IV</b>	EE-2101			EE-2101		
<b>V</b>		EE-4301/4307(IDD) CS: SKN DRV: RKS HV(Not for IDD): JNS PE (IDD): AKK		EE-2301 Meas.: RKM, DS M/C: RKS , SM CKT:GS, MKV		
<b>VI</b>						
<b>VII</b>						

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER, 2011-12)**

**Dr. R. K. MISHRA**

**TEACHING LOAD: 5L + 9P = 14**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>			EE-5101			
<b>II</b>	EE-5101	EE-3102			EE-3102	
<b>III</b>						
<b>IV</b>						
<b>V</b>		EE2302 RKM,DS		EE-2301 Meas.: RKM, DS M/C: KC , VNL, SM CKT:GS, MKV	EE-2301 Meas.: RKM,DS M/C: RKS , VNL CKT:GS, MKV	
<b>VI</b>						
<b>VII</b>						

CONVENER TIME TABLE

PROF & HEAD

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER, 2011-12)**

**Dr. R. MAHANTY**

**TEACHING LOAD: 9L + 3P = 12**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>			EE-3103/3105A	EE-3103/3105A		
<b>III</b>						
<b>IV</b>		EE5124				
<b>V</b>			EE-5124	EE-5376 (PE Lab.)	EE-5121	
<b>VI</b>		EE-5121				
<b>VII</b>						

CONVENER TIME TABLE

PROF & HEAD

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER, 2011-12)**

**Dr. D. SINGH**

**TEACHING LOAD: 6L + 9P = 15**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>					EE-4110(IDD)/5153	
<b>II</b>				EE-2103		
<b>III</b>						
<b>IV</b>						
<b>V</b>	EE-4110(IDD)/5153	EE-2302 (Design) RKM, DS		EE-2301 Meas.: RKM, DS M/C: RKS,SM, CKT:GS, MKV	EE-2301 Meas.: RKM, DS M/C: MK, SM CKT:GS, MKV	
<b>VI</b>			EE-2103			
<b>VII</b>						

CONVENER TIME TABLE

PROF & HEAD

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER 2011-12)**

**Dr. R. S. GORAYAN**

**TEACHING LOAD: 5L + 6P = 11**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>	EE- 2300A/2305A/33 12A(AP)/ 2314A(BM) (M/C & Ckt. Lab) M/C: RSG,,RKSaket, SM Ckt: JNS,RKP	EE-3108A	EE-3108A			
<b>III</b>					EE-3104	
<b>IV</b>						
<b>V</b>						
<b>VI</b>						
<b>VII</b>	<b>EE4103</b>	EE-3104 G -9	EE-3301 P&SG : DNV, RSG PE : KC, MK Control : RKSaket			

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER, 2011-12)**

**Dr. R. K. SAKET**

**TEACHING LOAD: 5L + 9P = 14**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>	EE-2300A/2305A/3312A(AP)/ 2314A(BM) (M/C & Ckt. Lab)  M/C: RSG,,RKSaket,SM Ckt: JNS,RKP	EE-2101				
<b>III</b>						
<b>IV</b>					EE-2101	
<b>V</b>	EE-3301/EE-3312A P&SG:DNV,RSG PE: KC, MK Control:RKSaket	EE-2100B/2105B G8	EE-3301 P&SG:DNV,RKP PE: KC, MK Control: RKSaket			
<b>VI</b>				EE-2100B/2105B G8		
<b>VII</b>						

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER 2011-12)**

**Dr. M. K. VERMA**

**TEACHING LOAD: 6L + 8P = 14**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>		EE-5133 MKV				
<b>II</b>						
<b>III</b>			EE-2102			
<b>IV</b>				EE-5133 MKV		
<b>V</b>	EE-2102		EE-2102	EE-2301 Meas.: RKM, DS M/C: RKS, SM CKT:GS, MKV	EE-2301 Meas.: RKM, DS M/C: MK , SM CKT:GS, MKV	
<b>VI</b>		EE-4303 (seminar) SCG,SPS,MKV				
<b>VII</b>						

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER, 2011-12)**

**Dr. K. CHAUDHARY**

**TEACHING LOAD: 9L + 6P = 15**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>		EE-4104			EE-4104	
<b>III</b>	EE- 5122		EE-5123			
<b>IV</b>				EE-5123		
<b>V</b>	EE-3301/EE-3312A P&SG:DNV, RKP PE: KC, MK Control:RKSaket	EE- 5122	EE-3301 P&SG : DNV, RSG PE: KC, MK Control: RKSaket			
<b>VI</b>						
<b>VII</b>						

CONVENER TIME TABLE

PROF & HEAD

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER 2011-12)**

**Dr. Manish Kumar**

**TEACHING LOAD: 7L + 9P = 16**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>				EE-2103A (CIVIL)		
<b>II</b>	EE-2104		EE-2104			
<b>III</b>		EE-2104				
<b>IV</b>						
<b>V</b>				EE- 2100A/2105A MK G-8		
<b>VI</b>	EE-3301 P&SG:DNV, RSG PE: KC,MK	EE- 2100A/2105A	EE-3301 P&SG:DNV, RSG PE: KC,MK		EE-2301 Meas: RKM, DS M/C: MK, SM	
<b>VII</b>	Control: RKSaket	MK G-8	Control: RKSaket		CKT: GS, MKV	

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
TIME TABLE (ODD SEMESTER, 2011-12)**

Ms Sobhita Mehar

**TEACHING LOAD: 8L +9P = 17**

Period/Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
<b>I</b>		EE-2103A (Civil)					
<b>II</b>	EE-2300A/2305A/3312 A(AP)/ 2314A(BM) (M/C & Ckt. Lab) M/C: RSG,RK SAKET, SM Ckt: JNS, RKP			EE-2106A,2111A,2112A, 2114A (MECH/AM/AP/BM) (G-5)	EE-2106A,2111A,2112A,2114A (MECH/AM/AP/BM) (G-5)	EE-5154 SM	
<b>III</b>							
<b>IV</b>							
<b>V</b>				EE-2301 Meas.: RKM, DS M/C : RKS,SM CKT : GS, MKV	EE-2301 Meas.: RKM, DS M/C : RKS,SM CKT : GS, MKV		
<b>VI</b>							
<b>VII</b>	EE-5154 SM						

CONVENER TIME TABLE

PROF & HEAD

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
LAB CLASSES TIME TABLE (ODD SEMESTER, 2011-12)**

**POWER SYSTEM LAB COMPLEX**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>						
<b>III</b>						
<b>IV</b>						
<b>V</b>	EE-3301 P&SG:DNV, RKP	EE-4301 HV: JNS	EE-3301 P&SG:DNV, RSG	EE-5381 (PS LAB) SPS		
<b>VI</b>						
<b>VII</b>						

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
LAB CLASSES TIME TABLE (ODD SEMESTER, 2011-12)**

**ELECTRICAL MACHINES & DRIVES COMPLEX**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>	EE- 2300A/2305A/3312A( AP)/ 2314A(BM) (M/C & Ckt. Lab)					
<b>III</b>						
<b>IV</b>		M/C: RSG, RK SAKET Ckt: JNS, RKP				
<b>V</b>		EE-4301/4307(IDD) DRV: RKS	EE-5371 M/C LAB SNM	EE-2301 M/C: RKS, ,SM	EE-2301 M/C: MK,SM	
<b>VI</b>						
<b>VII</b>						

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
LAB CLASSES TIME TABLE (ODD SEMESTER, 2011-12)**

**NETWORK & CONTROL LAB COMPLEX**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>	EE- 2300A/2305A/3312A( AP)/ 2314A(BM) Ckt: JNS, RKP					
<b>III</b>						
<b>IV</b>						
<b>V</b>	EE-3301 (CS LAB) RKSaket,	EE- 4301/4307(IDD) CS: SKN	EE-3301 (CS LAB) RKSaket,	EE-2301 CKT:GS, MKV  EE-5386 CS LAB: SKN	EE-2301 CKT: GS, MKV	
<b>VI</b>						
<b>VII</b>						

CONVENER TIME TABLE

PROF & HEAD

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
LAB CLASSES TIME TABLE (ODD SEMESTER, 2011-12)**

**POWER ELECTRONICS LAB COMPLEX**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>						
<b>III</b>						
<b>IV</b>						
<b>V</b>	EE-3301 PE: KC,MK	EE-4301/4307(IDD) PE (IDD): AKK	EE-3301 PE: KC,MK	EE-2301 Meas.: RKM, DS	EE-2301 Meas.: RKM, DS	
<b>VI</b>				EE-5376 (PE Lab.) RM		
<b>VII</b>						

**DEPARTMENT OF ELECTRICAL ENGINEERING  
INSTITUTE OF TECHNOLOGY, B. H. U.  
LAB CLASSES TIME TABLE (ODD SEMESTER, 2011-12)**

**CCF & SYSTEMS LAB COMPLEX**

<b>Period/Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
<b>I</b>						
<b>II</b>						
<b>III</b>						
<b>IV</b>						
<b>V</b>				EE-5391 SYSTEM LAB SCG		
<b>VI</b>						
<b>VII</b>						

CONVENER TIME TABLE

PROF & HEAD