

**TIME TABLE EFFECTIVE FROM: 01/08/2018**  
**DEPARTMENT OF ELECTRICAL ENGINEERING**  
**3RD SEMESTER EE (BLOCK-I 113)**

<b>Days</b>	<b>7.55-8.50</b>	<b>8.50-9.45</b>	<b>9.45-10.40</b>	<b>10.40-11.00</b>	<b>11.00-11.55</b>	<b>11.55-12.50</b>	<b>12.50-1.45</b>
<b>MON</b>	EEM(RRS)	EM-I (NCP)	AEC(M PAL)	<b>B R E A K</b>	NT(MKS)	EM(MM)	EM(MM)
<b>TUES</b>	EMT(SKM)	EEM(RRS)	EM-I (NCP)		NT(MKS)	NT Lab - RRS & MP(Gr-01) EEM Lab- MM & YN(Gr-02)	
<b>WED</b>	EM-I Lab- NCP & MKS (GR-01) AEC Lab- RCK & YN (Group-2) [Upto 09:45]				EMT(SKM)	AEC(M PAL)	NT(MKS)
<b>THU</b>	EM-I (NCP)	EEM(RRS)	AEC(M PAL)		EMT(SKM)	NT(MKS)	EM(MM)
<b>FRI</b>	EMT(SKM)	EM-I (NCP)	EM(MM)		NT Lab- MP & RRS (Gr-02) EEM Lab-MM & MP(Gr-01)		xxx
<b>SAT</b>	EM-I Lab- MKS & NCP(Gr-02) AEC Lab- RCK & MM (Gr-01) [Upto 09:45]				AEC(M PAL)	EEM(RRS)	xxx

**TIME TABLE EFFECTIVE FROM 30/07/2018**  
**DEPARTMENT OF ELECTRICAL ENGINEERING**  
**5TH SEMESTER (BLOCK-I-213)**

<b>Days</b>	<b>7.55-8.50</b>	<b>8.50-9.45</b>	<b>9.45-10.40</b>	<b>10.40-11.00</b>	<b>11.00-11.55</b>	<b>11.55-12.50</b>	<b>12.50-1.45</b>
<b>MON</b>	DSP(DM)	PE(SC)	IPCD(MM)	<b>B R E A K</b>	PE Lab-SC & SKM (Gr-01) DSP Lab-RCK & YN (Gr-02)		OE(GF)
<b>TUES</b>	AC Lab - MKS & NCP (Gr-01) MPMC Lab- M Pal & DM( Group-02) [Upto 09:45]				MPMC(M PAL)	RES(SSD)	XXX
<b>WED</b>	OE(GF)	DSP(DM)	RES(SSD)		PE(SC)	IPCD(MM)	IPCD(MM)
<b>THU</b>	DSP(DM)	RES(SSD)	MPMC(M PAL)		IPCD(MM)	PE Lab-SC & SKM(Gr-02) DSP Lab - YN & RCK(Gr-01)	
<b>FRI</b>	AC Lab - NCP & MKS(Gr-02) MPMC Lab - DM & M Pal ( Group-01) [Upto 09:45]				MPMC(M PAL)	RES(SSD)	OE(GF)
<b>SAT</b>	DSP(DM)	MPMC(M PAL)	IPCD(MM)		PE(SC)	PE(SC)	XXX



3RD SEMESTER EE (BLOCK-I 113)							
Days	7.55-8.50	8.50-9.45	9.45-10.40	10.40-11.00	11.00-11.55	11.55-12.50	12.50-1.45
MON	EEM(RRS)	EM-I (NCP)	AEC(M PAL)	B R E A K	NT(MKS)	EM(MM)	EM(MM)
TUES	EMT(SKM)	EEM(RRS)	EM-I (NCP)		NT(MKS)	NT Lab - RRS & MP(Gr-01) EEM Lab- MM & YN(Gr-02)	
WED	EM-I Lab- NCP & MKS (GR-01) AEC Lab- RCK & YN (Group-2) [Upto 09:45]				EMT(SKM)	AEC(M PAL)	NT(MKS)
THU	EM-I (NCP)	EEM(RRS)	AEC(M PAL)		EMT(SKM)	NT(MKS)	EM(MM)
FRI	EMT(SKM)	EM-I (NCP)	EM(MM)		NT Lab- MP & RRS (Gr-02) EEM Lab-MM & MP(Gr-01)		xxx
SAT	EM-I Lab- MKS & NCP(Gr-02) AEC Lab- RCK & MM (GR-01) [Upto 09:45]				AEC(M PAL)	EEM(RRS)	xxx

5TH SEMESTER EE (BLOCK-I-213)							
Days	7.55-8.50	8.50-9.45	9.45-10.40	10.40-11.00	11.00-11.55	11.55-12.50	12.50-1.45
MON	DSP(DM)	PE(SC)	IPCD(MM)	B R E A K	PE Lab-SC & SKM (Gr-01) DSP Lab-RCK & YN (Gr-02)		OE(GF)
TUES	AC Lab - MKS & NCP (Gr-01) MPMC Lab- M Pal & DM( Group-02) [Upto 09:45]				MPMC(M PAL)	RES(SSD)	XXX
WED	OE(GF)	DSP(DM)	RES(SSD)		PE(SC)	IPCD(MM)	IPCD(MM)
THU	DSP(DM)	RES(SSD)	MPMC(M PAL)		IPCD(MM)	PE Lab-SC & SKM(Gr-02) DSP Lab - YN & RCK(Gr-01)	
FRI	AC Lab - NCP & MKS(Gr-02) MPMC Lab - DM & M Pal ( Group-01) [Upto 09:45]				MPMC(M PAL)	RES(SSD)	OE(GF)
SAT	DSP(DM)	MPMC(M PAL)	IPCD(MM)		PE(SC)	PE(SC)	XXX

7TH SEMESTER EE (BLOCK-I- 214)							
Days	7.55-8.50	8.50-9.45	9.45-10.40	10.40-11.00	11.00-11.55	11.55-12.50	12.50-1.45
MON	IOT( GF-CS)	SC(RRS)	SGPD(MKS)	B R E A K	SEMINAR		
TUES	IOT( GF-CS)	CE(RCK)	HVE(SC)		PROJECT		
WED	IOT( GF-CS)	SGPD(MKS)	SC(RRS)		SEMINAR		
THU	SGPD(MKS)	CE(RCK)	HVE(SC)		PROJECT		
FRI	SC(RRS)	CE(RCK)	HVE(SC)		xxx	xxx	xxx
SAT	xxx	xxx	xxx		xxx	xxx	xxx