Year: Final Year Section: A

Date	1 <sup>st</sup> half (12:00 to 01:00 PM)	2 <sup>nd</sup> half (03:00 to 04:00 PM)
	Name of the Subject	Name of the Subject
	(Teacher)	(Teacher)
	Power System Protection &	Power System Protection &
05.10.2015	Switchgear	Switchgear
05.10.2015	SH	SP
	KCR Hall	E-3-1
	<b>Process Instrumentation &amp;</b>	<b>Process Instrumentation &amp;</b>
06 10 2015	Control	Control
06.10.2015	SS	GS
	E-3-1	E-3-1
	<b>Principles of Communication</b>	Principles of Communication
05 10 2015	Engg. & Computer Networks	Engg. & Computer Networks
07.10.2015	ÂC	ŜN
	E-3-1	E-3-1
	Elect. Drives	Elect. Drives
08.10.2015		SKC
08.10.2015	DC F 2.1	E-3-1
	E-3-1	
	Elective Part-I	
09.10.2015	SP, KB, BR, DC, GD, DsD	
	E-3-1	
	Elective Part-II	
10.10.2015	SpG, BdC, SM, SgM, SbR, NKD	
	E-3-1	

Note: Elective Part-I exam will be conducted by Prof. S. Paul & Prof. D.Dey in Section-A.

Elective Part-I exam will be conducted by Prof. B.Roy & Prof. D. Chatterjee in Section-B.

Elective Part-II exam will be conducted by Dr. B. Bhattacharya & Prof. S. Munshi in Section-A.

Elective Part-II exam will be conducted by Prof. S. Mazumdar & Sri S. Rudra in Section-B.

<sup>\*\*</sup> Teachers of elective subjects are requested to submit adequate number of question papers (in a sealed envelope) to the HOD, EE Deptt. before 07.10.2015.

#### **Class Test Schedule**

Year: Final Year Section: B

	1 <sup>st</sup> half (12:00 to 01:00 PM)	2 <sup>nd</sup> half (03:00 to 04:00 PM)
Date	Name of the Subject	Name of the Subject
	(Teacher)	(Teacher)
	Power System Protection &	Power System Protection &
05.10.2015	Switchgear	Switchgear
03.10.2013	SH	AKT
	KCR Hall	E-3-2
	Process Instrumentation &	Process Instrumentation &
06.10.2015	Control	Control
00.10.2013	TKG	PK
	E-3-2	E-3-2
	Principles of Communication	Principles of Communication
07.10.2015	Engg. & Computer Networks	Engg. & Computer Networks
07.10.2013	MM	MD
	E-3-2	E-3-2
	Elect. Drives	Elect. Drives
08.10.2015	AD	SKB
00.10.2013	E-3-2	E-3-2
	E-3-2	
	Elective Part-I	
09.10.2015	SP, KB, BR, DC, GD, DsD	
	E-3-2	
	Elective Part-II	
10.10.2015	NKD, SpG, BdC, SM, SgM, SbR	
	E-3-2	

Note: Elective Part-I exam will be conducted by Prof. S. Paul & Prof. D.Dey in Section-A.

Elective Part-I exam will be conducted by Prof. B.Roy & Prof. D. Chatterjee in Section-B.

Elective Part-II exam will be conducted by Dr. B. Bhattacharya & Prof. S. Munshi in Section-A.

Elective Part-II exam will be conducted by Prof. S. Mazumdar & Sri S. Rudra in Section-B.

<sup>\*\*</sup> Teachers of elective subjects are requested to submit adequate number of question papers (in a sealed envelope) to the HOD, EE Deptt. before 07.10.2015.

Year: Third Year Room: E-2-2 Section: A

	1 <sup>st</sup> half (12:00 to 01:00 PM)	2 <sup>nd</sup> half (03:00 to 04:00 PM)
Date	Name of the Subject (Teacher)	Name of the Subject (Teacher)
05.10.2015	Electrical Instrumentation AC	Electrical Instrumentation DsD
06.10.2015	Power System Planning & Design SH	Power System Planning & Design AKT
07.10.2015	Elect. M/C –II MR	Elect. M/C –II NM
08.10.2015	Num. Anal. & Comp. Prog. BR (KCR Hall)	Num. Anal. & Comp. Prog. AD
09.10.2015	Control System Engg. SmB	Control System Engg. MM (KCR Hall)
10.10.2015	Micro Processor & Micro Controller MdM	Micro Processor & Micro Controller BjB (KCR Hall)

Year:Third Year Room E-2-3 Section: B

Date	1 <sup>st</sup> half (12:00 to 01:00 PM)	2 <sup>nd</sup> half (03:00 to 04:00 PM)
Date	Name of the Subject (Teacher)	Name of the Subject (Teacher)
05.10.2015	Electrical Instrumentation SgM	Electrical Instrumentation MD
06.10.2015	Power System Planning & Design SN	Power System Planning & Design  MdM
07.10.2015	Elect. M/C –II  MR	Elect. M/C –II NKD
08.10.2015	Num. Anal. & Comp. Prog. BR (KCR Hall)	Num. Anal. & Comp. Prog. AD (KCR Hall)
09.10.2015	Control System Engg. SS	Control System Engg. MM (KCR Hall)
10.10.2015	Micro Processor & Micro Controller SmB	Micro Processor & Micro Controller BjB (KCR Hall)

Year: Second Year Room: E-1-4 Section: A

Date	1 <sup>st</sup> half (12:00 to 01:00 PM)	2 <sup>nd</sup> half (03:00 to 04:00 PM)
	Name of the Subject (Teacher)	Name of the Subject (Teacher)
05.10.2015	Circuit Theory SgS	Circuit Theory SpG (KCR Hall)
06.10.2015	Electrical Machines - I NKD	Electrical Machines - I SR
07.10.2015	Basics of Numerical Analysis & Computer Programming SD (KCR Hall)	Basics of Numerical Analysis & Computer Programming KB (KCR Hall)
08.10.2015	Electrical Measurements BjB	Electrical Measurements GS

Year: Second Year Room-E-1-5 Section: B

Data	1 <sup>st</sup> half (12:00 to 01:00 PM)	2 <sup>nd</sup> half (03:00 to 04:00 PM)
Date	Name of the Subject (Teacher)	Name of the Subject (Teacher)
05.10.2015	Circuit Theory AKT	Circuit Theory SpG (KCR Hall)
06.10.2015	Electrical Machines - I NM	Electrical Machines - I SKC
07.10.2015	Basics of Numerical Analysis & Computer Programming SD (KCR Hall)	Basics of Numerical Analysis & Computer Programming KB (KCR Hall)
08.10.2015	Electrical Measurements DsD	Electrical Measurements PK

Year: First Year Room: E-1-1 Section: A

Doto	12:00 NOON to 01:00 PM	
Date	Name of the Subject (Teacher)	
05.10.2015	Principles of EE-I BjB	
08.10.2015	Principles of EE-I SN	

Year: First Year Room: E-1-3 Section: B

Data	03:00 PM to 04:00 PM	
Date	Name of the Subject (Teacher)	
05.10.2015	Principles of EE-I AM	
08.10.2015	Principles of EE-I AG	