

YMCA UNIVERSITY OF SCIENCE & TECHNOLOGY, FARIDABAD
ELECTRICAL ENGG. & ELECTRONICS ENGG. DEPT.
PRACTICAL DATE SHEET DEC 2016

DATE	BRA NCH	SEM	CODE	LAB	VENUE
23-11-2016	ECE	B.Tech 3rd	EIC215	EMEC	EM LAB
24-11-2016			E219	AE	MWR LAB
25-11-2016			ECE-221	WORKSHOP-III	EL-2 W/S
26-11-2016			E213	NAS	CS LAB
28-11-2016			E217	EMMI	PCI LAB
23-11-2016	ECE	B.Tech 5th	EL-315	PE LAB	PE LAB
24-11-2016			E319	AIC LAB	COMM -1
25-11-2016			ECE321	WORKSHOP-V	COMM-1 W/S
26-11-2016			E317	MPI	COMM-2 W/S
28-11-2016			ECE315	ECS LAB	COMP CENTRE
30-11-2016	ECE	BTECH 1ST	E 109	ET LAB	ET LAB
23-11-2016	EIC	B.Tech 3rd	EIC-221	WORKSHOP-III	EL-2 W/S
24-11-2016			E213	NAS	CS LAB
25-11-2016			E217	EMMI	PCI LAB
26-11-2016			EIC215	EMEC	EM LAB
28-11-2016			E219	AE	MWR LAB
23-11-2016	EIC	B.Tech 5th	EIC321	WORKSHOP-V	PCI LAB
24-11-2016			E317	MPI	MPI LAB
25-11-2016			EL315	PE LAB	PE LAB
26-11-2016			E319	AIC LAB	EL 2 W/S
02-12-2016	EIC	BTECH 1ST	E 109	ET LAB	ET LAB
23-11-2016			E219	AE	MWR LAB
24-11-2016			E215	EL M/C 1	EM LAB

25-11-2016	EL	B.Tech 3rd	E213	NAS	CS LAB
26-11-2016			E217	EMMI	PCI LAB
28-11-2016			EL-221	WORKSHOP-III	GEW
23-11-2016	EL	B.Tech 5th	EL321	WORKSHOP-V	GEW
24-11-2016			EL315	PE	PE LAB
25-11-2016			E317	MPI	MPI LAB
26-11-2016			E319	AIC LAB	MWR LAB
28-11-2016			EL313	EL M/C-III	EM LAB
01-12-2016	EL	BTECH 1ST	E 109	ET LAB	ET LAB
26-11-2016	EL	M.Tech 1st	EL-609	POWER SYSTEM LAB	PE LAB
28-11-2016			EL-611	MATLAB PROG. LAB	PE LAB
19-12-2016	EL	M.Tech 3rd	E 709	MINOR PROJECT	G7
23-11-2016	VLSI	M.Tech 1st	E609V	EMBEDDED	MPI LAB
23-11-2016			E613V	HDL	VLSI LAB
25-11-2016			E611V	DVLD	VLSI LAB
26-11-2016	VLSI	M.Tech 3rd	E711V	ADSP LAB	COMP CENTRE
19-12-2016			E709V	MINOR PROJECT	COMPUTER CENTER
23-11-2016	ECE	M.Tech 1st	E511C	AMMC	MPI W/S
25-11-2016			E513C	DCN	COMP CENTRE
26-11-2016			E509C	SAT COMM	COMM-1 W/S
23-11-2016	ECE	M.Tech 3rd	E609C	MAT LAB	COMP CENTRE
19-12-2016			E611C	MINOR PROJECT	MWR LAB
23-11-2016	EI	M.Tech 1st	E611C	MODELLING	VLSI LAB
24-11-2016			E609C	CONTROL LAB	ESD LAB
19-12-2016	EI	M.Tech 3rd	E 709C	MINOR PROJECT	MPI LAB