

**PROGRAM: M.Tech.-Instrumentation & Control (5 Yrs Integrated)****SEMESTER: 4**

## TIMETABLE-Section A

	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
	08:40-09:30	09:30-10:20	10:20-11:10	11:30-12:20	12:20-13:10	13:10-14:00	14:20-15:10	15:10-16:00	16:00-16:50	17:00-17:50	17:50-18:40	18:40-19:30
<b>Mon</b>		MICDEI401-A , MICDEI402-A	MICCMA401-A	MICCEI403-A	MICCEI404-A							
<b>Tue</b>		MICDEI401-A , MICDEI402-A	MICCEI403-A	MICCEI405-A	MICCEI404-A	MICCEI402-A		MICCMA401-A	MICCMA401-A			
<b>Wed</b>	MICCEI403-A	MICCEI405-A	MICCEI402-A	MICCEI407-A	MICCEI407-A	MICCEI407-A		MICDEI401-A , MICDEI402-A				
<b>Thu</b>	MICCEI405-A	MICDEI401-A , MICDEI402-A	MICCMA401-A	MICCEI406-A	MICCEI406-A	MICCEI406-A		MICCEI402-A	MICCTP408-A			
<b>Fri</b>	MICCEI404-A	MICCEI402-A	MICCEI403-A	MICCMA401-A	MICCEI405-A			MICCEI404-A				
<b>Sat</b>												

Code	Description	Section	Faculty	Venue
MICCEI402	ELECTRONIC CIRCUITS - II	A	Suganthi, G	VV355, VIDHYUTH VIHAR
MICCEI403	LINEAR ICS & APPLICATIONS	A	Jayalitha, S	VV355, VIDHYUTH VIHAR
MICCEI404	SIGNALS & SYSTEMS	A	Manigandan, N S	VV355, VIDHYUTH VIHAR
MICCEI405	ELECTRICAL MACHINES	A	Balasubramanian, G	VV355, VIDHYUTH VIHAR
MICCEI406	ELECTRONIC CIRCUITS LAB	A	Nirmala Jegadesan	LAB, VIDHYUTH VIHAR
MICCEI407	LINEAR INTEGRATED CIRCUITS LAB	A	Lilly Grace, P	LAB, VIDHYUTH VIHAR
MICCMA401	LINEAR ALGEBRA, PARTIAL DIFFERENTIAL EQUATIONS AND THEIR APPLICATIONS	A	Raman, S	VV355, VIDHYUTH VIHAR
MICCTP408	HR SKILLS-II	A	Govindaraj, V	GNV203, GNANA VIHAR
MICDEI401	PROCESS ENGINEERING	A	Gomathi, V	VV355, VIDHYUTH VIHAR
MICDEI402	ELECTROMAGNETIC FIELDS	A	Lilly Grace, P	VV355, VIDHYUTH VIHAR

## TIMETABLE-Section B

	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
	08:40-09:30	09:30-10:20	10:20-11:10	11:30-12:20	12:20-13:10	13:10-14:00	14:20-15:10	15:10-16:00	16:00-16:50	17:00-17:50	17:50-18:40	18:40-19:30
<b>Mon</b>		MICDEI401-B MICDEI402-B	MICCMA401-B	MICCEI405-B	MICCEI403-B	MICCEI402-B		MICCTP408-B				
<b>Tue</b>		MICDEI401-B MICDEI402-B	MICCMA401-B	MICCEI404-B	MICCEI403-B							
<b>Wed</b>	MICCMA401-B	MICCEI404-B	MICCEI403-B	MICCMA401-B	MICCEI402-B		MICCEI405-B	MICDEI401-B MICDEI402-B				
<b>Thu</b>	MICCEI402-B	MICDEI401-B MICDEI402-B	MICCEI404-B	MICCEI405-B	MICCMA401-B		MICCEI407-B	MICCEI407-B	MICCEI407-B			
<b>Fri</b>	MICCEI403-B	MICCEI404-B	MICCEI402-B	MICCEI406-B	MICCEI406-B	MICCEI406-B		MICCEI405-B				
<b>Sat</b>												

Code	Description	Section	Faculty	Venue
MICCEI402	ELECTRONIC CIRCUITS - II	B	Suganthi, G	VV355, VIDHYUTH VIHAR
MICCEI403	LINEAR ICS & APPLICATIONS	B	Jayalitha, S	VV355, VIDHYUTH VIHAR
MICCEI404	SIGNALS & SYSTEMS	B	Viswanathan, B	VV355, VIDHYUTH VIHAR
MICCEI405	ELECTRICAL MACHINES	B	Balasubramanian, G	VV355, VIDHYUTH VIHAR
MICCEI406	ELECTRONIC CIRCUITS LAB	B	Manigandan, N S	LAB, VIDHYUTH VIHAR
MICCEI407	LINEAR INTEGRATED CIRCUITS LAB	B	Sainabha, M	LAB, VIDHYUTH VIHAR
MICCMA401	LINEAR ALGEBRA, PARTIAL DIFFERENTIAL EQUATIONS AND THEIR APPLICATIONS	B	Mahalakshmi, M	VV355, VIDHYUTH VIHAR
MICCTP408	HR SKILLS-II	B	Ravi, R	GNV313, GNANA VIHAR
MICDEI401	PROCESS ENGINEERING	B	Gomathi, V	VV355, VIDHYUTH VIHAR
MICDEI402	ELECTROMAGNETIC FIELDS	B	Lilly Grace, P	VV355, VIDHYUTH VIHAR