	9:00 am-10:00 am	10.00 11.00	Wii						
	9:00 am-10:00 am	10.00 11.00		nter Semester-IV (Strea	m: CSE) (2021-2022)				
		10:00 am-11:00 am	11:00 am-12:00 pm	12:00 am-01:00 pm	2:00 pm-3:00 pm	3:00 pm-4:00 pn		5:00 pm-6:00 pm	
MON	Indian and Korean Peninsula (SV)	Numerical Methods (EF-IV) (VS)	Professional Practice and Ethics (SR/RS)	Signal System (RP)	Signal System (RP)	DBMS (RSP)	Macroeconomics (SC)/ Minor Project in Comp. Biology/ other optional courses (if	Design and Analysis of Algorithm (MG)	
TUE	Numerical Methods (EF-IV) (VS)	Computer Architecture (RSP-4)	DBMS (RSP)	Signal System (RP)	Signal System (RP)			Design and Analysis of Algorithm (MG)	
WED	Indian and Korean Peninsula (SV)	Numerical Methods (EF-IV) (VS)	Profession and Ethics Lab (DBMS Lal	()	DBMS (RSP)	Design and Analysis of Algorithm (MG)	Intermediate Macroeconomics (SC)/ Minor Project in Comp. Biology/	Design and Analysis of Algorithm (MG)	
THU	Numerical Methods (EF-IV) (VS)	Computer Architecture (RSP-4)		DBMS Lab G1 (RSP)		o (G1) (RSP-4)/ Prac. SE G2 (SR/RS)	Computer Architecture Lab (G2)+ ECE Students (RSP-4)		
FRI	Indian and Korean Peninsula (SV)						Intermediate Macroeconomics (SC) other optional courses	Intermediate Macroeconomics Tut. (SC)	
SAT									
ote: Stu	dents who are repe	eating any course are	requested to contact t	he course instructor pe	rsonally for respective co	urse.			
5	Numerical Methods Signal and Systems Computer Architect	. ,		VS RP RSP	Dr. Varun Saxena Prof. R. K. Patney Resource Person		Muket	2	
BMS AA	Database Manageme Design and Analysis	ent Systems s of Algorithm		RSP MG	Resource Person Dr. Mukesh Kumar		Time	Table Co-ordinator,	
И СР	Professional Practic Intermediate Macrow Indian and Korean I sjects in Computation	economics Peninsula	Optional	SR/RS SC SV SA	Dr. Sandesha Rayaj Prof. Saumen Chatt Dr. Sudhakar Vadd Prof. Shandar Ahm	topadhyay i	अस्तरमङ प्रोपेंसर/Assistant Professor स्कूल ऑफ इन्मीनियरिंग/School of Engineering		

नई दिल्ली ११००६ WNew Delhi 110067

Winter Semester-IV (Stream: ECE) (2021-2022) 9:00 am-10:00 am 10:00 am-11:00 am 11:00 am-12:00 pm 12:00 am-01:00 pm 2:00 pm-3:00 pm 3:00 pm-4:00 pm 4:00 pm-5:00 pm 5:00 pm-6:00 pm JN Indian and (SV) Numerical Methods (EF-IV) (VS) Professional Practice and Ethics (SR/RS) Signal System (RP) 2:00 pm-3:00 pm 3:00 pm-4:00 pn 4:00 pm-5:00 pm 5:00 pm-6:00 pn JE Numerical Methods (EF-IV) (VS) Principles of Communication (AK) Analog Electronics (SP/DS) Signal System (RP) Signal System (RP) Signal System (RP) Analog Electr. Lab (G2) (AB/RSP) POC Lab (G1) (AK) Design and Analysis of Algorithm (MG) U Numerical Methods (CF-IV) (VS) Principles of (AK) Professional Practice (SR/RS) Thermodynamics (SP/DS) Design and Analog Electr. Lab (G1) (AK) Intermediate Macroeconomics (SC/) (MG) Analog Electr. Comp. Algorithm Macroeconomics (SV/) Intermediate Macroeconomics (SV/) Intermediate (SP/DS) RI Principles of (SV) Principles of Communication (AK) Thermodynamics (SP/DS) Commonication (AK) Thermodynamics (SP/DS) Analog Electr. Lab (G1) Macroeconomics (SC) Intermediate Macroeconomics (SC) Macroeconomics (SC)				Sc	hool of Engi	neeri	ng, JNU				
Indian and DN Indian and Korean Peninsula Numerical (EF-IV) (VS) Professional Practice and Ethics (SR/RS) Signal System (RP) Signal System (RP) Signal System (RP) Matercoconomics (SC)/ Minor Project in Comp. Biology/ other optional courses (if Design and Analysis of Algorithm JE Numerical Methods (EF-IV) (VS) Principles of (AK) Analog Electronics (SP/DS) Signal System (RP) Signal System (RP) Analog Electr. Lab (G2) (AB/RSP) Design and Analysis of Algorithm Indian and ED Principles of (SV) Analog Electronics (SV) (VS) Thermodynamics (SP/DS) Design and Analysis of Algorithm Thermodynamics (SP/DS) IU Numerical Methods (SV) Principles of (AK) Principles of Communication (AK) Principles of Communication (AK) Principles of Communication (AK) Principles of Communication (AK) Principles of Communication (AK) Principles of Communication (AK) Thermodynamics (SP/DS) Intermediate (AB/RSP) Intermediate (AB/RSP) VI Numerical Methods (EF-IV) Principles of (AK) Principles of Communication (AK) Thermodynamics (SP/DS) Numerical Analog Intermediate Intermediate Students who are repeating any course are requested to contact the course instructor personally for respective course. Numerical (SP/DS) Numerical Analog Intermediate Macroeconomics (SC) Intermediate Macroeconomics (SC) Students who are repeating any course are request					•		0				
Indian and Korean Peninsula (SV) Numerical Methods (EF-IV) (VS) Professional and Ethics (SR/RS) Signal System (RP) Signal System (RP) Signal System (RP) Macroeconomics (SC) Minor Project in Comp. Biology/ other optional courses (iff) Design and Analysis of Algorithm (MG) JE Numerical Methods (EF-IV) (VS) Principles of Communication (AK) Analog Electronics (AB/RSP) Signal System (RP) Signal System (RP) Analog Electr. Lab (C2) (AB/RSP) POC Lab (G1) (AK) Design and Analysis of Algorithm (MG) Indian and (SV) Numerical Methods (EF-IV) (VS) Principles of Communication (AK) Thermodynamics (SP/DS) Design and Analysis of (AB/RSP) Intermediate Design and Analysis of Algorithm (MG) Intermediate Design and Analysis of Algorithm (MG) Intermediate Design and Analysis of Algorithm (MG) IU Methods (EF-IV) (VS) Principles of (AK) Professional Practice and Ethics Lab ECE G1 (SR/RS) Thermodynamics (SP/DS) Design and Analog Electr. Lab (G1) (AB/RSP) Professional Practice and Ethics Lab ECE G2 (SR/RS) RI Indian and (AB/RSP) Analog Electronics (AB/RSP) Principles of Communication (AK) Thermodynamics (SP/DS) Nanlog (AB/RSP) Intermediate Macroeconomics (SC) Intermediate Macroeconomics (SC) RI Indian and (AB/RSP) Nanlog Electronics (AB/RSP) Nanlog (AB/RSP) Intermediate Macroeconomics (SC) Intermediate Macroeconomics (SC) RI Indian and (AB/RSP)<		9:00 am-10:00 am	10:00 am-11:00 am	11:00 am-12:00 pm	12:00 am-01:00 pm		2:00 pm-3:00 pm	3:00 pm-4:00 pm		5:00 pm-6:00 pm	
Numerical Be Numerical (Communication (EF-IV) (VS) Analog Electronics (AB/RSP) Signal System (RP) Signal System (RP) Signal System (RP) Analog Electr. Lab (G2) (AB/RSP) POC Lab (G1) (AK) Analysis of Algorithm (MG) Indian and (SV) Indian and (SV) Numerical Methods (EF-IV) (VS) Thermodynamics (SP/DS) Design and Analysis of Algorithm (MG) Intermediate Macroeconomics (SC)/ Analysis of Algorithm (MG) Design and Analysis of Algorithm (MG) Macroeconomics (SC)/ Analysis of Algorithm (MG) Analog Electr. Lab (G1) (AB/RSP) Principles of Communication (SR/RS) Principles of Communication (SV) Principles of Communication (AB/RSP) Principles of Communication (AB/RSP) Principles of Communication (AK) Thermodynamics (SP/DS) Analog Electronics (SP/DS) Intermediate Macroeconomics (SP/DS) Intermediate Macroeconomics (SC) VT Intermediate Macroeconomics RP Principles of Communication (AK) RP Principles Dr. Varun Saxena Signal and Systems RP Prof. R. K. Pattery Dr. Ashwani Kumar Time Table Co-or Varus Aradit Scot	MON	Korean Peninsula		Practice and Ethics	0 1		8 1		Macroeconomics (SC)/ Minor Project in Comp. Biology/	Analysis of Algorithm	
ED Korean Peninsula (SV) Numerical Methods (EF-IV) (VS) Thermodynamics (SP/DS) Analysis of Algorithm (MG) Macroeconomics (SC)/ Algorithm (MG) Analysis of Algorithm (MG) IU Numerical Methods (EF-IV) (VS) Principles of Communication (AK) Professional Practice and Ethics Lab ECE G1 (SR/RS) Analog Electr. Lab (G1) (AB/RSP) Professional Practice and Ethics Lab ECE G2 (SR/RS) Indian and Korean Peninsula (SV) Analog Electronics (AB/RSP) Principles of Communication (AK) Thermodynamics (SP/DS) Analog (SP/DS) Intermediate Macroeconomic (AB/RSP) Intermediate Macroeconomic (SP/DS) XT Indian and Korean Peninsula (SV) Analog Electronics (AB/RSP) Principles of Communication (AK) Thermodynamics (SP/DS) Analog Electronics (SP/DS) Intermediate Macroeconomic (AB/RSP) Intermediate Macroeconomic (AB/RSP) VT Intermediate Methods (EF-IV) VS Dr. Varun Saxena Signal and Systems SP Prof Suil Pandey Prof Suil Pandey Analog Electronics SP Prof Suil Pandey Prof Auguish Barthwal/Resource Person Prof Suil Pandey Dr. Ayushi Barthwal/Resource Person Prof Suil Pandey Time Table Co-or Time Table Co-or	TUE	Methods	Communication		· ·		0 1	0		Analysis of Algorithm	
IU Methods (EF-IV) (VS) Communication (AK) and Ethics Lab ECE G1 (SR/RS) (AB/RSP) and Ethics Lab ECE G2 (SR/RS) Indian and RI Indian and Korean Peninsula (SV) Analog Electronics (AB/RSP) Principles of Communication (AK) Thermodynamics (SP/DS) Analog Electronics (AB/RSP) Intermediate Macroeconomics (SC) Intermediate Macroeconomics (SC) VT Image: Students who are repeating any course are requested to contact the course instructor personally for respective course. Image: Students who are repeating any course are requested to contact the course instructor personally for respective course. Image: Students who are repeating any course are requested to contact the course instructor personally for respective course. Numerical Methods (EF-IV) VS Dr. Varun Saxena Signal and Systems RP Principles of Communication AK Dr. Ashwani Kumar Time Table Co-or Principles of Communication AK Dr. Sandesha Rayappa/Dr. Reeta Sony Time Table Co-or Professional Practice and Ethics SR/RS Dr. Sandesha Rayappa/Dr. Reeta Sony Time Table Co-or No besign and Analysis of Algorithm MG Dr Mukesh Kumar Giluka Prof. Saumen Chattopadhyay Time Table Co-or	WED	Korean Peninsula			•		, i	Analysis of Algorithm	Macroeconomics (SC)/ Minor Project in Comp.	Analysis of Algorithm	
RI Analog Electronics (SV) Analog Electronics (AB/RSP) Principles of Communication (AK) Thermodynamics (SP/DS) Thermodynamics (SP/DS) Analog Electronics (AB/RSP) Macroeconomics (SC) Macroeconomics (SC) AT Image: Students who are repeating any course are requested to contact the course instructor personally for respective course. Image: Students who are repeating any course are requested to contact the course instructor personally for respective course. Image: Students who are repeating any course are requested to contact the course instructor personally for respective course. Image: Students who are repeating any course are requested to contact the course instructor personally for respective course. Image: Students who are repeating any course are requested to contact the course instructor personally for respective course. Image: Students who are repeating any course are requested to contact the course instructor personally for respective course. Image: Students who are repeating any course are requested to contact the course instructor personally for respective course. Numerical Methods (EF-IV) VS Dr. Varun Saxena Image: Students who are repeating any course are requested to contact the course instructor personally for respective course. Image: Students who are repeating any course are requested to contact the course instructor personally for respective course. Numerical Methods (EF-IV) VS Dr. Varun Saxena Image: Students who are repeating any course are requested to contact the course instructor person and panalysis of Algorithm Image: Stud	THU	Methods	Communication	and Ethics I	and Ethics Lab ECE G1		(AB/RSP)		and Ethics Lab ECE G2		
e: Students who are repeating any course are requested to contact the course instructor personally for respective course. Numerical Methods (EF-IV) VS Dr. Varun Saxena Signal and Systems RP Prof. R. K. Patney Thermodynamics SP Prof Sunil Pandey Analog Electronics AB/RSP Dr. Ayushi Barthwal/Resource Person Principles of Communication AK Dr. Ashwani Kumar Professional Practice and Ethics SR/RS Dr. Sandesha Rayappa/Dr. Reeta Sony A Design and Analysis of Algorithm MG Dr Mukesh Kumar Giluka Intermediate Macroeconomics SC Prof. Saumen Chattopadhyay	FRI	Korean Peninsula	0	Communication	•			Electronics	Macroeconomics (SC)	Macroeconomics Tut.	
Numerical Methods (EF-IV) VS Dr. Varun Saxena Signal and Systems RP Prof. R. K. Patney Thermodynamics SP Prof Sunil Pandey Analog Electronics AB/RSP Dr. Ayushi Barthwal/Resource Person Principles of Communication AK Dr. Sandesha Rayappa/Dr. Reeta Sony Professional Practice and Ethics SR/RS Dr. Saudesha Rayappa/Dr. Reeta Sony A Design and Analysis of Algorithm MG Dr Mukesh Kumar Giluka Intermediate Macroeconomics SC Prof. Saumen Chattopadhyay	SAT										
Signal and SystemsRPProf. R. K. PatneyThermodynamicsSPProf Sunil PandeyAnalog ElectronicsAB/RSPDr. Ayushi Barthwal/Resource PersonPrinciples of CommunicationAKDr. Ashwani KumarProfessional Practice and EthicsSR/RSDr. Sandesha Rayappa/Dr. Reeta SonyDesign and Analysis of AlgorithmMGDr Mukesh Kumar GilukaIntermediate MacroeconomicsSCProf. Saumen Chattopadhyay		1	0.	requested to contact t		personal	ly for respective co	urse.			
Analog Electronics AB/RSP Dr. Ayushi Barthwa/Resource Person Time Table Co-or Principles of Communication AK Dr. Ashwani Kumar Time Table Co-or Professional Practice and Ethics SR/RS Dr. Sandesha Rayappa/Dr. Reeta Sony Design and Analysis of Algorithm MG Dr Mukesh Kumar Giluka Intermediate Macroeconomics Ontional SC Prof. Saumen Chattopadhyay	SS	Signal and Systems			RP		Prof. R. K. Patney		Muke	m	
Professional Practice and Ethics SR/RS Dr. Sandesha Rayappa/Dr. Reeta Sony Design and Analysis of Algorithm MG Dr Mukesh Kumar Giluka Intermediate Macroeconomics Ontional SC Prof. Saumen Chattopadhyay		•			AB/RSP				1 🦨 💆		
A Design and Analysis of Algorithm MG Dr Mukesh Kumar Giluka Intermediate Macroeconomics Ontional SC Prof. Saumen Chattopadhyay		1									
Intermediate Macroeconomics Ontional SC Prof. Saumen Chattopadhyay	PPE								^y 📩 सहायक प्रोफेसर/Ass	istant Professor	
Intermediate Macroeconomics Ontional SC Prof. Saumen Chattopadnyay		0	U						💧 स्रुत ऑफ इन्मीनिय	Ty/School of Engineerin	
Indian and Korean Peninsula SV Dr. Sudhakar Vaddi	M KP			Optional	SC SV					वविद्यसय/Jawahartal Nehn	
br Projects in Computational Biology SA Prof. Shandar Ahmad											

			Sc	chool of Engi	neer	ing, JNU				
			Wi	nter Semester-VI (Str	eam: CS	SE) (2021-2022)				
	9:00 am-10:00 am	10:00 am-11:00 am	11:00 am-12:00 pm	12:00 am-01:00 pm		2:00 pm-3:00 pm	3:00 pm-4:00 pm		5:00 pm-6:00 pm	
MON	Indian and Korean Peninsula (SV)	Theory of Computation (KR)				Computer Networks (RSP)	Introduction to Cyber Threats (AC)	Macroeconomics (SC)/ Minor Project in Comp. Biology/ other optional courses (if		
TUE		Theory of Computation (KR)	Computer Graphics (CSE OE2) (PM)	ITC (ECE OE2) (RSP-2)		Computer Graphics (CSE OE2) (PM)		Introduction to Cyber Threats (AC)		
WED	Indian and Korean Peninsula (SV)	Theory of Computation (KR)	Artificial Intelligence (CSE OE1) (SA)			Computer Networks (RSP)		Intermediate Macroeconomics (SC)/ Minor Project in Comp. Biology/		
THU		Theory of Computation (KR)	Artificial Intelligence (CSE OE1) (SA)	ITC (ECE OE2) (RSP-2)		Computer Graphics (CSE OE2) (PM)	Introduction to Cyber Threats (AC)	Computer Networks (RSP)		
FRI	Indian and Korean Peninsula (SV)		Artificial Intelligence (CSE OE1) (SA)	Computer Networks (RSP)		Computer Graphics (CSE OE2) (PM)	ITC (ECE OE2) (RSP-2)	Intermediate Macroeconomics (SC) other optional courses	Intermediate Macroeconomics Tut. (SC)	
SAT										
		<u> </u>	<u> </u>	he course instructor j	oersonal	<u> </u>	urse.	•	•	
TC CN TC	Theory of Computat Computer Networks	3		KR RSP RSP-2		Dr. Krishnan Rajku Resource Person	mar	1. kem		
IC SE CG	Introduction to Cyber Threats Computer Graphics Artificial Intelligence Intermediate Macroeconomics			AC PM		Dr. Krishnan Rajkumar Resource Person Resource Person - 2 Dr. Ankit Chaudhary Dr. Prerana Mukherjee Time Table Co-ordir				
M KP				SV Dr. Sudhakar Va			Saumen Chattopadhyay			

नई दिल्ली ११००६ WNew Delhi 110067

			S	chool of Eng	inee	ring, JNU			
			W	inter Semester-VI (S	tream: E	ECE) (2021-2022)			
	9:00 am-10:00 am	10:00 am-11:00 am	11:00 am-12:00 pm	12:00 am-01:00 pm		2:00 pm-3:00 pm	3:00 pm-4:00 pm	4:00 pm-5:00 pm	5:00 pm-6:00 pm
MON	Indian and Korean Peninsula (SV)	Antenna & Wave Propagation (MKK)	Intro to VLSI Design (RSP-3)	Microwave Devices & Circuits (ECE OE1) (RSP-1)		VLSI Lab (G1) (RSP-3) MDC Lab (G2) (RSP-1)		Intermediate Macroeconomics (SC)/ Minor Project in Comp. Biology/ other optional courses (if any)	Design and Analysis of Algorithm (MG)
TUE	Intro to VLSI Design (RSP-3)	Computer Architecture (RSP-4)	Computer Graphics (CSE OE2) (PM)	ITC (ECE OE2) (RSP-2)		Computer Graphics (CSE OE2) (PM)			Design and Analysis of Algorithm (MG)
WED	Indian and Korean Peninsula (SV)	Intro to VLSI Design (RSP-3)	Artificial Intelligence (CSE OE1) (SA)	Microwave Devices & Circuits (ECE OE1) (RSP-1)		, second s	G2) (RSP-3) G1) (RSP-1)	Intermediate Macroeconomics (SC)/ Minor Project in Comp. Biology/ other optional courses (if any)	Design and Analysis of Algorithm (MG)
THU	Antenna & Wave Propagation (MKK)	Computer Architecture (RSP-4)	Artificial Intelligence (CSE OE1) (SA)	ITC (ECE OE2) (RSP-2)		Computer GraphicsAntenna & Wave Propagation(CSE OE2) (PM)(MKK)		e Computer Architecture Lab (RSP-4)	
FRI	Indian and Korean Peninsula (SV)	Antenna & Wave Propagation (MKK)	Artificial Intelligence (CSE OE1) (SA)	Microwave Devices & Circuits (ECE OE1) (RSP-1)		Computer Graphics (CSE OE2) (PM)	ITC (ECE OE2) (RSP-2)	Intermediate Macroeconomics (SC) other optional courses	Intermediate Macroeconomics Tut (SC) other optional course
SAT									
Note: St	udents who are repe	ating any course are	requested to contact t	he course instructor	oersonal	ly for respective co	urse.		
MDC	Microwave Devices			RSP-1		Resource Person - 1		, . ha	
AWP TC	Antenna & Wave Pr Information Theory			MKK RSP-2		Dr. Mukesh Kumar Resource Person - 2	Khandelwal	Muket	
/LSI	Introduction to VLS	U		RSP-2 RSP-3		Resource Person - 2 Resource Person - 3			
G	Computer Graphics			PM		Dr. Prerana Mukher	riee	Time Table (Co-ordinator, S
I	Artificial Intelligence	e		SA		Prof Shandar Ahma		सहायक प्रोफेसर/Assistant Pr	ofessor
ĊA	Computer Architect	ure		RSP-4		Resource Person - 4		स्कूल ऑफ इन्मीनियरिंग/Scho	
DAA	*			MG		Dr Mukesh Kumar	Giluka 🛛 🚺 🗸		
М	Intermediate Macro	economics	Optional	SC	Prof.Saumen Chattopadhyay 🛛 🥁				lawahartal Nehru University
KP Indian and Korean Peninsula Optional				SV	Dr. Sudhakar Vaddi 🛛 😽 👯 👯 👯 🕅 👯 🕅 🕅 🖓 🖓				ihi 110067
/inor Pr	ojects in Computation	nal Biology				Prof. Shandar Ahm	ad		

				hool of Engine emester-VIII (Stream: M	0)		
	9:00 am-10:00 am	10:00 am-11:00 am		12:00 am-01:00 pm	2:00 pm-3:00 pm	3:00 pm-4:00 pm	4:00 pm-5:00 pm	5:00 pm-6:00 pm
MON		Swarm Intelligence (GPS)	OOSE (TG)	LSGAA (RG)				
TUE		LSGAA (RG)	OOSE (TG)	WCMC (MG)				
WED		Computer Vision (PM)	OOSE (TG)	WCMC (MG)				
THU		Swarm Intelligence (GPS)	Computer Vision (PM)	WCMC (MG)				
FRI		Swarm Intelligence (GPS)	Computer Vision (PM)	LSGAA (RG)				
SAT								
lote: Stu				he course instructor pers	onally for respective co	urse.		
VCMC		ation and Mobile Com		MG	Dr. Mukesh Kumar	Giluka	Muket	
SGAA		Algorithm and Applicat	ion	RG	Prof Ruchir Gupta		Muke	
OSE	Object Oriented Sof	tware Engineering		TG	Dr. Tirthankar Gay	en vice		
CV I	Computer Vision Swarm Intelligence			PM GPS	Dr. Prerana Mukhe Dr. Gajender Pratar		Time Table C	o_ordinator



Time Table Co-ordinator, SOE सहस्रक प्रोफेसर/Assistant Professor स्रूल ऑफ इन्मीनियरिंग/School of Engineering न्याहरसार नेहरू विश्वपियासय/Jawahartal Nehru University नई दिल्ली ११००६७/New Dethi 110067

			S	chool of Eng	gineer	ring, JNU			
			Winter Seme	ster-VIII (Stream: M	.Tech RI	F & Microwave) (20	021-2022)		
	9:00 am-10:00 am	10:00 am-11:00 am	11:00 am-12:00 pm	12:00 am-01:00 pm		2:00 pm-3:00 pm	3:00 pm-4:00 pm	4:00 pm-5:00 pm	5:00 pm-6:00 pm
MON	Advanced antenna systems (MKK/AK)	Introduction to RF MEMS (RSP)	Advanced microwave measurements (RSP)						
TUE	Advanced antenna systems (MKK/AK)	RADAR Systems (VS/RSP)	Advanced microwave measurements (RSP)			RF and Microwave active circuits (AB)			
WED	RADAR Systems (VS/RSP)	Introduction to RF MEMS (RSP)		e Measurement Lab SP)					
THU	Introduction to RF MEMS (RSP)	RADAR Systems (VS/RSP)	Advanced antenna systems (MKK/AK)	RF and Microwave active circuits (AB)					
FRI	Advanced antenna systems (MKK/AK)		Advanced microwave measurements (RSP)	RF and Microwave active circuits (AB)			na Lab K/AK)		
SAT									
		eating any course are	requested to contact t	he course instructor		• •			
RMAC AMM AAS	RF and Microwave Advanced microwa Advanced antenna s	ve measurements		AB RSP MKK/AK		Dr. Ayushi Barthwa Resource Person Dr. Mukesh Kumar	al Khandelwal/Dr. Ash	wani Kumar	uket
	RADAR Systems			VS/RSP		Dr. Varun Saxena/	Resource Person	<i>.</i>	able Co-ordinator,
MEMS	Introduction to RF I	MEMS		RSP		Resource Person		राहायक	वाजीए COULOTAIN Professor के इन्जीनियरिंग/School of Engineeri स नेहरू विस्वविद्यसय/Jawahartal Nehr ही ११००६ ७/New Delh i 110067