ACADEMIC AFFAIRS OFFICE INDIAN INSTITUTE OF TECHNOLOGY ROORKEE Roorkee – 247667

No. Acd./ 68 /Senate-93

Dated: January of, 2023

Subject: Introduction of M.Tech. programme on 'Terahertz Communication and Sensing' and its course structure and admission eligibility criteria (Item No. 93.4)

The Senate in its 93rd meeting held on 28.12.2022 considered and approved the following proposals of the Department of Electronics and Communication Engineering:

- 1. Introduction of M.Tech. programme on 'Terahertz Communication and Sensing' w.e.f. 2023-24 along with its course structure (Appendix-A)
- 2. Admission eligibility criteria and number of seats for M.Tech. in 'Terahertz Communication and Sensing' as under:

Name of	Minimum	GATE Disc					
Name of Programme	Educational Qualification	Main Discipline	Intake	Other Discipline		Total Intake	
M.Tech. (Terahertz Communication and Sensing)	B.E., B.Tech. in ECE, EE, Engineering Physics or equivalent: M.Sc. (Physics), M.Sc. (Electronics/ Electronic Science)	EC	10	PH, EE	8	2	20

Note: Reservation will be as per the Gol norms.

Assistant Registrar (Curriculum)

Copy to (through e-mail):-

- 1. Chairman Senate & Director
- 2. Head and Chairperson, DAPC of Department of Electronics and Communication Engineering
- 3. Head of all Departments/ Centres/ School
- 4. Dean, Academic Affairs
- 5. ADoAA (IT Systems & Admission)/ (Curriculum)/ (Evaluation)
- 6. Meeting Section
- 7. Channel i / AIS (acad.iitr.ac.in) / Academic webpage of iitr.ac.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING INDIAN INSTITUTE OF TECHNOLOGY ROORKEE

M.Tech. (Terahertz Communication and Sensing) XXX Program Code:

Department of Electronics and Communication Engineering

Department: Year: **b**KE

1 1									1 :							_
(%)	ата		40-50	40-50	1	40-50	40-50			x	100	1		ı	ä	
Relative Weight (%)	MLE		20-30	20-30		20-30	20-30			3.	1	1	1	9	1	
lative	PRS			,	100	1	î			100	r	1	1	1	1	
Re	CMS		20-35	20-35	ı	20-35	20-35		,	t		i	1		ì	
Exam Duration	Practical	-	ı	ı	t	,	ì							ı	-	
Ex	Тһеогу		3	3	ŗ	n	3			(8)		1	-	1	•	
ct /eek	<u>a</u>			,	33		-1			2	ž.	,		1	1	
Contact Hours/Week	T		1	1	ı	_	-			1	ŧ	ı	1	.1	•	
Ho	L	(nmn)	n	3	t	3	co		ring)	(1)	ı	1	ı	1	1	
	StiberO	I (Aut	4	4	2	4	4	18	-II (Sp	2	2	4	4	4	4	20
	Subject Area	Semester-I (Autumn)	PCC	PCC	PCC	PCC	PCC		Semester-II (Spring)	PCC	SEM	PEC	PEC	PEC	PEC	
Teaching Scheme	Course Title	Se	Electromagnetic Field Theory and Scattering	Terahertz Electronics	Terahertz Design LabI	Linear Algebra and Random Processes	Wireless Communication Systems	Total	Š	Terahertz Design LabII	Seminar	Program Elective-I	Program Elective-II	Program Elective-III	Program Elective-IV	Total
	Subject Code		ECN-501	ECN-503	ECN-509	ECN-511	ECN-519			ECN-502	ECN-700					
	.oN .S			2.	3,	4.	٥.			Ē	2.	3.	4	5.	9	

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING INDIAN INSTITUTE OF TECHNOLOGY ROORKEE

M.Tech. (Terahertz Communication and Sensing) XXX EC Program Code: Department:

Department of Electronics and Communication Engineering

Year:

	PRE		ji				E	
(%)	ETE		100				100	
Relative Weight (%)	MLE		ı					
elative	PRS		1				į	
K	CMS		T.				ı	
Exam Duration	Practical		(4)				î	
Ex Dur	Тһеогу		ONE:				ï	
ct /eek	ď		i di di				ï	
Contact Hours/Week	T		1		ired.		i	
Ho	Т	(umn	1		requi	ring)	ĭ	
	Credits	·I (Aut	12	12	risor, if	-II (Sp	18	18
	Subject Area	Semester-I (Autumn)	DIS		superv	Semester-II (Spring)	DIS	
Teaching Scheme	Course Title	Se	ECN-701A Thesis Stage-I (to be continued next semester)	Total	Note: Students can take 1 or 2 audit courses as advised by the supervisor, if required	3S	ECN-701B Thesis Stage-II (continued from III semester)	Total
	Subject Code		ECN-701A		: Students ca		ECN-701B	
	.oV .2				Note			

S	Summary			
Semester	1	2	3	4
Semester-wise Total Credits	18	20	12	18
Total Credits		89		



Program Elective Courses for M.Tech. (Terahertz Communication and Sensing)

	ьке		1	ı	ı	ji.	649	ı	ı	1	ı	t		
(%)	TLE	40-50	40-50	40-50	40-50	40-50	40-50	40-50	40-50	40-50	40-50	40-50	40-50	40-50
Relative Weight (%)	MLE	20-30	20-30	20-30	20-30	20-30	20-30	20-30	20-30	20-30	20-30	20-30	20-30	20-30
lative	PRS		ı	1		(0)	1	į	,	1	ı	1	y.	11
Re	CMS	20-35	20-35	20-35	20-35	20-35	20-35	20-35	20-35	20-35	20-35	20-35	20-35	20-35
Exam Duration	Practical	1	ı			10.00			ı	١.	ı	,	1	1
Ex	Тһеогу	ю	3	3	3	3	3	3	3	3	3	3	3	3
ct 'eek	4	Ä.	1		٠	1	1	1			1	1	ı	ı
Contact Hours/Week	T	-	-	-	-			П		-	-	_	1	-
Ho	Г	<u>س</u>	3	m	n	E .	m	3	3	3	n	3	3	3
	Credits	4	4	4	4	4	4	4	4	4	4	4	4	4
	Subject RearA	PEC	PEC	PEC	PEC	PEC	PEC	PEC	PEC	PEC	PEC	PEC	PEC	PEC
Teaching Scheme	Course Title	High Frequency Measurements and Instrumentation	Detection and Estimation Theory	Microwave and Millimeter-Wave Circuits	Terahertz Communication Systems	Millimeter-Wave and Terahertz Antenna Design	High Speed Semiconductor Devices	Surface Electromagnetics	High-Frequency Dielectric Guides	Terahertz Sensing and Imaging	Wireless Technologies: 5G and Beyond	Advanced Wireless Communication	Nonionizing Radiations and Health Risks	Microwave Photonic ICs
	Subject Code	ECN-504	ECN-514	ECN-554	ECN-602	ECN-603	ECN-604	ECN-605	ECN-606	ECN-607	ECN-618	ECN-620	ECN-622	ECN-637
	.oV .2	_=	2.	3.	4.	5.	9	7.	8	9.	10.	=	12.	13.

