TEZPUR UNIVERSITY TEACHERS FEEDBACK FORM ON COURSE CURRICULUM DEPARTMENT OF ECE PROGRAMME NAME: M TECH IN ELDT

	12	=	10	9		8 7	6	5	4	ω	2	-	SN
Availability of the reading material suggested for the courses	Suitability of the Textbooks/reference material suggested for the courses		Provision of enhancing student's creativity within the courses	Research component in the courses	Adequacy of projects/internships/fieldwork/laboratories for practical exposure in the syllabus	Provision of choices/electives for students in selecting courses	Adequacy of the course curriculum w.r.t. the programme	Adequacy of instructional hours in terms of lecture, practicals, tutorials	Sequence of the courses in the syllabus	Semester wise course credit distribution in the syllabus	Fulfillment of learing objectives through the course content	Alignment of the course and programme outcomes	Particulars
5	O	1	4	5	S	w	5	5	5	S	S	S	_
4	4		CI	S	5	Cn	S	σ´	5	U	4	5	2
Un	U		S	Ch	Un	4	Ch	Os.	S	S	S	Ch	ω

Department of Electronics & Comm. English Tezpur University

S/N	Particulars
1	Alignment of the course and programme outcomes
2	
	Fulfillment of learing objectives through the course content
3	Semester wise course credit distribution in the syllabus
4	
ť	Sequence of the courses in the syllabus
5	
	Adequacy of instructional hours in terms of lecture, practicals, tutorials
6	
	Adequacy of the course curriculum w.r.t. the programme
7	Provision of choices/electives for students in selecting courses
, ∞	Adequacy of projects/internships/fjeldwork/laboratories for practical exposure in the syllabus
9	Research component in the courses
10	Provision of enhancing student's creativity within the courses
11	
	Suitability of the Textbooks/reference material suggested for the courses
12	
	Availability of the reading material suggested for the courses

Department of Electronics & Comitive Engantering Tezpur University

TEZPUR UNIVERSITY TEACHERS FEEDBACK FORM ON COURSE CURRICULUM DEPARTMENT OF ECE PROGRAMME NAME: M TECH IN BIOELECTRONICS

	12	Ξ	10	9	<u></u>	7	6	· O	4	ω	2	-	SN
Availability of the reading material suggested for the courses	Suitability of the Textbooks/reference material suggested for the courses		Provision of enhancing student's creativity within the courses	Research component in the courses	Adequacy of projects/internships/fieldwork/laboratories for practical exposure in the syllabus	Provision of choices/electives for students in selecting courses	Adequacy of the course curriculum w.r.t. the programme	Adequacy of instructional hours in terms of lecture, practicals, tutorials	Sequence of the courses in the syllabus	Semester wise course credit distribution in the syllabus	Fulfillment of learing objectives through the course content	Alignment of the course and programme outcomes	Particulars
U	-	Jh.	4	Us	Un	w	Un	Un.	Un.	Ch.	Ch.	Ch	-
Un	1	za .	Un.	UR	(n	4	UN.	4	Un	Un	Un	Un	N
U	-	JN.	4	4	O)	4	Un	S	Us.	Un	4	Ch.	ω
4	-	۵.	Qn.	4	Un	2	Un	Un	4	Un.	4	-	4
CH.		m	4	Çm	Un	un	Un	Cm .	4	4	UR	4	UR.

Department of Electronics & Comm. Sins...

Tezpur University

S/N	Particulars		4	w	N	2
_	Alignment of the course and programme outcomes		3			
2	Elfillmont of lossing phioticos through the possesset		ω 2			
w	Semester wise course credit distribution in the syllabus		4			
4	Sequence of the courses in the syllabus		3			
5					1	
	Adequacy of instructional hours in terms of lecture, practicals, tutorials		4			
6	Adequacy of the course curriculum w.r.t. the programme		S			
7	Provision of choices/electives for students in selecting courses		1 2	_	-	-
8			n	1	1	
9	Adequacy of projects/internships/fieldwork/laboratories for practical exposure in the syllabus		ω U			
10				1	Ť	
5	Provision of enhancing student's creativity within the courses	2.7	2 3			
\equiv				1	1	
	Suitability of the Textbooks/reference material suggested for the courses		4			
12				ı	T	
	Availability of the reading material suggested for the courses	*	1			

Department of Electronics & Comm. Envilor

Texpur University

TEZPUR UNIVERSITY TEACHERS FEEDBACK FORM ON COURSE CURRICULUM DEPARTMENT OF ECE PROGRAMME NAME: B.TECH

	12	=	10	9	∞	7	6	S	4	ω	2	1	ZS
Availability of the reading material suggested for the courses		Suitability of the Textbooks/reference material suggested for the courses	Provision of enhancing student's creativity within the courses	Research component in the courses	Adequacy of projects/internships/fieldwork/laboratories for practical exposure in the syllabus	Provision of choices/electives for students in selecting courses	Adequacy of the course curriculum w.r.t. the programme	Adequacy of instructional hours in terms of lecture, practicals, tutorials	Sequence of the courses in the syllabus	Semester wise course credit distribution in the syllabus	Fulfillment of learing objectives through the course content	Alignment of the course and programme outcomes	Particulars
O	n	5	4	4	5	4	S	5	S	5	5	5	1
U	1	5	4	4	5	4	G	5	5	5	U	5	2
U	n	S	4	S	S	S	S	5	S	5	4	S	3
U	1	5	U	CI	U	U	5	5	5	5	5	5	4
U	-	C	U	CT	U	4	5	4	S	5	Un	S	UT .
U	-	U	4	4	UI	un	UT	U.	Un	Un	Un	Un	6
0	4	S	2	ω	4	4	4	UN.	Un.	Un	4	4	7
U	1	(m	4	un	Un		Un	UN	4	Uni	un	US	~

Department of Electronics & Continues Stay

SN	Particulars	5	4	
_			-	
	Alignment of the course and programme outcomes	/	-	
2			'	
	Fulfillment of learing objectives through the course content	0	_	
S	Semester wise course credit distribution in the syllabus	8		
4	Sequence of the courses in the syllabus	7	1	
S			-	
	Adequacy of instructional hours in terms of lecture, practicals, tutorials	_	-	
6	Adequacy of the course curriculum w.r.t. the programme	7	1	
7	Provision of choices/electives for students in selecting courses	ω	4	
∞	Adequacy of projects/internships/fieldwork/laboratories for practical exposure in the syllabus	7	1	
9	Research component in the courses	4	ω	
10	Provision of enhancing student's creativity within the courses	2	5	
		×		
)	Suitability of the Textbooks/reference material suggested for the courses	٥		
1	Availability of the reading material suggested for the courses	8		

Department of Electronics & Comm. Elisary

Sl.no.	Comments	Programme	Steps taken/proposed to take
1	Fundamentals of current research trends which are expected to be commercialised in the next ten years must be added to course content as one brief module	B.Tech in ECE	To be forwarded to the course revision committee for exploring feasibility
2	With respect to sl. No. 4, I would like to posit that the course "probability theory and stochastic" process could be taught prior to "analog and digital communications".	B.Tech in ECE	To be forwarded to the course revision committee for exploring feasibility
3	Additional topic to be included: Biodesign	B.Tech in ECE	To be forwarded to the course revision committee
4	The programme may be considered as an exchange programme in one semester for practical exposure of students to the real world for better career enhancement.	M Tech Bioelectronics	The provision is already available for eligible students in other reputed institutions/ research organization/industry.

(3):