Study & Evaluation Scheme

of

Bachelor of Technology (Electronics & Communication Engineering)

[Applicable w.e.f. Academic Session - 2019-20]



TEERTHANKER MAHAVEER UNIVERSITY

N.H.-24, Delhi Road, Moradabad, Uttar Pradesh-244001 Website: www.tmu.ac.in

B.Tech (EC) Syllabus Applicable w.e.f. Academic Session 2019-20

Page 1

Registrar

B.Tech -Electronics & Communication Engineering: Four-Year (8-Semester) CBCS Programme

S.No.	Type of Course						
1	BSC - Basic Science Courses	4 Courses of 4 Credits each (Total Credit Hrs. 4X4)	Credits 16				
2	ESC - Engineering Science Courses	6 Courses of 4 Credits each (Total Credit Hrs. 6X4) 2 Courses of 3 Credits each (Total Credit Hrs. 2X3)	30				
3	HSMC - Humanities and Social Sciences including Management courses PCC - Professional core courses 4 Courses of 3 Credits each (Total Credit Hrs. 4X3) 1 Course of 2 Credits each (Total Credit Hrs. 1X2) 10 Courses of 3 Credits each (Total Credit Hrs. 10X3) 6 Courses of 4 Credits each (Total Credit Hrs. 6X4)						
4							
5	PEC - Professional Elective courses 3 Courses of 4 Credits each (Total Credit Hrs. 3X4) 2 Courses of 3 Credits each (Total Credit Hrs. 2X3)						
6	OEC - Open Elective courses 2 Course of 3Credits each (Total Credit Hrs.2X3)						
7	Value Added Course (VAAC)	6 Courses of 0 Credite and (Tatal Card's III - CVO)					
8	LC - Laboratory course	, and the creation and all the creation are the creation and the creation are the creation and the creation are the creation					
9	MC-Mandatory Courses	1 Course of 3 Credits each (Total Credit Hrs.1X3)	03				
10	PROJ-Skill based practical training & 1 Course of 5Credits each (Total Credit Hrs. 1X5) 1 Course of 3 Credits each (Total Credit Hrs. 1X3) 2 Course of 2 Credits each (Total Credit Hrs. 2X2)						
11	MOOC-Optional (credits will consider only in case a student fails to secure minimum required credits for the award of degree)	4 Course of 0 Credits each (Total Credit Hrs. 4X0)	00				
Jan 1		Total Credits	180				

Contact hours include work related to Lecture, Tutorial and Practical (LTP), where our institution will have flexibility to decide course wise requirements.

B. Tech (Honours) Programme:

A new academic programme B.Tech (Hons.) is introduced in order to facilitate the students to choose additionally the specialized courses of their choices and build their competence in a specialized area. The features of the new programme, include:

- B.Tech Student in regular stream can opt for B.Tech (Hons.), provided he/she passed in all courses with minimum aggregate 75% marks upto the end of second semester.
- 2. For B. Tech (Hons), Student needs to earn additional 24 credits (over and above the required minimum 180 credits) relevant to her/his discipline as recommended by the faculty advisor.
- 3. The students opting for this program have to take four additional courses of their specialization of a minimum of 2 credits each from 3rd to 8th semesters.

M



- 4. The faculty advisor will suggest the additional courses to be taken by the students based on their choice and level of their academic competence.
- 5. The list of such additional courses offered by the NPTEL will be approved by the Honourable Vice Chancellor in the beginning of the academic year to facilitate the registration process.
- 6. The student can also opt for post graduate level courses.
- 7. The students have to submit the NPTEL course completion certificate to exam division for considering as B.Tech (Hons)
 - * Student should have to take permission of registration for the B.Tech. (Hons.) degree from Honourable Vice Chancellor in starting of third semester.

C. Choice Based Credit System (CBCS)

Choice Based Credit System (CBCS) is a versatile and flexible option for each student to achieve his/her target number of credits as specified by the AICTE/UGC and adopted by our University.

The following is the course module designed for the B.Tech. program:

Program Core Course (PCC): Core courses of B.Tech. program will provide a holistic approach to
engineering education, giving students an overview of the field, a basis to build and specialize upon.
These core courses are the strong foundation to establish technical knowledge and provide broad
multi-disciplined knowledge can be studied further in depth during the elective phase.

The core courses will provide more practical-based knowledge, case-based lessons and collaborative learning models. It will train the students to analyze, decide, and lead-rather than merely know-while creating a common student experience that can foster deep understanding, develop decision-making ability and contribute to the society at large.

A wide range of core courses provides groundwork in the basic engineering disciplines: Electronic Devices & Circuits, Engineering Electromagnetics, Microwave Techniques, Digital communication systems etc.

The integrated foundation is important for students because it will not only allow them to build upon existing skills, but they can also explore career options in a range of industries, and expand their understanding of various Technical fields.

We offer core courses from semester III onwards during the B.Tech. program. There will be 2, 3 and 4 credits for each core course offered.

- HSMC (Humanities and Social Sciences including Management courses): As per the AICTE guidelines of Choice Based Credit System (CBCS) for all Universities, including the private Universities, the Humanities and Social Sciences including Management courses are actually Ability Enhancement Compulsory Course (AECC) which is designed to develop the ability of students in communication (especially English) and other related courses where they might find it difficult to communicate at a higher level in their prospective job at a later stage due to lack of practice and exposure in the language, etc. Students are motivated to learn the theories, fundamentals and tools of communication which can help them develop and sustain in the corporate environment and culture. We offered four HSMCs of 3 & 2 credits in I, II, III, V & VI semesters.
- Skill Enhancement Course: This course may be chosen from a pool of courses designed to provide value-based and/or skill-based knowledge. We offer two SECs- one each in VI Semester & VII Semester. One SEC will carry 2 credits each.
- Open Elective Course (OEC): Open Elective is an interdisciplinary additional subject that is compulsory in a program. The score of Open Elective is counted in the overall aggregate marks under Choice Based Credit System (CBCS). Each Open Elective paper will be of 3 Credits in VII and VIII semesters. Each student has to take Open/Generic Electives from department other than the parent department. Core / Discipline Specific Electives will not be offered as Open Electives.

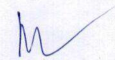
M/

B.Tech (Electronics & Communication Engineering)-Semester VII

S. No	Category PCC-14	Course		Course		Perio	ods		Evaluatio	n Scheme			
		Code	ili#na	Course	L	T	P	Credit	Internal	External	Total		
		EEC711	Digital Signal Processing		3	1		4	40	60	100		
2	PEC-2		Program Elective	e n	e n	Program Elective-II	3	1		4	40	60	100
3	PEC-3			Program Elective-III	3	-		3	40	60	100		
4	OEC-1		Open Elective	Open Elective-I	3		•	3	40/50	60/50	100		
5	LC-20	EEC763	Digital Signal Processing (Lab)				2	1	50	50	100		
6	LC-21	EEC764	Electronic Workshop &PCB Lab				2	1	50	50	100		
7	LC-22	EEC762	Design and installation of Solar Photovoltaic System (Lab)			1	2	2	50	50	100		
8	PROJ-2	EEC792	Industrial Training & Presentation			-		2	50	50	100		
9	PROJ-3	EEC798	Project	Work Phase-1			10	5	100	-	100		
10	DGP-7	EGP711	Discipli Proficie	ne & General	-	-	-	- 1	100	•	100		
			Total		12	3	16	25	460/470	440/430	900		

MOOC Course:

1	MOOC-3	MOOC03	MOOC Program –III (Optional)		-	•	2	-	100	100
---	--------	--------	---------------------------------	--	---	---	---	---	-----	-----





B.Tech (Electronics & Communication Engineering)-Semester VIII

S. No		Course				Period	ls	Evaluation Scheme						
	Category	Code	Course		L	T	P	Credit	Internal	External	Total			
1	PCC-15	EEC811	VLSI D	3		-	3	40	60	100				
2	PCC-16	EEC812	Optical Fiber Communication		3	-	-	3	40	60	100			
3	PEC-4		Program Elective	Program Elective-IV	3	1	•	4	40	60	100			
4	PEC-5			Program Elective-V	3			3	40	60	100			
5	OEC-2		Open Elective	Open Elective-II	3			3	40/50	60/50	100			
6	LC-23	EEC862	VLSI D (Lab)		-	2	1	50	50	100				
7	LC-24	EEC863	Optical (Lab)			2	1	50	50	100				
8	PROJ-4	EEC898	Project		-	6	3	50	50	100				
9	DGP-8	EGP811		Discipline & General Proficiency				- 1	100		100			
				Total	15	1	10	21	350/360	450/440	800			

MOOC Course:

1	MOOC-4	MOOC04	MOOC Program –IV (Optional)	-		-	2		100	100	1
---	--------	--------	--------------------------------	---	--	---	---	--	-----	-----	---



