

Zagdu Singh Charitable "Trust's (Regd.)

THAKUR COLLEGE OF **ENGINEERING & TECHNOLOGY**

Autonomous College Affiliated to University of Mumbai Approved by All India Council for Technical Education(AICTE) and Government of Maharashtra(GoM)

Approved Autonomous Status by University Grants Commission (UGC) for 10 years w.e.f. A.Y 2019-20
Amongst Top 200 Colleges in the Country, Ranked 193* in NIRF India Ranking 2019 in Engineering College category

1SO 9001:2015 Certified • Programmes Accredited by National Board of Accreditation (NBA), New Delhi

Institute Accredited by National Assessment and Accreditation Council (NAAC), Bangalore

Department of Electronics & Telecommunication Engineering

T.E. Semester -VI

Choice Based Credit Grading Scheme with Holistic and Multidisciplinary Education (CBCGS-HME 2023)

Proposed TCET Autonomy Scheme (w.e.f. A.Y. 2023-24)

		I. Acade	mic and F	Research a	s per AICT	E Model C	Curriculum									
	Course Description			Teaching Scheme (Program Specific)				Examination scheme								
		Course Title	Modes of Teaching / Learning / Weightage				Modes of Continuous Assessment / Evaluation									
Sr. No.	CourHSMC se Code		Hours Per Week				Credits	Theory (100/50)		Practical / Oral / Presentation (25)	Term Work (25)	k				
								40 60 IA		PR/OR TW						
			Theory	Tutorial	Practical	Contact Hours		ISE	IE	ESE						
1	HSMC -601	Workplace Mental Health	2	-	-	2	2	10	10	30	-	25	7.			
2	PCC-ETC601	Computer Communication Networks	3	-	2	5	4	20	20	60	25	25	15	50		
3	PCC- ETC602	Database Management System	3	-	2	5	4	20	20	60	25	25	15	50		
4	PEC- ETC601X	Professional Elective - I	3	-	-	3	3	20	20	60	-	25		25		
5	OEC- 601X	Open Elective - I	3	-	-	3	3	20	20	60	-	25	125			
6	HME-RBL601	Research Based Learning	-	-	2	2	1	-	-	-	25**	25	25			
		Total	14	-	6	20	17		T	otal marl	ks (Academic)	(2) 650				
		II. Profes	sional De	velopment	, Industry l	Practices &	& Internship									
			Teachi	ng scheme	(Holistic a	nd Multidi	isciplinary			Asses	ssment/Evaluation	Scheme	_			
	Course Description			Education-HME)				Presentation AC			Report AC		Term Work	Total		
1	HME – ETCPS601	Professional Skills V (Generic Track/Industry Track/Core Track)	-	-	2	2	1		15		10		25	25		
2	HME – IP601	Industry Practice-IV (Generic Track/Industry Track/Core Track)	-	-	2	2	1		15		10 25		25			
3	SI- ETC601	Summer Internship	-	-	-	120*	3		-		-		-	50		
		Total	-	-	4	04	5				,	Total marks	(HME)	100		
			III. Holis	stic and Pe	rsonality D	evelopmer	nt									
		Course Description										Term Work	Total			
1	AP- ETC 601	AICTE Activity Points	-	-	-	52#	-		-		-	-				
		Total	14 - 10 24 22					Grand Total marks				750				
		IV Sneci	alization	with Multi	idisciplinar	v Learning	g(Optional)									
		17. Speci				J	B(-1 /							\		

Exit option with Bachelor's Degree in Vocation(B.Voc) or B.Sc (Engg/Tech) (131 Credits)

^{**} Research Based Learning 25 Marks: 15 Marks for Presentation and 10 Marks for Report



Zagdu Singh Charitable "Trust's (Regd.)

THAKUR COLLEGE OF **ENGINEERING & TECHNOLOGY**

Autonomous College Affiliated to University of Mumbai Approved by All India Council for Technical Education(AICTE) and Government of Maharashtra(GoM)

Conferred Autonomous Status by University Grants Commission (UGC) for 10 years w.e.f. A.Y 2019-20
Amongst Top 200 Colleges in the Country, Ranked 193* in NIRF India Ranking 2019 in Engineering College category

- ISO 9001:2015 Certified • Programmes Accredited by National Board of Accreditation (NBA), New Delhi

- Institute Accredited by National Assessment and Accreditation Council (NAAC), Bangalore

I. Academic and Research as per AICTE Model curriculum:

- The Academic year will be conducted through two semesters. Odd Semester (1st July-31st December) and Even Semester (1st January-30th June) as per Academic Calendar.
- The credit calculation is a) Theory/Tutorial:1 credit=1 hr b) Practical/ITP: 1 credit=2 hrs c) Experiential Learning/Internship: 1 credit=40-45 hrs, Professional skills/Industry Practices/Industry Certification: 1 credit = 2 hrs, Activity Based Learning/Project Based Learning/Research Based Learning/B.E project : 1 credit=2 hrs
- Contact Hrs for students per semester (15 weeks) is: Direct Contact hrs 35 x 15 = 525 + Indirect Contact = 8 x 15 = 120 + Internship = 60 hrs / semester = 705 hrs / semester

II. Professional Development, Industry Practices & Internship:

- 4. Professional Skills & Industry Practice activity will run in the form of integrated theory and practical course & syllabus is linked with Industry or respective NSQF level.
- Students can opt for any one track- Generic track / Industry track / Core track.
- The summer/winter Internship will be conducted in the form of in-house/outhouse which is mandatory for all students in semester break. The internship credits accumulated will be credited in even semester.

III. Holistic & Personality Development:

- 7. Activity Based Learning/Project Based Learning/Research Based Learning will be conducted in Sem IV, V and VI respectively.
- 8. # As per AICTE, Students has to earn 100 Points by participating in 400 Hrs. of activities during 4 years of Engineering. After Completing 48 hrs. of Activities, Students can earn 12 Points. These Points will not be reflected in Grade Card. Separate transcript will be issued to students after completion of Final Year.
- 9. Professional Body/Extra Curricular/Co-Curricular/ Multidisciplinary learning/Workshop/Technical Seminar/Domain Activity/ NCC(Physical education & Defense studies)/Outreach activities will be considered under AICTE 100 activity points.

IV. Specialization with Multidisciplinary Learning:

10. Award of Major & Minor degree: Students need to aquire 18 credits in specialized emerging technology areas for award of Major(Honors/Research) /Minor degree which is optional.

V. Multiple Entry & Exit:

- 11. Multiple Entry & Exit: Provision for multiple entry and multiple exit is as per NEP 2020 & regulatory guidelines and notification of the Institute.
- 12. Academic Bank of Credits: The credits accumulation, transfer and lateral movement of students is as per policy guidelines.

VI. Examination Conduct and Evaluation & Assessment:

13. For continuous evaluation, examination shall be conducted under two heads: IA – In-Semester Assessment, ESE – End Semester Examination.

Sr.No	Head	Type	Duration	Marks
1	In Semester Examination I&II	Summative	1 hr	20 marks each
2	In Semester Examination III	Formative	1 hr (Group activity)	20 marks
3	Innovative Examination	Formative	1 hr (Group activity)	20 marks
4	End Semester Examination	Summative	2 hrs	60 marks

14. The evaluation & assessment for acquiring additional 18 credits for Major(Honors)/Minor/Research degrees will be held along with IA/ESE.

Sd/-Dr. Payel Saha HoD Chairman-BoS

Sd/-Dr. Sheetal Rathi Dean Academic Convenor-Academic Council

Sd/-Dr. R R Sedamkar Vice Principal Member Secretary-Academic Council

Sd/-Dr. B. K. Mishra **Principal** Chairman-Academic Council