

TCET DEPARTMENT OF INFORMATION TECHNOLOGY (IT) (Accredited by NBA for 3 years, 3" Cycle Accreditation w.e.f. 1" July 2019) Choice Basel Greatly Greating System (CBCGB) Uniter TGET Autonomy



TEET/ 17/69 0 JAN 2023

T.E. Semester-VI

Choice Based Credit Grading Scheme with Holistic and Multidisciplinary Education (CBCGS-HME 2020) TCFT Autonomy Scheme (w.e.f. A.V. 2022-23)

	167	Course Description		Teaching	Scheme (Pro	ogram Specific)				Exa	mination Schen	ne (Academic)	
		Course Title	Mode of Teaching /Learning/Weightage Hours Per Week				Credits	Modes of Continuous Assessment/Evaluation					
Sr. No.	Course Code							Theory (100) 40 60			Practical/Oral	Term Work	-
			Theory	Tutorial	Practical	Contact Hours		ISE.	JE	ESE	PR/OR	TW	Total
1	PCC- IT 601	Data Mining and Business Intelligence	3	1	2	6	5	20	20	60	25	25	150
2	PCC -IT 602	Software Engineering with Project Management	3	-;	2	-5	4	20	20	60	25	25	150
3	PCC -IT603	Automata Theory	3	1	-	4	4	20	20	60	-	25	125
4	PEC-IT 601X	Professional Elective II	3	-	2@	5	4	20	20	60	25	25	150
5	OEC-IT 601X	Open Elective-I	3	7.0	7-	3	3	20	20	60	2		100
		Total	15	02	6	23	20		Total marks				675
	Calasti,	Course Description	Non Credited Mandatory Course(Passing is mandatory for this course) Term Work										Tota
1	MC-IT 601	Essence of Indian Knowledge Tradition	1	-		1	(Non Credit)			25		25	
		Course Description	Contact Hrs. during Week End / Semester Break/ End of Semester (Betwee					a 21st and 25th Week)			Non -Grant Term work based on the presentation and Report		
1	SI-IT 601	Summer Internship	-			160 •	4 *			50		50	
		Course Description	Contact H	rs. during We	ek End / Sem	ester Break/ End of	Semester (letweer	121st a	and 25th	Week)/During Se	mester	
	AP-1T601	Activity Points	-	-		52H	-			7+1			
			Teachin	cation-	Presentation			Assessment/Evaluation Scheme Report		Term Work (50			
	Co	urse Description	IIME) (Conducted in the beginning of Semester during first 3 W										ion
			(Conduc	Weeks)	AC		7.5	AC		TOTA (St			
1	ESD-IT 601	Employability Skill Development - IV	4	-	30	30	1,	Based on Parameters Decided by Training and Placement Cell		50			
	HME -ITPS 601	Professional Skills VI Cloud Technology: AWS	15	- 1	30	45	2	50		25		75	
3	HME- ITPBL601	Project Based Learning IV	-		30	30	1	25		e.		25	
	HME- ITRB1.601	Research Based Learning II	-	-	30	30	I,	25		25		50	
		Total	15	-,	120	135	5		Total marks			200	



(Accredited by NBA for 3 years, 3" Cycle Accreditation w.e.f. 1" July 2019)



fessional Elective II	Open Elective I				
Name	Subject Code	Name			
Ethical hacking and Digital Forensics	OEC-IT 6011	Digital Marketing			
Computer Graphics and Virtual Reality	OEC-IT 6012	Software Process Automation			
Advanced Data Structures & Analysis of Algorithms	OECs-IT 6013	Entrepreneurship Development and Management			
Internet of Everything	OEC-IT 6014	Cyber Security and Laws			
Mobile Application Development	OEC-IT 6015	Reliability Engineering			
Robotic Process Automation	OEC-IT 6016	Product Lifecycle Management			
	Ethical hacking and Digital Forensics Computer Graphics and Virtual Reality Advanced Data Structures & Analysis of Algorithms Internet of Everything Mobile Application	Name Ethical hacking and Digital Forensics Computer Graphics and Virtual Reality Advanced Data Structures & Analysis of Algorithms Internet of Everything Development OEC-IT 6015 OEC-IT 6015			

- 1. 1. IA-In-Semester Assessment, ESE-End Semester Examination, ISE-In-Semester Examination, IE Innovative Examination PR- Practical Examination, TW Term Work Examination, OR Oral Examination, AC-Activity Evaluation.
- 2. @-Professional Elective Courses Lab will be conducted in the form of Capstone Project
- 3. For continuous evaluation, examination shall be conducted under two heads: IA In-Semester Assessment, ESE End Semester Examination. Under IA 20 marks ISE to be conducted for 1 hour and 10 marks ISE to be conducted for 45 minutes, 20/10 marks for IE. 60 marks ESE will be conducted for 2 hours and 30 marks ESE will be conducted for 1 hour. Out of 3 IA, best 2 will be considered.
- * Under the head of Summer Internship, student can complete internship from winter to summer with 160 hours and acquire 4 credits till the end of Semester 6. The summer Internship will be conducted in the form of in-house internship which is mandatory for all students in summer semester break. Credits will be awarded at the end of 6th Semester and will be reflected in the Grade Card of 6 th Semester. Student will get 1-year span to acquire the credits and complete total contact hours. Student shall submit a report to earn Term work marks in internship.

Following activities should be considered for Summer Internship:-

- 1) Participation in inhouse internship at the end of 5th and 6th semester of 2 week each.
- 2) Other activity which also will be considered are: Participation in Hackathon, Development of new Product/ Business Plan / Registration of start-up, Participation in IPR workshop/Leadership talks/Idea/ Design / Innovation/Technical Expos, Internship with Industry / Govt. / NGO/ PSU/MSME/Online Internship, Long Term Goals under Rural Internship.

Note:- For Above Activities mentioned in point 2, if Student is part of Organizing Committee or Participating a Competition at University/State/National/international Level then it will be considered as Activity Points.

#As per AICTE, Students has to earn 100 Points by participating in 400 Hrs. of activities during 4 years of Engineering. After Completing 52 hrs. of Activities, Students can earn 13 Points. This Points will not be reflected in Grade Card. Separate transcript will be issued to students after completion of Final Year.

Dr. Sangeeta Vhatkar

Dr.Sheetal Rathi

Dr. Kamal Shah

or. B.K.Mishra

BOS IT Chairman

Dean Academics

Vice- Principal

Principal