

TCET DEPARTMENT OF INFORMATION TECHNOLOGY (IT) (Accredited by NBA for 3 years, 3rd Cycle Accreditation w.e.f. 1st July 2019) Choice Based Credit Grading System (CBCGS) Under TCET Autonomy



B.E. Semester-VII

Proposed Choice Based Credit Grading Scheme with Holistic Student Development (CBCGS-H 2019) TCET Autonomy Scheme (w.e.f. A.Y. 2022-23)

Course Description			Teaching Scheme (Program Specific)					Examination Scheme (Academic)				
	Course Code	Course Title	Mode of Teaching /Learning/Weightage Hours Per Week Credits					Modes of Continuous Assessment/Evaluation				
Sr. No.							Credits	Theory (100) Practical/Oral		Term Work		
			Theory	Tutorial	Practical	Contact Hours		IA	ESE	PR/OR	TW	Total
1	PCC-IT 701	Machine Learning for IT Application Development	3	-	2	5	4	25	75	25	25	150
2	PEC- IT 701X	Professional Elective III	3	-	2@	5	4	25	75	25	25	150
3	PEC -IT702X	Professional Elective IV	3	-	2@	5	4	25	75	25	25	150
4	OEC –IT 701X	Open Elective-II	3	-	-	3	3	25	75	-	-	100
5	HSMC- IT701	Finance Management	3	-	-	3	3	25	75	-	-	100
5	PROJ- IT 701	Project- I	-	-	6	6	3	-	-	25	25	50
		Total	15	-	12	27	21	Total marks				700
	Course Do	escription	Contact Hrs. during Semester Break/ End of Semester (Bo					tetween 21st and 25th Week) Term Work				
1	SI-IT701	Summer Internship	-	-	-	120*	-				-	-
1	AP-IT701	Activity Point	-	-	-	48#	-				-	-
			Teaching scheme (Holistic Student Development - HSD)					Assessment/Evaluation Scheme				
	Course De	escription	(Conducted in the beginning of Semester during first 3 Weeks)				Presentation Report				Term Work	
1						<u> </u>	1	AC)	AC		(50)
1	HSD –ITPS701	Professional Skills VII - (R Programming Language)	15	-	30	45	2	50)	25		75
2	HSD –ITRBL 701	Research Based Learning III	-	-	30	30	1	25 25			50	
		Total	15	-	60	75	3	Total marks			125	
		Total		-			24	Grand Total marks:			825	



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Professional Elective III		Profession	onal Elective IV	Open Elective II		
Subject Code	Name	Subject Code	Name	Subject Code	Name	
PEC-IT 7011	Wireless Networks	PEC-IT 7021	Soft Computing	OEC-IT 7011	Management Information System	
PEC-IT 7012	High Performance Computing	PEC-IT 7022	Software Testing and Quality Assurance	OEC-IT 7012	Human Resource Management	
PEC-IT 7013	Advanced Internet Programming	PEC-IT 7023	Digital Signal and Image Processing	OEC-IT 7013	Design Thinking and Problem Solving	
PEC-IT 7014	Big Data Analytics	PEC-IT 7024	User Interaction Design	OEC-IT 7014	Disaster Management and Mitigation Measures	
PEC-IT 7015	DevOps	PEC-IT 7025	Healthcare Information System	OEC-IT 7015	Research Methodology	
				OEC-IT 7016	Operation Research	

- 1. IA- In-Semester Assessment, ESE- End Semester 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, 25 marks of ISE
 - (In-Semester Examination) shall be conducted for 1.5 hours. ESE shall be conducted for 75 marks with duration of 3 hours.
- 4. * Under the head of Summer Internship, student can complete internship from winter to summer with 120 hours and acquire 3 credits till the end of Semester 8. Credits will be awarded at the end of 8 th Semester and will be reflected in the Grade Card of 8 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.
- 5. #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. This Points will not be reflected in Grade Card. Separate transcript will be issued to students after completion of Final Year.