

#### TCET DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING (E&TC) (Accredited by NBA for 3 years, 4<sup>th</sup> Cycle Accreditation w.e.f. 1<sup>st</sup> July 2022) Choice Based Credit Grading System (CBCGS) Under TCET Autonomy

S.E. Semester –IV
Choice Based Credit Grading Scheme with Holistic and Multidisciplinary Education (CBCGS-HME 2023)
Proposed TCET Autonomy Scheme (w.e.f. A.Y. 2023-24)

	Course	Description	Teaching Scheme (Program Specific)					Examination scheme						
Sr.	Course Code	Course Title	Modes of Teaching / Learning / Weightage					Modes of Continuous Assessment / Evaluation						
No.			Hours Per Week				Credits	Theory (100)   40 60   IA 60			Practical / Oral / Presentation (25)	Term Work (25)	Total	
			Theory	Tutorial	Practical	Contact Hours		ISE	IE	ESE	PR/OR	TW		
1	BSC-ETC401	Mathematics-IV	3	1	-	4	4	20	20	60	-	25	125	
2	PCC-ETC401	Analog Circuits	3	-	2	5	4	20	20	60	25	25	150	
3	PCC-ETC402	Signals & Systems	3	-	2	5	4	20	20	60	25	25	150	
4	PCC-ETC403	Microprocessors Peripherals & Interfacing	3	-	2	5	4	20	20	60	25	25	150	
		Total	12	1	6	19	16	Total marks (Academic)					575	
	Course	e Description		Non-Ci	redited Man	datory Course	(Passing is 1	mandat	ory for	this cours	e)	Term Work		
1	MC-401	Environmental Studies	1	-	-	1	(Non- Credit)	-				25	25	
	Course	Description	Contact Hrs. during Week End / Semester Break/ End of Semester (E						Between 21 <sup>st</sup> and 25 <sup>th</sup> Week) Tern					
1	SI-ETC401	Summer Internship	-	-	-	120*	3		-	-	-	50	50	
Course Description				Contact Hrs. during Week End / Semester Break/ End of Semester (Between 21st and 25th Week)/During Seme										
1	AP- ETC401	Activity Points	-	-	-	<b>52@</b>	-	-	-					
			Teaching scheme (Holistic and Multidisciplinary					Assessment/Evaluation Scheme						
<b>Course Description</b>			Education-HME)					Presentation Rep			Repo	ort	Term Work	
		•	(Conducted in the beginning of Semester during first 3 Weeks)					AC AC			AC	2		
1	HME – ETCPS401	Professional Skills III (CC- Cloud Infrastructure Analysis II)	-	-	2	2	1	15		10		25		
2	HME –IP401	Industry Practice-II (Employability Skills) (Java Script/React)	-	-	2	2	1	15		10		25		
3	HME -ABL401	Activity Based Learning	-	-	2	2	1	15		10		25		
		Total	-	-	6	6	3	Total marks (HME)					75	
		Total	13	1	12	26	22			Gran	d Total marks		725	

IA- In-Semester Assessment, ESE- End Semester Examination, PR- Practical Examination, TW - Term Work Examination, OR- Oral Examination, AC- Activity evaluation, ISE-In-Semester Examinations, IE-Innovative Examination



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## Guidelines for the Semester:

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### Semester Conduct:

- 1. The Academic year will be conducted through two semesters. Odd Semester (1st July-31st December) and Even Semester (1st January-30th June).
- 2. The credit calculation is
  - a) Theory/Tutorial:1 credit=1 hr b) Practical: 1 credit =2 hrs c) Experiential Learning/Internship: 1 credit=40 hrs

d) Professional skills/Industry Practices/Industry Certification: 1 credit = 2 hrs e)Holistic Development - Activity Based Learning/Project Based Learning/Research Based Learning: 1 credit=2 hrs

- 3. Professional Skills & Industry Practice activity will run in the form of integrated theory and practical course & syllabus is linked with level 6 of NSQF.
- 4. During Academic conduct, practical load shall be conducted in batches.

## **Evaluation and Assessment:**

- For continuous evaluation, examination shall be conducted under two heads: IA In-Semester Assessment, ESE End Semester Examination. Under IA, 20 marks of ISE (In-Semester Examination) shall be conducted for 1 hour. 20 marks of IE (Innovative Learning with Examination) shall also be conducted under IA. ESE shall be conducted for 60 marks with duration of 2 hours.
- 6. Evaluation and assessment will be formative and summative.
- 7. Two In semester Examination ISE-I and II (3 modules each) will be summative.
- 8. One In Semester Examination, ISE-III and Innovative learning with Examination-IE will be formative.
- 9. End semester Examination, ESE will be Summative and Term Work and Oral/Practical exam and ESE will be conducted at the end of semester.

# Internship:

10. \* The summer Internship will be conducted in the form of in-house/outhouse internship which is mandatory for all students in semester break. The internship credits accumulated will be credited in even semester.

# AICTE 100 Activity Points:

11. # 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.

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.

SD/-Dr. Payel Saha BOS Chairperson, HOD-E&TC SD/-Dr. Sheetal Rathi Member Secretary Academic Council, Dean Academic SD/-Dr. B. K. Mishra Chairman Academic Council, Principal

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