

DEPARTMENT OF ENGINEERING SCIENCES AND HUMANITIES (ES&I

&H) icei

Choice Based Credit Grading System (CBCGS)
Under TCET Autonomy

Semester-I / B.E. (COMP/ CIVIL / E&CS / CSE) / B.Tech. (IoT/ AI&DS)

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

Course Description			Teaching Scheme (Academic)						Examination scheme (Academic)							
		Course Description	Modes of Teaching / Learning / Weightage						Modes of Continuous Assessment / Evaluation							
	Cours eCode	Course Title	Hours Per Week						eory (1 /20	100/50) 60/30	Practical/Oral/ Presentation (25)					
Sr. No.			Hours Per Week			Contact	C 124	IA		EGE	DD / OD		Total			
NO.			Theory	Tutorial	Practical	Hours	Credits	ISE	IE	ESE	PR / OR	TW				
1	BSC101	Physics	3	1	2	6	5	20	20	60	25	25	150			
2	BSC103	Mathematics-I	4	1	-	5	5	20 20 60		60	-	25	125			
3	ESC101	Basic Electrical Engineering	3	1	2	6	5	20	20	60	25	25	150			
4	ESC102	Engineering Graphics & Design	2	-	4	6	4	20	20	60	25	25	150			
5	ESC105	Workshop & Manufacturing Practices-I	1	-	2	3	2	10	10	30	25	-	75			
		Total	13	3	10	26	21			Total ı		650				
Course Description				Non-Credit Mandatory Course (Passing is mandatory for this course)								Term Work				
1	MC101	Induction Training Program	2	2 - 2 (Non-credit) -							25	25				
Course Description				Contact Hrs. During Week End / Semester Break/ End of Semester (Between 21st and 25thWeek)/During Semester												
1 SI101 Summer Internship			Internship	ernship will be conducted inthe semester break 120* -								-	-			
		Course Description	Contact Hrs. During Week End / Semester Break/ End of Semester (Between 21st and 25thWeek)/During Semester													
1	AP101	Activity Points		- 48@			-			-		-	-			
		Course Description	Teaching scheme (Holistic and Multidisciplinary Education-HME)							Pr	Report	TermWork				
1	HME-PS 101	Professional Skills-I (Life / Presentation Skills)	-	-	2	2	1	-	-	-	50	25	75			
2	HME- ABL 101	Activity Based Learning-I (Yoga Practice & Society Outreach – I)	-	-	2	2	1	-	-	-	50	25	75			
		Total	-	-	4	4	2	Total mark				s (HME)	150			
		Total	15 3 14 30+2 = 32 23							tal marks:	825					

EPARTMENT OF ENGINEERING SCIENCES AND HUMANITIES (ES&

Choice Based Credit Grading System (CBCGS)
Under TCET Autonomy



• Guidelines for the Semester:

- 1. Student Induction Training program shall be conducted for one week before the start of first semester and 2 weeks during the semester with regular timetable.
- 2. During Academic conduct, practical load shall be conducted in batches.
- 3. For continuous evaluation, examination shall be conducted under two heads: IA In-Semester Assessment, ESE End Semester Examination. Under IA, 20 / 10 marks of ISE (In-Semester Examination) shall be conducted for 1 hour / 45 minutes and Engineering Graphics & Design shall be conducted for 20 marks with duration of 1.5 hours. Under IA, 20 / 10 marks of IE (Innovative Examination) shall also be conducted. ESE shall be conducted for 60 / 30 marks with duration of 2 hours / 1 hour and Engineering Graphics & Design shall be conducted for 60 marks with duration of 3 hours.
- 4. Professional Skills-I and Activity Based Learning-I activities will run in the form of integrated theory and practical course.
- 5. * 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 Second Semester. Credits will be reflected in the Grade Card of Second 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.
- 6. Other activities shall also be considered are: Workshop/ Training, Festival (Technical/Business/Others) Events, Contribution in Incubation/ Innovation / Entrepreneurship Cell/ Institutional Innovation Council, Learning at Departmental Lab/Tinkering lab/Institutional Workshop.
- 7. For Above Activities mentioned in point 6, if student is a part of Organizing Committee or participating in a Competition at University/ State/ National/ International Level then it will be considered as Internship else it will be considered as Activity Points.
- 8. @ As per AICTE, Student has to earn 100 Activity 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 shall not be reflected in Grade Card. Separate transcript shall be issued to students after completion of Final Year.



DEPARTMENT OF ENGINEERING SCIENCES AND HUMANITIES (ES&H)

Choice Based Credit Grading System (CBCGS)
Under TCET Autonomy



Semester-II / B.E. (COMP/ CIVIL / E&CS / CSE) / B.Tech. (IoT/ AI&DS)

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

Course Description				Teaching Scheme (Academic) Modes of Teaching / Learning / Weightage						Examination scheme (Academic) Modes of Continuous Assessment / Evaluation						
Hours Per Week			Contact	Credits	IA		ESE	PR/OR	TW	Total						
Theory	Tutorial	Practical	Hours	Credits	ISE	IE	ESE	PR/OR	1 vv							
1	BSC102	Chemistry	3	1	2	6	5	20	20	60	25	25	150			
2	BSC104	Mathematics-II	3	1	-	4	4	20	20	60	-	25	125			
3	ESC103	Programming for Problem Solving	3	-	2	5	4	20	20	60	25	25	150			
4	ESC104	Engineering Mechanics	3	-	2	5	4	20	20	60	25	25	150			
5	ESC106	Workshop & Manufacturing Practices-II	-	-	2	2	1	-	-	-	25	-	25			
6	HSMC101	English for Professional Communication	2	-	2	4	3	20	20	60	25	-	125			
		Total	14	2	10	26	21			Total	marks (Academic)		725			
Course Description				Conduction Scheme						Present	Report	Term Work				
1	SI201	Summer Internship		will be cor semester br	nducted in the eak	120*	3*	10 15 2					25			
		Course Description	Con	ntact Hrs. I	Ouring Week	End / Semest	er Break/ E	and of S	emeste	er (Betwe	en 21st and 25thWe	ek)/During Sem	ester			
1 AP201 Activity Points				52@ -						-	-	-				
Course Description				Teaching scheme (Holistic and Multidisciplinary Education-HME)						P	Report	Term Work				
1	HME-PS201	Professional Skills-II (Aptitude / Logic Building)	-	-	2	2	1	-	-	-	50	25	75			
2	HME- ABL201	Activity Based Learning – II (Yoga Practice& Society Outreach-II)	-	-	2	2	1	-	-	-	50	25	75			
		Total	4 4				2	Total marks (HME) 150								
Total				2	14	30	26	Grand Total marks:					900			



TCET

DEPARTMENT OF ENGINEERING SCIENCES AND HUMANITIES (ES&H

Choice Based Credit Grading System (CBCGS)
Under TCET Autonomy



Guidelines for the Semester:

- 1. During Academic conduct, practical load shall be conducted in batches.
- 2. 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 Examination) shall also be conducted under IA. ESE shall be conducted for 60 marks with duration of 2 hours.
- 3. Professional Skills-II and Activity Based Learning-II activities will run in the form of integrated theory and practical course.
- 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 Second Semester. 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 reflected in the Grade Card of Second 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. Other activities shall also be considered are: Workshop/ Training, Festival (Technical/Business/Others) Events, Contribution in Incubation/ Innovation / Entrepreneurship Cell/ Institutional Innovation Council, Learning at Departmental Lab/Tinkering lab/Institutional Workshop.
- 6. For Above Activities mentioned in point 6, if student is a part of Organizing Committee or participating in a Competition at University/ State/ National/ International Level then it will be considered as Internship else it will be considered as Activity Points.
- 7. @ As per AICTE, Student has to earn 100 Activity Points by participating in 400 Hrs. of activities during 4 years of Engineering. After completing 52 hours of Activities, students can earn 13 Points. These Points shall not be reflected in Grade Card. Separate transcript shall be issued to students after completion of Final Year.