



Academic Rules for B.E/B.Tech FOUR YEAR DEGREE COURSE (With effect from 2020-21)

I. Preliminary Definitions and Nomenclature

These rules are applicable to the students who are admitted to BE/B.Tech (Eight Semesters) Programme from the academic year 2020-21. The preliminary definitions and nomenclature are furnished in the following table.

S. No	Keywords	Definition
1.	Programme	An educational Programme leading to award of a Degree BE/B.Tech
2.	Admission Procedure	As prescribed by Government of Telangana
3.	Academic Year	Two consecutive (one odd + one even) semesters constitute one academic year.
4.	Semester	Each semester will consist of 15-17 weeks of academic work equivalent to 90 actual teaching days. The odd semester may be scheduled from July to December and even semester from January to June.
5.	Course	Usually referred to, as "papers / subjects" is a component of a programme. All courses need not carry the same weight. The courses should define learning objectives* and learning outcomes*. A course may be designed to comprise Lectures / Tutorials / Laboratory work / Mini Project / Project Work / Seminars / Exams / Viva / Assignments / Presentations / Internship / Activity Point (Non-credit) / Self-study etc. or a combination of some of these. The medium of instruction, examinations and project report will be in English. *As per AICTE Course Objectives and Course Outcomes (COs)
6.	Credit	A unit by which the course work is measured. It determines the number of hours of instructions required per week. One credit is equivalent to one hour of teaching (lecture or tutorial) or two hours of practical work per week.
7.	Letter Grade	It is an index of the performance of students in a said course. Grades are denoted by letters like S, A, B, C, D, E, F etc.
8.	Grade Point	It is a numerical weight allotted to each letter grade on a10-point scale.
9.	Credit Point	It is the product of grade point and number of credits for a course

		Semester Grade Point Average (SGPA), it is a measure of performance
		of work done in a semester. It is ratio of total credit points secured by a
10.		student in various courses registered in a semester and the total course
	SGPA	credits taken during that semester. It shall be expressed up to two decimal
		places.
		Cumulative Grade Point Average (CGPA), it is a measure of overall
		cumulative performance of a student over all semesters. The CGPA is
11.		the ratio of total credit points secured by a student in various courses in
	CGPA	all semesters and the sum of the total credits of all courses in all the
		semesters. It is expressed up to two decimal places.
		Based on the grades earned, a grade sheet shall be issued to all the
10		registered students after every semester. The grade sheet will display the
12.	G 1 G1 4	course details (Course title, number of credits, grade secured) along with
	Grade Sheet	SGPA of that semester and CGPA earned till that semester.

II. Types of Courses in the Programme

Courses in a programme may be of the following kinds:

- Humanities and Social Sciences including Community Engagement and Management Courses
- Basic Science Courses
- Basic Engineering Science Courses including Engineering Exploration / workshop, drawing, basics of electrical/mechanical/computer etc.
- Professional core courses
- Professional Elective courses relevant to chosen specialization/branch
- Open Electives Courses Electives from other Technical and Emerging Areas
- Project work, Mini Project, Seminar and Internship in Industry or elsewhere
- Mandatory (non-credit)Courses: Environmental Sciences, Induction Program, Indian Constitution, Essence of Indian Traditional Knowledge, Gender Sensitization and Activity Points

III. Contact hours and credits

The norms for course credits are as follows:

Lecture (L) / Tutorials (T): One (1) hour per week is assigned one (1) credit (C).

Practical (P): Two (2) hours session per week is assigned one (1) credit (C).

For example, a theory course with a L-T-P schedule of 2-1-0 will be assigned three (3) credits.

L	T	P	C
2	1	0	3

A laboratory practical course with a L-T-P schedule of 0-1-3 will be assigned two and half (2.5) credits.

L	T	P	С
0	1	3	2.5

A laboratory practical course with a L-T-P schedule of 0-0-2 will be assigned one (1) credit.

L	T	P	С
0	0	2	1

IV. Course Structure and Sample Scheme for eight semesters

The following table shows the course structure with the credit weightage distribution.

	CHAITANYA BHARATHI INSTITUTE OF TECH)	
	Name of the Program : B.E/B.Tech (Detailed S L-Lecture, T-Tutorial, P-Practical / Drawing / Proje				
	E-Eccture, 1-1 atomai, 1-1 factical / Drawing / 110je		o. of Ho	urc	
Sl. No	Name of the Course	L	7. 01 H	P	Credits
1 Hum	nanities and Social Sciences including Management courses (11.			1	
1	English	2	0	2	3
2	Employability Skills	0	0	2	1
3	Engg. Economics and Accountancy	3	0	0	3
4	Universal Human Values-2: Universal Harmony	3	0	3	3
5	Community Engagement	0	0	3	1.5
2. Basi	c Science courses (22 Credits)		1	II	
1	Physics	3	0	4	5
2	Chemistry	3	0	4	5
3	Mathematics – I	3	1	0	4
4	Mathematics – II	3	1	0	4
5	Mathematics – III	3	1	0	4
B. Basic	Engineering Science Courses (BESC) (21.5 Credits)				
1	Workshop/Manufacturing Practice	0	1	3	2.5
2	Computer Aided Design & Drafting	1	1	3	2.5
3	Engineering Mechanics-I/ Industry 4.0	3	1	0	3
4	Programming for Problem Solving	3	0	4	5
5	Basic Electrical Engineering	3	0	2	4
6	Sensors & Instrumentation / Basic Electronics/ Basics of Data	2	0	2	3
	Structures/ Engineering Mechanics-II	2	U	2	3
7	Engineering Exploration	0	0	3	1.5
The Pro Profession categories Profes	essional Core Courses (PCC) grammes which are offering PCC credits between 48 and 64, the distribution of the credits of the Credits of Courses (PEC): Relevant to the chosen specializes are the chosen specialized in the course of the chosen specializes of the chosen specializes are the course of the chosen specializes are the chosen specialized in th	edits al	lotted u	nder PEC	offered as and OEC
(Five to Note: T	Elective Courses (OEC) –Electives from other technical and /or of three open electives are to be offered by the respective department the total number of credits of Serial No's. 4, 5 & 6 should be 91. Cet work, Seminar & internship in industry or elsewhere (14 Credits of Serial No's).	t Board) Credits
i	Project Part-1 -(VII Semester)	4	hrs. per	week	2
iii	Project Part-2 -(VIII Semester)	8 hrs.	Per wee	ek/180 hrs. try	4
iv	Technical Seminar (VII or VIII Semester)	2	hrs. per		1
v	Internship-I: Industrial/ Inter or Intra-Institutional Training/Internship (after 2 nd or during 3 rd Semester)		90 hr		2
vi	Internship-II: Industrial Internship /Rural Internship (after 4 th or during 5 th Semester)		90 hr		3
vii Internship-III: Industrial Internship (after 6 th or during 7 th Semester) 135 hrs.					
	Total Credits				160

A sample scheme/plan of study from I-semester to VIII-semester is furnished in the following tables and it is common to all the disciplines of B.E/B.Tech.

9. Activity Points: (Mandatory) Communication, Team Work and Leadership skills: 60 to 100 Points

Traditional Knowledge, Gender Sensitization

Portfolio

Induction Program is to be conducted for a period of 3 weeks.

	GROUP-1 (CSE, IT, AI&DS, Bio-Tech)						
	SEMESTER-I						
S.	Name of the Course	No.	of Ho	urs	Credits		
No	reame of the Course	L	T	P	Credits		
1	Mathematics -1/	3	0	2	4		
	Basics of Biology -I				·		
2	Physics	3	0	4	5		
3	Programming for	2	1	4	5		
	Problem Solving				3		
4	CAD & Drafting		1	3	2.5		
5	English	2	-	2	3		
	Community						
6	Engagement			3	1.5		
	(30 field+2P/W)						
	Total 10 02 18 21						
	Clock Hours per week : 30						

	GROUP-1 (CSE, IT, AI&DS, Bio-Tech)							
SEMESTER-II								
S.	Name of the Course	No. of Hours Credit				No. of Hours		Credits
No	Name of the Course	L	T	P				
1	Mathematics -2/ Basics of Biology -2	3	0	2	4			
2	Chemistry	3	0	4	5			
3	PPRE	3		-	3			
4	Workshop/ Manufacturing Practice			5	2.5			
5	OOPs/BEE	3	-	2	4			
6	Engineering Exploration			3	1.5			
Total 12 0 16 20								
	Clock Hours pe	r wee	k : 28	3				

	GROUP-2 (CE/ECE/EEE/Mech/Chem)					
	SEMESTER-I					
S. No	Name of the Course		of H	Credi ts		
NO		L	T	P		
1	Mathematics -1	3	1	0	4	
2	Chemistry	3		4	5	
3	Engineering Mechanics-I	3		-	3	
4	Workshop/ Manufacturing Practice	0	0	5	2.5	
5	Programming for Problem Solving	2	1	4	5	
6	Engineering Exploration			3	1.5	
	Total 11 2 16 21					
	Clock Hours per week : 29					

	GROUP-2 (CE/ECE/EEE/Mech/Chem)							
	SEMESTER-II							
S.	Name of the Course	No.	of H	Credits				
No		L	Т	P				
1	Mathematics -2	3	1	0	4			
2	Physics	3	0	4	5			
3	Basic Electrical Engineering	3	0	2	4			
4	CAD & Drafting	-	1	3	2.5			
5	English	2	-	2	3			
6	Community Engagement (30 field+2P/W)			3	1.5			
	Total	11	2	14	20			
	Clock Hours p	er we	eek : /	27				

	GROUP-1 (CSE, IT, AIDS, Bio-Tech)						
	SEMESTER-III						
S. No	Name of the Course		No . o Hours	Credits			
NO		L	T	P			
1	BEE./Bio-Tech Basic Sc Course	3		2	4		
2	BDS/ S&I/ BE BDS/ S&I/ BE/	3	0	2	4		
3	Core- 2						
4	Core- 3				13		
5	Core- 4						
6	Indian Constitution	2	-	-	NC		
7	Essence of Indian Traditional Knowledge	2	-	-	NC		
	MOOCs/Training/Internship	2-3 weeks/90 hours			2		
	Total 21+2						
	Clock Hours per week:						

	GROUP-1 (CSE, IT, AIDS, Bio-Tech)							
	SEMESTER-IV							
S.	Name of the		No . o Hours		Credits			
No	Course	L	T	P				
1	Mathematics -III	2	1	2	4			
2	Core - 5							
3	Core - 6				12			
4	Core - 7							
5	PE1	3			3			
6	EE&A	3			3			
7	Environmental Science	2	-	-	NC			
Total 22								
	Clock Hours	per w	veek :					

	GROUP-2 (CE/ECE/ EEE/Mech/Chem)										
SEMESTER-III											
S.	Name of the Course	No	. of l	Hours	Credits						
No	Name of the Course	L	Т	P							
1	Mathematics - 3	3	1	0	4						
2	BDS/EM-II/BE/S&I	3	0	0	3						
3	Core- 1										
4	Core- 2				14						
5	Core- 3										
6	EE&A	3			3						
7	Environmental Science	2	2		NC						
	MOOCs/Training/ Internship	2-3	wee	2							
	Total				24+2						
	Clock Ho	urs per	wee	k :	•						

	GROUP-2 (CE/ECE/EEE/Mech/Chem)										
	SEMESTER-IV										
S.	Name of the Course	No	of Ho	urs	Credits						
No		L	Т	P							
1	PE1	3	-	-	3						
2	Core -4										
3	Core -5				16						
4	Core -6				10						
5	Core -7										
6	Indian Constitution	2	-	-	NC						
7	Indian Traditional Knowledge	2		-	NC						
	Total 19										
	Clock Hours	per v	week:								

	SEMESTER- V (Both the groups)									
S.		No .	of H	Credits						
No	Name of the Course	L	Т	P						
1	Core – 8									
2	Core – 9				16					
3	Core – 10				16					
4	Core – 11									
5	Professional Elective - 2	3	-	1	3					
6	Open Elective- 1	3	-	-	3					
	Industrial / Rural Internship		weeks hours		2					
	Total 22 +2									
	Clock Hours per week:									

SEMESTER-VI (Both the groups)									
S.	Name of the Course		No . o Hour	Credit s					
No	Traine of the Course	L	T	P					
1	Core 12								
2	Core 13				10				
3	Core 14				18				
4	Core 15								
5	Professional Elective - 3	3	-	-	3				
6	Employability Skills (GA-V SEM and GB- VI SEM)	-	-	2	1				
	Total				22				
	Clock Hours per week:								

	SEMESTER- VII(Both the groups)								
		No.	of H	ours	Credits				
S. No	Name of the Course	L	Т	P					
1	Professional Elective -4	3	-	-	3				
2	Open Elective - 2	3	-	-	3				
3	Professional Elective – 5	3	_	-	3				
4	Open Elective - 3	3	ı	-	3				
5	Gender sensitization	2	1	-	NC				
6	Project Part 1	_	_	4	2				
	Internship		wee 0 ho		3				
	Total +2 - 4 14+3								
	Clock Hours per we	eek : 2	25						

	SEMESTER-VIII(Both the groups)									
S.	Name of the	No	o. of H	Credits						
No	Course	L	Т	Hours P - 2 12*						
1	Open Elective -4	3	1	-	3					
2	Technical Seminar	-	-	2	1					
4	Project Part 2			12*	4					
	Total	3		14	8					
	hours for the student		king o	n the pa	id					

Clock Hours per week: 17

Semester	I	II	III	IV	V	VI	VII	VIII	Total	
Credits	4	41 45(43+2) 46(44+2) 25(22+3)		157(150+7)						
UHV-2								3	3	
Total						160	0			

❖ In place of 'Mathematics-1 & 2', 'Basics of Biology -1&2' will be introduced for Bio-Tech (MPC) stream, and 'Engineering Mathematics- 1 & 2' will be introduced for Bio-Tech (BiPC) stream.

The time-table is prepared with the following timings

1st Hour	2 nd Hour	3 rd Hour	Lunch	4 th Hour	5 th Hour	6 th Hour
09:10-	10:10-	11:15-	12.15-	13:15	14:15-	15:20-
10:10	11:10	12:15	13.15	14:15	15:15	16:20

V. Examination, Assessment and Letter Grades/Grade Points

In assessing the performance of the students in examinations, the approach is to award marks based on the examinations conducted at various stages (CIE and Semester End Examination) in a semester. These marks are converted to letter grades based on absolute grading system to award the grades.

As per the UGC recommendations, the following system will be implemented in awarding the grades and CGPA.

Letter Grades and Grade Points:

The absolute grading mechanism is followed in mapping the letter grades. The marks are converted to grades based on pre-determined class interval. As per the UGC recommendations, a 10-point grading system with the following letter grades is followed. The same is furnished in the following table for theory courses and laboratory/project/seminar courses.

Theory Courses										
Academic Performance	Letter grade	Grade points	Performance							
90% ≤ Marks ≤ 100%	S	10	Outstanding							
80% ≤ Marks < 90%	A	9	Excellent							
70% ≤ Marks < 80%	В	8	Very Good							
60% ≤ Marks < 70%	С	7	Good							
50% ≤ Marks < 60%	D	6	Average							
40% ≤ Marks<50%	Е	5	Pass							
0% ≤ Marks < 40%	F	0	Fail							
	Ab	0	Absent							

Laboratory/Projects/ Seminars/Internships										
Academic Performance	Letter grade	Grade points	Performance							
90% ≤ Marks ≤ 100%	S	10	Outstanding							
80% ≤ Marks < 90%	A	9	Excellent							
70% ≤ Marks < 80%	В	8	Very Good							
60% ≤ Marks < 70%	С	7	Good							
50% ≤ Marks < 60%	D	6	Average/Pass							
0% ≤ Marks < 50%	F	0	Fail							
	Ab	0	Absent							

A student obtaining Grade F shall be considered failed and will be required to reappear for the examination. For non-credit courses 'Pass' or 'Fail' shall be indicated instead of the letter grade and this will not be counted for the computation of SGPA/CGPA. For the non-credit courses, the students must have secured 'Pass' for the award of degree along with other requirements.

VI. Computation of SGPA and CGPA

The computations of **SGPA** and **CGPA** are followed as per the UGC guidelines.

The **SGPA** is the ratio of sum of the product of the number of credits with the grade points scored by a student in all the courses taken by a student and the sum of the number of credits of all the courses undergone by a student, i.e.

SGPA (Si) =
$$\Sigma$$
(Ci x Gi) / Σ Ci

Where Ci is the number of credits of the i^{th} course and Gi is the grade point scored by the student in the i^{th} course

The **CGPA** is also calculated in the same manner taking into account all the courses undergone by a student over all the semesters of a programme, i.e

$$CGPA = \Sigma(Ci \times Si) / \Sigma Ci$$

Where **Si** is the **SGPA** of the ith semester and Ciis the total number of credits in that semester. The **SGPA** and **CGPA** shall be rounded off to 2 decimal points and reported in the transcripts.

Grade Sheet: Based on the above guidelines on Letter grades, Grade points and SGPA and CCPA, the institute issues the grade sheet for each semester and a consolidated grade sheet indicating the performance in all semesters.

VII. Assessment Procedures for Awarding Marks

The distribution of marks is based on CIE and the Semester End Examination shall be as follows:

Course (in terms of credits)	CIE	Semester End Examination(SEE)	Remarks	Duration of Semester End Examination
Three(3) Credits/ Four(4) Credits	40	60	Theory Course	3 Hours
Two and Half Credits(2.5)	50	50	CAD& Drafting/Workshop	3 Hours
Two(2) Credits	40	60	Theory	3 Hours
Three (3),Two(2) Credits/One and Half(1.5) Credits	50	50	Lab Course/Workshop	3 Hours
One(1) Credit	50	50	Lab Course	3 Hours
Two(2) Credits	50		Project Part 1	
Four (4) Credits	100	100	Project Part 2	Viva
One (1) Credit	50		Technical Seminar	
One(1) Credit	50		Mini Project	
Non- Credit		50*	Environmental Sciences, Indian Constitution and Essence of Indian Traditional Knowledge	2 Hours

*Pass/FailCIE: Continuous Internal Evaluation (Max. Marks: 40)

S. No	Assessment Tool	No. of tests	Description	Max. Marks	Remarks
1	Class Tests	2	Average of two tests, each of 20 marks	20	
2	a) Course end project/ Open ended problem/ Case Study	1	Evaluation as per the assessment rubrics (minimum 2 reviews)	10	Assessment methods either (a) or (b) can be
	b) Assignments(should be from BL4 and BL5)				opted as per the scope.
3	Slip Tests	3	Three slip tests and average of the best two slip tests	5	
4	Attendance	5	5 marks >=85%; 4 marks >=80%; 3 marks >=75%; 2 marks >=70%; 1 marks >=65%.	5	
	Total marks	ı		40	

The SEE question paper will contain two parts, Part-A and Part-B. Part- A contains five (5)*questions (15 marks), one from each unit carrying a weightage of 3 marks. Part-B carries 45

marks with five questions (each 9 marks) covering all the five units with internal choice. Questions in Part-A and part-B may have subdivision

Note: Student has to secure minimum 50% of the marks of the courses having only CIE. If student fails to secure 50% of marks, then he/she has to re-register for the course in the subsequent semesters whenever it is offered.

Minimum pass marks for theory course is 40% of total CIE and SEE marks where as for the lab course/project it is 50%((Attending SEE is mandatory).

For non-credit courses also the minimum pass mark is 40% and the students who secure more than or equal to 40% of maximum marks will be awarded with 'PASS' otherwise they will be awarded with 'FAIL'. The students must have secured with 'PASS' in these non-credit courses for the award of degree.

VIII. Duration of the Programmes and Credit Requirements for the award of degree

A student is normally expected to complete the B.E./B.Tech. Programme in eight(8) Semesters but in any case not more than **Twelve(12) semesters**. Each semester shall normally consist of 90 teaching days (including examination days). The Head of the Department shall ensure that every teacher imparts instruction as per the number of hours specified in the syllabus covering the full content of the syllabus for the course being taught.

A student has to earn the total number of credits specified in the curriculum of the respective Programme of study in order to be eligible to obtain the degree. Credit Requirement for the award of B.E/B.Tech degree is 160 and in the non-credit courses, the student must have secured with 'PASS' grade.

IX. Rules and Regulations of Attendance

- 1. The Degree of Bachelor of Engineering / Technology will be conferred on a candidate who has pursued a "Regular Course of Study" for Eight Semesters (six semesters for candidates admitted under Lateral Entry scheme) as hereinafter prescribed in the scheme of instruction and has earned the required credits.
- A regular course of study for eligibility to appear for the B.E/ B.Tech Examination of any Semester shall mean putting in attendance of not less than 75% aggregate in lectures/theory, Practical's, Drawings, Workshops, Project, Seminars, etc.
 - a. Attendance of NCC/NSS Camps or Inter collegiate or Inter University or Inter State or International matches or debates or Educational Excursion or such other Inter University activities as approved by the authorities involving journeys outside the city in which the college is situated will not be counted as absence. However, such absence shall not exceed four (4) weeks per semester of the total period of instructions. Such facility should not be availed twice during the course of study.
 - b. In any semester of the course if a candidate fails to secure the minimum percentage of attendance, he/she shall not be eligible to appear in the examination of that semester and he/she shall have to enroll himself/ herself to undergo afresh a "Regular Course of Study" of the corresponding semester in subsequent academic session, in order to become eligible to appear for the examination. The student needs to pay the required tuition fee for that corresponding semester as per institute rules.

- c. The attendance shall be calculated on the aggregate of the courses/ subjects from the date of commencement of classes / date of readmission in case of detained candidates as per the almanac communicated by the Chaitanya Bharathi Institute of Technology (Autonomous).
- d. Candidates admitted to the first semester through an entrance test and do not have the requisite attendance but have not less than 40% attendance can seek readmission without once again appearing for the entrance test again in respect of candidates of such courses where the admissions are governed through an entrance test. Candidates of I-Semester who do not have the minimum 40% attendance would lose their seat.
- a. In special cases and for sufficient cause shown, the Principal may, on the specific recommendation of the Head of the Department, condone the deficiency in attendance to the extent of 10% on medical grounds subject to submission of medical certificate and payment of condonation fee.
 - b. However, in respect of women candidates who seek condonation of attendance due to pregnancy, the Principal may condone the deficiency in attendance to the extent of 15% (as against 10% condonation for others) on medical grounds subject to submission of medical certificate to this effect. Such condonation shall not be availed twice during the course of study.
- 4. The fee for condonation of attendance on medical grounds shall be Rs.2,000.00.

X. Promotion Rules

The following rules are applicable to the students who are taking admission into first year of B.E/B.Tech programme in the academic year 2020-21.

S. No.	Semester	a) Conditions to be fulfilled
1.	Semester	a Regular course of study of I-Sem. b)Student must secure at least 40% of maximum marks of CIE of I-Semester
2.	From II-Semester to III- Semester	a)Regular program of study of B.E./B.Tech II-Semester b) Student must secure at least 40% of maximum marks of CIE of II-Semester c) Must have earned at least 50% of credits (rounded to the next nearest integer) prescribed for B.E./B.Tech I-Semester and II- Semester.
3.	From III-Semester to IV-Semester	a) Regular course of study of III-Semester b) Student must secure at least 40% of maximum marks of CIE of III-Semester
4.	From IV-Semester to V-Semester	 a) Regular program of study of B.E./B.Tech IV-Semester b) Student must secure at least 40% of maximum marks of CIE of IV-Semester c) No. of backlog credits, if any of B.E. I, II, III and IV-Semester put together shall not exceed 50% (rounded to the next nearest integer) of the total number of credits prescribed for the B.E. III & IV-Semester
5.	From V-Semester to VI-Semester	a) Regular course of study of V-Semester.b) Student must secure at least 40% of maximum marks of CIE of VI-Semester

6.	From VI-Semester to VII- Semester	 a) Regular program of study of B.E./B.Tech VI-Semester b) Student must secure at least 40% of maximum marks of CIE of VI-Semester c) No. of backlogs, if any of B.E./B.Tech I to VI-Semester put together shall not exceed to 50% (rounded to the next nearest integer) of the total number of credits prescribed for the B.E./B.Tech. V & VI-Semester.
7.	From VII-Semester to VIII- Semester	a) Regular course study of VII Semester. b) Student must secure atleast 40% of maximum marks of CIE of VII-Semester
8.	To attend SEE of VIII Semester	a) Regular course study of VIII Semester. Student must secure at least 40% of maximum marks of CIE of VIII-Semester

XI. Reappearing/Readmission/Revaluation/Physical Verification of answer scripts

If a student fails in a theory course/lab course, the student has to appear for semester end exam in the subsequent semester for earning the credits for that failed course.

If a student is prevented from writing end semester examination due to lack of attendance, the student has to take re-admission of that particular semester (by paying appropriate tuition fee as prescribed by the institute) when offered next and must attend the classes and fulfill the attendance requirements.

A student can apply for revaluation of the student's semester examination answer paper in a theory course, within two(2) weeks from the declaration of results, on payment of a prescribed fee along with prescribed application.

After the declaration of results, the interested student(s) can go through/evidence their semester end theory examination answer scripts (by paying the prescribed fee) physically on issuing of the notification by the respective authorities.

The student(s) who have failed in the courses for which there is only internal evaluation, such students are required to reappear for the same, when offered next time, by the respective department.

If a student is detained due to non-earning of required credit(s), such student(s) are eligible for re-admission after earning the required number of credits only. Further, if any student is detained due non-earning of required credit(s) and wants to repeat the semester class work, such students are eligible for re-admission in the odd semesters only. Such students are required pay tuition fee as per the institute rules

The student who has failed the course for which there is only CIE, such students required to reappear for the same when offered next time by the respect the department.

XII. Credit framework for the online courses through SWAYAM/any other MOOC courses.

Students are permitted to complete online certification courses through MOOCs (Proctored exam only) for academic credit transfer. This may be allowed from I semester to VIII semesters for a maximum of 20% of the credits in each semester, which will be included in the academic credits within the frame work of 160. These equivalent courses shall be identified and notified by the respective departments at least 2 weeks before the commencement of the semester. Department shall nominate faculty coordinator to look after the student registration process and update the same to the Director AEC-COE.

The responsibility of earning the credits through online MOOCs courses lies entirely on the respective students. The students who choose to appear for both online and regular semester course work, must fulfill the minimum attendance criteria, and also attend for CIE and SEE as per the rules.

The student who opted for MOOCs online courses has to re-register the same course or its equivalent if he/she could not secure the required credits.

Student shall submit an affidavit to the department at the time of registration for online courses and abide by the rules and regulations.

XIII. Industrial Training /Internships - Duration and Academic Credentials

As per the AICTE Internship Policy Guidelines & Procedures (April 2019), CBIT implements mandatory internships in R-20. The following framework is proposed to give academic credits for the internships undergone as part of the B.E/B.Tech program under the regulation R-20.

- A student has to undergo a minimum of THREE internship Program during the 4 years study of BE / B.Tech degree program. The internship Program may include the activities of Industrial training/Govt./NGO/ MSME/Rural Internship/ Innovation/ Entrepreneurship/ NSQF level 3, 4,5 and intra/inter institutional training or workshops.
- One(1) credit is equivalent to minimum 45 hours of work. i.e. a full-time intern is expected to spend 45 hours per week on Internship/Training/ Project work/Seminar activities etc.
- Internship may be full-time or part-time. It may be full-time in the summer/winter vacations and part-time during the academic sessions.
- Schedule for the internship will be given in a flexible manner according to the availability of opportunities. The minimum and maximum requirement regarding Internship duration and credits is given in Table-1
- If a student fails to fulfill the internship requirements during summer vacation, then he/she has to carry out in the subsequent semester.

Table 1: Internship/Projects Frame work

S. No	Schedule	Activities	Duration	Credits
1	Summer / Winter vacation (2 nd / 3 rd Semester)		3-4 weeks or 90 hrs	2 Credits
2		Industrial / Govt. /NGO / MSME / Rural Internship / Innovation / Entrepreneurship / NSQF level 3, 4,5	3-4 weeks or 90 hrs	2 Credits
3		Industrial / Govt. /NGO / MSME / Rural Internship / Innovation / Entrepreneurship / NSQF level 3, 4,5	5 -6 weeks or 135 hrs	3 Credits

The internship guidelines, procedures, assessment methods and the templates are provided in ANNEXURE-I

XIV. Activity Points:

- 1. Apart from technical knowledge and skills, to be successful professionals, students should have excellent *soft skills, leadership qualities* and *team spirit*. They should have *entrepreneurial capabilities* and *societal commitment*. In order to match these multifarious requirements, every student who is admitted to the 4 years Degree programme is required to earn 100 Activity Points and Lateral entry students are required to earn 75 Activity Points in addition to the academic grades and given as e-portfolio.
- 2. For earning the required Activity Points, student has to spend 300-400 hours Activity Programme for Community service and allied activities. 40-45 hours are equivalent to 1 week. The Table-2 shows the Activity points requirements of regular and Lateral Entry students
- 3. These points must be earned on the basis of active participation in Co-Curricular and extracurricular activities spanning through all the semesters of study. Every student may choose, as per his/her interest, activities in order to achieve the mandatory points (as per the Table 2.), depending on his/her entry level), before becoming, eligible for award of the Degree. These activity points spread over all the years, as per convenience of the student.

Table 2: Activity Points requirement for the student admitted after 2020-21

Level entry in Degree Course	Total Years for	Activity Points			
	Points		Max		
Degree Program					
1st Year Regular	1st to 4th Year	60	100		
2 nd Year 3 rd Semester through Lateral Entry (2021-2022 onwards)	2 nd to 4 th Year	45	75		

The complete guidelines, procedures for earning the Activity points are provided in ANNEXURE-II

XV. Common Course Committee

A theory course handled by more than one teacher shall have a "Common Course Committee" comprising of all teachers teaching that course and students who have registered for that course. There shall be at least one/two student representatives from each class of that course. One of the teachers shall be nominated as Course Coordinator by the Head of the Department.

The first meeting of the Common Course Committee shall be held within fifteen days from the date of commencement of the semester. The nature and weight-age of the continuous assessments like CIE and syllabus coverage schedules shall be decided in the first meeting, within the framework of the Regulations.

Two or three subsequent meetings in a semester may be held at suitable intervals. During these meetings, the student members shall meaningfully interact and express their opinions and suggestions of all the students to improve the effectiveness of the teaching-learning process. It is the responsibility of the student representatives to convey the proceedings of these meetings to their respective class. In addition the "Common Course Committee" (without the student representatives) shall meet to ensure uniform evaluation of continuous assessments after arriving at a common scheme of evaluation for the assessments. Wherever feasible, the common course committee (without the student representatives) shall prepare a common question paper for the continuous internal evaluation.

XVI. Multiple Courses Committee and Overall Monitoring Committee

Course(s) handled by a single teacher, there will be a "Multiple Courses Committee" comprising of all the above teachers and two student representatives from each course. One of the above teachers, nominated by the Head of the Department shall coordinate the activities of this committee. The functions of this committee are similar to that of the common course committee.

In addition, there shall be an overall monitoring committee for each semester of a programme which comprises of the Course Coordinators / Course teachers (as applicable), the Head of Department. This overall monitoring committee shall meet periodically to discuss academic related matters, progress and status of the students of the semester concerned. The overall monitoring committee can invite the students of the semester concerned for any of the committee meetings if necessary.

XVII. Revision of Regulations, Curriculum and Syllabi

The institute may revise from time to time, amend or change the Rules & Regulations, Syllabus and Scheme of examinations after obtaining approval by Academic Council.

XVIII. Eligibility for the award of Degree(Major/Additional Minor/Honor)

A student shall be declared to be eligible for the award of the B.E/B.Tech, provided the student has successfully gained the required number of total credits and other requirements as specified in the curriculum corresponding to the student's programme within the stipulated time.

Successfully completed the course requirements, appeared for the Semester End Examinations and passed all the subjects prescribed in all the eight(8) semesters within a maximum period of six(6) academic years considered from the commencement of the first semester to which the candidate was admitted.

Successfully passed, any additional courses prescribed by the institute whenever readmitted under regulation.

A student will be eligible to get Under Graduate degree with Honors or additional Minor Engineering, if he/she completes an additional 20 credits. These could be acquired through MOOC'S/SWAYAM-NPTEL.

The Credit requirement for award of the Regular B.E/B.Tech. Degree is 160. A student will be eligible to get Under Graduate Degree with "Honours" or "Additional Minor Engineering", if he/she completes an additional 20 Credits in each case of Honours Degree and Minor Engineering Degree. These could be acquired through MOOCs.

Honours: In addition to their primary Program(B.E/B.Tech.), an Engineering Student has the opportunity to award with 'Honours' Degree.

- (i) By opting for 'Honours', the student shall earn at least Twenty (20) additional Credits of Professional Courses.
- (ii) These additional Twenty (20) Credit Courses shall not be part of the regular Curriculum. Eligibility:
- (iii) "Honours"is open to all current Engineering/ Technology Undergraduates who have taken admission under AICTE Model Curriculum i.e., for the Students who have taken admission on or after 2018-19 Academic Year.
- (iv) Award of an "Honours" Degree is subject to the following conditions:
 - a. The Student has to earn at least twenty (20) additional Credits.

- b. Earning of these additional credits shall be through MOOCs/NPTEL/any other on-line Courses, which are approved by the respective BoS.
- c. Twenty(20) Credits respective Engineering discipline Courses.
- d. The list of Courses is subject to the approval of respective BoS.
- e. A Student must ensure that the Student shall earn these additional Credits before the completion of the regular Course.
- f. It is the Student's responsibility for registering the Courses through ONLINE and the required Registration Fee shall be borne by the respective Student.

Additional Minor Engineering:

In addition to their primary Program (B.E/B.Tech.), an Engineering Student has the opportunity to study one 'Additional Minor Engineering', and the interesting areas are listed below. This list is prepared based on the information provided by AICTE Model Curriculum.

'Additional Minor Engineering' allows a Student to gain interdisciplinary experience and exposure to concepts and perspectives which may not be a part of their regular Degree Program, thus widening their understanding of the Engineering Profession.

Upon completion of an "Additional Minor Engineering", a Student shall be better equipped to perform interdisciplinary research.

Eligibility:

"Additional Minor Engineering" is open to all current Engineering/Technology Undergraduates who have taken admission under AICTE Model Curriculum i.e., for the Students who have taken admission on or after 2018-19.

Award of an "Additional Minor Engineering" Degree is subject to the following conditions:

- a) The Student must earn at least twenty(20) additional Credits.
- b) Earning of these additional credits shall be through MOOCs/NPTEL/any other on-line Courses, which are approved by the respective BoS.
- c) The list of Courses is subject to the approval of respective BoS.
- d) These additional twenty (20) Credit Courses shall not be part of the regular Curriculum.
- e) A student must ensure that he/she shall earn the required Credits for the award of respective "Additional Minor Engineering" Degree, before the completion of the regular Course.
- f) It is the Student's responsibility for registering the Courses through ONLINE and the required Registration Fee shall be borne by the respective Student.

Other information:

- i. Students shall obtain approval(s) from their parent Department and Principal before opting for "Additional Minor Engineering" or "Honours".
- ii. A Student is eligible to opt either for "Honours" or "Additional Minor Engineering".
- iii. A student is not eligible to opt for both the said Degrees.

No disciplinary action pending against the student.

The award of Degree must have been approved by the University.

XIX. Improvement of overall score

A candidate who wishes to improve his/her overall score may do so within one academic year immediately after having passed all the examinations of the B.E/B.Tech degree course by reappearing to all courses/subjects of any one semester as prescribed by the syllabus and curriculum.

XX. Award of Division

CGPA	DIVISION
7.5 and above	First Class with distinction
6.5 and less than 7.5	First Class
5.0 and less than 6.5	Second Class
4.0 and less than 5.0	Pass

XXI. Award of Gold Medal

A student securing highest CGPA in single attempt is eligible for award of Gold Medal in the course of B.E/B.Tech for each specialization/Branch.

XXII. Additional rules for lateral entry students

These are applicable to the students who are admitted directly through ECET to the III semester of BE/B.Tech programme from the academic year 2021-2022. These students are admitted as per the rules governed by Telangana State government. These students are waived with all the courses of I-semester and II-Semester curriculum of regular eight semesters B.E/B.Tech programme. All the rules except the 'promotion rules and credit requirement for the award of degree are same as that of eight semesters B.E/B.Tech programme under CBCS. However, the students need to undergo two(2) bridge courses and are furnished below:

- 1. C- programming Lab (Lab Course)
- 2. English Language Lab (Lab Course)

The above said course(s) will be offered by the respective departments of the institute and they are mandatory for every student. The students need to secure at least 'D' grade in all the above two(2) courses. The grades secured in these courses shall not be considered for dropping any elective/core course or in the process of award of degree. It is a pre requisite for the award of Degree for securing at least "D" grade in all the above said bridge courses.

Credit requirement for the award of degree for lateral entry students: 119

XXIII. Annexure(Industrial Training / Internship, Guide lines for earning internship credits and Activity points)

All the rules and regulations, specified herein after shall be read as whole for the purpose of interpretation and when a doubt arises, the interpretation of the Chairman, Academic Council, Chaitanya Bharathi Institute of Technology (Autonomous) is final. As per the requirements of the Statutory Bodies, Principal, Chaitanya Bharathi Institute of Technology (Autonomous), shall be the Chairman of the College Academic Council.

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYDERABAD-75 MANDATORY INTERNSHIP PROGRAMME (R-20)

I. Objectives

According to AICTE "Internship Policy Guidelines & Procedures (April 2019)", CBIT Implements mandatory internships from the Academic Year 2020-21 with the following objectives:

- Exposing the students to the industrial environment
- Provide possible opportunities to learn, make them to understand and sharpen them to the real time technical/managerial skills required at the job
- Expose with the current technological developments relevant to program domain
- Create conditions conducive to quest for knowledge and applicability in job
- Apply technical knowledge to real world industrial situations
- Gain experience in technical reports/projects
- Understand Engineer's responsibilities and ethics
- Familiarize with various materials, processes, products and quality control
- Promote academic, professional and / or personal developments
- Provide interaction future employers, make students aware of with the conditions of rural or socially deprived brothers & sisters through Rural /Social Internship
- Making the students to come up with innovative solutions leading to positive impact
- Provide opportunity to understand the social, economic and administrative considerations that influence the working environment of industrial organizations and psychology of the workers and their habits, attitudes and approach to problem solving

Accordingly, CBIT shall be implementing the internship program as mandatory for the students who have taken admission from 2020-21 on wards (Regulation R-20)

II. Internship Credit Framework

For the implementation of mandatory internships the following academic credit framework is defined:

- Every student has to undergo for a minimum of THREE internship programmes during their study of B.E/B.Tech Degree program.
- The internship programs may include the activities of Industrial training/ Govt./ NGO/ MSME/ Rural Internship/ Innovation/ Entrepreneurship/ National Skills Qualification Framework(NSQF) levels 3 to 5 and intra/inter institutional training or workshops.
- The credits earned shall be considered for the award of degree. To earn one (1) credit, student has to put up 40 to 45 hours of work. i.e. a full-time intern is expected to spend 45 hours per week on Internship, Training, Project work, Seminar activities etc.
- Internship may be full-time or part-time. It may be full-time during the summer/winter vacation and part-time during the academic session.
- Internship schedules shall be notified by the institution time to time. The internship duration and academic credit requirements are given in Table: 1.

Table 1: Internship Frame work

Sno.	Schedule	Activities	Duration	Credits
1	Summer / Winter vacation (2 nd / 3 rd Semester)	MOOCs or Inter/ Intra Institutional Activities	3-4 weeks or 90 hrs	2 Credits
2	Summer / Winter vacation (4 th / 5 th Semester)	Industrial / Govt. /NGO / MSME/ Rural Internship/ Innovation/ Entrepreneurship/ NSQF level 3, 4,5	3-4 weeks or 90 hrs	2 Credits
3	Summer / Winter vacation after (6 th Semester)	Industrial / Govt. /NGO / MSME/ Rural Internship/ Innovation/ Entrepreneurship/ NSQF level 3, 4,5	5-6 weeks or 135 hrs	3 Credits

III. Implementation Guidelines

Career Development Center (CDC) shall arrange internship for the students in industries/organization after second, fourth and sixth semester(s). CDC guides the students to use AICTE internship Portal for arranging and managing internships. Students are allowed to register for internship through either AICTE Portal or Institute defined registration framework.

Process to be followed by the students for carrying out internships:

- 1. Students may apply for internships through the AICTE Portal or through CDC of the institute by filling the application form IAP-101.
- 2. Industry shall scrutinize the students based on their criteria and communicate a provisional offer or confirmation letter to the student.
- 3. If students apply through CDC, then CDC shall nominate the students for various opportunities accordingly by issuing NOC(IAP-104).
- 4. The respective head of the department shall assign a faculty mentor.
- 5. Student shall undergo internship/industrial training at the concerned Industry/Organization by submitting the form, IAP-103.
- 6. During the internship, Faculty Mentor will evaluate the performance of students twice either by visiting the Industry/Organization or through obtaining periodic reports from students.
- 7. Student shall submit internship report to the industry/organization at the end of internship program.
- 8. On successful completion of the Internship, Industry/Organization shall issue Internship Certificate to the students
- 9. All the students should maintain discipline, professional ethics and follow the health and safety precautions during internship.

IV. **RECORDS/REPORTS TO BE MAINTAINED BY THE STUDENT**: Students need to maintain Daily Diary/Log and submit a report at the end of the internship.

a) Student's Diary/Daily Log: The purpose of writing diary is to cultivate the habit of documenting and to encourage the students to search details which may develops thought process and reasoning abilities. The students should record the observations, impressions, information gathered and suggestions given, if any. It should contain the sketches & drawings related to the observations made by the students. Students shall be ready to show the diary to the Industry supervisor or the Faculty Mentor at any point of time. Failing to produce the same, Intern may be debarred for the remaining

period of his/her internship. Daily diary needs to be submitted to Faculty Mentor at the end of Internship along with the attendance record and an evaluation sheet duly signed and stamped by the industry. Daily diary is evaluated on the basis of the following criteria:

- Regularity in maintenance of the diary/log
- Adequacy and quality of information recorded
- Drawing, sketches, and data recorded.
- Thought process and recording techniques used
- Organization of the information
- **b) Internship Report**: At the end of the internship, each student should prepare a comprehensive report to indicate what he/she observed and learned in the training/internship period. For this preparation student may take the help of Industry supervisor/Faculty Mentor and may use the daily diary. It should be signed by the internship supervisor. The report will be evaluated by the Industry Supervisor on the basis of the following criteria:
 - Originality
 - Adequacy and purposeful write-up
 - Organization, format, drawings, sketches, style, language etc.
 - Variety and relevance of learning experience
 - Practical applications, relationships with basic theory and concepts taught in the course
 - V. **Evaluation of Internship**: The industrial training/internship of the students will be evaluated in three stages:
 - a) Evaluation by the Industry (in the scale of 1 to 10 where 1-Unsatisfactory; 10-Excellent)
 - b) Evaluation by faculty Mentor on the basis of site visit(s) or periodic communication (15 marks)
 - c) Evaluation through seminar presentation/Viva-Voce at the Institute(This can be reflected through marks assigned by Faculty Mentor (25 marks))

Evaluation through Seminar presentation/Viva-Voce at the institute: Students shall give a seminar before an Expert Committee constituted by college (Director, HoD/Senior faculty, mentor and faculty expert from the same department) based on his/her training/internship carried out

. The evaluation will be based on the following criteria:

- Quality of content presented
- Proper planning for presentation
- Effectiveness of presentation
- Depth of knowledge and skills
- Attendance record, daily diary, departmental reports shall be analyzed along with the internship Report

Monitoring/ Surprise Visits: During the internship program, the faculty mentor makes a surprise visit to the internship site, to check the student's presence physically. If the student is found to be absent without prior intimation to the concerned industry, entire training/internship may be canceled. Students should inform through email to the faculty mentor as well as the industry supervisor at least one day prior to avail leave. A student is eligible to avail 1-day leave in 4 weeks and 2 days in 6 weeks of the internship period apart from holidays and weekly offs.

MANDATORY ACTIVITY POINTS

ACTIVITY POINTS:

- 1. Apart from technical knowledge and skills, to be successful professionals, students should have excellent *soft skills, leadership qualities* and *team spirit along with entrepreneurial* capabilities and societal commitment. In order to match these multifarious requirements, every student who is admitted to the 4 years Degree program is required the activity points
- 2. To earn the required activity points, student has to spend 300-400 hours on Community service and allied activities. 40-45 hours are equivalent to 1 week.
- 3. Activities will be coordinated by NSS/NCC/Sports/SAGY Coordinator or CDC of the Institute. The student will be provided a certificate from the concerned coordinator and Institutional Head.
- 4. Every student is required to prepare a file containing documentary proofs of activities, done by him/her. This file will be duly verified by the concerned evaluator.
- 5. The student should earn at least 60/45 Activity Points before he/she appears for his/her Final Examinations. The Activity points will be reflected in the Marks sheet under **e-portfolio**. Activity points earned by the Lateral Entry students will be multiplied by a factor of **1.33**
- 6. The Activity Points earned by the student will be reflected on the students' transcript and no effect on SPI/CPI/CGPA etc.
- 7. If a student completes any long term activity under Rural Internship Program, it will be counted as Internship Activity and Credit requirement for the Internship is fulfilled
- 8. Activity points must be earned on the basis of active participation in co-curricular and extracurricular activities through all semesters of study and students may choose a particular activity as per their interest as shown in Table 2.

Table 2: Activity Points requirement for the student admitted after 2020-21

Lovel outwin Degree Course	Total Voors for Doints	Activity Points		
Level entry in Degree Course	Total Years for Points	Min.	Max.	
4 year BE/BTech	1st to 4th Year	60	100	
3 years BE/BTech(Lateral Entry students)	2 nd to 4 th Year	45	75	

Guidelines for the students:

- Every student shall participate in the activities and produce documentary evidences to the designated faculty members appointed by the HoD/Principal
- Students should earn the required points before appearing for the final examinations
- The Final examinations result of the student will be withheld until the he/she earns the minimum Activity Points by the end of his/her BE/BTech program
- Every semester, students have to prepare a file containing documentary proofs of activities. The assigned faculty member will verify and award points at the end of every semester.
- A three member committee formed by the institute will finalize the Activity Points for each student before entering the points into the online portal

 Table 3: List of Activity Heads and points

Sno	Name of the Activity(Activities requirement)	her than academic	Points	Max. Points Allowed	
1	MOOCs (SWAYAM/NPTEL/Spoker Course	20	40		
2	Technical Fest/ Research Day/Fr		Organizer	5	10
2	Organizer Workshop/Conference	3	6		
3	Rural Reporting /Case study	5	10		
4	Harithaharam /plantation			1	5
5	Participation in Relief camps			20	40
6	Participation in Debate/Group De	iscussion/Technic	al Quiz	10	20
7	Publication in News Paper, Magazines	at institution level (M	fagazine / article/ internet)	10	20
8	Publication in News Paper, Maga	azine & Blogs		10	20
9	Research Publication (per public	ation)		10	20
10	Innovation Projects (other than c	ourse requiremen	ts)	20	40
11	Participation in Blood donation	5	10		
12	Organization of Blood donation/	NSS activities		10	20
		College level		5	10
	Participation in Sports/Games	University level		10	20
13		Region level		12	24
		State level		15	30
		National level	20	20	
14	Cultural Program (Dance, Drama,	Elocution, Music e	etc.)	5	10
15	Member of Professional Society			5	10
16	Student Chapter /Cubs			5	10
17	Relevant Industry Visit & Report	t		10	20
18	Photography activities in differen	nt Clubs (Photogra	phy club, Cine club)	5	10
19	Participation in Yoga camp			5	10
20	Self-Entrepreneurship Program	20	20		
21	Adventure sports with Certificati	on		10	20
22	Training to under privileged/ phy	d	10	20	
23	Community Service & Allied Ac	tivities		10	20
24	Class Representative			5	10

Note: The above list may be modified to include additional activities as per the inputs of stakeholders

Record of Activities for Mandatory Additional Requirements

Nam	Name of the student: Department:											
	number:											
	•	ts	. <u>s</u>				F	Points	s Earı	ned		
Sno	Activity	Points	Max. points	Ι	II	Ш	IV	V	VI	VII	VIII	Total
	MOOCs (SWAYAM/ NPTEL/ COURSERA/o	or equ	ivalent)								
1	12 weeks	20	40									
	8 weeks	16										
2	Tech Fest/ R&D Day/ Fresher's Workshop/ C			Hack	catho	ns etc	.					
	Organizer	5	10									
	Participant	3	6									
3	Rural Reporting	5	10									
4	Harithaharam /plantation	1	5									
5	Participation in Relief camps	20	40									
6	Participation in Debate/ Group Discussion/ Technical Quiz	10	20									
7	Publication in News Paper, Magazines	in in	stitut	ion	leve	1 (M	agazi	ine /	article	e/inte	rnet)	
	Editor	10	20									
	Writer	5	10									
8	Publication in News Paper, Magazine &	10	20									
9	Blogs Research Publication (per publication)	10	20									
_	Innovation Projects (other than course	10	20									
10	requirements)	20	40									
11	Blood donation /NSS or NCC participation	5	10									
12	Blood donation/NSS camp organization	10	20									
13	Participation in Sports/Games		20									
10	College level	5	10									
	University level	10	20									
	Region level	12	24									
	State level	15	30									
	National level	20	20									
	Cultural Programme (Dance, Drama,											
14	Elocution, Music etc.)	5	10									
15	Member of Professional Society	5	10									
16	Student Chapter /Cubs	5	10									
17	Relevant Industry Visit & Report	10	20									
18	Photography activities in different Clubs (Photography club, Cine club)	5	10									
19	Participation in Yoga camp	5	10									
20	Self-Entrepreneurship Program	20	20									
21	Adventure sports with Certification	10	20									
22	Training to under privileged Physically challenged	10	20									
23	Community Service & Allied Activities	10	20									
24	Class Representative	5	10									
	Total points											
	Signature of the Mentor											
	Signature of HoD											
	8		·		·			L	·	1	1	l

STUDENT INTERNSHIP PROGRAM APPLICATION FORM (IAP-101)

Date:

Academic Year:			
Student Name			
Roll No.		Program Type	UG / PG (Tick One)
Discipline			
Email ID		Student Contact No.	
Current Overall CGPA		Current Semester	
Faculty Mentor Name		Mentor's Designation	
Mentor's Email ID		Mentor's Contact No.	
	Internship	Preferences	
Preference	Industry Sector	Location	Dream Company / Institution
Preference-1			
Preference-2			
Preference-3			
Faculty Signature:	Date	: P	lace:
	requirements to partici	ttended the internship orionate in the internship pro	
Student Signature:	Date	: P	lace:
(This Signature confirms Internship Program.)	that the student agrees t	to the terms, conditions, an	nd requirements of the

REQUEST LETTER (IAP-102)

Date: DD/MM/YYYY

То,					
	The General N	Ianager (HR)			
Sub	ject: Request for (Programme s		of Internship fo	r BE/BTech (<spec< td=""><td>ializatioon>)</td></spec<>	ializatioon>)
Dear Sir,					
	_	-	•	ned Organization in dents during training	
		OR (For tl	ne 1 st time Indu	ıstry)	
You must students.	be aware that AI	CTE has said mad	de internship 1	mandatory for all to	echnical education
your esteen		Kindly accord yo		owing students for part and give at least	
Sno	Name	Roll No.	Year	Discipline	CGPA
A line of co		e highly appreciate	ed.		
Training & CBIT, Hyd Email ID:	Placement Office erabad	r,			

Contact No:

INTERNSHIP SYNOPSIS (IAP-103)

(This agreement is written by the student in consultation with the faculty Mentor and Industrial Supervisor. It shall serve to clarify the educational purpose of the internship and to ensure an understanding of the total learning experience among the principal parties involved)

	PART—I: Con	tact Information			
Student Name					
Roll No.					
Email ID		Contact No.			
Institute Name					
Faculty Mentor Name					
Designation					
Email ID		Contact No.			
Industry Supervisor Name					
Designation					
Email ID		Contact No.			
Industry Sector					
Organization Name					
Postal Address					
PAR	Г II: Internship Obj	ectives / Learning Activit	ties		
What do you intend to learn measurable terms in listing	· · · · · · · · · · · · · · · · · · ·				
Knowledge and Understanding		Skills			
Learning Activities	_	nship activities enable you nding and skills you listed	-		
On the Job Activities		internship activities will en nelude projects, research valo while working			
Training / Mentoring Activities	Training / Mentoring How your technical knowledge can be applied at the site of the				
Off the Job List reading, writing, contact with faculty supervisor, field trips, observations, etc., you will make and carry out which will help you meet your learning objectives					
PART – III: Expected Field of Internship (Prepare after consultation with Industry)					
Brief description of the Pro	ject/ Internship topic	along with title.			

PART – IV: Evaluation

Industry Supervisor will provide following two details to the Faculty Mentor at the end of the Internship.

- Total duration of the Internship (in hours) :
- overall Marks obtained (out of 10) :

PART – IV: Agreement

This agreement may be terminated or amended by student, faculty, coordinator or work supervisor at any time upon written notice, which is received and agreed to by the two parties

Student Name	Date	2	Signature	
Faculty Mentor Name	Date	e	Signature	
Industry Supervisor Name	Date	e	Signature	

RELIEVING LETTER OF THE STUDENT (IAP-104)

Date: xx-yy-20zz

O.

Manager, HR Department, xxxxx yyyyy

Sub: Relieving letter to the below mentioned students of of <XX> Semester <Program>, CBIT - Reg.

Dear Sir,

Kindly refer your/Email dated: < date > on the above cited subject. As permitted by your good self, the following students will undergo Industrial Internship in your esteemed organization under your guidance & directions.

S.No	Name of the student	Roll number	Branch	Faculty Maname	lentor	Faculty Mentor email ID

The training being an essential part of the curriculum, the following guidelines have been prescribed in the curriculum for the training. You are therefore, requested to please issue the following guidelines to the concerned manager/Industrial Supervisor.

- 1. Internship schedule may be prepared and a copy of the same may be sent to us
- 2. Each student is required to maintain Internship diary and report.
- 3. kindly check the Internship diary of the student frequently
- 4. Issue instruction regarding working hours during training and maintenance of the attendance record

You are requested to evaluate the student's performance on the scale of 1 to 10 where 1-indicates **Unsatisfactory** and 10-indicates **Excellent** Performance and any value in between holds meaning accordingly.

The performance report of the student (as shown below) must be forwarded to the Faculty Mentor of the student, on completion of training in sealed envelope or to the above-mentioned email ID of the Faculty Mentor. Performance Report should preferably be printed with Organization Header.

PERFOR	PERFORMANCE REPORT OF STUDENT					
Name of the Student						
Total Hours Devoted for Internship						
Marks obtained (out of 10)						
	Sno	Criteria		Marks (1-10)		
	a.	Attendance and	general behavior			
	b. Relation with workers & supervisor					
	c. Initiative and efforts in learning					
	d. Knowledge and skills improvement					
	e. Contribution to the organization					
Average marks						
Date			Place			
Industry Supervisor name			Signature			

Your efforts in this regard will positively enhance knowledge and practical skills of the students, your cooperation will be highly appreciated, and we shall fell obliged.

The students will abide by the rules and regulation of the organization and will maintain a proper discipline with keen interest during their Internship. The students will report to you on dated. XX-YY-ZZZZ, along with a copy of this letter.

Yours Sincerely, Head, Dept. of xxx. CBIT

STUDENT DAILY DIARY / DAILY LOG(IAP-105)

Date		Time of arrival		Time of Departure			
Dept. / Dvision		Project Title					
	Main points of the day (Include Figures. If any)						

FEEDBACK ABOUT THE INTERN BY THE INDUSTRY (IAP-106)

FEEDBA	ACK ABOUT THE IN	TERN	BY TH	E INDUSTR	Y	
Student Name			Roll N	0.		
Institute Name						
Internship Project Title						
Industry Project Title						
Industry Supervisor Name			Organi	ization Name		
Internship from [start Date]			[End]	Date]		
Parameter		Needs improv	vement	Satisfactory	Good	Excellent
Behaviors						
Performs in a dependable n	nanner					
Cooperates with co-worker	s and supervisors					
Shows interest in work						
Learns quickly						
Shows initiative						
Produces high quality work	ζ					
Accepts criticism						
Demonstrates organization	skills					
Uses technical knowledge a	and expertise					
Shows good judgment						
Demonstrates creativity / o	riginality					
Analyzes problems effective	rely					
Is self-reliant						
Communicates well						
Writes effectively						
Has a professional attitude						
Gives a professional appear	rance					
Is punctual						
Uses time effectively						
Overall Grade						

Industry Supervisor's Name: Signature with da

STUDEN FEEDBACK (IAP-107)

Student Name				Roll No.	
Faculty Mentor Name			Faculty's Desig	nation	
Internship Project Title					
Organization Name					
Internship start date			Internship end of	l late	
	riof doscri	intion of	the internship		
D	ilei uescii	ւթատո տ	the internship	WUIK	
Was your internal in averagions			Vag to a large	Vas ta a slight	Not related
Was your internship experience major area of study	e related to	o your	Yes, to a large degree	Yes, to a slight degree	Not related
This experience has	Strongly	Agree	No opinion	Disagree	Strongly
This experience has	Agree	rigice	Tvo opinion	Disagree	Disagree
Given the opportunity to					
explore a career field					
Allowed me to apply					
classroom theory to practice					
Helped me develop my					
decision-making and					
problem-solving skills					
Expanded my knowledge about the work world prior					
to permanent employment					
Helped me develop my					
written and oral					
communication sills					
Provided a chance to use					
leadership skills (influence					
others, develop ideas with others, stimulate decision-					
making and action)					
Expanded my sensitivity to					
the ethical implications of					
the work involved					
Made it possible for me to be					
more confident in new situations					
Given me a chance to					
improve my interpersonal					
skills					

Helped me learn to handle responsibility and use my time wisely							
Helped me develop new interest and abilities							
Helped me clarify my car goals	eer						
Provided me with contact which may lead to future employment	ts						
Allowed me to acquired a or use equipment/not available at my institute	and/						
In the institute internship you feel that your faculty							students. Do
How well were you able your learning contract? I your contract? Why were	n such v	ways we	ere you al	ole to take a new	direction		
In what areas you must do	evelop a	and imp	rove?				
What has been the most s	significa	int acco	mplishme	ent or satisfying 1	moment	of your i	internship?
What did you dislike abou	ut the ir	nternship	p?				
Considering your overall	experie	nce, ho	w would	you rate this inte	rnship?	(Tick On	ie)
Satisfactory	Satisfactory Good Excellent						
Give suggestions as to ho	w your	internsl	nip exper	ience could have	improve	ed	
Student Name				Signature			
Give suggestions as to how added responsibility? Would internship? Was closer supe	d you ha	ve liked	more disc	cussions with your	professor	concern	

STUDENT EVALUATION SUMMARY (IAP-108)

1.	Name of the student	:	Phone No:
2.	Roll No.	:	Name of the Program:
3.	Semester	:	email ID:

- 4. Period of Training
- 5. Name of the training organization:
- 6. Address of the Training site:
- 7. Name and Designation of the Training in-charge:
- 8. Type of work :
- 9. Date of evaluation :
 - a) Attendance percentageb) Mentor Evaluation(out of 15)
 - c) Evaluation of the Industry(out of 10) :
 - d) Committee Evaluation(out of 25)
 - e) Overall Marks(out of 50)

Signature of the faculty member

Signature of the Head with data and stamp

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS), HYDERABAD-75

INTERNSHIP COMMITTEE EVALUATION REPORT (IAP-109)

Name of the Department: Program:

Academic Year: Class & Semester:

S.No	Roll number	Name of the student	Marks to	o be awarde	i	Overall marks
			Presentation (10)	Report (10)	Viva- Voce(5)	

STUDENT ATTENDANCE SHEET (AP-110)

Nae of the student	
Roll No.	
Name of the Program	
Date of Commencement of Internship	
Date of Completion of Internship	
Organization Name	

Month & Year	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
																·															

Note: Signature of Company Internship supervisor with company stamp/seal

Industry Supervisor Signature: Industry Supervisor Name:

Email ID:

Academic Rules (With effect from 2018-2019)

For B.E/B.Tech FOUR YEAR DEGREE COURSE



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY®

(An Autonomous Institution)

Affiliated to OU; All U.G. and 5 P.G. Programmes (Civil, CSE, ECE, Mech. & EEE)

Accredited by NBA; Accredited by NAAC - 'A' Grade (UGC); ISO Certified 9001:2015

Chaitanya Bharathi P.O, CBIT Campus, Gandipet, Kokapet (V),

Gandipet Mandal, Ranga Reddy District, Hyderabad-500075, Telangana email: principal@cbit.ac.in; Website: www.cbit.ac.in Ph : 040-24193276 / 277 / 279

I. Preliminary Definitions And Nomenclature

These rules are applicable to the students who are admitted to BE/B.Tech (Eight Semesters) programme from the academic year 2018-2019. The preliminary definitions and nomenclature are furnished in the following table.

S.No	Keywords	Definition
1.	Programme	An educational programme leading to award of a Degree BE/B.Tech
2.	Admission Procedure	As prescribed by Government of Telangana
3.	Academic Year	Two consecutive (one odd + one even) semesters constitute one academic year.
4.	Semester	Each semester will consist of 15-17 weeks of academic work equivalent to 90 actual teaching days. The odd semester may be scheduled from July to December and even semester from January to June.
5.	Course	Usually referred to, as 'papers' is a component of a programme. All courses need not carry the same weight. The courses should define learning objectives and learning outcomes. A course may be designed to comprise lectures/tutorials/laboratory work/ Project work/seminars/ Exams/viva/assignments/presentations/self-study etc. or a combination of some of these. The medium of instruction, examinations and project report will be in English
6.	Credit	A unit by which the course work is measured. It determines the number of hours of instructions required per week. One credit is equivalent to one hour of teaching (lecture or tutorial) or two hours of practical work per week.
7.	Letter Grade	It is an index of the performance of students in a said course. Grades are denoted by letters like O, A++, A, A,B+, B, C etc
8.	Grade Point	It is a numerical weight allotted to each letter grade on a 10-point scale.
9.	Credit Point	It is the product of grade point and number of credits for a course

		Semester Grade Point Average (SGPA), it is a measure of performance of work done in a semester. It is ratio of total		
10.	SGPA	credit points secured by a student in various courses		
10.	50171	registered in a semester and the total course credits taken		
		during that semester. It shall be expressed up to two		
		decimal places.		
		Cumulative Grade Point Average (CGPA), it is a measure		
		of overall cumulative performance of a student over all		
11.	CGPA	semesters. The CGPA is the ratio of total credit points		
11.	CGFA	secured by a student in various courses in all semesters		
		and the sum of the total credits of all courses in all the		
		semesters. It is expressed up to two decimal places.		
		Based on the grades earned, a grade sheet shall be issued		
		to all the registered students after every semester. The		
12.	Grade Sheet	grade sheet will display the course details (Course title,		
		number of credits, grade secured) along with SGPA of		
		that semester and CGPA earned till that semester.		

II. Types of Courses in the Programme

Courses in a programme may be of the following kinds:

- Humanities and Social Sciences including Management courses
- Basic Science courses
- Engineering Science courses including workshop, drawing, basics of electrical/mechanical/computer etc
- Professional core courses
- Professional Elective courses relevant to chosen specialization/branch
- Open subjects Electives from other technical and /or emerging subjects
- Project work, seminar and internship in industry or elsewhere
- Mandatory (non-credit)Courses: Environmental Sciences, Induction training, Indian Constitution, Essence of Indian Traditional Knowledge

III. Contact hours and credits

The norms for course credits are as follows:

Lecture (L)/Tutorials (T):One (1) hour per week is assigned one(1) credit(C).

Practical (P): Two (2) hours session per week is assigned one(1) credit(C).

For example, a theory course with a L-T-P schedule of 2-1-0 will be assigned three (3) credits.

L	T	P	С
2	1	0	3

A laboratory practical course with a L-T-P schedule of 0-1-3 will be assigned two and half (2.5) credits.

L	T	P	С
0	1	3	2.5

IV. Course Structure and Sample Scheme for eight semesters

The following table shows the course structure with the credit weightage distribution.

	Chaitanya Bharathi Institute of Technology (A)						
	Name of the Program : B.E/B.Tech (Detailed Structure)						
	L-Lecture, T-Tutorial, P-Practical/Drawing/Project/Seminar						
Sl	Name of the Course	1	No . of Ho	ours	Credits		
No	Tvame of the Course	L	Т	P			
	1. Humanities and Social Scien	nces inc	luding M				
				(10	0 Credits)		
	English	2		2	3		
	Soft Skills			2	1		
	Principles of Management	3			3		
	Engg. Economics and Accountancy	3			3		
	2. Basic Science courses			(26	Credits)		
	Physics	3	1	3	5.5		
	Chemistry	3	1	3	5.5		
	Mathematics – I	3	1		4		
	Mathematics – II	3	1		4		
	Mathematics – III	3	1		4		
	Biology	3			3		

Workshop/Manufacturing Practice	1		4	3
Engineering Graphics and Design	1		4	3
Engineering Mechanics	3	1		4
Basic Electrical Engineering	3	1	2	4
Programming for Problem Solving	3		4	4
Basics of Data Structures	2		2	3
(To be exercised by the resp	ective d	epartment	Board of S	studies)
5. Professional Elective cours	ses relev	ant to ch		10 C
specialization/branch (Six Electives are possible a To be exercised by the	and each respectiv	of 3 credi e departn	ts weighatg nent Board	ge. of Stud
specialization/branch (Six Electives are possible a To be exercised by the 6. Open subjects – Electives a subjects (Three open Electives are portion of the exercised by the received by the received by the received are portion of the exercised by the received by the received are portion of the exercised by the received are portion of the exercised by the received are portion of the exercised by the received are possible at the exercised by the received are possible at the exercised are possible at the exercised by the exercised are possible at the exercised are possible	nnd each respective from oth cossible a espective	of 3 creding department of 3 creding of 3 cr	its weighatg nent Board ical and /or (0 f 3 credits vent Board o	ge. of Stud r emerg 09 Cre weighat f Studie
specialization/branch (Six Electives are possible a To be exercised by the 6. Open subjects – Electives subjects (Three open Electives are possible a	nnd each respective from oth cossible a espective	of 3 creding department of 3 creding of 3 cr	its weighatg nent Board ical and /or (0 f 3 credits vent Board o lustry or e	ge. of Stud r emerg 09 Cre weighat f Studio
specialization/branch (Six Electives are possible a To be exercised by the 6. Open subjects – Electives a subjects (Three open Electives are portion of the exercised by the received by the received by the received are portion of the exercised by the received by the received are portion of the exercised by the received are portion of the exercised by the received are portion of the exercised by the received are possible at the exercised by the received are possible at the exercised are possible at the exercised by the exercised are possible at the exercised are possible	nnd each respective from oth cossible a espective	of 3 creding department of 3 creding of 3 cr	its weighatg nent Board ical and /or (0 f 3 credits vent Board o lustry or e	ge. of Stud r emerg 09 Cre weighat f Studio lsewhe Credit
specialization/branch (Six Electives are possible a To be exercised by the 6. Open subjects – Electives as subjects (Three open Electives are portion to be exercised by the ref. 7. Project work, seminar and	nnd each respective from oth cossible a espective	of 3 creding department of 3 creding of 3 cr	its weighats nent Board ical and /or (0 f 3 credits vent Board o dustry or e (13	ge. of Stud emerge 09 Cre weighat f Studi lsewhe Credit
specialization/branch (Six Electives are possible a To be exercised by the 6. Open subjects – Electives as subjects (Three open Electives are portion be exercised by the result.) 7. Project work, seminar and Project Part1 -(VII Semester)	nnd each respective from oth cossible a espective	of 3 creding department of 3 creding of 3 cr	its weighatg nent Board ical and /or (0 f 3 credits v ent Board o lustry or e (13	of Stud cemerg 09 Cree weighat f Studie

	8. Mandatory Courses (non-credit					
	Environmental Sciences	2			-	
	Indian Constitution	2			-	
	Essence of Indian Traditional Knowledge	2			-	
	Induction training: To be conducted for Three weeks before commencement of I-Semester class work					
Total Credits :160						

A sample scheme/plan of study from I-semester to VIII-semester is furnished in the following tables and it is common to all the disciplines of B.E/B.Tech.

((GROUP-1 (Civ/EEE/Mech/Prod/Chem/Bio)						
	SEMESTER-I						
SI N o	Name of the Course	_	No . c Hour T	_	Credi ts		
1	Mathemati cs -1*	3	1	ı	4		
2	Physics	3	1	3	5.5		
3	Programmi ng for Problem Solving	3	-	4	5		
4	Workshop/ Manufactur ing Practice	1	ı	4	3		
5	English	2	-	2	3		
	Total 1 0 1 20.5						
	Clock Hours	s per	wee	k : 2'	7		

(C	GROUP-1 (Civ/EEE/Mech/Prod/Chem/Bio)						
	SEMESTER-II						
Sl	Name of	N	lо.с	of	Credi		
N	the	I	Hour	S	ts		
О	Course	L	T	P			
1	Mathemat ics -2*	3	1	ı	4		
2	Chemistr y	3	1	3	5.5		
3	Engineeri ng Mechanic s	3	1	-	4		
4	Engineeri ng Graphics and Design	1	-	4	3		
5	Basic Electrical Engineeri ng	3	1	2	5		
	Total	1 3	0 4	0 9	21.5		
	Clock Hou	rs pe	r wee	ek : 2	26		

*In place of 'Mathematics-1 & 2', 'Basics of Biology -1&2' will be introduced for Bio-Tech(MPC) stream, and 'Engineering Mathematics-1 & 2' will be introduced for Bio-Tech(BiPC) stream.

GROUP-2 (CSE/ECE/IT)					
	SEM	EST	ER-I		
Sl N	Name of the	No Ho	. of urs		Credi ts
О	Course	L	Т	P	
1	Mathemat ics -1	3	1	_	4
2	Chemistr y	3	1	3	5.5
3	Engineeri ng Mechanic s	3	1	-	4
4	Engineeri ng Graphics and Design	1	-	4	3
5	Basic Electrical Engineeri ng	3	1	2	5
Tot	al	1 3	0 4	0 9	21.5
	Clock Hou	rs pe	r wee	ek : 2	26

	GROUP-2(CSE/ECE/IT)						
	SEMESTER-II						
SI N	Name of the Course	No Ho	. of urs T	Р	Credi ts		
1	Mathemati cs -2	3	1	-	4		
2	Physics	3	1	3	5.5		
3	Programmi ng for Problem Solving	3	-	4	5		
4	Workshop/ Manufactur ing Practice	1	-	4	3		
5	English	2	-	2	3		
Tot	al	1 2	0 2	1 3	20.5		
	Clock Hour	s per	wee	k : 2'	7		

 $L: Lecture, \ T: Tutorial \ , \ P: Practical/Drawing/Seminar/Project$

(C	GROUP-1 (Civ/EEE/Mech/Prod/Chem/Bio)					
	SEMI	ESTI	ER-II	Ι		
Sl	Name of	lo . c	-	Credi		
N	the]	Hour	S	ts	
О	Course	L	T	P		
1	Mathema tics 3	3	1		4	
2	Biology	3			3	
3	Core 1	3	1	2	5	
4	Core2	3	1	2	5	
5	Core3	3			3	
6	Indian Constituti on	2	-	-	Non - Credi t	
7	Indian Tradition al Knowled ge	2	-	-	Non- Credi t	
	Total	1 9	0	0 4	20	
	Clock Hou	rs pe	r wee	ek : 2	26	

((GROUP-1 (Civ/EEE/Mech/Prod/Chem/Bio)								
	SEMESTER-IV								
Sl N	Name of the Course		lo . c Hour		Credi ts				
O	the Course	L	T	P					
1	Basics of Data Structures	2	2		3				
2	Core4	3	1	2	5				
3	Core5	3	1	2	5				
4	Core6	3			3				
5	Soft Skills			2	1				
6	Principles of Manageme nt	3			3				
7	Environme ntal Science	2	-	-	Non Credi t				
	Total 1 0 0 20								
	Clock Hour	s per	wee	k:2	6				

GROUP-2 (CSE/ECE/IT)								
SEMESTER-III								
Sl N	Name of	_	No . c Hour	-	Credi ts			
0	the Course	L	T	P				
1	Mathematic s 3	3	1		4			
2	Basics of Data Structures	2		2	3			
3	Core1	3	1	2	5			
4	Core2	3	1	-	4			
5	Soft Skills			2	1			
6	Principles of Manageme nt	3			3			
7	Environme ntal Science	2	-	-	- Non- Credi t			
	Total	1 6	0	0 6	20			
	Clock Hour	s per	wee	k : 25	5			

	GROUP-2(CSE/ECE/IT)								
	SEMESTER-IV								
Sl	Name of		o . o		Credi				
N	the	ŀ	Iour	S	ts				
О	Course	L	T	P					
1	Biology	3			3				
2	Core3	3	1	2	5				
3	Core 4	3	1	2	5				
4	Core5	3		2	4				
5	Core6	3			3				
6	Indian Constituti	2	-	ı	Non - Credi t				
7	Indian Tradition al Knowled ge	2	-	-	Non- Credi t				
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
	Clock Hour	rs pei	r we	ek : 2	27				

 $L: Lecture, \ T: Tutorial \ , P: Practical/Drawing/Seminar/Project$

SEMESTER- V								
Sl	Name of		o . d Iour		Cred its			
N	the Course				its			
О	the course	L	T	P				
1	Core 7	3		2	4			
2	Core 8	3		2	4			
3	Core 9	3		2	4			
4	Core Elective 1	3	-	-	3			
5	Core Elective 2	3			3			
6	Open Elective1/E ngg. Economics and Accountan cy	3			3			
	Total	1 8	-	0 6	21			
	Clock Hours per week: 24							

SEMESTER-VI							
Name of				Cred its			
the Course	L	T	P				
Core 10	3		2	4			
Core 11	3		2	4			
Core 12	3		-	3			
Core Elective 3	3	-	-	3			
Core Elective 4	3	-	-	3			
Open Elective1/E ngg. Economics and Accountan cy	3			3			
Total 1 - 0 20							
	Name of the Course Core 10 Core 11 Core 12 Core Elective 3 Core Elective 4 Open Elective1/E ngg. Economics and Accountan cy	Name of the Course L Core 10 Core 11 Core 12 Core 12 Core Elective 3 Core Elective 4 Open Elective 1/E ngg. Economics and Accountan cy Total I Name of H I Name of H I Name of H I I Name of H I I I I I I I I I I I I I I I I I I I	Name of the Course Core 10 Core 11 Core 12 Core 12 Core Elective 3 Core Elective 4 Open Elective 1/E ngg. Economics and Accountan cy Total No . O Hour Hour Hour Hour Hour Hour Hour Hour	Name of the Course No. of Hours L T P Core 10 3 2 Core 11 3 2 Core 12 3 - Elective 3 - - Core Elective 4 3 - - Open Elective 1/E ngg. Economics and Accountan cy 3 - -			

SEMESTER- VII								
Sl	Name of the		lo . c Hour		Credits			
No	Course	L	Т	P				
1	Core 13	3	-	3	4.5			
2	Core 14	3	-	3	4.5			
3	Core 15	3	-	-	3			
4	Core Elective 5	3	-	-	3			
5	Open Elective 2	3	-	-	3			
6	Project Part 1	-	-	4	2			
	Total 15 - 10 20							
	Clock Ho	urs p	er we	eek : :	25			

	SEMESTER-VIII							
SI N	Name of the		No . Houi	-	Credit s			
0	Course	L	Т	P				
1	Core Elective 6	3	1	1	3			
2	Open Elective 3	3	-	-	3			
3	Technica I Seminar (On the latest trends and other than project)	1	1	2	1			
4	Project Part 2	1	-	2 0	10			
	Total 6 2 17							
	Clock Hou	rs pe	er w	eek:	28			

 $L: Lecture, \ T: Tutorial \ , \ P: Practical/Drawing/Seminar/Project$

Summary TOTAL CRED						TOTAL CREDITS				
Semester	I	II	III	IV	V	VI	VII	VIII	TOTAL CREDITS	
Credits	20.5	21.5	20	20	21	20	20	17	160	
Credits	21.5	20.5	20	20	21	20	20	17	160	

The time-table is prepared with the following timings

1 st Hour	2 nd Hour	3 rd Hour	Lunch	4 th Hour	5 th Hour	6 th Hour
09:40-	10:40-	11:40-	12:40-	13:20-	14:20-	15:20-
10:40	11:40	12:40	13:20	14:20	15:20	16:20

V. Examination, Assessment and Letter Grades/Grade Points

In assessing the performance of the students in examinations, the approach is to award marks based on the examinations conducted at various stages (CIE and semester end exam) in a semester. Converting of these marks to letter grades based on absolute and award the grades. As per the UGC recommendations, the following system will be implemented in awarding the grades and CGPA.

Letter Grades and Grade Points:

The absolute grading mechanism is followed in mapping the letter grades. The marks are converted to grades based on pre-determined class interval. As per the UGC recommendations a 10-point grading system with the following letter grades are followed. The same is furnished in the following tables for theory courses and laboratory/project/seminar courses.

For Theory/Engg. Graphics courses								
% of Marks	Grade points	Letter Grade	Grade description					
90.00-100	9.00-10	О	Outstanding					
80.00-89.99	8.00-8.99	A++	Excellent					
70.00-79.99	7.00-7.99	A+	Very good					
60.00-69.99	6.00-6.99	A	Good					
55.00-59.99	5.50-5.99	B+	Fair					
50.00-54.99	5.00-5.49	В	Above Average					
45.00-49.99	4.50-4.99	C+	Average					
40.01-44.99	4.01-4.49	С	Below average					
40	4.00	D	Pass					
<40	0.00	F	Fail					
	0.00	Ab	Absent					

For Laboratory/Project/Seminar courses								
% of Marks	Grade points	Letter Grade	Grade description					
90.00-100	9.00-10	О	Outstanding					
80.00-89.99	8.00-8.99	A++	Excellent					
70.00-79.99	7.00-7.99	A+	Very good					
60.00-69.99	6.00-6.99	A	Good					
55.00-59.99	5.50-5.99	B+	Fair					
50.00-54.99	5.00-5.49	В	Above Average					
< 50	0.00	F	Fail					
	0.00	Ab	Absent					

A student obtaining Grade F shall be considered failed and will be required to reappearing the examination. For non-credit courses 'Satisfactory' or "Unsatisfactory' shall be indicated instead of the letter grade and this will not be counted for the computation of SGPA/CGPA. For the non-credit courses, the students must have secured 'Satisfactory' for the award of degree along with other requirements.

VI. Computation of SGPA and CGPA

The computations of SGPA and CGPA are followed as per the UGC guidelines.

The **SGPA** is the ratio of sum of the product of the number of credits with the grade points scored by a student in all the courses taken by a student and the sum of the number of credits of all the courses undergone by a student, i.e.,

SGPA (Si) =
$$\Sigma$$
(Ci x Gi) / Σ Ci

where **Ci** is the number of credits of the ith course and **G**i is the grade point scored by the student in the ith course.

The **CGPA** is also calculated in the same manner taking into account all the courses undergone by a student over all the semesters of a programme, i.e.

CGPA =
$$\Sigma$$
(Ci x Si) / Σ Ci

where **Si** is the SGPA of the ith semester and **Ci** is the total number of credits in that semester.

The **SGPA** and **CGPA** shall be rounded off to 2 decimal points and reported in the transcripts.

Grade Sheet: Based on the above guidelines on Letter grades, Grade points and SGPA and CCPA, the institute issues the grade sheet for each semester and a consolidated grade sheet indicating the performance in all semesters.

VII. Assessment Procedures for Awarding Marks

The distribution of marks is based on CIE by concerned teacher and the Semester end examination shall be as follows:

Course (in terms of credits)	CIE	Semester end Examination(Marks)	Remarks	Duration of Semester End Examination
Three(3) Credits/ Four(4) Credits	30*	70**	Theory Course/Engg. Graphics	3 Hours
Two(2) Credits	20*	50***	Theory	2 Hours
Three (3),Two(2) Credits/One and Half(1.5) Credits	25	50	Lab Course/Workshop	3 Hours
One(1) Credit	15	35	Lab Course	2 Hours
Two(2) Credits	50		Project Part 1	
Ten (10) Credits	100	100	Project Part 2	Viva
One (1) Credit	50		Technical Seminar	
One(1) Credit	50		Mini Project	
Non- Credit		50***	Environmental Sciences, Indian Constitution and Essence of Indian Traditional Knowledge	2 Hours

CIE: Continuous Internal Evaluation

^{*} Out of 30/20 sessional marks(CIE), 10/5 marks are allotted for slip-tests (Two slips tests and two assignments will be conducted, each of 10/5 marks, best three average is considered) and the remaining 20/15 marks are based on the average of two tests, weightage for each test is 20/15 marks.

** The question paper will be in two parts, Part-A and Part-B. Part A is for Ten(10) questions and is compulsory, covers the entire syllabus, and carries 20 marks. Part-B carries 50 marks and covers all the units of the syllabus. Student has to answer five questions, each question will have internal choice. (The question paper with five questions is framed from the respective five units).

***The question paper will be in two parts, Part-A and Part-B. Part A is for Ten(10) questions and is compulsory, covers the entire syllabus, and carries 15 marks. Part-B carries 35 marks and covers all the units of the syllabus. Student has to answer five questions and each question will have internal choice. (The question paper with five questions is framed from the respective five units).

Note: A course that has CIE(sessional marks) but no semester end examination as per scheme, is treated as Pass/Fail for which pass marks are 50% of CIE.

A candidate has earned the credits of a particular course, if he/she secures not less than the minimum marks/ grade as prescribed. Minimum pass marks for theory course is 40% of total marks i.e., CIE plus semester end examinations where as for the lab course/project is 50%.

For non-credit courses also the minimum pass mark is 40% and the students who secures more than are equal to 40% of maximum mark, then the student will be awarded with 'Satisfactory' otherwise they will be awarded with 'Not-satisfactory'. The students must have secured with 'Satisfactory' in these non-credit courses for the award of degree.

VIII. Duration of the programmes and Credit Requirements for the award of degree

A student is normally expected to complete the B.E. / B.Tech. Programme in eight(8) Semesters but in any case not more than Twelve(12) semesters. Each semester shall normally consist of 90 teaching days (including examination days). The Head of the Department shall ensure that every teacher imparts instruction as per the number of hours specified in the syllabus covering the full content of the syllabus for the course being taught.

A student has to earn the total number of credits specified in the curriculum of the respective Programme of study in order to be eligible to obtain the degree. Credit Requirement for the award of B.E/B.Tech degree is 160 and in the non-credit courses, the student must have secured with 'Satisfactory' grade .

IX. Rules and Regulations of Attendance

- The Degree of Bachelor of Engineering / Technology will be conferred on a candidate who has pursued a 'Regular Course of Study' for eight semesters (six semesters for candidates admitted under lateral entry scheme) as hereinafter prescribed in the scheme of instruction and has earned the required credits.
- 2. i) A regular course of study for eligibility to appear at the B.E/ B.Tech Examination of any Semester shall mean putting in attendance of not less than 75% aggregate in lectures/theory, Practicals, Drawings, Workshops, Project, Seminars etc.
 - ii) Attendance of N.C.C/N.S.S. Camps or Inter collegiate or Inter University or Inter State or International matches or debates or Educational Excursion or such other Inter University activities as approved by the authorities involving journeys outside the city in which the college is situated will not be counted as absence. However, such absence shall not exceed four (4) weeks per semester of the total period of instructions. Such facility should not be availed twice during the course of study.
 - iii) In any semester of the course if a candidate fails to secure the minimum percentage of attendance, he/she shall not be eligible to appear in the examination of that semester and he/she shall have to enroll himself/ herself to undergo afresh a 'Regular Course of Study' of the corresponding semester in subsequent academic session, in order to become eligible to appear for the examination. The student need to pay the required tuition fee for that corresponding semester as per institute rules.
 - iv) The attendance shall be calculated on the aggregate of the courses/ subjects from the date of commencement of classes / date of readmission in case of detained candidates as per the almanac communicated by the Chaitanya Bharathi Institute of Technology (Autonomous).
 - v) Candidates admitted to the first semester through an entrance test and do not have the requisite attendance but have not less than 40% attendance can seek readmission without once again appearing for the entrance test again in respect of candidates of such courses where the admissions are governed through an entrance test. Candidates of I-Semester, who do not have the minimum 40% attendance, would lose their seat.

- 3. i) In special cases and for sufficient cause shown, the Principal may, on the specific recommendation of the Head of the Department, condone the deficiency in attendance to the extent of 10% on medical grounds subject to submission of medical certificate and payment of condonation fee.
 - ii) However, in respect of women candidates who seek condonation of attendance due to pregnancy, the Principal may condone the deficiency in attendance to the extent of 15% (as against 10% Condonation for others) on medical grounds subject to submission of medical certificate to this effect. Such condonation shall not be availed twice during the course of study.
- 4. The fee for condonation of attendance on medical grounds shall be Rs.1000.00.

X. Promotion Rules

The following rules are applicable to the students who are taking admission into first year of B.E/B.Tech programme in the academic year 2018-19.

S.No.	Semester	Conditions to be fulfilled
1.	From I-Sem to II-Sem	i) Regular course of study of I-Sem. ii)Student must secure atleast 40% of maximum marks of CIE of I-Semester
2.	From II-Sem to III-Sem	i) Regular course of study of II-Sem. ii) Student must secure atleast 40% of maximum marks of CIE of II-Semester ii) Student Must have earned at least 21 Credits of I& II Semester.
3.	From III-Sem to IV-Sem	i) Regular course of study of III-Semester. ii) Student must secure atleast 40% of maximum marks of CIE of III-Semester
4.	From IV-Sem to V-Sem.	i) Regular course of study of IV-Sem. ii) Student must secure atleast 40% of maximum marks of CIE of IV-Semester iii) Student must have earned atleast 62 Credits of I,II III and IV Semesters.
5.	From V-Sem to VI-Sem	i) Regular course of study of V-Semester.ii) Student must secure atleast 40% of maximum marks of CIE of V-Semester
6.	From VI-Sem to VII-Sem	i) Regular course of study of VI-Sem. ii) Student must secure atleast 40% of maximum marks of CIE of VI-Semester iii) Student must have earned atleast 102 Credits of I,II,III,IV,V and VI Semesters.
7.	From VII-Sem to VIII-Sem	i) Regular course of study of VII Semester. ii) Student must secure atleast 40% of maximum marks of CIE of VII-Semester

The following rules are applicable to the promotion of lateral entry students from one semester to the next semester who will be taking admission of B.E/B.Tech programme in the academic year 2019-20

Sl.No.	Semester	Conditions to be fulfilled
1.	From III-Sem to IV-Sem	i) Regular course of study of III-Sem. ii)Student must secure atleast 40% of maximum marks of CIE of III-Semester
2.	From IV-Sem to V-Sem.	i) Regular course of study of IV-Sem. ii) Student must secure atleast 40% of maximum marks of CIE of IV-Semester ii) Student Must have earned at least 20 Credits of III and IV Semesters.
3.	From V-Sem to VI-Sem	i)Regular course of study of V-Semester. ii) Student must secure atleast 40% of maximum marks of CIE of V-Semester
4.	From VI-Sem to VII-Sem	i)Regular course of study of VI-Semester. ii) Student must secure atleast 40% of maximum marks of CIE of VI-Semester iii)Student must have earned atleast 60 Credits of III, IV,V and VI Semesters.
5.	From VII-Sem to VIII-Sem	i)Regular course of study of VII Semester. ii)Student must secure atleast 40% of maximum marks of CIE of VII-Semester.

XI. Reappearing /Readmission/Revaluation/Physical Verification of answer scripts

If a student fails in a theory course/lab course, the student has to appear for semester end exam in the subsequent semester for earning the credits for that failed course.

If a student is prevented from writing end semester examination due to lack of attendance, the student has to take re-admission of that particular semester (by paying appropriate tuition fee as prescribed by the institute) when offered next and must attend the classes and fulfill the attendance requirements.

A student can apply for revaluation of the student's semester examination answer paper in a theory course, within two(2) weeks from the declaration of results, on payment of a prescribed fee along with prescribed application.

After the declaration of results, the interested student(s) can go through/evidence their semester end theory examination answer scripts (by paying the prescribed fee) physically on issuing of the notification by the respective authorities.

The student(s) who have failed in the courses for which there is only internal evaluation, such students are required to reappear for the same, when offered next time, by the respective department.

If a student is detained due to non-earning of required credit(s), such student(s) are eligible for re-admission after earning the required number of credits only. Further, if any student is detained due non-earning of required credit(s) and wants to repeat the semester class work, such students are eligible for re-admission in the odd semesters only, such students are required pay tuition fee as per the institute rules

The student who has failed the course for which there is only CIE, such students required the reappear for the same when offered next time by the respect the department.

XII. Industrial Training / Internship

The students may undergo Industrial training/Internship during summer / winter vacation. In this case the training has to be undergone continuously for the entire period.

The students may undergo Internship at Research organization / University (after due approval from the Head of the Department/Principal during summer / winter vacation or during semester break.

Duration of Training/ Internship	Credits
2 Weeks	1
4 Weeks	2
6 Weeks	3

If Industrial Training / Internship are not prescribed in the curriculum, the student may undergo Industrial Training / Internship optionally and the credits earned will be indicated in the grade Sheet. If the student earns three (3) credits in Industrial Training / Internship, the student may drop one 'Open Elective'. In such cases Industrial Training / Internship needs to be undergone continuously from one organization only.

Students are permitted to complete online certification courses through Massive Open Online Courses (MOOCs) offered by reputed Universities/ Government Organizations duly approved by the Head of the Department. The Credits allotted for the Certification course is one (1)/ two (2)/three(3) Credit(s) and will be decided by the Head of the Department.

A student will be eligible to get Under Graduate degree with Honours or additional Minor Engineering, if he/she completes an additional 20 credits. These could be acquired through MOOCs.

However, if the number of credits earned is 1 or 2, these credits shall not be considered for dropping any elective or in process of award of degree. The student is allowed to undergo a maximum of 6 weeks Industrial Training / Internship during the entire duration of study, no credits will be allotted for the internship beyond six(6) weeks.

The detailed procedures are furnished in the **ANNEXURE** regarding the earning of credits by the student for **Industrial Training / Internship**

Industrial Visit

Every student is required to go for at least two industrial visits during the IV-semester to VII-semester of the Programme. The Heads of Departments shall ensure that necessary arrangements are made in this regard. It is non-credit course and is awarded with 'Satisfactory/Un-satisfactory' and will be reflected in grade sheet.

XIII. Common Course Committee

A theory course handled by more than one teacher shall have a "Common Course Committee" comprising of all teachers teaching that course and students who have registered for that course. There shall be at least one/two student representatives from each class of that course. One of the teachers shall be nominated as Course Coordinator by the Head of the Department.

The first meeting of the Common Course Committee shall be held within fifteen days from the date of commencement of the semester. The nature and weight-age of the continuous assessments like CIE and syllabus coverage schedules shall be decided in the first meeting, within the framework of the Regulations.

Two or three subsequent meetings in a semester may be held at suitable intervals. During these meetings, the student members shall meaningfully interact and express their opinions and suggestions of all the students to improve the effectiveness of the teaching-learning process. It is the responsibility of the student representatives to convey the proceedings of these meetings to their respective class.

In addition the "Common Course Committee" (without the student representatives) shall meet to ensure uniform evaluation of continuous assessments after arriving at a common scheme of evaluation for the assessments. Wherever feasible, the common course committee (without the student representatives) shall prepare a common question paper for the continuous internal evaluation.

XIV. Multiple Courses Committee and Overall Monitoring Committee

Course(s) handled by a single teacher, there will be a "Multiple Courses Committee" comprising of all the above teachers and two student representatives from each course. One of the above teachers, nominated by the Head of the Department shall coordinate the activities of this committee. The functions of this committee are similar to that of the common course committee.

In addition, there shall be an overall monitoring committee for each semester of a programme which comprises of the Course Coordinators / Course teachers (as applicable), the Head of Department. This overall monitoring committee shall meet periodically to discuss academic related matters, progress and status of the students of the semester concerned. The overall monitoring committee can invite the students of the semester concerned for any of the committee meetings if necessary.

XV. Revision of Regulations, Curriculum and Syllabi

The institute may revise from time to time, amend or change the Rules & Regulations, Syllabus and Scheme of examinations after obtaining approval by Academic Council.

XVI. Eligibility for the award of degree

A student shall be declared to be eligible for the award of the B.E/B.Tech, provided the student has successfully gained the required number of total credits and other requirements as specified in the curriculum corresponding to the student's programme within the stipulated time.

Successfully completed the course requirements, appeared for the Semester End Examinations and passed all the subjects prescribed in all the eight(8) semesters within a maximum period of six(6) academic years considered from the commencement of the first semester to which the candidate was admitted.

Successfully passed, any additional courses prescribed by the institute whenever readmitted under regulation.

A student will be eligible to get Under Graduate degree with Honours or additional Minor Engineering, if he/she completes an additional 20 credits. These could be acquired through MOOC/NPTEL.

No disciplinary action pending against the student.

The award of Degree must have been approved by the University.

XVII. Improvement of overall score

A candidate who wishes to improve his/her overall score may do so within one academic year immediately after having passed all the examinations of the B.E/B.Tech degree course by reappearing to all courses/subjects of any one semester as prescribed by the syllabus and curriculum.

XVIII. Award of Division

CGPA	DIVISION	
7.0 and above	First Class with distinction	
6.0 and less than 7.0	First Class	
5.0 and less than 6.0	Second Class	
4.0 and less than 5.0	Pass	

XIX. Award of Gold Medal

A student securing highest CGPA in single attempt is eligible for award of Gold Medal in the course of B.E/B.Tech for each specialization/Branch.

XX. Additional rules for lateral entry students

These are applicable to the students who are admitted directly through ECET to the III semester of BE/B.Tech programme from the academic year 2019-2020. These students are admitted as per the rules governed by Telangana State government. These students are waived with all the courses of I-semester and II-Semester curriculum of regular eight semesters B.E/B.Tech programme. All the rules except the 'promotion rules and credit requirement for the award of degree' are same as that of eight semesters B.E/B.Tech programme under CBCS. However, the students need to undergo two(2) bridge courses and are furnished below:

- 1. C- programming Lab (Lab Course)
- 2. English Language Lab (Lab Course)

The above said course(s) will be offered by the respective departments of the institute and they are mandatory for every student. The students need to secure atleast 'D' grade in all the above two(2) courses. The grades secured in these courses shall not be considered for dropping any elective/core course or in the process of award of degree. It is a pre requisite for the award of Degree for securing atleast "D" grade in all the above said bridge courses.

Credit requirement for the award of degree for lateral entry students: 118

All the rules and regulations, specified herein after shall be read as whole for the purpose of interpretation and when a doubt arises, the interpretation of the Chairman, Academic Council, Chaitanya Bharathi Institute of Technology (Autonomous) is final. As per the requirements of the Statutory Bodies, Principal, Chaitanya Bharathi Institute of Technology (Autonomous), shall be the Chairman of the College Academic Council.

XXI. Annexure

Industrial Training / Internship

Guide lines for earning three (3) credits by the student towards the Industrial Training/Internship:

"If the student earns three (3) credits in Industrial Training / Internship, the student may drop one 'Open Elective'. In such cases Industrial Training / Internship needs to be undergone continuously from one organization only, during the semester break/summer vacation"

Procedure for granting permission to the student to carryout Industrial Training / Internship by the student, continuously for at least for six (6) weeks duration from one organization during the semester break/summer vacation:

- 1. The student needs to approach the respective Head of the department with a request that he/she is interested to carry out an Industrial Training / Internship, with the details of the industry/organisation
- 2. A committee is constituted in the department which is preceded by the head of department and head nominates one of the senior faculties as a mentor to that student.
- 3. The mentor visits the industry/organization and discuss with CEO/Director /Responsible person of that industry/organization on the following points
 - Duration of the Industrial Training / Internship
 - Nature of work to be carried out by the student
 - Facilities to be extended to the student in the industry
 - Requesting the industry personnel to assign a guide or an incharge to monitor the student's work in the industry
 - Number of man hours to be spend by the student
 - Preparation of documentation/report by the studentTo apprise the industry personnel that the **Industrial Training / Internship** is equivalent to earning of three(3) credits
- 4. After having all the required details from the industry personnel, the mentor presents the deliberations made with industry and discusses with the committee to draft the necessary recommendations/conclusions.
- 5. If the committee recommends then the student is permitted to carry out **Industrial Training / Internship** in that particular industry/organization, continuously for a minimum of six(6) weeks during the semester break/summer vacation.

Assessment procedure for earnings three (3) credits:

- A minimum of six(6) weeks continuously to be spend by the student in one industry/organization during the semester break/summer vacation.
- Two (2) midterm evaluations, one at the end of third (3rd) week of Industrial Training / Internship and the other at the end of fifth(5th) week of Industrial Training / Internship are to be carried out by the mentor. The midterm evaluation may be based on oral presentations by the student and a documentary evidence of the work carried out by the student in industry/organization. For awarding marks for midterm evaluations the mentor has to coordinate with the guide/in-charge of the student in the industry. The midterm evaluations are to be carried out for a maximum 30 Marks.
- After Industrial Training / Internship, the student has to submit a hard copy of the Industrial Training / Internship report in a standard format which is prescribed by the department. Finally, the committee evaluates the performance of the student for a maximum of seventy (70) marks which is equivalent to the semester end examination.
- The student has to deliver power point presentation before the committee on the work which is carried out by the student during Industrial Training /Internship. Committee examines the student and the marks (Maximum 70 Marks) are to be awarded on the following aspects.

Power Point Presentation : 25 Marks Hard copy of the Report : 20 Marks Viva-Voce : 25 Marks

The department sends the performance of the student to the CoE for awarding Grade/Grade points towards earning of three (3) credits by the student for Industrial Training / Internship. Based on the result declared by the CoE, the student may be permitted to **drop one "Open Elective"**.

Guide lines for earning one(1)/two(2) credit(s) by the student towards the Industrial Training/ Internship for two(2) to four(4) weeks duration during the semester break or summer/winter vacation:

1. The student needs to approach the respective Head of the department with a request that he/she is interested to carry out an Industrial Training / Internship, with the details of the industry/organization.

- 2. The Head of the department issues a letter to the industry with a request to permit the students for Industrial Training / Internship.
- 3. On Completion of Industrial Training / Internship by the student, the student is required to submit the following to the respective department.
 - Industrial Training / Internship completion certificate from the industry
 - Hardcopy of the report in a standard format which is prescribed by the department
- 4. Department committee evaluates the student performance on the Industrial Training / Internship for awarding the credits.

Assessment procedure for earning one (1)/two (2) credit(s):

The student has to deliver power point presentation before the committee on the work which is carried out by the student during Industrial Training /Internship. Committee examines the student and the marks (Maximum :50 Marks, in case of four weeks Industrial Training / Internship, 25 Marks, in case of two weeks Industrial Training / Internship) are to be awarded on the following aspects

Description	For Four(4) weeks Industrial Training	For Two(2) weeks Industrial Training
	Max. Marks	Max. Marks
Power Point Presentation	25	10
Hard copy of the Report	15	10
Viva-Voce	10	05
Total	50	25

The department sends the performance of the student to the CoE for awarding Grade/Grade points towards earning one(1)/two(2) credit(s) by the student for Industrial Training / Internship.

Note: The credits earned by the student towards the Industrial Training/Internship for two(2) to four(4) weeks duration during the semester break or summer/winter vacation shall not be considered for dropping any elective or in process of award of degree.