

Regulations 2021 Curriculum and Syllabi (I & II Semesters)

> B.Tech. (Civil Engineering)





REGULATIONS 2021

CURRICULUM AND SYLLABI (I & II Semesters)

B.TECH. CIVIL ENGINEERING

VISION AND MISSION OF THE INSTITUTION

VISION

B.S.Abdur Rahman Crescent Institute of Science and Technology aspires to be a leader in Education, Training and Research in multidisciplinary areas of importance and to play a vital role in the Socio-Economic progress of the Country in a sustainable manner.

MISSION

- To blossom into an internationally renowned Institute.
- To empower the youth through quality and value-based education.
- To promote professional leadership and entrepreneurship.
- To achieve excellence in all its endeavors to face global challenges.
- To provide excellent teaching and research ambience.
- To network with global Institutions of Excellence, Business, Industry and Research Organizations.
- To contribute to the knowledge base through Scientific enquiry, Applied Research and Innovation.

DEPARTMENT OF CIVIL ENGINEERING

VISION AND MISSION

Vision

• To be a leading department for Education, Training and Research in Civil Engineering for a better future and over-all Socio-Economic progress of the Country in a sustainable manner.

Mission

- To offer world class undergraduate, postgraduate and research programs of industrial and societal relevance in civil engineering.
- To nurture ethically strong civil engineers to address global challenges through quality education and application oriented research.
- To educate our students on design, construction, maintenance and advancements in civil engineering for providing solutions to the betterment of the society.
- To prepare competitive and responsible citizens with good communication, leadership and managerial skills.
- To enrich and enhance the knowledge base for the best practices in various areas of Civil & allied Engineering through collaborations with Global Institutions of Excellence, Industries and Research Organizations.
- To provide a healthy ambience for teaching, research, consultancy and extension activities.

PROGRAMME EDUCATIONAL OBJECTIVES

- To provide fundamental knowledge in science and mathematics to understand civil engineering concepts.
- To equip with knowledge to plan, design, analyze, construct, maintain and manage civil engineering systems.
- To provide understanding of various codes and standards in the field of design and construction.
- To impart knowledge in theory and skills in practice on structural, geo-technical, geo-informatics, water resources, environmental and transportation engineering in solving civil engineering problems.
- To inculcate knowledge of sustainability in various aspects of civil engineering.
- To provide broad exposure on managerial, economic and ethical issues.

PROGRAMME OUTCOMES

On successful completion of the programme, the graduates will be able to

- Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- Identify, formulate, research literature, and analyses complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- Use research –based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of the information to provide valid conclusions.

- Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

PROGRAMME SPECIFIC OUTCOMES

- Identify suitable construction materials, techniques and practices for Civil Engineering construction.
- Plan, analyze, design and estimate civil engineering structures using relevant software and appropriate codal provisions.
- Characterize water & wastewater and design sustainable water supply & sanitation schemes.

REGULATIONS - 2021 B.TECH. DEGREE PROGRAMMES (Under Choice Based Credit System)

1.0 PRELIMINARY DEFINITIONS & NOMENCLATURE

In these Regulations, unless the context otherwise requires:

- i) **"Programme"** means B.Tech. Degree Programme.
- ii) "Branch" means specialization or discipline of B.Tech.
 Degree Programme like Civil Engineering, Mechanical Engineering, etc.,
- "Course" means theory / practical / laboratory integrated theory / seminar / internship / project and any other subject that is normally studied in a semester like English, Mathematics, Environmental Science, Engineering Graphics, Electronic Devices etc.,
- iv) "Institution" means B.S. Abdur Rahman Crescent Institute of Science and Technology.
- v) **"Academic Council"** means the Academic Council, which is the apex body on all academic matters of this Institute.
- vi) **"Dean (Academic Affairs)"** means the Dean (Academic Affairs) of the Institution who is responsible for the implementation of relevant rules and regulations for all the academic activities.
- vii) **"Dean (Student Affairs**)" means the Dean (Students Affairs) of the Institution who is responsible for activities related to student welfare and discipline in the campus.
- viii) **"Controller of Examinations"** means the Controller of Examinations of the Institution who is responsible for the conduct of examinations and declaration of results.
- ix) **"Dean of the School"** means the Dean of the School of the department concerned.
- x) **"Head of the Department"** means the Head of the Department concerned.

2.0 ADMISSION

2.1a) Candidates for admission to the first semester of the eight semester B. Tech. degree programme shall be required to have passed the Higher Secondary Examination of the 10+2 curriculum (Academic stream) prescribed by the appropriate authority or any other examination of any University or authority accepted by the Institution as equivalent thereto.

- **2.1b)** The student shall have studied at least any three of the following courses: Physics, Mathematics, Chemistry, Computer Science, Electronics. Information Technology, Biology, Informatics Technical Practices. Biotechnology, Vocational Subjects, Agriculture, Engineering Graphics, Business Studies. Entrepreneurship at 10+2 level. In case if the student has not studied any or all the courses viz., mathematics, physics and chemistry, he / she shall undergo bridge course(s) in the concerned course(s) at 10+2 level knowledge.
- **2.2** Notwithstanding the qualifying examination, the candidate might have passed at 10+2, the candidate shall also write an entrance examination prescribed by the Institution for admission. The entrance examination shall test the proficiency of the candidate in the courses considered eligible for admission on the standards prescribed for 10+2 academic stream.
- 2.3 Candidates for admission to the third semester of the eight semester B.Tech. programme under lateral entry category shall be required to have passed minimum Three years / Two years (Lateral Entry) Diploma examination in any branch of Engineering / Technology or passed B.Sc. Degree from a recognized University as defined by UGC and passed 10+2 examination with Mathematics as a subject or Passed three year Diploma of Vocation Stream (D.Voc) in the same or allied sector or any other examination of any other authority accepted by the Institution as equivalent thereto.
- **2.4** The Institution shall offer suitable bridge courses in Mathematics, Physics, Engineering drawing, etc., for the students of diverse backgrounds.
- **2.5** The eligibility criteria such as marks, number of attempts and physical fitness shall be as prescribed by the Institution in adherence to the guidelines of regulatory authorities from time to time.

3.0 BRANCHES OF STUDY

3.1 Regulations are applicable to the following B.Tech. Degree

programmes in various branches of Engineering and Technology, each distributed over eight semesters, with two semesters per academic year.

- 1. Aeronautical Engineering
- 2. Artificial Intelligence and Data Science
- 3. Automobile Engineering
- 4. Biotechnology
- 5. Civil Engineering
- 6. Computer Science and Engineering
- 7. Computer Science and Engineering (Cyber Security)
- 8. Computer Science and Engineering (Internet of Things)
- 9. Electrical and Electronics Engineering
- 10. Electronics and Communication Engineering
- 11. Electronics and Instrumentation Engineering
- 12. Information Technology
- 13. Mechanical Engineering
- 14. Polymer Engineering

4.0 STRUCTURE OF THE PROGRAMME

- **4.1** Every programme has a curriculum with syllabi consisting of theory and practical courses such as,
 - i) Basic Science Courses BSC
 - ii) Humanities and Social Sciences including Management Courses - HSC
 - iii) Engineering Science Courses ESC
 - iv) Professional Core Courses PCC
 - v) Professional Elective Courses PEC
 - vi) Open Elective Courses OEC
 - vii) Laboratory Courses LC
 - viii) Laboratory Integrated Theory Courses LITC
 - ix) Mandatory Courses- MC
 - Project PROJ (Project work, seminar and internship in industry or at appropriate workplace)

4.1.1 Mandatory Induction Programme for First year Students

The first year students upon admission shall undergo a mandatory three week induction programme consisting of physical activity, creative arts, universal human values, literary, proficiency modules, lectures by eminent people, visits to local areas, familiarization with departments / schools and centres, etc.,

4.1.2 Personality and Character Development

All students shall enroll, on admission, in any of the following personality and character development programmes:

- National Cadet Corps (NCC)
- National Service Scheme (NSS)
- National Sports Organization (NSO)
- Youth Red Cross (YRC)
- Rotaract
- Crescent Indian Society Training Development (ISTD-C)
- Crescent Creative Strokes
- Crescent Technocrats club

The training activities / events / camp shall normally be organized during the weekends / vacation period.

4.1.3 Online Courses for Credit Transfer

Students are permitted to undergo department approved online courses under SWAYAM up to 20% of credits of courses in a semester excluding project semester with the recommendation of the Head of the Department / Dean of School and with the prior approval of Dean (Academic Affairs) during his / her period of study. The credits earned through online courses ratified by the respective Board of Studies shall be transferred following the due approval procedures. The online courses can be considered in lieu of core courses and elective courses.

4.1.4 Value Added Courses

The students are permitted to pursue department approved online courses (excluding courses registered for credit transfer) or courses offered / approved by the department as value added courses.

The details of the value added course viz., syllabus, schedule of classes and the course faculty shall be sent to the Dean (Academic Affairs) for approval. The students may also undergo the valued added courses offered by other departments with the consent of the Head of the Department offering the course.

These value added courses shall be specified in the consolidated

mark sheet as additional courses pursued by the student over and above the curriculum during the period of study.

4.1.5 Industry Internship

The students shall undergo training for a period as specified in the curriculum during the summer vacation in any industry relevant to the field study.

The students are also permitted to undergo internship at research organizations / eminent academic institutions for the period prescribed in the curriculum during the summer vacation, in lieu of Industrial training.

In any case, the student shall obtain necessary approval from the Head of the Department / Dean of School and the training has to be taken up at a stretch.

4.1.6 Industrial Visit

The student shall undergo at least one industrial visit every year from the second year of the programme. The Heads of Departments / Deans of Schools shall ensure the same.

- 4.2 Each course is normally assigned certain number of credits:
 - one credit per lecture period per week
 - one credit per tutorial period per week
 - one credit for two to three periods and two credits for four periods of laboratory or practical sessions per week
 - one credit for two periods of seminar / project work per week
 - one credit for two weeks of industrial training or 80 hours per semester.
- **4.3** Each semester curriculum shall normally have a blend of lecture courses, laboratory courses, laboratory integrated theory courses, etc.
- **4.5** The medium of instruction, examinations and project report shall be in English, except for courses in languages other than English.

5.0 DURATION OF THE PROGRAMME

5.1 A student is expected to complete the B.Tech. programme in eight semesters (six semesters in the case of lateral entry scheme), but in any case not more than 14 continuous semesters reckoned from the date of first admission (12 semesters in the case of

lateral entry students).

- **5.2** Each semester shall consist of a minimum of 90 working days including the days of examinations.
- **5.3** The maximum duration for completion of the programme as mentioned in clause 5.1 shall also include period of break of study vide clause 7.1 so that the student may be eligible for the award of the degree.

6.0 REGISTRATION AND ENROLLMENT

6.1 The students of first semester shall register and enroll for courses at the time of admission by paying the prescribed fees. For the subsequent semesters registration for the courses shall be done by the student one week before the last working day of the previous semester.

6.2 Change of a Course

A student can change an enrolled course within 10 working days from the commencement of the course, with the approval of the Dean (Academic Affairs), on the recommendation of the Head of the Department of the student.

6.3 Withdrawal from a Course

A student can withdraw from an enrolled course at any time before the first continuous assessment test for genuine reasons, with the approval of the Dean (Academic Affairs), on the recommendation of the Head of the Department of the student.

7.0 BREAK OF STUDY FROM PROGRAMME

7.1 A student may be allowed / enforced to take a break of study for two semesters from the programme with the approval of Dean (Academic Affairs) for the following reasons:

7.1.1 Medical or other valid grounds

7.1.2 Award of 'l' grade in all the courses in a semester due to lack of attendance

7.1.3 Debarred due to any act of indiscipline

- **7.2** The total duration for completion of the programme shall not exceed the prescribed maximum number of semesters (vide clause 5.1).
- **7.3** A student who has availed a break of study in the current semester (odd/even) can rejoin only in the subsequent corresponding (odd/even) semester in the next academic year on approval from the Dean (Academic affairs).

7.4 During the break of study, the student shall not be allowed to attend any regular classes or participate in any activities of the Institution. However, he / she shall be permitted to enroll for the 'l' grade courses and appear for the arrear examinations.

8.0 CLASS ADVISOR AND FACULTY ADVISOR

8.1 Class Advisor

A faculty member shall be nominated by the Head of the Department as class advisor for the class throughout the period of study except first year.

The class advisor shall be responsible for maintaining the academic, curricular and co-curricular records of students of the class throughout their period of study.

However, for the first and second semester, the class advisors (first year class advisors) are nominated by the first year coordinator.

8.2 Faculty Advisor

To help the students in planning their courses of study and for general counseling, the Head of the Department of the students shall attach a maximum of 20 students to a faculty member of the department who shall function as faculty advisor for the students throughout their period of study. Such faculty advisor shall guide the students in taking up the elective courses for registration and enrolment in every semester and also offer advice to the students on academic and related personal matters.

9.0 COURSE COMMITTEE

9.1 Each common theory course offered to more than one group of students shall have a "Course Committee" comprising all the course faculty teaching the common course with one of them nominated as a course coordinator. The nomination of the course coordinator shall be made by the Head of the Department / Dean (Academic Affairs) depending on whether all the course faculty teaching the common course belong to a single department or from several departments. The course committee shall ensure preparation of a common question paper and scheme of evaluation for the tests and semester end examination.

10.0 CLASS COMMITTEE

A class committee is constituted branch wise and semester wise

by the Head of the Department / Dean of the School shall normally comprise of faculty members handling the classes, student representatives and a senior faculty member not handling the courses as chairman.

- **10.1** The composition of class committees for first and second semester is as follows:
 - i) The first year coordinator shall be the chairman of the class committee
 - ii) Faculty members of all individual courses of first / second semester
 - iii) Six student representatives (male and female) of each class nominated by the first year coordinator
 - iv) The class advisor and faculty advisors of the class
- **10.2** The composition of the class committee for each branch from 3rd to 8th semester is as follows:
 - One senior faculty member preferably not handling courses for the concerned semester appointed as chairman by the Head of the Department
 - ii) All the faculty members handling courses of the semester
 - iii) Six student representatives (male and female) of each class nominated by the Head of the Department in consultation with the relevant faculty advisors
 - iv) All faculty advisors and the class advisors
 - v) Head of the Department
- **10.3** The class committee shall meet at least three times during the semester. The first meeting shall be held within two weeks from the date of commencement of classes, in which the components of continuous assessment for various courses and the weightages for each component of assessment shall be decided for the first and second assessment. The second meeting shall be held within a week after the date of first assessment report, to review the students' performance and for follow up action.
- **10.4** During these two meetings, the student members shall meaningfully interact and express opinions and suggestions to improve the effectiveness of the teaching-learning process, curriculum and syllabi, etc.
- 10.5 The third meeting of the class committee, excluding the student

members, shall meet after the semester end examinations to analyse the performance of the students in all the components of assessments and decide their grades in each course. The grades for a common course shall be decided by the concerned course committee and shall be presented to the class committee(s) by the course faculty concerned.

- 11.0 CREDIT LIMIT FOR ENROLLMENT & MOVEMENT TO HIGHER SEMESTER
- **11.1** A student can enroll for a maximum of 32 credits during a semester including Redo / Predo courses.
- **11.2** The minimum credits earned by the student to move to 7th semester shall not be less than 60 credits (40 credits for lateral entry students).

12.0 ASSESSMENT PROCEDURE AND PERCENTAGE WEIGHTAGE OF MARKS

12.1 Every theory course shall have a total of three assessments during a semester as given below:

Assessments	Course Coverage in Weeks	Duration	Weightage of Marks
Assessment 1	1 to 6	1.5 hours	25%
Assessment 2	7 to 12	1.5 hours	25%
Semester End Examination	Full course	3 hours	50%

12.2 Theory Course

Appearing for semester end theory examination for each course is mandatory and a student shall secure a minimum of 40% marks in each course in semester end examination for the successful completion of the course.

12.3 Laboratory Course

Every practical course shall have 60% weightage for continuous assessments and 40% for semester end examination. However, a student shall have secured a minimum of 50% marks in the semester end practical examination for the award of pass grade.

12.4 Laboratory Integrated Theory Courses

For laboratory integrated theory courses, the theory and practical

components shall be assessed separately for 100 marks each and consolidated by assigning a weightage of 75% for theory component and 25% for practical component. Grading shall be done for this consolidated mark. Assessment of theory components shall have a total of three assessments with two continuous assessments carrying 25% weightage each and semester end examination carrying 50% weightage. The student shall secure a separate minimum of 40% in the semester end theory examination. The evaluation of practical components shall be through continuous assessment.

12.5 The components of continuous assessment for theory / practical / laboratory integrated theory courses shall be finalized in the first class committee meeting.

12.6 Industry Internship

In the case of industry internship, the student shall submit a report, which shall be evaluated along with an oral examination by a committee of faculty members constituted by the Head of the Department. The student shall also submit an internship completion certificate issued by the industry / research / academic organisation. The weightage of marks for industry internship report and viva voce examination shall be 60% and 40% respectively.

12.7 Project Work

In the case of project work, a committee of faculty members constituted by the Head of the Department / Dean of the School will carry out three periodic reviews. Based on the project report submitted by the students, an oral examination (viva voce) shall be conducted as semester end examination by an external examiner approved by the Controller of Examinations. The weightage for periodic reviews shall be 50%. Of the remaining 50%, 20% shall be for the project report and 30% for the viva voce examination.

- **12.8** Assessment of seminars and comprehension shall be carried out by a committee of faculty members constituted by the Head of the Department.
- **12.9** For the first attempt of the arrear theory examination, the internal assessment marks scored for a course during first appearance

shall be used for grading along with the marks scored in the arrear examination. From the subsequent appearance onwards, full weightage shall be assigned to the marks scored in the semester end examination and the internal assessment marks secured during the course of study shall become invalid.

In case of laboratory integrated theory courses, after one regular and one arrear appearance, the internal mark of theory component is invalid and full weightage shall be assigned to the marks scored in the semester end examination for theory component. There shall be no arrear or improvement examination for lab components.

13.0 SUBSTITUTE EXAMINATIONS

- **13.1** A student who is absent, for genuine reasons, may be permitted to write a substitute examination for any one of the two continuous assessment tests of a course by paying the prescribed substitute examination fee. However, permission to take up a substitute examination will be given under exceptional circumstances, such as accidents, admission to a hospital due to illness, etc. by a committee constituted by the Head of the Department / Dean of the School for that purpose. There is no substitute examination for semester end examinations.
- **13.2** A student shall apply for a substitute exam in the prescribed form to the Head of the Department / Dean of the School within a week from the date of assessment test. However, the substitute examination will be conducted only after the last instructional day of the semester.

14.0 ATTENDANCE REQUIREMENT AND SEMESTER / COURSE REPETITION

- 14.1 A student shall earn 100% attendance in the contact periods of every course, subject to a maximum relaxation of 25% to become eligible to appear for the semester end examination in that course, failing which the student shall be awarded "I" grade in that course.
- 14.2 The faculty member of each course shall cumulate the attendance details for the semester and furnish the names of the students who have not earned the required attendance in the concerned course to the class advisor. The class advisor shall consolidate

and furnish the list of students who have earned less than 75% attendance, in various courses, to the Dean (Academic Affairs) through the Head of the Department / Dean of the School. Thereupon, the Dean (Academic Affairs) shall officially notify the names of such students prevented from writing the semester end examination in each course.

- **14.3** If a student secures attendance between 65% and less than 75% in any course in a semester, due to medical reasons (hospitalization / accident / specific illness) or due to participation in the institution approved events, the student shall be given exemption from the prescribed attendance requirement and the student shall be permitted to appear for the semester end examination of that course. In all such cases, the students shall submit the required documents immediately after joining the classes to the class advisor, which shall be approved by the Head of the Department / Dean of the School. The Vice Chancellor, based on the recommendation of attendance.
- 14.4 A student who has obtained an "I" grade in all the courses in a semester is not permitted to move to the next higher semester. Such students shall repeat all the courses of the semester in the subsequent academic year.
- 14.5 The student awarded "I" grade, shall enroll and repeat the course when it is offered next. In case of "I" grade in an elective course either the same elective course may be repeated or a new elective course may be taken with the approval of the Head of the Department / Dean of the School.
- **14.6** A student who is awarded "U" grade in a course shall have the option to either write the semester end arrear examination at the end of the subsequent semesters, or to redo the course when the course is offered by the department. Marks scored in the continuous assessment in the redo course shall be considered for grading along with the marks scored in the semester end (redo) examination. If any student obtains "U" grade in the redo course, the marks scored in the continuous assessment the continuous assessment test (redo) for that course shall be considered as internal mark for further appearance of arrear examination.

14.7 If a student with "U" grade, who prefers to redo any particular course, fails to earn the minimum 75% attendance while doing that course, then he / she is not permitted to write the semester end examination and his / her earlier "U" grade and continuous assessment marks shall continue.

15.0 REDO COURSES

- **15.1** A student can register for a maximum of three redo courses per semester without affecting the regular semester classes, whenever such courses are offered by the concerned department, based on the availability of faculty members and subject to a specified minimum number of students registering for each of such courses.
- **15.2** The number of contact hours and the assessment procedure for any redo course shall be the same as regular courses, except there is no provision for any substitute examination and withdrawal from a redo course.
- 16.0 PASSING AND DECLARATION OF RESULTS AND GRADE SHEET
- 16.1 All assessments of a course shall be made on absolute marks basis. The class committee without the student members shall meet to analyse the performance of students in all assessments of a course and award letter grades following the relative grading system. The letter grades and the corresponding grade points are as follows:

Letter Grade	Grade Points
S	10
A	9
В	8
С	7
D	6
E	5
U	0
W	-
I	-

- "W" denotes withdrawal from the course
- "I" denotes inadequate attendance in the course and prevention from appearance of semester end

examination

- "U" denotes unsuccessful performance in the course.
- 16.2 A student who earns a minimum of five grade points ('E' grade) in a course is declared to have successfully completed the course. Such a course cannot be repeated by the student for improvement of grade.
- **16.3** Upon awarding grades, the results shall be endorsed by the chairman of the class committee and Head of the Department / Dean of the School. The Controller of Examinations shall further approve and declare the results.
- 16.4 Within one week from the date of declaration of result, a student can apply for revaluation of his / her semester end theory examination answer scripts of one or more courses, on payment of prescribed fee, through proper application to the Controller of Examinations. Subsequently, the Head of the Department / Dean of the School offered the course shall constitute a revaluation committee consisting of chairman of the class committee as convener, the faculty member of the course and a senior faculty member having expertise in that course as members. The committee shall meet within a week to revalue the answer scripts and submit its report to the Controller of Examinations for consideration and decision.
- 16.5 After results are declared, grade sheets shall be issued to each student, which contains the following details: a) list of courses enrolled during the semester including redo courses / arrear courses, if any; b) grades scored; c) Grade Point Average (GPA) for the semester and d) Cumulative Grade Point Average (CGPA) of all courses enrolled from the first semester onwards.

GPA is the ratio of the sum of the products of the number of credits of courses registered and the grade points corresponding to the grades scored in those courses, taken for all the courses, to the sum of the number of credits of all the courses in the semester.

If C_i , is the number of credits assigned for the ith course and GP_i is the Grade Point in the ith course,

$$GPA = \frac{\sum_{i=1}^{n} (C_i) (GPi)}{\sum_{i=1}^{n} C_i}$$

Where n = number of courses

The Cumulative Grade Point Average (CGPA) is calculated in a similar manner, considering all the courses enrolled from first semester.

"I" and "W" grades are excluded for calculating GPA.

"U", "I" and "W" grades are excluded for calculating CGPA.

The formula for the conversion of CGPA to equivalent percentage of marks shall be as follows:

Percentage equivalent of marks = CGPA X 10

16.6 After successful completion of the programme, the degree shall be awarded to the students with the following classifications based on CGPA.

Classification	CGPA
First Class with	8.50 and above and passing all the courses in first
Distinction	appearance and completing the programme within
	the prescribed period of 8 semesters for all
	students (except lateral entry students) and 6
	semesters for lateral entry students
First Class	6.50 and above and completing the programme
	within a maximum of 10 semesters for all students
	(except lateral entry students) and 8 semesters
	for lateral entry students
Second Class	Others

16.6.1 Eligibility for First Class with Distinction

- A student should not have obtained 'U' or 'I' grade in any course during his/her study
- A student should have completed the UG programme within the minimum prescribed period of study (except clause 7.1.1)

16.6.2 Eligibility for First Class

• A student should have passed the examination in all the courses not more than two semesters beyond the minimum prescribed period of study (except clause 7.1.1)

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- **16.6.3** The students who do not satisfy clause 16.6.1 and clause 16.6.2 shall be classified as second class.
- **16.6.4** The CGPA shall be rounded to two decimal places for the purpose of classification. The CGPA shall be considered up to three decimal places for the purpose of comparison of performance of students and ranking.

17.0 SUPPLEMENTARY EXAMINATION

Final year students and passed out students can apply for supplementary examination for a maximum of three courses thus providing an opportunity to complete their degree programme. Likewise, students with less credits in VI semester can also apply for supplementary examination for a maximum of three courses to enable them to earn minimum credits to move to higher semester. The students can apply for supplementary examination of results in the even semester.

18.0 DISCIPLINE

- **18.1** Every student is expected to observe discipline and decorum both inside and outside the campus and not to indulge in any activity which tends to affect the reputation of the Institution.
- **18.2** Any act of indiscipline of a student, reported to the Dean (Student Affairs), through the Head of the Department / Dean of the School concerned shall be referred to a Discipline and Welfare Committee constituted by the Registrar for taking appropriate action. This committee shall also address the grievances related to the conduct of online classes.

19.0 ELIGIBILITY FOR THE AWARD OF DEGREE

- **19.1** A student shall be declared to be eligible for the award of B.Tech. degree provided the student has:
 - Successfully earned the required number of total credits as specified in the curriculum of the programme of study within a maximum period of 14 semesters (12 semesters for lateral entry) from the date of admission, including break of study.
 - ii) Successfully completed the requirements of the enrolled professional development activity.
 - iii) No dues to the Institution, Library, Hostel, etc.
 - iv) No disciplinary action pending against him/her.
- 19.2 The award of the degree must have been approved by the

Institution.

20.0 MINOR DEGREE PROGRAMMES OFFERED FOR STUDENTS

20.1 The students admitted in the following B.Tech. programmes can graduate with a minor degree, which is optional, along with a major degree:

Civil Engineering	Mechanical Engineering
Electronics and	Electrical and Electronics
Communication Engineering	Engineering
Automobile Engineering	Aeronautical Engineering
Polymer Engineering	Biotechnology Engineering
Electronics and	Computer Science and
Instrumentation Engineering	Engineering
Information Technology	 Artificial Intelligence and Data Science
Computer Science and Engineering (IoT)	 Computer Science and Engineering(Cyber Security)

20.2 The eligibility for choosing the minor degree is given as below:

SI.	Minor Degree	Eligible Major Degree Programmes
No.		(from other Departments)
1.	Artificial Intelligence and	Mechanical Engineering
	Machine Learning	Aeronautical Engineering
2.	Block Chain	Polymer Engineering
3.	Cyber Security	Automobile Engineering
4.	Data Science	Civil Engineering
5.	Internet of Things (IoT)	Biotechnology
		Electrical and Electronics Engineering
		Electronics and Instrumentation
		Engineering
6.	Virtual and Augmented	Mechanical Engineering
	Reality	Aeronautical Engineering
		Polymer Engineering
		Automobile Engineering
		Civil Engineering
		Biotechnology
		Electrical and Electronics Engineering
		Electronics and Instrumentation
		Engineering
		Electronics and Communication
		Engineering
7.	Sensor Technology	Mechanical Engineering
		Aeronautical Engineering

		Polymer Engineering
		Automobile Engineering
		Civil Engineering
		Biotechnology
		Electrical and Electronics Engineering
8.	Robotics	Artificial Intelligence and Data Science
		Computer Science and Engineering
		(Cyber Security)
		Computer Science and Engineering (IoT)
		Computer Science and Engineering
		Information and Technology
		Civil Engineering
		Biotechnology
		Electrical and Electronics Engineering
		Electronics and Instrumentation
		Engineering
9.	3D Printing	Artificial Intelligence and Data Science
		Computer Science and Engineering
		(Cyber Security)
		Computer Science and Engineering (IoT)
		Computer Science and Engineering
		Information and Technology
		Biotechnology
		Electrical and Electronics Engineering
		Electronics and Instrumentation
		Engineering
		Electronics and Communication
		Engineering
10.	Electric Vehicles	Artificial Intelligence and Data Science
		Computer Science and Engineering
		(Cyber Security)
		Computer Science and Engineering (IoT)
		Computer Science and Engineering
		Information and Technology
		Civil Engineering
		Biotechnology
		Electronics and Communication
		Engineering
11.	Industrial Automation	Artificial Intelligence and Data Science
		Computer Science and Engineering
		(Cyber Security)
		Computer Science and Engineering (IoT)
		Computer Science and Engineering

Information and Technology	
Mechanical Engineering	
Aeronautical Engineering	
Polymer Engineering	
Automobile Engineering	
Civil Engineering	
Biotechnology	
Electronics and Communication	
Engineering	
12. GIS and Remote Artificial Intelligence and Data S	cience
Sensing Computer Science and Enginee	ring
(Cyber Security)	
Computer Science and Enginee	ring (IoT)
Computer Science and Enginee	ring
Information and Technology	
Mechanical Engineering	
Aeronautical Engineering	
Polymer Engineering	
Automobile Engineering	
Biotechnology	
Electrical and Electronics Engin	eering
Electronics and Instrumentation	-
Engineering	
Electronics and Communication	
Engineering	
13. Computational Biology Artificial Intelligence and Data S	cience
Computer Science and Enginee	ring
(Cyber Security)	
Computer Science and Enginee	ring (IoT)
Computer Science and Enginee	ring
Information and Technology	
Mechanical Engineering	
Aeronautical Engineering	
Polymer Engineering	
Automobile Engineering	
Civil Engineering	
Electrical and Electronics Engine	eering
Electronics and Instrumentation	
Engineering	
Electronics and Communication	
Engineering	

- **20.3** A student shall earn an additional 18 to 20 credits for the award of a minor degree.
- **20.4** A student shall be awarded a minor degree only when he / she completes the requirements for the award of major degree stipulated in the respective programme.

21.0 POWER TO MODIFY

Notwithstanding all that has been stated above, the Academic Council has the right to modify the above regulations from time to time.

B.S. ABDUR RAHMAN CRESCENT INSTITUTE OF SCIENCE AND TECHNOLOGY

B.TECH. CIVIL ENGINEERING

CURRICULUM FRAMEWORK, REGULATIONS 2021

(Choice Based Credit System)

SEMESTER I

SI. No.	Course Group	Course Code	Course Title	L	т	Ρ	С
1.	BSC	PHD 1183	Mechanics of Solids *	3	0	2	4
2.	BSC	CHD 1181	Engineering Materials and Applications *	3	0	2	4
3.	BSC	MAD 1181	Algebra and Differential Calculus	3	1	0	4
4.	ESC	GED 1101	Engineering Graphics	2	0	2	3
5.	ESC	GED 1102	Engineering Design	2	0	0	2
6.	ESC	GED 1103	Manufacturing Practices Laboratory	0	0	2	1
7.	ESC	GED 1104	Programming for Problem Solving **	1	0	2	2
			Credits				20 #

SEMESTER II

SI. No.	Course Group	Course Code	Course Title	L	т	Ρ	С
1.	HSC	END 1281	English for Engineers	3	0	0	3
2.	BSC	MAD 1281	Advanced Calculus	3	1	0	4
3.	ESC	GED1202	Basic Electrical and				
			Electronics Engineering *	3	0	2	4
4.	ESC	GED 1201	Engineering Mechanics	3	1	0	4
5.	PCC	CED 1201	Building Constructionand	2	0	2	3
			Practices *				
6.	PCC	CED 1202	Surveying *	3	0	2	4
7.	PCC	CED 1203	Civil Engineering Drawing **	0	0	2	1
8.	MC	GED 1206	Environmental Sciences	2	0	0	2
			Credits				25

29

SEMESTER III

Course	Course	course Title	L	т	Р	с
Group						
HSC		Humanities Elective I	3	0	0	3
BSC	MAD 2183	Numerical Methods for Integra and Differential Equations	2	0	0	2
PCC	CED 2101	Mechanics of Structures	3	0	0	3
PCC	CED 2102	Mechanics of Fluids	3	0	0	3
PCC	CED 2103	Concrete Technology	3	0	0	3
PCC	CED 2104	Water and Waste Water Engineering *	3	0	2	4
PCC	CED 2105	Transportation Engineering	3	0	0	3
PCC	CED 2106	Concrete and Highway Laboratory	0	0	2	1
HSC	GED 2101	l l	or O	0	2	1
		Credits				23
_	_	SEMESTER IV				_
Course		Course Title	L	т	Ρ	С
-					-	
				-		4
		•		-		3
PCC	CED 2203	Structural Concrete Design *	3	0	2	4
PCC	CED 2204	Estimation and costing of Infrastructure Projects	2	0	2	3
PCC	CED 2205	Water Resources	3	0	0	3
PCC	CED 2206	Survey and Soil Investigation	0	0	2	1
PEC		•	3	0	٥	3
T LO		Courses	5	0	0	5
HSC	GED 2201	Workplace Skills and Aptitude for Engineers	0	0	2	1
MC	GED 2202	Indian Constitution and Human	2	0	0	0
		Credits				22
	HSC BSC PCC PCC PCC PCC HSC HSC PCC PCC PCC PCC PCC PCC PCC PCC PCC P	GroupCodeHSCMAD 2183PCCCED 2101PCCCED 2103PCCCED 2103PCCCED 2104PCCCED 2106PCCCED 2106PCCCED 2201PCCCED 2201PCCCED 2201PCCCED 2203PCCCED 2204PCCCED 2205PCCCED 2205PCCCED 2206PCCCED 2205PCCCED 2205PCCCED 2205PCCCED 2205	GroupCodeHSCMAD 2183Humanities Elective IBSCMAD 2183Numerical Methods for Integral and Differential EquationsPCCCED 2101Mechanics of StructuresPCCCED 2102Mechanics of FluidsPCCCED 2103Concrete TechnologyPCCCED 2104Water and Waste Water Engineering*PCCCED 2105Transportation EngineeringPCCCED 2101Concrete and Highway LaboratoryHSCGED 2101Essential Skills and Aptitude for EngineersPCCCED 2202Structural Analysis IPCCCED 2203Structural Concrete Design*PCCCED 2204Estimation and costing of Infrastructure ProjectsPCCCED 2205Water Resources EngineeringPCCCED 2206Survey and Soil Investigation CampPCCCED 2207Picresional Elective CoursesPCCGED 2208Survey and Soil Investigation CampPCCCED 2209Norkplace Skills and Aptitude for EngineersPCCGED 2201Norkplace Skills and Aptitude CoursesPCCGED 2205Norkplace Skills and Aptitude for EngineersPCCGED 2205Morkplace Skills and Aptitude <br< td=""><td>GroupCodeHSCMAD 2183Humanities Elective I3BSCMAD 2183Numerical Methods for Integral2PCCCED 2101Mechanics of Structures3PCCCED 2102Mechanics of Fluids3PCCCED 2103Concrete Technology3PCCCED 2104Water and Waste Water3PCCCED 2105Transportation Engineering *3PCCCED 2101Essential Skills and Aptitude for0LaboratoryLaboratory0HSCGED 2101Essential Skills and Aptitude for0PCCCED 2203Mechanics of Soils *3PCCCED 2204Mechanics of Soils *3PCCCED 2205Structural Analysis I3PCCCED 2205Structural Concrete Design *3PCCCED 2205Water Resources3PCCCED 2205Water Resources3PCCCED 2206Survey and Soil Investigation2PCCCED 2206Survey and Soil Investigation3PCCCED 2206Survey and Soil Investigation3PCCCED 2207Norkplace Skills and Aptitude7PCCGED 2201Workplace Skills and Aptitude7PCCGED 2202Investigation and Costil on and Aptitude7PCCCED 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SEMESTER V

SI. No.	Course Group	Course Code	Course Title	L	т	Ρ	С
1.	HSC	MSD 3281	Entrepreneurship	3	0	0	3
2.	PCC	CED 3101	Structural Analysis II	3	0	0	3
3.	PCC	CED 3102	Design of Substructures	3	0	0	3
4.	PCC	CED 3103	Hydraulic and Hydraulic Machinery *	3	0	2	4
5.	PCC	CED 3104	Repair and Rehabilitation of RC Elements	3	0	0	3
6.	PCC	CED 3105	GIS and its Applications *	2	0	2	3
7.	PEC		Professional Elective Courses				3
8.	HSC	GED 3101	Communication Skills for Career Success	0	0	2	1
9.	PROJ	CED 3106	Internship I ##	0	0	0	1
			Credits				24

SEMESTER VI

SI. No.	Course Group	Course Code	Course Title	L	т	Ρ	С
1.	BSC		Physics Elective	2	0	0	2
2.	BSC		Chemistry Elective	2	0	0	2
3.	HSC		Humanities Elective II	2	0	0	2
4.	OEC		Open Elective I	3	0	0	3
5.	PCC	CED 3201	Design of Structural Steel Elements	3	0	0	3
6.	PCC	CED 3202	Construction Management	3	0	0	3
7.	PEC		Professional Elective Courses				6
8.	HSC	GED 3201	Reasoning and Aptitude for Engineers	0	0	2	1
09	PCC		Value added course	2	0	0	0
			(mandatory non credit course)				
			Credits			2	22

SEMESTER VII

SI. No.	Course Group	Course Code	Course Title	L	т	Ρ	С
1.	OEC		Open Elective II				3
2.	OEC		Open Elective III				3
3.	PCC	CED 4101	Smart Infrastructure				3
4.	PEC		Professional Elective				12
			Courses				
5.	PROJ	CED 4102	Internship II ###				1
6.	HSC	GED 4101	Employability Skills ^{\$}	0	0	2	1
7.	PCC		Value added course	2	0	0	0
			(mandatory non credit course)				
			Credits				22

SEMESTER VIII

	Course Group	Course Code	Course Title		L	т	Ρ	С
1.	PROJ	CED 4201	Project Work					9
				Credits				9

Overall Total Credits – 167

- * Laboratory Integrated Theory course
- ** Laboratory Course
- # Three Week Orientation Programme Mandatory Non-Credit Course
- ## 15 days of Industrial training during the summer vacation of second year. The credit will be awarded in the 5th Semester.
- ### 15 days of Industrial training during the summer vacation of third year.The credit will be awarded in the 7th Semester.
- \$ Not a Mandatory Course The student will take up this course during the Summer Holidays of III year as a comprehension of Soft Skills courses offered from semester III to VI. Upon successful completion, the course will be mentioned in grade sheet of VII semester.

LIST OF PROFESSIONAL ELECTIVE COURSES

SPECIALIZATION I: STRUCTURAL ENGINEERING

SI. No.	Course Group	Course Code	Course Title	L	т	Ρ	С
1.	PE	CEDX 01	Advanced Design of RC	3	0	0	3
			and Masonry Structures				
2.	PE	CEDX 02	Advanced Design of Steel	3	0	0	3
			Structures				
3.	PE	CEDX 03	Design of Bridge	3	0	0	3
			Structures				
4.	PE	CEDX 04	Earthquake Resistant	3	0	0	3
			Design of Structures				
5.	PE	CEDX 05	Introduction to Finite	2	0	2	3
			Element Analysis of				
			Structures				
6.	PE	CEDX 06	Structural Dynamics	3	0	0	3
7.	PE	CEDX 07	Prestressed Concrete	3	0	0	3
			Structures				
8.	PE	CEDX 08	Prefabricated Structures	3	0	0	3
9.	PE	CEDX 09	Introduction to Steel-	3	0	0	3
			Concrete Composite				
			Structures				

SPECIALIZATION II: CONSTRUCTION TECHNOLOGY & MANAGEMENT

SI. No.	Course Group	Course Code	Course Title	L	т	Ρ	С
1.	PE	CEDX 16	Advanced Concrete Technology	3	0	0	3
2.	PE	CEDX 17	Waterproofing of Concrete and Masonry Structures	3	0	0	3
3.	PE	CEDX 18	Corrosion Prevention and Control in RC Structures	3	0	0	3
4.	PE	CEDX 19	Lean Construction	3	0	0	3
5.	PE	CEDX 20	Intelligent Building Management System	3	0	0	3

B.Tech.		Civil Engineering					21
6.	PE	CEDX 21	Automation in Construction and Management	3	0	0	3
7.	PE	CEDX 22	Building Information Modelling	1	0	4	3
8.	PE	CEDX 23	Housing Planning and byelaws	3	0	0	3

SPECIALIZATION III: GEOTECHNICAL ENGINEERING

SI. No.	Course Group	Course Code	Course Title	L	т	Ρ	С
1.	PE	CEDX 31	Engineering Geology	3	0	0	3
2.	PE	CEDX 32	Ground Improvement Techniques	3	0	0	3
3.	PE	CEDX 33	Subsurface Investigation and Report Writing	3	0	0	3
4.	PE	CEDX 34	Applications of software in Geotechnical Engineering	3	0	0	3
5.	PE	CEDX 35	Geo-Environmental Engineering	3	0	0	3
6.	PE	CEDX 36	Pavement Engineering	3	0	0	3
7.	PE	CEDX 37	Geo Synthetics	3	0	0	3
8.	PE	CEDX 38	Design Principles of Special foundation	3	0	0	3

SPECIALIZATION IV: ENVIRONMENTAL ENGINEERING

SI.	Course	Course					
No.	Group	Code	Course Title	L	т	Ρ	С
1.	PE	CEDX 41	Air Pollution and Control	3	0	0	3
2.	PE	CEDX 42	Solid Waste Management	3	0	0	3
3.	PE	CEDX 43	Industrial Waste Water Treatment	3	0	0	3

B.Tech.	Civil Engineering		gineering	Regulations 2021				
4.	PE	CEDX 44	Hazardous Waste Management	3	0	0	3	
5.	PE	CEDX 45	Environmental Risk Assessment	3	0	0	3	
6.	PE	CEDX 46	Environmental Impact Assessment	3	0	0	3	
7.	PE	CEDX 47	Sustainable Water and Sanitation for Smart cities	3	0	0	3	

SPECIALIZATION V: HYDROLOGY AND WATER RESOURCES ENGINEERING

SI.No.	Course Group	Course Code	Course Title	L	т	Ρ	С
1.	PE	CEDX 51	Hydrology	3	0	0	3
2.	PE	CEDX 52	Ground Water Engineering	3	0	0	3
3.	PE	CEDX 53	Storm Water and Flood Management	3	0	0	3
4.	PE	CEDX 54	Design of Hydraulic Structures	2	0	2	3
5.	PE	CEDX 55	Water Power Engineering	3	0	0	3
6.	PE	CEDX 56	Water Distribution Systems	3	0	0	3

SPECIALIZATION VI: TRANSPORTATION ENGINEERING

SI.	Course	Course					
No.	Group	Code	Course Title	L	т	Ρ	С
1.	PE	CEDX 61	Traffic Engineering	3	0	0	3
2.	PE	CEDX 62	Urban Planning and Design	3	0	0	3
3.	PE	CEDX 63	Intelligent Transportation Systems	3	0	0	3
4.	PE	CEDX 64	Pavement Design	3	0	0	3

B.Tech.		Civil Engineering				Regulations 2021					
5.	PE	CEDX 65	Railway Engineering	2	0	0	2				
6.	PE	CEDX 66	Airport planning and Engineering	2	0	0	2				
7.	PE	CEDX 67	Docks and Harbour Engineering	1	0	0	1				

SPECIALIZATION VII: SURVEYING & ARCHITECTURE

SI. No.	Course Group	Course Code	Course Title		т	Р	С
110.	Oroup	ooue	oou se mie	-	•	•	U
1.	PE	CEDX 71	GPS and Drone Surveying	3	0	0	3
2.	PE	CEDX 72	Remote Sensing	3	0	0	3
3.	PE	CEDX 73	Spatial Data Modelling and Analysis	3	0	0	3
4.	PE	CEDX 74	Principles of Architecture	3	0	0	3
5.	PE	CEDX 75	Islamic Architecture	3	0	0	3
6.	PE	CEDX 76	Vastu Sastra and Architectural Design	3	0	0	3

HUMANITIES ELECTIVES – III Semester

SI. No.	Course Code	Course Title	L	т	Ρ	С
1	SSDX 01	Engineering Economics and Management	2	0	0	2
2	SSDX 02	Sociology of Science and Technology	2	0	0	2
3	SSDX 03	Industrial Economics and Management	2	0	0	2
4	SSDX 04	Dynamics of Indian Social Structure	2	0	0	2

HUMANITIES ELECTIVES – VI Semester

SI. No.	Course Code	Course Title	L	т	Ρ	С
1	SSDX 11	Economics of Sustainable Development	2	0	0	2
2	SSDX 12	Sociology of Industrial Relations.	2	0	0	2
3	SSDX 13	Professional Ethics and Human Values	2	0	0	2
4	SSDX 14	Gender, Technology and Development	2	0	0	2

PHYSICS ELECTIVES – VI Semester

SI. No.	Course Code	Course Title	L	т	Ρ	С
1	PHDX 01	Non Destructive Testing of Materials	2	0	0	2
2	PHDX 02	Materials Science for Engineering	2	0	0	2
3	PHDX 03	Biomaterials	2	0	0	2
4	PHDX 04	Optical Fibre Communication	2	0	0	2
5	PHDX 05	Semiconductor Physics for Information Technology	2	0	0	2
6	PHDX 06	Sensors and Actuators	2	0	0	2
7	PHDX 07	Fundamentals of Nanotechnology and its Applications	2	0	0	2

CHEMISTRY ELECTIVES – VI Semester

SI. No.	Course Code	Course Title	L	т	Ρ	С	
1	CHDX 01	Chemistry of Construction Materials	2	0	0	2	
2	CHDX 02	Chemistry of Materials and Electrochemical Devices	2	0	0	2	
3	CHDX 03	Chemistry and Instrumentation for Electrical And Electronic Applications	2	0	0	2	
4	CHDX 04	Functional Materials and Applications	2	0	0	2	
5	CHDX 05	Chemistry of Fuels, Combustion and Lubricants	2	0	0	2	

B.Tech.		Civil Engineering				Regulations 2021					
6	CHDX 06	Instrumental Methods of Polymer Analysis	2	0	0	2					
7	CHDX 07	Medicinal Chemistry	2	0	0	2					

OPEN ELECTIVE COURSES FOR

B.TECH. PROGRAMMES R 2021 - VI SEMESTER

SI. No.	Course Code	Course Title	L	т	Ρ	С	Offering Department
1	GEDX 201	Application of Fluid	3	0	0	3	Aero
		Mechanics in Everyday Life					
2	GEDX 202	Basics of Management and	3	0	0	3	CSB
		Organizational Behaviour					•••
3	GEDX 203	Big Data Analytics	3	0	0	3	CA
4	GEDX 204	Biology for Engineers	3	0	0	3	SLS
5	GEDX 205	Consumer Electronics	3	0	0	3	ECE
6	GEDX 206	Creative Writing	2	1	0	3	English
7	GEDX 207	Cyber Forensics	3	0	0	3	CSE
8	GEDX 208	Cyber Security	3	0	0	3	IT
9	GEDX 209	Disaster Management	3	0	0	3	Civil
10	GEDX 210	English for Competitive	2	1	0	3	English
		Examination					Linglish
11	GEDX 211	Enterprise Risk	3	0	0	3	CSB
		Management					COD
12	GEDX 212	Fundamentals of Project	3	0	0	3	CSB
		Management					COD
13	GEDX 213	Industrial Robotics	2	0	2	3	Mech.
14	GEDX 214	Internet of Things and its	3	0	0	3	ECE
		Applications					ECE
15	GEDX 215	Introduction to Health Care	3	0	0	3	CA
		Analytics					CA
16	GEDX 216	IPR and Patent Laws	3	0	0	3	CSB
17	GEDX 217	Logistics and Supply Chain	3	0	0	3	CSB
		Management					COD
18	GEDX 218	Nano Materials and	2	0	2	3	Physics /
		Technology					Chemistry
19	GEDX 219	Numerical Computational	2	0	2	3	EIE
		Tools for Engineers					
20	GEDX 220	Optimization Techniques	3	0	0	3	EEE
21	GEDX 221	Polymers for Emerging	3	0	0	3	Polymer

B.Tech		Civil Engineering			F	Regulations 2021			
		Technologies							
22	GEDX 222	Programming Language Principles	3	0	0	3	CSE		
23	GEDX 223	Public Speaking and Rhetoric	2	1	0	3	English		
24	GEDX 224	Python Programming	2	0	2	3	IT		
25	GEDX 225	R Programming	3	0	0	3	CA		
26	GEDX 226	Smart Sensors for Healthcare Applications	3	0	0	3	EIE		
27	GEDX 227	Total Quality Management	3	0	0	3	Mech.		
28	GEDX 228	Value Education	3	0	0	3	Commerce		
29	GEDX 229	Waste Water Management	3	0	0	3	Civil		
30	GEDX 230	Web Application Development	3	0	0	3	CA		

OPEN ELECTIVE COURSES FOR

B.TECH. PROGRAMMES R 2021 - VII SEMESTER

SI.	Course	Course Title	L	т	Ρ	С	Offering
No.	Code						Department
1	GEDX 101	Advanced Entrepreneurship	3	0	0	3	CSB
2	GEDX 102	Artificial Intelligence and	3	0	0	3	CSE
		Machine Learning					
		Applications					
3	GEDX 103	Automotive Technology	3	0	0	3	Automobile
4	GEDX 104	Behavioural Psychology	3	0	0	3	SSSH
5	GEDX 105	Building Repair Solutions	3	0	0	3	Civil
6	GEDX 106	Cloud Services and	3	0	0	3	CA
		Management					
7	GEDX 107	Cost Management for	3	0	0	3	Commerce
		Engineers					
8	GEDX 108	Cyber Law and Ethics	3	0	0	3	CSL
9	GEDX 109	Data Analytics and	3	0	0	3	CA
		Visualization					
10	GEDX 110	Deep Learning Essentials	3	0	0	3	CSE
11	GEDX 111	Drone Technologies	2	0	2	3	Aero
12	GEDX 112	Electric Vehicle	3	0	0	3	EEE
13	GEDX 113	Emerging Technologies in	3	0	0	3	ECE
		Mobile Networks					

B.T	ech.	Civil Engineering				Reg	julations 2021
14	GEDX 114	Fundamentals of Data Science and Machine Learning	3	0	0	3	IT
15	GEDX 115	Genetic Engineering	3	0	0	3	SLS
16	GEDX 116	Green Design and Sustainability	3	0	0	3	Civil
17	GEDX 117	Image Processing and its Applications	3	0	0	3	ECE
18	GEDX 118	Industrial Automation and Control	3	0	0	3	EIE
19	GEDX 119	Industrial Safety	3	0	0	3	Mech.
20	GEDX 120	Industry 4.0	3	0	0	3	Mech.
21	GEDX 121	Introduction to Artificial Intelligence	3	0	0	3	IT
22	GEDX 122	Introduction to Artificial Intelligence and Evolutionary Computing	3	0	0	3	EEE
23	GEDX 123	Motor Vehicle Act and Loss Assessment	3	0	0	3	Automobile
24	GEDX 124	National Service Scheme	3	0	0	3	SSSH
25	GEDX 125	National Cadet Corps	3	0	0	3	SSSH
26	GEDX 126	Personal Finance and Investment	3	0	0	3	Commerce
27	GEDX 127	Soft Computing Techniques	3	0	0	3	CSE
28	GEDX 128	Value Analysis and Engineering	3	0	0	3	Mech.
29	GEDX 129	Vehicle Maintenance	3	0	0	3	Automobile

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SEMESTER I

PHD 1183	MECHANICS OF SOLIDS	L	т	Ρ	С
	(For Civil Engineering)	3	0	2	4

SDG: 4

COURSE OBJECTIVES:

The objectives of the course are to impart knowledge on

COB1: the basic concepts of stresses, strains and deformation due to internal forces

COB2: the principal stresses, strains and theories of failure

COB3: theory of torsion and stresses and deformation in circular and hallow shafts.

COB4: concept of stresses in thin cylinders and spheres with its application. **COB5:** concept of stresses and strains in thick cylinders

MODULE I PROPERTIES OF MATERIALS

Introduction – stress - Types of stress – strain – Types of strain – Poisson's ratio –Hooke's Law - Elastic constants and their relationship - Volumetric Strain - Plastic deformation of metals; Tensile test – standards for different material (brittle, quasi-brittle, elastic and ductile) - True stress – strain interpretation of tensile test; and hardness of materials;

MODULE II SIMPLE & COMPOUND STRESSES AND 9 STRAINS

Deformation of simple and compound bars - Bar with uniform and varying section - Thermal Stresses - Principal Stresses, strain and maximum shear stresses - Mohr's Circle for Plane stress - Principal theories of failure for a member subjected to biaxial stress.

MODULE III TORSION

Theory of simple torsion – Stresses and deformation in circular and hollow shafts – Stepped shafts – Shafts fixed at both ends – Stresses and deflection of Leaf springs and helical springs.

MODULE IV THIN CYLINDERS AND SPHERES

Thin Cylinders and Spheres- Derivation of formulae and calculations of hoop stress, longitudinal stress in a cylinder, and sphere subjected to internal pressures.

MODULE V THICK CYLINDERS

Stresses in Thick cylinders subjected to internal and external pressure and compound cylinders - Stresses and strains in thick spherical shell.

PRACTICALS

1. Properties of steel rebar by tension test

- 2. Determination of hardness of metal by Rockwell and Brinell hardness test.
- 3. Determination of impact strength of metal by Izod and Charpy method.

4. Investigation of Hooke's Law using timber and steel.

5. Determination of Stiffness and Modulus of rigidity of steel specimen by torsion test.

6. Determination of Stiffness and Modulus of rigidity of open coil spring

L – 45; P – 30; Total Hours – 75

TEXT BOOKS:

1. Popov, E.P and Balan, T.A., "Engineering Mechanics of Solids", Pearson India Education Services, 2nd Edition, India, 2018.

2. Stephen Timoshenko, "Strength of Materials: Elementary Theory and Problems", CBS Publishers & Distributors, 3rd Edition, New Delhi, 2004.

REFERENCES:

1. Jindal, U.C., "Strength of Materials", Pearson Education, India, 2012

2. Ramamrutham, S and Narayan, S., "Strength of Materials", Dhanpat Rai Publishing Company Pvt. Ltd., New Delhi, 2008.

COURSE OUTCOMES:

At the end of the course, the student will be able to

CO1: describe stress, strain, elastic constants and their relationship.

CO2: determine the principal stresses and strains based on various methods.

CO3: develop the torsion equation and solve the problems based on torsion.

CO4: determine the stress in thin cylinders and spheres

CO5: determine the stress in thick cylinders and spheres

Board of Studies (BoS) :Academic Council:BOS of Physics was held on 21.6.2117th AC held on 15.07.2021

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	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PSO1	PSO2	PSO3
										10	11	12			
CO1	Н	М	L	L	М	М	М	L	L	L	М	М	-	-	-
CO2	Н	М	М	L	L	М	L	L	L	L	L	М	-	-	-
CO3	Н	М	М	L	L	L	L	L	L	L	L	М	-	-	-
CO4	н	М	М	L	М	М	М	L	L	L	М	М	-	-	-
CO5	Н	М	М	L	М	М	М	L	L	L	М	М	-	-	-

Note: L - Low Correlation	M - Medium Correlation	H - High Correlation
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SDG 4: Ensuring inclusive and equitable quality education for all persons and promote lifelong learning opportunities.

Statement: The modules and topics mentioned in this course are designed to ensure all inclusive and thorough education with equity to all persons and promote learning opportunities at all times.

CHD 1181	ENGINEERING MATERIALS AND	L	Т	Ρ	С
	APPLICATIONS	3	0	2	4

SDG: 9

COURSE OBJECTIVES:

To make the students conversant with

- **COB1:** preparation, properties and applications of various polymers and composites
- COB2: synthesis, properties and applications of nanomaterials
- **COB3:** the basic concepts and different types of catalysts involved in catalytic processes.
- **COB4:** basic principles and its applications of certain spectroscopic techniques towards characterization of chemical compounds and concepts of photochemical processes involved in photochemical reactions.
- **COB5:** different types of sensors and its applications.

MODULE I POLYMER AND COMPOSITES

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Introduction – classification: source, heat, composition and structure- glass transition temperature – synthesis, properties and applications of polycarbonate, polyurethane, teflon, ABS, kevlar, bakelite, epoxy resin, acrylic polymers (PAN) - biopolymers : importance and applications of biodegradable polymers (PLA, PHBV).

Composites- Introduction - properties and applications: fibre-reinforced plastics (glass, carbon and aramid), ceramic matrix composites (CMC) -- bio-composites.

MODULE II NANOCHEMISTRY

Introduction – classification based on dimension with examples – properties of nanomaterials (surface to volume ratio and size quantisation effect) - synthesis of nanomaterials (Top-down and Bottom-up)– role of capping & reducing agents - CVD (CNT), laser ablation (Ag, Ag₂O), electrodeposition (semiconductor materials), precipitation (Ag, Au), thermolysis: solvothermal (CuO, CeO₂) and hydrothermal (TiO₂, ZnO, carbon dots), microwave method (metal oxide), bio-nanomaterials - biogenic method (synthesis of Ag, Au by plants extracts, bacteria, fungi)

MODULE III CATALYSIS

Types of catalysis – Criteria for catalysts - catalysis by transition metal ions and their complexes- solid catalyst - metal oxides and zeolites - shape

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selective catalysts- mechanism of catalytic action- CO oxidation, NOx and SOx reduction – Enzyme catalysis-Mechanism of enzyme action- electrocatalysis - green catalyst.

MODULE IV PHOTOCHEMISTRY AND SPECTROSCOPY

Laws of photochemistry – Quantum yield – Jablonski diagram - photophysical processes - photosensitisation – Quenching– chemiluminescence – bioluminescence

Atomic and molecular spectrum – absorption and emission spectrum - Beer Lambert's law – problems and applications – principles and applications: colorimetry, UV -vis spectroscopy (Chromophore- auxochrome, red and blue shift), atomic absorption spectroscopy, IR spectroscopy (finger print region, functional group interpretation)

MODULE V SENSORS

Sensors – types: bio and toxic chemicals sensors- principle, working and applications of Electrochemical sensors: MEMS and NEMS, - Biosensors- construction, working and classification, Advantages - Biochips - touch sensor (oxi and gluco meter) - Advanced sensors:Smoke and gas sensors, humidity sensors, temperature sensor and alcohol sensor.

PRACTICALS

List of Experiments

- 1. Preparation of polymers phenol-HCHO, urea-HCHO, polylactic acid, epoxy resin
- 2. Determination of molecular weight and degree of polymerization using Oswald'sviscometer.
- 3. Synthesis of nano-ZnO and CuO by precipitation
- 4. Demonstration of Laser ablation techniques for nanomaterials.
- 5. Electrochemical synthesis of graphene oxide
- 6. One-pot synthesis using green catalyst.
- 7. Green synthesis: Photocatalytic reactions, solvent free organic reaction Aldol; green oxidation, green reduction.
- 8. Diels Alder reaction in eucalyptus oil (green process).
- Spectrophotometer iron estimation.(Beer Lambert's law) determination of Fe³⁺
- 10. FT-IR spectral characterisation (functional group interpretation)

L – 45; P – 30; Total Hours – 75

45

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TEXT BOOKS:

- 1. Jain P.C and Renuka Jain, Physical Chemistry for Engineers, Dhanpat Rai and Sons, New Delhi. 2016.
- 2. G.A. Ozin and A.C. Arsenault, "Nanochemistry: A Chemical Approach to Nanomaterials", RSC Publishing, Thomas Graham House, Cambridge,2012.
- 3. B. Viswanathan, S. Sivasanker and A.V. Ramaswamy (Editors), Catalysis: Principles and Applications, Narosa Publishing House, 2002.
- 4. Gadi Rothenberg, Catalysis: Concepts and Green Applications, WILEY-VCH
- Nicholas J. Turro, V.Ramamurthy and Juan C. Scaiano, Principles of molecular photochemistry: An introduction, University Science Books, Sausalito, CA, 2009.
- 6. John Vetelino, Aravind Reghu, Introduction to Sensors By · 2017.

REFERENCES:

1. John S. Wilson, Sensor Technology Handbook, Elsevier 2005.

COURSE OUTCOMES: The students will be able to

CO1: enumerate and compare the preparation, properties and applications of various types of polymers and composites.

CO2: synthesize different type of nanomaterials on a commercial scale based on its size and applications.

CO3: apply the concepts of spectroscopic techniques towards spectral interpretation for identification of compounds and explain various photochemical processes in photochemical reactions.

CO4: Impart types, characteristics and applications of different types of catalyst.

CO5: categorize the sensors and its applications to real time situation.

Board of Studies (BoS) :

Academic Council:

11thBoS of Chemistry held on 17.06.2021

17th AC held on 15.07.2021

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO 10	РО 11	PO 12	PSO1	PSO2	PSO3
CO1				М											
CO2				М											
CO3							М								
CO4				М											
CO5				М											

Note: L - Low Correlation M - Medium Correlation H - High Correlation

SDG 9 : Build resilient Infrastructure, promote inclusive and sustainable industrialization and foster innovation

The holistic understanding of materials and technology leads to sustainable industrialization

MAD 1181	ALGEBRA AND DIFFERENTIAL	L	Т	Ρ	С
SDG: 4	CALCULUS	3	1	0	4

COURSE OBJECTIVES:

COB1: To introduce matrix algebra techniques for engineers to apply in practical problems

COB2:To find the roots of polynomial equations using different techniques **COB3:** To demonstrate the concepts of limits, continuity and application of differential calculus.

COB4: To familiarize the students with the functions of several variables **COB5:** To develop the use of differential equations necessary for engineering applications

MODULE I MATRICES

Characteristic Equation- Eigenvalues and Eigenvectors of a real matrix – Properties of Eigenvalues and Eigenvectors – Cayley-Hamilton Theorem (without proof) – Orthogonal matrices – orthogonal transformations of a symmetric matrix to diagonal form – Reduction of quadratic form to canonical form by orthogonal transformation

MODULE II THEORY OF EQUATIONS

Introduction - Surds and irrational roots – simple problems – Equations whose roots are in A.P,G.P and in H.P – Relations between the roots and coefficients – symmetric functions – Formation of equations – Decreasing and Increasing the roots – transformation of equation – Reciprocal equations

MODULE III DIFFERENTIAL CALCULUS 9+3

Limits of functions - one sided limits – Continuity - Curvature – Cartesian and polar coordinates – center and radius of curvature – Circle of curvature – Involutes and evolutes – Envelopes

MODULE IV DIFFERENTIAL CALCULUS OF SEVERAL 9+3 VARIABLES

Laws of limits –Functions of two variables – partial derivatives – total differential – Implicit Functions – Jacobian - Taylor's series expansion – Optima of two variables – Lagrange's multiplier method

MODULE VORDINARY DIFFERENTIAL EQUATIONS9+3Linear equations of second order with constant and variable coefficients –Simultaneous first order linear equations with constant coefficients –

9+3

9+3

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homogeneous equations of Euler's type – method of undetermined coefficients- method of variation of parameters

L – 45; T – 15; Total Hours – 60

TEXT BOOKS:

- 1. Ramana, B.V, "Higher Engineering Mathematics" Tata McGraw Hill Publishing Co. New Delhi, 2010.
- 2. Grewal B.S., "Higher Engineering Mathematics" 44th edition, Khanna Publishers, New Delhi, 2017.
- Kreyszig, E., "Advanced Engineering Mathematics", 10th edition, John Wiley and Sons (Asia) Pvt Ltd., Singapore, 2011

REFERENCES:

- Veerarajan.T., "Engineering Mathematics" (5th edition) Tata Mc Graw Hill Publishing Co. New Delhi, 2012
- 2. Jain, R.K. & Iyengar, S. R. K., "Advanced Engineering Mathematics", Narosa Publishers, 5th edition, 2016.
- 3. Peter V. O'Neil, "Advanced Engineering Mathematics", 7th edition, Cengage Learning, 2011.
- 4. Venkataraman, M.K., "Engineering Mathematics", Volume I, 2nd edition, National Publishing Co., Chennai, 2003.
- 5. James Stewart ," Calculus" 7th edition, Brooks/Cole Cengagelearning, UK

COURSE OUTCOMES:

At the end of the course students will be able to

- **CO1:** use the matrix algebra methods for finding eigenvalues, eigenvectors and diagonalization
- CO2: solve equations using the relations between roots and coefficients
- **CO3:** apply differential calculus in various engineering problems
- CO4: able to use differential calculus on several variable functions
- **CO5:** solve various types of differential equations that arise in many applications

Board of Studies (BoS) :

12th BOS of Mathematics & AS held on 23.06.2021

Academic Council: 17th AC held on 15.07.2021

	PO	PSO	PSO	PSO											
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	М	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	М	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO3	Н	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO4	М	-				-	-	-	-	-	-	-	-	-	-
CO5	М	L	-	-	-										

Note: L - Low Correlation	M - Medium Correlation	H - High Correlation
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SDG 4: Ensure inclusive and equitable quality education and promote lifelong opportunities for all

Learning of various mathematical techniques like matrices and calculus will lead to knowledge of applications in Engineering problems GED 1101

ENGINEERING GRAPHICS	L	Т	Ρ	С
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SDG: 9

COURSE OBJECTIVES:

COB1: To introduce the basic concepts of engineering drawing, and familiarize with conic sections, special curves and orthographic projection of points and straight lines

COB2: To get practical exposure on projection of planes and solids

COB3: To be familiar with sectioning of solids, and development of surfaces

COB4:To conversant with 3D isometric projection, and perspective projection of simple solids

COB5: To introduce computerized drafting using CADD for drawing the orthographic views of simple solids

MODULE I BASICS, ENGINEERING CURVES AND L: 7 ORTHOGRAPHIC PROJECTION OF POINTS AND P: 7 STRAIGHT LINES

Drawing instruments, dimensioning, BIS conventions, types of lines, simple geometric constructions.

Conic sections: ellipse, parabola, hyperbola. Special curves: cycloid, epicycloid, hypocycloid and involutes.

Orthographic projection – first angle, second angle, third angle and fourth angle projections. Orthographic projection of points in all quadrants. Projection of straight lines in first quadrant – true length and true inclinations –traces of straight line.

MODULE II PROJECTION OF PLANES AND SOLIDS L: 7

P: 7

Projection of plane lamina in first quadrant and its traces

Projection of solids in first quadrant: Axis inclined to one reference plane only- prism, pyramid, cone, and cylinder – change of position method

MODULE III SECTION OF SOLIDS AND DEVELOPMENT OF L:5 SURFACES P:5

Section of solids: prism, pyramid, cone and cylinder- sectional view - true shape of section- cutting simple position solids - plane inclined to one reference plane only.

Development of surface of truncated solids: prism, pyramid, cone and

cylinder – frustum of cone, pyramid and simple sheet metal parts.

MODULE IV THREE DIMENSIONAL PROJECTIONS L:4

P: 4

Isometric projection: Isometric scale – isometric axes- Isometric projection and view of prism, pyramid, cylinder, cone and frustums.

Perspective projection: station point – vanishing point – Perspective projection and views of prism, pyramid by Visual ray method.

MODULE V ORTHOGRAPHIC PROJECTION USING CADD L:7 P:7

Introduction to CADD - Basic commands for sketching - Editing sketches - creating texts and tables - Basic dimensioning and editing dimensions - Sketching orthographic views of simple solids and machine parts as per first angle projection - Plotting drawings.

L - 30; P - 30; Total Hours - 60

TEXT BOOKS:

- 1. N.D. Bhatt, "Engineering Drawing", Charotar Publishing house, 53rdEdtion, 2014.
- 2. Venugopal. K, and V. Prabhu Raja, "Engineering Graphics", New Age International (P) Ltd., Publication, Chennai, Edition 15, 2017.

REFERENCES:

- 1. K.V. Natarajan, "A text book of Engineering Graphics", Dhanalakshmi publishers, Chennai, 31st Edition, 2018.
- 2. Agrawal B. & Agrawal C. M., "Engineering Graphics", TMH Publication, 2012.
- 3. Jeyapoovan, T., "Engineering Graphics using AutoCAD", Vikas Publishing House Pvt. Ltd., New Delhi, 2015.
- 4. AutoCAD Software Theory and User Manuals
- 5. Engineering graphics You tube Lecture videos link: https://www.youtube.com/user/BSAUNIV/videos

COURSE OUTCOMES:

After completion of the course, students should be able to

CO1: identify the specifications and standards of technical drawing and draw conic sections, special curves and orthographic projection of points and straight lines

CO2: apply the concept of orthographic projection to draw the orthographic views of plane figures and simple solids

CO3: draw the sections of solids and development of solid surfaces

CO4: apply the concept of isometric and perspective projection to draw the 3-D views of simple solids

CO5: draw the orthographic views of simple objects using drafting software

Board of Studies (BoS):

Academic Council:

18th BoS of MECH held on 21.06.2021

17th AC held on 15.07.2021

	PO	PSO	PSO											
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	М	L	L	-	-	-	-	-	-	L	-	-	-	-
CO2	М	L	L	-	-	-	-	-	-	L	-	-	-	-
CO3	М	L	L	-	-	-	-	-	-	L	-	-	-	-
CO4	М	L	L	-	-	-	-	-	-	L	-	-	-	-
CO5	М	L	L	-	М	-	-	-	-	L	-	-	-	-

Note: L - Low Correlation	M - Medium Correlation	H - High Correlation
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SDG 9: Build resilient Infrastructure, promote inclusive and sustainable industrialization and foster innovation.

The various industrial standards of technical drawing and the application of orthographic projections to draw simple solids helps to innovate a new design for sustainable industrialization SDG:9

GED 1102

2

COURSE OBJECTIVES:

COB1: To learn the basic concepts of design in engineering

COB2: To study the basic design thinking principles in problem solving

COB3: To encourage the students to develop a prototype using design concepts

COB4: To introduce the role of innovation in engineering

MODULE I **INTRODUCTION TO DESIGN**

Introduction to Engineering design – Design thinking – Problem identification -Design of Product, Process, System and Software - Case studies on Product, Process, Systems and Software design.

MODULE II **DESIGN THINKING PROCESS** 08

Empathy - Ideate - Need analysis - Voice of customers - product specification - concept generation - Bench marking - Quality function deployment -Concept evaluation - Case studies

MODULE III PROTOTYPE DESIGN

Product form and function – High level design – Design detailing - Sketch models - Prototypes - 3D printing - Case studies.

MODULE IV INNOVATION

Creativity and innovation - Role of innovation in Engineering - incremental changes and systemic changes; scientific approach to driving innovation -Intellectual property rights - case studies on innovative products.

L – 30; Total Hours – 30

TEXT BOOKS:

- 1. Clive L. Dym, Patrick Little, and Elizabeth J. Orwin, "Engineering Design: A Project Based Introduction", 4th Edition, Wiley, 2014.
- 2. Eppinger, S. and Ulrich, K., "Product design and development", McGraw-Hill Higher Education, 2015.

REFERENCES:

1. Nigel Cross, "Design Thinking", Berg Publishers, 2011.

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- 2. Tom Kelley, "The Art of Innovation", Profile Books Ltd, London, 2016.
- 3. Tim Brown, "Change by Design", HarperCollins e-books, 2009.
- 4. Cliff Matthews, "Case Studies in Engineering Design", John Wiley & Sons Pvt. Ltd, New York, 1998.

COURSE OUTCOMES:

After completion of the course, students should be able to

CO1: explain the basic concepts of design in engineering products / process / service

CO2: analyse the problems and perform design thinking process

CO3: correlate the basic principles of design thinking to solve engineering problems and develop prototypes

CO4: apply innovative approaches to engineering problems and provide design solutions

Board of Studies (BoS):

Academic Council:

18thBoS of MECH held on 21.06.2021

17th AC held on 15.07.2021

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO 10	P011	PO 12	PSO1	PSO2
CO1	н	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	-	н	-	-	-	-	-	-	-	-	-	-	-	-
CO3	н	-	н	-	М	-	-	-	-	L	-	L	-	-
CO4	-	-	М	-	-	-	-	-	-	L	-	L	-	-

Note: L - Low Correlation M - Medium Correlation H - High Correlation

SDG 9: Build resilient Infrastructure, promote inclusive and sustainable industrialization and foster innovation.

The holistic understanding of basic knowledge in Engineering design and its process in the development of prototypes results in satisfying industrial challenges.

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GED 1103

MANUFACTURING PRACTICES т Ρ L LABORATORY

0 2 0

SDG: 9

COURSE OBJECTIVES:

COB1: To learn the basics of pipe connections used in household and industrial systems

COB2: To educate the usage of welding equipment's and machining methods

COB3: To impart knowledge onsand mould preparation for simple components

COB4: To explorevarious tools, instruments and methods used in electrical wiring

COB5: To impart knowledge onDesign, assembly and testing of electronic circuits

PRACTICALS

List of Experiments:

CIVIL ENGINEERING PRACTICE:

- 1. Study of plumbing in general household and industrial systems: Basic pipe connections - Mixed pipe material connection - Pipe connections with different joining components.
- 2. Making a small window frame with Lap and Mortise & Tenon Joints by sawing planing and cutting.
- 3. Introduction to power tools

MECHANICAL ENGINEERING PRACTICE:

- 1. Fabrication of a small Table frame with Butt, Lap and Fillet Joints using Arc Welding - Gas cutting (Demo)
- 2. Machining of a component using simple turning and drilling practices.
- 3. Foundry operations such as sand mold preparation for simple component.
- 4. Plastic Component Manufacturing (Demo on Injection / Blow moulding)

ELECTRICAL ENGINEERING PRACTICE:

- 1. Comparison of incandescent, fluorescent, CFL and LED lamps.
- 2. Domestic, staircase and go down wiring.
- 3. Measurement of earth resistance.
- 4. Study of protection devices (small relay, fuse, MCB, HRC, MCCB,

ECCB).

- 5. Familiarization of household electrical gadgets (Iron Box, Wet Grinder).
- 6. Study of inverter fed UPS/Emergency lamp

ELECTRONICS ENGINEERING PRACTICE:

- 1. Identifications and symbolic representation of active and passive electronic components
- 2. Soldering and tracing of electronic circuits and checking its continuity
- 3. Design and testing of electronic circuits using active and passive electronic components

P - 30; Total Hours - 30

TEXT BOOK:

 S.Gowri and T.Jeyapoovan, "Engineering Practices Lab Manual – Civil, Mechanical, Electrical, Electronics included", Vikas Publishing, 5th Edition, 2019.

REFERENCES:

- SubhransuSekhar Dash & K.Vijayakumar, "Electrical Engineering Practice Lab Manual", Vijay Nicole Imprints Private Ltd., First Edition, 2013.
- 2. Raghbir Singh Khandpur, "Printed Circuit Boards: Design, Fabrication, and Assembly", Tata McGraw-Hill Education, 2005.

COURSE OUTCOMES:

After completion of the course, students should be able to

CO1: demonstrate Plumbing requirements of domestic buildings.

CO2: use welding equipment's to join the structures and to carry out machining operations

CO3: perform the task of making sand mould for simple components

CO4: execute simple electrical wiring and comprehend the construction and working of household appliances.

CO5: assemble and test simple electronic circuits used in day-to-day life

Board of Studies (BoS):	Academic Council:
18 th BoS of MECH held on 21.06.2021	17 th AC held on 15.07.2021

	РО	PO	PSO	PSO										
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	М	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	Н	-	-	-	-	-	-	-	-	-	-	-	-	-
CO3	М	-	-	-	-	-	-	-	-	-	-	-	-	-
CO4	L	-	-	-	-	-	-	-	-	-	-	-	-	-
CO5	L	-	-	-	-	-	-	-	-	-	-	-	-	-

Note: L - Low Correlation	M - Medium Correlation	H - High Correlation
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SDG 9: Build resilient Infrastructure, promote inclusive and sustainable industrialization and foster innovation.

The holistic understanding of welding, moulding, machining, wiring and electronic circuit increases the access of small-scale industrial and other enterprises in developing countries.

GED 1104	PROGRAMMING FOR	L	Т	Ρ	С
SDG: 8	PROBLEM SOLVING	1	0	2	2

COURSE OBJECTIVES:

COB1: To explore the hardware and software components of the computer

COB2: To learn the structured and procedural programming concepts using C.

COB3: To study the constructs of decision making in branching and iteration statements

COB4: To learn Functions for effective reusability and readability of the code.

COB5: To understand pointer and file operation concepts.

MODULE I INTRODUCTION TO C PROGRAMMING 05 Introduction to components of a computer system: disks, primary and secondary memory, processor, operating system, system software, compilers, creating, compiling and executing a program, Introduction to Algorithms: steps to solve logical and numerical problems. Representation of Algorithm, Flowchart/Pseudo code with examples, Program design and structured programming - Structure of C - C Tokens – Data Types – Declaration of Variables and Storage class – Operators – Expressions -Type Conversion.

MODULE II DECISION MAKING AND ARRAY 05

Decision Making and Branching: Simple if Statements, The if..else statements, Nesting of if..else statements, else...if Ladder, switch Statements, goto Statements, Looping: while, do...while, for Statements, Array: One-Dimensional, Two-Dimensional and Multi-Dimensional operations.

MODULE III USER-DEFINED FUNCTIONS AND FILE 05 OPERATIONS

Definition of Functions - Function Types – Nesting of Functions – Recursion – Structures and Unions – Pointers - File handing operations.

PRACTICALS

LIST OF PROGRAMS IN C:

1. Computer organization –Hardware in a typical computer

Identification - Booting error messages and what it means

- 2. Structure of a basic program Hello world program
- 3. Data types and Type conversions
- 4. Input / Output: Formatted functions Unformatted functions Library functions
- 5. Properties of operators Priority of operators Arithmetic relational logical and bitwise operators
- Conditional Statements: If if else- nested if else- goto- switch case
 nested switch case
- Iteration Statements: for loops nested for loops while loop dowhile loop – break and continue statement
- 8. I/O operations of one- and two-dimensional arrays
- 9. Bubble Sort and Linear Search using arrays.
- 10. Functions and its types, Recursion Function
- 11. Pointers
- 12. File Operations

L - 15; P - 30; Total Hours - 45

TEXT BOOKS:

- 1. Richard L. Stegman, "Focus on Fundamentals of Programming with C", Ninth Edition, ISBN -170077395X, 9781700773951, 2019.
- E.Balagurusamy, "Programming in ANSI C", McGraw Hill Education, Eighth Edition, ISBN-13: 978-93-5316-513-0, ISBN-10: 93-5316-513-X, 2019.

REFERENCES:

- 1. Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", Prentice Hall, ISBN 0-13-110362-8, 2015.
- Ashok N Kamthane, "Computer Programming", Pearson Education, 2nd

Edition, ISBN 13: 9788131704370, 2012.

3. Paul J. Deitel, Deitel & Associates, "C How to Program", Pearson Education, 7th Edition, ISBN-13: 978-0132990448, 2012.

COURSE OUTCOMES:

Students who complete this course will be able to

- **CO1:** identify the hardware components and describe the software components of computer.
- CO2: bring out the importance of structural and procedural programming

CO3: write C coding using conditional and iteration statements

CO4: develop programs using Functions, Pointers and Files

CO5: implement program to build a real time application.

Board of Studies (BoS) :

Academic Council:

 18^{th} BoS of CSE held on 26.07.2021

17th AC held on 15.07.2021

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	-	М	L	Н	-	L	-	-	М	-	-	-	-	-
CO2	Н	М	М	-	-	Н	М	-	М	-	-	-	-	-
CO3	Н	М	н	-	-	Н	-	-	Н	-	-	-	-	-
CO4	н	н	н	н	М	н	-	-	н	-	-	-	-	-
CO5	Н	Н	н	Н	Н	Н	Н	Н	Н	L	Н	Н	-	-

Note: L - Low Correlation M - Medium Correlation H - High Correlation

SDG 8: Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all

Statement: The students can have productive employment and decent work by learning this computer fundamentals and programming course.

SEMESTER II

END 1181	ENGLISH FOR ENGINEERS	L	т	Ρ	С
		3	0	0	3

SDG: 4

COURSE OBJECTIVES:

COB1: To train students to use appropriate vocabulary in academic and technical contexts

COB2: To facilitate students to speak effectively while exchanging ideas and making presentations

COB3: To develop students' listening skill for comprehending and analysing information

COB4: To develop their reading skill through sub skills like skimming, scanning and critical reading of a text

COB5: To sharpen their academic writing skills

COB6: To expose them to the correct usage of language and help them to apply that knowledge appropriately

MODULE I HUMAN RESOURCES 10

L: Listening to short texts - short formal & informal conversations.

S: Introducing one self – exchanging personal info.

R: Process of reading purposes, Reading comprehension, improving comprehension skills, Reading activities – short comprehension passages, practice in skimming & scanning.

W: Scientific & Technical Writing, Editing skills, Activities – completing sentences, developing hints - Paragraph Writing

Voc. development: Prefixes, Suffixes

Lang. development: Articles, Countable and Uncountable nouns, Present tense, Wh – Questions, Yes or No questions.

MODULE II TRANSPORT

10

L: Listening to long scientific talks

S: Sharing personal information – greeting, leave taking.

R: Comprehension passages with multiple choice questions / Wh–questions/ openended questions - Reading longer technical texts & completing exercises based on them.

W: Use of reference words & discourse markers on a text, jumbled sentences, describing a process – flow chart, use of sequence words.

Voc. development: Guessing meanings of words in context, vocabulary used in

formal letters, e-mails & reports.

Lang. development: Preposition of Time, Place & Date, Past tense, Conjunctions, Impersonal passive voice, Question tags, Numerical Adjectives.

MODULE III ENERGY

L: Listening to talk on the topic & completing tasks.

S: Asking about routine actions & expressing opinions.

R: Locating Specific Information

W: Letter seeking permission for Industrial Visit / symposium – Letter of invitation

Voc. development: Sequence words, misspelt words.

Lang. development: Adverbs, Degrees of comparison, Future tense, Homophones

MODULE IV OUR LIVING ENVIRONMENT

8

8

9

L: Listening to scientific texts & making notes – Effective ways of making notes.

S: Speaking about one's friend.

R: Reading texts & magazines for detailed comprehension. (Students can be asked to read any book of their choice to encourage reading habit)

W: Argumentative writing.

Voc. Development: Synonyms, antonyms, phrasal verbs.

Lang. development: If clauses, Subject - Verb Agreement

MODULE V TECHNOLOGY

L: Listening to talks (General & Scientific).

S: Short group conversations.

R: Reading and understanding technical articles, Short narratives & articles from Newspaper including conversations.

W: Short essays, Dialogue writing.

Voc. Development: Idioms & Phrases.

Lang. development: Modal verbs.

L – 45; Total Hours – 45

TEXT BOOKS:

- 1. Board of Editors. Using English A Coursebook for Undergraduate Engineers and Technologists. Orient BlackSwan Limited, Hyderabad: 2015
- 2. Richards, C. Jack. Interchange Students' Book-2 New Delhi: CUP, 2015.

REFERENCES:

- 1) Perry, Carol Rosenblum (2011). The Fine Art of Technical Writing, Create Space Independent Publishing Platform, New Delhi.
- 2) Dutt, P.K. Rajeevan G. and Prakash, C.L.N. (2007). A course in Communication Skills, Cambridge University Press, India.
- 3) Sen, Leena (2004). Communication Skills, Prentice Hall, New Delhi.
- 4) Matt Firth, Chris Sowton et.al (2012). Academic English an Integrated Skills Course for EAP, Cambridge University Press, Cambridge.
- 5) Bailey, Stephen 2011. Academic Writing: A practical guide for students, New York, Rutledge.
- Redston, Chris & Gillies (2005). Cunningham Face2Face (Preintermediate Student's Book&Workbook) Cambridge University Press, New Delhi.
- 7) Dutt P. Kiranmai and RajeevanGeeta (2013). Basic Communication Skills, Foundation Books.

COURSE OUTCOMES:

CO1:Read articles of a general kind in magazines and newspapers

CO2:Participate effectively in conversations, introduce themselves and their friends and express opinions in English

CO3:Comprehend conversations and short talks delivered in English

CO4:Write short essays of a general kind and letters and emails in English

CO5: Express through speaking and writing using appropriate vocabulary and grammar

Board of Studies (BoS) :

Academic Council:

17th AC held on 15.07.2021

13thBoS of Department of English held on 17.6.2021

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12
CO1										М		
CO2										Н		
CO3										М		
CO4										Н		
CO5										М		

Note: L - Low Correlation M - Medium Correlation H - High Correlation

SDG No. 4: Give Quality Education to all the Engineers

Statement: In future, substantially increase the number of youth and adults who have relevant skills, including technical and vocational skills, for employment, decent jobs and entrepreneurship.

MAD 1281	ADVANCED CALCULUS	L	т	Ρ	С
SDG: 4		3	1	0	4

COURSE OBJECTIVES:

COB1: To acquaint in the students in solving problems using multiple integrals **COB2:** To acquire knowledge in vector calculus which is significantly used in engineering problems

COB3: To learn about the analytic functions and their mapping properties

COB4: To know complex integration using Cauchy's theorems.

COB5: To introduce techniques and engineering applications of Laplace Transforms

MODULE I MULTIPLE INTEGRATION 9+3

Multiple integrals– Cartesian and Polar coordinates – Change of order of integration – Beta and Gamma functions – Properties and applications-Multiple integrals to compute area and volume

MODULE II VECTOR CALCULUS 9+3

Gradient and directional derivative – Divergence and Curl – Irrotational and Solenoidal vector fields–Line, surface and volume integrals – Green's Theorem, Gauss Divergence Theorem and Stokes Theorem (statement only) – verification and evaluation of integrals

MODULE IIICOMPLEX DIFFERENTIATION9+3Analytic function - Necessary and Sufficient condition for analyticity - Cauchy-
Riemann equations in polar coordinates - properties of analytic function -
determination of analytic function - conformal mapping (w = z+a, az and 1/z)
and bilinear transformation

MODULE IV COMPLEX INTEGRATION 9+3

Cauchy's integral theorem – Cauchy's integral formula – Taylor's series and Laurent's series expansion – singularities - classification – residues - Cauchy's residue theorem – contour integration – Unit circle and semi circular contours (excluding poles on the real axis)

MODULE V LAPLACE TRANSFORMS 9+3

Introduction to Laplace transform - Existence of Laplace Transform - Properties of Laplace Transforms - Initial & Final Value Theorems - Inverse Laplace

Transform - Convolution Theorem – Circuits to signal square wave: Integral equations with unrepeated complex factors – Damped forced vibrations: repeated complex factors – Resonance - Solution of differential equations

L – 45; T - 15; Total Hours – 60

TEXT BOOKS:

- 1. Ramana, B.V, "Higher Engineering Mathematics" Tata McGraw Hill Publishing Co. New Delhi, 2010.
- 2. Grewal B.S., "Higher Engineering Mathematics" 44th edition, Khanna Publishers, New Delhi, 2017.
- Kreyszig, E., "Advanced Engineering Mathematics", 10th edition, John Wiley and Sons (Asia) Pvt Ltd., Singapore, 2011

REFERENCES:

- 1. Jain, R.K. & Iyengar, S. R. K., "Advanced Engineering Mathematics", Narosa Publishers, 5th edition, 2016.
- 2. Peter V. O'Neil, "Advanced Engineering Mathematics", 7th edition, Cengage Learning, 2011.
- 3. Venkataraman, M.K., "Engineering Mathematics", Volume I, 2nd edition, National Publishing Co., Chennai, 2003.
- 4. James Stewart ," Calculus" 7th edition, Brooks/Cole Cengagelearning, UK

COURSE OUTCOMES: At the end of the course students will be able to **CO1:** Compute the area and volume using multiple integrals

CO2: Calculate vector identities and apply Gauss, Stokes and Greens theorems to simplify calculations of integrals

CO3: Verify analyticity, conformity and bilinearity of complex functions

CO4: Evaluate integrals using the Cauchy's integral and formula and residue theorem

CO5: Solve ordinary differential equations using Laplace transforms

Board of Studies (BoS) :

Academic Council:

12th BOS of Mathematics & AS held on 23.06.2021

17th AC held on 15.07.2021

	PO	PSO	PSO	PSO											
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
C01	М														
CO2	М														
CO3	Н														
CO4	М														
CO5	М														

SDG 4: Ensure inclusive and equitable quality education and promote lifelong opportunities for all

Learning of various mathematical techniques like Integration and Vector Calculus will lead to knowledge of applications in Civil Engineering

12

17

18

GED 1202 BASIC ELECTRICAL AND L T P C ELECTRONICS ENGINEERING 3 0 2 4

SDG: 3, 5, 8, 12

COURSE OBJECTIVES:

COB1: To make the students understand the basic calculations and measurements in DC circuits.

COB2: To provide the basic knowledge on AC circuit calculations and measurements.

COB3: To familiarize with working and characteristics of different DC and AC machines.

COB4: To impart knowledge onbasic semiconductor devices and their applications. **COB5:** To introduce the students to fundamentals of digital electronics.

MODULE I DC CIRCUITS & MEASUREMENTS

The concept of voltage and current-Electric circuit elements: R, L, C –Independent and dependent sources - Ohm's law- Kirchhoff's law- series and parallel resistive circuits – Voltage and current division – Star-delta transformation - Mesh and nodal analysis of resistive circuits – simple problems - Measurement ofvoltage, current and power in DC circuits.

MODULE II AC CIRCUITS & MEASUREMENTS

Sinusoidal voltage - RMS, average, peak value, peak factor and form factor - single phase RL, RC and RLC circuits –phasor representation - complex power – power factor - simple problems - Resonance in RLC circuits – 3 phase balanced circuit calculations– star and delta connections - Principles of measurement of AC voltage, current, power and energy - Measurement of three phase power.

MODULE III ELECTRICAL MACHINES

Construction, principle of operation, basic equations, characteristics and applications of DC generators, DC motors, single phase transformers and three phase induction motors. Working principle of BLDC Motor and its applications in home appliances. (Qualitative treatment only).

MODULE IV SEMICONDUCTOR DEVICES AND APPLICATIONS 14

Introduction to semiconductors - Characteristics of PN Junction Diode – Zener Diode and its characteristics – SCR and its characteristics — Bipolar Junction Transistorand its characteristics – JFET & MOSFET – their characteristics. Applications: Half wave and full wave rectifiers - Voltage Regulation – Regulator ICs.

MODULE V INTRODUCTION TO DIGITAL CIRCUITS 14

Logic gates- Boolean algebra theorems– K Map-Introduction to combinational circuits– Flip-Flops – Registers– A/D and D/AConversion–Data acquisition systems

PRACTICALS

List of Experiments

- 1. Verification of KCL and KVL (ii) Measurement of voltage, current and power in DC circuits.
- 2. (i) Resonance of RLC series circuit

(ii) Measurement of voltage, current, power and power factor in single phase & three phase AC circuits.

- 3. (i) Magnetization characteristics of DC generator(ii) Characteristics of DC shunt motor, single phase transformer and three phase induction motor.
- 4. Fabrication of a low voltage regulated power supply.
- 5. Implementation of half and full adders.

L – 45; P – 30; Total Hours – 75

REFERENCES:

- 1. Edward Hughes, "Electrical and Electronics Technology", Pearson India, 12th Edition, 2016.
- 2. D P Kothari and I J Nagrath, "Basic Electrical Engineering", McGraw Hill Education, First Edition, 2017.
- 3. Cotton H, "Electrical Technology", CBS Publishers, 7th Edition, 2007.
- 4. Del Toro, "Electrical Engineering Fundamentals", Pearson Education, New Delhi, 2015.
- 5. Jacob Millman & Christos C. Halkias, Satyaprataba Jit "Electronic Devices and Circuits" McGraw Hill Education, 4th Edition, 2021.
- 6. Floyd, "Electronic Devices: Conventional Current Version" Pearson Education India, 7th Edition, 2008.
- 7. S. Salivahanan, N. Sureshkumar and A. Vallavaraj, "Electronic Devices and Circuits", McGraw Hill Education (India) Pvt. Ltd., 2018.
- 8. Thomas L. Floyd, "Digital Fundamentals", 10th Edition Pearson Education Inc., New Delhi, 2008.

COURSE OUTCOMES:

At the end of this course, the student will be able to:

CO1: perform the basic calculations in DC circuits and measure the various quantities associated with DC circuits.

70

- **CO2:** measure and compute the rms current and voltage, power, power factor and energy in AC circuits.
- **CO3:** choose appropriate motor for specific applications based on the motor characteristics.
- **CO4:** fabricate a regulated power supply for low voltage applications and build static switches using BJT and SCR.
- **CO5:** build simple digital circuits like half adder and full adder.

Board of Studies (BoS) :

Academic Council:

15th meeting of BoS of EEE held on 25.06.2021

17th AC held on 14.07.2021

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3
CO1	Н		Н	L	М		М		L	L	М	L	-	-	-
CO2	Н		Н	L	М		М		L	L	М	L	-	-	-
CO3	Н		Н	L			М		L	L	М	L	-	-	-
CO4	Н		Н	L			М		L	L	М	L	-	-	-
CO5	Н		Н	L			М		L	L	М	L	-	-	-

Note: L - Low Correlation M - Medium Correlation H - High Correlation

SDG 3: Good health and well being.

Statement: Understanding of the fundamentals of electrical and electronics systems can help in designing systems to promote good health and well being.

SDG 5: Gender equality

Statement: Acquiring the interdisciplinary knowledge help overcome the gender barriers in work place.

SDG 8: Descent work and economic

Statement: The learners of this course can get descent work and earn financial benefits and they can work in interdisciplinary areas.

SDG 12: Responsible consumption and production.

Statement: Use of right and energy efficient electric and electronic components and devices results is reasonable consumption and production.

GED 1201

ENGINEERING MECHANICS

SDG: 9

COURSE OBJECTIVES:

COB1:To impart knowledge about the basic laws of mechanics, resolution of forces, equilibrium of particles in 2D and 3D force systems.

COB2: To learn about supports, reactions and equilibrium of rigid bodies

COB3:To educate surface properties such as centroid and moment of inertia **COB4:**To impart knowledge on friction and its applications

COB5: To study the laws of motion, impulse, momentum and elastic bodies

MODULE I VECTOR APPROACH AND EQUILIBRIUM OF L: 11 PARTICLE T: 3

Introduction - Vectors – Vectorial representation of forces and moments – Vector Algebra and its Physical relevance in Mechanics – Laws of Mechanics – Parallelogram and triangular Law of forces- Coplanar Forces Principle of transmissibility, Resolution and Composition of forces- Forces in plane and space - Lame's theorem - Equilibrium of a particle in 2D plane - Equilibrium of a particle in 3D space - Equivalent systems of forces – Single equivalent force

MODULE II EQUILIBRIUM OF RIGID BODY L: 7

T: 3

Free body diagram – Types of supports and their reactions – requirements of stable equilibrium – Moments and Couples – Moment of a force about a point and about an axis –Vectorial representation of moments and couples – Scalar components of a moment –Varignon's theorem - Equilibrium of Rigid bodies in two dimensions –Examples

MODULE III PROPERTIES OF SURFACES L:10

T:3

Determination of Areas – First moment of area and the Centroid of sections – Rectangle, circle, triangle from integration – T section, I section, Angle section, Hollow section using standard formula – second and product moments of plane area – Physical relevance - Standard sections: Rectangle, triangle, circle- composite sections, Hollow section using standard formula – Parallel axis theorem and perpendicular axis theorem – Polar moment of inertia

MODULE IV FRICTION

L:9 T:3

L:8 T:3

Introduction to friction- types of friction- Laws of Coloumb friction- Frictional force – simple contact friction –Block friction– Rolling resistance –ladder friction and wedge friction

MODULE V LAWS OF MOTION

Review of laws of motion – Newton's second law – D'Alembert's principle and its applications in plane motion; Work Energy Equation of particles– Impulse and Momentum – Impact of elastic bodies.

L – 45; T – 15; Total Hours – 60

TEXT BOOKS:

- Beer, F.P and Johnston Jr. E.R, "Vector Mechanics for Engineers", McGraw Hill Education, 10th Edition, 2017.
- 2. R.K. Bansal., "A Text Book of Engineering Mechanics", Laxmi Publications, 6th Edition, 2015.

REFERENCES:

- Russell C Hibbeler, "Engineering Mechanics: Statics & Dynamics", 14th Edition, Pearson, 2015.
- Irving H. Shames, "Engineering Mechanics Statics and Dynamics", 4th Edition, Pearson Education India, 2005.
- 3. R.S. Khurmi., "A Text Book of Engineering Mechanics", S. Chand Publishing, 22nd Edition, 2018.

COURSE OUTCOMES:

After completion of the course, students should be able to

CO1: resolve composite forces, apply concept of equilibrium to particles and solve problems

CO2: apply the concept of equilibrium to rigid bodies and solve problems

- CO3: determine the properties of surfaces
- CO4: analyse and evaluate the frictional forces between the bodies
- CO5: apply the laws of motion in solving dynamics problems

Board of Studies (BoS):

Academic Council:

18th BOS held on 21.06.2021

17th AC held on 15.07.2021

	PO	PSO	PSO											
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	L	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	-	-	-	-	-	-	-	-	-	-	М	-	-	-
CO3	-	-	L	-	-	-	-	-	-	-	-	-	-	-
CO4	-	М	-	-	-	-	-	-	-	-	-	-	-	-
CO5	-	-	-	-	-	-	-	-	L	-	-	-	-	-

Note: L - Low Correlation M - Medium Correlation H - High Correlation

SDG 9: Build resilient Infrastructure, promote inclusive and sustainable industrialization and foster innovation.

The understanding of force systems and its components leads to construction of robust engineeringsystems.

CED 1201	BUILDING CONSTRUCTION AND	L	Т	Ρ	С
SDG: 9	PRACTICES	2	0	2	3

COURSE OBJECTIVES:

The main objective of this course is to impart knowledge on

COB1: various construction materials such as stone, brick, cement, steel etc with respect to type, mechanical properties and applications in industry.

COB2: allied construction materials used in construction and their properties & application areas.

COB3: requirements of valours components of buildings and types of structures

COB4: various basic construction practices suchs as mixing, joints in masonry and plastering and pointing

MODULE I BASIC CONSTRUCTION MATERIALS 7

Physical and mechanical properties of construction materials – Bricks, Stones and cement : Manufacturing process, properties and testing methods. Sand, coarse aggregate and steel – Properties and testing methods.

MODULE II ALLIED CONSTRUCTION MATERIALS

8

Tiles, refractory lining materials, Bitumen and asphaltic materials, Timber, Glass and Plastics, Metals for cladding, Paints and varnishes, Acoustic material, geo-textiles, rubber and asbestos, laminates and adhesives, Graphene, Fibre reinforced plastics, carbon composites and other engineering materials : Salient properties and application areas.

MODULE III OVERVIEW OF BUILDING PROCESS AND 7 COMPONENTS

Overview of building process - elements of a building - basic requirements of a building - planning for orientation and energy efficiency.

Types of structures: Load Bearing, framed, steel and composite structures. Foundation: Safe bearing capacity of soil, Functions and requirements of good foundation, types of foundation. Walls: Types of walls - load bearing, partition walls and cavity walls.

Doors, Windows and Ventilators - Materials and types. Floors: Category, types of flooring materials and application. Roof: Types, materials and application areas. Lintels and arches, Staircase - types.

MODULE IV BASIC CONSTRUCTION PRACTICE

8

Masonry - Definition and terms used in masonry - Mortar – Ingredients – Mixing – Grades. Brick masonry - characteristics and requirements of good brick masonry - Types of Bonds in brick work - Stone masonry - Joints in masonry.

Plastering and Pointing - purpose, materials and methods of plastering and pointing - defects in plastering- types - Painting - Purpose, types, ingredients and defects

PRACTICALS

- 1. Tests on cement: Fineness test, initial and final setting time, standard consistency, specific gravity.
- 2. Tests on fine aggregate: Particle size distribution using sieves, Specific gravity, bulking and water absorption of Fine aggregate.
- 3. Tests on coarse aggregate: Particle size distribution using sieves, Specific gravity, water absorption of coarse aggregate.
- 4. Test on Glass Material
- 5. Test on Tile
- 6. Test on Bricks Water absorption, Efflorescence, Compressive Strength
- 7. Demonstrate the bonds used in brick Masonary
- 8. Plastering Process Demo Site Visit
- 9. Making model for Building Components
- 10. Painting Exercise Demo Site Visit

L - 30; P - 30; Total Hours - 60

TEXT BOOKS:

- 1. Varghese.P.C, "Building Materials", PHI Learning Pvt. Ltd, New Delhi, 2012.
- 2. Rajput. R.K., "Engineering Materials", S. Chand and Company Ltd., 2008.
- 3. Shetty.M.S., "Concrete Technology (Theory and Practice)", S. Chand and Company Ltd.,2008.
- 4. Gambhir.M.L., "Concrete Technology", 3rd Edition, Tata McGraw Hill Education, 2004
- 5. Duggal.S.K., "Building Materials", 4th Edition, New Age International , 2008

REFERENCES:

- 1. Jagadish.K.S, "Alternative Building Materials Technology", New Age International, 2007.
- 2. Gambhir. M.L., & Neha Jamwal., "Building Materials, products, properties and systems", Tata McGraw Hill Educations Pvt. Ltd, New Delhi, 2012.

3. S.S. Bhavikatti., " Basic Civil Engineering', New Age International (p) Limited, New Delhi, 2010

COURSE OUTCOMES:

On completion of the course the student will be able to

CO1: select the type of cement, and stones to be used based on the properties and application.

CO2: explain the properties and types of timber, bitumen, steel, aluminum, polymers and composites.

CO3: identify the different components in a building and its functions **CO4:** apply the construction practices to be followed in the site

Board of Studies (BoS) :

Academic Council:

15th BoS of CIVIL held on 23.06.2021

17th AC held on 15.07.2021

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	РО 10	PO 11	PO 12	PSO1	PSO2	PSO3
CO1	М	-	М	-	Н	L	М	-	-	-	L	н	н	-	-
CO2	М	-	М	-	Н	L	М	-	-	-	L	н	н	-	-
CO3	М	-	М	-	Н	L	М	-	-	-	L	н	н	-	-
CO4	М	-	М	-	Н	L	М	-	-	-	L	н	н	-	-
CO5	М	-	М	-	Н	L	М	-	-	-	L	Н	Н	-	-

Note: L - Low Correlation M - Medium Correlation H - High Correlation

SDG 9: Build resilient Infrastructure, promote inclusive and sustainable industrialization and foster innovation

The Holistic understanding of building materials and components leads to construction of resilient infrastructure and sustainable development

CED 1202

Ρ

С

7

10

т

L

SDG: 11

COURSE OBJECTIVES:

The objectives of the course are to impart knowledge on

COB1: basic concepts of surveying and to differentiate map and plan

COB2: the concept of linear measurement and angular measurement using compass and theodolite.

COB3: the concept of leveling using dumpy level and properties of contours.

COB4: the methods of plane tabling and solving triangulation and trilateration problems.

COB5: the usage of total station for the measurement of angles and distances and the concepts of engineering surveys and set out works.

MODULE I INTRODUCTION TO SURVEYING

Basic definitions, objectives, divisions and Importance of surveying to Engineers; Plane and geodetic surveys; principles of Surveying; Output of survey, Maps, Plans, Scales.

MODULE II LINEAR AND ANGULAR MEASUREMENTS 10

Direct and indirect methods of linear measurement; Obstacles in chaining and ranging, errors and corrections, Angular Measurements – Types of compass, basic definitions - meridians, local attraction, Theodolite - different types and their salient parts, Temporary and permanent adjustments, Methods of repetition and reiteration.

MODULE III LEVELING AND CONTOURING

Basic Definitions, Curvature & Refraction, Level, Types and salient parts, working principle, Temporary and Permanent Adjustments, Leveling Staff, Methods of leveling - Differential leveling and field book note, Reciprocal Leveling; Profile leveling; Trigonometric leveling, Errors & Mistakes in leveling, Contouring - definition, characteristics, methods and applications.

MODULE IV TRAVERSING, TRIANGULATION AND 10 TRILATERATION

Plane Tabling - Merits and demerits, accessories; methods of plane tabling; Traversing – open traverse, closed traverse, closing error, Triangulation and Trilateration – Purpose and classification of each; Horizontal and vertical control methods, Triangulation network, fieldwork, selection of stations, measurements and computations. Heights and distances - Tacheometry-Introduction, Basic definitions, Methods, fundamental principles; Stadia system and Tangential system, methods.

MODULE V TOTAL STATION AND ENGINEERING SURVEYS 8

Total Station - Working Principle, sources of errors in total station and types of total station instruments, advantages of total station, Engineering Surveys - General requirements and specifications for engineering project surveys; Reconnaissance, preliminary, location survey and surveys for highway, railway - Setting out works for buildings and simple circular curves – Applications of LIDAR.

PRACTICALS

List of Experiments:

- 1. Demonstration of various surveying instruments
- 2. Leveling Longitudinal sectioning and Cross sectioning
- 3. Theodolite surveying Measurement of horizontal angle and vertical angle by direct method.
- 4. Theodolite surveying Measurement of horizontal angle by repetition and reiteration method.
- 5. Tacheometric surveying Stadia method and Tangential method
- Total station surveying Measurement of distances Single plane Method
- Total station surveying Measurement of distances Double plane Method
- 8. Total station surveying Determination of area of the field by triangulation method.
- 9. Setting out works Foundation Marking
- 10. Setting out curves Simple circular curve.
- 11. Determination of location of a point using GPS.

L – 45; P – 30; Total Hours – 75

TEXT BOOKS:

- 1. Arora. K.R., "Surveying", Vol. I & II, 15th Edition, Standard Book House, New Delhi, 2018.
- 2. Kanetkar. T.P., "Surveying and Levelling", Vol. I and II, Standard Publication, 2008.
- 3. Punmia. B.C., Ashok Kumar Jain and Arun Kumar Jain, "Surveying", Vol. I, II and III, 15th Edition, Laxmi Publications, New Delhi, 2015.

REFERENCES:

- Clark. D., "Plane and Geodetic Surveying", Vol. I and II, 6th edition, C.B.S. Publishers and Distributors, New Delhi, 2017.
- 2. HeribertKahmen and Wolfgang Faig, "Surveying", Walter de Gruyter, 2012.
- 3. James M. Anderson and Edward M. Mikhail, "Introduction to Surveying", 7th Edition, McGraw Hill, 2015.
- 4. https://civilengineeringnotes.com/surveying/

COURSE OUTCOMES:

After completion of the course, the students will be able to

CO1: differentiate between map and plan, to know the different principles of surveying.

CO2: categorize the linear and angular measurements with the help of compass and theodolite.

CO3: determine the elevation of points and generate the surfaces of a given terrain.

CO4: apply the triangulation, traversing concepts in tacheometric surveying to compute heights and distances.

CO5: explore the total station surveying and set out curves to prepare preliminary and location survey for engineering projects.

Board of Studies (BoS) :

Academic Council:

15thBoS of CIVIL held on 23.06.2021

17th AC held on 15.07.2021

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	РО 10	PO 11	PO 12	PSO1	PSO2	PSO3
CO1	Н	Н	L	L	Н	L	L	-	L	L	-	-	L	М	-
CO2	Н	Н	М	М	Н	L	L	-	L	L	-	-	L	М	-
CO3	н	Н	М	М	Н	L	L	-	L	L	-	-	L	М	-
CO4	Н	Н	М	М	Н	L	L	-	L	L	-	-	L	М	-
CO5	Н	Н	М	М	Н	L	L	-	L	L	-	-	L	М	-

Note: L- Low Correlation M - Medium Correlation H - High Correlation

SDG 11: Make cities inclusive, safe, resilient and sustainable.

Statement :

The gained knowledge leads to create, manage and geo-enable all the city assets and to digitally map the city to plan for safety, security, equality and inclusiveness.

CED 1203

CIVIL ENGINEERING DRAWING

SDG: 9

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COURSE OBJECTIVES:

The objectives of this course are to impart knowledge on

COB1: the fundamentals of building drawing.

COB2: the basic principles of building drawing

COB3: the different views of a residential building

COB4: various structural drawing related to RCC and steel structure.

PRACTICALS

List of Experiments:

- 1. To learn the various building component substructure, super structure site plan, plinth area
- 2. To learn the various conventional sign and symbols
- 3. To learn the various commands in Auto CAD drawing
- 4. To draw the plan of a residential building
- 5. To draw the elevation of a residential building
- 6. To draw the section of a residential building
- 7. To draw the beam column position
- 8. To draw the various types of foundation
- 9. To draw the various types of a inclined roof trusses
- 10. To draw the service plan for plumbing lines
- 11. To draw the service plan for electrical lines
- 12. To draw the 3D view of a building

P - 30; Total Hours - 30

TEXT BOOKS:

- Venugopal, K., "Engineering Drawing And Graphics", 5th Edition, New Age International (P) Ltd., New Delhi, 2011.
- 2. Gurcharan Singh, "Civil Engineering Drawing", Standard Publishers and Distributors, 2009.
- Kumara Swamy, N. and Kameswara Rao, A., "Building Planning and Drawing", 6th Edition, Charotar Publishing House (P) Ltd, Gujarat, India, 2012.

REFERENCES:

- 1. IS 962: 1989 (R 2001), Code of Practice For Architectural and Building Drawings, Bureau of Indian Standards, New Delhi.
- 2. Gurcharan S i n g h , " Building Planning and Scheduling",

Standard Publishers and Distributors, 2012.

3. Shah, M.G., Kale, C.M., Patki, S.Y., "Building Drawing: With an Integrated Approach to Built Environment", Tata McGraw-Hill Publishing Company (P) Ltd., New Delhi, 2002.

COURSE OUTCOMES:

After completion of the course students will be able to

CO1: identify the sign and symbols as per B.I.S. and develop a simple House plan and their sectional views.

CO2: prepare a plan, elevation and sectional view for a residential building.

CO3: develop structural drawings of RCC Buildings using CADD software.

CO4: locate and plan various service lines for a residential building as per codal recommendations.

Board of Studies (BoS) :

Academic Council:

15thBoS of CIVIL held on 23.06.2021

17th AC held on 15.07.2021

	PO	PSO	PSO	PSO											
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	L	-	L	L	-	-	-	L	-	-	-	L	L	М	-
CO2	L	-	L	L	-	-	-	L	-	-	-	L	L	М	М
CO3	L	-	L	L	-	-	-	L	-	-	-	L	L	М	-
CO4	L	-	L	L	-	-	-	L	-	-	-	L	L	М	М
CO5	L	-	L	L	-	-	-	L	-	-	-	L	L	М	-

Note: L - Low Correlation M - Medium Correlation H - High Correlation

SDG 9: Build resilient Infrastructure, promote inclusive and sustainable industrialization and foster innovation

Statement :

The holistic understanding of building Drawings leads to construction of resilient infrastructure and sustainable industrialization

GED 1206	ENVIRONMENTAL SCIENCES	L	т	Ρ	С
SDG: All	(for Undergraduate B.Tech. Courses)	2	0	0	2

COURSE OBJECTIVES:

To make the student conversant with the

COB1: various natural resources, availability, utilisation and its current scenario.

COB2: diverse ecosystems and its function, importance of biodiversity, its values, threats and conservation.

COB3: types of pollutants and its impacts on the environment and the effects of natural disasters.

COB4: impacts of human population, human health, diseases and immunisation for a sustainable lifestyle.

MODULE I NATURAL RESOURCES

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Natural Resources: Renewable and non-renewable resources: Natural resources and associated problems - (a) Land resources: Land degradation soil erosion and desertification - (b) Forest resources: Use and over-exploitation, deforestation (c) Water resources: Use and over-utilisation of surface and ground water, conflicts over water, dams: benefits and problems, effects on forest and tribal people - (d) Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources, mining (e) Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture (f) Energy resources: Growing energy needs, renewable and nonrenewable energy sources, use of alternate energy sources.

MODULE II ECOSYSTEMS AND BIODIVERSITY

Concept of an ecosystem - Food chains, food webs, Energy flow in the ecosystem - ecological pyramids - Ecological succession - Characteristic features, structure and function of (a) Terrestrial Ecosystems: Forest ecosystem, Grassland ecosystem, Desert ecosystem (b) Aquatic fresh water ecosystems: Ponds and lakes, rivers and streams (c) Aquatic salt water ecosystems: oceans and estuaries

Biodiversity and its conservation - Types: genetic, species and ecosystem diversity - Values of biodiversity - India as a mega-diversity nation - Invasive, endangered, endemic and extinct species - Hot sports of biodiversity and Red Data book - Threats to biodiversity - Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.

MODULE III ENVIRONMENTAL POLLUTION AND DISASTER 8 MANAGEMENT

Sources, cause, effects and control measures of: (a) Air pollution (b) Water pollution (c) Soil pollution (d) Marine pollution (e) Noise pollution (f) Thermal pollution (g) Nuclear pollution (h) ill-effects of fireworks and upkeep of clean environment, types of fire and fire extinguishers- Solid waste Management: types, collection, processing and disposal of urban waste, industrial waste, e-waste and biomedical wastes - Disaster management: flood, drought, cyclone, landslide, avalanche, volcanic eruptions, earthquake and tsunami.

MODULE IV HUMAN POPULATION, HEALTH AND SOCIAL ISSUES 6

Human Population - Population growth, Population explosion, population pyramid among nations - Family Welfare Programme - Human Rights - Value Education - Environment and human health: air-borne, water borne, infectious diseases, contagious diseases and immunisation (all types of vaccines from birth), risks due to chemicals in food and water, endocrine disrupting chemicals, cancer and environment - Sustainable development - Resettlement and rehabilitation of people - Environment Legislative laws- Women and Child Welfare, Public awareness.

Case studies related to current situation.

L – 30; Total Hours – 30

TEXT BOOKS:

- Erach Bharucha, "Textbook for Environmental Studies for Undergraduate Courses of all Branches of Higher Education for University Grants Commission", Orient Blackswan Pvt. Ltd., Hyderabad, India, 2013.
- 2. Benny Joseph, "Environmental Studies", Tata McGraw-Hill Education, India, 2009.
- 3. Ravikrishnan A, "Environmental Science and Engineering", Sri Krishna Publications, Tamil Nadu, India, 2018.
- 4. Raman Sivakumar, "Introduction to Environmental Science and Engineering", McGraw Hill Education, India, 2009.
- 5. Venugopala Rao P, "Principles of Environmental Science and Engineering", Prentice Hall India Learning Private Limited; India, 2006.
- 6. Anubha Kaushik and Kaushik C.P., "Environmental Science and Engineering", New Age International Pvt. Ltd., New Delhi, India, 2009.

REFERENCES:

1. Masters G.M., "Introduction to Environmental Engineering and Science",

Prentice Hall, New Delhi, 1997.

- 2. Henry J.G. and Heike G.W., "Environmental Science and Engineering", Prentice Hall International Inc., New Jersy, 1996.
- 3. Miller T.G. Jr., "Environmental Science", Wadsworth Publishing Co. Boston, USA, 2016.
- 4. "Waste to Resources: A Waste Management Handbook", The Energy and Resources Institute, 2014.
- 5. https://www.teriin.org/article/e-waste-management-india-challengesand-opportunities.
- 6. https://green.harvard.edu/tools-resources/how/6-ways-minimize-your-ewaste.
- 7. https://www.aiims.edu/en/departments-and-centers/central-facilities/265biomedical/7346-bio-medical-waste-management.html.
- 8. https://tspcb.cgg.gov.in/Shared%20Documents/Guidelines%20for%20M anagement%20of%20Healthcare%20Waste%20Waste%20Managemen t%20Rules,%202016%20by%20Health%20Care%20Facilities.pdf.

COURSE OUTCOMES:

The student will be able to

CO1: analyse the current scenario of various natural resources and their depletion and suggest remedies to curb the exploitation.

CO2: identify food chains and web and its function in the environment, assess the impacts on the biodiversity and propose solutions to conserve it.

CO3: analyse the types and impacts of pollutants in the environment and propose suitable methods to alleviate the pollutants and the natural disasters. CO4: assess on the impact of human population and the health related issues

and immunisation practices and sustainable developments for a healthy life.

Board of Studies (BoS) :

Academic Council:

11th BoS of Chem held on 17.06.2021

17th AC held on 15.07.2021

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	PO12	PSO	PSO	PSO
	101	102	105	104	105	100	107	100	103	1010	1011	1012	1	2	3
CO1	-	L	М	-	-	L	М	-	-	-	-	-	-	-	-
CO2	-	-	-	М	Н	-	-	-	-	-	-	-	-	-	-
CO3	-	-	-	-	-	-	М	М	-	-	L	-	-	-	-
CO4	-	-	-	-	-	М	М	М	-	-	-	L	-	-	-
CO5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

SDG All: No Poverty, Zero Hunger, Good Health and Well-Being, Quality Education, Gender Equality, Clean Water and Sanitation, Affordable & Clean Energy, Decent Work and Economic Growth, Industry, Innovation & Infrastructure, Reduced Inequalities, Sustainable Cities and Communities, Responsible Consumption and Production, Climate Action, Life Below Water, Life on Land, Peace, Justice and Strong Institutions, Partnerships for the Goals.

Statement: This course discuss about the environment, all the natural resources available, sharing of resources, effective utilisation, effects of over utilisation, health and environmental issues pertained to that, global warming and related issues, climates, disasters, impact assessments, population, human rights, societal welfare, laws to conserve the environment and sustainability.