



**REGULATIONS 2017**  
**CURRICULUM AND SYLLABI**

**B.TECH.**  
**AUTOMOBILE ENGINEERING**



## **VISION AND MISSION OF THE INSTITUTION**

### **VISION**

B.S. Abdur Rahman Institute of Science and Technology aspires to be a leader in Education, Training and Research in Engineering, Science, Technology and Management and to play a vital role in the socio-Economic progress of the Country.

### **MISSION**

- To blossom into an internationally renowned University
- To empower the youth through quality education and to provide professional leadership
- 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 AUTOMOBILE ENGINEERING  
VISION AND MISSION**

**VISION**

- To be a leader for Education, Training, Consultancy and Research in Automobile Engineering for the progress of Automotive Industries and over-all Socio-Economic progress of the Country in a sustainable manner.

**MISSION**

- To provide quality education to the students and to mould them as professionals with sound knowledge in the field of Automobile Engineering.
- To equip students to solve challenging problems in Automobile Engineering and related areas taking in to account their impact on the society.
- To facilitate students to develop good communication, leadership and managerial skills through team approach in conducting experiments and projects
- To pursue academic and collaborative research with industry and related research institutions.



**PROGRAMME EDUCATIONAL OBJECTIVES AND  
OUTCOMES  
B.Tech. (Automobile Engineering)**

**PROGRAMME EDUCATIONAL OBJECTIVES**

The Mission of the Automobile Engineering Program is achieved by student learning outcomes that prepare the graduate to be able to:

- To inculcate involvement in learning by adapting a holistic approach through well designed curriculum, pedagogy and evaluation for a successful professional career.
- To provide a strong foundation in physical sciences and analytics to enable comprehensive understanding of the basic principles of Automobile Engineering.
- To develop knowledge and skill in applying engineering principles to conceive, design, analyze, manufacture, maintain and recycle Automobile Engineering systems and components.
- To equip the students with essential fundamental knowledge from other relevant disciplines to infuse a multi-disciplinary approach.
- To empower the students through projects, internships leading to development of creativity, self confidence and team spirit.
- To create the ambience with scope for developing communication and life skills so as to meet the needs of the society in the globalized environment

**PROGRAMME OUTCOMES**

The following list of educational outcomes was chosen by the department to describe what the students are expected to know or be able to do at time for graduation from the program:

- Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

- Problem analysis: Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
- Design/development of solutions: 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.
- Conduct investigations of complex problems: 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.
- Model tool usage: 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.
- The engineer and society: 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.
- Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts and demonstrate the knowledge of and need for sustainable development.
- Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- Individual and team work: Function effectively as an individual and as a member or leader in diverse teams and in multidisciplinary settings.
- Communication: 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.
- Project management and finance: 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.

- Life-long learning: 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**

B. Tech Automobile Engineering graduates will be able to

- Design, model and analyze automobile components, sub systems and automotive electronic systems.
- Develop as professionals in automotive system design, validation, operation, testing with emission measurement and control and maintenance of vehicles



**REGULATIONS - 2017**  
**B.TECH. DEGREE PROGRAMMES**

**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.,
- iii) **"Course"** means a theory or practical subject that is normally studied in a semester, like Mathematics, Physics, Engineering Graphics, Computer Practice, etc.,
- iv) **"Institution"** means B.S. Abdur Rahman Crescent Institute of Science and Technology.
- v) **"Dean (Academic Affairs)"** means the Dean (Academic Affairs) of B.S. Abdur Rahman Crescent Institute of Science and Technology.
- vi) **"Dean (Student Affairs)"** means the Dean (Students Affairs) of B.S. Abdur Rahman Crescent Institute of Science and Technology.
- vii) **"Controller of Examinations"** means the Controller of Examination of B.S. Abdur Rahman Crescent Institute of Science and Technology who is responsible for conduct of examinations and declaration of results.

**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)** Candidates for admission to the third semester of the eight-semester B.Tech. programme under lateral entry scheme shall be required to have passed the Diploma examination in Engineering / Technology of the Department of Technical Education, Government of Tamil Nadu or any other examination of any other authority accepted by the Institution as equivalent thereto.

**2.2** Notwithstanding the qualifying examination the candidate might have passed, 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 Mathematics, Physics and Chemistry on the standards prescribed for Ten plus Two academic stream.

**2.3** The eligibility criteria such as marks, number of attempts and physical fitness shall be as prescribed by the Institution 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.

### **B.TECH. DEGREE PROGRAMMES:**

1. Aeronautical Engineering
2. Automobile Engineering
3. Civil Engineering
4. Computer Science and Engineering
5. Electrical and Electronics Engineering
6. Electronics and Communication Engineering
7. Electronics and Instrumentation Engineering
8. Information Technology
9. Manufacturing Engineering
10. Mechanical Engineering
11. Polymer Engineering
12. Biotechnology
13. Cancer Biotechnology
14. Food Biotechnology

### **4.0 STRUCTURE OF THE PROGRAMME**

**4.1** Every Programme will have a curriculum with syllabi consisting of theory and practical courses such as,

- i) Basic Sciences (BS)
- ii) Humanities & Social Sciences (HS)
- iii) Management Sciences (MS)
- iv) Engineering Sciences Fundamentals (ESF)
- v) Engineering Core Courses (EC)
- vi) Professional Electives (PE)
- vii) General Electives (GE)
- viii) Workshop practice, laboratory work, industrial training, seminar presentation, project work, etc.

**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
- one credit for two periods of seminar / project work per week
- one credit for two weeks of industrial training.

**4.3** Each semester curriculum shall normally have a blend of lecture courses, laboratory courses and laboratory integrated theory courses of total not exceeding 26 credits.

**4.4** For the award of the degree, a student has to earn a minimum total credits specified in the curriculum of the relevant branch of study. The minimum credits to be earned will be between 174 and 180, depending on the program.

**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 ordinarily 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 student).

**5.2** Each semester shall consist of a minimum of 90 working days.

**5.3** Semester end examination will normally follow within a week after the last working day of the semester.

## **6.0 CLASS ADVISOR AND FACULTY ADVISOR**

### **6.1 CLASS ADVISOR**

A faculty member will be nominated by the HOD 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) will be nominated by the first year coordinator.

### **6.2 FACULTY ADVISOR**

To help the students in planning their courses of study and for general

counseling, the Head of the Department of the students will 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.

## **7.0 COURSE COMMITTEE**

**7.1** Each common theory course offered to more than one group of students shall have a "Course Committee" comprising all the teachers teaching the common course with one of them nominated as course coordinator. The nomination of the course coordinator shall be made by the Head of the Department / Dean (Academic Affairs) depending upon whether all the teachers teaching the common course belong to a single department or to several departments. The Course Committee shall meet as often as possible and ensure uniform evaluation of the tests and arrive at a common scheme of evaluation for the tests. Wherever it is feasible, the Course Committee may also prepare a common question paper for the test(s).

## **8.0 CLASS COMMITTEE**

A class committee comprising faculty members handling the classes, student representatives and a senior faculty member not handling the courses as chairman will be constituted branch-wise and semester-wise

**8.1** The composition of class committees for first and second semester will be 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.

**8.2** The composition of the class committee for each branch from 3<sup>rd</sup> to 8<sup>th</sup> semester will be as follows:

- i) One senior faculty member preferably not handling courses for the concerned semester, appointed as chairman by the Head of the Department
- ii) Faculty members of all 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

**8.3** The class committee shall meet at least four times during the semester. The first meeting will be held within two weeks from the date of commencement of classes, in which the nature of continuous assessment for various courses and the weightages for each component of assessment will be decided for the first and second assessment. The second meeting will be held within a week after the date of first assessment report, to review the students' performance and for follow up action. The third meeting will be held within a week after the second assessment report, to review the students' performance and for follow up action.

**8.4** During these three meetings the student members representing the entire class, shall meaningfully interact and express opinions and suggestions to improve the effectiveness of the teaching-learning process.

**8.5** The fourth meeting of the class committee, excluding the student members, shall meet within 5 days from the last day of the semester end examination to analyze 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 concerned course coordinator.

## **9.0 REGISTRATION AND ENROLMENT**

**9.1** Except for the first semester, every student shall register for the ensuing semester during a specified week before the semester end examination of the ongoing semester. Every student shall submit a completed registration form indicating the list of courses intended to be enrolled during the ensuing semester. Late registration with the approval of the Dean (Academic Affairs) along with a late fee will be permitted up to the last working day of the current semester.

**9.2** From the second year onwards, all students shall pay the prescribed fees for the year on a specific day at the beginning of the semester confirming the

registered courses. Late enrolment along with a late fee will be permitted up to two weeks from the date of commencement of classes. If a student does not enroll, his/her name will be removed from rolls.

**9.3** The students of first semester shall register and enroll at the time of admission by paying the prescribed fees.

9.4 A student should have registered for all preceding semesters before registering for a particular semester.

## **10.0 COURSE CHANGE / WITHDRAWAL**

### **10.1 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.

### **10.2 WITHDRAWAL FROM A COURSE**

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

### **11.0 TEMPORARY BREAK OF STUDY FROM PROGRAMME**

A student may be permitted by the Dean (Academic Affairs) to avail temporary break of study from the programme up to a maximum of two semesters for reasons of ill health or other valid grounds. A student can avail the break of study before the start of first assessment of the ongoing semester. However the total duration for completion of the programme shall not exceed the prescribed maximum number of semesters (vide clause 5.1). If any student is debarred for want of attendance or suspended due to any act of indiscipline, it will not be considered as break of study. A student who has availed break of study has to rejoin in the same semester only.

### **12.0 CREDIT LIMIT FOR ENROLMENT & MOVEMENT TO HIGHER SEMESTER**

**12.1** A student can enroll for a maximum of 32 credits during a semester including Redo /Pre do Courses

**12.2** The minimum earned credit required to move to the higher semester shall be

- Not less than 20 credits, to move to the 3<sup>rd</sup> semester
- Not less than 40 credits, (20 for lateral entry) to move to the 5<sup>th</sup> semester
- Not less than 60 credits, (40 for lateral entry) to move to the 7<sup>th</sup> semester

### **13.0 ASSESSMENT PROCEDURE AND PERCENTAGE WEIGHTAGE OF MARKS**



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

Assessment No.	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 Exam	Full course	3 hours	50%

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

**13.3** Every practical course will have 60% weightage for continuous assessments and 40% for semester end examination. However a student should have secured a minimum of 50% marks in the semester end practical examination.

**13.4** 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 component 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 component shall be through continuous assessment.

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

**13.6** In the case of Industrial training, the student shall submit a report, which will be evaluated along with an oral examination by a committee of faculty members, constituted by the Head of the Department. A progress report from the industry will also be taken into account for evaluation. The weightage for report shall be 60% and 40% for Viva Voce examination.

**13.7** In the case of project work, a committee of faculty members constituted by the Head of the Department will carry out three periodic reviews. Based on the

project report submitted by the student(s), an oral examination (viva-voce) will be conducted as the semester end examination, for which one external examiner, approved by the Controller of Examinations, will be included. The weightage for periodic review will be 50%. Of the remaining 50%, 20% will be for the project report and 30% for the Viva Voce examination.

**13.8** Assessment of seminars and comprehension will be carried out by a committee of faculty members constituted by the Head of the Department.

**13.9** For the first attempt of the arrear theory examination, the internal assessment marks scored for a course during first appearance will 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 be ignored.

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 component.

#### **14.0 SUBSTITUTE EXAMINATIONS**

**14.1** A student who has missed, for genuine reasons, a maximum of one of the two continuous assessments of a course may be permitted to write a substitute examination paying the prescribed substitute examination fees. 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 Dean of School for that purpose. However there is no Substitute Examination for Semester End examination.

**14.2** A student who misses any continuous assessment test in a course shall apply for substitute exam in the prescribed form to the Head of the Department / Dean of School within a week from the date of missed assessment test. However the Substitute Examination will be conducted after the last working day of the semester and before Semester End Examination.

#### **15.0 ATTENDANCE REQUIREMENT AND SEMESTER / COURSE REPETITION**

**15.1** A student shall earn 100% attendance in the contact periods of every course, subject to a maximum relaxation of 25% (for genuine reasons such as medical

grounds or representing the Institution in approved events etc.) 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. The cases in which the student is awarded “I” grade, shall register and repeat the course when it is offered next.

- 15.2** 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 that course to the Class Advisor. The Class Advisor will 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 School. Thereupon, the Dean (Academic Affairs) shall announce the names of such students prevented from writing the semester end examination in each course.
- 15.3** A student who has obtained ‘I’ grade in all the courses in a semester is not permitted to move to next higher semester. Such student shall repeat all the courses of the semester in the subsequent academic year.
- 15.4** A student should register to re-do a core course wherein “I” or “W” grade is awarded. If the student is awarded, “I” or “W” 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 Head of the Department / Dean of School.
- 15.5** A student who is awarded “U” grade in a course will have the option to either write the semester end arrear examination at the end of the subsequent semesters, or to redo the course in the evening when the course is offered by the department. Marks scored in the continuous assessment during the redo classes shall be considered for grading along with the marks scored in the semester-end (redo) examination. If any student obtained “U” grade in the redo course, the marks scored in the continuous assessment test (redo) for that course will be considered as internal mark for further appearance of arrear examination.
- 15.6** 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 will not be permitted to write the semester end examination and his / her earlier “U” grade and continuous assessment marks shall continue.

## **16.0 REDO COURSES**

- 16.1** A student can register for a maximum of two redo courses per semester in the evening after regular college hours, if such courses are offered by the concerned department. Students may also opt to redo the courses offered during regular semesters.
- 16.2** The Head of the Department with the approval of Dean Academic Affairs may arrange for the conduct of a few courses during the evening, depending on the availability of faculty members and subject to a specified minimum number of students registering for each of such courses.
- 16.3** The number of contact hours and the assessment procedure for any redo course will be the same as those during regular semesters except that there is no provision for any substitute examination and withdrawal from an evening redo course.

### **17.0 PASSING AND DECLARATION OF RESULTS AND GRADE SHEET**

- 17.1** All assessments of a course will be made on absolute marks basis. However, the Class Committee without the student members shall meet within 5 days after the semester-end examination and analyze the performance of students in all assessments of a course and award letter grades. The letter grades and the corresponding grade points are as follows:

<b>Letter Grade</b>	<b>Grade Points</b>
S	10
A	9
B	8
C	7
D	6
E	5
U	0
W	0
I	0
AB	0

**"W"** denotes withdrawal from the course.

**"I"** denotes inadequate attendance and hence prevention from semester-end examination

“**U**” denotes unsuccessful performance in the course.

“**AB**” denotes absence for the semester-end examination.

- 17.2** 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.
- 17.3** The results, after awarding of grades, shall be signed by the Chairman of the Class Committee and Head of the Department/Dean of Schools and it shall be declared by the Controller of Examinations.
- 17.4** 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 Controller of Examination. Subsequently the Head of the Department/ Dean of 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 member of faculty knowledgeable in that course. 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.
- 17.5** After results are declared, grade sheets shall be issued to each student, which will contain the following details. The list of courses enrolled during the semester including redo courses, if any, and the grade scored, the Grade Point Average (GPA) for the semester and the Cumulative Grade Point Average (CGPA) of all courses enrolled from 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  $i^{\text{th}}$  course and  $G_{P_i}$  is the Grade Point in the  $i^{\text{th}}$  course

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

Where  $n$  = number of courses

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

"I" and "W" grades will be excluded for calculating GPA .

"U", "I", "AB" and "W" grades will be excluded for calculating CGPA.

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

$$\text{Percentage Equivalent of Marks} = \text{CGPA} \times 10$$

**17.6** After successful completion of the programme, the Degree will be awarded with the following classifications based on CGPA.

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

However, to be eligible for First Class with Distinction, a student should not have obtained 'U' or 'I' grade in any course during his/her study and should have completed the U.G. programme within a minimum period (except break of study). To be eligible for First Class, a student should have passed the examination in all the courses within the specified minimum number of semesters reckoned from his/her commencement of study. For this purpose, the authorized break of study will not be counted. The students who do not satisfy the above two conditions will be classified as second class. For the purpose of classification, the CGPA will be rounded to two decimal places. For the purpose of comparison of performance of students and ranking, CGPA will be considered up to three decimal places.

### **18.0 ELECTIVE CHOICE:**

**18.1** Apart from the various elective courses listed in the curriculum for each branch of specialization, the student can choose a maximum of two electives from any other specialization under any department, during the entire period of study, with the approval of the Head of the parent department and the Head of

the other department offering the course.

## **18.2 ONLINE / SELF STUDY COURSES**

Students are permitted to undergo department approved online/ self study courses not exceeding a total of six credits 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. In case of credits earned through online mode ratified by the respective Board of Studies, the credits may be transferred following the due approval procedures. The students shall undergo self study courses on their own with the mentoring of a member of the faculty. The online/ self study courses can be considered in lieu of elective courses.

## **19.0 SUPPLEMENTARY EXAMINATION**

Final Year students can apply for supplementary examination for a maximum of two courses thus providing an opportunity to complete their degree programme. Like wise students with less credits can also apply for supplementary examination for a maximum of two courses to enable them to earn minimum credits to move to higher semester. The students can apply for supplementary examination within three weeks of the declaration of results.

## **20.0 PERSONALITY AND CHARACTER DEVELOPMENT**

**20.1** All students shall enroll, on admission, in any of the personality and character development programmes, NCC / NSS / NSO / YRC / Rotaract and undergo practical training.

- **National Cadet Corps (NCC)** will have to undergo specified number of parades.
- **National Service Scheme (NSS)** will have social service activities in and around Chennai.
- **National Sports Organization (NSO)** will have sports, games, drills and physical exercises.
- **Youth Red Cross (YRC)** will have social service activities in and around Chennai.
- **Rotaract** will have social service activities in and around Chennai.

## **21.0 DISCIPLINE**

**21.1** Every student is required to observe disciplined and decorous behavior both inside and outside the campus and not to indulge in any activity which will tend

to affect the prestige of the Institution.

**21.2** Any act of indiscipline of a student, reported to the Dean (Student Affairs), through the HOD / Dean will be referred to a Discipline and Welfare Committee nominated by the Vice-Chancellor, for taking appropriate action.

## **22.0 ELIGIBILITY FOR THE AWARD OF DEGREE**

**22.1** A student shall be declared to be eligible for the award of B.Tech. degree provided the student has:

- i) successfully completed all the required courses specified in the programme curriculum and earned the number of credits prescribed for the specialization, within a maximum period of 14 semester (12 semesters for lateral entry) from the date of admission, including break of study
- ii) no dues to the Institution, Library, Hostels
- iii) no disciplinary action pending against him/her.

**22.2** The award of the degree must have been approved by the Institution.

## **23.0 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. AUTOMOBILE ENGINEERING  
CURRICULUM & SYLLABUS, REGULATIONS 2017  
SEMESTER I**

Sl. No.	Course Group	Course Code	Course Title	L	T	P	C
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B.Tech.	Automobile Engineering			Regulations 2017				
1.	BS	MAC 1181	Differential Calculus and Geometry	3	1	0	4	
2.	HS	ENC 1181/ ISC 1181/ LNC 1181/ LNC 1182/ LNC 1183	English / Arabic / Mandarin / German / Japanese	3	0	0	3	
3.	BS	PHC 1181	Physics	3	0	2	4	
4.	BS	CHC 1181	Chemistry	3	0	2	4	
5.	ESF	GEC 1101	Engineering Graphics	2	0	2	3	
6.	ESF	GEC 1102	Engineering Design	2	0	0	2	
7.	ESF	GEC 1103	Basic Engineering Practices Laboratory	0	0	2	1	
8.	ESF	GEC 1104	Computer Programming I	1	0	2	2	<b>23</b>

### SEMESTER II

Sl. No.	Course Group	Course Code	Course Title	L	T	P	C	
1.	BS	MAC 1281	Advanced Calculus	3	1	0	4	
2.	BS	-	Physics Elective	2	0	2	3	
3.	BS	-	Chemistry Elective	2	0	2	3	
4.	ESF	GEC1211	Basic Engineering Mechanics	3	1	0	4	
5.	BS	GEC 1212	Environmental Studies	2	0	0	2	
6.	ESF	GEC 1213	Computer Programming II	1	0	2	2	
7.	ESF	EEC 1281	Automobile Electrical Engineering	2	0	0	2	
8.	EC	AUC1211	Applied Fluid Mechanics	3	0	0	3	
9.	ESF	EEC 1282	Automobile Electrical Engineering Laboratory	0	0	3	1	<b>24</b>

### SEMESTER III

Sl. No.	Course Group	Course Code	Course Title	L	T	P	C
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B.Tech.		Automobile Engineering		Regulations 2017				
1.	BS	MAC 2181	Partial Differential Equations and Transforms	3	1	0	4	
2.	HS	-	Humanities Elective I	2	0	0	2	
3.	EC	AUC 2101	Applied Thermal Engineering	3	1	0	4	
4.	EC	AUC 2102	Vehicle Body Engineering	2	0	0	2	
5.	EC	AUC 2103	Basic Manufacturing Process	2	0	2	3	
6.	EC	AUC 2104	Strength of Materials	3	1	0	4	
7.	EC	AUC 2105	Automotive Engines	2	0	2	3	
8.	HS	ENC 2181	Oral Communication	0	0	2	1	
9.	EC	AUC 2106	Applied Fluid Mechanics Laboratory	0	0	3	1	<b>24</b>

#### SEMESTER IV

Sl. No.	Course Group	Course Code	Course Title	L	T	P	C	
1.	BS	-	Mathematics Elective I	3	1	0	4	
2.	HS	-	Humanities Elective II	2	0	0	2	
3.	EC	AUC 2211	Automotive Chassis	3	0	0	3	
4.	EC	AUC 2212	Mechanics of Machinery	3	1	0	4	
5.	EC	AUC 2213	Automotive Electrical & Electronics	3	0	0	3	
6.	EC	AUC 2214	Automotive Material & Metallurgy	2	0	2	3	
7.	EC	AUC 2215	Production Process of Automotive Components	2	0	0	2	
8.	HS	ENC 2282	Written Communication	0	0	2	1	
9.	EC	AUC 2216	Automotive Chassis Laboratory	0	0	3	1	
10.	EC	AUC 2217	Automotive Electrical and Electronics Laboratory	0	0	3	1	<b>24</b>

#### SEMESTER V

Sl. No.	Course Group	Course Code	Course Title	L	T	P	C
1.	MS	MSC 3181/ MSC 3182	Leadership and CEO Training/ Social Entrepreneurship	3	0	0	3

B.Tech.	Automobile Engineering			Regulations 2017			
2.	EC	AUC 3101	Design of Automotive Components	3	1	0	4
3.	EC	AUC 3102	Automotive Transmission	3	0	0	3
4.	EC	AUC 3103	Measurements and Instrumentation	1	0	2	2
5.	PE	-	Professional Elective I	3	0	0	3
6.	PE	-	Professional Elective II	3	0	0	3
7.	GE	-	General Elective I	3	0	0	3
8.	HS	ENC 3181	Communication and Soft Skills - I Confidence Building	0	0	2	1
9.	EC	AUC 3104	Heat Transfer Laboratory	0	0	3	1
10.	EC	AUC 3105	Automotive Component Modeling Laboratory	0	0	3	1

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### SEMESTER VI

Sl. No.	Course Group	Course Code	Course Title	L	T	P	C
1.	MS	MSC 3181/ MSC 3182	Leadership and CEO Training/ Social Entrepreneurship	3	0	0	3
2.	BS	-	Mathematics Elective II	2	0	0	2
3.	EC	AUC 3211	Vehicle Dynamics	3	1	0	4
4.	EC	-	Professional Elective III	3	0	0	3
5.	PE	-	Professional Elective IV	3	0	0	3
6.	EC	AUC 3212	Vehicle Design Data Characteristics	3	0	0	3
7.	HS	ENC 3281	Communication and Soft Skills - II Career Choice	0	0	2	1
8.	EC	AUC 3213	Vehicle Dynamics Laboratory	0	0	3	1
9.	EC	AUC 3214	Vehicle Components Analysis Laboratory	0	0	3	1
10.	EC	AUC 3215	Vehicle Maintenance Laboratory	0	0	3	1

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### SEMESTER VII

Sl. No.	Course Group	Course Code	Course Title	L	T	P	C
1.	EC	AUC 4101	Finite Element Analysis of Automotive Components	3	1	0	4
2.	EC	AUC 4102	Two and Three Wheelers Technology	2	0	2	3
3.	EC	AUC 4103	Automotive Emissions and Control	3	0	0	3
4.	PE	-	Professional Elective V	3	0	0	3
5.	PE	-	Professional Elective VI	2	0	0	2
6.	GE	-	General Elective II	3	0	0	3
7.	EC	AUC 4104	Engine Testing and Emission Laboratory	0	0	3	1
8.	EC	AUC 4105	Advanced Automobile Components Manufacturing Laboratory	0	0	3	1
9.	EC	AUC 4106	Internship.	0	0	0	1*
10.	EC	AUC 4107	Automotive Simulation Laboratory	0	0	3	1

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**SEMESTER VIII**

Sl. No.	Course Group	Course Code	Course Title	L	T	P	C
1.	EC	AUC 4211	Project Work	0	0	24	12

**Total credits – 175**

\*Industrial training will be undertaken during Third year summer vacation. The credit will be awarded in the 7th Semester.

**PROFESSIONAL ELECTIVES**

Sl. No.	Course Group	Course Code	Course Title	L	T	P	C
1.	PE	AUCX01	Homologation and Testing	1	0	0	1
2.	PE	AUCX02	Geometric Dimensioning and Tolerancing	1	0	0	1
3.	PE	AUCX03	Vehicle Engineering & Integration	1	0	0	1

B.Tech.	Automobile Engineering			Regulations 2017			
4.	PE	AUCX04	Automotive HVAC(Heating Ventilation Air Conditioning)	2	0	0	2
5.	PE	AUCX05	Hybrid and Electric Vehicle	2	0	0	2
6.	PE	AUCX06	Vehicle Diagnostics	2	0	0	2
7.	PE	AUCX07	Spark Ignition Engine Technology	3	0	0	3
8.	PE	AUCX08	Compression Ignition Engine Technology	3	0	0	3
9.	PE	AUCX09	Automotive Aerodynamics	3	0	0	3
10.	PE	AUCX10	Vehicle Comfort System and Ergonomics	3	0	0	3
11.	PE	AUCX12	Design of Transmission System and Characteristics Analysis	3	0	0	3
12.	PE	AUCX13	Design of Hydraulics Pneumatics Systems for Automotives	3	0	0	3
13.	PE	AUCX14	Tractor and Agricultural Machineries	3	0	0	3
14.	PE	AUCX15	Vehicle control system	3	0	0	3
15.	PE	AUCX16	Modern and Intelligent Vehicle System	3	0	0	3
16.	PE	AUCX17	Alternative Fuels and Energy Systems	3	0	0	3
17.	PE	AUCX18	Vehicle Networking and Internet of Things	3	0	0	3
18.	PE	AUCX19	Automotive Instrumentation & Embedded System	3	0	0	3

19.	PE	AUCX20	Advanced Material Testing and Failure Analysis	3	0	0	3
20.	PE	AUCX21	Computer Aided Design and Manufacturing	3	0	0	3
21.	PE	AUCX22	Design of Jigs, Fixtures and Press Tools	3	0	0	3
22.	PE	AUCX23	Simulation of I.C. Engine Processes	3	0	0	3
23.	PE	AUCX24	Combustion Thermodynamics and Heat Transfer	3	0	0	3
24.	PE	AUCX25	Unconventional Energy Sources	3	0	0	3
25.	PE	AUCX26	Computational Flow and Heat Transfer	3	0	0	3
26.	PE	AUCX27	Motorsport Engineering	3	0	0	3
27.	PE	AUCX28	Composite Materials for Automobiles	3	0	0	3
28.	PE	AUCX29	Traffic Engineering	3	0	0	3
29.	PE	AUCX30	Surface Engineering	3	0	0	3
30.	PE	AUCX31	Advanced IC Engine	3	0	0	3
31.	PE	AUCX32	Fuel Cell Technology	3	0	0	3
32.	PE	AUCX33	Power Plant Engineering	3	0	0	3
33.	PE	AUCX34	Heat And Mass Transfer	3	0	0	3
34.	PE	AUCX35	Automotive Safety Systems	3	0	0	3

**Physics Elective Courses  
(to be offered in II Semester)**

Sl. No.	Course Code	Course Title	L	T	P	C
1.	PHCX 01	Fundamentals of Engineering Materials	2	0	2	3
2.	PHCX 02	Heat and Thermodynamics	2	0	2	3
3.	PHCX 03	Introduction to Nanoscience and Technology	2	0	2	3
4.	PHCX 04	Lasers and their Applications	2	0	2	3
5.	PHCX 05	Materials Science	2	0	2	3
6.	PHCX 06	Non-Destructive Testing	2	0	2	3
7.	PHCX 07	Properties of Matter and Acoustics	2	0	2	3
8.	PHCX 08	Properties of Matter and Nondestructive Testing	2	0	2	3
9.	PHCX 09	Semiconductor Physics and Optoelectronics	2	0	2	3

**Chemistry Elective Courses  
(to be offered in II Semester)**

Sl. No.	Course Code	Course Title	L	T	P	C
1.	CHCX01	Analytical Instrumentation	2	0	2	3
2.	CHCX02	Corrosion and its Control	2	0	2	3
3.	CHCX03	Electrical Materials and Batteries	2	0	2	3
4.	CHCX04	Engineering Materials	2	0	2	3
5.	CHCX05	Fuels and Combustion	2	0	2	3
6.	CHCX06	Fundamentals of Physical Chemistry	2	0	2	3
7.	CHCX07	Green Technology	2	0	2	3
8.	CHCX08	Organic Chemistry of Biomolecules	2	0	2	3
9.	CHCX09	Polymer Science and Technology	2	0	2	3

**Maths Elective Courses I**  
(to be offered in IV Semester)

Sl. No.	Course Code	Course Title	L	T	P	C
1.	MACX 01	Discrete Mathematics and Graph Theory	3	1	0	4
2.	MACX 02	Probability and Statistics	3	1	0	4
3.	MACX 03	Random Processes	3	1	0	4
4.	MACX 04	Applied Numerical Methods	3	1	0	4

**Maths Elective Courses II**  
(to be offered in VI Semester)

Sl. No.	Course Code	Course Title	L	T	P	C
1.	MACX 05	Mathematical Programming	2	0	0	2
2.	MACX 06	Statistical Methods for Data Analysis	2	0	0	2
3.	MACX 07	Numerical Methods for Integration and Differential Equations	2	0	0	2
4.	MACX 08	Mathematical Modelling	2	0	0	2
5.	MACX 09	Graph Theory	2	0	0	2



**Humanities Elective I**  
**(to be offered in III Semester)**

<b>Sl. No.</b>	<b>Course Code</b>	<b>Course Title</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
1.	SSCX01	Fundamentals of Economics	2	0	0	2
2.	SSCX02	Principles of Sociology	2	0	0	2
3.	SSCX03	Sociology of Indian Society	2	0	0	2

**Humanities Elective II**  
**(to be offered in IV Semester)**

<b>Sl. No.</b>	<b>Course Code</b>	<b>Course Title</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
1.	SSCX04	Economics of Sustainable Development	2	0	0	2
2.	SSCX05	Industrial Sociology	2	0	0	2
3.	SSCX06	Law for Engineers	2	0	0	2

**General Elective**  
**Group I Courses**  
**(To be offered in V semester)**

<b>Sl. No.</b>	<b>Course Code</b>	<b>Course Title</b>	<b>Offering Department</b>
1.	GECX101	Disaster Management	Civil
2.	GECX102	Total Quality Management	Mechanical
3.	GECX103	Energy Studies	Mechanical
4.	GECX104	Robotics	Mechanical
5.	GECX105	Transport Management	Automobile
6.	GECX106	Control Systems	EEE
7.	GECX107	Introduction to VLSI Design	ECE
8.	GECX108	Plant Engineering	EIE
9.	GECX109	Network Security	CSE
10.	GECX110	Knowledge Management	CSE
11.	GECX111	Cyber Security	IT
12.	GECX112	Genetic Engineering	LS
13.	GECX113	Fundamentals of Project Management	CBS
14.	GECX114	Operations Research	Mathematics
15.	GECX115	Nano Technology	Physics / Chemistry
16.	GECX116	Vehicle Maintenance	Automobile
17.	GECX117	Fundamentals of Digital Image Processing	ECE

**Group II Courses**  
**(To be offered in VII semester)**

Sl. No.	Course Code	Course Title	Offering Department
1.	GECX201	Green Design and Sustainability	Civil
2.	GECX202	Appropriate Technology	Civil / Mechanical
3.	GECX203	Engineering System Modelling and Simulation	Mechanical
4.	GECX204	Value Analysis and Engineering	Mechanical
5.	GECX205	Industrial Safety	Mechanical
6.	GECX206	Advanced Optimization Techniques	Mechanical
7.	GECX207	MATLAB Simulation	EEE
8.	GECX208	Embedded Systems and its Applications	ECE
9.	GECX209	Usability Engineering	CSE
10.	GECX210	Supply Chain Management	CBS
11.	GECX211	System Analysis and Design	CA
12.	GECX212	Advanced Materials	Physics & Chemistry
13.	GECX213	National Service Scheme	School of Humanities
14.	GECX214	Automotive Pollution and Control	Automobile
15.	GECX215	Motor Vehicle Act, Insurance and Policy	Automobile
16.	GECX216	Principles of Communication Systems	ECE
17.	GECX217	Lean Management	Civil
18.	GECX218	Spatial Data Modeling & Analysis	Civil

**SEMESTER I**

<b>MAC 1181</b>	<b>DIFFERENTIAL CALCULUS AND GEOMETRY</b>	<b>L</b> <b>3</b>	<b>T</b> <b>1</b>	<b>P</b> <b>0</b>	<b>C</b> <b>4</b>
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**OBJECTIVES:**

The aims of this course are to

- Introduce Eigen Values And Eigenvectors Of Matrix Algebra.
- Make The Student Knowledgeable In The Area Of Three Dimensional Analytical Geometry.
- Demonstrate The Application Of Differential Calculus.
- Familiarize The Student With The Functions Of Several Variables.
- Develop The Use Of Ode Solvable Techniques Necessary For Engineering Applications.
- Motivate The Students With Some Basic Engineering Application Problems In Ode.

<b>MODULE I</b>	<b>MATRICES</b>	<b>8+2</b>
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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.

<b>MODULE II</b>	<b>THREE DIMENSIONAL ANALYTICAL GEOMETRY</b>	<b>7+3</b>
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Direction cosines and ratios – angle between two lines – equations of a plane – equations of a straight line, coplanar lines - shortest distance between skew lines - sphere – tangent plane – plane section of a sphere – orthogonal spheres.

<b>MODULE III</b>	<b>DIFFERENTIAL GEOMETRY</b>	<b>7+3</b>
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Curvature – Cartesian and polar coordinates – centre and radius of curvature – circle of curvature – involutes and evolutes – envelopes.

**MODULE IV      DIFFERENTIAL CALCULUS OF SEVERAL      8+2**  
**VARIABLES**

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

**MODULE V      ORDINARY DIFFERENTIAL EQUATIONS      8+2**

Linear equations of second order with constant and variable coefficients – Simultaneous first order linear equations with constant coefficients – homogeneous equations of Euler's type – method of undetermined coefficients, method of variation of parameters

**MODULE VI      APPLICATIONS OF ORDINARY DIFFERENTIAL      7+3**  
**EQUATIONS**

Solution of Ordinary Differential Equation Related to Electric Circuits – Bending of Beams- Motion of a Particle in a resisting medium – Simple harmonic motion.

**L – 45; T – 15; Total Hours –60**

**TEXT BOOKS:**

1. Ramana, B.V, "Higher Engineering Mathematics" Tata McGraw Hill Publishing Co. New Delhi, 2006.
2. Grewal B.S., "Higher Engineering Mathematics" (43<sup>rd</sup> edition), Khanna Publishers, New Delhi, 2012.
3. John W. Cell "Engineering Problems Illustrating Mathematics" Mc Graw Hill Publishing Co., New York 1943.

**REFERENCES:**

1. Veerarajan.T., "Engineering Mathematics" (5th edition) Tata Mc Graw Hill Publishing Co. New Delhi, 2012
2. Kreyszig, E., "Advanced Engineering Mathematics", 10th edition, John Wiley and Sons (Asia) Pvt Ltd., Singapore, 2001.
3. Peter V. O'Neil, "Advanced Engineering Mathematics", 7th edition,

Cengage Learning, 2011.

4. Dennis G. Zill, Warren S. Wright, "Advanced Engineering Mathematics", 4th edition, Jones and Bartlett publishers, Sudbury, 2011.
5. Alan Jeffrey, "Advanced Engineering Mathematics", Academic Press, USA, 2002.
6. Venkataraman, M.K., "Engineering Mathematics", Volume I, 2nd edition, National Publishing Co., Chennai, 2003.
7. James Stewart ".Calculus" (7th edition), Brooks/Cole Cengage Learning, UK

### **OUTCOMES:**

After completing the course, student will be able to

- Understand the matrix techniques and compute eigen values and eigenvectors of a given matrix.
- Do the problems based on three dimensional analytic geometry.
- Apply differential calculus in engineering problems.
- Differentiate more than one variable and their applications.
- Solve the differential equations with constant coefficient and variable coefficient.
- Form and solve differential equations.

**ENC 1181****ENGLISH****L T P C****3 0 0 3****OBJECTIVES:**

- To train students to use appropriate vocabulary in academic and technical contexts.
- To facilitate students to speak effectively while exchanging ideas and making presentations.
- To develop students' listening skill for comprehending and analyzing information.
- To develop their reading skill through sub skills like skimming , scanning and critical reading of a text.
- To sharpen their academic writing skills.
- To expose them to the correct usage of language and help them to apply that knowledge appropriately.

**MODULE I****8**

L: Listening for general information

S : Self Introduction, Introducing one another.

R: Predicting the content

W: Paragraph Writing

Language Focus: Affixes, Simple Present tense , Connective &amp; Prepositions.

**MODULE II****8**

L: Listening for specific information (from dialogues)

S:Exchanging opinion.

R: Skimming technical Passages

W: Argumentative Writing (using the concept of Flipped Learning), Letter to the Editor.

Language Focus: Idioms, use of Modals, Simple Past tense &amp; use of "Wh" and question tags.

**MODULE III****7**

L: Learning the ways of describing images and presenting specific information (focusing on note making)

S: Making Presentations using visuals.

R : Scanning short texts for gist of information

W: Letter of Invitation, Expository Writing

Language Focus: Homophones, Homographs, Simple Future & Collocations.

#### **MODULE IV**

**7**

L: Understanding prepared presentation techniques through videos

S: Short Presentations.

R: Reading for coherence and cohesion

W: Letter seeking permission for Industrial Visit

Language Focus: S-V agreement, Euphemism

#### **MODULE V**

**8**

L : Understanding Non- Verbal Communications while listening to narration of incidents.

S: Narrating an experience

R: Inferential Reading

W: Process Description – Transcoding a Flow chart.

Language Focus: Interchange of Active & passive voice, Impersonal Passive voice.

#### **MODULE VI**

**7**

L: Learning Story telling techniques ( stories & visuals) through audio files

S: Discussion in groups

R: Reading for critical appreciation

W: Developing an idea, Slogan writing, Interpreting a Bar Chart.

Language Focus: If clause and phrasal verbs.

**TOTAL HOURS :45**

#### **REFERENCES:**

1. Carol Rosenblun perry(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. Kala, Abdul & Arun Tiwari (2004) . Wings of Fire : An Autobiography (Simplified and Abridged by Mukul Chowdhri). Hyderabad University Press.
4. Sen, Leena. (2004) Communication Skills. Prentice Hall, New Delhi.
5. Matt Firth, Chris Sowton et.al. (2012). Academic English: An Integrated Skills Course for EAP. Cambridge University Press, Cambridge.

### **OUTCOMES:**

After completion of the course, students will have the ability to

- Demonstrate their range of vocabulary in academic and technical contexts
- Exchange ideas and make presentations
- Comprehend and respond appropriately to listening tasks.
- Read a text efficiently and process information.
- Create and draft different kinds of academic documents
- Communicate effectively using grammatically correct expressions.

**ISC1181****ARABIC****L T P C****3 0 0 3****OBJECTIVES:**

- To read and write in Arabic language.
- To learn vocabulary of different fields
- To develop situational communication skills.

**MODULE I PREPARATORY ARABIC****7**

Introducing Arabic Alphabets.

Listening and Reading.

Audio &amp; Video aided listening, Tajweed listening,

Writing Arabic Alphabets (connected &amp; unconnected).

Introducing words.

Reading simple sentences.

Learning names of the things in and around the class room.

Exercises.

**MODULE II FUNCTIONAL ARABIC****7**

Listening Arabic texts, stories and action verbs

Communicating Simple sentences.

Jumla' Ismiyya and Jumla' Fi'liyya

Situational Conversation:

Greetings, Introduction.

Classroom, College, Picnic.

Dining and Kitchen.

Reading skills.

Exercises

**MODULE III FUNCTIONAL ARABIC****8**

Implication of effective listening.

Audio aids.

Writing Simple sentences.

Communicating ordinal and cardinal numbers.

Situational communication:

Playground, library.  
Forms of plural – Sample sentences.  
Introduction to tenses.  
Exercises.

**MODULE IV      FUNCTIONAL ARABIC      8**

Communication:  
Family, travel  
Market, Prayer hall  
Writing skills:  
Note making.  
Sequencing of sentences.  
Developing answers from the questions.  
Exercises.

**MODULE V      TECHNICAL ARABIC      8**

Importance of technical communication.  
Reading and writing skills.  
Audio & Video aided listening.  
Introduction to Arabic terms related to administration.  
Situation communication:  
Air travel, Office administration, passport, visa.  
Exercises

**MODULE VI      TECHNICAL ARABIC      7**

Situation communication:  
Contractual work, machineries and equipments..  
Computer, internet browsing.  
Banking,  
Exercises.

**TOTAL HOURS :45**

**TEXT BOOKS:**

1. Arabic for professionals and employees, Kilakarai Bukhari Aalim  
Arabic College, Chennai, India, 2013.

**REFERENCES:**

1. Arabic Reader for Non Arabs (Ummul Qura University, Makkah), Kilakarai Bukhari Aalim Arabic College, 2005.

**OUTCOMES:**

On successful completion of the course, the student will be able to:

- Write correct sentences in Arabic.
- Communicate in Arabic at primary level in working situations in the fields of engineering and administration.

<b>LNC1181</b>	<b>MANDARIN</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- To improve the proficiency of students in Mandarin language.
- To develop their knowledge of vocabulary.
- To train them in using appropriate grammatical forms during communications.
- To empower them for successful communication in social and academic contexts.
- To make them appreciate the language usage in real life situations.

**MODULE I** **8**

· General Introduction to Chinese · Pinyin and Tones · Introduction to the Writing System: basic strokes and stroke order · Numbers 1-100, song · Days of the Week · Months of the Year

**MODULE II** **8**

· Chinese names and related culture · Chinese family structures and values  
· Greetings  
· Introducing Yourself · Family members · Occupations

**MODULE III** **7**

· Languages and Nationalities · Daily Routine · Chinese breakfast · Negative Sentences and Interrogative Sentences · Asking for Personal Information · The Verb *shi* and Basic Sentence Structures

**MODULE IV** **7**

· Answering an Affirmative-negative Question · Food and drinks · Transportation · Likes and dislikes · Adverbs *bu*, *jiu* and *dou* · Verb-absent Sentences

**MODULE V** **8**

· *Jisui* and *duoda* Questions · S+V+O Construction · Routines and Daily Activities · *Haishi* Questions · Modal Verbs · Hobbies and Habits

**MODULE VI****7**

· Making Suggestions with *haoma* · Colors · Clothing · Body parts · Talking about Likes and Dislikes · Measurement Words in Chinese

**TOTAL HOURS :45****TEXT BOOKS:**

1. Ma, Yanmin, and Li, Xinying. *Easy Steps to Chinese, Vol. 1 Textbook*. Beijing: Beijing Language and Culture University Press, 2006. Print.

2. Ma, Yanmin, and Li, Xinying. *Easy Steps to Chinese, Vol. 1 Workbook*. Beijing: Beijing Language and Culture University Press, 2006. Print.

**OUTCOMES:**

On completion of the course, students will be able to

- Exhibit proficiency in Chinese Language.
- Use vocabulary in appropriate contexts.
- Use appropriate grammatical forms effectively.
- Use the language in social and academic contexts.
- Appreciate the use of language forms.

**LNC1182****GERMAN****L T P C**

**OBJECTIVES:**

- To improve the proficiency of students in German language.
- To create awareness of using vocabulary among students.
- To expose them to correct grammatical forms of the language.
- To empower them for successful communication in social and academic contexts.

**MODULE I****8**

Introduction to German alphabets, phonetics and pronunciation-  
Introducing themselves and others using simple sentences and answer to  
some basic personal questions-: Introduction to different types of articles  
and verbs, Nouns

**MODULE II****8**

Understanding and responding to everyday queries like instruction,  
questions, - number & gender, pronouns, present and past tense.

**MODULE III****7**

Short telephone messages, requests etc., if spoken slowly and clearly--  
Detailed overview of articles, adjectives with/without articles, Prepositions

**MODULE IV****7**

Ask and giving directions using simple prepositions- Ability to fill basic  
information on forms while registering for courses / classes.

**MODULE V****8**

Ability to extract and understand relevant information in a public  
announcement, broadcast, newspaper, radio etc-- dative & accusative

**MODULE VI****7**

Ability to describe about people, work, immediate environment, education  
and other topics related to personal needs in a concise manner--  
Understanding of matters that are familiar and are encountered regularly  
like instances at school, work, at public places, places of leisure etc.

**TOTAL HOURS :45****TEXT BOOKS:**

1. Course book: Tangram aktuell 1 – Lektion 1–4 (Kursbuch + Arbeitsbuch mit Audio-CD zum Arbeitsbuch), Rosa-Maria Dallapiazza, Eduard von Jan, Til Schönherr, Hueber Publisher, ISBN 978-3-19-001801-7
2. Practice book: Tangram aktuell 1 – Lektion 1–4 (Kursbuch + Arbeitsbuch mit Audio-CD zum Arbeitsbuch), Rosa-Maria Dallapiazza, Eduard von Jan, Til Schönherr, Hueber Publisher, ISBN 978-3-19-001801-7.

**REFERENCES:**

1. NETZWERK A1 TEXTBOOK, Deutsch als Fremdsprache, Stefanie Dengler, Paul Rusch, Helen Schmitz, Tanja Sieber, Langenscheidt and Klett, ISBN : 9788183076968
2. STUDIO D A1 (SET OF 3 BOOKS + CD), Hermann Funk. Cornelsen, ISBN: 9788183073509
3. Willkommen! Beginner's course. Paul Coggle, Heiner Schenke. 2nd edition. (chapter 1 - 6) ISBN: 9781444165159 –
4. Willkommen! Beginner's course. Paul Coggle, Heiner Schenke. ISBN: 978-1-444-16518-0
5. An Introduction to the German Language and Culture for Communication, Updated Edition Lovik, Thomas A., J. Douglas Guy & Monika Chavez. Vorsprung -. New York, Houghton Mifflin Company, 1997/2002. ISBN 0-618-14249-5.

**OUTCOMES:**

On completion of the course, students will be able to

- Show their proficiency in German Language.
- Use appropriate vocabulary in real life contexts.
- Use appropriate grammatical forms while communicating with people.
- Effectively use the language in social and academic contexts.



**LNC1183****JAPANESE****L T P C****3 0 0 3****OBJECTIVES:**

- To train students to use appropriate vocabulary in academic and technical contexts.
- To facilitate students to speak effectively while exchanging ideas and making presentations.
- To develop their reading skill through sub skills like skimming, scanning and critical reading of a text.
- To sharpen their academic writing skills.
- To expose them to the correct usage of language and help them to apply that knowledge appropriately.

**MODULE I****7**

Introduction of the Japanese writing system, i.e. *Hiragana*, *Katakana* and *Kanji*, word-building, writing foreign names and loan words in Katakana.

**MODULE II****8**

Oral practice of pronunciation and intonation of Japanese sounds, Japanese greetings, self introduction, identifying things, time of the day, calendar; counting using Japanese numerical classifiers; describing things;

**MODULE III****7**

Making comparisons; talking of daily activities, kinship terms used for address and reference, seasons, giving and receiving, shopping; making requests, talking of one's likes and dislikes.

**MODULE IV****8**

Extensive practice of basic patterns at the lower intermediate level through drills and exercises.

**MODULE V****7**

Comprehension of passages in simple Japanese and writing of composition in Japanese applying lower intermediate grammatical patterns.

**MODULE VI****8**

Diverse texts based on Japanese culture, customs, history, food habits, and science etc, for the development of communicative competence of students; skimming, scanning of texts with emphasis on advanced sentence patterns, grammatical structures and idiomatic phrases, reading and writing of approximately.

**TOTAL HOURS :45****REFERENCES:**

1. Nihongo I, Kokusaigakuyukai, and other supplementary material
2. Exercise book 1 of Nihongo 1, and other supplementary material
3. Nippon, the Land and its People & Encyclopedia of Contemporary Japanese
4. Japani: Japanese Conversation for Improving Spoken Proficiency, By P.A. George, Inoue Yoriko and Itsuko Nandi, Books Plus.
5. Chukyu Nihongo, Tokyo Gaikokugo Daigaku; Nihongo II, Kokusaigakuyukai, and other supplementary material.

**OUTCOMES:**

After completion of the course, students will have the ability to

- Demonstrate their range of vocabulary in academic and technical contexts
- Exchange ideas and make presentations
- Comprehend and respond appropriately to listening tasks.
- Read a text efficiently and process information.
- Create and draft different kinds of academic documents
- Communicate effectively using grammatically correct expressions.

**PHC 1181****PHYSICS****L T P C****3 0 2 4****OBJECTIVES:**

To make students conversant with the

- basic concepts of crystal physics and its structures
- production and applications of ultrasonic waves
- study of thermal conductivities of good and bad conductors
- phenomenon of wave optics and its applications
- principle of fibre optic communication and its applications to sensors
- wave mechanics principle and its applications in electron microscopy
- green energy physics and its environmental impacts to society

**MODULE I CRYSTAL PHYSICS****8**

Crystalline and amorphous solids – Unit Cell – Seven Crystal Systems – Bravais Lattice – Miller Indices – Interplanar Spacing – Characteristics of Unit Cell - Calculation of Number of atoms per unit cell, Atomic Radius, Coordination Number and Packing Factor for SC, BCC, FCC and HCP and Diamond structures –Defects in crystals-Point defects –Edge and screw dislocations and their significance - Surface Defects.

**MODULE II ULTRASONICS AND THERMAL PHYSICS****8**

Introduction to Ultrasonics - Properties - Production methods - Magnetostriction Oscillator method- Piezoelectric Oscillator method – Detection of Ultrasonics – Thermal method – Piezoelectric method – Kundt's tube method – Applications of Ultrasonics – Acoustic Grating – SONAR – Depth of sea – Velocity of blood flow, Ultrasonic Flaw detector (qualitative).

Transmission of heat – Conduction, Convection and Radiation – Thermal Conductivity of good Conductor – Forbe's method- Thermal Conductivity of bad Conductor – Lee's Disc method.

**MODULE III APPLIED OPTICS****8**

Interference – Air Wedge – Michelson's Interferometer – Determination of wavelength of light and thickness of thin transparent sheet.

Introduction to Laser – Characteristics of Laser – Spontaneous and Stimulated Emissions – Einstein's Coefficients - Population inversion – Pumping Mechanism – Laser Action – Types of Laser: He-Ne laser, CO<sub>2</sub> laser and Nd:YAG laser - Applications : Laser Materials Processing .

#### **MODULE IV      FIBRE OPTICS      7**

Optical fibre – Principle and propagation of light in optical fibre – Numerical aperture and acceptance angle – Types of optical fibres – Attenuation – Absorption, Scattering losses, Bending losses and Dispersion in Optical fibres – Fiber Connectors and Couplers - Applications – Fibre optic communication system (block diagram only)- Fibre optic sensors - displacement and pressure sensors (qualitative) - Medical endoscope.

#### **MODULE V      QUANTUM MECHANICS      7**

Black body radiation – Planck's theory of radiation – Deduction of Wien's displacement law and Rayleigh – Jean's law from Planck's theory –Dual nature of matter – de Broglie's wavelength- Physical significance of wave function – Schrodinger wave equation – Time independent and time dependent wave equation – Particle in one dimensional box – Harmonic oscillator(qualitative).

#### **MODULE VI      RENEWABLE ENERGY SOURCES      7**

Present Energy sources and sustainability - Solar energy - Solar photovoltaics - Solar cells – Bioenergy - Biomass – production of liquid fuels from biomass – Wind energy – Wind turbines – energy and power from wind turbines - Geothermal energy - Ocean energy: Wave energy – Wave energy conversion devices – Tidal energy – Tidal power basics – power generation –Tidal energy potential – Environmental benefits and impacts of renewable energy sources

#### **PRACTICALS**

1. Determination of Velocity of Ultrasonic waves in a given liquid using Ultrasonic Interferometer.
2. Determination of wavelength of ultrasonic waves using Kundt's tube method.
3. Determination of thickness of a thin wire using Air Wedge method.

4. Determination of wavelength of light using spectrometer diffraction grating.
5. Determination of angle of divergence of a laser beam using He-Ne laser.
6. Determination of particle size of lycopodium powder using semiconductor laser.
7. Determination of wavelength of laser light using semiconductor laser diffraction.
8. Determination of Acceptance angle and Numerical Aperture using fiber optic cable.
9. Determination of thermal conductivity of a good conductor by Forbe's method.
10. Determination of thermal conductivity of a bad conductor by Lee's disc method.
11. Determination of solar cell characteristics.

**L – 45; P – 30; TOTAL HOURS – 75**

#### **REFERENCES :**

1. Gaur R.K. and Gupta S.L., "Engineering Physics", 8th edition, Dhanpat Rai Publications (P) Ltd., New Delhi, 2013.
2. Palanisamy P.K., Physics for Engineers, Vol1 & Vol2, 2nd Edition, Scitech Publications, 2003.
3. Serway R.A. and Jewett, J.W. "Physics for Scientists and Engineers with Modern Physics". Brooks/cole Publishing Co., 2010.
4. Tipler P.A. and Mosca, G.P., "Physics for Scientists and Engineers with Modern Physics", W.H. Freeman, 2007.
5. Markert J.T., Ohanian. H. and Ohanian, M. "Physics for Engineers and Scientists". W.W. Norton & Co. 2007.
6. Godfrey Boyle, "Renewable Energy: Power for sustainable future", 2nd edition, Oxford University Press, UK, 2009.

#### **OUTCOMES:**

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

- understand the different types of crystal structures
- apply the concept of ultrasonic principle in engineering and medical field
- calculate thermal conductivities of good and bad conductors

- differentiate the various laser systems and its applications in engineering and medical field
- apply the principle of fibre optics for communication and sensor applications
- formulate wave mechanics principle for applications in electron microscopy
- Correlate the different renewable energy sources for societal needs.
- To complement the knowledge acquired in the theory class.
- To correlate the experimental results for application.

**CHC1181****CHEMISTRY****L T P C****3 0 2 4****OBJECTIVES:**

The students should be conversant with

- The Basic Problems Like Hardness, Alkalinity, Dissolved Oxygen Associated With
- The Water Used For Domestic And Industrial Purpose And Treatment Process Involved.
- The Synthesis, Properties And Applications Of Nanomaterials.
- The Importance Of Renewable Energy Sources Like Solar, Wind, Biogas, Biomass, Geothermal, Ocean And Their Limitations.
- The Basic Analytical Techniques Like Uv-Visible, Ft-Ir, Nmr, Aas, Aes, Circular Dichroism And Xrd Etc.
- Photochemistry Concepts Related To Physical Processes And Chemical Reactions Induced By Photon Absorption And Their Applications.
- Basic Principles Of Electrochemistry, Cell Construction And Evaluation And To Understand General Methodologies For Construction & Design Of Electrochemical Cell

**MODULE I WATER TECHNOLOGY****9**

Impurities present in water, hardness : types of hardness, demerits of hard water in boilers, estimation of hardness by EDTA method (problems) – alkalinity : estimation of alkalinity (problems) – dissolved oxygen: estimation of dissolved oxygen – conditioning methods : external treatment method: – lime soda and zeolite process (principle only), Ion exchange process – Internal treatment : colloidal, carbonate, phosphate and calgon methods – drinking water: standards (BIS), treatment of domestic water {screening, sedimentation, coagulation, filtration, disinfection }– desalination: electro dialysis, reverse osmosis.

**MODULE II NANOCHEMISTRY****6**

Introduction – distinction between molecules, bulk materials and nanoparticles – classification based on dimension with examples – synthesis (top-down and bottom-up approach) : sol-gel, thermolysis

(hydrothermal and solvothermal), electrodeposition, chemical vapour deposition, laser ablation – properties and applications (electronic, magnetic and catalytic) – risk factors and future perspectives.

### **MODULE III ENERGY SOURCES 8**

Energy: past, today, and future – a brief history of energy consumption – present energy scenario of conventional and renewable energy sources – renewable energy : needs of renewable energy, advantages and limitations of renewable energy – solar energy: basics, solar energy in the past , photovoltaic, advantages and disadvantages – bioenergy: conversion, bio degradation, biogas generation, biomass gasifier, factors affecting biogas generation, advantages and disadvantages – geothermal energy: geothermal resources (hot dry rock and magma resources, natural and artificial), advantages and disadvantages – wind energy: wind resources, wind turbines, advantages and disadvantages – ocean energy: wave energy, wave energy conversion devices, ocean thermal energy, advantages and disadvantages.

### **MODULE IV PHOTOCHEMISTRY 7**

Introduction: absorption and emission, chromophores, auxochromes – laws of photochemistry : Grotthus-Draper law, Stark Einstein law – quantum yield (problems) –photo physical processes : fluorescence and phosphorescence - Jablonski diagram (electronic states and transitions) – quenching, annihilation – photosensitization: principle and applications – chemiluminescence, bioluminescence.

### **MODULE V ANALYTICAL TECHNIQUES 7**

Spectroscopy: electromagnetic radiation and spectrum – types of transitions – types of spectra (atomic and molecular with their chemical usefulness) – Beer-Lamberts law (problems) – principles, instrumentation and applications of: Colourimetry – UV-Vis spectrophotometer – atomic absorption spectroscopy – atomic emission spectroscopy – principles and applications of: IR, NMR, mass and X-ray diffraction analysis.

### **MODULE VI ELECTROCHEMISTRY 8**



Electrochemistry - types of electrodes (principle and working) : gas (SHE), metal/metal ion electrode, metal-metal insoluble salt (calomel electrode), ion-selective (glass electrode and fluoride ion selective electrode) – Electrolytic and galvanic cells, construction of cell, EMF measurement and applications (problems), standard cell (Weston-cadmium), reversible and irreversible cell, concentration cell. Determination of fluoride ion using fluoride ion selective electrode – Chemically modified electrodes (CMEs) : concept, approaches and applications.

### **PRACTICALS**

1. Estimation of hardness in given water sample.
2. Estimation of the alkalinity of the given water sample.
3. Estimation of strong acid by conductometry.
4. Estimation of  $\text{Fe}^{2+}$  present in the given sample by potentiometry.
5. Verification of Beer-Lamberts law and estimation of  $\text{Cu}^{2+}$  present in unknown sample.
6. Estimation of sodium and potassium present in the given sample by flame photometry.
7. Determination of molecular weight and degree of polymerisation of a polymer by viscosity method.
8. Synthesis of thermosetting polymer.

**L – 45; P – 30; TOTAL HOURS – 75**

### **REFERENCES:**

1. S. Vairam, P. Kalyani and Suba Ramesh, "Engineering Chemistry", Wiley India Ltd., New Delhi, 2011.
2. G.A. Ozin and A.C. Arsenault, "Nanochemistry: A Chemical Approach to Nanomaterials", RSC Publishing, Thomas Graham House, Cambridge, 2005.
3. P.C Jain & Monica Jain, Engineering Chemistry Dhanpatrai Publishing Company (P) Ltd., New Delhi (2013).
4. S S Umare & S S Dara, A text Book of Engineering Chemistry, S. Chand & Company Ltd, New Delhi, 2014.
5. G.D.Rai, "Non conventional energy sources," Khanna Publishers,

New Delhi, 2011.

6. John Twidell and Tony Weir, "Renewable Energy Resources, Taylor & Francis Ltd, London, United Kingdom, 2005
7. Principles of molecular photochemistry: An introduction, Nicholas J. Turro, V.Ramamurthy and Juan C. Scaiano, University Science Books, Sausalito, CA, 2009.

### **OUTCOMES:**

The students will be able to

- solve problems related to hardness, alkalinity, dissolved oxygen associated with the water and describe the treatment processes.
- classify nanomaterials and apply the nanochemistry approach to synthesize the nanomaterials.
- explain the principle and enumerate the advantages and disadvantages of various renewable energy sources.
- state the principle and illustrate the instrumentation of various analytical techniques.
- apply the concepts of photochemistry to elaborate various photo-physical and photochemical reactions.
- construct a electrochemical cell and describe the various types of electrodes and determine the fluoride content.

<b>GEC 1101</b>	<b>ENGINEERING GRAPHICS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>2</b>	<b>3</b>

**OBJECTIVES:**

- To introduce the students of all engineering programs, the basic concepts of engineering drawing, which is the basic communication medium for all engineers
- To provide practical exposure on important aspects like drawing analytic curves, orthographic projections, section of solids, development of surfaces, isometric projection, perspective projection and free hand drawing.
- To introduce computerized drafting.

**MODULE I      BASICS AND ENGINEERING CURVES      10**

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

Conic sections: ellipse, parabola, hyperbola.

Special curves: cycloid, epicycloid, hypocycloid and involutes.

**MODULE II      ORTHOGRAPHIC PROJECTION      8**

Orthographic projection – first angle, second angle, third angle and fourth angle projections –setup - assumptions, principle. Free hand sketching of orthographic views of simple machine parts as per first angle projection. Orthographic projection of points in all quadrants. Some commands and demonstration of drafting packages.

**MODULE III      PROJECTION OF STRAIGHT LINES AND PLANES      10**

Projection of straight lines in first quadrant – true length and true inclinations – Rotating line and trapezoidal methods –traces of straight line.

Projection of plane lamina in first quadrant and its traces

**MODULE IV      PROJECTION OF SOLIDS      10**

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

projection methods.

**MODULE V SECTION OF SOLIDS AND DEVELOPMENT OF SURFACES 12**

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

Development of surface of truncated solids: prism, pyramid, cone cylinder – frustum of cone, pyramid and simple sheet metal parts.

**MODULE VI PICTORIAL PROJECTIONS 10**

Isometric projection: Isometric scale – isometric axes- iso sheet - Isometric projection and view of prism, pyramid, cylinder, cone, frustums, truncated solids and simple products

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

**L – 30; P – 30; TOTAL HOURS – 60**

**TEXT BOOKS:**

1. N.D. Bhatt, 'Engineering Drawing' Charotar Publishing house, 53rd Edition, (2014)

**REFERENCES:**

1. K.V. Natarajan, 'A text book of Engineering Graphics', Dhanalakshmi publishers, Chennai. (2009)
2. Venugopal. K, and V. Prabhu Raja, Engineering Graphics, New Age International (P) Ltd., Publication, Chennai. (2011)

**OUTCOMES:**

- Students should be able to read the specifications and standards of technical drawing and able to draw conic sections and special curves.
- Students should be able to understand the insight of orthographic projection and to draw the various views of orthographic projection of a point and various components.
- Students should be able to draw the orthographic views of straight lines and plane figures.

- Students should be able to draw the orthographic views of simple solids.
- Students should be able to draw the sections of solids and development of solid surfaces.
- Students should be able to draw the isometric and perspective projection of simple solids and components.

<b>GEC 1102</b>	<b>ENGINEERING DESIGN</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>0</b>	<b>2</b>

**OBJECTIVES:**

- To understand the role of design in Engineering
- To understand the basic design concepts
- To understand the role of innovation in design

**MODULE I      DESIGN AS A CENTRAL ACTIVITY IN      08**  
**ENGINEERING**

Product design – products and processes – product design methodology  
 Design of systems; Software design

**MODULE II      NEED ANALYSIS AND CONCEPT      07**  
**DEVELOPMENT**

Voice of customers – product specification - need analysis Bench marking  
 Product architecture – concept generation and evaluation;

**MODULE III      CASE STUDIES IN ENGINEERING DESIGN      08**

Product design – process design; system design; software design -  
 Ergonomics – usability

**MODULE IV      INNOVATION AND DESIGN      07**

Role of innovation in Engineering – incremental changes and systemic  
 changes; scientific approach to driving innovation – case studies.

**TOTAL HOURS – 30**

**REFERENCES:**

1. Clive L. Dym and David C. Brown, "Engineering Design: Representation and Reasoning", 2<sup>nd</sup> Edition, Cambridge University Press, New Delhi, 2011.
2. Daniel G. Dorner, G. E. Gorman and Philip J. Calvert, "Information Needs Analysis: Principles and practice in information organizations", Published by Faced Publishing, London. 2015.
3. Cliff Matthews, "Case Studies in Engineering Design", John Wiley &

Sons Pvt. Ltd, New York, 1998.

4. Bengt-Arne Vedin, "The Design-Inspired Innovation Workbook", World Scientific, 2011.
5. Navi Radjou, Jaideep Prabhu and Simone Ahuja, "Jugaad Innovation", Published by Random House India, 2012.

### **OUTCOMES:**

The students will be able to

- Apply the basic knowledge of design in engineering products / process / service.
- Analyse the problems and give innovative solutions.
- Correlate the basic knowledge of design in the real world problems.
- Apply innovative approaches to engineering design.

<b>GEC1103</b>	<b>BASIC ENGINEERING PRACTICES</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>LABORATORY</b>				
		<b>0</b>	<b>0</b>	<b>2</b>	<b>1</b>

**OBJECTIVES:**

- To provide a practical exposure to basic engineering practices like carpentry, fitting, plumbing, welding and making of simple electrical and electronic circuits
- To have an understanding on the use of various tools, instruments and methods
- To enable the students to appreciate the practical difficulties and safety issues

**CIVIL ENGINEERING PRACTICE**

1. Study of plumbing in general household and industrial systems
2. Making a small window frame with Lap and Mortise & Tenon Joints
3. Introduction to power tools

**MECHANICAL ENGINEERING PRACTICE**

1. Fabrication of a small Table frame with Butt, Lap and Fillet Joints
2. Machining of a simple component like a table weight using lathe
3. Mold preparation for simple component

**ELECTRICAL ENGINEERING PRACTICE**

1. Comparison of incandescent, Fluorescent, CFL and LED lamps.
2. Study of Protection Circuits (small relay, fuse, MCB, HRC, MCCB, ECCB).
3. Familiarization of households Electrical Gadgets (Iron Box, Wet Grinder).
4. Understanding of Domestic and Industrial wiring.
5. Earthing and its significance.
6. Troubleshooting in Electrical Circuits.
7. Study of inverter fed UPS/Emergency lamp

**ELECTRONICS ENGINEERING PRACTICE**

1. Identifications symbolic representation of active and passive



electronic components

2. Soldering and tracing of electronic circuits and checking its continuity
3. Assembling of A.C. to D.C, D.C to A.C. Circuits in bread Board and Mini project.

**TOTAL HOURS – 30**

**OUTCOMES:**

Upon the completion of the course, students should be able to

- Appreciate the practical skills needed even in making of simple objects, assemblies and circuits
- Attend minor defects especially in items used in day to day life
- Aware of the safety aspects involved in using tools and instruments

<b>GEC 1104</b>	<b>COMPUTER PROGRAMMING I</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>1</b>	<b>0</b>	<b>2</b>	<b>2</b>

**OBJECTIVES:**

- To identify the hardware and software components of the computer.
- To know the basic concept of operating system and get knowledge about different operating systems.
- To learn various database concepts and operations
- To develop efficient algorithms for solving a problem.
- To implement the algorithms in C language.
- To use arrays in solving problems.

**MODULE I      COMPUTER FUNDAMENTALS      7**

Introduction -. Number System - Planning the computer program - Computer Software - Basic operating system concepts - Database Operations

**MODULE II      PROGRAMMING IN C      8**

Introduction to C Programming Language – Operators - Control statements -Iterative statements - Arrays.

**LIST OF EXPERIMENTS:**

1. Computer organization –Hardware in a typical computer Identification – Booting- error messages and what it means
2. Types of Operating systems – Windows and Linux
3. Structure of a basic program - Hello world program – Debugging it
4. Data types: Type conversions
5. Input / Output: Formatted functions – Unformatted functions – Library functions
6. Properties of operators – Priority of operators – Arithmetic relational logical and bitwise operators
7. If – if else- nested if else- goto- switch case – nested switch case – for loops – nested for loops – while loop – do-while loop – break and continue statement
8. Arrays – Operation with arrays
9. Sorting and searching.

**L – 15; P – 30; TOTAL HOURS – 45**

**REFERENCES:**

1. Ashok N Kamthane, "Computer Programming", Pearson Education, 2nd Edition, ISBN 13: 9788131704370, 2012
2. Paul J. Deitel, Deitel & Associates, "C How to Program", Pearson Education, 7th Edition, ISBN-13: 978-0132990448, 2012

**OUTCOMES:**

Students who complete this course will be able to

- Recognize Modular design, logic flow, data abstraction
- Analyze the working of the programming constructs, functions, and I/O.
- Write down programs for sorting and searching algorithms
- Write down programs developing cycle for different applications
- Debug the programs and solve some practical problems in programming
- Develop programs using arrays.

**SEMESTER II**

<b>MAC 1281</b>	<b>ADVANCED CALCULUS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>1</b>	<b>0</b>	<b>4</b>

**OBJECTIVES:**

The aims of this course are to

- Train The Students In Solving Problems Using Multiple Integration.
- Provide Knowledge In Using Special Functions To Find Out The Area And Volume Of A Region.
- Acquire Knowledge In Tangent And Normal Vectors.
- Gain Knowledge In Finding The Areas Of A Curve And Surface Using Vector Integration.
- Learn About The Analytic Functions And Their Properties Along With Bilinear Transformation.
- Know Complex Integration Using Cauchy's Theorems.

<b>MODULE I</b>	<b>MULTIPLE INTEGRATION AND ITS APPLICATIONS</b>	<b>8+2</b>
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Multiple integrals– Cartesian and Polar coordinates – change of order of integration – Multiple integral to compute area and volume.

<b>MODULE II</b>	<b>TRANSFORMATION OF COORDINATES AND SPECIAL FUNCTIONS</b>	<b>7+3</b>
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Change of variables between Cartesian, polar, cylindrical and spherical coordinates - Beta and Gamma functions – Properties and applications.

<b>MODULE III</b>	<b>VECTOR DIFFERENTIATION</b>	<b>7+3</b>
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Operations on vectors – Scalar Product, Vector Product, Projection of Vectors - Angle between two vectors - Gradient, divergence and curl

<b>MODULE IV</b>	<b>VECTOR INTEGRATION</b>	<b>8+2</b>
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Line, surface and volume integrals – Green's Theorem, Gauss Divergence Theorem and Stokes Theorem (statement only) – verification and evaluation of integrals.

**MODULE V ANALYTIC FUNCTION 8+2**

Analytic function - Necessary and Sufficient condition (statement only) – 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 VI COMPLEX INTEGRATION 7+3**

Statement and application of 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).

**L – 45; T – 15; TOTAL HOURS – 60**

**TEXT BOOKS:**

1. Veerarajan.T., "Engineering Mathematics "(5th edition) Tata Mc Graw Hill Publishing Co. New Delhi, 2012
2. Grewal B.S., "Higher Engineering Mathematics" (43<sup>rd</sup> edition), Khanna Publishers, New Delhi, 2012.
3. John W. Cell "Engineering Problems Illustrating Mathematics", Mc Graw Hill Publishing Co., New York 1943

**REFERENCES:**

1. Kreyszig, E., "Advanced Engineering Mathematics", 10th edition, John Wiley and Sons (Asia) Pvt Ltd., Singapore, 2001.
2. Peter V. O'Neil, "Advanced Engineering Mathematics", 7th edition, Cengage Learning, 2011.
3. Dennis G. Zill, Warren S. Wright, "Advanced Engineering Mathematics", 4<sup>th</sup> edition, Jones and Bartlett publishers, Sudbury, 2011.
4. Alan Jeffrey, "Advanced Engineering Mathematics", Academic Press, USA, 2002.
5. Ramana, B.V., "Higher Engineering Mathematics" Tata Mc Graw Hill Publishing Co. New Delhi, 2006.
6. Venkataraman, M.K., "Engineering Mathematics", Volume 2, 2nd edition, National Publishing Co., Chennai, 2003.
7. James Stewart ".Calculus" (7<sup>th</sup> edition),Brooks/Cole cengage learning,UK.

**OUTCOMES:**

After completing the course, student will be able to

- compute the area and volume using multiple integrals.
- apply special functions to solve integration problems.
- apply differentiation in scalar and vector fields.
- find area and volume of a region using vector integration.
- verify analyticity, conformity and bilinearity of complex functions.
- evaluate complex integrals.

<b>GEC 1211</b>	<b>BASIC ENGINEERING MECHANICS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>1</b>	<b>0</b>	<b>4</b>

**OBJECTIVES:**

- To impart knowledge about the basic laws of statics and dynamics and their applications in problem solving
- To acquaint both with scalar and vector approaches for representing forces and moments acting on particles and rigid bodies and their equilibrium
- To give on exposure on inertial properties of surfaces and solids
- To provide an understanding on the concept of work energy principle, friction, kinematics of motion and their relationship

**MODULE I VECTOR APPROACH TO MECHANICS 07**

Introduction - Units and Dimensions- Vectors – Vectorial representation of forces and moments –Vector Algebra and its Physical relevance in Mechanics - Laws of Mechanics – Parallelogram and triangular Law of forces -Lame’s theorem, Coplanar Forces – Resolution and Composition of forces- Equilibrium of a particle.

**MODULE II EQUILIBRIUM OF PARTICLE 06**

Forces in space - Equilibrium of a particle in space - Equivalent systems of forces – Principle of transmissibility – Single equivalent force

**MODULE III EQUILIBRIUM OF RIGID BODY 06**

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 IV PROPERTIES OF SURFACES 08**

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 by using standard formula – second and product moments of plane area – Physical relevance - Rectangle, triangle, circle

from integration - T section, I section, Angle section, Hollow section by using standard formula – Parallel axis theorem and perpendicular axis theorem – Polar moment of inertia- Mass moment of Area

**MODULE V      FRICTION      08**

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

**MODULE VI      LAWS OF MOTION      10**

Review of laws of motion – Newton’s law – Work Energy Equation of particles– Impulse and Momentum – Impact of elastic bodies.

**L – 45; T – 15; TOTAL HOURS – 60**

**REFERENCES:**

1. Beer, F.P and Johnston Jr. E.R, “Vector Mechanics for Engineers, Dynamics & Statics”, Third SI Metric Edition, Tata McGraw-Hill International Edition, 2001.
2. Hibbeler, R.C., Engineering Mechanics, Vol. 1 Statics, Vol. 2 Dynamics, Pearson Education Asia Pvt. Ltd., 2000.
3. Irving H. Shames, Engineering Mechanics – Statics and Dynamics, IV Edition Pearson Education Asia Pvt. Ltd., 2003.

**OUTCOMES:**

On completion of this course students should be able

- Analyse and resolve forces, moments and solve problems using various principles and laws of Mechanics
- Apply the concept of equilibrium to particles and solve problems
- Apply the concept of equilibrium to rigid bodies and solve problems
- Analyse and determine the properties of surfaces
- Analyse and evaluate the fractional forces between the bodies
- Apply the laws of motion in solving dynamics problems



<b>GEC 1212</b>	<b>ENVIRONMENTAL STUDIES</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>0</b>	<b>2</b>

**OBJECTIVES:**

The student will be conversant with the

- various natural resources, availability, utilisation and its current scenario
- different ecosystems, energy transfer, values, threats and conservation of biodiversity
- levels of different pollutants and its impact and the causes and effects of natural disasters
- impacts of human population, impact assessment, human rights and environmental acts and sustainable development

**MODULE I      NATURAL RESOURCES      8**

Land resources: land degradation, soil erosion and desertification - Forest resources: use and over-exploitation, deforestation - Water resources: use and over-utilisation of surface and ground water, conflicts over water (inter-state and international), dams (benefits and problems), water conservation (rainwater harvesting and watershed management) - Mineral resources: use and exploitation, environmental effects of extracting and using mineral resources, mining - Food resources: world food problems, changes in land use by agriculture and overgrazing, modern agriculture and its effects, fertilizer and pesticide problems, water logging and salinity - Energy resources: increasing energy needs, renewable and non-renewable, use of alternate energy sources.

**MODULE II      ECOSYSTEM AND BIODIVERSITY      8**

**Ecosystem-** energy flow in the ecosystem - food chains, food webs and ecological pyramids - characteristics, structure and function of (a) Terrestrial ecosystems (forest, grassland, desert) and (b) Aquatic fresh water ecosystems (pond, lake, river) (c) Aquatic salt water ecosystems (ocean, estuary) - ecological succession.

**Biodiversity** - genetic, species and ecosystem diversity – hot-spots of biodiversity –biogeographic classification of India - endangered, endemic,

extinct and invasive species of India - red data book - values of biodiversity: consumptive, productive, social, ethical, aesthetic and option values - threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts - conservation of biodiversity: in-situ and ex-situ conservation of biodiversity

### **MODULE III ENVIRONMENTAL POLLUTION AND NATURAL DISASTER 8**

Definition, 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 hazards - ill-effects of fireworks and upkeep of clean environment - solid waste management: types (urban, industrial, biomedical and electronic wastes), collection, processing and disposal (incineration, composting and land-fill) - natural disaster and management: flood, cyclone, drought, landslide, avalanche, volcanic eruptions, earthquake and tsunami.

### **MODULE IV HUMAN POPULATION, HEALTH AND SOCIAL ISSUES 6**

Population and population growth, population variation among nations, population explosion, family welfare programme.

Human health: air-borne, water borne diseases, infectious diseases, risks due to chemicals in food and environment.

Sustainable development - environmental legislation and laws: water act, air act, wildlife protection act, forest conservation act, environment protection act - environmental impact assessment, steps in EIA - human rights - women and child welfare.

**Case studies related to current situation**

**TOTAL HOURS – 30**

#### **TEXT BOOKS:**

1. 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, 2015.
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 Jersey, 1996.
3. Miller T.G. Jr., Environmental Science, Wadsworth Publishing Co. Boston, USA, 2016.

**OUTCOMES:**

The student will be able to

- predict the scenario of various natural resources and suggest remedies to curb the exploitation of these resources.
- identify food chain and web and its role in various ecosystems, assess the impacts on biodiversity and provide solutions to conserve it.
- analyse the impacts of pollutants in the environment and propose suitable method to alleviate the pollutants and the natural disasters.
- assess on the impact of human population and the health related issues and the ethics to be followed for sustainable life.

<b>GEC 1213</b>	<b>COMPUTER PROGRAMMING II</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>1</b>	<b>0</b>	<b>2</b>	<b>2</b>

**OBJECTIVES:**

- To provide knowledge about the benefits of Object Oriented Programming over Procedure oriented programming.
- To learn various File operations
- To expose fundamental concepts of object-oriented programming in classes, invoking methods and functions.
- To prepare students to get full use of code reusability using object oriented programming.
- To implement the basic concepts of object oriented programming using C++ concepts.
- To focus on solving problems based on analyzing, designing and implementing programs in C and C++.

**MODULE I      PROGRAMMING IN C      7**

Functions - Storage Classes - Structures and Unions – Pointers - Self Referential Structures and Linked Lists - File Processing.

**MODULE II      PROGRAMMING IN C++      8**

Programming in C++ - Overview of OOP in C – Inheritance - Polymorphism - Type Casting – Exceptions.

**LIST OF EXPERIMENTS:**

1. Functions
2. One dimensional arrays, Pointers
3. Recursion
4. Multi dimensional arrays, Linked lists.
5. Operating on Files.
6. Simple C++ program with Control statements.
7. Getting input from user console.
8. Classes, Object and Constructors.
9. Method overloading.
10. Inheritance

**L – 15; P – 30; TOTAL HOURS – 45**

**REFERENCES:**

1. Bjarne Stroustrup, "The C++ Programming Language", Addison Wesley, 4<sup>th</sup> edition, ISBN-13: 978-0321563842, 2013.
2. Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", Prentice Hall, ISBN 0-13-110362-8, 2015.
3. Bjarne Stroustrup, "Programming: Principles and Practice Using C++", Addison Wesley, 2<sup>nd</sup> edition, ISBN-13: 978-0321992789, 2014.
4. Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language (Ansi C Version)", Prentice Hall India Learning Private Limited, 2<sup>nd</sup> edition, ISBN-13: 978-8120305960, 1990.

**OUTCOMES:**

Students who complete this course will be able to

- Develop efficient algorithms for solving problems
- Handle files in C
- Use simple data structures like arrays and linked lists in solving problems.
- Write simple programs using concepts of object oriented programming.
- Implement algorithms in C++ Language.
- Demonstrate the Object Oriented Programming concepts applied in networking, web development and Database applications.

<b>EEC 1281</b>	<b>AUTOMOBILE ELECTRICAL ENGINEERING</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>0</b>	<b>2</b>

**OBJECTIVES:**

To impart knowledge on

- Basic concepts of electrical circuits and their solutions
- Principle of operation and applications of engine starting systems
- Basics of charging systems
- Concepts of Transformers and Induction motors.

**MODULE I DC AND AC CIRCUITS 8**

Ohm's law and its limitations .Kirchhoff's laws and its applications. Analysis of series, parallel and series-parallel resistive circuits. Power and Energy in such circuits. Generation of sinusoidal AC voltage, definition of average value, R.M.S value, form factor, peak factor. Phase and phase difference of sinusoidal varying voltage and current. Definition of real power, reactive power, apparent power and power factor -. The relationship between line and phase voltage & currents in balanced 3phase Star and Delta connections - Illustrative Examples

**MODULE II ENGINE STARTING SYSTEMS 7**

Requirements of the starting system-Choosing a starter motor -Starter motors and circuits: Starting system circuits -Principle of operation of starter motor - DC motor characteristics - Types of starter motor: Inertia starters - Pre-engaged starters - Permanent magnet starters - Heavy vehicle starters -Integrated starters.

**MODULE III AUTOMOBILE CHARGING SYSTEMS 7**

Basic principles - Charging voltages -Alternators and charging circuits- Generation of electricity - Rectification of AC to DC -Regulation of output voltage - Charging circuits.

**MODULE IV TRANSFORMER AND INDUCTION MOTORS 8**

Principle of operation and construction and types of single phase transformers, E.M.F equation, - voltage regulation. Three Phase Induction Motor: Principle of operation, constructional features, types, slip and its significance. Applications of squirrel- cage and slip-ring motors, Star Delta starter. Single phase Induction Motor: Principle of operation and applications.

**Total Hours –30**

**REFERENCES:**

1. Edward Hughes, "Electrical and Electronics Technology", Pearson India, 9th Edition, 2007.
2. D P Kothari and I J Nagrath, "Basic Electrical Engineering", McGraw Hill Publishing Co. Ltd., 2nd Edition, 2002.
3. Cotton H, Electrical Technology, Pitman, 2004.
4. B L Theraja and A K Theraja, "A textbook of Electrical Technology", S.Chand, 2005.
5. Tom Denton "Automobile Electrical and Electronic Systems" Elsevier Butterworth Heinemann, Third edition, 2004

**OUTCOMES:**

On completion of this course, the student will be familiar with

- Demonstrate the basics of Electrical circuits and their solution methods.
- Understand the working of starter- motors.
- Explain the structure of Engine starting systems.
- Understand the working of automobile charging system.
- Understand the concept of Voltage Regulation
- Explain the operation of Transformers and Induction motors

**AUC 1211****APPLIED FLUID MECHANICS**

<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- To understand the properties of the fluid.
- To understand and solve the fluid flow problems.
- To understand the mathematical techniques of practical flow problems.
- To understand the energy exchange process in fluid machines.

**MODULE I FLUID PROPERTIES AND HYDROSTATICS 8**

Fluid properties: Mass density, specific weight, specific volume, specific gravity, viscosity, vapour pressure, compressibility, surface tension and capillarity. Fluid statics: fluid pressure at a point, variation of pressure within a static fluid, hydrostatic law - Pressure head, Pascal's law. Measurement of pressure - Piezometric tube, manometry.

**MODULE II FLUID DYNAMICS 8**

Control volume – Fluid Kinematics - Types of flows; Steady flow, Unsteady flow, Uniform and Non Uniform flow, Rotational flow, Irrotational flow, 1-D, 2-D, 3-D flows–Streamline and Velocity potential lines- Euler and Bernoulli's equations and their applications – moment of momentum – Momentum and Energy correction factors –Impulse – Momentum equation-Navier-Stokes Equations-Applications.

**MODULE III OPEN CHANNEL FLOW 7**

Flow through pipes – Open Channels and Measurement pipe flow: Darcy's law – Minor losses – Multi reservoir problems – pipe network design – Moody's diagram – Hagen Poiseuille equation – Turbulent flow. Specific Energy – Critical flow concept – specific force – Hydraulic jump – uniform flow and gradually varying flow

**MODULE IV DIMENSIONAL ANALYSIS 7**

Dimensional homogeneity – Raleigh and Buckingham theorems – Non-dimensional numbers – Model laws and distorted models-Unit quantities-Specific quantities

**MODULE V BOUNDARY LAYERS 8**

Boundary layer development on a flat plate and its characteristics - Boundary layer thickness, displacement thickness, momentum thickness, energy thickness .Momentum equation for boundary layer by Vonkarman, drag on flat plate, boundary layer separation and its control. Aerofoil theory, lift and drag coefficients, stream lined and bluff bodies.



**MODULE VI            TURBOMECHINERY****7**

Hydraulic turbine: Classification, difference between impulse and reaction turbine. Construction and working of Pelton turbine, Francis turbine and Kaplan turbine, velocity triangle, heads and efficiencies. Pumps: classification, difference between positive and non-positive displacement pumps. construction and working of reciprocating pump. Centrifugal pump-heads of a centrifugal pump, priming, velocity triangle, work done, efficiencies of centrifugal pump.

**Total Hours – 45****TEXT BOOKS:**

1. Rajput.R.K, “A text book of Fluid Mechanics and Hydraulic Machines”, S. Chand & Company Ltd., New Delhi, Fourth edition, 2010.
2. Dr.R.K. Bansal, (2000), Fluid Mechanics and Hydraulic Machines, Laxmi Publication (P) Ltd., New Delhi.

**REFERENCES:**

1. P.N.Modi and S.M.Seth (1999), Hydraulics and Fluid Mechanics including Hydraulic Machines, Standard Book House, Naisarak, Delhi.
2. Vijay Gupta and S.K.Gupta, (1999), Fluid Mechanics and Applications, New-Age International Ltd.
3. D.S. Kumar,(2004), Fluid Mechanics and Fluid Power Engineering, Katson Publishing House, Delhi.

**OUTCOMES:**

Student will be able to

- To find frictional losses in a pipe when there is a flow between two places.
- Calculate the conjugate depths in a flow.
- Analyse the model and the prototype.
- Find the dependent and independent parameters for a model of fluid flow.
- Explain the various methods available for the boundary layer separation.

<b>EEC 1282</b>	<b>AUTOMOBILE ELECTRICAL ENGINEERING LABORATORY</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>0</b>	<b>0</b>	<b>3</b>	<b>1</b>

**OBJECTIVES:**

- To understand, simulate and verify Ohm's Law and Kirchhoff's Laws theorem.
- To understand and verify the characteristics of various Electrical Machines
- To fabricate the interfacing and power supply circuits.
- To understand the battery chargers

**LIST OF EXPERIMENTS:**

1. Verification of Ohm's Law and Kirchhoff's Laws using MATLAB.
2. Power and power factor measurement using two wattmeter method.
3. Load Test on DC Shunt Motor.
4. Load Test on DC Series Motor
5. Load Test on Single Phase Transformer
6. Load Test on Three Phase Induction Motor.
7. Three phase transformer connections.
8. Fabrication of IC78XX based Regulated power supply.
9. Fabrication of opto - Isolator based transistor- relay driver circuit.
10. Study of battery chargers.

**Total Hours – 45**

**OUTCOMES:**

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

- Construct and simulate any given simple electric circuits and verify theorems using MATLAB.
- Study and understand the performance of Electrical Machines.
- Fabricate the power supplies.
- Design the relay driver stage.
- Implement the opto - coupler circuits.
- Analyse the battery charging system.

**SEMESTER - III**

<b>MAC 2181</b>	<b>PARTIAL DIFFERENTIAL EQUATIONS AND TRANSFORMS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>1</b>	<b>0</b>	<b>4</b>

**OBJECTIVES:**

The aims of this course are to

- Familiarize In Solving Partial Differential Equation Of First, Second And Higher Orders.
- Introduce Basics And Engineering Applications Of Fourier Series, Laplace Transform, Fourier Transform And Z- Transform.

**MODULE I PARTIAL DIFFERENTIAL EQUATIONS 8+2**

Formation of partial differential equations by elimination of arbitrary constants and arbitrary functions – Solution of standard types of first order partial differential equations – Lagrange's linear equation – Linear partial differential equations of second and higher order with constant coefficients.

**MODULE II FOURIER SERIES 8+2**

Fourier Series and Dirichlet's conditions - General Fourier series - Half range Fourier series - Parseval's identity - Harmonic Analysis.

**MODULE III FOURIER TRANSFORMS 7+3**

Fourier integral theorem (without proof) - Fourier transform pair - Fourier Inverse Transform – Properties - Convolution theorem - Parseval's identity.

**MODULE IV APPLICATIONS OF FOURIER SERIES AND FOURIER TRANSFORMS 7+3**

Applications of Fourier series and Fourier Transform to solution of PDEs having constant coefficients with special reference to Heat & Wave equations, Discrete & point Spectrum and Single pulse.

**MODULE V LAPLACE TRANSFORM 8+2**

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

**MODULE VI                      Z – TRANSFORM****7+3**

Introduction and Definition of Z-transform - Properties of Z- Transform - Convolution Theorem of Z-Transform - Inverse Z–transform - Convolution Theorem of Inverse Z-Transform - Formation of difference equations - Solving Difference Equations using Z-Transform.

**L – 45; T – 15; Total Hours –60****TEXT BOOKS:**

1. Kreyszig .E., “Advanced Engineering Mathematics“, 10<sup>th</sup> edition, John Wiley and Sons (Asia) Pvt Ltd., Singapore, 2001.
2. Grewal B.S., “Higher Engineering Mathematics”, 42<sup>nd</sup> edition, Khanna Publishers, New Delhi, 2012.
3. Ramana, B.V, “Higher Engineering Mathematics” Tata Mc Graw Hill Publishing Co. New Delhi, 2006.

**REFERENCES:**

1. Veerarajan.T., “Engineering Mathematics“, 5<sup>th</sup> edition, Tata Mc Graw Hill Publishing Co. New Delhi, 2012.
2. Peter V. O’Neil, “Advanced Engineering Mathematics”, 7<sup>th</sup> edition, Cengage Learning, 2011.
3. Dennis G. Zill, Warren S. Wright, “Advanced Engineering Mathematics”, 4<sup>th</sup> edition, Jones and Bartlett publishers, Sudbury, 2011.
4. Alan Jeffrey, “Advanced Engineering Mathematics”, Academic Press, USA, 2002.

**OUTCOMES:**

After completing the course, student will be able to

- Solve The Partial Differential Equations.
- Derive A Fourier Series Of A Given Periodic Function By Evaluating Fourier Coefficients.
- Apply Integral Expressions For The Forward And Inverse Fourier Transform To A Range Of Non-Periodic Waveforms.
- Solve Wave Equation And Heat Flow Equation.
- Solve Ordinary Differential Equations Using Laplace Transform.
- Solve Difference Equation Using Z-Transform.

**AUC 2101****APPLIED THERMAL ENGINEERING**

L	T	P	C
3	1	0	4

**OBJECTIVES:**

- To gain knowledge on the concept of systems and energy transfer
- To understand analyze and apply the basic laws of thermodynamics
- To understand the principle of steam power cycle and its improvement
- Perform air-standard analysis of IC engines based cycle and Refrigeration cycle
- To understanding of basic concept of hear transfer
- To learn the fundamental concepts of heat exchanger.

**MODULE I****BASIC CONCEPT AND FIRST LAW****8+2**

Basic concepts - concept of continuum, macroscopic approach, types of thermodynamic systems. Property, state, path and process, quasi-static process, work, modes of work, Zeroth law of thermodynamics – concept of temperature and heat. Concept of ideal and real gases. First law of thermodynamics – application to closed and open systems, internal energy, specific heat capacities, enthalpy, steady flow process with reference to various thermal equipment.

**MODULE II****SECOND LAW, ENTROPY AND AVAILABILITY****8+3**

Second law of thermodynamics – Kelvin's and Clausius statements of second law. Reversibility and irreversibility. Carnot cycle, reversed carnot cycle, efficiency, COP. Thermodynamic temperature scale, Clausius inequality, concept of entropy, entropy of ideal gas, principle of increase of entropy – Carnot theorem, absolute entropy, availability, Concept of Exergy analysis.

**MODULE III****PROPERTIES OF PURE SUBSTANCE AND VAPOUR PROCESSES****8+2**

Properties of pure substances – Thermodynamic properties of pure substances in solid, liquid and vapour phases, phase rule, P-V, P-T, T-V, T-S, H-S diagrams, PVT surfaces, thermodynamic properties of steam. Calculations of steam quality

**MODULE IV                      VAPOUR AND GAS CYCLES                      8+3**

Rankine Cycle - Rankine Cycle Efficiency - Reheat Cycle- Regenerative Cycle - VapoUr Refrigeration Cycle - Air-Standard Cycle - Otto Cycle - Diesel Cycle - Brayton Cycle - Regenerative Brayton Cycle - Combined Cycle - Gas Refrigeration Cycle

**MODULE V                      CONDUCTION, CONVECTION AND RADIATION                      6+2**

Modes of heat transfer, Heat conduction in parallel, radial and composite wall - Basics of Convective heat transfer. Fundamentals of Radioactive heat transfer

**MODULE VI                      HEAT EXCHANGERS                      7+3**

Nusselt's theory of condensation - Regimes of Pool boiling and Flow boiling. Correlations in boiling and condensation. Heat Exchanger Types - Overall Heat Transfer Coefficient - Fouling Factors - Analysis - LMTD method - NTU method.

**L – 45; T – 15; Total Hours –60**

**TEXT BOOKS:**

1. Nag.P.K., "Engineering Thermodynamics", 5<sup>th</sup> ed, Tata McGraw-Hill(2013). 1998.
2. Cengel, "Thermodynamics An Engineering Approach", 8th Edition – 2015, Tata McGraw Hill, New Delhi.

**REFERENCES:**

1. Holman.J.P., "Thermodynamics", 3rd Edition McGraw-Hill, 1995.
2. Natarajan. E., "Engineering Thermodynamics" Anuragam Publications, Chennai, 2012.
3. Arora C.P, " Thermodynamics", Tata McGraw-Hill, New Delhi.
4. Merala C, Pother, Craig W, Somerton, "Thermodynamics for Engineers", Schaum Outline Series, Tata McGraw-Hill, New Delhi.
5. Sri Vastava R.C, Saha S. K, Jan A. K, "Thermodynamics" Prentice Hall of India, New Delhi.

**OUTCOMES:**

The Student Should Be Able To

- Conceptualize and apply the first of thermodynamics to any real life situation
- Conceptualize and apply the second of thermodynamics to any real life situation
- Apply the knowledge for design of air conditioning system
- Design and analyze gas power cycles
- Synthesize and utilize thermodynamic relations for practical problems solving
- Design and analyze heat exchanger

<b>AUC 2102</b>	<b>VEHICLE BODY ENGINEERING</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>0</b>	<b>2</b>

**OBJECTIVES:**

- The students can impart knowledge in construction of car body, design criteria, types of car and safety aspects of car.
- The students able to know the construction of bus body and dimensions of bus body and safety aspects.
- The students can impart knowledge in types of commercial vehicles; design of cab and in aerodynamic testing, forces and moments.
- The student will be well versed in the design and construction of external body of the vehicles and materials used in vehicles.

**MODULE I CAR BODY DETAILS 7**

Types of Car body - Saloon, convertibles, Limousine, Estate Van, Racing and Sports car – Visibility regulations, driver's visibility, improvement in visibility and tests for visibility. Driver seat design -Car body construction-Variou panels in car bodies. Car body construction; design criteria. Crash tests on full scale model, Dummies and Instrumentation. Safety aspect of car body.

**MODULE II BUS BODY DETAILS 8**

Types of bus body: based on capacity, distance traveled and based on construction. Bus body lay out for various types, floor height, engine location, entrance and exit location, seating dimensions. Types of metal sections used – Regulations – Constructional details: Conventional and integral.

**MODULE III COMMERCIAL VEHICLE DETAILS 7**

Types of commercial vehicle bodies - Light commercial vehicle body. Construction details of commercial vehicle body - Flat platform body, Trailer, Tipper body and Tanker body, Drivers cab design - Regulations.

**MODULE IV BODY MATERIALS AND BODY REPAIR 8**

Types of materials used in body construction-Steel sheet, timber, plastics, GRP, properties of materials. Hand tools-power tools-panel repair-repairing sheet metal-repairing plastics-body fillers-passenger compartment service- corrosion and Anticorrosion methods. Modern painting process procedure-paint problems and Body



trim items-body mechanisms.

**Total Hours – 30**

**TEXT BOOKS:**

1. Powloski, J., "Vehicle Body Engineering", Business Books Ltd., 1998.
2. James E Duffy, "Body Repair Technology for 4-Wheelers", Cengage Learning, 2009.

**REFERENCES:**

1. Giles, G.J., "Body construction and design", Illiffe Books Butterworth & Co., 1991.
2. John Fenton, "Vehicle Body layout and analysis", Mechanical Engg. Publication Ltd., London, 1992.
3. Braithwaite, J.B., "Vehicle Body building and drawing", Heinemann Educational Books Ltd., London.
4. Dieler Anselm., The passenger car body, SAE International, 200

**OUTCOMES:**

- The students will able to know design of car body and identify the car body parts in a vehicle.
- The students will able to evaluate about different aspects of car body and bus body, types, commercial vehicle.
- The students will able to analyze the Role of various aerodynamic forces and moments, measuring instruments.
- The students will able to evaluate about different aspects of car body and bus body, types, commercial vehicle.
- The students able to find the material which can be used in car body, bus body of an automobile vehicle.
- The students will able to know painting process for a commercial vehicle and tools used for body repairs.

<b>AUC 2103</b>	<b>BASIC MANUFACTURING PROCESS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>2</b>	<b>3</b>

**OBJECTIVES:**

- To know about the functions of lathe machine and casting process
- To study about the types of welding process and sheet metal forming process
- To know about forging, Rolling and Extrusion process with its applications
- To understand the methods shaping of plastics and powder metallurgy components.

**MODULE I LATHE MACHINE AND CASTING PROCESS 8**

Lathe Machine: Function of lathe, parts of lathe and Operations performed on lathe machine. Casting Process, Sand casting process, pattern types, pattern allowance, properties of Moulding sand, Cupola furnace, Shell casting and die casting process.

**MODULE II WELDING AND SHEET METAL FORMING PROCESS 7**

Welding Process: Types of welding- Gas welding, Arc Welding, Resistance welding, MIG and TIG welding . Sheet metal forming Process: Sheet metal forming operations, Hydro forming, Super plastic forming and Explosive forming.

**MODULE III FORGING, ROLLING AND EXTRUSION PROCESS 8**

Forging process: Open and closed die forging, Types of forging operations Rolling process; Types of rolling mills , Extrusion process: Forward and Backward Extrusion, Principle of rod and wire drawing

**MODULE IV SHAPING OF PLASTICS AND POWDER METALLURGY 7**

Thermosetting and Thermoplastics, Blow moulding , Injection moulding . Compression and transfer moulding. Powder metallurgy: Steps followed in powder metallurgy, applications.

**LAB EXPERIMENTS: 30**

- Turning
  - Turning , Step turning and taper turning operations
  - Single start V thread and knurling operations

- Sand casting
  - Dumble mould
  - Flange mould
- Welding-
  - Lap / Butt Joint
  - T Joint
- Sheet metal
  - Tray shape
  - Funnel shape
- Forging
  - Round to hexagon shape/ hexagon shape to chisel
  - Fan Hook (Demo)
- Shaping of plastics
  - Plastic Bottle by blow moulding machine
  - Chair Bushes by injection moulding machine (Demo)

**Total Hours – 60 Hours**

**TEXT BOOKS:**

1. Hajra Choudhury, Elements of Workshop Technology, Vol. I and II, Media Promoters Pvt Ltd., Mumbai, 2007
2. Serope Kalpajian, Steven R.Schmid, Manufacturing Engineering and Technology, Pearson Education, Inc. 2006

**REFERENCES:**

1. B.S.MegendranParashar & R.K..Mittal, Elements of Manufacturing Processes, Prentice Hall of India, 2003.
2. P.N. Rao, Manufacturing Technology, Tata McGraw-Hill Publishing Limited, II<sup>nd</sup> Edition, 2009
3. P.C. Sharma, S. Chand and Company, A Text Book of production technology, X<sup>th</sup> Edition, 2008
4. Begman, John Wiley & Sons, Manufacturing Process, VIII<sup>th</sup> Edition, 1999.

**OUTCOMES:**

Students will be

- Able to understand about parts and operations in lathe and principles of various casting process. Able to do various operations using lathe machine and make mould cavity by sand casting process
- Able to understand about various principles of welding and sheet metal forming process. Able to make component by welding and sheet metal forming process
- Able to understand about the principle of various forming processes. Able to produce component by forging process.
- Able to understand the principle of blow and injection moulding process and able to produce plastic components.

<b>AUC 2104</b>	<b>STRENGTH OF MATERIALS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>1</b>	<b>0</b>	<b>4</b>

**OBJECTIVES:**

- To gain knowledge of simple stresses, strains and deformation in components.
- To assess stresses and deformations through mathematical models of beams, twisting bars or combinations of both.
- Effect of component dimensions and shape on stresses and deformations are to be understood.
- To gain knowledge in the torsion of circular bars.
- To analyze the two dimensional stresses.
- The study would provide knowledge for use in the design courses.

**MODULE I                    STRESS, STRAIN AND DEFORMATION OF SOLIDS                    7+2**

Rigid and Deformable bodies – Strength, Stiffness and Stability – Stresses; Tensile, Compressive and Shear – Deformation of simple and compound bars under axial load – Thermal stress.

**MODULE II                    LOADS AND STRESSES IN BEAMS                    9+2**

Types of beams: Supports and loads – Shear force and Bending Moment in beams – Cantilever and simply supported – Stresses in beams – Theory of simple bending – Stress variation along the length and in the beam section.

**MODULE III                    DEFLECTION OF BEAMS                    7+3**

Evaluation of beam deflection and slope: Double integration method, Macaulay method and Moment-area method.

**MODULE IV                    TORSION                    7+2**

Analysis of torsion of circular bars – Bars of Solid and hollow circular section – Stepped shaft – Twist and torsion stiffness.

**MODULE V                    APPLICATION OF TORSION AND BEAM DEFLECTION                    8+3**

Application to close-coiled helical springs – Maximum shear stress in spring section including Wahl Factor – Deflection of helical coil springs under axial loads – Columns – End conditions – Equivalent length of a column – Euler equation – Slenderness ratio.

**MODULE VI                    TWO DIMENSIONAL STRESSES                    7+3**

Thin cylindrical and spherical shells – Volumetric strains – Biaxial stresses at a point – Stresses on inclined plane – Principal planes and stresses – Mohr's circle for biaxial stresses

**L – 45; T – 15 – 60 Hours**

**TEXT BOOKS:**

1. Beer F. P. and Johnston R, Mechanics of Materials, McGraw-Hill Book Co, Third Edition, 2002.

**REFERENCES:**

1. Popov E.P, Engineering Mechanics of Solids, Prentice-Hall of India, New Delhi, 1997.
2. Nash W.A, Theory and problems in Strength of Materials, Schaum Outline Series, McGraw-Hill Book Co, New York, 1995
3. Timoshenko S.P, Elements of Strength of Materials, Tata McGraw-Hill, New Delhi 1997.
4. Ryder G.H, Strength of Materials, Macmillan India Ltd., Third Edition, 2002.
5. Ray Hulse, Keith Sherwin & Jack Cain, "Solid Mechanics", Palgrave ANE Books, 2004.
6. Singh D.K "Mechanics of Solids" Pearson Education 2002.
7. Kazimi S.M.A, Solid Mechanics, Tata McGraw-Hill Publishing Co, New Delhi, 1981.

**OUTCOMES:**

On completion of the course students should be able to

- Gain knowledge of simple stresses, strains and deformation in components.
- Understood the effect of stresses and deformations on component dimensions and shape.
- To determine and analyse the stresses in two dimensions.
- To determine and analyse the shear forces, bending moments and principal stresses.
- Gain knowledge in columns and springs.
- Use basic knowledge in the design courses.

**AUC 2105****AUTOMOTIVE ENGINES**

L	T	P	C
2	0	2	3

**OBJECTIVES:**

- To understand the basic concepts, construction, types and working of internal combustion engines used for automotive applications
- To have a clear understanding of the combustion processes of SI and CI engines.
- To have a clear understanding of the testing procedures and performance parameters of automotive engines.
- To understand the developments taking place in automotive engines.

**MODULE I ENGINE COMPONENTS AND SYSTEMS 9**

Construction and working of Four stroke SI and CI engines, Construction and working of Two stroke SI and CI engines, Engine classification, firing order, Engine specifications, Intake and Exhaust systems, Ignition system, Carburetor, TBI, MPFI, GDI and DI, CRDI systems, Injectors and Types, Exhaust system components, Cooling and Lubrication systems.

**MODULE II COMBUSTION IN SI AND CI ENGINES 7**

Introduction to combustion in SI and diesel engines and stages of combustion. Combustion chambers for SI and CI engines. Importance of Swirl, squish and turbulence. Factors controlling combustion chamber design. Knocking combustion.

**MODULE III ENGINE TESTING AND PERFORMANCE 7**

Dynamometers, Indicated thermal, brake thermal and volumetric efficiencies. Measurement of friction, Cylinder pressure measurement. Engine performance maps, Engine testing standards.

**MODULE IV DEVELOPMENTS IN AUTOMOTIVE ENGINES 7**

Bi fuel and Flexi fuel engines, Adiabatic engines, HCCI engines, Lean burn engines, Stratified charge ignition engines, LPG and Bio gas fuelled engines. Use of hydrogen in automotive engines, Electric and Hybrid vehicles.

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**List of Experiments cylinder****1. Dismantling study and assembling of 4 cylinder SI engine**

Measure the bore stroke, cubic capacity and compression ratio of a given 4 cylinder petrol engine. Compare the significance of cubic capacity with power. Identify the name, function and material of the components.

**2. Dismantling study and assembling of 4 cylinder CI engine**

To calculate the clearance volume and compression ratio of a 4 cylinder diesel engine. Measure the pressure in the cylinder at the end of compression stroke. Draw the motoring curve. Identify the name, function and material of the components.

**3. Dismantling study and assembling of 2 stroke SI engine**

Measurement of 2 stroke SI engine specifications Identification of Name function and material of of the components. Understanding of the following scavenging and short circuiting process, air cooling system.

**4. Study of intake systems**

Carburettor, TBI, MPFI and GDI for SI engine and DI, IDI and CRDI systems for CI engine . Identify the Name of components function material etc. Measurement of injector performance, Measurement of runner length of manifold and its significance.

**5. Study of Exhaust systems**

Exhaust system components like catalytic combater muffler, Identification of name of components function and material. Measurement of runner length of exhaust manifold and its significance.

**6. Study of Ignition systems**

Battery coil, magneto and Electronic Ignition systems. Identification of name and function material. Measurement of density of Electrolyte .

**7. Study of cooling systems**

Identification of name, function and material of the components. Measurement of discharge of water pump at various speed.

**8. Study of lubrication systems**

Identification of Name, function and material of the components. Measurement of discharge of oil pump at such pressure for difference speeds.



**9. Measurement of dimensional variation of cylinder block and gudgeon pin**

Measurement on cylinder block – cylinder bore, crankshaft bore and camshaft bore for taper and ovality. Measurement of gudgeon pin, diameter and taper  
Analysis of the impact of dimensional variation on engine performance

**10. Measurement of dimensional variation of Crankshaft, camshaft, connecting rod**

Measurement of crankshaft journal and pin for taper and ovality  
Measurement of camshaft journal taper and ovality and cam lift.  
Measurement of connecting rod big end and small end bores for taper and ovality.

**11. Measurement of valve and port timing of Engines.**

Analysis of the impact of dimensional variation on engine performance

**PROJECT TITLES:**

1. Selection and coupling of suitable I.C. Engine to run a system
2. Measurement of Air intake and calculation of volumetric efficiency
3. Measurement of fuel intake and calculation of energy of the fuel metered
4. Making a working model of CDI system
5. Measurement of Exhaust pressure and calculation of exhaust quantity
6. Working model of Electronic ignition system
7. Working model of lubrication system
8. Working model of cooling system
9. Working model of Rocker arm mechanism
10. Working model of a CRDI system
11. Working model of a MPFI system
12. Working model of variable valve timing.
13. Energy recovery from exhaust system
14. Turbo charger model.

**Total Hours – 60 Hours**

**TEXT BOOKS:**

1. Ganesan.V., "Internal Combustion Engines", Tata McGraw-Hill Publishing Co.,New Delhi, 2003.
2. M.L.Mathur and R.P.Sharma, "A course in Internal combustion engines",Dhanpat Rai & Sons Publications, New Delhi, 2001.
3. K.K.Ramalingam, "Internal Combustion Engines", Scitech Publications,Chennai, 2000.
4. William H.Crouse, "Automotive Engines", McGraw-Hill Publishers, 1985.
5. Pulkrabek "Engineering Fundamentals of the Internal Combustion Engines",Practice Hall of India, 2003.

**REFERENCES:**

1. Heldt P.M., "High Speed Combustion Engines", Oxford IBH PublishingCo., Calcutta,1975.
2. Obert E.F., "Internal Combustion Engines Analysis and Practice", International Text Books Co., Scrantron, Pennsylvania - 1988.
3. Ellinger H.E., "Automotive Engines", Prentice Hall Publishers, 1992.
4. John B.Heywood, "Internal Combustion Engine Fundamental", McGraw-Hill, 1988.
5. Richard Stone., " Introduction to Internal Combustion Engines", Third Edition- 1999, Society of Automotive Engineers Inc.

**OUTCOMES:**

The students

- Should be able to analyse and select a suitable power plant for particular application and justify the selection.
- Should critically examine the combustion parameters of engines.
- Should be able to apply the knowledge gained in engine testing laboratory and evaluate the performance parameters of engines.
- Should be able deliberate the developments and suggest improvements for automotive power system.

<b>ENC 2181</b>	<b>ORAL COMMUNICATION</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>0</b>	<b>0</b>	<b>2</b>	<b>1</b>

**OBJECTIVES:**

- To expose students to a range of professional contexts through podcasts for learning appropriate expressions.
- To train them in making poster presentations.
- To enable them to make effective business presentations.
- To help them learn persuasive and negotiation skills.
- To train them to debate on issues of current relevance
- To train them to participate in group discussions on current affairs

**MODULE I** **4**

Orientation to the Importance of Oral Communication – Verbal and non-verbal communication -Paralinguistic features.

One-minute presentations (using Audacity/Voicethread) – Just a minute (JAM) on random topics

**MODULE II** **4**

Negotiating and persuading through effective arguments – to arrive at a conclusion (pair-work)

Understanding Negotiation, persuasion and marketing skills through Podcasts

Listening to short conversations and monologues for understanding real life conversations

**MODULE III** **4**

Making Poster presentations on current issues

Understanding nuances of making effective presentations (TED Videos)

**MODULE IV** **6**

Deliberation on social and scientific issues – Debates (focus on rebuttal skills and deconstructing arguments)

Viewing videos on debates (NDTV Discussions)

**MODULE V** **6**

Discussing social issues or current affairs in groups

Viewing group discussions and listening for specific information

**MODULE VI****6**

Making full length presentation (through Voicethread) with the focus on one's career plans and prospects (discipline specific)

Listening to interviews for understanding speakers' perception (on industry related issues)

**P – 30; Total Hours –30****REFERENCES:**

1. Hancock, Mark (2012). *English Pronunciation in Use*. Cambridge University Press, UK.
2. Anderson, Kenneth & et.al (2007). *Study Speaking: A Course in Spoken English for Academic Purposes* (Second Edition). Cambridge University Press, UK.
3. Hurlock, B.Elizabeth (2011). *Personality Development*. Tata McGraw Hill, New York.
4. Dhanavel,S.P (2015). *English and Soft Skills*. Orient Blackswan, Chennai.
5. Whitby, Norman (2014). *Business Benchmark: Pre-Intermediate to Intermediate*. Cambridge University Press, UK.

**OUTCOMES:**

On completion of the course, students will be able to

- Listen to business conversations and do related tasks.
- Deliver effective poster presentations.
- Make effective business presentations.
- Use persuasive and negotiating skills for justifying arguments.
- Participate effectively in debates.
- Speak English intelligibly, fluently and accurately in group discussions.

**AUC 2106****APPLIED FLUID MECHANICS LABORATORY**

L	T	P	C
0	0	3	1

**OBJECTIVES:**

- To learn about the various measurements of fluid parameters
- To verify the laws of fluid mechanics
- To study the performance of various pumps and turbines.

**LIST OF EXPERIMENTS:**

1. Comparison of Coefficient of Discharge of given Orifice meter and venturi meter.
2. Calibration of Rota meter.
3. Determination of friction factor for the given set of pipes
4. Performance study of centrifugal pumps / Submersible pumps.
5. Determination of maximum efficiency for the given reciprocating pump.
6. Characteristic curves for Gear pump / Vane pump.
7. Determination of maximum power at constant speed / constant load for an impulse turbine.
8. Performance characteristic of Reaction turbine.
9. Impact of jet on flat and curved vanes.
10. Verification of Bernoulli's theorem.
11. Performance test on a jet pump.
12. Flow visualization :- Laminar and Turbulent flows
13. Flow visualization and pressure measurement on aerofoil

**Total Hours – 45****OUTCOMES:**

- Students will learn the parameters important for measuring the fluid flows.
- They will be able to run and calculate the performance of the pumps and turbines

**SEMESTER - IV****AUC 2211****AUTOMOTIVE CHASSIS****L T P C****3 0 0 3****OBJECTIVES:**

- To Study the constructional details and Structures of different types of frames used in vehicle
- To Study mechanism of different types of steering system
- To Study mechanism of different types of drive line and final drive.
- To study use age of wheels and tyres.
- To Study the fundamental and working of different types of Suspension Systems of Automobiles
- To Study the fundamental and working of different types of Braking Systems of Automobiles

**MODULE I INTRODUCTION AND FRAME, STEERING SYSTEM 6**

Types of Chassis layout, with reference to Power Plant location and drive, various types of frames, Loads acting on vehicle frame, Constructional details and materials for frames, Testing of frames

**MODULE II FRONT AXLE AND STEERING SYSTEMS 7**

Types of Front Axles and Stub Axles, Front Wheel Geometry, namely, Castor, Camber, King Pin Inclination and Toe-in, Condition for True Rolling Motion of Wheels during Steering, Ackerman's and Davis Steering Mechanisms, Steering Error Curve, Steering Linkages, Different Types of Steering Gears, Slip Angle, Over-Steer and Under-Steer, Reversible and Irreversible Steering, Power- Assisted Steering.

**MODULE III PROPELLER SHAFT AND FINAL DRIVE 8**

Effect of Driving Thrust, torque reactions and side thrust, Hotchkiss drive, torque tube drive, radius rods and stabilizers, Propeller Shaft, Universal Joints, Constant Velocity Universal Joints, Front Wheel drive, Final drive, different types, Double reduction and twin speed final drives, Multi-axled vehicles, Differential principle and types, Differential housings, Non-Slip differential, Differential locks, Final drive of Crawler Tractors.

**MODULE IV AXLES AND TYRES 8**

Construction and Design of Drive Axles, Types of Loads acting on drive axles, Full – Floating, Three-Quarter Floating and Semi-Floating Axles, Axle Housings and Types, Types and Constructional Details of Different Types of Wheels and Rims, Different Types of Tyres and their constructional details

**MODULE V                      SUSPENSION SYSTEM                      8**

Need for Suspension System, Types of Suspension Springs, Constructional details and characteristics of Single Leaf, Multi-Leaf, Coil, Torsion bar, Rubber, Pneumatic and Hydro – elastic Suspension Spring Systems, Independent Suspension System, Shock Absorbers, Types and Constructional details, Design of Leaf and Coil Springs.

**MODULE VI                      BRAKING SYSTEM                      8**

Theory of Automobile Braking, Stopping Distance Time and Braking Efficiency, Effect of Weight Transfer during Braking, Theory of Drum Brakes, Loading and Trailing Shoes, Braking Torque, Constructional Details of Drum Brake and its Actuators, Disc Brake Theory, Types and Construction, Hydraulic Braking System, Mechanical Braking System, Pneumatic Braking System, Power-Assisted Braking System, Servo Brakes, Retarders, Types and Construction, Anti-Lock Braking System, Constructional Details. Traction control, Hill assist, Engine brakes (alias Jake brake)

**Total Hours - 45**

**TEXT BOOKS:**

1. Kripal Singh, Automobile Engineering, Standard Publisher, New Delhi, 2006
2. R.K. Rajput, A Text-Book of Automobile Engineering, Laxmi Publications Private Limited, 2007
3. N.K. Giri, Automotive Mechanics, Kanna Publishers, 2007

**REFERENCES:**

1. Heldt P.M., Automotive Chassis, Chilton Co., New York, 1990
2. Newton Steeds and Garret, Motor Vehicles, 13<sup>th</sup> Edition, Butterworth, London, 2005.
3. Heinz Hazler, Modern Vehicle Technology, Butterworth, London, 2005.

**OUTCOMES**

On completion of the course student should be able to

- Select suitable frame for different vehicle with justification
- Select suitable steering system for different vehicles with justification.
- Analyze various drive line systems for automobiles.
- Select suitable wheels and tires with justification
- Evaluate the different types of suspension system for vehicle.
- Select and analyze different types of vehicle layouts.

**AUC 2212****MECHANICS OF MACHINERY**

L	T	P	C
3	1	0	4

**OBJECTIVES:**

- To study about the kinematic links, different types of pairs, mechanisms and principles involved in assessing the displacement, velocity and acceleration at any point in a link of a mechanism
- To understand the kinematic aspects of friction involved in machineries such as belts, clutches and brakes
- To understand the basic concepts of toothed gearing and kinematics of gear trains
- To understand the motion resulting from a specified set of linkages and cam mechanisms for specified output motions
- To understand the undesirable effects of unbalancing resulting from prescribed motions in mechanism
- To study about the fundamentals of vibration and dynamics of mechanisms

**MODULE I****MECHANISMS****8+3**

Machine Structure – Kinematic link, pair and chain – Grueblers criteria – Constrained motion – Degrees of freedom – Slider crank and crank rocker mechanisms – Inversions – Applications – Kinematic analysis of simple mechanisms – Determination of velocity and acceleration.

**MODULE II****FRICTION****7+3**

Friction in screw and nut – Pivot and collar – Thrust bearing – Plate and disc clutches – Belt (flat and V) and rope drives. Ratio of tensions – Effect of centrifugal and initial tension – Condition for maximum power transmission – Open and crossed belt drive.

**MODULE III****GEARS****7+3**

Gear profile and geometry – Nomenclature of spur and helical gears – Gear trains: Simple, compound gear trains and epicyclic gear trains – Determination of speed and torque

**MODULE IV****CAMS****7+2**

Cams – Types of cams – Design of profiles – Knife edged, flat faced and roller ended followers with and without offsets for various types of follower motions



**MODULE V BALANCING 8+2**

Static and dynamic balancing – Single and several masses in different planes – Balancing of reciprocating masses- primary balancing and concepts of secondary balancing – Single and multi cylinder engines (Inline) – Balancing of radial V engine – direct and reverse crank method.

**MODULE VI VIBRATION 8+2**

Free, forced and damped vibrations of single degree of freedom systems – Force transmitted to supports – Vibration isolation – Vibration absorption – Torsional vibration of shaft – Single and multi rotor systems – Geared shafts – Critical speed of shaft.

**L – 45; T – 15; Total Hours –60**

**TEXT BOOKS:**

1. Rattan.S.S, "Theory of Machines", Tata McGraw–Hill Publishing Co., New Delhi, 2004.
2. Ballaney.P.L, "Theory of Machines", Khanna Publishers, New Delhi, 2002.

**REFERENCES:**

1. Rao,J.S and Dukkupati, R.V, "Mechanism and Machine Theory", Second Edition, Wiley Eastern Ltd., 1992.
2. Malhotra, D.R and Gupta, H.C., "The Theory of Machines", Satya Prakasam, Tech. India Publications, 1989.
3. Gosh, A. and Mallick, A.K., "Theory of Machines and Mechanisms", Affiliated East West Press, 1989.
4. Shigley, J.E. and Uicker, J.J., "Theory of Machines and Mechanisms", McGraw-Hill, 1980.
5. Burton Paul, "Kinematics and Dynamic of Planer Machinery", Prentice Hall, 1979.

**OUTCOMES:**

On completion of the course the students should be able to

- Demonstrate the fundamentals of mechanisms and their applications and able to analyse the kinematic properties of mechanism such as displacement, velocity and acceleration
- Analyze the effect of friction in machines such as belt drives, clutches and brakes
- Understand the basic nomenclature of gears and analyze gear kinematics.
- Perform the kinematic analysis of cam
- Demonstrate the balancing of any kinematic system
- Analyze different types of Vibrations

<b>AUC 2213</b>	<b>AUTOMOTIVE ELECTRICAL &amp; ELECTRONICS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- To learn about working principle and different types battery used in automobile.
- To impart knowledge to the students in the principles of operation and construction details of various Automotive of starting system and charging systems.
- To provide fundamental knowledge about various types of ignition systems.
- To impart knowledge to students about lighting system, wiring system and accessories.

**MODULE I                      BATTERIES AND STARTING SYSTEM                      8**

Vehicle Batteries –Lead acid battery Construction, Working Principle, Battery Rating Lead Acid battery Charging methods and Testing Methods and Fault Diagnosis Requirement of a starting System, Starter motor-Construction and Working. Starter Drive Mechanism –Bendix drive and Folo-thru drive Starter Drive Mechanism – Over Running Clutch and Solenoid Mechanism. Starter Motor Fault Diagnosis New Developments in Battery Technologies and Starting System

**MODULE II                      CHARGING SYSTEM AND LIGHTING SYSTEM                      8**

Components of DC and AC Charging System for Automobile, construction, operating principle, characteristics, charging circuit controls – cut out, relays, voltage and current regulators, troubleshooting. Mechanical and Electronic Voltage regulator – Principle and Working - Lighting Fundamentals and Lighting Circuit Conventional Headlamps and LED Lighting System- Wiper system and Signaling and Warning system

**MODULE III                      SENSORS, ACTUATORS AND CONTROLS                      7**

Sensors for throttle position, mass air flow, crank shaft position, cam position, engine and wheel speed, steering position, tire pressure, brake pressure, steering torque, fuel level, crash, exhaust oxygen level (two step and linear lambda), knock, engine temperature, manifold temperature and pressure , actuators, various types of actuators.

**MODULE IV                    FUNDAMENTALS OF AUTOMOTIVE ELECTRONICS                    6**

Components for electronic engine management system, open and closed loop control strategies, PID control, Look up tables, introduction to modern control strategies like Fuzzy logic and adaptive control. Parameters to be controlled in SI and CI engines.

**MODULE V                    ELECTRONIC ENGINE MANAGEMENT SYSTEM                    8**

Gasoline Engine Fuel Injectors-Single point, Multi Point Fuel Injections, Testing of Fuel Injectors-Conventional Ignition System -Electronic Ignition System – Programmed ignition system, Distributor less Ignition System- Digital Engine Control Modes - EGR Control and variable valve timing Ignition Controlling –Closed loop ignition timing, Spark Advance Correction Scheme.

**MODULE VI                    VEHICLE CONTROL SYSTEMS                    8**

Cruise Control System and Adaptive Cruise Control System Working –Throttle Actuator Stepper Motor Based Control Antilock Braking Mechanism –Tire Slip Controller Electric Power Assisted Steering Mechanism, Four Wheel Steering and Steer-by-Wire - Electronic Suspension System -Parking assist, Electronic brakes, Power window,

**Total Hours –45**

**TEXT BOOKS:**

1. Tom Denton “Automobile Electrical and Electronic Systems” 3<sup>rd</sup> edition, Elsevier Butterworth-Heinemann 2004..
2. Judge, A.W., Modern Electrical Equipment of Automobiles, Chapman & Hall London.
3. William B. Ribbens Butterworth, Heinemann, “Understanding Automotive Electronics”, 5th Edition, 1998.
4. Tom Weather Jr and Claid C. Hunter, “Automotive Computers and Control System”, Prentice Hall Inc., New Jersey, 1984.

**REFERENCES:**

1. Young,A.P. & Griffiths,L., Automobile Electrical Equipment, English Language Book Society & New Press.
2. Kholi,P.L., Automotive Electrical Equipment, Tata McGraw-Hill Co. Ltd., New Delhi.
3. Robert Bosch ,”Diesel Engine Management”, Wiley Publications, 2006
4. Robert Bosch , “Gasoline Engine Management”, Wiley Publications, 2006

**OUTCOMES:**

On completion of the course the students should be able to

- Enumerate the working principle of various batteries and starting systems.
- Demonstrate the construction and working of charging and lighting system.
- Identify various sensors in EMS and link the actuators.
- Understand the fundamentals of electronics control system
- Understand the principle behind SI and CI engine management system
- Demonstrate various control systems in automobiles

<b>AUC 2214</b>	<b>AUTOMOTIVE MATERIAL &amp; METALLURGY</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>2</b>	<b>3</b>

**OBJECTIVES:**

- Expose the students with various constitutions of alloys and its effects on adding with steel and also modifying the mechanical behavior of materials.
- To impart knowledge on the structure, properties, phase diagrams and applications of materials so as to identify and select suitable materials for various engineering applications.
- Impart to the students the ability to investigate, analyze and provide solutions to problems arising from metallurgical and materials engineering processes.
- To develop an overall sound knowledge of metallurgical and materials engineering .

<b>MODULE I</b>	<b>METALLURGICAL FUNDAMENTALS AND</b>	<b>8</b>
	<b>CONSTITUTION OF ALLOYS AND PHASE DIAGRAMS</b>	

Crystal structure –crystal imperfections– Grain size, Constitution of alloys – Solid solutions, substitutional and interstitial. Phase diagrams- Isomorphous, eutectic, peritectic, eutectoid and peritectoid reactions, Lever Rule, Iron – Iron carbide equilibrium diagram- Development of Microstructure in Iron–Carbon Alloys

<b>MODULE II</b>	<b>FERROUS AND NON FERROUS METALS</b>	<b>7</b>
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Effect of alloying additions on steel (Mn, Si, Cr, Mo, V Ti & W) - stainless and tool steels – HSLA - maraging steels – cast Irons- Gray, White malleable, Spheroidal Graphite. Copper and its alloys– Aluminium and its alloys – Magnesium and its alloys – Titanium and its alloys - microstructure, properties and applications.

<b>MODULE III</b>	<b>HEAT TREATMENT AND STRENGTHENING MECHANISMS</b>	<b>8</b>
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Full annealing, normalising, hardening and tempering of steel, Isothermal transformation diagrams, Continuous Cooling Transformation Diagrams, case hardening- carburising, nitriding, cyaniding, carbonitriding – Flame and Induction hardening. Hardenability-Jominy end quench test. Grain size strengthening, Solid solution strengthening, Strain hardening, Yield point phenomenon, dispersion strengthening, fibre strengthening, precipitation strengthening.

**MODULE IV            POWDER METALLURGY****6**

Pressure compaction- Isostatic pressing, powder rolling, forging and extrusion, explosive compaction. Sintering, Hot pressing and Hot Isostatic Pressing , vacuum sintering, finishing operations – sizing, coining, repressing and heat treatment, Processing of nano materials

**List of Experiments**

1. Metallographic Examination-Demonstration and Practice
  - a. Study of metallurgical microscope.
  - b. Specimen preparation for micro structural examination-cutting, grinding, polishing, etching.
  - c. Selections of etchants for various metals and alloys.
2. Identification of microstructures of Plain Carbon Steel, Tool Steel, Gray C.I, SG Iron,
3. Heat treatment: Annealing, normalizing, hardening and tempering of steel-  
Hardness  
and its microstructure.
4. Study of microstructure of welded (HAZ) and cast component.
5. Hardenability test - Jominy End quench test.
6. Tension test
7. Compression test
8. Torsion test.
9. Deflection test
10. Impact test
11. Double shear test

**T- 30, P- 30, Total Hours –60****TEXT BOOKS:**

1. Sydney H Avner, "Introduction to Physical Metallurgy", 2/E Tata McGraw Hill Book Company, 2007.

**REFERENCES:**

1. Williams D Callister, "Material Science and Engineering" Wiley India Pvt Ltd, Revised Indian Edition 2007.
2. Raghavan. V. Materials Science and Engineering", Prentice Hall of India Pvt. Ltd, 5<sup>th</sup> Edition 2007.
3. Kenneth G. Budinski and Michael K. Budinski "Engineering Materials", PHI / Pearson Education, 8<sup>th</sup> Edition, 2007.
4. George E. Dieter, Mechanical Metallurgy, McGraw Hill, 2007.

**OUTCOMES:**

On completion of the course the students should be able to:

- Describe the structure of materials, classify defects and explore the constitutional of alloys for different industrial components.
- Interpret and demonstrate phase diagrams.
- Classify and analyze ferrous and non-ferrous materials with properties and applications.
- Select and apply appropriate heat treatment practices to modify the mechanical behaviour of various materials
- Select and apply appropriate strengthening mechanism to modify the mechanical behavior of materials
- Analyze the various operations involved in the powder metallurgy technique.

<b>AUC 2215</b>	<b>PRODUCTION PROCESS OF AUTOMOTIVE COMPONENTS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>0</b>	<b>2</b>

**OBJECTIVES:**

- To study about the components produced by powder metallurgy
- To understand the concepts of forming process and know the components produced by forging , Extrusion and hydro forming processes
- To know about the principle and methods of gear manufacturing process
- To know about the recent trends for production of automobile components

**MODULE I                      POWDER METALLURGY PROCESS                      6**

Process flow chart – Production of metal powders and their raw materials – Manufacture of friction lining materials for clutches and brakes – Testing and inspection of PM parts

**MODULE II                      FORMING PROCESS                      9**

Forging – forging of valves – connecting rod, crank shaft, cam shaft, propeller shaft, transmission gear blanks, foot brake linkage, steering knuckles.

Extrusions: Basic process steps, extrusion of transmission shaft, steering worm blanks, brake anchor pins, rear axle drive shaft, axle housing spindles, piston pin and valve tappets.

Hydro forming: Process, hydro forming of manifold and tail lamp housing. Stretch forming – Process, stretch forming of auto body panels – Super plastic alloys for auto body panels.

**MODULE III                      GEAR MANUFACTURING                      6**

Different methods of Gear manufacture – Gear hobbing and gear shaping machines specifications – gear generation – different methods – gear finishing and shaving – Grinding and lapping of hobs and shaping cutters – gear honing – gear broaching

**MODULE IV                      RECENT TRENDS IN MANUFACTURING OF AUTO COMPONENTS                      9**

Powder injection moulding – Shotpeen hardening of gears – Production of aluminium MMC liners for engine blocks – Plasma spray coated engine blocks and valves – Recent developments in auto body panel forming – Squeeze casting of pistons – aluminium composite brake rotors.

**Total – 30 Hours**



**TEXT BOOKS:**

Heldt,P.M., High Speed Combustion Engines, Oxford Publishing Co., New York, 1990

**REFERENCES:**

1. Haslehurst,S.E., Manufacturing Technology, ELBS, London, 1990
2. Rusinoff, Forging and Forming of metals, D.B. Taraporevala Son & Co. Pvt.Ltd., Mumbai, 1995.
3. Subroff, A.M. & Others, Forging Materials & Processes, Reinhold Book Corporation, New York, 1988. 4. High Velocity Forming of Metals, ASTME, Prentice Hall of India (P) Ltd., New Delhi, 1990.
4. High Velocity Forming of Metals, ASTME, Prentice Hall of India (P) Ltd., New Delhi, 1990.
5. Groover. M.P., Automatic production systems and computer integrated manufacturing, Prentice-Hall, 1990.
6. GE Thyer, Computer Numerical Control of Machine Tools, BH.Newners, 1991.

**OUTCOMES:**

Students will able to

- Design and write the procedures to make automobile parts by powder metallurgy process
- Design and write the procedures to produce automobile parts by forming processes
- Apply the various gear manufacturing methods needed for automotive applications.
- Use the recent trend in manufacturing for making auto components

<b>ENC 2282</b>	<b>WRITTEN COMMUNICATION</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>0</b>	<b>0</b>	<b>2</b>	<b>1</b>

**OBJECTIVES:**

- To help students identify content specific vocabulary and learn its usage.
- To expose them to reading for specific purposes, especially in professional contexts.
- To expose them to the process of different kinds of formal writing.
- To help them learn corporate correspondence for different purposes.
- To train them in preparing effective applications with résumé
- To make them write different types of reports.

**MODULE I** **4**

Introduction - process of writing – Fundamentals of academic and professional writing – Understanding short, real world notices, messages, etc.

**MODULE II** **4**

Reading industry related texts (ex. Manufacturing, textile, hospitality sector etc.) for specific information. Writing Instructions and recommendations

**MODULE III** **6**

Understanding format and conventions of writing email, memo, fax, agenda and minutes of the meeting. Writing email, memo, fax, agenda and minutes of the meeting for various purposes (industry specific)

**MODULE IV** **6**

Viewing letter of application and Résumé, letter calling for an interview, letter of inquiry and Promotional letter. Writing Functional résumé and letter of application using Edmodo,

**MODULE V** **6**

Viewing a Video and reading a case study (industry specific) – collaborative writing using Edmodo –reading and information transfer

Writing reports- Survey, feasibility and progress – exposure to discipline specific reports

**MODULE VI** **4**

Writing Statement of purpose (Higher Education)-- Justifying and writing about one's preparedness for job (Statement of Purpose highlighting strengths and weaknesses) – Peer evaluation skills through Edmodo.

**P- 30; Total Hours –30**

**REFERENCES:**

1. Riordan, D (2013). *Technical Report Writing Today*. Cengage Learning, 10<sup>th</sup> edition. USA.
2. Oliu, W. E., Brusaw, C.T., & Alred, G.J.(2012). *Writing that Works: Communicating Effectively on the Job*. Bedford/St. Martin's. Eleventh Edition.
3. Garner, B.A. (2013). *HBR Guide to Better Business Writing (HBR Guide Series)*. Harvard Business Review Press. USA.
4. Sharma, R.C. & Krishna M. (2002). *Business Correspondence and Report Writing*. Tata MacGraw – Hill Publishing Company Limited, New Delhi.
5. Macknish, C. (2010). *Academic and Professional Writing for Teachers*. McGraw-Hill Education. USA.
6. Whitby, Norman (2014). *Business Benchmark: Pre-Intermediate to Intermediate*. Cambridge University Press, UK.

**OUTCOMES:**

On completion of the course, the students will have the ability to

- Identify content specific vocabulary and also use them in appropriate contexts.
- Demonstrate reading skills with reference to business related texts.
- Draft professional documents by using the three stages of writing.
- Create different types of documents for various corporate correspondences.
- Write effective letter of applications, résumé and statement of purpose.
- Write business related reports efficiently.

**AUC 2216****AUTOMOTIVE CHASSIS LABORATORY**

L	T	P	C
0	0	3	1

**OBJECTIVES:**

- To Study the constructional details and Structures of different types of frames used in vehicle
- To Study mechanism of different types of steering system
- To Study mechanism of different types of drive line and final drive.
- To study use age of wheels and tyres.
- To Study the fundamental and working of different types of Suspension Systems of Automobiles
- To Study the fundamental and working of different types of Braking Systems of Automobiles.

**LIST OF EXPERIMENTS**

1. Measurement of Automotive Chassis and Identification of various parts & types of frame and its Cross Section.
2. Evaluate the steering geometry practically by eye vision also find steering value angle of out side lock of front wheel and true turning circle radius.
3. Evaluate the function of different types of clutches and torque converter .
4. Evaluate the function of transmission system (gear box, propeller shaft, universal joint) also determine the gear ratios for each speed & speed of propeller shaft.
5. Evaluate the function of the final drive differential also find the final reduction and wheel reduction.
6. Evaluate the function of different types of wheel & tires also measure the various parameters of wheels and tyre.
7. Identification and function of each components of front and rears suspension system also find the deflection of springs.
8. Study the power steering and manual steering mechanism also find steering gear ratio.
9. Study the function of disc & drum braking system and also find the different hydraulic pressure value of drum & disc brake.
10. Project work.

**Total Hours –45 Hours**

**OUTCOMES:**

On completion of the course student should be able to

- Select suitable frame for different vehicle with justification
- Select suitable steering system for different vehicles with justification.
- Analyze various drive line systems for automobiles.
- Select suitable wheels and tires with justification
- Evaluate the different types of suspension system for vehicle.
- Select and analyze different types of vehicle layouts.

<b>AUC 2217</b>	<b>AUTOMOTIVE ELECTRICAL AND ELECTRONICS LABORATORY</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>0</b>	<b>0</b>	<b>3</b>	<b>1</b>

**OBJECTIVES:**

- To study the working principle of various electrical systems used in automobile.
- To understand and acquire knowledge in electronic control devices and systems.
- To understand various fault in electrical circuits and to diagnose.

**STUDY EXPERIMENTS:**

1. Study of IC 555 timer circuit.
2. Study of simple relay circuits
3. Study of BC547 transistor touch sensor.
4. Study of Power window raising mechanism.

**LIST OF EXPERIMENTS:**

1. Startup system training panel and fault diagnostic system
2. Automobile charging system training panel and fault diagnostic system
3. Engine electronic control system training panel and fault diagnostic system
4. Verify Logic Gates (AND, OR, NAND, NOR, EX-OR)
5. Testing of Batteries and battery maintenance
6. Airbag simulator
7. Automotive Electrical test bench
8. ACC control circuit
9. Demonstration and working model of wiper circuit system

**Total Hours – 45****OUTCOMES:**

On completion of the course, the students will be

- Able to know the working principle of various electrical systems used in automobile
- Identify and analyze Faults in a Vehicle
- Able to design and analyze the simple electronic circuits for automotive applications

**SEMESTER V****MSC 3181****LEADERSHIP AND CEO TRAINING**

L	T	P	C
3	0	0	3

**OBJECTIVES:**

The course aims at

- Bringing about positive transformation in students' attitude.
- Building unique leadership competencies that would ensure successful transition of students across all career stages.
- Sensitizing students to identify their strengths & weakness and training them to deal with it
- Assisting students in enhancing their expressive ability and inducing a high level of self confidence to manage both business and emotions
- Training students to become more adaptable and flexible to changing business environment

**MODULE I INTRODUCTION TO LEADERSHIP 12**

Leadership concept - meaning, definitions, importance of leadership, leadership traits. Leadership functions- general functions, listening, observing, managing and decision making. Components of leadership - leaders, followers and situation. Leadership theories – Trait theory, Skills theory, Style theory, Situational theory, Transformational theory, Transactional theory, Path Goal Theory and LMX. Assessing emotional intelligence and exploring the capabilities and inherent traits through psychometric tests - Multi factor leadership questionnaire and personal reflections

**MODULE II LEADERSHIP STYLE AND COMMUNICATION 08**

Leadership styles-visionary, Coaching, Affiliative, Democratic, Pacesetter, Commanding, Transformational, Transactional. Autocratic, Participative, Laissez-Faire Leader versus Managers. Leadership communication - Rationale, tactic, assertive, formal, informal, communication in crisis- leadership and negotiations, Leadership Presentations-convincing and impressive style

**MODULE III LEADERSHIP ROLES 08**

Facets of leadership- Leader as an individual – personality and leadership, values, attitudes and ethics of a leader. Leader as a relationship builder- empowering people to meet higher order needs, initiating organization wide motivational programs, involvement with all stakeholders- focusing on organization growth. Leader as an inspirer- motivation and leadership, recognizing and appreciating contributions, empowering others to lead Leader as an innovator –leader's role in shaping culture and values in an organization. Leader as a Liaison- Leader as team player

**MODULE IV LEADERSHIP CHALLENGES AND STRATEGIES 09**

Challenges in leadership: Perception of organization culture and values, interpreting the power dynamics in the organization, establishing work life balance. Bad leadership – Reasons and impact.-Case Study of Marissa Mayer-Yahoo.Inc Organizational transformation through efficient leaders-Case study of Apple Inc. Blue Ocean Leadership-Steps to Blue ocean Leadership-Four Pillars of Blue Ocean leadership-Blue Ocean leadership grid

**MODULE V LEADERSHIP AND CEO TRAINING 08**

**Leader as a CEO:** Traits of a successful CEO, Key responsibilities of a CEO, the path to be a CEO ,Training on Board Room Discussions, Meeting the CEO –Live sessions with industry CEO's. Requirements of Leadership: - Cognitive skills, Interpersonal skills, Business skills, Strategic skills. Role of Emotional Intelligence in taking up key-positions in the organization.

**Teaching Pedagogy:**

**Nurturing** – Based on the identified strengths and weaknesses, training will be given to enhance the strengths and overcome the weakness.

**Assessment** - Continuous evaluation will be effected through group discussions, oratory assignments and situational enactments. Pre-and post-training assessment through peer reviews and faculty feedback.

**Sustained development** – Training will be imparted for self-development and monitoring of leadership skills to ensure sustained applicability of the skills learnt.

**Total Hours –45 Hours**

**REFERENCES:**

1. Andrew J DuBrin. "Leadership: Research Findings, Practice, and Skills", 8<sup>th</sup> Edition, South-Western College Pub, 2015.
2. Yukl G , "Leadership in Organisations", 8<sup>th</sup> Edition, Pearson Education, 2013.
3. Richard L Daft , "Leadership", 5<sup>th</sup> Edition, South Western Cengage Learning 2012.
4. Stephen P. Robbins and Timothy A. Judge. "Organizational Behaviour", 15<sup>th</sup> Edition, New Delhi: Pearson, 2013.
5. Fred Luthans, "Organizational Behavior, An Evidence Based Approach", 12<sup>th</sup> Edition, New Delhi: McGraw Hill Education, 2013.



6. Emotional Intelligence, Why it can matter no more than IQ by Daniel Goleman (include a book) **Publisher:** Bloomsbury Publishing India Private Limited; Latest edition (2017)
7. Primal Leadership: Unleashing the Power of Emotional Intelligence by Prof Daniel Goleman , Richard Boyatzis and McKee ,Harvard Business Review Press.

**Recommended Readings:**

1. Jim Collins, (2001). "Good To Great: Why Some Companies Make the Leap...And Others Don't", Random House Publishers India Pvt.Ltd, New Delhi
2. George, B. with Sims, P. True North: Discover Your Authentic Leadership, The Times Group Books; First edition (1 October 2015)
3. Kim, W. C., & Mauborgne, R. A. (2014). Blue ocean strategy, expanded edition: How to create uncontested market space and make the competition irrelevant. Harvard business review Press.
4. Leadership Wisdom by Robin Sharma Jaico Publishing House;

**OUTCOMES:**

The students will be able to

- Explore through self-introspection one's own leadership style, their strength and weakness
- Gain self confidence to lead a team in the organization
- Realize the role of leadership in making or breaking of an organization
- Acquire the practice of self introspection and development of leadership competencies thorough continuous efforts
- Manage their own emotions as well as other resulting in successful relationship building with all stakeholders

<b>AUC 3101</b>	<b>DESIGN OF AUTOMOTIVE COMPONENTS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>1</b>	<b>0</b>	<b>4</b>

**OBJECTIVES:**

- To familiarize the various steps involved in the Design Process
- To understand the principles involved in evaluating the shape and dimensions of a component to satisfy functional and strength requirements.
- To learn to use standard practices and standard data
- To familiarize various forces, stresses and strains on several engine components.
- To design different automotive components in accordance with standard design procedure and design criteria.
- To know the basic design procedure of automotive components

<b>MODULE I</b>	<b>INTRODUCTION</b>	<b>5+2</b>
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Classification of design - Engineering materials and their physical properties as applied to design - Selection of materials - Factors of safety in design - Endurance limit of materials - Design for variable loading – Soderberg, Goodman and Gerber relations.

<b>MODULE II</b>	<b>SHAFT AND SPRING DESIGN</b>	<b>7+4</b>
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Design of shafts on the basis of strength - Design of shaft on the basis of rigidity- Design of close coiled helical spring subjected to axial loading - Design of leaf springs.

<b>MODULE III</b>	<b>DESIGN OF BEARINGS</b>	<b>8+2</b>
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Design of bearings - Journal and ball bearings - Bearing life - Static load capacity - Dynamic load capacity - Bearing material- Boundary lubrication - Oil flow and temperature rise.

<b>MODULE IV</b>	<b>DESIGN OF GEARS</b>	<b>9+3</b>
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Design considerations - Strength of gear teeth - Terminology of gears - Design of spur gears - helical gears - bevel gears and worm gears.

<b>MODULE V</b>	<b>DESIGN OF FLYWHEEL</b>	<b>8+2</b>
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Determination of the mass of a flywheel for a given co-efficient of speed fluctuation, Engine flywheels stresses of rim of flywheels, Design of hubs and arms of flywheel.

<b>MODULE VI</b>	<b>CLUTCH DESIGN</b>	<b>8+2</b>
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Principle of operation- Types of friction materials- Single plate clutch- Multiplate clutch- Cone clutch- Energy dissipated due to clutch slip and the time required to reach full speed from rest during the acceleration period.

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**L – 45; T – 15; Total Hours –60**

**TEXT BOOKS:**

1. Jain,R.K., "Machine Design", Khanna Publishers, 1992.
2. Sundararaja Murthy, T.V., "Machine Design", Khanna Publishers, New Delhi,1991.
3. Bhandari,v.B., "Design of Machine Elements", Tata McGraw Hill PublishingCo. Ltd., New Delhi, 1990.
4. Engine Design – Giles J. G., Liffé Book Ltd.
5. Engine Design – Crouse, Tata McGraw Publication, Delhi
6. Design of Automotive Engine – A. Kolchin and V. Demidov

**REFERENCES:**

1. Hall Allen,S. & other, "Machine Design", Schaum publisher Co., 1982.
2. Sigley, "Machine Design", McGraw Hill,1981.
3. Design Data Book", PSG College of Technology, Coimbatore,1992

**OUTCOMES:**

On completion of the course students should be able to

- Illustrate various design aspects and design procedures.
- Design shafts and springs.
- Design various gears used in automotive.
- Design bearings, flywheels and clutches.
- Evaluate the shape and dimensions of a component to satisfy functional and strength requirements.
- Evaluate the various forces, stresses and strains acting on the different engine components.

<b>AUC 3102</b>	<b>AUTOMOTIVE TRANSMISSION</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- To know about the various components in transmission system and drive line units of automobiles.
- To know about the working principle of transmission system and hydrodynamic transmission.
- The students able to know about the various automatic transmission systems in a vehicle.
- The students able to know the applications of automatic transmission in a vehicle.
- To know about the hydrostatic drive principle and working of electric drive in a vehicle.

**MODULE I CLUTCH AND GEAR BOX 9**

Requirement of transmission system, Different types of clutches, principle & Construction of Single plate and multiplate clutch, centrifugal clutch. Need and Objectives of Gear box. Construction and operation of Sliding mesh, Constant mesh and Synchromesh gearboxes – Determination of gear ratios for vehicles.

**MODULE II HYDRODYNAMIC TRANSMISSION 7**

Fluid coupling-working principle and Constructional details, Torque capacity and Performance characteristics. Reduction of drag torque in fluid coupling. Torque converter-working principle and constructional details, performance characteristics.

**MODULE III EPICYCLIC GEARBOXES 8**

Requirements of Epicycle gear system, Epicycle gearbox working and operation and Constructional details. Principle of Planetary gear trains - Wilson Gear box, Hydraulic Control system for Automatic Transmission.

**MODULE IV AUTOMATIC TRANSMISSIONS APPLICATION 7**

Need for automatic transmission, Chevrolet “Turboglide” Transmission, Continuously Variable Transmission (CVT) – Types and Operations of a typical CVT and applications.

**MODULE V                    HYDROSTATIC TRANSMISSION                    7**

Hydrostatic drive- various types of hydrostatic systems – Principles of Hydrostatic drive system. Advantages and limitations. Comparison of hydrostatic drive with hydrodynamic drive, construction and working of typical Janny hydrostatic drive.

**MODULE VI                    ELECTRIC DRIVE                    7**

Electric drive, layout of electric drive, types- Principle of early and modified Ward Leonard Control system-Advantages & limitations. Comparison of early and modified ward Leonard control system. Hybrid vehicle, fuel cell powered vehicle and solar powered vehicle.

**Total Hours –45**

**TEXT BOOKS:**

- Heldt, P.M., "Torque converters", Chilton Book Co., 1962.
- Newton and Steeds, "Motor vehicles", Illiffe Publishers, 1985.
- Devaradjane. Dr. G., Kumaresan. Dr. M., "Automobile Engineering", AMK Publishers, 2013.
- A Text book of Auto Transmission and Electrical systems by K.S Raghu Ram.
- Automotive Transmissions Fundamentals, Selection, Design and Application 2011. Naunheimer, H., Bertsche, B., Ryborz, J., Novak, W.

**REFERENCES:**

- SAE Transactions 900550 & 930910.
- Hydrostatic transmissions for vehicle applications, I Mech E Conference, 1981
- Crouse,W.H., Anglin,D.L.," Automotive Transmission and Power Trains construction", McGraw-Hill, 1976.
- Heinz Heisler, "Advance vehicle Technology", Butterworth-Heinemann, 2002

**OUTCOMES:**

- The students able to know the constructional and working principle of various types of clutch and gearbox.
  - The students able to evaluate the various types of automatic transmission used in automobile vehicle.
  - The students can analyze the design ratio of gear box used in a automobile vehicle.
  - The students able to know about the various types of transmission used in automobile vehicle.
  - The students able to know the constructional and working principle of hydrostatic, hydrodynamic transmission.
- The students able to analyze the merits of electric drive used in a vehicle.

<b>AUC 3103</b>	<b>MEASUREMENTS AND INSTRUMENTATION</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>1</b>	<b>0</b>	<b>2</b>	<b>2</b>

**OBJECTIVES:**

- To learn about the various linear and angular measuring instruments of various accuracies and ranges.
- To learn about measuring systems for parameters like force, torque and temperature.

**MODULE I MEASUREMENTS 7**

Metrology, Units and standards-measuring instruments, linear and angular measurements, Range, Variance and Standard deviation, slip gauges, Taper and roundness measurements, form measurement, Flatness and surface finish measurements.

**MODULE II INSTRUMENTATION 8**

Instruments for gears and threads measurement, laser instrumentation, CMM, machine vision systems, Instrumentation for force and torque measurements, Instrumentation for temperature, flow and acoustic measurements. Instrumentation for engine testing.

**Laboratory Experiments.**

1. Calibration and Error analysis of measuring Instruments.
2. Measuring Instrument Fabrication:
  - Fabrication of 0.2 mm accurate simple Vernier caliper.
  - Fabrication of 0.2 mm accurate simple Micrometer.
  - Fabrication of simple strain gauge load cell etc.
  - Fabrication of simple strain gauge, load cell etc.
3. Complete all measurements including intricate internal details of the given component using standard equipment and by other measuring procedures (Quick setting compounds, moulds etc.).
4. Setting up of comparators for inspection (Mechanical / Pneumatic / Electrical).
5. Measurement of angle using Sine bar / Sine Center / Toolmakers microscope / Slip gauge.
6. Measurement of taper using standard balls / rollers.

7. Measurement of straightness and flatness.
8. Measurement of thread parameters.
9. Measurement of gear parameters.
10. Measurement of radius and surface roughness.
11. Measurement of Temperature.
12. Measurement of Displacement, Force and Torque.
13. Measurement of Acoustic Emission.
14. Scanning the surface using Coordinate Measuring Machine (CMM).
15. Measurement using vision system.

**L – 15; P – 30; Total Hours -45**

**TEXT BOOKS:**

1. Jain R.K., "Engineering Metrology", Khanna Publishers, 1994.
2. Alan S. Morris, "The Essence of Measurement", Prentice Hall of India, 1997.

**REFERENCES:**

1. Gupta S. C, "Engineering Metrology", Dhanpat rai Publications, 1984.
2. Beckwith T.G, and R. D. Marangoni, "Mechanical Measurement", Addison Wesley, 1999.
3. Donald D Eckma, "Industrial Instrumentation", Wiley Eastern, 1985.
4. ASTM, "Hand book of industrial metrology" Prentice hall of India, 1988.
5. ASNT, "Nondestructive testing handbook Emission" volume5 – acoustic emission testing, 1994.

**OUTCOMES:**

Students should be able to

- Measure various engineering specifications with linear, angular, flatness, form and roughness instruments (PO1 & PO2)
- Set up Instrumentation and measurement of threads, gears, force, torque, flow and temperature. (PO1 & PO2)



<b>ENC 3181</b>	<b>COMMUNICATION AND SOFT SKILLS - I</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>CONFIDENCE BUILDING</b>	<b>0</b>	<b>0</b>	<b>2</b>	<b>1</b>

**OBJECTIVES:**

- To develop professional skills like work ethics, analytical skills, presentation skills etc.
- To train them in problem solving skills and leadership skills pertaining to industries.
- To train them in team building skills.
- To train in setting up career goals

**MODULE I** **6**

Brief about Multinational companies- Analysing work ethics of multinational companies and small industries- discussing as pairs-Knowledge about etiquette (different types)

**MODULE II** **6**

Visit to an Industry and prepare reports --Critically reading of industry specific journal articles and write ups-- preparing reports.

**MODULE III** **4**

Analysing problem solving situations in industries (relating to application of core subject to specific jobs) and discussing about them- working on a sample case

**MODULE IV** **6**

Developing Leadership in team projects-- debating about various aspects of leadership: for example, responsibility and reliability-time management

**MODULE V** **8**

Team building skills-- group discussions pertaining to industries-- presenting career goals. -- preparing for interviews- interpersonal skills

**Total Hours – 30****REFERENCES:**

1. Covey,S.R. (2004). The 7Habits of Highly Effective People: Powerful Lessons in Personal Change. Free Press.UK
2. Fine, P.M.& Alice Olins. (2016).Step up: Confidence, Success and Your Stellar Career in 10 Minutes a Day. Vermilion.UK
3. Pai, A. (1993).How to Develop Self-Confidence. Amazon.com
4. Wentz,F.H.(2012). Soft skills training: A Workbook to Develop Skills for Employment. Amazon.com

**OUTCOMES:**

After completing the course students would be able to

- Exhibit critical reading skills through review of industry specific articles.
- Provide solutions to problem based situations.
- Exhibit leadership qualities by debating over industry specific issues.
- Participate in group discussions confidently.
- Present their career goals.

**AUC 3104****HEAT TRANSFER LABORATORY**

L	T	P	C
0	0	3	1

**OBJECTIVES:**

- To experimentally study the different modes of heat transfer.
- To determine the parameters such as thermal conductivity, heat transfer coefficient and Stefan Boltzmann constant.

**LIST OF EXPERIMENTS:**

1. Thermal conductivity measurement of pipe insulation using lagged pipe apparatus.
2. Thermal conductivity of metal rod.
3. Thermal Conductivity of liquids.
4. Heat transfer through composite wall.
5. Thermal conductivity measurement using guarded plate apparatus.
6. Determination of heat transfer coefficient under natural convection from a vertical cylinder.
7. Determination of heat transfer coefficient under forced convection from a tube.
8. Heat transfer from pin-fin (natural & forced convection modes)
9. Determination of Stefan – Boltzmann constant.
10. Determination of emissivity of a grey surface.
11. Heat transfer studies on pool boiling.
12. Effectiveness of Parallel / counter flow heat exchanger.
13. Drop and Film-wise condensation study
14. Transient heat conduction study

**Total Hours - 45****OUTCOMES:****Students should be able to**

- Apply heat laws and equations to measure heat transfer.

<b>AUC 3105</b>	<b>AUTOMOTIVE COMPONENT MODELLING LABORATORY</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>0</b>	<b>0</b>	<b>3</b>	<b>1</b>

**OBJECTIVES:**

- To learn to generate part models assembly of various machine components and systems using modeling packages
- To generate part and assembly models of actual Mechanical Products.

**INTRODUCTION TO AUTO CAD****9**

Getting into Auto CAD. Drawing Editor, Menus, Co-ordinator systems, Creating adrawing. Line input methods, Angle measures, Circle-5 methods, Unity commands. Organising a Drawing Area: Limits, Zoom all, Drawing Aids, Grid, Shape, Ortho, Function keys, Entity creation, Arc, Point, Polygon, Donut, Trace, Ellipse. Editing Commands: Erase, Object selection methods, U, Oops, Redo, Move, Copy, Mirror, Rotate, Scale, Array. Two-Dimensional geometrical construction curves – Projection of points – Projection of solids – Three dimensional views of simple solids.

**MODELING SOFTWARE APPLICATION****36**

Introduction of Modelling Software, Formatting of 2D and 3D objects. 3D Part Modeling – Protrusion, cut, sweep, draft, loft, blend, rib, round, chamfer Editing- Move, Pattern, Mirror Assembly- Creating assembly from parts-assembly constrains Conversions of 3D solid model to 2D drawing – different views, sections, isometric view and dimensioning Introduction to Surface Modeling Introduction to File import, Export – DXF, IGES, STL, STEP 3D Modeling of machine elements like Flanged coupling, screw, jack etc.,

**NOTE: Any one of the 3D MODELING softwares like Pro/E, CREO, CATIA UNIGRAPHICS, AutoCAD to be used**

**LIST OF EXPERIMENTS:**

1. 2D – Drawing
2. 3D – Drawing
3. Simple drawing using c- language
4. Piston development CATIA –C
5. Radiator Fan
6. Helical spring design

7. Tension Spring design
8. Leaf Spring design
9. Connecting ROD assembly design
10. Tyre design
11. Wheel – Spoke , Alloy

**Total Hours - 45**

#### **REFERENCES:**

1. Bhatt .N.D. and PANCHAL.V.M. "Machine Drawing", Charotar Publishing House, 388001, 38<sup>th</sup> Edition, 2003.
2. K.R. Gopalakrishnan., "Machine Drawing", 18<sup>th</sup> Edition, 2004.
3. P.S.G. Design Data Book
4. Ellen Finkelstein, "AutoCAD 2004 Bible", Wiley Publishing Inc, 2003.
5. Sham Tikoo, "AutoCAD 2002 with Applications", Tata McGraw-Hili Publishing Company, New Delhi, 2002.

#### **OUTCOMES:**

On completion of the course the students should be able to

- Generate solid models and 2-D drawings of products adhering to standards
- Generate part models assembly of various machine components and systems using modeling packages.
- Evaluate various codes and specifications of BIS concerned with engineering Drawings.
- Generate solid models and 3-D drawing for simple components

**SEMESTER - VI**

<b>MSC 3182</b>	<b>SOCIAL ENTREPRENEURSHIP</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- To be able to understand the field of social entrepreneurship and Social problems
- To be able to describe and understand the traits of social entrepreneurs
- To recognize the social business opportunities
- To synthesize the resource mobilization ways for social entrepreneurship
- To understand the social entrepreneurship models
- To recognize the impact of social entrepreneurship on societies

**MODULE I INTRODUCTION TO SOCIAL ENTREPRENEURSHIP 7**

Introduction - Emergence and Development of Social Entrepreneurship. Social Problems in India: An Overview. Social Development: The Indian Scenario. Emergence of Social Entrepreneurs and Sustainable Solutions to Social Problem. Characteristics and Context of Social Entrepreneurship .The Role of Social Entrepreneurship in Societies & Economies.

**MODULE II SOCIAL ENTREPRENEURSHIP: DRIVERS AND CHALLENGES 7**

The Drivers of Social Entrepreneurship. Elements of the Social Entrepreneurial Personality. Challenges of financial constraints. Challenge to attract and cultivate talented workers. Challenge of evaluation of social entrepreneur impact. Challenge of scaling and its impact. Cases

**MODULE III SOCIAL ENTREPRENEURSHIP: OPPORTUNITY RECOGNITION 7**

Opportunity Recognition and Planning Process. Opportunities for Social Entrepreneurs. The Nature of Social Entrepreneurial Opportunities. Social Problems into Opportunities. Idea development and conceptualization of social problem. Cases

**MODULE IV RESOURCE MOBILIZATION FOR SOCIAL VENTURE 8**

Resources at Initial Stage. Social Network as a role of Social Capital. Team and Collective Efforts. Need and Determination of Important Resources. Resource of Knowledge, Skills and Abilities. overview of venture capital and angel investment. Cases.

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**MODULE V                      BUSINESS MODELS AND BUSINESS PLAN FOR                      8**  
**SOCIAL ENTERPRISES**

Design Principles of Social Entrepreneurship Business Models , Evaluation of the Root Cause of a Societal Problem. Developing business plan for social ventures. Developing an investor presentation. Feasibility study and report. How to start a business - Procedures for registration of small scale industry

**MODULE VI                      THE IMPACT OF SOCIAL ENTREPRENEURSHIP ON                      8**  
**SOCIETIES AND CASES**

Static Impact of Social Entrepreneurship. Impact of Charitable NGOs vs. Social Entrepreneurship, Impact of For-Profit Companies vs. Social Entrepreneurship. Social entrepreneurship report preparation by students.

Case Study of Social Entrepreneurs

**Total Hours –45**

**REFERENCES:**

1. “Social Entrepreneurship : New models of sustainable social change” . Alex Nicholls, Oxford University Press 2006
2. The Process of social value creation : A multiple case study on Social Entrepreneurship in India , Archana Singh Springer 2016
3. “Social Entrepreneurship and social business” Christine K Volkman, Springer Gabler 2012
4. “Social Entrepreneurship” Manuel London ,Routledge, 2010

**OUTCOMES:**

The students can able to

- Conceptualize social entrepreneurship in terms of a theoretical framework between changing social values and institutions
- Think and communicate about social values
- Learn about practical models of social change to launch, lead, manage, and evaluate a social venture
- Analyze funding needs and sources for the social venture
- Experience the ideas can be critically and collaboratively examined prior to commitment.

**AUC 3211****VEHICLE DYNAMICS**

L	T	P	C
3	1	0	4

**OBJECTIVES:**

- Understand the concept of sources of vibrations and methods to reduce these vibrations
- Gain knowledge about the suspension related vibrations for improving passenger comfort.
- Understand about the stability of vehicle in various terrains.
- Understand characteristics of tyres in different surfaces.

**MODULE I VIBRATION BASICS 8+3**

Fundamentals of vibration, Classification of vibration, definitions, Mechanical vibration and human comfort. Single degree of freedom, two degree of freedom, multi-degree freedom systems, free, forced and damped vibrations, sources of vibration in automobile, magnification factor, transmissibility, Vibration absorber. Vibration measuring instruments

**MODULE II VERTICAL DYNAMICS 7+3**

Vertical forces, Fundamental and types of suspension system, Single, Half and full car wheel models, passive, semi active and active suspension, Influence of suspension stiffness, suspension damping, and tyre stiffness. Pneumatic suspension system.

**MODULE III LONGITUDINAL DYNAMICS 7+2**

Forces acting in longitudinal direction, load distribution, calculation of acceleration, tractive effort and reactions for different drives, stability of a vehicle on a curved track, slope and a banked road.

**MODULE IV LATERAL DYNAMICS 7+2**

Forces acting in lateral direction, steady state handling characteristics. Transient response characteristics, Direction control of vehicles. Roll center, Roll axis, Vehicle under side forces. Effect of suspension on cornering.

**MODULE V WHEELS AND TYRES 7+2**

Types of wheel, wheel wobble, wheel shimmy, wheel balancing - recent, statics, dynamic - tyre - requirements, types, testing dynamics, characteristics, power consumed by a tyre, rolling resistance.

**MODULE VI DYNAMIC VEHICLE CONTROL TECHNIQUES 9+3**

Suspension Control techniques. Anti lock braking control, stability control, Traction control, Bicycle Model, cruise control.

**L – 45; T – 15; Total Hours –60**



**TEXT BOOKS:**

1. Singiresu S. Rao, Mechanical Vibrations (5<sup>th</sup> Edition), Prentice Hall, 2010
2. Giri N.K – Automotive Mechanics, Khanna Publishers, 2002.
3. Rao J.S and Gupta. K “Theory and Practice of Mechanical Vibrations”, Wiley
4. J. Y. Wong, Theory of Ground Vehicles, 3rd Edition, Wiley-Interscience, 2001  
Gillespie T.D, “Fundamentals of Vehicle Dynamics”, SAE USA 1992.

**REFERENCES:**

1. Heldt.P.M -”Automotive Chassis”- Chilton Co., New York- 1992
2. Ellis.J.R - “Vehicle Dynamics”- Business Books Ltd., London- 1991
3. Giles.J.G.Steering - “Suspension and Tyres”, Illiffe Books Ltd., London- 1998
4. Ham B, Pacejka - Tyre and Vehicle Dynamics - SAE Publication - 2002.

**OUTCOMES:**

- Develop the fundament concepts to analyses the vehicle system performance in dynamic condition
- Generate mathematical model and analyze the performance characteristics of Suspension
- Analyse the performance at different surfaces like curved track, slope and a banked road.
- Discuss the handling characteristics and Transient response characteristic associate with the effect of suspension on cornering.
- Demonstrate characteristics wheels and tyre dynamics control systems.
- Apply the knowledge of modern control methods to develop vehicles for modern scenario.

<b>AUC 3212</b>	<b>VEHICLE DESIGN DATA CHARACTERISTICS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- The Students able to collect important technical specifications of an automobile from Technical notes, research publications.

**MODULE I INTRODUCTION 8**

Fundamentals of vehicle design, Gross Vehicle, Weight, laden and un-laden weights , Front and rear axle weights, Frontal Area, maximum speed, maximum acceleration, gradability in different gears.

**MODULE II POWER ESTIMATION 7**

Analysis of air and rolling resistances at various vehicle speeds - Calculation, Tabulation and Plotting of Curves, Estimation of Driving force, determination of power requirement for different loads and speeds, Maximum Power calculation.

**MODULE III PERFORMANCE CURVES 7**

Calculation, Tabulation and Plotting of Torque and Mechanical Efficiency for different vehicle speeds, Interpolation of Pressure – Volume diagram, Calculation of frictional Mean Effective Pressure, Calculation of Engine Cubic Capacity, Bore and Stroke Length.

**MODULE IV VELOCITY , ACCERELATION AND TURNING MOMENT 7**

Connecting rod length to Crank Radius Ratio, Plotting of Piston Velocity and Acceleration against Crank Angle, Plotting Gas force, inertia force and Resultant force against Crank Angle, Turning Moment and Side Thrust against Crank Angle.

**MODULE V POWER TRAIN 8**

Determination of Gear Ratios, Acceleration and Gradability, Typical Problems on Vehicle performance.

**MODULE VI                      OVERALL VEHICLE PERFORMANCE****8**

Over all vehicle performance, Characteristics of different vehicle sub systems.

**Total Hours – 45****TEXT BOOKS:**

1. Heinz Heisler Advanced Vehicle Technology, 2<sup>nd</sup> edition, Publisher Elsevier - 2002.
2. Hilliers Fundamentals of Motor Vehicle Technology 6th Edition, Publisher Oxford - 2014

**REFERENCES:**

- N. K. Giri, Automotive Mechanics, Khanna Publishers, New Delhi, 2005.
- Heldt, P.M., High Speed Combustion Engines, Oxford and I.B.H. Publishing Co.,Kolkata, 2002.

**OUTCOMES:**

The students should be able to

- Understand the basic vehicle design
- Analyse the power estimation of vehicle
- Determine the performance of engine
- Calculate and plot the velocity, acceleration and turning movement of piston
- Determine the performance of power train.
- Calculate and tabulate various vehicle performance parameters and design parameters .

<b>ENC 3281</b>	<b>COMMUNICATION AND SOFT SKILLS - II</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>CAREER CHOICE</b>	<b>0</b>	<b>0</b>	<b>2</b>	<b>1</b>

**OBJECTIVES:**

- To create awareness of industrial trends and market demands.
- To encourage students to explore career opportunities in an industry and evaluate themselves in relation to industry preparedness

**MODULE I 6**

Knowledge about specific industry-Discussion with industry experts --Self evaluating career prospects through survey questionnaire (based on his/her eligibility for taking up a job (industry preparedness)

**MODULE II 6**

. Knowing case studies of industries(pertaining to students' choice of career)- Reading and discussing about job markets-goal setting, working on creativity.

**MODULE III 4**

SWOC analysis and discussing outcomes--exploring mini projects or case studies of latest industries.

**MODULE IV 6**

Writing statement of purpose pertaining to career choice---- Outcomes

**MODULE V 8**

Project or case study presentations (Presentation in pairs) -mini project report or case study report.

**Total Hours – 30****REFERENCES:**

1. Brown,D.(2002). Career Choice and Development. Wiley,J. & Sons.USA
2. Lore,N.(1998). The Pathfinder: How to Choose or Change Your Career for a Lifetime of Satisfaction and Success. Simon & Schuster.USA.
3. Shell, G.R.(2013). *Springboard Launching your Personal Search for Success.Portfolio.USA.*

**OUTCOMES:**

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

- Speak about their career choice.
- Self evaluate their strengths and weaknesses and speak about it.
- Make effective presentations on case studies or relating to projects.
- Write the statement of purpose relating to their career choice.

**AUC 3213****VEHICLE DYNAMICS LABORATORY**

L	T	P	C
0	0	3	1

**OBJECTIVES:**

- Measure forces due to dynamic imbalance of a rotating shaft.
- Compute magnitudes and locations of balancing masses in two given planes.
- Implement balancing masses.
- Measure forces after balancing and assess the effectiveness of the balancing design

**LIST OF EXPERIMENTS:**

1. Governors - Determination of sensitivity, effort, etc.
2. Cam - Study of jump phenomenon and drawing profile of the cam.
3. Gyroscope-Verification of law's -Determination of gyroscopic couple.
4. Determination of critical speed of shaft with concentrated loads.( Whirling of shaft)
5. Balancing of reciprocating masses.
6. Balancing of rotating masses.
7. Determination of moment of inertia for connecting rod and flywheel.
8. Vibrating system Spring mass-system-Determination of damping co-efficient of single degree of freedom system.
9. Determination of influence co-efficients for multidegree freedom suspension system.
10. Determination of transmissibility ratio - Vibrating platform.
11. Determination of torsional frequencies for compound pendulum and flywheel –system with lumped Moment of inertia
12. Transverse vibration –free- Beam. Determination of natural frequency and deflection of beam.
13. Estimation spring rate of leaf spring
14. Design and determination of spring rate of coil spring
15. Testing of damper – determination of damping rate

**Total Hours –30**

**OUTCOMES:**

- Ability to analyze kinematics of the three-dimensional particle motion in various coordinate systems: cartesian, natural and cylindrical.
- Understanding of the concepts of displacement, velocity and acceleration as vectors and how to determine them.
- Understanding of the notion of a force as a vector.
- Ability to understand concepts of kinetic, potential and mechanical energies and the concept of a conservative force.
- Understanding of the concepts of power and mechanical efficiency.
- Ability to analyze particle dynamics
- Ability to make a right decision related to a choice of the system of particles whose motion is to be studied.
- Ability to correctly draw the free-body diagram (FBD) for the system.
- Ability to write and solve Newton equations of motion for the system.
- Ability to use concepts of angular displacement, angular velocity and angular acceleration.
- Ability to draw a FBD for a system of rigid bodies.
- Ability to determine mass moment of inertia for some simple body geometries.
- Ability to use principles derived from Newton's second law, including Work & Energy.

**AUC 3214****VEHICLE COMPONENTS ANALYSIS  
LABORATORY**

L	T	P	C
0	0	3	1

**OBJECTIVES:**

- To analyze stress distribution and stress concentration of various components under structural and thermal loads

**STATIC STRUCTURAL ANALYSIS**

- Point Loading of a beam [1D BEAM, 2D SHELL, 3D SOLID]
- Bending Moment Loading of a beam [1D BEAM, 2D SHELL, 3D SOLID]
- Distributed loading of a beam [1D BEAM, 2D SHELL, 3D SOLID]

**TRANSIENT STRUCTURAL ANALYSIS**

- Analysis of truss structure [2D,3D]
- Analysis of a Plate with a circular hole [plane stress]
- Analysis of cylindrical pressure vessel under internal pressure [Plane Strain] 7.  
Analysis of an thick cylinder [Axisymmetric approach]

**MODAL AND HARMONIC ANALYSIS**

- Natural frequencies of a beam with different boundary conditions.
- Harmonic analysis of a beam. THERMAL ANALYSIS
- Analysis of cooling fin [conduction and convection]
- Thermal stress in a composite pipe.

**CONTACT ANALYSIS**

- Contact analysis of pin on disk

**Total Hours – 45****OUTCOMES:**

Student should be able to

- Model and analyze stress distribution and stress concentration of various components under structural and thermal loads
- Calculate and tabulate various vehicle performance parameters and design parameters
- Draw curves using these data for the system .engineering Drawings.



**AUC 3215****VEHICLE MAINTENANCE LABORATORY**

<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
<b>0</b>	<b>0</b>	<b>3</b>	<b>1</b>

**OBJECTIVES:**

- To study the various maintenance the reconditioning of vehicle parts.
- To train the structures in identifying the fault and rectification.
- To impart the fundamental knowledge in evaluation and maintenance.
- To know about the various methods of maintaining vehicles and their subsystems.

**STUDY EXPERIMENTS:**

- Study and layout of an automobile repair, service and maintenance shop.
- Safety aspects with respect to man, machine and tools.
- General procedures for servicing and maintenance schedule.
- Fault diagnosis and service of transmission system
- Fault diagnosis and service of Electrical system like battery, starting system, charging system, lighting system etc.
- Fault diagnosis and service of vehicle air conditioning system

**LIST OF EXPERIMENTS**

1. Minor and major tune up of gasoline and diesel engines.
2. Calibration of Fuel injection pump.
3. Cylinder reboring - checking the cylinder bore, Setting the tool and reboring.
4. Calibration of fuel injection nozzle and tester
5. Removal and fitting of tire and tube.
6. Fault diagnosis of ignition system and spark plug cleaner & tester
7. Adjustment of pedal play in clutch, brake, hand brake lever and steering wheel play.
8. Wheel alignment procedure for servicing and maintenance.
9. Fault diagnosis of brake/clutch
10. Calibration of head lamp aligner
11. Calibration of Refacer of valve.

**Total Hours –45**

**TEXT BOOKS:**

1. Vehicle maintenance and garage practice by Jigar A.Doshi Dhru U.Panchal, Jayesh P.Maniar. 2014
2. A Practical Approach to Motor Vehicle Engineering and Maintenance 3rd Edition by Allan Bonnick.

**REFERENCES:**

1. Vehicle Service Manuals of reputed manufacturers
2. Advanced Automotive Fault Diagnosis by Tom Denton 2011.
3. Nissan Patrol Automotive Repair Manual: 1998-2014 by Haynes Manuals Inc.
4. Automobile electrical manual a comprehensive guide by Haynes manual car repair.

**OUTCOMES:**

On completion of the course the students should be able to

- Identify the analyze faults in a vehicle.
- Demonstrate the procedure for reconditioning and repairing of various component and subsystems of vehicles.
- Illustrate the complete methodology of evaluation and maintenance of automobile.
- Perform dismantling & assembling of automobile components using tools.
- Enumerate the importance of maintenance and also the step by step procedure for maintaining the various automotive subsystems.

**SEMESTER – VII**

<b>AUC 4101</b>	<b>FINITE ELEMENT ANALYSIS OF AUTOMOTIVE COMPONENTS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>1</b>	<b>0</b>	<b>4</b>

**OBJECTIVES:**

- To understand about the concept of Continuum Mechanics
- To Study about the 2D and 3D parametric elements
- To know the static and dynamic problems in FEA

**MODULE I INTRODUCTION 10**

Basic concepts of finite element method. Review of various approximate methods in structural analysis, Stiffness and flexibility matrices for simple cases. Direct stiffness method- plane truss idealization, joint forces and displacements. Formulation of governing equations and convergence criteria.

**MODULE II DISCRETE ELEMENTS 10**

Use of bar and beam elements in structural analysis. Computer implementation of procedure for these elements. 1D problems with second order equations, weak formulations-Examples from solid mechanics and heat transfer.

**MODULE III CONTINUUM ELEMENTS 10**

Classification of C0 C1 continuous problems, parameter functions and its properties – completeness and compatibility condition. Different forms of 2D elements and their applications for plane stress, plane strain and axi-symmetric problems. Consistent and lumped formulation. Use of local coordinates. Numerical integration.

**MODULE IV ELEMENTS 10**

Isoparametric quadrilateral elements-Shape functions for rectangular elements, Isoparametric mapping for quadrilateral elements, Numerical integration for quadrilateral elements, Four node quadrilateral element for 2DBVP, Eight node serendipity element for 2D BVP

**MODULE V FEA IN THERMAL ANALYSIS 10**

Finite element analysis of 2D steady state thermal analysis-Galerkin approach-General two dimensional heat conduction-Axisymmetric heat conduction-Triangular, Quadrilateral elements-Simple problems using three noded triangular only.

**MODULE VI FEA IN STRUCTURAL ANALYSIS 10**

Finite element analysis of plane elasticity 2D problems-Introduction to theory of elasticity-plane stress-plane strain and Axisymmetric formulation-Element matrices using energy approach-Simple problems using three noded triangular element only.

**Total Hours –60**

**TEXT BOOKS:**

1. Segerlind.L.J., " Applied Finite Element Analysis ", Second Edition, John Wiley and Sons Inc., New York, 1984.

**REFERENCES:**

1. Bathe.K.J. and Wilson.E.L., " Numerical methods in finite elements analysis ", Prentice Hall of India Ltd, 1983.
2. Cook.R.D., "Concepts and Applications of Finite Element analysis ", 3<sup>rd</sup> Edition, John Wiley & Sons, 1989.
3. Krishnamurthy.C.S., " Finite Elements analysis ", Tata McGraw Hill, 1987.
4. Ramamurthi.V., " Computer Aided Design in Mechanical Engg. ", Tata McGraw-Hill, 1987.

**OUTCOMES:**

- Apply the numerical methods involved in Finite Element basics of truss, beam, membrane, plate, and continuum elements
- Create of planar one-dimensional (truss and beam) elements having linear, quadratic, and cubic shape functions
- Develop the Global, local, and natural coordinates for analysis.
- Generation of planar, plane stress two-dimensional elements (rectangular and quadratic quadrilateral elements)
- Devise of 3-dimensional elements (four-node tetrahedral and eight-node brick elements)
- Compile the formulation and basic energy and weighted residual formulation of finite elements.

<b>AUC 4102</b>	<b>TWO AND THREE WHEELERS TECHNOLOGY</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>2</b>	<b>3</b>

**OBJECTIVES:**

- Gain the knowledge about the constructional and design aspects of two wheelers and three wheelers.
- Develop the ability to know the operating characteristics two and three wheelers
- To create an experience to know the working principle and different types engine, transmission system of two and three wheelers
- To impart knowledge to the learners in the principles of working and operation and of various parking systems. brakes, wheels and tyres
- Enhance ability of the learners about working principles of electrical and electronic subsystem and sensors are using in two wheeler and three wheelers.

**MODULE I INTRODUCTION AND POWER PLANT 7**

Classification and layout of two wheelers (Motorcycles, scooters mopeds) and Three wheelers, (Auto rickshaws, pickup van and delivery van) applications and capacity – goods and passengers; study of technical specifications of Two and Three wheelers; Selection of engine, Design considerations of power plants requirements for lubrication, cooling, starting, Recent engine developments

**MODULE II STEERING AND TRANSMISSION SYSTEM 8**

Steering geometry, steering column construction; steering system for three wheelers, controls on handle bar of two wheelers. Clutch – requirements; different types -need of primary reduction, selection of transmission – gear transmission, gear shift mechanism, belt transmission, automatic transmission (Continuous Variable Transmission – CVT), final drive and differential for three wheeler;

**MODULE III SUSPENSION, BRAKES, WHEELS AND TYRES 8**

Suspension requirements; design considerations; Front and rear suspension systems layouts- Springs and dampers. Design consideration of brake; types of brakes: disc; drum; braking mechanism: mechanical; hydraulic and servo; ABS in two wheelers, Front and rear brake link lay-outs: wheel types Spoked wheel, cast wheel and Disc wheel; Tyre requirements details

**MODULE IV FRAMES, BODY AND COMFORT 7**

Types of frame; construction; loads acting on frame; design consideration; materials; three wheeler layout; aerodynamic; aesthetic and ergonomics considerations regulations. Handling characteristics; driver and pillion seating arrangement; ergonomics and comfort; road holding and vehicle stability; gyroscope effect; riding characteristics;

**Total Hours – 45**

**TEXT BOOKS:**

1. Irvind, P.E., Motor cycle Engineering , Temple Press Book, London

**REFERENCES:**

1. The Cycle Motor Manual, Temple Press Ltd., London.
2. Marshall Cavensih, Encyclopedia of Motor cycling,20 Volumes, New York and London.
3. Bryaut,R.V., Vespa Maintenance and Repair series.
4. Raymond Broad, Lambretta – A practical guide to maintenance and repair.

**PRACTICAL SESSION:****Hours: 15**

1. Port timing diagram and Port area measurement for Two wheeler (Scooter) Engine and Three Wheeler (Auto rickshaw) Engine.
2. Dismantling and Assembling of two stroke petrol Engine (Zentap) with cubic capacity compression ratio and brake power measurements.
3. Dismantling and Assembling of four stroke petrol engine with cubic capacity compression ratio and brake power measurements.
4. Two and Three wheeler lightning and rooting system inspection and maintenance.
5. Inspection and Testing of Battery for various load condition including measurement of specific gravity.
6. Inspection service and Maintenance of Two and Three wheeler.
7. Removal refitting of wheels and tyres and measurement of aspect ratio and other dimension of the tyre.
8. Inspection and Measurement of pollution is Two and Three wheeler.
9. Actual compression ratio measurement of four stroke petrol Engine (150 cc).

**OUTCOME:**

On completion of the course students should be able to

- Extrapolate the constructional details of various types of two and three wheelers.
- Analyze the requirement and performance of the two and three wheelers transmissions systems.
- Summarize the construction of different types steering and suspension system.
- Demonstrate the construction details and design consideration of Braking system, wheel and tyres.
- Apply the basic element while develop a two wheeler frames and body.
- Develop comprehensive knowledge about the functioning of two wheelers and three wheelers and analyze the vehicle performance.

<b>AUC4103</b>	<b>AUTOMOTIVE EMISSIONS AND CONTROL</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- Understand the current scenario of Automobile Emissions and standards.
- Gain knowledge about the formation of Emissions from SI Engines.
- Gain knowledge about the formation of Emissions from CI Engines.
- Understand Emission and control Techniques in SI and CI Engines.
- Understand measuring techniques of Emission and test procedure.

**MODULE I** **7**

Pollutants sources – formation – effects of pollution on environment –human – transient operational - affects on pollution –Regulated - Unregulated emissions - Emission Standards.

**MODULE II EMISSIONS IN SI ENGINE** **8**

Chemistry of SI engine combustion – HC and CO formation in SI engines – NO formation in SI engines – Smoke emissions from SI engines – Effect of operating variables on emission formation.

**MODULE III EMISSIONS IN CI ENGINE** **8**

Basics of diesel combustion – Smoke emission and its types in diesel engines – NOx emission and its types from diesel engines – Particulate emission in diesel engines. Odor, sulfur and Aldehyde emissions from diesel engines – effect of operating variables on emission formation.

**MODULE IV CONTROL TECHNIQUES FOR REDUCTION OF EMISSION** **7**

Design modifications – Optimization of operating factors – Fuel modification – Evaporative emission control - Exhaust gas recirculation –SCR – Fumigation – Secondary Air injection – PCV system – Particulate Trap – CCS – Exhaust treatment in SI engines – Thermal reactors –Catalytic converters – Catalysts – Use of unleaded petrol.

**MODULE V TEST PROCEDURE, INSTRUMENTATION & EMISSION MEASUREMENT** **7**

Test procedures CVS1, CVS3 – Test cycles – IDC – ECE Test cycle –FTP Test cycle – NDIR analyzer – Flame ionization detectors – Chemiluminescent analyzer – Dilution tunnel – Gas chromatograph –Smoke meters – SHED test.

**MODULE VI ALTERNATIVE FUEL EMISSIONS** **8**

Properties of alcohols, alcohol – gasoline blends, fuel flexible vehicle, methanol reformed gas engine, dual fuel system Performance, combustion and emission characteristics of hydrogen, biogas, LPG and CNG in SI and CI engines.

**Total Hours : 45**



**TEXT BOOKS:**

1. Ganesan.V., "Internal Combustion Engines", Tata McGraw-Hill Publishing Co., New Delhi, 2003.
2. M.L.Mathur and R.P.Sharma, "A course in Internal combustion engines", Dhanpat Rai & Sons Publications, New Delhi, 2001.
3. K.K.Ramalingam, "Internal Combustion Engines", Scitech Publications, Chennai, 2000.

**REFERENCES:**

1. Heldt P.M., "High Speed Combustion Engines", Oxford IBH Publishing Co., Calcutta, 1975.
2. Obert E.F., "Internal Combustion Engines Analysis and Practice", International Text Books Co., Scrantron, Pennsylvania - 1988.
3. William H.Crouse, "Automotive Engines", McGraw-Hill Publishers, 1985.
4. Ellinger H.E., "Automotive Engines", Prentice Hall Publishers, 1992.
5. John B.Heywood, "Internal Combustion Engine Fundamental", McGraw-Hill, 1988.
6. Pulkrabek "Engineering Fundamentals of the Internal Combustion Engines", Practice Hall of India, 2003.

**OUTCOMES:**

Students will able to

- Describe and identify the source of pollution from automobile.
- Analysis the causes of formation of SI engine.
- Evaluate the emission formation from the CI engine.
- Design and analysis the emission control system for IC engine.
- Conducted the emission cycle for automobile vehicle.
- Analysis the effect of surrogated fuel on engine emission.

<b>AUC 4104</b>	<b>ENGINE TESTING AND EMISSION LABORATORY</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>0</b>	<b>0</b>	<b>3</b>	<b>1</b>

**OBJECTIVES:**

- To learn the various performance characteristics of both petrol and diesel engines
- To learn the various constituents of exhaust emission.

**LIST OF EXPERIMENTS:**

1. Performance study of petrol engine at full throttle and part throttle conditions.
2. Performance study of twin cylinder constant diesel engine.
3. Performance and combustion study of single cylinder constant speed CI engine.
4. Performance study on variable speed single cylinder compression ignition engine.
5. Performance study of variable speed twin cylinder compression ignition engine.
6. Morse test on petrol engines.
7. Determination of volumetric efficiency and optimum cooling water flow rate in IC engines.
8. Head balance test on a Automotive diesel engine.
9. Engine tuning for performance improvement.
10. Measurement of HC, CO, CO<sub>2</sub>, O<sub>2</sub> using exhaust gas analyzer.
11. Diesel smoke measurement.

**Total Hours - 45****REFERENCES:**

1. Giles, J.G., Vehicle Operation and performance, Iliffe Books Ltd., London, 1989.
2. Obert, E.F., Internal Combustion Engine analysis and Practice, International Text Book Co., Scranton, Pennsylvania, 1988. .

**OUTCOMES:**

After completion of this course the students should be able to

- Analyze the engine performance of given diesel and petrol engine.
- Analyze the friction loss of given IC engine.
- Measure the heat apportion of given IC engine.
- Analyze the petrol and diesel emission with suitable instruments

<b>AUC 4105</b>	<b>ADVANCED AUTOMOBILE COMPONENTS MANUFACTURING LABORATORY</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>0</b>	<b>0</b>	<b>3</b>	<b>1</b>

**OBJECTIVES:**

- To familiarize the various mechanisms available in the, milling ,gear hobbing and grinding machines.
- To know the various tools and work holding devices used in machining processes
- To practice the basic machining operations performed in the special purpose machines
- To have knowledge about product manufacturing phases and experience working in teams to manufacture a product.
- To know the application of various CNC machines
- Milling Machines
  1. Milling Polygon Surfaces
  2. Keyway Milling
- Grinding / Polishing
  3. Surface Grinding
  4. Cylindrical Grinding
- Machining Components for Assembly of different fits.
  5. Bush and Shaft
  6. Step turning with drilling using capstan lathe
- Gear Machining
  7. Gear Milling
  8. Machining using CNC vertical machining
  9. Machining using CNC turning tap
- Project work
  10. Combined Skill (Each team has to make one simple product)

**Total Hours –45****OUTCOMES:**

On completion of the course, students should be able to:

- Select suitable machining operations for automobile components.
- Equip with good practical knowledge required in the core industry.
- Write the CNC program for particular machining operations.
- Compute the various operations in the CNC machine.
- Interpret the different machining process using different techniques.
- Apply and analyze the machining operations performed in the special purpose machines

**AUC 4106****INTERNSHIP**

L	T	P	C
0	0	0	1

**OBJECTIVES:**

- To expose the students to industrial environment
- To study the industrial process, product and services
- To study the resources used in industries

**OUTCOMES:**

- To analyze the present process product for improvement
- To prepare consolidated with findings and conclusion
- To present a seminar on the outcome of the internship

The students will undertake internship training in automotive and related industry for one month during the summer vacation. The student should be submit a report and make presentation about learning outcome for the industry. The credit will be awarded in the 7<sup>th</sup> semester.

**AUC 4107****AUTOMOBILE SIMULATION LAB**

L	T	P	C
0	0	3	1

**OBJECTIVES:**

- To realize the importance of Computational efficiency in simulation of Real time Mechanical systems.
- To Implement Dynamics and control problems in Vibratory systems.
- To learn vibration pattern in vibratory systems with damping and without damping.
- To implement automation systems by virtual simulation and analysis of Real Time systems.

**LIST OF EXPERIMENTS**

1. Simulation of simple pendulum.
2. Simulation of Double pendulum.
3. Single degree of freedom spring-mass system with free and forced vibration.
4. Single degree of freedom spring-mass-damper system with free and forced vibration.
5. Two degree of freedom spring-mass system with free and forced vibration.
6. Two degree of freedom spring-mass-damper system with free and forced vibration.
7. Implementation of PID controller in Tuning and control of above dynamic systems.
8. Simulation of Four bar mechanism.
9. Simulation of Simple pendulum.
10. Simulations of Slider crank mechanism.
11. Simulation of Single link Robot Arm.
12. Simulation of Hydraulic system with Single-Acting Cylinder.
13. Simulation of Elevator system.
14. Simulation of Hydraulic system with Double-Acting Cylinder

**Total Hours: 45****OUTCOMES:**

The students should be able to

- simulate and study different systems and mechanisms.
- acquire knowledge on automation through virtual simulation of real time systems

**SEMESTER - VIII****AUC 4211****PROJECT WORK**

L	T	P	C
0	0	24	12

**OBJECTIVES:**

- To enable the students to apply their acquired knowledge during the course of study and provide solutions to real life problems

**OUTCOMES:**

- To identify and define the problem
- To carry out literature survey related to the problem and critically review the literature
- To device suitable methodology by adopting methods and modeling & analytical techniques
- To do research on a specified area and find a solution for the objective
- To prepare a consolidated report with all findings and conclusion
- To publish the findings in national / international conference in the form of research paper.



<b>AUC X02</b>	<b>GEOMETRIC DIMENSIONING AND TOLRENCING</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>1</b>	<b>0</b>	<b>0</b>	<b>1</b>

**OBJECTIVES:**

- To provide knowledge on, Dimensioning and Tolerancing.
- To get familiarized Engineering Drawings

**MODULE I FUNDAMENTALS 7**

Drawing standards, Dimensions, Tolerances, Notes used in drawings, Limits, Fits and Tolerance, Key GD&T Terms, Symbols and ,Modifiers, Rules and Concepts

**MODULE II GD&T 8**

Datum system. Targets and Features, Orientation, Runout, Concentricity, Symmetry and profile, Applications.

**Total Hours –15**

**TEXT BOOKS:**

1. Fundamentals of Geometric Dimensioning and Tolerancing, Third Edition, Alex Krulikowski
2. Geometric Dimensioning and Tolerancing: Workbook and Answerbook, ASME, James D. Meadows

**REFERENCES:**

1. Geometric Dimensioning and Tolerancing: Applications and Inspection, Prentice Hall, 2002 - Technology & Engineering , Gary.K.Griffith.

**OUTCOMES:**

- Ability to select suitable dimensions and tolerances for particular application
- Ability to prepare engineering drawings for components



<b>AUC X03</b>	<b>VEHICLE ENGINEERING &amp; INTEGRATION</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>1</b>	<b>0</b>	<b>0</b>	<b>1</b>

**OBJECTIVES:**

- To provide knowledge on latest practices in the vehicle manufacture
- To get familiarized with practices on vehicle packaging and integration

<b>MODULE I</b>	<b>VEHICLE ENGINEERING</b>	<b>7</b>
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Production of components, testing of components, making of sub-systems, testing of sub-systems, prototype of vehicle

<b>MODULE II</b>	<b>VEHICLE INTEGRATION</b>	<b>8</b>
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Integration of vehicle components, subsystems and systems into vehicle, Integration of soft wares to test the design of vehicle, Vehicle packaging such as engine packaging, interior packaging, auto jewels etc for a particular model to the requirement.

**Total Hours – 15**

**TEXT BOOKS:**

1. The Fundamentals of Car Design and Packaging Paperback – Import, 1 Feb 2009 by Stacey Macey

**REFERENCES:**

1. The Fundamentals of Car Design Packaging Read Online.

**OUTCOMES:**

- Ability to select suitable components for making a particular vehicle.
- Ability to suggest packages for particular vehicle model

<b>AUC X04</b>	<b>AUTOMOTIVE HVAC( Heating Ventilation Air Conditioning)</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>0</b>	<b>2</b>

**OBJECTIVES:**

Upon completion of this course, the student will be able to:

- Identify and use Heating and Air Conditioning Service specialty test equipment and basic mechanics hand tools.
- Visually inspect a heating and air conditioning system and locate obvious troubles.
- Diagnose common heating and air conditioning problems.
- Perform general repair procedures on the heating and air conditioning system including
- Charging the air conditioning system , Recovering and recycling refrigerant, Evacuating the air conditioning system, Removing and replacing heating and air conditioning system components

**MODULE I                    AUTOMOTIVE AIRCONDITIONING FUNDAMENTALS                    7**

Purposes of Heating, Ventilation and Air Conditioning- Environmental Concerns- Ozone layer depletion- Location of air conditioning components in a car – Schematic layout of a vehicle refrigeration system. Psychrometry – Basic terminology and Psychrometric mixtures- Psychrometric Chart- Related problem

**MODULE II                    AUTOMOTIVE COOLING AND HEATING SYSTEM                    8**

Vehicle Refrigeration System and related problems- Fixed thermostatic and Orifice tube system- Variable displacement thermostatic and Orifice tube system- Vehicle air conditioning operation Types of compressor- Compressor Clutches- Compressor Clutch electrical circuit- Compressor lubrication- Condensers- Evaporators- Expansion devices- Evaporator temperature and pressure controls- receiver-drier- Accumulators- refrigerant hoses, Connections and other assemblies- Heating system

**MODULE III                    AIR-CONDITIONING CONTROLS, DELIVERY SYSTEM                    7  
AND REFRIGERANTS**

Types of Control devices- Preventing Compressor damage- Preventing damage to other systems- Maintaining driveability- Preventing Overheating Ram air ventilation- Air delivery Components- Control devices- Vacuum Controls Containers – Handling refrigerants – Discharging, Charging & Leak detection – Refrigeration system diagnosis – Diagnostic procedure – Ambient conditions affecting system pressures.

**MODULE IV                    AUTOMATIC TEMPERATURE CONTROL AND A/C                    8**  
**SERVICING**

Different types of sensors and actuators used in automatic temperature control- Fixed and variable displacement temperature control- Semi Automatic- Controller design for Fixed and variable displacement type air conditioning system. Special tools for servicing vehicle air conditioning – Diagnosing components and air conditioning systems- Diagnosing cooling system- Air delivery system Automatic temperature Control system diagnosis and service

**Total Hours –30**

**TEXT BOOKS:**

1. William H. Crouse, 'Automotive Air Conditioning', Tata McGraw Hill Publication.
2. 'Automotive Air Conditioning', Mitchell Information Service, PHI.
3. W.H. Hucho, 'Aerodynamic of Road Vehicles, Butterworths Co.
4. Warren Farnell and James D.Halderman, "Automotive Heating, Ventilation, and Air Conditioning systems", Classroom Manual, Pearson Prentice Hall, 2004
5. William H Crouse and Donald L Anglin, "Automotive Air conditioning", McGraw Hill Inc., 1990.

**REFERENCES:**

1. Mitchell Information Services, Inc., "Mitchell Automatic Heating and Air Conditioning Systems", Prentice Hall Inc., 1989.
2. Paul Weisler, "Automotive Air Conditionioing", Reston Publishing Co. Inc., 1990.
3. McDonald,K.L., "Automotive Air Conditioning", Theodore Audel series, 1978.
4. Goings,L.F., "Automotive Air Conditioning", American Technical services, 1974.

**OUTCOMES:**

- Upon the completion of the course, the student should understand the basic of vehicle air- conditioning system, its components, working principle, control mechanism, service etc.

<b>AUC X05</b>	<b>HYBRID AND ELECTRIC VEHICLE</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>0</b>	<b>2</b>

**OBJECTIVES:**

- To familiar with hybrid vehicles and types
- To understand the hybrid vehicle design, architecture and its specification.
- To study the powerplant specifications
- To study the electric drives and its types

**MODULE I HYBRID VEHICLES 8**

Performance characteristics of road vehicles, calculation of road load, predicting fuel economy, Grid connected hybrids. DC motors-series wound, shunt wound. Compound wound and separately excited motors AC motors - induction, synchronous, brushless DC motor, switched reluctance motors.

**MODULE II HYBRID ARCHITECTURE 7**

Series configuration- locomotive drives, series parallel switching, load tracking architecture. Pre transmission parallel and combined configurations-Mild hybrid, power assist, dual mode, power split, power split with shift, Continuously Variable transmission (CVT). Wheel motors.

**MODULE III HYBRID POWER PLANT SPECIFICATIONS 7**

Grade and cruise targets. launching and boosting, braking and energy recuperation, drive cycle implications, engine fraction-engine downsizing and range and performance, usage requirements.

**MODULE IV ELECTRIC DRIVES 8**

Early Ward Leonard control system - main features, generator, merits, reverse motion, modified WARD LEONARD control system - main features, modifications. Modern electric drives - main features, advantages of electric drives, limitations of electric drive, variations of torque and speed with armature current Generator, motor, series motor, variations of efficiency with armature current

**Total Hours –30****TEXT BOOKS:**

1. Mehrdad Ehsani, Yimin Gao, Ali Emadi., "Modern Electric, Hybrid Electric, and Fuel Cell vehicles", Fundamentals, Theory, and Design, CRC Press 2009.
2. Ron Hodkinson and John Fenton, "Lightweight Electric/Hybrid Vehicle ", Butterworth –Heinemann, 2001.

**REFERENCES:**

1. James Larminie and John Lory, " Electric Vehicle Technology -Explained", John Wiley & Sons.
2. Ronald K Jurgen, "Electric and Hybrid -Electric Vehicles", SAE, 2002.
3. Sandeep Dhameja, "Electric Vehicle Battery Systems", Butterworth – Heinemann,2002.

**OUTCOMES:**

On completion of the course the students should be able to

- Identify different types of hybrid vehicles
- Identify different types of hybrid architectures and draw layouts
- To find out the power plant specifications.
- Identify different Electric drives for vehicles

**AUC X06****VEHICLE DIAGNOSTICS**

L	T	P	C
2	0	0	2

**OBJECTIVES:**

- To provide knowledge on, diagnostic procedure and instrumentation.
- To get familiarized with the world of vehicle diagnostics

**MODULE I INTRODUCTION 8**

Diagnostic process, Mechanical techniques, Electrical techniques, Fault codes, Data sources, Basic equipments, Piecoscope oscilloscope, Scanners, Emission testing, pressure testing, Automotive pressure oscilloscope transducer.

**MODULE II ENGINE DIAGNOSTICS 7**

Si engine management, OBD, Monitors, Misfire detection, Ignition faults, Fuel system, CI engine management, Fuel system and Injection system faults.

**MODULE III CHASSIS SYSTEMS 7**

Fault Diagnosis of brake system, ABS, Traction control system, Steering system, Suspension system, Transmission systems, Manual and Automatic, Tires

**MODULE IV ELECTRICAL AND ELECTRONIC SYSTEMS 8**

Diagnosis of Electronic components and circuits, Multiplexing, Diagnosis of lighting and electrical system and components, Instruments, Auxiliaries.

**Total Hours – 30****TEXT BOOKS:**

1. Advanced Automotive Fault Diagnosis, 4th Ed: Automotive Technology: Vehicle Maintenance and Repair, Tom Denton.
2. Road vehicles - Diagnostic communication Paperback – 2008, Peter Subke

**REFERENCES:**

- How To Use Automotive Diagnostic Scanners (Motor books Workshop) Paperback – Import, 1 Aug 2015 Tracy Martin

**OUTCOMES:**

- Ability to analyze the faults of vehicle systems and set up instrumentation for identifying the faults.
- Ability to design and develop methods for rectifying the faults in vehicle systems.

**AUC X07****SPARK IGNITION ENGINE TECHNOLOGY**

L	T	P	C
3	0	0	3

**OBJECTIVES:**

- To gain knowledge on construction, fuel system and ignition system.
- To understand about the cooling and lubricating system.
- To understand the principle of combustion
- To learn about the formation of emission and control technique.

**MODULE I ENGINE CONSTRUCTION AND OPERATION 7**

Four and two stroke engine - Constructional details, working principle. Otto cycle, Actual indicator diagram, Fuel air cycle. Cylinder layout and configurations. Firing order and its significance. Engine balancing. Materials for engine components.

**MODULE II FUEL SYSTEM 7**

Gasoline - air mixtures. Mixture requirements - Mixture formation - Carburettor, Choke, Carburettor systems for emission control- Secondary Air Injection. Electronic injection – requirement – Manifold injection – Port injection – Gasoline direct injection – Air assisted direct injection

**MODULE III IGNITION SYSTEM 8**

Ignition fundamentals, Solid state ignition systems, High energy ignition systems, Electronic spark timing and control. Combined ignition and fuel management systems. Dwell angle calculation, Ignition timing calculation.

**MODULE IV COOLING AND LUBRICATION SYSTEM 7**

Need for cooling. Types of cooling system – air cooling and Liquid cooled systems. Forced circulation system, pressure cooling system, Evaporative cooling system – Need for Lubrication system. Mist lubrication system, wet & dry sump lubrication, Properties of lubricants, properties of coolant – Recent Technologies.

**MODULE V COMBUSTION IN S.I. ENGINES 8**

Stages of combustion, normal and abnormal combustion, knocking, Variables affecting Knock, Features and design consideration of combustion chambers. Flame structure and speed, Cyclic variations, Lean burn combustion, Stratified charge combustion systems. Heat release correlations.

**MODULE VI****EMISSION FORMATION AND CONTROL TECHNIQUES****8**

Formation of oxides of nitrogen, carbon monoxide, hydrocarbon, aldehydes emission. Effects of Engine Design - operating variables on Emission formation. Engine Design modifications, fuel modification, evaporative emission control, EGR, air injection, thermal reactors, catalytic convertors, catalytic converter efficiency.

**Total Hours – 45****TEXT BOOKS:**

1. Ganesan.V., "Internal Combustion Engines", Tata McGraw-Hill Publishing Co., New Delhi, 2012.
2. M.L.Mathur and R.P.Sharma, "A course in Internal combustion engines", Dhanpat Rai & Sons Publications, New Delhi, 2001.
3. K.K.Ramalingam, "Internal Combustion Engines", Scitech Publications, Chennai, 2000.

**REFERENCES:**

1. Heldt P.M., "High Speed Combustion Engines", Oxford IBH Publishing Co., Calcutta, 1975.
2. Obert E.F., "Internal Combustion Engines Analysis and Practice", International Text Books Co., Scranton, Pennsylvania - 1988.
3. William H.Crouse, "Automotive Engines", McGraw-Hill Publishers, 2011.
4. Ellinger H.E., "Automotive Engines", Prentice Hall Publishers, 1992.
5. John B.Heywood, "Internal Combustion Engine Fundamental", McGraw-Hill, 1988.
6. Pulkrabek "Engineering Fundamentals of the Internal Combustion Engines", Practice Hall of India, 2003.

**OUTCOMES:**

The student should be able to

- Identify the two and four stroke engine construction.
- Design the fuel system and ignition system.
- Analyze the cooling and lubricating system.
- Determine the parameter affect the combustion phenomenon.
- Control the emission formation in SI engine



<b>AUC X08</b>	<b>COMPRESSION IGNITION ENGINE TECHNOLOGY</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- To learn the knowledge on basic concepts on Compression Ignition Engines
- To understand various sub components along with its functions.
- To learn combustion process of diesel engine
- To understand different types of combustion chambers.
- To learn the concept of supercharging and turbo charging.
- To understand the performance testing of diesel engines.

<b>MODULE I</b>	<b>DIESEL ENGINE BASIC THEORY</b>				<b>8</b>
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Diesel engine construction and operation. Two stroke and four stroke diesel engines. Diesel cycle – Fuel-air and actual cycle analysis. Diesel fuel. Ignition quality. Cetane number. Laboratory tests for diesel fuel. Standards and specifications.

<b>MODULE II</b>	<b>FUEL INJECTION SYSTEM</b>				<b>8</b>
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Requirements – solid injection. Function of components –common rail direct injection - Jerk and distributor type pumps. Pressure waves, Injection lag. Unit injector. Mechanical and pneumatic governors. Fuel injector, Types of injection nozzle, Nozzle tests. Spray characteristics. Injection timing. Pump calibration. Pilot injection.

<b>MODULE III</b>	<b>AIR MOTION, COMBUSTION</b>				<b>7</b>
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Importance of air motion – Swirl, squish and turbulence, Swirl ratio. Fuel air mixing. Stages of combustion. Delay period – factors affecting delay period. Knock in CI engines. Comparison of knock in CI & SI engines.

<b>MODULE IV</b>	<b>COMBUSTION CHAMBERS</b>				<b>7</b>
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Direct and indirect injection combustion chambers. Air cell chamber. Combustion chamber design – objectives – Different types of combustion chamber. Combustion chamber. Combustion chambers for Homogeneous charge compression ignition systems – Dual and alternate fueled engine systems.

<b>MODULE V</b>	<b>SUPERCHARGING AND TURBOCHARGING</b>				<b>7</b>
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Necessity and limitation – Charge cooling. Types of supercharging and turbocharging – Relative merits. Matching of turbocharger. Inter cooler, Inseries Twin turbo

<b>MODULE VI</b>	<b>TESTING AND PERFORMANCE</b>				<b>8</b>
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Automotive and stationary engine testing and related standards – Engine power and efficiencies – performance characteristics. Variables affecting engine performance – Methods to improve engine performance – Heat balance – Performance maps. Hot testing of engines, Dynamometer type, Chassis dynamometer for emission test

**Total Hours – 45**

**TEXT BOOKS:**

1. Mathur M.L. and R.P. Sharma, Internal Combustion Engines, Dhanpat Rai Publication, Delhi, 2010.
2. Ganesan,V., Internal Combustion Engines, Tata-McGraw Hill Publishing Co., New Delhi, 1994.

**REFERENCES:**

1. Heldt,P.M., High Speed Combustion Engines, Oxford IBH Publishing Co., Calcutta, 1985.
2. Obert,E.F., Internal Combustion Engine analysis and Practice, International Text Book Co., Scranton, Pennsylvania, 1988.
3. Maleev,V.M., Diesel Engine Operation and Maintenance, McGraw Hill, 1974. Dicksee, C.B., Diesel Engines, Blackie & Son Ltd., London, 1964.

**OUTCOMES:**

On completion of course the students should be able to,

- Demonstrate the working concepts of various components of Diesel engine
- Analyze Diesel cycle efficiency.
- Analyze and prepare a layout of fuel system for various diesel engine.
- Demonstrate combustion process and design a combustion chamber in CI engine.
- Analyze the performance of supercharger and turbocharger.
- Analyze the engine performance characteristics.

<b>AUC X09</b>	<b>AUTOMOTIVE AERODYNAMICS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- The students able to study the basics of Automotive Aerodynamics in a automobile vehicle.
- The student can impart knowledge in the performance of the automobile vehicle.
- The students able to know the resistance of motion, rolling and grade resistance
- The students can impart knowledge in the aerodynamic drag and pressure occurs in an automobile vehicle.
- The students will have good exposure in automotive aerodynamic aspects.
- The students also able to know about the wind tunnel test in a vehicle and behaviour of a vehicle.

**MODULE I INTRODUCTION 5**

Scope - historical development trends - Fundamental of fluid mechanics - Flow phenomenon related to vehicles -External & Internal flow problem - Potential of vehicle aerodynamics.

**MODULE II RESISTANCE AND PERFORMANCE OF VEHICLE 5**

Deceleration of vehicle inside passenger compartment, deceleration on impact with stationary and movable obstacle, concept of crumple zone, safety sandwich construction.

**MODULE III AERODYNAMIC DRAG OF CARS 8**

Cars as a bluff body - Flow field around car - drag force - types of drag force - analysis of aerodynamic drag - drag coefficient of cars - strategies for aerodynamic development - low drag profiles.

**MODULE IV ANALYSIS OF DRAG OF CARS 7**

Front end modification - front and rear wind shield angle - Boat tailing - Hatch back, fast back and square back - Dust flow patterns at the rear - Effects of gap configuration - effect of fasteners.

**MODULE V VEHICLE HANDLING 10**

The origin of forces and moments on vehicle - side wind problems - methods to calculate forces and moments - vehicle dynamics under side winds - the effects of forces and moments - Characteristics of forces and moments - Dirt accumulation on the vehicle - wind noise - drag reduction in commercial vehicles.

**MODULE VI                      WIND TUNNELS FOR AUTOMOTIVE AERODYNAMIC                      10**

Introduction - Principle of wind tunnel technology - Limitation of simulation - Stress with scale models – full scale wind tunnels - measurement techniques - Equipment and transducers - road testing methods – Numerical methods.

**Total Hours – 45**

**TEXT BOOKS:**

1. Hucho.W.H., "Aerodynamic of Road vehicles", Butterworths Co. Ltd., 1997

**REFERENCES:**

1. Pope. A., "Wind Tunnel Testing", John Wiley & Sons, 2<sup>nd</sup> Edition, New York, 1974.
2. Automotive Aerodynamic: Update SP-706, SAE, 1987
3. Vehicle Aerodynamic, SP-1145, SAE, 1996.

**OUTCOMES:**

- Demonstrate knowledge and understanding of the essential facts, concepts and principles of incompressible flows including vortices and viscous effects, boundary layers, wing and diffuser aerodynamic characteristics.
- Demonstrate understanding of how aerodynamics affects the motorsport vehicle design and operation.
- Demonstrate a critical awareness of the wind tunnel techniques used to analyse motorsport aerodynamic problems and apply these techniques and concepts to develop solution strategies for relevant wind tunnel simulations.
- Demonstrate competence in analyzing and evaluating the low speed aerodynamic characteristics of representative vehicles.
- The students able to identify the handling characteristics of a vehicle.
- The students able to know the components using acquired wind tunnel data, data sheets and fundamental principles.

<b>AUC X10</b>	<b>VEHICLE COMFORT SYSTEM AND ERGONOMICS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- To understand the engineering principles that underpins the design of an automotive vehicle for the comfort of the occupants and other road users.
- Recognize the future direction of the design of comfort systems within the automotive engineering sector.
- Appreciate the role and use of comfort systems in automobile engineering.
- The students also able to know about the safety systems in a vehicle and deformation behavior of a vehicle.

<b>MODULE I</b>	<b>INTRODUCTION TO AUTOMOTIVE COMFORT SYSTEMS</b>	<b>9</b>
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Introduction to automotive comfort systems for both the vehicle occupants and other road users. Driver assistance systems-Traffic jam assist, Road sign assistant, Intelligent headlight control, Remote park assist, Side view assist, Interior comfort systems-Seat and comfort actuation, Window lift and sunroof drives.

<b>MODULE II</b>	<b>DESIGN, CONSTRUCTION AND OPERATION OF COMFORT SYSTEMS</b>	<b>7</b>
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Introduction to the design, construction and operation of comfort systems such as: NVH (noise, vibration and harshness) of chassis, engines and power train, ride quality and sound quality; heating, ventilation and air conditioning systems.

<b>MODULE III</b>	<b>DRIVER COMFORT</b>	<b>7</b>
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Driving comfort for a passenger car and commercial vehicle – driving, seating, visibility, man-machine system, Psychological factors – stress and attention of a driver.

<b>MODULE IV</b>	<b>PASSENGER COMFORTS</b>	<b>7</b>
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Passenger comforts - Ingress and egress, spaciousness, ventilation, temperature control, dust and fume prevention and vibration.

<b>MODULE V</b>	<b>COMFORT AND CONVENIENCE SYSTEM</b>	<b>8</b>
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Steering and mirror adjustment, Central locking system- Garage door opening system, Tyre pressure control system, Rain sensor system, Environment information system.

<b>MODULE VI</b>	<b>VEHICLE ERGNOMICS</b>	<b>7</b>
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Introduction to human body, Anthropometrics and its application to vehicle ergonomics and cockpit design. Ergonomic research methods / ergonomic audit, Practical work aimed at integrating design and ergonomics.

**Total Hours – 45**

**REFERENCES:**

1. B.Peacock, Waldemar Karwowski; Automobile ergonomics. Publisher: CRC; 1<sup>st</sup> edition, 1993
2. Bosch, "Automotive Handbook", 5<sup>th</sup> Edition, SAE publication, 2000.
3. Ronald.K.Jurgen, "Automotive Electronics Handbook", 2<sup>nd</sup> Edition, McGraw-Hill Inc.,1999

**OUTCOMES:**

- Describe the characteristics and importance of ergonomics in automotive design technology.
- Identify relevant automotive design standards with regard to ergonomics.
- Design a vehicle system based on automotive design standards with regard to ergonomics.
- Analyze vehicle design performance related to ergonomic aspect.
- The students able to analyze the various comfort system in a automobile vehicle.
- The students able to identify relevant vehicle ergonomics aspects.

<b>AUC X12</b>	<b>DESIGN OF TRANSMISSION SYSTEM AND CHARACTERISTICS ANALYSIS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- To understand the design procedures and practices and automotive components like frame, suspension systems, axles, clutch, gear box, drive line components etc.

**MODULE I                    GENERAL DESIGN CONSIDERATIONS                    7**

Theory of Failure, Selection of materials, Basic criteria of selection of material for automotive parts like piston, cylinder, connecting rod, crankshaft and camshaft, mechanical properties of those materials in brief. Study of Stress concentration, factor of safety under different loading conditions

**MODULE II                    INTRODUCTION ABOUT TRANSMISSION SYSTEM                    7**

Need for Transmission system, Tractive effort and resistances to Motion of a Vehicle, Requirements of transmission system, Classification of Transmission systems, Different Wheel drive systems (Single, Two and Four), Drives (Belt, Chain, Shaft, Hydraulic and Electric drives), Multi-axle drives, Location of transmission system, Different Transmissions units in scooter, car, MUVs and different transport vehicles of Indian make.

**MODULE III                    CLUTCH                    8**

Principle of operation, Constructional details, torque capacity and design aspects of different types of clutches, Operation of single plate: helical spring and diaphragm type, and multi-plate clutch, Centrifugal and Automatic Clutches, Dry and Wet type of clutch, Friction lining materials, Over-running clutches, Modes of Operating clutch – mechanical, hydraulic and electric, Dual Clutch transmission.

**MODULE IV                    GEAR BOX                    8**

Gear train calculations, layout of gearboxes. Calculation of bearing loads and selection of bearings. Design of three speed and four speed gearboxes. Determination of gear ratios for vehicles, Different types of gearboxes – sliding, constant and synchromesh type, need for double declutching and working of synchronizing unit, Power and economy modes in gearbox, transfer box, Transaxles, Overdrives, Gear shifting mechanisms – mechanical link and wire types, Paddle shift.

**MODULE V****HYDRODYNAMIC DRIVE****8**

Fluid coupling- principle of operation, constructional details, Torque capacity, Performance characteristics, Reduction of drag torque, Torque converter, converter coupling- Principle of operation, constructional details & performance characteristics.

**Hydrostatic Drive:** Hydrostatic drive, various types of hydrostatic systems, Principles of hydrostatic drive system, Advantages and limitations, Comparison of hydrostatic drive with hydrodynamic drive, Construction and working of typical Janny hydrostatic drive.

**MODULE VI****7**

**Electric Drive:** Electric drive, Principle of early and modified Ward Leonard Control system, Advantage & limitations, Performance characteristics.

**Automatic Transmission & Applications:** Block diagrams of- Chevrolet "Turbo-glide" Transmission, Power-glide Transmission & Clutch Hydraulic Actuation system, Introduction to Toyota "ECT-i" Automatic Transmission with Intelligent Electronic controls system.

**Total Hours – 45****TEXT BOOKS:**

1. Giri, N.K., "Automobile Mechanics", Khanna publishers, New Delhi.
2. Khurmi. R.S. & Gupta. J.K., "A textbook of Machine Design", Eurasia Publishing House (Pvt) Ltd, 2001

**REFERENCES:**

1. Newton and Steeds, 'Motor vehicles', Illiffe Publishers.
2. A.W. Judge, 'Modern Transmission Systems', Chapman and Hall Ltd.
3. W.H. Crouse, D.L. Anglin, 'Automotive Transmission and Power Trains Construction', McGraw Hill.
4. R.C. Juvenal, 'Fundamental of Machine Component Design', John Wiley.
5. 'PSG Design Data', PSG College of Technology.
6. J.A. Charles, 'Selection & Use of Engineering Materials', Butterworth – Heinemann.



7. V.B. Bhandari, 'Design of Machine Elements', McGraw Hill, ED.
8. Joseph Edward, 'Mechanical Engg. Design', Shigley.

**OUTCOMES:**

- At the end of the course, the student can able to design the automotive components like frame, suspension systems, axles, clutch, gear box, drive line components etc

<b>AUC X13</b>	<b>DESIGN OF HYDRAULICS PNEUMATICS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>SYSTEMS FOR AUTOMOTIVES</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- The student will be able to know fluid power fundamentals
- The student will have good exposure to applied hydraulics and pneumatics.
- The students can impart knowledge basic in fundamentals of fluids, hydraulics system and components.
- The students can impart knowledge basic in design of circuits and in accumulators.
- The students can impart knowledge in properties of air, compressors and regulators.
- The students can impart knowledge in pneumatic systems and components.

**MODULE I FLUID POWER SYSTEMS AND FUNDAMENTALS 8**

Introduction to fluid power, Advantages of fluid power, Application of fluid power system. Types of fluid power systems, Properties of hydraulic fluids – General types of fluids - Fluid power symbols. Basics of Hydraulics-Applications of Pascal's Law- Laminar and Turbulent flow - Reynold's number - Darcy's equation - Losses in pipe, valves and fittings.

**MODULE II HYDRAULIC SYSTEM & COMPONENTS 8**

Sources of Hydraulic Power: Pumping theory - Pump classification - Gear pump, Vane Pump, piston pump, construction and working of pumps – pump performance - Variable displacement pumps. Fluid Power Actuators: Linear hydraulic actuators - Types of hydraulic cylinders - Single acting, Double acting special cylinders like tandem, Rodless, Telescopic, Cushioning mechanism, Construction of double acting cylinder, Rotary actuators - Fluid motors, Gear, Vane and Piston motors. Construction of Control Components : Direction control valve - 3/2 way valve - 4/2 way valve - Shuttle valve - check valve - pressure control valve – pressure reducing valve, sequence valve, Flow control valve - Fixed and adjustable, electrical control solenoid valves, Relays, ladder diagram.

**MODULE III                    DESIGN OF HYDRAULIC CIRCUITS                    8**

Reciprocation, quick return, sequencing, synchronizing circuits, simple industrial circuits- press circuits, earth movers, grinding machines. Safety and emergency modules. Accumulators and intensifiers: Types of accumulators - Accumulators circuits, sizing of accumulators, intensifier - Applications of Intensifier - Intensifier circuit.

**MODULE IV                    PNEUMATIC SYSTEMS AND COMPONENTS                    7**

Pneumatic Components: Properties of air - Compressors - Filter, Regulator, Lubricator Unit - Air control valves, Quick exhaust valves, pneumatic actuators

**MODULE V                    PNEUMATIC SYSTEMS AND CIRCUIT DESIGN                    7**

Pneumatic Power Circuit Design, Speed control circuits, synchronizing circuit, Pneumo hydraulic circuit, Sequential circuit design for simple industrial applications using cascade method.

**MODULE VI                    DESIGN OF FLUIDIC SYSTEMS                    7**

Fluidic systems - Hydro Mechanical servo systems, Electro hydraulic servo systems and proportional valves. Fluids - Introduction to fluidic devices, simple circuits, Introduction to Electro Hydraulic Pneumatic logic circuits, ladder diagrams, PLC applications in fluid power control. Fluid power circuits; failure and troubleshooting.

**Total Hours – 45**

**TEXT BOOKS:**

1. Anthony Esposito, "Fluid Power with Applications", Pearson Education 2000.
2. Majumdar S.R., "Oil Hydraulics", Tata McGraw-Hill, 2000.

**REFERENCES:**

1. Majumdar S.R., "Pneumatic systems - Principles and maintenance", Tata McGraw Hill, 1995
2. Anthony Lal, "Oil hydraulics in the service of industry", Allied publishers, 1982.
3. Harry L. Stevart D.B, "Practical guide to fluid power", Taraoeala sons and Port Ltd. Broadey, 1976.
4. Michael J, Prinches and Ashby J. G, "Power Hydraulics", Prentice Hall, 1989.
5. Dudely A. Pease and John T. Pippenger, "Basic Fluid Power", Prentice Hall, 1987.

**OUTCOMES:**

On completion of the course students should be able to

- Analyze the merits and demerits the fluid power.
- Analyze different types of fluid power system, and properties of hydraulic fluids and general types of fluids
- Design hydraulic circuits.
- Compare different pneumatic systems and components
- Design pneumatic circuits
- Select suitable system for different applications.

<b>AUC X14</b>	<b>TRACTOR AND AGRICULTURAL MACHINERIES</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- The student will have good exposure to Tractors and farm equipments

**MODULE I GENERAL DESIGN OF TRACTORS 7**

Classification of tractors – Main components of tractor – Safety rules.

**MODULE II CONTROL OF THE TRACTOR AND FUNDAMENTALS OF ENGINE OPERATION 8**

Tractor controls and the starting of the tractor engines – Basic notions and definition – Engine cycles – Operation of multicylinder engines – General engine design – Basic engine performance characteristics.

**MODULE III ENGINE FRAME WORK AND VALVE MECHANISM OF TRACTOR 8**

Cylinder and pistons – Connecting rods and crankshafts – Engine balancing – Construction and operation of the valve mechanism – Valve mechanism troubles.

**MODULE IV COOLING SYSTEM OF A TRACTOR 6**

Cooling system – Classification – Liquid cooling system – Components,

**MODULE V LUBRICATION SYSTEM AND FUEL SYSTEM OF A TRACTOR 8**

Lubricating system servicing and troubles – Air cleaner and turbo charger – Fuel tanks and filters – Fuel pumps.

**MODULE VI FARM EQUIPMENTS 8**

Working attachment of tractors – Farm equipment – Classification – Auxiliary equipment – Trailers and body tipping mechanism.

**Total Hours –45**

**TEXT BOOKS:**

- Rodichev and G.Rodicheva, Tractor and Automobiles, MIR Publishers, 1987

**REFERENCES:**

- Kolchin,A., and V.Demidov, Design of Automotive Engines for Tractor
- MIR Publishers, 1972.

**OUTCOMES:**

On completion of the course students should be able to

- Demonstrate various design aspects of tractors.
- Analyze the control techniques of tractors and performance of tractor engines.
- Select suitable cooling system with justification.
- Analyze various types of lubrication and system.
- Evaluate different types of suspension system
- Select suitable layout for tractors with justification

<b>AUC X15</b>	<b>VEHICLE CONTROL SYSTEM</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- To study about different sensors and actuator used in the vehicle.
- To understand the methods of representation of system and their transfer function models
- To provide adequate knowledge in the time response of systems and steady state error analysis.
- To give basic knowledge in obtaining the open loop and closed loop frequency responses of systems
- To understand the concept of stability of control system and methods of stability analysis
- To study the three way of designing compensators for a control system.

**MODULE I INTRODUCTION 7**

Basic elements in control systems-Open loop and Closed loop system-Feedback characteristics-mechanical, Thermal, hydraulic and Pneumatic systems-

**MODULE II BASICS OF CONTROL SYSTEM 7**

Transfer function- Time response - Types Steady state error - Frequency response - Bode plot- Polar plot- Nichols chart- Determination of closed loop responses from open loop response.

**MODULE III SAFETY SYSTEM CONTROL 8**

Speed control – cylinder cut - off technology, Gear shifting control – Traction / braking control, brake by wire – Adaptive cruise control, throttle by wire. Steering - automatic parking – steer by wire.

**MODULE IV COMFORT SYSTEM CONTROL 8**

Active suspension systems, requirement and characteristics, different types, Vehicle Handling and Ride characteristics of road vehicle, pitch, yaw, bounce control, power windows, thermal management system, adaptive noise control.

**MODULE V CHASSIS CONTROL SYSTEM 8**

Components of chassis management system – role of various sensors and actuators pertaining to chassis system – construction – working of chassis management system .

**MODULE VI ROUTING AND TRAFFIC CONTROLS****7**

Traffic routing system - Automated highway - Lane departure warning system, Data communication within the car, Future Cars – Case studies.

**Total Hours – 45****TEXT BOOKS:**

1. U. Kiencke, and L. Nielsen, Automotive Control Systems, SAE and Springer-Verlag, 2000.
2. Ljubo Vlacic, Michel Parent, Fumio Harashima, “Intelligent Vehicle Technologies”, Butterworth Heinemann publications, Oxford, 2001.

**REFERENCES:**

1. Crouse, W.H. & Anglin, D.L., “Automotive Mechanics”, Intl. Student edition, 9th edition, TMH, New Delhi, 2002.
2. William B. Ribbens -Understanding Automotive Electronics, 5th edition, Butterworth Heinemann Woburn, 1998.
3. Bosch, “Automotive Hand Book”, 6<sup>th</sup> edition, SAE, 2004

**OUTCOMES:**

- Apply the fundamentals of chassis management system and its control
- Apply the knowledge to evaluate open loop and closed loop frequency responses of systems
- Analysis of different sensors and actuators for automotive applications.
- Apply the knowledge in the time response of systems and steady state error analysis
- Apply the knowledge in stability of control system development and analysis
- Discuss case studies on Research focused areas



<b>AUC X16</b>	<b>MODERN AND INTELLIGENT VEHICLE SYSTEM</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- To acquire knowledge about the principle of modern vehicle systems.
- To learn about different sensors and actuator used in the vehicle.
- To gather knowledge about the modern techniques in the vehicle
- To learn control systems like steering, suspension, and braking system.
- To gain knowledge of the different controls system in vehicle navigation systems.

**MODULE I INTRODUCTION 8**

Fundamental of modern and intelligent vehicle systems, different types, functions, Unmanned vehicle technologies

**MODULE II SENSOR AND ACTUATORS 7**

Working principle of wheel speed sensor, steering position, oxygen sensor, tyre pressure, brake pressure, steering torque, exhaust temperature sensor, fuel level sensors.

**MODULE III SAFETY AND SECURITY SYSTEM 7**

Airbags, seat belt tightening system, collision warning systems, child Lock, anti lock braking systems, Vision enhancement, road recognition system, Anti theft technologies, smart card system, number plate coding, central locking system.

**MODULE IV DRIVER INFORMATION SYSTEMS 7**

Traffic routing system - Automated highway systems - Lane warning system – Driver Information system, side blind zone warning system, automatic parking system, driver assistance systems

**MODULE V INTELLIGENT TRANSPORTATION SYSTEM 8**

Radar guide brakes, radar guided lane assist, Global positioning system. Data communication within the car, Driver conditioning warning -Route Guidance and Navigation Systems – vision enhancement system.

**MODULE VI MODERN VEHICLE SYSTEMS 8**

Integrator starter, Alternator, Starts stop operation, Un man vehicle technology, Regenerative energy recovery, advanced lead acid batteries, alkaline batteries,

Lithium batteries, Development of new energy storage systems, Deep discharge and rapid charging, ultra-capacitors. - In-Vehicle Computing – Vehicle Diagnostics system – Hybrid / Electric and Future Cars – Case studies.

**Total Hours – 45**

**TEXT BOOKS:**

1. U. Kiencke, and L. Nielsen, Automotive Control Systems, SAE and Springer-Verlag, 2000.
2. LjuboVlacic, Michel Parent, Fumio Harashima, “Intelligent Vehicle Technologies” ButterworthHeinemann publications, Oxford, 2001.

**REFERENCES:**

1. Crouse, W.H. & Anglin, D.L., “Automotive Mechanics”, Intl. Student edition, 9th edition, TMH, New Delhi, 2002.
2. William B. Ribbens - Understanding Automotive Electronics, 5th edition, Butterworth Heinemann Woburn, 1998.
3. Bosch, “Automotive Handbook”, 6th edition, SAE, 2004.

**TERM WORK**

- Modern storage devices
- Future Cars in Hybrid and Electric
- Intelligent transportation systems
- Safety and security systems
- Energy control and regenerative technologies

**OUTCOMES:**

- Apply the fundamentals of chassis management system and its control
- Analysis of different sensors and actuators for automotive applications.
- Discuss case studies on research focused areas
- Learner can able to apply the knowledge to develop future technology cars
- Apply The knowledge to develop different controls system in vehicle navigation systems
- Analysis the different vehicle system to develop intelligent transportation system

<b>AUC X17</b>	<b>ALTERNATIVE FUELS AND ENERGY SYSTEMS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- To acquire knowledge of alternate fuels
- To understand the changes in the engine design for alternative fuels handling.
- To understand various type of energy systems for use in the automobiles.

**MODULE I INTRODUCTION 6**

Estimation of petroleum reserve “World Energy Scenerio, Energy Survey of India” – Need for alternate fuel – Availability of alternate fuels.

**MODULE II ALCOHOLS 8**

Properties of alcohols, engine modifications required to use alcohols in SI engines, performance, combustion and emission characteristics in SI engines, alcohol – gasoline blends, fuel flexible vehicle, methanol reformed gas engine, use of alcohols in CI engines-emulsions, dual fuel system, spark assisted diesel engine, surfaceS ignition engine, ignition accelerators, performance, combustion and emission characteristics in CI engines.

**MODULE III GASEOUS FUELS 8**

Properties of hydrogen, production and storage methods, safety precautions , use in SI and CI engines, biogas production and its properties, use in SI and CI engines, properties of LPG and CNG, use in SI and CI engines. Performance, combustion and emission characteristics of hydrogen, biogas, LPG and CNG in SI and CI engines.

**MODULE IV VEGETABLE OIL 8**

Various vegetable oils for diesel engines, structure and properties, problems in using vegetable oils in diesel engines, methods to improve the engine performance using vegetable oils-preheating, Esterification (biodiesel, blending with good secondary fuels, semi-adiabatic engine, surface ignition engine, ignition accelerators dual fuelling with gaseous and liquid fuels, performance, combustion and emission characteristics of vegetable oil fuelled diesel engines.

**MODULE V ELECTRIC POWERED VEHICLES 8**

Layout of an electric vehicle – advantage and limitations – Specifications – System component, Electronic control system – High energy and power density batteries – Hybrid vehicle – Fuel cell vehicles- Solar energy power vehicle.

**MODULE VI      GAS TURBINE VEHICLES****7**

Construction and working of gas turbine – Gas turbine cycle – Fuel used in gas turbine – Flame stability – Layout of gas turbine vehicle – power transmitted to wheel - advantage and limitation -

**Total Hours –45****TEXT BOOKS:**

1. Ramalingam. K.K., Internal combustion engine, scitech publications, Chennai, 2003.
2. Bechtold, R.L., Alternative Fuels Guide Book, SAE, 1997.

**REFERENCES:**

1. Nagpal, Power Plant Engineering, Khanna Publishers, 1991.
2. Alcohols and motor fuels progress in technology, Series No.19, SAE Publication USA 1980.
3. SAE Paper Nos.840367, 841156, 841333, 841334.
4. The properties and performance of modern alternate fuels – SAE Paper No.841210.

**OUTCOMES:**

The student should be able to

- Analyze various needs of alternative fuels.
- Select suitable fuels for existing engines.
- Analyze various types of natural fuels.
- Select suitable various vegetable oils for engines with justification.
- Evaluate different layouts for an electric vehicle.
- Select suitable layout for solar vehicle with justification.

<b>AUC X18</b>	<b>VEHICLE NETWORKING AND INTERNET OF THINGS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- To provide with a working knowledge of vehicle systems networks and exposure to aspects of design, development, application and performance issues associated with those systems.
- To provide Knowledge in concepts of capture of sensor data, storage and exchange of data to obtain remote services.

<b>MODULE I</b>	<b>FUNDAMENTALS OF VEHICLE NETWORKING</b>	<b>7</b>
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Need of Networking - Overview of data communication and networking - need of vehicle networking - layers of communication (Link Layer, Network layer, transport layer, Application layer) multiplexing and de-multiplexing concepts - vehicle buses and types.

<b>MODULE II</b>	<b>PROTOCOLS AND NETWORK</b>	<b>8</b>
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Multiple access protocols - Ethernet, TCP, UDP, IP, ICMP, ARP, RARP - Hubs, Bridges, and switches - PPP - Overview of CAN - fundamentals - selecting CAN Controllers - CAN development tools - CAN application areas.

**CAN Protocol** : Principles of data exchange - real time data transmission - message frame formats, bit encoding - bit timing and synchronization - data rate and bus length - network topology - bus access - physical layer standards.

<b>MODULE III</b>	<b>LOCAL INTERCONNECT NETWORK (LIN ) PROTOCOL</b>	<b>7</b>
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Introduction to LIN Protocol - Standard overview - applications - LIN communications real time data transmission - message frame formats, bit encoding - bit timing and synchronization - data rate and bus length - network topology - bus access - physical layer standards.

<b>MODULE IV</b>	<b>ADVANCED PROTOCOLS</b>	<b>8</b>
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MOST and FlexRay: MOST review - data rates - data types - topology - application areas - FlexRay Introduction - network topology - ECUs and Bus interfaces - Controller host interface and protocol operation controls - media access control and

frame and symbol processing - coding/decoding unit - FlexRay scheduling - message processing - Wakeup/startup -applications.

**MODULE V                    WAN AND SATELLITE NETWORKS                    7**

Introduction to WAN Networks - GPS - setting receivers - Positioning - activating the navigation function -Concept of latitude and longitude grid system - Mapping and location technologies - application.

**MODULE VI                    SENSORS AND ACTUATORS                    8**

Electronics and Embedded computing fundamentals - Sensors - Actuators - Microcontrollers - simple microcontroller coding introduction - system on chips - platform considerations - power supply and ranges.

**Total Hours – 45**

**REFERENCES:**

1. B.Hoffman - Wellenhof, H.Lichtenegger and J.collins, " GPS Theory and Practice" 4<sup>th</sup> revised edition ,Springer, wein new york, 1997.
2. Wireless systems, W.C.Y.lee, prentice hall publ.(LBS) - mobile and wireless design essentials - Martyn Mallick - Wiley publishing, inc. - first edition.
3. Indira Widjaja, Alberto Leon-Garcia, communication networks: Fundamental concepts and Key Architectures, Mcgraw- Hill college, 1st edition, January, 15,2000.
4. Konrad Etschberger, Controller Area Network, IXXAT Automation August 22, 2001.
5. Olaf Pfeiffer, Andrew Ayre, Christian Keydal, Embedded Networking With CAN and CANopen, Annbooks/Rtc Books, November 1, 2003.
6. Ronald K Jurgen, Automotive Electronics Handbook, McGraw- Hill Inc. 1999.

**OUTCOMES:**

- Ability to analyze information for intensive applications that are being enabled for vehicles by a combination of telecommunications and computing technology.
- Ability to develop communications, and navigation/routing, in automotive telematics.

<b>AUC X19</b>	<b>AUTOMOTIVE INSTRUMENTATION &amp; EMBEDDED SYSTEM</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- To provide with a working knowledge of measurements and instrumentation for Automotive applications
- To provide Knowledge in concepts of embedded systems and real time operating systems

<b>MODULE I</b>	<b>BASICS OF MEASUREMENT</b>				<b>7</b>
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Classification of Instrument, Characteristics of Instruments – Static and dynamic, experimental error analysis, Systematic and random errors, Statistical analysis, Uncertainty, Experimental planning and selection of measuring instruments, Reliability of instruments.

<b>MODULE II</b>	<b>AUTOMOTIVE INSTRUMENTATION</b>				<b>8</b>
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Modern automotive instrumentation – computerized instrumentation system, multiplexing, sampling and advantages – Measurements – fuel quality, coolant temperature, oil pressure vehicles speed, Display devices – LED, LCD, VFD, CRT and types, CAN network, the glass cockpit and information system

<b>MODULE III</b>	<b>DIAGNOSTICS</b>				<b>7</b>
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Onboard diagnostics – fault code displays. Off board diagnostics – engine data display, expert system occupant protection system – Airbag deployment system security and warning systems.

<b>MODULE IV</b>	<b>MEASUREMENT ANALYSIS</b>				<b>7</b>
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Chemical, thermal, magnetic and optical gas analyzers, measurement of smoke, dust and moisture, gas chromatography, spectrometry, measurement of pH, Review of basic measurement techniques.

<b>MODULE V</b>	<b>INTRODUCTION TO EMBEDDED SYSTEMS</b>				<b>8</b>
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Introduction to functional building blocks of embedded systems – Register, memory devices, ports, timer, interrupt controllers using circuit block diagram representation for each categories – Devices & buses for devices network - serial communication using I2C, CAN, USB buses - parallel communication using ISA, PCI - device drivers in a system – Serial port & parallel port.

**MODULE VI REAL TIME OPERATING SYSTEMS****8**

Introduction to basic concepts of RTOS, Basics of real time & embedded system operating systems, RTOS – Interrupt handling, task scheduling; embedded system design issues in system development process – Action plan, use of target system, emulator, use of software tools.

**Total Hours – 45****TEXT BOOKS:**

1. William B. Riddens - Understanding Automotive Electronics, 5th edition- Butter worth Heinemann, Woburn- 1998
2. Rajkamal, 'Embedded System – Architecture, Programming, Design', Tata McGraw Hill, 2003.
3. Daniel W. Lewis 'Fundamentals of Embedded Software', Prentice Hall of India, 2004.
4. Holman, J.P., Experimental methods for engineers, McGraw-Hill, 1988
5. Raman, C.S., Sharma, G.R., Mani, V.S.V., Instrumentation Devices and Systems, Tata McGraw Hill, New Delhi, 1983.

**REFERENCES:**

1. Bechhold- Understanding Automotive Electronics- SAE- 1998.
2. David E. Simon, 'An Embedded Software Primer', Pearson Education, 2004.
3. Frank Vahid, 'Embedded System Design – A Unified hardware & Software Introduction', John Wiley, 2002

**OUTCOMES:**

- Ability to analyze the data for measurement of parameters and set up instrumentation systems for automotive applications.
- Ability to design and develop embedded circuits for automotive applications.



<b>AUC X20</b>	<b>ADVANCED MATERIAL TESTING AND FAILURE ANALYSIS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- To have knowledge about importance and significances of material quality in service.
- To understand the impact on component life, customers satisfaction in performance.
- To know the procedure of Material Testing characterization and failure analysis.

**MODULE I MATERIAL PROPERTIES 7**

Mechanical Characterization: Mechanical Property characterization- Principles & characterization techniques related to tensile, compressive, hardness, fatigue, and fracture toughness properties. Deformation, Super plasticity Stress-strain diagram, Determination of YS, UTS, MoE, %E, %RA, Hardness testing, true stress-strain diagram, stretcher strain characteristics, effects of cold working, & n values, poisson's ratio

**MODULE II MECHANICAL TESTS 7**

Deep drawn quality of sheets, Impact test, bend test, shear test, Significances of property evaluation, SN curves and fatigue life, non-destructive testing, residual stress measurements, microscopy and scanning electron microscopy, EDAX / WDS analysis, corrosion testing, wear & tear characteristics, slow strain rate characteristics, thermal behaviors. Thermal Analysis: Principles and applications of thermal analysis.

**MODULE III PROPERTIES OF PLASTICS, ELASTOMERS AND COMPOSITES 8**

Molecular weight distribution, MFI, HDT & VICAT softening point, cold temperature behaviors, Rheological behaviors, hardness and impact properties, identification of polymers, weathering characteristics, cyclic temperature test, flammability, VOC and odor test, scratch resistance test, metal composition analysis, RoHS analysis.

**MODULE IV MATERIAL BEHAVIOURS – ELECTRICAL EFFECTS 7**

Electrical properties of Materials – Dielectric constant, electrical resistivity, wire harness test Mechanical behaviors, Electrical-Magnetic-Optical properties of polymer nano-composites.

**MODULE V MATERIAL BEHAVIOURS – EFFECTS 8**

Thermal properties of Materials – coefficient of thermal expansion & contraction, Thermal response, Fire retardancy, Chemical resistance.

**MODULE VI INSTRUMENTAL TECHNIQUES 8**

FTIR spectrometer, Thermal analyzer, X-ray analyzer, Optical emission spectroscopy, Ion Chromatography, Gas and Liquid Chromatography, High strain rate tester, Non-destructive instruments, etc. New innovations in testing and characterization, X-ray Diffraction, Electron microscope (SEM, TEM), Scanning probe microscopy (SPM, AFM), Spectroscopic methods (EDS, FTIR); Mechanical behaviors, Thermal response, Fire retardancy, Chemical resistance and Electrical-Magnetic-Optical properties of polymer nano-composites.

**Total Hours – 45**

**TEXT BOOK:**

1. Dictionary of Materials and Testing, Second Edition by Joan Tomsic
2. “Metallurgy of Failure Analysis” by A K. Das; by McGraw- Hill Professional Publication.

**REFERENCES:**

1. Material Characterization: Introduction to Microscopic & Spectroscopic Methods by Yang Leng John Wiley & Sons (Asia) Pte Ltd.
2. ASM Handbook on Metals Handbook: Vol. 8 Mechanical Testing – 1978.
3. ASM Handbook Vol.11 - Failure Analysis and Prevention, ASM International Publication, 1995.
4. Automotive Component Failures by A. M. Heyes .
5. Handbook of Case Histories of Failure Analysis, Vol 1 by C.Uhietal Robert

**OUTCOMES:**

On completion of the course, students should be able to:

- Select the suitable material testing processes with justification
- Identify and analyze the relation between the mechanical properties.
- Evaluate the various mechanical and chemical properties of composites.
- Summarize the characteristics of electrical effects of the material.
- Analyze the material behaviour on thermal and chemical loading.
- Analyze the instrumental techniques employed in material testing.

<b>AUC X21</b>	<b>COMPUTER AIDED DESIGN AND MANUFACTURING</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- The student will have good exposure in basic of computer aided design and Manufacturing.
- The students shall understand the drafting and geometric modeling of database structure for graphics modeling.
- The students shall understand the numerical control, machining center, turning centre And CNC programming.
- The students will know the importance of computer aided production planning
- The students shall understand the CAD production group technology and production planning.
- The students will understand the principle of automation.

**MODULE I INTRODUCTION 7**

Computers in Industrial Manufacturing, Product cycle, CAD / CAM Hardware, Basic structure, CPU, Memory types, input devices, display devices, hard copy devices, storage devices. Computer Graphics: Raster scans graphics coordinate system, database structure for graphics modeling, transformation of geometry, 3D transformations, mathematics of projections, clipping, hidden surface removal.

**MODULE II GEOMETRIC MODELING 8**

Geometric modeling: Requirements, geometric models, geometric construction models, curve representation methods, surface representation methods, modeling facilities desired. Drafting and Modeling systems: Basic geometric commands, layers, display control commands, editing, dimensioning, solid modeling, constraint based modeling.

**MODULE III COMPUTER AIDED MANUFACTURING 8**

Numerical control, NC modes, NC elements, NC machine tools, structure of CNC machine tools, features of Machining center, turning center, CNC Part Programming: fundamentals, manual part programming methods, Computer Aided Part Programming

**MODULE IV COMPUTER AIDED PRODUCTION PLANNING 7**

Computer Aided Processes Planning, Material requirement planning, manufacturing resources planning

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**MODULE V                    COMPUTER AIDED PRODUCTION GROUP                    8**  
**TECHNOLOGY**

Part family, coding and classification, production flow analysis, advantages and limitations, Retrieval type and Generative type

**MODULE VI                    FLEXIBLE MANUFACTURING SYSTEMS                    7**

Elements of FMS, DNC, AGV, ASRS, Flexible manufacturing systems - FMS equipment, system layouts, FMS control. CIM: Integration, CIM implementation, major functions in CIM, Benefits of CIM, Lean manufacturing, Just-in-time.

**Total Hours – 45**

**TEXT BOOKS:**

1. CAD / CAM Principles & Applications - 2<sup>nd</sup> edition, P.N. Rao, Tata Mc. Graw Hill.

**REFERENCES:**

1. CAD / CAM Theory and Practice / Ibrahim Zeid / TMH
2. CAD / CAM / CIM / Radhakrishnan and Subramanian / New Age
3. Principles of Computer Aided Design and Manufacturing / Farid Amirouche / Pearson
4. Computer Numerical Control Concepts and programming / Warren S Seames / Thomson.

**OUTCOMES:**

On completion of the course the students should be able to

- Interpret complex engineering drawings including geometric dimensioning and tolerancing.
- Perform competently in solving technical manufacturing and engineering mathematics problems.
- Exhibit competency in two-dimensional, three-dimensional and solid modeling skills as applied to complex computer-aided design technology.
- Demonstrate an understanding of the role and function of computers and effectively use the computer to solve complex technical problems.
- Able to classify part families and understand production flow analysis.
- Select the suitable manufacturing principle for particular product development with justification.

<b>AUC X22</b>	<b>DESIGN OF JIGS , FIXTURES AND PRESS TOOLS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- To understand the basic design of jigs and fixtures
- To study about design of jigs for desired component
- To Know about fixtures design principle for various machining process
- To study about the press working tools
- To understand about press working elements of dies
- To know about the dies and their elements

<b>MODULE I</b>	<b>PURPOSE TYPES AND FUNCTIONS OF JIGS AND FIXTURES</b>	<b>8</b>
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Tool design objectives –Design procedures for Jigs and Fixtures-Locating devices-Clamping devices- Production devices - Inspection devices - Materials used in Jigs and Fixtures – Types of Jigs - Types of Fixtures-Mechanical actuation-pneumatic and hydraulic actuation-Analysis of clamping force-Tolerance and error analysis

<b>MODULE II</b>	<b>JIGS</b>	<b>8</b>
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Drill bushes –different types of jigs-plate latch, channel, box, post, angle plate, angular post, turnover, pot jigs-Automatic drill jigs-Rack and pinion operated. Air operated Jigs components. Design and development of Jigs for given components

<b>MODULE III</b>	<b>FIXTURES</b>	<b>9</b>
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General principles of boring, lathe, milling and broaching fixtures- Grinding, planning and shaping fixtures, assembly, Inspection and welding fixtures-Modular fixtures. Design and development of fixtures for given component

<b>MODULE IV</b>	<b>PRESS WORKING TERMINOLOGIES</b>	<b>5</b>
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Press working terminology-Presses and press accessories-Computation of capacities and tonnage requirements

<b>MODULE V</b>	<b>PRESS WORKING ELEMENTS OD DIES AND STRIP LAYOUT</b>	<b>6</b>
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Elements of progressive combination and compound dies:Die block-die shoe. Bolster plate-punch plate-punch holder-guide pins and bushes – strippers – knockouts-stops –pilots-Selection of standard die sets strip lay out-strip lay out calculations.

**MODULE VI****DESIGN AND DEVELOPMENT OF DIES****9**

Design and development of progressive and compound dies for Blanking and piercing operations. Bending dies – development of bending dies-forming and drawing dies- Development of drawing dies. Design considerations in forging, extrusion, casting and plastic dies.

**Total Hours – 45****TEXT BOOKS:**

1. Edward G Hoffman, “Jigs & Fixture Design”, Thomson – Delmar Learning, Singapore 2004
2. Donaldson. C, “Tool Design”, Tata McGraw-Hill, 1986

**REFERENCES:**

1. Kempster, “Jigs & Fixtures Design”, The English Language Book Society”, 1978.
2. Joshi, P.H., “Jigs & Fixtures”, Second Edition, Tata McGraw-Hill Publishing Company Limited, New Delhi 2004 Hiram E Grant, “Jigs and Fixture” Tata McGraw-Hill, New Delhi, 2003.
3. “Fundamentals of Tool Design”, CEEE Edition, ASTME, 1983.
4. Design Data Handbook PSG College of Technology, Coimbatore.

**OUTCOMES:**

Upon completion of the subject, students will be able to

- Apply the basic principles in designing general jigs and fixtures,
- Use the basic principles in designing general jigs for any desired component
- Use the basic principles in designing general fixtures for any desired component.
- Implement the basic principles in designing press
- Implement the basic principles in designing elements of dies
- Apply the basic principles in designing dies

<b>AUC X23</b>	<b>SIMULATION OF I.C. ENGINE PROCESSES</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- To learn about the heat of reaction and adiabatic flame temperature.
- To learn about the constant volume and constant pressure adiabatic combustion.
- To learn about the progressive combustion and multi zone combustion.
- To learn new concept engine development

**MODULE I INTRODUCTION 8**

Introduction-Heat of reaction-Measurement of URP-Measurement of HRP-Adiabatic flame temperature, complete combustion in C/H/O/N Systems,

**MODULE II ADIABATIC PROCESS 8**

Constant volume adiabatic combustion, constant pressure adiabatic combustion. Calculation of adiabatic flame temperature-Isentropic changes of state.

**MODULE III SI ENGINE SIMULATION WITH AIR AS WORKING MEDIUM 7**

Deviation between actual and ideal cycle-Problems, IC engine simulation with adiabatic combustion, temperature drop due to fuel vaporization, full throttle operation-efficiency calculation, part-throttle operation, super charged operation

**MODULE IV PROGRESSIVE COMBUSTION 8**

SI Engines simulation with progressive combustion with gas exchange process, Heat transfer process, friction calculation, compression of simulated values, validation of the computer code, engine performance simulation, pressure crank angle diagram and other engine performance.

**MODULE V SIMULATION OF CI ENGINE 7**

Diesel Engine Simulation: Multi Zone model for combustion, different heat transfer models, equilibrium calculations, simulation of engine performance, and simulation for pollution estimation.

**MODULE VI SIMULATION OF NEW ENGINE CONCEPTS 7**

Dual fuel engine, low heat rejection engine, lean burn engine, variable compression ratio engine, homogeneously charged compression ignition engine, controlled auto ignition engine.

**Total Hours – 45**

**TEXT BOOKS:**

1. Ganesan .V – ‘Computer Simulation of Spark Ignition Processes’ - Universities Process Ltd, Hyderabad - 1993.
2. Ganesan.V. – Computer Simulation of compression ignition engines – Orcent Longman – 2000

**REFERENCES:**

1. Ramoss. A.L., Modelling of Internal Combustion Engines Processes, McGraw Hill Publishing Co., 1992.
2. Ashley Campbel, Thermodynamic analysis of combustion engines, John Wiley & Sons, New York, 1986
3. Benson. R.S., Whitehouse. N.D., Internal Combustion Engines, Pergamon Press, Oxford, 1979.

**OUTCOMES:**

After completing the course students must be able to

- Analyze the heat reaction and combustion product.
- Analyze the adiabatic flame temperature of constant pressure and volume combustion process.
- Analyze the ideal and actual cycle
- Analyze the progressive combustion and multi zone combustion.
- Design a combustion chamber for HCCI, Dual fuel and multi-fuel engines.



<b>AUCX24</b>	<b>COMBUSTION THERMODYNAMICS AND HEAT TRANSFER</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- Acquire the fundamental knowledge of combustion.
- Understand the thermodynamics of combustion.
- Understand the kinetics of combustion.
- Understand the combustion aspects in SI and CI Engines

**MODULE I COMBUSTION OF FUELS 7**

Combustion equations - Theoretical air, excess air - Air fuel ratio, equivalence ratio - Exhaust gas composition - Air fuel ratio from exhaust gas composition and heating value of fuels.

**MODULE II THERMODYNAMICS OF COMBUSTION 7**

Thermo-chemistry, first law analysis of reacting systems - Adiabatic combustion temperature - Second law analysis of reacting systems - Criterion for chemical equilibrium - Equilibrium constant for gaseous mixtures - Evaluation of equilibrium composition - Chemical availability.

**MODULE III KINETICS OF COMBUSTION 7**

Rates of reaction - Reaction order and molecularity complex reactions – Chain reactions - Arrhenius rate equation, collision theory - Activated complex theory - Explosive and general oxidative characteristics of fuels.

**MODULE IV FLAMES 8**

Laminar and turbulent flames - Premixed and diffusion flames - Burning velocity and its determination - Factors affecting burning velocity - Quenching, flammability and ignition - Flame stabilization in open burners.

**MODULE V ENGINE COMBUSTION 8**

Combustion in SI and CI engines - Stages of combustion in SI and CI engines, normal combustion and abnormal combustion - Emissions from premixed combustion - Emission from non premixed combustion - Control of emissions.

**MODULE VI HEAT TRANSFER IN IC ENGINES****8**

Basic definitions - Convective heat transfer - Radiative heat transfer - Heat transfer, temperature distribution and thermal stresses in piston - Cylinder liner - Cylinder head - fins and valves.

**Total Hours – 45****TEXT BOOKS:**

1. Ganesan .V - "IC Engines" – 4<sup>th</sup> edition Tata McGraw-Hill, 2012.
2. John B. Haywood, "Internal Combustion Engine Fundamentals", McGraw-Hill-Indian edition, 2011.

**REFERENCES:**

1. Ganesan .V – 'Computer Simulation of Spark Ignition Processes' - Universities Process Ltd, Hyderabad - 1993.
2. Ganesan.V. – Computer Simulation of compression ignition engines – Orcent Longman – 2000.
3. Richard Stone – "Introduction to IC Engines" – 2nd edition – Macmillan – 1992

**OUTCOMES:**

The student should be able to

- Conduct analysis on combustion process of given engine
- Analyze heat apportion of given engine
- Perform photographic analysis of give automobile engines
- Analysis causes of the knocking.
- Perform calculations to evaluate the heat transfer in IC engines.
- Investigate the state variables of combustion and heat flow in IC engines

<b>AUC X25</b>	<b>UNCONVENTIONAL ENERGY SOURCES</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- Familiarize the biomass energy conversion technologies.
- Familiarize the solar energy technologies.
- Understand the wind energy and hybrid energy systems.
- Know concepts of hydro, ocean and geothermal energy systems.
- Familiarize the operations of direct energy conversion systems.

**MODULE I BIOMASS 8**

Biomass, sources of biomass, thermo-chemical and bio-chemical conversion of biomass - pyrolysis, gasification, combustion and fermentation. Gasifiers - up draft, downdraft and fluidized bed gasifiers. Digesters - Fixed and floating digester biogas plants, economics of biomass power generation.

**MODULE II SOLAR ENERGY 9**

Solar radiation and its measurements, types of solar thermal collectors - Flat and concentrating collectors, solar thermal applications - Water heaters, dryers, stills, refrigeration, air-conditioning, solar pond, central receiver power generation, thermal energy storage systems, solar photovoltaic components and solar photovoltaic power plants.

**MODULE III WIND ENERGY 8**

Basic principle of wind energy conversion system, wind data and energy estimation, Site selection, components of wind energy conversion systems, design consideration of horizontal axis wind mill, aerofoil theory, analysis of aerodynamic forces acting on the blade, performance of wind machines. Introduction to solar - Wind hybrid energy systems.

**MODULE IV OCEAN AND HYDRO ENERGY 6**

Wave and tidal energy, ocean thermal energy conversion - Principle, types, power plants - Small, mini and micro hydro power plants.

**MODULE V GEOTHEMAL ENERGY 6**

Exploration of geothermal energy, geothermal power plants, challenges - Availability, geographical distribution, scope and economics.

**MODULE VI DIRECT ENERGY CONVERSION SYSTEMS****8**

Basic principle of thermo-electric and thermo-ionic power generations, fuel cell principle, types, conversion efficiency, applications. Magneto hydrodynamic power generation - Principle, open cycle and closed cycles, design considerations and recent developments. Hydrogen energy - Production, storage, transportation and applications.

**Total Hours – 45****TEXT BOOKS:**

1. Rai.G.D, "Non-Conventional Energy Sources", Khanna Publishers, 4th edition, New Delhi, 2009.
2. Domkundwar.V.M, Domkundwar.A.V, "Solar energy and Non-conventional sources of energy", Dhanpat rai & Co. (P) Ltd, 1st edition, New Delhi, 2010.

**REFERENCES:**

1. Godfrey Boyle, "Renewable energy", 2nd ed, Oxford University Press, 2010.
2. Khan.B, "Non-conventional Sources of energy", 2nd edition, New Delhi, Tata McGraw Hill, 2009.
3. Tiwari.G.N, Ghosal.M.K, "Fundamentals of renewable energy sources", 1<sup>st</sup> edition, UK, Alpha Science International Ltd, 2007.
4. Twidell.J.W and Weir.A.D, "Renewable Energy Resources", 1st edition, UK, E.&F.N. Spon Ltd, 2006.

**OUTCOMES:**

The student should be able to

- Apply knowledge in production of Bio-mass.
- Design and analysis the solar heater and power plant.
- Apply the knowledge in extraction and utilization of wind, hydro and geothermal energy.

<b>AUC X26</b>	<b>COMPUTATIONAL FLOW AND HEAT TRANSFER</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- To understand the basic governing equation and Boundary conditions of various FEA problems
- To gain knowledge about discretization and solution methods.
- To study about the heat conduction of fluids
- To know about the convection and their significances.
- To study flow modelling for fluids.
- To impart knowledge about diffusion problems.

<b>MODULE I</b>	<b>GOVERNING EQUATIONS AND BOUNDARY CONDITIONS</b>	<b>7</b>
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Basics of computational fluid dynamics – Governing equations of fluid dynamics– Continuity, Momentum and Energy equations – Chemical species transport – Physical boundary conditions – Time-averaged equations for Turbulent flow - Turbulence - Kinetic -Energy Equations – mathematical behavior of PDEs on CFD: Elliptic, Parabolic and Hyperbolic equations.

<b>MODULE II</b>	<b>DISCRETIZATION AND SOLUTION METHODOLOGIES</b>	<b>8</b>
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Methods of Deriving the Discretization Equations - Taylor Series formulation – Finite difference method – Control volume Formulation – Spectral method. Solution methodologies: Direct and iterative methods, Thomas algorithm, Relaxation method, Alternating Direction Implicit method.

<b>MODULE III</b>	<b>HEAT CONDUCTION</b>	<b>7</b>
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Finite difference and finite volume formulation of steady/transient one dimensional conduction equation, Source term linearization, Incorporating boundary conditions, Finite volume formulations for two and three dimensional conduction problems

<b>MODULE IV</b>	<b>CONVECTION</b>	<b>8</b>
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Finite volume formulation of steady one-dimensional convection and Diffusion problems, Central, upwind, hybrid and power-law schemes – Discretization equations for two dimensional convection and diffusion.

**MODULE V                      CALCULATION OF FLOW FIELD                      7**

Representation of the pressure - Gradient term and continuity equation -Staggered grid - Momentum equations - Pressure and velocity corrections -Pressure - Correction equation, SIMPLE algorithm and its variants. Turbulence models: mixing length model, Two equation (k-epsilon) models.

**MODULE VI                      DIFFUSION                      8**

Finite volume formulation of steady one-dimensional Diffusion problems, Central, upwind, hybrid and power-law schemes - Discretization equations for two dimensional diffusion.

**Total Hours –45**

**REFERENCES:**

1. Construction Equipment Operation & Maintenance” by Y. Pokras and M. Tushnyakov, MIR,
2. “Truck Cranes”, by A. Astskhov, MIR, Moscow.
3. Pipenger, ‘Industrial Hydraulics’, Mcgraw Hill, Tokoyo, 1979.
4. A. Astakhov, ‘Truck cranes’, MIR Publishers, Moscow, 1971.
5. Bart H Vanderveen, ‘Tanks and Transport Vehicles’, Frederic Warne and co. Ltd., London, 1974.
6. K. Abrosimov, A. Bromberg and F. Katayer, ‘Road making machineries’, MIR Publisher, Moscow,1975.

**OUTCOMES:**

After successfully completing this course you will be able to:

- The student will able to demonstrate the ability to simplify a real fluid-flow system into a simplified model problem.
- To develop an understanding for the major theories, approaches and methodologies used in CFD;
- To build up the skills in the actual implementation of CFD methods (e.g.boundary conditions, turbulence modeling etc.) in using commercial CFD codes;
- To gain experience in the application of CFD analysis to real engineering designs.

- The students able to convert heat transfer problems into mathematical models.
- The student will able to demonstrate the ability to analyze a flow field to determine various quantities of interest, such as flow rates, heat fluxes, pressure drops, losses, etc., using flow visualization and analysis tools.
- The student will able to demonstrate an ability to recognize the type of fluid flow that is occurring in a particular physical system and to use the appropriate model equations to investigate the flow.

**AUC X27****MOTORSPORT ENGINEERING**

L	T	P	C
3	0	0	3

**OBJECTIVES:**

- To Study the constructional details and Structures of different types of frames used in motorsports vehicle
  - To Study mechanism of different types of steering system used in motorsports vehicle.
  - To Study mechanism of different types of drive line and final drive used in motorsports vehicle.
  - To study use age of wheels and tyres used in motorsports vehicle.
  - To Study the fundamental and working of different types of Suspension Systems of motorsports vehicle.
- To Study the fundamental and working of different types of Braking Systems of motorsports vehicle

**MODULE I OVER VIEW OF MOTOR SPORT ENGINEERING 8**

Introduction about motor sport vehicles, various types of motor sport vehicles and their requirements, competitions and requirements, Preparing for the competitions, bench marking, project planning, Case studies of completed events.

**MODULE II POWER TRAIN 8**

Engine management systems, sensors, alternative fuels, oxidizing agents, chemical composition of fuels, ignition systems and components. Engine and transmission configurations – front/ rear/mid engine and associated driveline Transmission systems – clutches, torque converters, manual gearbox types, automatic gearbox types, electronic and hydraulic transmission control, traction control, launch control, KERS systems. Final drive systems – differentials, Tor-sen, torque biasing, LSD, Salisbury, air-locking, fluid coupling Hybrid Drive systems.

**MODULE III MATERIALS AND PROCESSES 8**

Selection criteria: material properties, including cost drivers, mechanical, physical, chemical and process characteristics. basic properties of materials such as ceramics, metals, composites and polymers. Testing of materials, ISI standards, standard published data sources, engineering drawings Joining techniques including, brazing and welding, effect on structure and properties, use of adhesives. Processing



limitations: effects of properties such as structure preventing or facilitating processing techniques. heat treatments of metals and alloys, coatings and other surface treatments, polymer processing.

#### **MODULE IV                      FAILURE MECHANISMS                      7**

*Causes of failure:* appreciation of failure mechanisms in materials such as metals, ceramics, polymers and composites; such as creep, fatigue, impact, oversteering, corrosion, temperature, thermal cycling, residual stresses, stress relaxation, degradation (composition change), radiation, electrical breakdown.

#### **MODULE V                      VEHICLE ELECTRONICS                      7**

Electronics – semiconductors, electronic circuitry, integrated circuits. ignition systems, Engine management systems, sensors transistorized and capacitor discharge types, fuel injection systems and sensors, ECU programming and mapping., ABS, TRS, active suspension system, Tuned manifolding

#### **MODULE VI                      MOTOR VEHICLE CHASSIS                      7**

Frame design for different vehicles, layout of components, weight distribution, weight transfer and braking requirements, suspension system, steering system, body design and fabrication, driver seat and safety requirements, Electrical systems and wiring, wheels and tires. Testing and validation.

**Total Hours – 45**

#### **REFERENCES:**

- Hillier, VAW (2006) Fundamentals of Motor Vehicle Technology StanleyThornes
- Davis & Davis (2001) Supercharging, Turbocharging and Nitrous Oxide performance. Motorbooks.
- Marek, J. (2003) Sensors applications: sensors for automotive technology. Wiley
- Walker, D. (2001) Engine management. Haynes
- Staniforth, A (2002) Race and rally car sourcebook Haynes
- Staniforth, A (2006) Competition car suspension Haynes
- van Valkenburg, P (2001) Race car engineering and mechanics, Motorbooks
- International Milliken & Milliken (1997) Vehicle dynamics. SAE

**OUTCOMES:**

On completion of the course student should be able to

- Design and select suitable frame for different vehicles.
- Select suitable layout of components, based on weight distribution, weight transfer and braking requirements.
- Design suitable transmission, suspension system and steering system.
- Design and fabricate body, driver seat and safety requirements.
- Design of electrical systems and wiring and power train tuning.
- Select suitable wheels and tires.
- Test and validate the vehicle

**AUC X28****COMPOSITE MATERIALS FOR  
AUTOMOBILES****L T P C  
3 0 0 3****OBJECTIVES:**

- To understand the composite materials and its applications in automotive industry
- To impart knowledge in several composite materials production processes.
- To have knowledge in different polymers, metals and ceramics reinforced composites.
- To gain knowledge in different matrices and reinforcements
- To have knowledge about composite structure.
- To understand the various types of composite materials

**MODULE I INTRODUCTION 8**

Reinforcement – Fibres – Glass fibre, Aramid fibre, Carbon fibre, boron fibre – Fabrication – Properties – Applications – Comparison of fibres – Particulate and whisker reinforcements. Matrix materials – Properties-Wettability – Effect of surface roughness – Interfacial bonding – Methods for measuring bond strength.

**MODULE II POLYMER MATRIX COMPOSITES 8**

Polymer Matrix Composites -Types – Processing – Thermal matrix composites – Hand layup and spray technique, filament winding, Pultrusion, resin transfer moulding, autoclave molding – Thermoplastic matrix composites – Injection molding, film stacking – Diaphragm forming – Thermoplastic tape laying. Glass fibre/polymer interface. Mechanical properties – Fracture. Applications.

**MODULE III METAL MATRIX COMPOSITES 6**

Metal Matrix Composites Types. Important metallic matrices. Processing – Solid state, liquid state, deposition, Mechanical properties. Applications.

**MODULE IV CERAMIC MATRIX COMPOSITES 6**

Ceramic matrix materials – Processing – Hot pressing, liquid infiltration technique, Lanxide process, insitu chemical reaction techniques – CVD, CVI, sol gel process. Interface in CMCs. Mechanical properties – Thermal shock resistance – Applications.

**MODULE V COMPOSITE STRUCTURES 9**

Fatigue – S-N curves – Fatigue behaviors of CMCs – Fatigue of particle and whisker reinforced composites – Hybrid composites – Thermal fatigue – Creep

Introduction to structures - selection of material, manufacturing and laminate configuration - design of joints - bonded joints - bolted joints - bonded and bolted – laminate optimization.

**MODULE VI                    AUTOMOTIVE APPLICATIONS                    8**

Drive Shafts, Suspension Arms, Wheels, Valve Guides, Clutch Plates, use of MMC in disc brakes, Mufflers and other applications.

**Total Hours – 45**

**REFERENCES:**

1. Mathews F L and Rawlings R D, “Composite Materials: Engineering and Science”, CRC Press and Woodhead Publishing Limited, 2002.
2. Krishnan K Chawla, “Composite Materials Science and Engineering”, Springer, 2001.
3. Handbook of Composites – American Society of Metals, 1990.
4. Derek Hull, “An introduction to Composite Materials”, Cambridge University Press, 1988.

**OUTCOMES:**

On completion of the course, students should be able to:

- Classify the characterization of different composite materials.
- Demonstrate the polymer matrix composite manufacturing processes.
- Identify different metal matrix composites and their productions with justification
- Enumerate the ceramic applications in the composite materials.
- Evaluate the effects of structural parameters on the properties of composite.
- Analyze current automotive applications of composite materials in the industry.

<b>AUCX29</b>	<b>TRAFFIC ENGINEERING</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- To understand the knowledge of traffic engineering includes traffic survey highway, characteristics and traffic control
- To understand the measure of traffic management and importance motor vehicle act.

**MODULE I INTRODUCTION AND TRAFFIC CHARACTERISTICS 7**

Objectives and scope of traffic engg. Organizational set up of traffic engg department in India; Importance of traffic characteristics; Road user characteristics; Vehicular characteristics; Max dimensions and weights of vehicles allowed in India. Effects of traffic characteristics on various design elements of the road.

**MODULE II TRAFFIC SURVEYS 7**

Methods of conducting the study and presentation of the data for traffic volume study; speed study and origin and destination study. Speed and delay study. Parking surveys; On street parking; off street parking. Accident surveys. Causes of road accidents and preventive measures; Use of photographic techniques in traffic surveys.

**MODULE III HIGHWAY CAPACITY 7**

Importance. Space and time headway. Fundamental diagram of traffic flow. Relationship between speed; volume and density. Level of service. PCU. Design service volume. Capacity of non-urban roads. IRC recommendations. Brief review of capacity of urban roads.

**MODULE IV TRAFFIC CONTROL 8**

Types of traffic control devices. Traffic signs; general principles of traffic signing; types of traffic signs. Road markings; types; general principles of pavement markings. Design of rotary. Grade separated intersections. Miscellaneous traffic control aids and street furniture.

**MODULE V SIGNAL DESIGN 8**

Types of signals. Linked or coordinated signal systems. Design of signal timings by trial cycle method; approximate method; Webster's method and IRC method

**MODULE VI****TRAFFIC REGULATION AND MANAGEMENT****8**

Need and scope of traffic regulations. Regulation of speed; vehicles and drivers. General traffic regulations. Motor vehicle act. Scope of traffic management. Traffic management measures: restrictions on turning movements; one way streets; tidal flow operations; exclusive bus lanes; traffic restraint; road pricing.

**Total Hours – 45****TEXT BOOKS:**

1. Khanna S. K. and Justo C. E. G., "Highway Engineering", Nem Chand Bros., Roorkee.

**REFERENCES:**

1. Kadiyali L. R., "Traffic Engg. and Transport Planning", Khanna Publishers
2. Matson T. M., Smith W. S. and Hurd F. W., "Traffic Engineering", McGraw Hill, New York.
3. Drew D. R., "Traffic Flow Theory", McGraw Hill, New York.

**OUTCOMES:**

On completion of the course the students should be able to

- Describe the various traffic characteristic in India
- Analyze the causes for road accident and its preventive methods
- Summarize Non –urban and urban roads characteristics
- Evaluate the various traffic control devices and traffic signs for roads
- Enumerate the procedure for designing of signal timing
- Analyze the latest motor vehicle act and traffic rules and regulations.

<b>AUCX30</b>	<b>SURFACE ENGINEERING</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- To provide knowledge of principle and practice of surface engineering and coating techniques
- To provide knowledge about hardfacing and plating processes.
- To familiarise about thin film coating techniques.
- To provide knowledge about high energy modification processes

**MODULE I TRIBOLOGY PROCESSES 7**

Introduction to tribology, Wear: Types of wear - adhesive, abrasive, oxidative, corrosive, erosive and fretting wear, roles of friction and lubrication and wear testing.

**MODULE II PLATING PROCESSES 7**

Plating Processes: Fundamentals of electrodeposition, plating of nickel, chromium, tin and copper, pulsed plating, hydrogen embrittlement, plating adhesion, electroless plating, electrochemical conversion coating, selective plating for repair, plating properties, hard anodizing.

**MODULE III HARDFACING PROCESSES 8**

SMAW, GTAW, GMAW, FCAW, SAW, PAW, Oxy-Acetylene Welding, Furnace fusing, Thermal -spray, flame spray processes - HVOF, Detonation gun and jet kote processes, hard facing consumables.

**MODULE IV SPECIAL DIFFUSION PROCESSES 7**

Principle of diffusion processes – Boriding, Aluminising, Siliconising, Chromising, Sursulf - Selection of diffusion processes – Characteristics of diffused layer – micro structure and micro hardness evaluation – properties and applications.

**MODULE V THIN FILM COATINGS 8**

Physical vapour deposition processes – Thermal evaporation - sputter coating - Ion plating – Chemical vapour deposition – reactive sputtering - TiC, TiN, Alumina, CBN, Diamond and DLC coatings. Structure, properties and applications.

**MODULE VI HIGH ENERGY MODIFICATION AND SPECIAL PROCESSES 8**

Electron beam hardening/ glazing, Laser beam hardening / glazing ion implantation, Composite surface created by laser and Electron beam. Surface cements, Wear tiles, Electro spark deposition, fused carbide cloth, thermal / chemical, Ceramic coatings, centrifugal cast wear coatings, Wear sleeves and Wear plates.

**Total Hours – 45**

**REFERENCES:**

1. William D. Callister, Materials Science and Engineering: An Introduction, 7<sup>th</sup> Edition, John Wiley & Sons, New York, 2007.
2. Yip-Wah Chung, Practical Guide to Surface Science and Spectroscopy, Academic Press, San Diego, CA, 2001.
3. Donald L. Smith, Thin-Film Deposition: Principles and Practice, McGraw-Hill, Boston, 1995.
4. Hornyak G. Louis, Tibbals, H.F., Dutta Joydeep, Fundamentals of Nanotechnology, CRC Press, Boca Raton, 2009.
5. Rao R. Tummala, Fundamentals of Microsystems Packaging, McGraw-Hill, New York, 2001, TK7870.15. F86 2001.
6. William M. Steen, Laser Material Processing, Springer, New York, 2003, TS183.S73.

**OUTCOMES:**

The students will be able to

- Evaluate various tribology processes.
- Demonstrate the different plating processes.
- Summarize the principles and key characteristics of technologies used in hardfacing processes.
- Characterize the special diffusion processes.
- Identify and describe the various thin film coatings.
- Analyze the high energy modification and special processes.



<b>AUC X31</b>	<b>ADVANCED IC ENGINE</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- To gain knowledge on ideal cycle and actual cycle.
- To understand the chemical reason of fuels and combustion processes.
- To gain the knowledge in unconventional engines.
- To learn about flow analysis of combustion.

**MODULE I INTRODUCTION 7**

Fuel air cycle and Actual cycle analysis, Properties of IC engine fuels, Refining process, chemical composition and molecular structure of fuels, octane number, cetane number. Knock rating of SI engine fuels.

**MODULE II COMBUSTION OF FUELS 7**

Combustion Stoichiometry of petrol, diesel, alcohol and hydrogen fuels – Chemical energy and heating values – Chemical equilibrium and maximum temperature

**MODULE III SI AND CI ENGINE COMBUSTION 7**

SI engine combustion – Flame velocity and area of flame front – performance number – CI engine combustion. Fuel spray characteristics – droplet size, penetration and atomization.

**MODULE IV COMBUSTION MODELLING 8**

Basic concepts of engine simulation, governing equations, simulation of various engine processes for SI and CI engines. Adiabatic flame temperature, Heat release calculations. Thermodynamic and Fluid mechanic based models.

**MODULE V NON-CONVENTIONAL IC ENGINES 8**

Adiabatic and L.H.R. engines – Variable compression ratio engine – Wankel rotary combustion engine – Free piston engine - HCCI and multi fuel engines – Stratified charge and lean burn engines – Locomotive and marine engines.

**MODULE VI COMBUSTION ANALYSIS IN IC ENGINES 8**

Photographic studies of combustion processes – P- $\phi$  diagrams in SI and CI engines, Rate of heat release – hot wire and laser Doppler anemometry and velocimetry for flow and combustion analysis in IC engines

**Total Hours – 45****TEXT BOOKS:**

1. Ganesan .V - "IC Engines" – 4<sup>th</sup> edition Tata McGraw-Hill, 2012.
2. John B. Haywood, "Internal Combustion Engine Fundamentals", McGraw-Hill-Indian edition, 2011.

**REFERENCES:**

1. Ganesan .V – 'Computer Simulation of Spark Ignition Processes' - Universities Process Ltd, Hyderabad - 1993.
2. Ganesan.V. – Computer Simulation of compression ignition engines – Orcent Longman – 2000.
3. Richard Stone – "Introduction to IC Engines" – 2nd edition – Macmillan – 1992.

**OUTCOMES:**

The student should be able to

- Analyze the actual and ideal cycle.
- Calculate the air-fuel ratio of fuels.
- Analyze the adiabatic flame temperature and heat release.
- Analyze the combustion processes of IC engine.

<b>AUC X32</b>	<b>FUEL CELL TECHNOLOGY</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**OBJECTIVES:**

- Understand the basic principles involved fuel cell operation.
- Gain knowledge of various fuel cells and their specific operating principles.
- Understand the research and development challenges in various types of fuel cells.

**MODULE I                      FUNDAMENTALS OF FUEL CELLS                      8**

Chemoelectricity - what is a fuel cell and how does it work. Electrochemical aspects: Cell potential, reversible potential, Gibbs free energy - Chemical activity and the Nernst equation - Thermo-electrochemical aspects: enthalpy, thermoneutral potential, heat vs. electricity - Real fuel cell behavior: open circuit voltage, polarization curves, over potentials - Fuel cell problem areas: crossover, contamination, leakage currents, partial reactions - Fuel cell efficiencies: voltage, thermodynamic, current, fuel utilization - Types of fuel cells: materials, operating conditions, and applications.

**MODULE II                      FUELS OF FUEL CELLS                      6**

Fuel cell reactions - Fuels and fuel properties - Fuel processing: steam, reforming, partial oxidation, auto thermal reforming - Water gas shift reaction - Control of contaminants: CO and sulphur - Process integration

**MODULE III                      TYPES OF FUEL CELL                      7**

Proton Exchange Membrane Fuel Cell (PEMFC) –Direct Methanol Fuel Cell (DMFC) - Phosphoric Acid Fuel Cell (PAFC) - Alkaline Fuel Cell (AFC) – Molten Carbonate Fuel Cell (MCFC) – Solid Oxide Fuel Cell (SOFC).

**MODULE IV                      FUEL CELL PROCESS DESIGN                      8**

Fuel cell applications and systems overview - Operating and design variables - Examination of process flow diagrams - Theoretical and practical efficiencies: tradeoff of heat and work - Rankine and Brayton cycles - SOFC - Gas turbine combined cycle system - PEM system: material recycle and heat integration.

**MODULE V                      ELECTRODE MODELS                      8**

Fuel utilization and the envelope of polarization curves - Influence of the Nernst equation (concentration polarization) - Mass balance on SOFC electrode – Energy

balance on SOFC electrode - Multiple reactions in fuel cells: reforming, water gas shift, coking - Temperature profiles.

## **MODULE VI                      STACK DESIGN AND SYSTEM INTEGRATION                      8**

Basic geometry approaches: flat plate vs. tubular - Flow field plate and interconnect design - Fluid mechanics: manifolding, pressure drop - Fuel utilization, efficiency, and current distribution - Internal heat exchange and recovery, internal reforming – Seals and insulation - Safety.

**Total Hours – 45**

### **TEXT BOOKS:**

1. Pukushpan, J.T., Stctanopoulon, A.G., Peng, H., "Fuel Cell Power Systems", Springer, 2006.
2. Viswanathan, B., and Aulice Scibioh, M., "Fuel Cells Principles and Applications", Universities Press (India) Pvt. Ltd., Hyderabad, 2006.

### **REFERENCES:**

1. Larminie.J and Dicks.A, "*Fuel Systems Explained*", John Wiley & Sons, Ltd., New York, 2001.
2. O'Hayre.R, Suk-Woncha, Whitney Colella, Prinz, F.B., "*Fuel Cell Fundamentals*", John Wiley & Sons, New York, 2006.
3. Hoogers.G. Edr, "*Fuel Cell Technology Handbook*", CRC Press, Washington D.C., 2013.

### **OUTCOMES:**

The student should be able to

- Evaluate locate the operational issues and challenges for all major types of fuel cell.
- Evaluate the significance of hydrogen and automobile application
- Formulate the various components required to build the fuel cell
- Determine the performance characteristics of fuel cell for various parameters
- Compare the various types of liquid hydrogen storage methods
- Enumerate the need of fuel cell with various fuel cycle analysis

**AUC X33****POWER PLANT ENGINEERING**

L	T	P	C
3	0	0	3

**OBJECTIVES:**

- Know the functions of various auxiliary combustion equipment
- Understand the thermal power plant systems.
- Familiarize with operation of nuclear, Diesel and gas turbine power Plants.
- Familiarize with renewable energy sources and power plant economics.

**MODULE I FUEL COMBUSTION EQUIPMENTS 8**

Types of combustion, stokers, fuel and ash handling equipments. Draft - forced, induced and balanced drafts. Selection of fans. Heat recovery equipmentseconomisers, air preheaters and reheaters, different types of superheaters and desuperheaters. Emission control, flue gas cleaning, particulate and gaseous emission control methods.

**MODULE II THERMAL POWER PLANT SYSTEMS 8**

Steam generators - forced circulation, high-pressure boilers and super critical boilers, fluidized bed boiler, boiler accessories and mountings. Boiler testing. Condensers: Different types, design factors, air removal, performance calculation. Cooling towers - natural and mechanical draft types.

**MODULE III NUCLEAR POWER PLANTS 7**

General nuclear fuels used in reactors, elements of nuclear reactor, moderator, control rods, coolants, description of different types of reactors. Radiation hazards, radioactive waste disposal.

**MODULE IV DIESEL AND GAS TURBINE POWER PLANTS 7**

Diesel power plant - Classifications, components, selection of engine type. Gas turbine plant - closed and open cycles. Combined power cycles

**MODULE V RENEWABLE ENERGY SOURCES 8**

Solar energy - measurement, methods of utilization, flat plate and concentrating collectors, water heater, air driers, photovoltaic cell. Wind energy - Horizontal and vertical axis wind turbines. Geothermal plants, tidal power plant, biomass and biogas plants, OTEC plants.

**MODULE VI            POWER PLANT ECONOMICS****7**

Plant load factor and utilization factor, cost economics - Tariff rates, demand changes, load distributions. Energy conservation and audit. Maintenance aspects of power plants.

**Total Hours – 45****TEXT BOOKS:**

- 1.Nag.P.K, "Power Plant Engineering", Tata McGraw Hill, New Delhi, 3rd edition, 2008.
- 2.Arora.S.C and Domkundwar.S, "Power Plant Engineering", Dhanpat Rai & Sons, New Delhi, 2001.

**REFERENCES:**

- 1.Ramalingam.K.K, "Power Plant Engineering", Scitech Publication Pvt. Ltd, 2002.
- 2.Rai.G.D, "Non-Conventional Energy Sources", Khanna Publishers, 4th edition, New Delhi, 2009.
- 3.El Wakil.M.M, "Power Plant Technology", McGraw Hill Inc., New York, 1985.

**OUTCOMES:**

The student should be able to

- Analyze various sub-systems in power plant.
- Design the power plant sub-system.
- Analyze entire power plants and its efficiency.
- Design and develop low cost power plant components.

**AUC X34****HEAT AND MASS TRANSFER**

L	T	P	C
3	0	0	3

**OBJECTIVES:**

- To study the different modes of heat transfer and their application in engineering.
- To study and design various types of heat exchangers.
- To learn the basic concepts of mass transfer.

<b>MODULE I</b>	<b>BASIC OF HEAT TRANSFER &amp; GOVERNING EQUATIONS</b>	<b>10</b>
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Basic Concepts- Modes of heat transfer- conduction, convection, and radiation, Fourier law of heat conduction, three-dimensional heat conduction equations in various co-ordinate systems, steady state heat conduction equation for plane, cylindrical and spherical shapes- overall heat transfer co-efficient, Composite systems, Critical radius of insulation.

<b>MODULE II</b>	<b>CONDUCTIVE HEAT TRANSFER</b>	<b>7</b>
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Variable thermal conductivity, heat transfer with heat generation in different shapes. Extended surfaces (fins)-numerical methods for varying sections of fins with different end conditions. Transient heat conduction Lumped parameter systems, infinite solids, semi-infinite solids, numerical and graphical methods.

<b>MODULE III</b>	<b>CONVECTIVE HEAT TRANSFER</b>	<b>7</b>
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Concepts of Boundary Layer: Differential and integral equations for hydrodynamics and thermal boundary layer. Convection Heat Transfer: Forced Heat transfer from flat plate, laminar and turbulent flow, cylinders and spheres, flow through tubes. Free convection, heat transfer from vertical and horizontal surfaces.

<b>MODULE IV</b>	<b>RADIATION HEAT TRANSFER</b>	<b>6</b>
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Radiation Heat Transfer: Emissive power, grey body. Radiation heat transfer between surfaces, shape factor.-Electrical analogy, Gas radiation.

<b>MODULE V</b>	<b>HEAT EXCHANGERS</b>	<b>9</b>
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Types-tube arrangements, single and multi-tube types, parallel, counter and cross flow, Overall heat transfer coefficient, Analysis – LMTD method, - NTU method. Fouling factor. Boiling and Condensation: Boiling heat transfer - bubble growth, freezing and melting. Condensation, film condensation and drop wise condensation.

**MODULE VI            MASS TRANSFER****6**

Mass Transfer: Basic Concepts- Diffusion mass transfer- Fick's law of diffusion steady state molecular diffusion- convective mass transfer- momentum, Heat and mass transfer analogies- convective mass transfer correlations.

**Total Hours – 45****REFERENCES:**

1. R.B.Gupta, Automobile Engineering Holman J P, "Heat Transfer", 9th edition, Tata McGraw Hill Inc., New York, 2008.
2. S. P. Sukhatme, "Text book of Heat transfer" 4th edition, University Press (India) Pvt. Ltd. 2006.
3. Yunus A Cengel, "Heat Transfer: A Practical Approach", 2nd Edition, Tata McGraw Hill Inc., New York, 2005.
4. Sachdeva R C, "Fundamentals of Engineering Heat and Mass Transfer", 4 th edition, New Age International Publishers, New Delhi, 2010.
5. Nag P K., "Heat and Mass Transfer", Tata McGraw Hill Publishing Company, New Delhi, 2004.

**OUTCOMES:**

The student should be able to

- Choose the governing equation for different heat transfer analysis
- Conceptualize and apply the conduction modes of heat transfer to real applications.
- Conceptualize and apply the convection modes of heat transfer to real applications.
- Conceptualize and apply the radiation modes of heat transfer to real applications.
- Design heat exchangers to suit specific requirements.
- Analysis the real time mass transfer problems



**OBJECTIVES:**

- The students will have good exposure in automotive safety aspects including the understanding of the various safety equipments.
- The students able to know the design of body for safety, dimensions of a body and about the impact of a vehicle.
- The students also able to know about the safety systems in a vehicle and deformation behavior of a vehicle.
- The students also able to know about the acceleration and deceleration impact with obstacles.
- The students also able to know about the automatic working systems and features in a vehicle.

**MODULE I INTRODUCTION****7**

Design of the body for safety, dummy performance, stiff cage structural concepts, crush zone, energy equation, engine location and vehicle size and structure. Energy-absorbing bumpers, bumper design for safety and pedestrian, pedestrian protection systems.

**MODULE II VEHICLE COLLISION****7**

Deceleration of vehicle inside passenger compartment, deceleration on impact with stationary and movable obstacle, acceleration curve, concept of crumple zone, safety sandwich construction.

**MODULE III VEHICLE SAFETY CONCEPTS****8**

Active safety- driving safety, conditional safety, perceptibility safety, operating safety, passive safety- exterior safety, interior safety, deformation behavior of vehicle body, speed and acceleration characteristics of vehicle body, velocity and time graph.

**MODULE IV SAFETY EQUIPMENTS****8**

Seat belt and tightener system, collapsible steering column, tiltable steering wheel, Air bags, Antilock braking system, Adaptive cruise control system, Stability control systems, Automatic parking system, Blind spot detection, night vision and adaptive headlamps, traction control systems, Cornering Brake Control systems.

**MODULE V COLLISION AVOIDANCE SYSTEMS****8**

Collision warning system, causes of rear end collision, front and rear vehicle object detection system, Automatic braking system, Lane departure warnings system, Electronic brake force distribution systems, Emergency brake assist system.

**MODULE VI COMFORT AND CONVENIENCE SYSTEM****7**

Steering and mirror adjustment, Central locking, remote control system, Tyre pressure monitoring system, Rain sensor system, garage door opening system, Environment infotainment system, Vehicle seating positions and height adjustments, Laminated windshield protection and transparency.

**Total Periods: 45****OUTCOMES:**

- The student able to analyze how the vehicle's structure absorbs impact in a crash.
- The student will be familiar in various systems that enhance vehicle safety, passenger Comfort, recent technologies in automobile field etc.
- The student will be able to Identify and locate the most important parts of a vehicle.
- The students able to describe the purpose of the fundamental automotive system in a vehicle.
- The students able to analyze the various safety equipments in a automobile vehicle.
- The students able to identify the comfort system and essential system in a vehicle.

**TEXT BOOKS**

1. Bosch, "Automotive Handbook", 8th Edition, SAE publication, 2011.
2. Powloski. J., "Vehicle Body Engineering", Business books limited, London, 1969.

**REFERENCES:**

1. Ronald.K.Jurgen, "Automotive Electronics Handbook", Second Edition, McGraw-Hill Inc.,
2. Automotive Safety Handbook *Volume 325 of R: Society of Automotive Engineers by Ulrich Seiffert, Lothar Wech*

## Physics Elective Courses

(to be offered in II Semester)

<b>PHCX 01</b>	<b>FUNDAMENTALS OF ENGINEERING MATERIALS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>2</b>	<b>3</b>

### OBJECTIVES:

- To help students to acquire the properties and applications of conducting and semiconducting materials.
- To familiarize students with basic ideas about the properties of dielectric and magnetic materials and their applications.
- To familiarize students with basic knowledge of nanomaterials and its electrical, electronic, mechanical and magnetic properties.
- To enable the students to correlate theoretical principles with practical applications.

### **MODULE I            CONDUCTING            AND            SEMICONDUCTING            7** **MATERIALS**

Conductors: properties, Fermi distribution function, Fermi energy in metals-density of states- conducting polymers-properties-applications, semiconductors: intrinsic and extrinsic semiconductors-carrier concentration, conductivity and energy band gap, semiconducting polymers- properties- applications.

### **MODULE II            DIELECTRIC MATERIALS            8**

Polarization- dielectric constant – electronic, ionic, orientational and space charge polarization – frequency and temperature dependence of polarisation – Internal field - Clausius Mosotti relation - dielectric loss – dielectric breakdown – applications of dielectric materials (capacitors and transformers) – Pyroelectricity, Piezoelectricity, ferroelectricity and applications in Ferroelectric Random Access Memory (FeRAM) - multiferroic materials and its applications.

**MODULE III      MAGNETIC MATERIALS      7**

Origin of magnetism-magnetic moment, susceptibility, permeability – Bohr magneton – Dia, Para and Ferro magnetism –Spontaneous magnetization-Domain theory – Hysteresis – soft and hard magnetic materials – antiferromagnetic materials – Ferrites and its application - Giant Magneto-resistance effect (GMR) - Magnetic resonance imaging(MRI).

**MODULE IV      NANOMATERIALS      8**

Properties of nanomaterials – size effect on thermal, electrical, electronic, mechanical, optical and magnetic properties – quantum confinement – classification of nanomaterials –quantum well, quantum wire, quantum dot - nanoporous materials - carbon nanotubes, graphene - nanocomposites – applications of nano materials.

**PRACTICALS**

1. Determination of energy band gap of a semiconductor.
2. Determination of resistivity of metals by four point probe method.
3. Determination of dielectric constant of dielectric material.
4. Determination of time constant of a capacitor using RC circuit.
5. Determination of paramagnetic susceptibility of given liquid.
6. Determination of hysteresis loss in a transformer using BH curve.
7. Analysis of size effect on the absorption spectrum of nanomaterials.

**L – 30; P – 30; TOTAL HOURS – 60**

**REFERENCES:**

1. William D. Callister, “Material Science and Engineering”, Wiley Publications, 2006.
2. Raghavan, V., “Materials Science and Engineering”, 5<sup>th</sup> edition, Printice Hall of India Pvt Ltd. New Delhi, 2004.
3. Wahab. M.A, “Solid State Physics: Structure and Properties of Materials”, Narosa Publishing House Pvt. Ltd., New Delhi , 2<sup>nd</sup> Edition, 2010.
4. Pillai, S.O., “Solid State Physics”, New Age International, New Delhi, 2005.

5. Charles P. Poole and Frank J. Owens, "Introduction to nanotechnology", Wiley (India), 2009.
6. Pradeep. T., "Textbook of Nanoscience and Nanotechnology", McGraw Hill Education (India) Private Limited, New York, 2012.

**OUTCOMES:**

On completion of this course, the student will be able to

- apply the concepts of conducting and semiconducting materials for solid state devices.
- comprehend the significance of properties of dielectric magnetic materials and derive these properties from synthesized materials.
- differentiate between the properties of the nanomaterials compared to bulk materials
- complement the knowledge acquired in the theory class and correlate the results for applications

<b>PHCX02</b>	<b>HEAT AND THERMODYNAMICS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>2</b>	<b>3</b>

**OBJECTIVES:**

- To familiarize students with basic concepts of heat.
- To help students acquire the fundamentals of heat conduction and radiation.
- To enable students acquaint with the basics of thermodynamic concepts.
- To make students understand the fundamentals of heat based experiments.

**MODULE I CONCEPTS OF HEAT 10**

Definition of temperature, thermal and thermodynamic equilibrium - relationship between temperature and kinetic energy - definition of solid, liquid, gas - Introduction to phase transitions, critical and triple points- definition of heat capacity, mechanical equivalent of heat -Joule's calorimeter- latent heat- microscopic model of ideal gas - equation of state, internal energy, equipartition theorem- equation of state for non-ideal gases.

**MODULE II CONDUCTION AND RADIATION 10**

Thermal conductivity – rectilinear flow of heat – thermal conductivity of a good conductor – Forbe’s method – thermal conductivity of a bad conductor – Lee’s disc method – conduction of heat through compound media - radiation – Planck’s law of blackbody radiation – Wien’s law – Stefan’s law – Newton’s law of cooling from Stefan’s law – Solar constant – Pyrometry.

**MODULE III FUNDAMENTALS OF THERMODYNAMICS 10**

Thermodynamic equilibrium – zeroth law of thermodynamics – first law of thermodynamics – Reversible and irreversible processes – second law of thermodynamics - Heat engine – Carnot’s engine – Carnot’s theorem – Internal combustion engines – petrol and diesel engines (qualitative) – Entropy and available energy – temperature – entropy diagram for Carnot’s cycle - Third Law of thermodynamics (qualitative).

**PRACTICALS**

1. Determination of mechanical equivalent of heat by Joule's calorimeter.
2. Relation between temperature of a body and time by plotting a cooling curve-Newton's law of cooling.
3. Determination of specific heat capacity of liquid by cooling.
4. Determination of thermal conductivity of a good conductor-Forbe's method
5. Determination of thermal conductivity of a bad conductor-Lee's disc method

**L – 30; P – 30; TOTAL HOURS – 60**

**REFERENCES:**

1. Mathur. D.S, "Heat & Thermodynamics", S.Chand & Co., 2009.
2. Brijjal & Subramaniam, "Heat and Thermodynamics", S.Chand & Co, Delhi, 2010.
3. Gupta. A.B and Roy. H, "Thermal Physics", Books and Allied Ltd., 2002.
4. Sharma. J.K and Sarkar. K.K, "Thermodynamics and statistical Physics", Himalaya Publishing House, 1988.

**OUTCOMES:**

On completion of this course, the student will be able to

- understand the concepts of heat and its properties.
- comprehend the ideas governing the conduction and radiation processes.
- apply the knowledge of laws of thermodynamics in thermodynamic systems.
- perform heat based experiments and determine its various properties.

<b>PHCX 03</b>	<b>INTRODUCTION TO NANOSCIENCE AND TECHNOLOGY</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>2</b>	<b>3</b>

**OBJECTIVES:**

- To acquire basic knowledge about the nanomaterials and applications.
- To learn about the synthesis and imaging techniques of nanomaterials.
- To gain the basic concepts of fabrication techniques.
- To enable the students to correlate theoretical principles with practical applications.

**MODULE I      NANOMATERIALS AND APPLICATIONS      10**

Properties of nanomaterials – size effect on thermal, electrical, electronic, mechanical, optical and magnetic properties – quantum confinement – classification of nanomaterials – quantum well, quantum wire, quantum dot - nanoporous materials - zeolite, mesoporous materials, carbon nanotubes, grapheme - nanocomposites - applications (qualitative): Molecular electronics-nanoelectronics – nanophotonics - single electron transistor-drug delivery.

**MODULE II      SYNTHESIS AND IMAGING TECHNIQUES      12**

Top-down and bottom up approaches – mechanical alloying and mechanical ball milling - sol-gel approach - hydrothermal method - precipitation method - spray pyrolysis - spin coating-self assembled monolayer (SAM) - Chemical vapour deposition method – Physical vapour deposition method: laser ablation method, sputtering method.

Optical microscopy – Phase contrast and interference microscopy – confocal microscopy - high resolution Scanning electron microscope (HRSEM) - high resolution Transmission electron microscope (HRTEM) - Atomic force microscope - Scanning Tunnelling microscope (STM).

**MODULE III      NANOFABRICATION      8**

Photolithgraphy - electron beam lithography - X-ray and Ion beam lithography - nanoimprint lithography - soft lithography - nanoelectromechanical systems (NEMS) - nanoindentation principles.



**PRACTICALS**

1. Synthesis of nanomaterials by sol-gel method.
2. Synthesis of nanomaterials by hydrothermal method.
3. Synthesis of nanomaterials by solid state reaction method.
4. Synthesis of nanomaterials by chemical bath deposition method.
5. Synthesis of nanomaterials by co-precipitation method.
6. Synthesis of nano thin films by spray pyrolysis method.
7. Synthesis of nano thin films by pulsed laser deposition (PLD) method.
8. Analysis of size effect on the absorption spectrum of nanomaterials.
9. SEM characterization of nanomaterials.
10. AFM characterization of nano thin films.
11. Phase confirmation by XRD.

**L – 30; P – 30; TOTAL HOURS – 60**

**REFERENCES:**

1. Charles P.Poole and Frank J. Owens, "Introduction to nanotechnology", Wiley (India), 2009.
2. Cao. G., "Nanostructures & Nanomaterials: Synthesis, Properties & Applications", Imperial College Press, 2004.
3. Gaddand. W., Brenner. D., Lysherski. S. and Infrate. G.J., "Handbook of NanoScience Engineering and Technology", CRC Press, 2002.
4. Pradeep. T., "Textbook of Nanoscience and Nanotechnology", McGraw Hill Education (India) Private Limited, New York, 2012.
5. Chris Mack, "Fundamental Principles of Optical Lithography: The Science of Microfabrication", John Wiley & Sons, 2008.
6. Bandyopadhyay A.K., "Nano Materials", New Age International Publishers, New Delhi, 2008.

**OUTCOMES:**

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

- understand the importance and basic concepts of the nanomaterials.
- comprehend the imaging techniques for nanomaterials.
- illustrate the various nanofabrication techniques.
- complement the knowledge acquired in the theory class and correlate the results for applications.

<b>PHCX 04</b>	<b>LASERS AND THEIR APPLICATIONS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>2</b>	<b>3</b>

**OBJECTIVES:**

- To recognize the fundamentals of laser and its characteristics.
- To comprehend and compare the different laser systems.
- To apply lasers in metrology and material processing.
- To understand the working of laser instrumentation.
- To correlate the experimental results for applications.

**MODULE I LASER THEORY 8**

Spontaneous and stimulated emission - Population inversion – Einstein's A & B coefficients - Threshold condition – super-radiance Laser – Three level and four level laser systems -conditions for CW and pulsed laser action. Q-Switching - experimental methods - cavity dumping - Mode locking - experimental methods - Spatial and Temporal coherence.

**MODULE II DIFFERENT LASER SYSTEMS 8**

Laser systems – General description - Laser structure - excitation mechanism - Different laser systems- He-Ne laser, Carbon-dioxide laser - Excimer laser – Free electron laser- Alexandrite laser - Ti-Sapphire laser – Semiconductor diode laser - Diode pumped solid state laser - Pulsed-CW dye laser- Fibre laser.

**MODULE III METROLOGICAL AND MATERIAL PROCESSING APPLICATIONS 8**

CW and Pulsed laser beam characteristics and its measurements - Beam focusing effects - spot size - Power and Energy density Measurements - Distance measurement - Interferometric techniques - LIDARS - different experimental arrangements - Pollution monitoring by remote sensing - Laser gyroscope - Laser welding, drilling, machining and cutting - Laser surface treatment - Laser vapour deposition – Biophotonic applications.

**MODULE IV LASER INSTRUMENTATION 7**

Laser for measurement of length, current and voltage – Laser Doppler Velocimetry - Holography and speckle in displacement and deformation

measurements - Laser for communication with fiber optics as channel.

### **PRACTICALS**

1. Tuning of Dye Laser using DFDL Arrangement
2. Determination of Brewster Angle using He-Ne laser
3. Study of transversely Pumped Dye Lasers
4. Study of longitudinally Pumped Dye Lasers
5. Determination of power and wavelength using Distributed Feedback Dye Laser (DFDL)
6. Determination of fibre optic losses using semiconductor laser.
7. Bandgap determination of a semiconductor diode.

**L – 30; P – 30; TOTAL HOURS – 60**

### **REFERENCES:**

1. William T. Silfvast, "Laser Fundamentals", Cambridge University Press, 2009.
2. Ghatak. A. & Thyagarajan. K. "Optical Electronics", Cambridge University, 1994.
3. Laud.B.B., "Laser and Non-Linear Optics", Second Edition, New Age International (p) Limited Publishers, 2011.
4. Nambiar. K.R., "Lasers Principle, Types and Applications", New Age International (p) Ltd, 2004.
5. Wilson. J. & Hawkes. J.F.B., "Opto Electronics - An Introduction", Prentice Hall, 1992.
6. William M.Steen, "Laser Material Processing", Springer-Verlag, Berlin, Third Edn., 2005.

### **OUTCOMES:**

At the end of the course, the students will be able

- To complement the knowledge acquired in the theory class.
- To work with dye lasers for tunability of laser wavelength.
- To measure the loss of information involved in fibre optic communication.
- To correlate the results for application.

**PHCX 05****MATERIALS SCIENCE****L T P C****2 0 2 3****OBJECTIVES:**

- To gain basic knowledge in conducting and semiconducting materials and their properties.
- To provide basic understanding of properties and applications of dielectric materials.
- To impart knowledge on magnetic and optical materials and their properties & applications.
- To enable the students to correlate theoretical principles with practical applications.

**MODULE I      CONDUCTING      AND      SEMICONDUCTING      10**  
**MATERIALS**

Quantum free electron theory of metals and its importance - Energy distribution of electrons in metals - Fermi distribution function - Density of energy states and carrier concentration in metals - Fermi energy – Classification of solids into conductors, semiconductors and insulators on the basis of Band theory – Introduction to Elemental and Compound semiconductors - Carrier concentration derivation for Intrinsic semiconductors - Density of electrons in conduction band & Density of holes in valence band- intrinsic carrier concentration - Fermi energy & Variation of Fermi energy level with temperature - Mobility and electrical conductivity - Band gap determination.

**MODULE II      DIELECTRIC MATERIALS      7**

Introduction to dielectric materials & basic definitions – Electronic, Ionic, Orientation & Space charge polarizations - Total polarization – Frequency and temperature dependence of polarization - Internal field in a dielectric material - Deduction of Clausius - Mosotti's relation - dielectric loss & loss tangent – Different types of dielectric breakdown – Applications of dielectric materials : Capacitors and Transformers.

**MODULE III      MAGNETIC MATERIALS      6**

Introduction to magnetic materials & origin of magnetic moment - Different

types of magnetic materials and their properties - Ferromagnetism & Domain theory of ferromagnetism - Hysteresis, Soft and Hard magnetic materials - Antiferromagnetic materials - Ferrites and its applications – Applications of magnetic materials : Data storage.

#### **MODULE IV OPTICAL MATERIALS**

**7**

Optical properties of semiconductors - Direct and Indirect bandgap semiconductors – Traps, recombination centre, color center and exciton – Luminescence : Fluorescence and Phosphorescence - Liquid crystal display : twisted nematic crystal display – Applications of Optical materials - Optical Sources : light emitting diode and laser diode - Photo detectors : PIN photodiode and Avalanche Photodiode - Pyroelectric devices - Electro optic effect : Kerr effect and Faraday effect.

#### **PRACTICALS**

1. Resistivity measurement of a semiconductor using four point probe method.
2. Determination of band gap of a semiconductor diode.
3. Determination of Hall coefficient of a given semiconductor material.
4. Determination of dielectric constant of a given non-polar liquid.
5. Determination of magnetic susceptibility of a given paramagnetic liquid using Quincke's method.
6. Determination of energy loss of a given transformer core using hysteresis method.
7. To study the I-V characteristics of a photodiode.

**L – 30; P – 30; TOTAL HOURS – 60**

#### **REFERENCES:**

1. Palanisamy P.K., "Physics II", Material Science for ECE, Scitech Publications (India) Pvt. Ltd., 2006.
2. Kasap. S.O., "Principles of Electronic materials and devices", McGraw Hill Publishers, 3<sup>rd</sup> Edition, 2007.
3. Arumugam. M, "Physics II", Material Science for ECE, Anuradha Publishers, 5<sup>th</sup> Edition, 2005.
4. Sze. S.M., "Semiconductor Devices – Physics and Technology", John Wiley, 2<sup>nd</sup> Edition. 2002.
5. Raghavan. V, "Materials Science and Engineering", Prentice Hall of

India, 5<sup>th</sup> Edition, 2004.

**OUTCOMES:**

On the completion of this course, the students will be able to

- Gain knowledge about fundamentals of conducting and semiconducting materials.
- Understand concepts and applications of Dielectric and Magnetic materials.
- Familiarize Optical materials and their applications in Engineering and Medical fields.
- Complement the knowledge acquired in the theory class and correlate the results for applications.

<b>PHCX 06</b>	<b>NON-DESTRUCTIVE TESTING</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>2</b>	<b>3</b>

**OBJECTIVES:**

- To study the process and applications of ultrasonic inspection method.
- To understand the basic concepts of radiographic inspection method.
- To acquire the knowledge about the various surface Non-Destructive Testing (NDT) techniques.
- To enable the students to correlate theoretical principles with practical applications.

**MODULE I            ULTRASONIC INSPECTION METHOD            10**

Ultrasonic Testing - Principle of operations - types of sound waves - types of Transducers - transmission and pulse-echo method - straight beam and angle beam, instrumentation - calibration methods - ultrasonic testing technique- data representation, A Scan, B-scan, C-scan. Phased Array Ultrasound, Time of Flight. Diffraction - thickness determination - advantages, disadvantages and applications.

**MODULE II            RADIOGRAPHIC INSPECTION METHOD            10**

Radiographic testing – Principle - Interaction of X-ray with matter - X-ray radiography - method of generation-industrial radiography inspection techniques – Equipment - Exposure charts - Types of films – Fluoroscopy - Xero-Radiography – Limitations - Gamma radiography - Equipment, radiation sources - method of generation - film processing - interpretations of radiography - safety in industrial radiography.

**MODULE III            SURFACE NDT TECHNIQUES            10**

Liquid Penetrant Testing – Principles, Characteristics and types of liquid penetrants – developers - advantages and disadvantages of various methods - Inspection Procedure and Interpretation of results. Applications of Liquid Penetrant testing.

Magnetic Particle Testing - Principle-magnetizing technique - procedure – equipment - Interpretation and evaluation of test indications - applications and limitations - demagnetization.

**PRACTICALS**

1. Inspection of welds using solvent removable visible dye penetrant.
2. Inspection of welds using solvent removable fluorescent dye penetrant.
3. Inspection on non magnetic materials by eddy current method.
4. Inspection on magnetic materials by eddy current method.
5. Inspection of welds by Eddy current Testing.
6. Inspection of welds by Magnetic Particle Testing - Dry method.
7. Inspection of welds by Magnetic Particle Testing - Wet method.
8. Ultrasonic flaw detector - Inspection of defects.
9. Demonstration of Radiographic inspection.

**L – 30; P – 30; TOTAL HOURS – 60**

**REFERENCES:**

1. Baldev Raj., Jayakumar T.,Thavasimuthu., “Practical Non-Destructive Testing”, Narosa Publishing House, 2009.
2. Ravi Prakash., “Non-Destructive Testing Techniques”, 1st revised edition, New Age International Publishers, 2010.
3. ASM Metals Handbook of Non-Destructive Evaluation and Quality Control, American Society of Metals, Metals Park, Ohio, USA, Volume-17, 2000.
4. Paul E Mix,”Introduction to Non-destructive testing: a training guide”, Wiley, 2nd Edition New Jersey, 2005.
5. Charles J., Hellier, “Handbook of Nondestructive evaluation”, McGraw Hill, New York, 2001.

**OUTCOMES:**

Upon completion of this course, the students will be able to

- illustrate the ultrasonic inspection methods of NDT.
- understand the basic concept of radiographic inspection method.
- test the surfaces by the various surface NDT techniques.
- complement the knowledge acquired in the theory class and correlate the results for applications.



<b>PHCX 07</b>	<b>PROPERTIES OF MATTER AND ACOUSTICS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>2</b>	<b>3</b>

**OBJECTIVES:**

- To understand principles and properties of elasticity.
- To understand the basic concepts and application of viscosity.
- To analysis acoustic of building.
- To know about photoelasticity and its applications.

**MODULE I ELASTICITY 8**

Stress and strain - Hooke's Law of elasticity - Elastic moduli - Stress-Strain Diagram - Poisson's Ratio - Relation between elastic constants - Work done in stretching and twisting a wire - Twisting couple on a cylinder- Expression for bending moment - Cantilever-Expression for depression - Uniform bending and Non-uniform bending of beams (theory & experiment) - I form Girders (qualitative treatment) and applications.

**MODULE II VISCOSITY 8**

Viscosity- Newton's formula for viscous flow - Streamline and turbulent motion - Reynolds number - Poiseuille's formula - Determination of coefficient of viscosity- factors affecting viscosity - capillary flow method - Stoke's formula- viscosity of highly viscous liquids – Stoke's method - Lubricants and its applications –viscosity measurements - Viscometer - Variation of Viscosity with Temperature.

**MODULE III ACOUSTICS OF BUILDING 7**

Basic requirement for the acoustically good halls - Reverberation and time of reverberation – Sabine's formula for reverberation time - Absorption coefficient and its measurement -Transmission of sound and transmission loss - Factors affecting the architectural acoustics and their remedy-sound absorbing materials - vibration and noise control systems for buildings.

**MODULE IV PHOTOELASTICITY 7**

Polarization - double refraction - Theory of Plane, Circularly and Elliptically polarized light - Quarter wave plate and half wave plate - photo elasticity -

Theory of photo-elasticity - Stress optic relations - model materials - analysis techniques - Photo elastic bench - Three dimensional photo elasticity - Digital photo elasticity - Photo elastic coatings.

### **PRACTICALS**

1. Determination of viscosity of liquid by Poiseuille's method.
2. Determination of viscosity of liquid by Stoke's method.
3. Analysis of stress by photo elastic method.
4. Verification of Hooke's law by spring method.
5. Determination of Young's modulus of the cantilever beam.
6. Determination of rigidity modulus by static torsion method.
7. Visit to acoustically good auditorium and identifying the sound absorbing materials in the auditorium.

**L – 30; P – 30; TOTAL HOURS – 60**

### **REFERENCES:**

1. Mathur D.S., "Elements of Properties of Matter", S.Chand & Co, Delhi, 2009.
2. Gaur R.K., Gupta S.L., "Engineering Physics", Dhanpat Rai Publishers, 2010.
3. Brijlal and Subramaniam., " Properties of Matter", Eurasia Publishing Co, New Delhi, 2002.
4. Smith C.J., " General Properties of Matter", Orient & Longman, 1960.
5. Kenneth G. Budinski and Michel K., Budinski, "Engineering Materials Properties and Selection", Pearson, Singapore, 2002.

### **OUTCOMES:**

Upon completion of this course, the students will be able to

- understand the basic concepts of the elasticity of materials.
- comprehend the concepts of viscosity of liquid and measurement.
- demonstrate the acoustical aspects of building and its importance in construction.
- apply the fundamental concept of photo elasticity for the stress analysis of the object.

<b>PHCX 08</b>	<b>PROPERTIES OF MATTER AND NONDESTRUCTIVE TESTING</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>2</b>	<b>3</b>

**OBJECTIVES:**

- To impart knowledge about the principles and properties of elasticity.
- To learn the laws governing the dynamic of rigid bodies.
- To acquire the knowledge of the various techniques of Non-Destructive Testing (NDT) of materials.
- To understand the principle and basic concept of low temperature applications.

**MODULE I ELASTICITY 8**

Stress and strain - Hooke's Law of elasticity - Elastic moduli - Stress-Strain Diagram - Poisson's Ratio - Relation between elastic constants - Work done in stretching and twisting a wire - Twisting couple on a cylinder- Expression for bending moment-Cantilever-Expression for depression - Uniform Bending and Non-uniform bending of beams (theory & experiment) - I form Girders (qualitative treatment) and applications.

**MODULE II DYNAMICS OF RIGID BODIES 8**

Rigid bodies - angular acceleration - Torque on a particle - angular momentum - law of conservation of angular momentum - moment of inertia and its significance -Theorem of parallel and perpendicular axis - moment of inertia of a thin uniform bar - moment of inertia of a rectangular lamina - moment of inertia of uniform circular disc - Moment of inertia of hollow and solid cylinders – flywheel  
( qualitative) - kinetic energy of rotating body – Routh rule.

**MODULE III NDT TECHNIQUES 6**

Ultrasonic Testing- types of Transducers-transmission and pulse-echo method- Radiographic testing- Principle-Interaction of X-ray with matter-X-ray radiography-method of generation-industrial radiography inspection techniques- Liquid Penetrant Testing- Inspection Procedure and Interpretation of results.

**MODULE IV      LOW TEMPERATURE PHYSICS****8**

Definition of Refrigeration and Air-Conditioning - Types of Refrigeration Systems-Applications- Comfort Air Conditioning, Industrial Refrigeration, Food processing and food chain - Cryogenic treatment - Low temperature properties of engineering materials: Mechanical properties, Thermal properties, Electrical properties.

**PRACTICALS**

1. Verification of Hooke's law by spring method.
2. Determination of Young's modulus of the beam by bending method.
3. Inspection of welds using solvent removable visible dye penetrant.
4. Inspection of welds using solvent removable fluorescence dye penetrant.
5. Inspection of welds by Magnetic Particle Testing.
6. Determination of moment of inertia of the disc by torsion pendulum method.
7. Determination of moment of inertia of the disc by static torsion method.
8. Demonstration of working of flywheel.

**L – 30; P – 30; TOTAL HOURS – 60****REFERENCES:**

1. Mathur D.S., "Elements of Properties of Matter", S.Chand & Co, Delhi, 2009.
2. Brijlal & Subramaniam, " Properties of Matter", Eurasia Publishing Co, Delhi, 2002.
3. Gaur R.K., Gupta S.L., "Engineering Physics" Dhanpat Rai Publishers, 2010.
4. Baldev Raj., Jayakumar T., Thavasimuthu M., "Practical Non-Destructive testing", Narosa Publishing House, 2009.
5. Brijlal & Subrahmanyam., "Heat and Thermodynamics" S.Chand & Company Ltd, 2002.
6. Paul E Mix., " Introduction to Non-destructive testing: a training guide", Wiley, 2nd Edition, New Jersey, 2005.
7. Charles J., Hellier., " Handbook of Nondestructive evaluation", McGraw Hill, New York, 2001.

**OUTCOMES:**

Upon completion of this course, the students will be able to

- understand the basic of concept of elasticity of materials.
- comprehend the basic concepts of motion of rigid bodies and its applications.
- demonstrate the various NDT techniques and its importance.
- know the low temperature systems and its applications.

<b>PHCX 09</b>	<b>SEMICONDUCTOR PHYSICS AND OPTOELECTRONICS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>2</b>	<b>3</b>

**OBJECTIVES:**

- To understand the Physics of Semiconductor devices.
- To make the students learn the fundamentals of Photoluminous - semiconductors, Optoelectronic devices, Optical modulators/detectors.
- To make them understand the technology behind latest Display devices like LCD, Plasma and LED Panels.
- To enable the students to correlate theoretical principles with practical applications.

**MODULE I      PHYSICS OF SEMICONDUCTORS      8**

Elemental and compound semiconductors – Drift and diffusion current - Intrinsic semiconductors – Carrier concentration (derivation) – Fermi energy – Variation of Fermi energy level with temperature – Mobility and electrical conductivity – Band gap determination – Extrinsic semiconductors – Carrier concentration in n-type and p-type semiconductor (derivation) – Variation of Fermi level with temperature and impurity concentration – Variation of Electrical conductivity with temperature – Hall effect – Experiment and applications of Hall effect.

**MODULE II      OPTOELECTRONIC DEVICES      7**

Light Emitting Diodes (LED) – power and efficiency - double hetero LED - LED structure - LED characteristics - White LED – Applications. Liquid crystal displays – Dynamic scattering and Twisted nematic display, Semiconductor Lasers, Homojunction and Heterojunction laser diodes - Optical processes in semiconductor lasers.

**MODULE III      OPTICAL MODULATORS      7**

Modulation of light – birefringence – Modulation Techniques - Electro optic effect – Electro optic materials – Types of Electro optic Modulators : Kerr and Pockel modulators – Magneto optic effect - Magneto optic Modulators – Acousto Optic modulators.

**MODULE IV      OPTICAL DETECTORS      8**

Photo detectors - photodiodes - phototransistors - noise characteristics -

PIN diode – Avalanche Photodiode (APD) characteristics - APD design of detector arrays – Charged Couple Device - Solar cells - Materials and design considerations, Thin film solar cells, amorphous silicon solar cells.

### **PRACTICALS**

1. Resistivity measurement of a semiconductor using four point probe method.
2. Determination of band gap of a semiconductor diode.
3. Determination of Hall coefficient of a given semiconductor material.
4. Determination of the wavelength of a given laser source using diffraction grating.
5. Determination of Planck's constant using LED.
6. To study the I-V characteristics of photodiode and phototransistor.
7. To study the characteristics of a solar cell.

**L – 30; P – 30; TOTAL HOURS – 60**

### **REFERENCES:**

1. Arumugam. M, "Physics II", Anuradha Publishers, 5th Edition, 2005.
2. Sze. S.M., "Semiconductor Devices – Physics and Technology", 2nd edn. John Wiley, 2002.
3. Wilson & J.F.B. Hawkes, "Optoelectronics – An Introduction", Prentice Hall, India, 1996.
4. Bhattacharya, "Semiconductor optoelectronic devices", Second Edn, Pearson Education, 2002.
5. Safa O. Kasap, "Optoelectronics & Photonics: Principles & Practices", Second Edn, Pearson Education, 2013.
6. Palanisamy P.K., "Semiconductor physics and optoelectronics" Scitech Publications, 2003.

### **OUTCOMES:**

On completion of this course, the student will be able to

- understand the principles of Physics behind semiconductor devices.
- choose the correct semiconductors for electronic devices and display.
- differentiate the working principle of LED and Diode Laser.
- apply the knowledge of modulation of light for different types of optical modulators.
- select suitable photodetectors for different types of applications.

- complement the knowledge acquired in the theory class and correlate the results for applications.



**Chemistry Elective Courses  
(to be offered II Semester)**

<b>CHCX01</b>	<b>ANALYTICAL INSTRUMENTATION</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>2</b>	<b>3</b>

**OBJECTIVES:**

To make the student conversant with

- principles, instrumentation and applications of different electroanalytical techniques
- different chromatographic techniques
- principles, instrumentation and applications of various types of absorption and emission spectroscopy
- different thermal analytical methods and their applications

**MODULE I      ELECTROANALYTICAL TECHNIQUES      7**

Principle and applications: conductometric titrations – potentiometric titrations, ion-selective electrodes and pH-metry – coulometry – voltammetry - polarography, amperometric titrations.

**MODULE II      CHROMATOGRAPHY      8**

Basic concepts of chromatography – paper chromatography – column chromatography – thin layer chromatography – gas chromatography – high performance liquid chromatography – gel permeation chromatography.

**MODULE III      SPECTROSCOPY      8**

Absorption spectroscopy (principle, instrumentation and applications): Colorimetric analysis – UV-Visible spectroscopy – FTIR spectroscopy - Emission Spectroscopy (principle, instrumentation and applications): fluorescence, phosphorescence and chemiluminescence – Atomic absorption spectroscopy – flame emission spectroscopy.

**MODULE IV      THERMAL ANALYSIS      7**

Principle, instrumentation and applications: Thermogravimetric analysis – Differential thermal analysis – Differential scanning calorimetry

**PRACTICALS**

1. Conductometric titrations: acid-base and precipitation titrations
2. Potentiometric titrations
3. Determination of pH of the unknown solution
4. Estimation of alkali metals using flame emission spectroscopy
5. Estimation of metal ions of coloured solutions using colorimetric analysis
6. Separation of compounds using gas chromatography
7. Separation of compounds using high performance liquid chromatography
8. Analysis of the given sample and interpretation of the data using IR, UV-Visible spectroscopy
9. Demonstration of TGA/DTA and DSC and interpretation of data.

**L – 30; P – 30; TOTAL HOURS – 60**

**REFERENCES:**

1. Skoog D.A., West D.M., Holler F.J. and Crouch S.R., Fundamentals of Analytical Chemistry, 8<sup>th</sup> Edition, Thomson Brooks/Cole Publication., Singapore, 2004.
2. Willard H.H., Merritt L.L., Dean J.A. and Settle F.A., Instrumental Methods of Analysis, 7<sup>th</sup> Edition, CBS Publication, New Delhi Reprint, 2004.
3. A.I. Vogel, Vogel's Textbook of Practical Organic Chemistry, 5<sup>th</sup> Edition, Prentice Hall, London, 2008.
4. Christian G.D., Analytical Chemistry, 6<sup>th</sup> Edition, John Wiley, Singapore, 2003.
5. Fifield F.W. and Kealey D., Principles and Practice of Analytical Chemistry, 5<sup>th</sup> Edition, Blackwell Publication, London, 2000.
6. Settle F. (Editor), Handbook of Instrumental Techniques for Analytical Chemistry, Pearson Education, Singapore, 2004.

**OUTCOMES:**

The student will be able to

- state the principle and applications of various electro-analytical techniques

- identify the right separation method for a given sample using different chromatographic techniques
- explain the principle, instrumentation & applications of various spectroscopic methods and also to interpret the data
- elaborate the principle, instrumentation and applications of various thermal analytical techniques and interpret the data.

<b>CHCX02</b>	<b>CORROSION AND ITS CONTROL</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>2</b>	<b>3</b>

**OBJECTIVES:**

The students should be conversant with the

- Basic concepts, principles and factors affecting corrosion
- Types and mechanism of corrosion
- Control measures of corrosion by material selection, proper design and by applying organic coatings
- Control of corrosion by applying inorganic coating

**MODULE I BASIC CONCEPTS OF CORROSION 8**

Corrosion – causes and impacts of corrosion – mechanism of corrosion: Dry corrosion- oxidation corrosion - corrosion by other gases – Pilling-Bedworth rule- Corrosion by hydrogen: hydrogen blistering, hydrogen embrittlement, decarburization and hydrogen attack – corrosion of silver and copper by sulphur compounds – liquid metal corrosion (embrittlement or cracking) – Wet corrosion : hydrogen evolution – presence and absence of oxygen and absorption of oxygen –difference between dry and wet corrosion-factors influencing corrosion-polarization-passivity-emf series and galvanic series- corrosion current -rate of corrosion.

**MODULE II FORMS OF CORROSION 7**

Forms of corrosion-conditions for electrochemical corrosion –galvanic corrosion – differential aeration corrosion: pitting, water line, wire fencing, crevice and filiform corrosion – stress corrosion – Intergranular corrosion-erosion corrosion – soil corrosion – microbiological corrosion- fretting corrosion- corrosion in composites.

**MODULE III CORROSION CONTROL AND ORGANIC COATINGS 8**

Corrosion control – selection of materials and designing- cathodic protection – sacrificial anode and impressed current cathodic protection – corrosion inhibitors: anodic, cathodic and vapour phase inhibitors.

Organic protective coatings – paints: constituents – functions – varnishes :

types-constituents – functions – lacquers : constituents – functions – enamels- constituents – functions – special paints : fire retardant, water repellent, heat resistant, temperature indicating and luminous paints.

#### **MODULE IV INORGANIC COATINGS**

**7**

Treatment of metal surface-inorganic coatings- classification- metallic coatings : anodic and cathodic coatings-hot dipping : galvanizing and tinning- electroplating—electroless plating – cementation (diffusion) : sherardizing, calorizing and chromizing – metal cladding-metal spraying – non metallic coatings (chemical conversion coatings) : phosphate, chromate, oxide coatings and anodizing – comparison of anodic and cathodic protection.

#### **PRACTICALS**

1. Determination and comparison of rate of corrosion of metals in the presence of acid, base and neutral medium by weight loss method.
2. Determination of rate of corrosion of iron in the presence of various acids by weight loss method.
3. Determination of rate of corrosion of iron in the presence and absence of anodic Inhibitor by weight loss method.
4. Determination of rate of corrosion of iron in the presence and absence of cathodic Inhibitor by weight loss method.
5. Electroplating of base metal with copper.
6. Electrolessplating of base metal with copper
7. Chemical conversion coatings such as chromate and phosphate coatings.
8. Demonstration on the study of rate of corrosion by using cyclic voltametry.

**L – 30; P – 30; TOTAL HOURS – 60**

#### **REFERENCES:**

1. P.C Jain & Monica Jain, Engineering Chemistry Dhanpatrai Publishing Company (P) Ltd., New Delhi (2013).
2. S S Umare & S S Dara, A text Book of Engineering Chemistry, S. Chand & Company Ltd, New Delhi, 2014.
3. M.G. Fontana and N.G. Green, Corrosion Engineering, McGraw Hill Book Company, NewYork, 1984.

4. S. Banerjee, A.K. Tyagi, Functional Materials- Preparation, Processing and Applications, ELSEVIER Publications, London ; Waltham, MA : 2011

**OUTCOMES:**

Students will be able to

- explain the mechanism, compare and enumerate the factors affecting corrosion
- describe and identify the place and types for a given situation.
- choose and elaborate the suitable organic coating method for a given real time situation.
- apply a suitable metallic coating for a given situation

<b>CHCX03</b>	<b>ELECTRICAL MATERIALS AND BATTERIES</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>2</b>	<b>3</b>

**OBJECTIVES:**

The students should be conversant with

- preparation, properties and applications of plastics used in electrical and electronic applications
- properties and uses of electrical engineering materials
- classification and description of different types of batteries.
- classification and types of fuel cells

<b>MODULE I</b>	<b>POLYMERS FOR ELECTRICAL AND ELECTRONIC APPLICATIONS</b>	<b>8</b>
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Preparation, properties and applications : polyethylene, polypropylene, EPDM, Nylon-6,6, PVC, PTFE, polycarbonates, ABS, phenol formaldehyde, urea formaldehyde, epoxy resins – polymer blends and alloys.

<b>MODULE II</b>	<b>ELECTRICAL ENGINEERING MATERIALS</b>	<b>7</b>
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Conductors: Silver, Copper, Gold, Aluminum – Semiconductors: Germanium, Silicon, Gallium Arsenic – Insulating Materials: Rubbers, Mica, Plastics, Ceramics, Insulating papers – Magnetic Materials: ferromagnetic materials, paramagnetic materials, diamagnetic materials, antiferromagnetic materials, ferrites

<b>MODULE III</b>	<b>BATTERIES</b>	<b>7</b>
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Electrochemical and electrolytic cell – batteries: types (primary, secondary and flow cell) – primary batteries: dry cells, alkaline batteries – secondary batteries: nickel-cadmium cell – lead acid storage cell, lithium battery: primary and secondary type – solar cell – dye sensitized solar cell.

<b>MODULE IV</b>	<b>FUEL CELLS</b>	<b>8</b>
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Difference between batteries and fuel cells - chemistry of fuel cells - types of fuel cell (based on temperature and electrolyte) – principle characteristic

features, advantages, disadvantages and applications of polymer electrolyte membrane or proton exchange membrane fuel cell (PEMFC), direct methanol fuel cell (DMFC), alkaline fuel cell (AFC), phosphoric acid fuel cell (PAFC), molten carbonate fuel cell (MCFC) and solid oxide fuel cells (SOFC).

### **PRACTICALS**

1. Free radical polymerization of styrene.
2. Free radical polymerization of PMMA.
3. Preparation of phenol-formaldehyde.
4. Preparation of urea-formaldehyde.
5. Synthesis of epoxy resin.
6. Demonstration of mechanical properties of insulating materials using UTM
7. Demonstration of electrical properties of insulating materials
8. Construction of batteries using natural resources
9. Measurement of EMF for different batteries.

**L – 30; P – 30; TOTAL HOURS – 60**

### **REFERENCES:**

1. Jain P.C. and Renuka Jain, Engineering Chemistry, Dhanpat Rai Publication Co. (P) Ltd., New Delhi, 2013.
2. Michael L. Berins, Plastics Engineering Hand Book, 5<sup>th</sup> Edition, Chapman and Hall, New York, 1991.
3. H.F. Mark and N. Gaylord, Encyclopedia of Polymer Science and Technology, Vol. 1 to XIV Interscience, 2nd Ed. 1988.
4. Gowariker V.R., Viswanathan N.V and Jayadev Sreedhar, Polymer Science, Wiley Eastern Limited, Madras, 1981.
5. R.K. Rajput, A Textbook of Electrical Engineering Materials, Firewall Media, 2004
6. Vladimir S. Bagotsky, Fuel Cells: Problems and Solutions, 2<sup>nd</sup> Edition, John Wiley and Sons, 2012.
7. B. Viswanathan and M. Aulice Scibioh, Fuel Cells: Principles and Applications, Taylor and Francis Group, 2007.



**OUTCOMES:**

The student will be able to

- summarise the preparation, properties and applications of plastics used in electrical and electronic applications
- enumerate the properties and uses of electrical engineering materials
- illustrate various types of batteries with the aid of a diagram
- classify the fuel cells and elaborate the different types of fuel cells.

<b>CHCX04</b>	<b>ENGINEERING MATERIALS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>2</b>	<b>3</b>

**OBJECTIVES:**

The students should be conversant with

- properties and uses of different types of refractories and abrasives
- adhesives, cements and lime, setting of cements and their chemical behaviors.
- types, properties and uses of lubricants.
- various types of composite materials.

**MODULE I          REFRACTORIES AND ABRASIVES          8**

Introduction refractory:          -classification - based on chemical nature-characteristic and selection of good refractory - general manufacture of refractory- preparation properties and uses of: silica refractory - magnesite refractory - zirconia refractory, properties of refractories: refractoriness - refractoriness under load - thermal spalling - porosity and dimensional stability, Cermets - super refractory.

Abrasives : introduction - Moh's scale - natural abrasives: diamond – corundum – emery - garnet and quartz, synthetic abrasives: preparation properties and uses: carborundum (silicon carbide)– alundum - boron (norbide) carbide

**MODULE II          ADHESIVES AND BINDING MATERIALS          7**

Introduction - classification of adhesives –advantage –limitation of adhesive bonding –development of adhesive- factors influencing adhesive action: chemical and physical, application techniques of adhesive – Lime: classification – manufacture - setting and hardening, Gypsum: - Manufacture and properties and uses - Cement : chemical composition-Manufacture – setting and hardening – concrete – weathering of cement and concrete and its prevention- special cements: high alumina cement - sorel cement - white portland cement – water proof cement.

**MODULE III          LUBRICANTS          7**

Introduction –functions of lubricant- mechanism of lubrication -

classification of lubricant – liquid lubricant: vegetable and animal oils – mineral oils, semisolid: grease( calcium, lithium, aluminium) – petroleum jelly, solid lubricant: graphite - molybdenum disulphide, Properties of lubricant: viscosity - viscosity index - flash point and fire point - cloud point and pour point – oiliness - aniline point - carbon residue.

#### **MODULE IV COMPOSITE MATERIALS**

**7**

Introduction – advantageous characteristics of composites, applications of composites, main constituent of composites, types and applications of composites: RCC fibre-reinforced plastics (glass , carbon and aramid) - particulate composite - metal matrix composite - layered composites - failures in fibre-reinforced composites, ceramic matrix composites (CMC) – properties and applications.

#### **PRACTICALS**

1. Preparation of refractory bricks
2. Preparation of abrasive papers/cloth
3. Preparation of simple adhesives
4. Estimation of alkalinity in cements
5. Determination of cloud point and pour point
6. Determination of flash point and fire point
7. Preparation of fibre-reinforced composite

**L – 30; P – 30; TOTAL HOURS – 60**

#### **REFERENCES:**

1. P.C Jain & Monica Jain, Engineering Chemistry Dhanpatrai Publishing Company (P) Ltd., New Delhi (2013).
2. B.Sivasnagar, “Engineering Chemistry”, Tata McGraw-Hill Publication Limited, New Delhi, second reprint 2008.
3. Engineering Chemistry, Wiley India Editorial Team, Willey India Publisher, New Delhi, 2011.
4. S S Umare & S S Dara, A text Book of Engineering Chemistry, S. Chand& Company Ltd, New Delhi, 2014.

#### **OUTCOMES:**

The student will be able to

- classify and describe the manufacture the refractories and

enumerate the properties and uses of abrasive materials.

- elaborate the manufacture, properties and uses of various adhesives and binding materials.
- classify lubricants and describe the properties and uses of them
- enumerate the properties and uses of various composite materials.

<b>CHCX05</b>	<b>FUELS AND COMBUSTION</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>2</b>	<b>3</b>

**OBJECTIVES:**

To make the students conversant with the

- three types of fuels available and the different processes involved in it.
- analysis of fuel characteristics and manufacture of fuels
- calculations involved in calorific values and minimum air requirement for complete combustion.
- classification, functions, mechanism and properties of lubricants.

**MODULE I SOLID FUELS 7**

Characteristics of good fuel. Solid fuel – Wood, Coal – Ranking of coal – selection of coal. Analysis of coal – Proximate analysis. Pulverized coal – Metallurgical coke – Carbonization of coal – types. Manufacture of metallurgical coke – Beehive oven and Otto Hoffman's by-product oven methods.

**MODULE II LIQUID AND GASEOUS FUELS 8**

Liquid fuel: Petroleum: Refining of petroleum, Liquid fuels derived from petroleum – Cracking: Thermal (Liquid and Vapour phase) – Catalytic (fixed bed and moving bed cracking – Synthetic petrol: Fischer-Tropsch method– Knocking in petrol and diesel engine: octane number and antiknocking – cetane number and improvement of cetane number – biodiesel (trans-esterification) – Gaseous fuels: Compressed natural gas (CNG) – LPG – oil gas – producer gas – water (blue) gas – biogas.

**MODULE III COMBUSTION 8**

Calorific value: Gross and net caloric value – Bomb Calorimeter, Gas calorimeter - Definition of combustion – calculation of minimum requirement of air (problems) – theoretical calculation of calorific values (Dulong's formula), Gross and net calorific values ((problems) – Analysis of flue gas: Orsat's gas analysis method, explosive range, Ignition temperature. Introduction to air pollution from IC (Internal

combustion) engines, photochemical smog, primary and secondary pollutants.

#### **MODULE IV LUBRICANTS**

**7**

Friction and wear – lubricants: definition, functions and mechanism of lubrication (thick film and thin film) –classification: liquid lubricants: animal and vegetable origin, mineral oil, blended oils, lubricating emulsions and silicones – properties of lubricating oils: viscosity and viscosity index; Flash and fire-point, Cloud and pour point, oiliness, emulsification number, volatility, carbon residue, aniline point – semisolid lubricant: greases and waxes – solid lubricant: graphite and molybdenum disulphide –nanolubricants.

#### **PRACTICALS**

1. Testing of fuels - proximate analysis (moisture, volatile matter, ash content and fixed carbon present in coal, coke, charcoal etc)
2. Ash content and carbon residue test
3. Biodiesel synthesis by trans-esterification method (from coconut, groundnut, mustard oil, palm oil)
4. Determination of calorific value of a solid fuel using Bomb calorimeter (coal, charcoal, coke etc)
5. Determination of calorific value of a liquid fuel using Bomb calorimeter (petrol, diesel, biodiesel etc)
6. Determination of cloud point and pour point of a lubricant
7. Determination of flash and fire point of diesel.
8. Aniline Point of diesel
9. Viscosity Index of lubricants and Fuels by Viscometer
10. Flue gas analysis by Orsat's gas analysis method – Demonstration
11. Working of internal combustion engine – Demonstration

**L – 30; P – 30; TOTAL HOURS – 60**

#### **REFERENCES:**

1. Jain P.C and Renuka Jain, Physical Chemistry for Engineers, Dhanpat Rai and Sons, New Delhi, 2001.
2. Engineering Chemistry, Wiley India Editorial Team, Willey India Publisher, New Delhi, 2011.
3. John Griswold, Fuels Combustion and Furnaces, Mc-Graw Hill Book Company Inc. University of Michigan, 1946.

4. J.B. Heywood, Internal Combustion Engine Fundamentals, McGraw Hill International Editions, 1989.
5. Bahl B.S., Tuli and Arun Bahl, Essentials of Physical Chemistry, S. Chand and Company Ltd., New Delhi, 2004.

**OUTCOMES:**

The students will be able to

- compare and contrast the solid, liquid and gaseous fuels and also describe the processes involved in liquid and gaseous fuels.
- analyse the fuel properties such as moisture, volatile matter, ash content, calorific value etc
- calculate minimum air required for complete combustion and calorific values of fuels.
- categorize different lubricants into three types, explain the preparation and determine their properties.

<b>CHCX06</b>	<b>FUNDAMENTALS OF PHYSICAL CHEMISTRY</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>2</b>	<b>3</b>

**OBJECTIVES:**

The students will be conversant with the

- various thermodynamic terms and relate the laws of thermodynamics in chemical processes
- molecularity and order of reaction and derive the rate constant for different order of reactions
- basics of adsorption of different materials and propose mechanisms and surface area measurement
- conditions for equilibrium and learn different components at equilibrium

**MODULE I BASIC THERMODYNAMICS 8**

Introduction - Thermodynamic terms - Thermodynamic equilibrium and processes - 1st law of thermodynamics: internal energy, enthalpy, heat capacity, isothermal and adiabatic expansion, Joule-Thomson effect - Zeroth law of thermodynamics: absolute temperature - 2nd law of thermodynamics: - spontaneous and cyclic process, Entropy in isothermal, isobaric and isochoric processes, work and free energy function, Maxwell's relation - 3rd law of thermodynamics

**MODULE II CHEMICAL KINETICS 8**

Rate of chemical reaction - order and molecularity of a reaction - Rate constant - kinetics of opposing, parallel and consecutive and chain reactions - isotope effects - effect of temperature on reaction rate - collision theory - absolute reaction rate theory - kinetics in enzyme catalysis

**MODULE III SURFACE SCIENCE AND CATALYSIS 8**

Adsorption - adsorption isotherms - uni and bimolecular adsorption reactions - parahydrogen conversion - factors affecting adsorption - Langmuir adsorption isotherm - Hinshelwood mechanism and *Eley-Rideal* mechanism with example - adsorption of gases on solids and surface area measurement by BET method - Terms in catalysis - homogeneous and



heterogeneous and enzyme catalysis with example

#### **MODULE IV PHASE RULE**

**6**

Terms involved - Conditions for equilibrium - application of phase rule to water, lead-silver system, freezing mixtures, thermal analysis: cooling curves.

#### **PRACTICALS**

1. Determination of the heat capacity of benzoic acid, internal energy of combustion of camphor using Bomb calorimeter. Calculation of enthalpy of combustion and formation for camphor.
2. Determination of adsorption isotherm of (i) acetic acid on charcoal (ii) oxalic acid on charcoal.
3. *Kineticsoffirst and second order reactions.*
4. Phase rule experiments with organic compounds: (i) naphthalene and p-dichloro benzene (ii) naphthalene and diphenyl (iii) m-dinitrobenzenzene and p-nitro toluene.

**L – 30; P – 30; TOTAL HOURS – 60**

#### **REFERENCES:**

1. Rajaram J. and Kuriacose J.C., Chemical Thermodynamics: Classical, Statistical and Irreversible, Pearson Education, India, 2013.
2. Samuel Glasstone, Thermodynamics for Chemists, Read Books, United Kingdom, 2007.
3. James E. House, Principles of Chemical Kinetics, 2<sup>nd</sup> Edition, Academic Press, United States of America, 2007.
4. Keith J. Laidler, Chemical Kinetics, Pearson Education, India, 1987.
5. Douglas M. Ruthven, Principles of Adsorption and Adsorption Processes, John Wiley & Sons, 1984.
6. Puri B.R., Sharma L.R. and Pathania M.S., Principles of Physical Chemistry, 47<sup>th</sup> Edition, Vishal Publishing Co. India, 2016.

#### **OUTCOMES:**

The student will be able to

- calculate entropy, enthalpy and free energy change for different chemical processes

- calculate the rate constant for any chemical and biochemical processes
- differentiate the adsorption processes and calculate the surface area and predict the suitability of catalysts for different chemical processes
- predict the equilibrium conditions for water, alloys, freezing mixtures and draw the thermal curves for phase transition

**CHCX07****GREEN TECHNOLOGY****L T P C****2 0 2 3****OBJECTIVES:**

To make students conversant with the

- basic principles of green chemistry and green technology.
- wastes that causes hazards to human health
- chemicals that harms our environment
- need for green processes in various industries

**MODULE I GREEN CHEMISTRY PROTOCOL 7**

Need – Significance – 12 Principles with examples – R4 model – Life cycle analysis – sustainable and cleaner production - Green Technology: definition, examples: CFC free refrigerants, green building, energy, 3D printers, nanotechnology – Awards for Green chemistry – organization promoting green chemistry.

**MODULE II WASTE & WASTE MINIMISATION 8**

Source of wastes: domestic, industrial, medical, nuclear, e-waste; problems; prevention – economy of waste disposal – Waste minimization techniques: general waste treatment and recycling – alternate waste water treatment technologies: hybrid process – Green computing: goals, green cloud, green ICT - Pollution statistics from various industries (Industrial case studies).

**MODULE III GREEN SYNTHESIS 7**

Introduction - Solvent free reactions - green reagents, green solvents in synthesis - microwave and ultrasound assisted reactions – supercritical fluid extraction – green oxidation and photochemical reactions – catalyst and biocatalysts.

**MODULE IV GREEN INDUSTRIAL PROCESSES 8**

Polymer industry: biodegradable polymer - textile industry: greener approaches of dyeing, waste disposal – ecofriendly agrochemicals: biofertilizers, biopesticides – Pharmaceutical industry: atom economy, reduction of toxicity, use of biocatalyst, zero waste disposal – Leather

industry: greener process in tanning, crusting, surface coating – ecofriendly batteries & fuel cells.

### **PRACTICALS**

1. Synthesis of an ionic liquids (Ex: imidazolium) and testing the solubility of organic chemicals.
2. Green bromination of stilbene (using pyridine hydrobromide).
3. Green synthesis: Photocatalytic reactions, solvent-free organic reaction – Aldol; green oxidation, green reduction.
4. Microwave assisted chemical reaction. (synthesis of aspirin, pinacol-pinacolone reaction, etc).
5. Comparison of conventional reaction with microwave assisted reactions (atom economy, solvent, etc) [Ex: aldehyde and ketones with hydrazines to give hydrazones].
6. Diels-Alder reaction in eucalyptus oil (green process).

**L – 30; P – 30; TOTAL HOURS – 60**

### **REFERENCES:**

1. Jain P.C and Renuka Jain, Physical Chemistry for Engineers, Dhanpat Rai and Sons, New Delhi. 2001.
2. V. K. Ahluwalia, Green Chemistry: Environmentally Benign Reactions, Ane Books India, New Delhi, 2006.
3. Paul Anastas, John C. Warner, John Warner Joint; Green Chemistry: Theory & Practice New Ed Edition; Oxford University press, USA, 2000.
4. Rashmi Sanghi, M. M. Srivastava, Green chemistry, Narosa publishers, New Delhi, 2003.

### **OUTCOMES:**

The students will be able to

- outline the principles and implications of green chemistry.
- comprehend the potential risks of waste generated and analyse the threats to human and environment.
- integrate information into design of molecules to avoid/eliminate toxic solvents & reagents or reduce toxic products.
- identify various alternate greener technologies for various industries.

<b>CHCX08</b>	<b>ORGANIC CHEMISTRY OF BIOMOLECULES</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>2</b>	<b>3</b>

**OBJECTIVES:**

To make students conversant with the

- basic concepts in organic chemistry
- types and structure of carbohydrates and lipids
- formation of different structures of proteins from amino acid
- structure of nucleic acids

**MODULE I BASIC CONCEPTS IN ORGANIC CHEMISTRY 8**

Classification and IUPAC nomenclature of organic compounds – stereochemistry – optical, stereo and geometrical isomerism – types of reagents: electrophiles and nucleophiles – types of reactions: addition, substitution, elimination and rearrangement reactions.

**MODULE II CARBOHYDRATES, LIPIDS AND VITAMINS 7**

Structure and functions of carbohydrates: mono, di, oligo and polysaccharides – lipids: phospholipids, glycolipids, sphingolipids – cholesterol – steroids – Structure, functions and deficiency disorders of fat soluble vitamins: A, D, E & K - Water soluble vitamins B & C: Thiamine, riboflavin, pantothenic acid, niacin, pyridoxine, biotin, cobalamine, folic acid and ascorbic acid.

**MODULE III AMINO ACIDS, PEPTIDES AND PROTEINS 7**

Aminoacids: classification, properties - peptides – polypeptides – proteins: primary, secondary, tertiary and quaternary structure – glycoproteins – lipoproteins – Enzymes: classification and functions

**MODULE IV NUCLEIC ACIDS 8**

Nucleic acids – importance - structure of purines and pyrimidines – nucleotides – polynucleotides - RNA – types & structure - DNA – phosphodiester bonds – chemical, helical structure and functions – DNA replication – gene modification.

**PRACTICALS**

1. Qualitative tests to identify carbohydrates.
2. Quantitative estimation of carbohydrates.
3. Separation of sugars – TLC and/or paper chromatography.
4. Quantitative estimation of lipids.
5. Separation of amino acids – TLC and/or paper chromatography.
6. Quantitative estimation of proteins by Lowry's method.

**L – 30; P – 30; TOTAL HOURS – 60**

**REFERENCES:**

1. V. K. Ahluwalia, Organic Reaction Mechanism, Narosa Publishers, New Delhi, 2002.
2. Johnson Arthur T., Biology for Engineers, CRC Press, Finland, 2011.
3. Jain P.C and Renuka Jain, Physical Chemistry for Engineers, Dhanpat Rai and Sons, New Delhi. 2001.
4. David L. Nelson, Michael M. Cox, Lehninger Principles of biochemistry, Macmillan press, London, 2010

**OUTCOMES:**

The students will be able to

- classify organic compounds and explain the mechanism of various organic reactions.
- draw the structures and enumerate the functions of carbohydrate, lipids and vitamins.
- correlate the relationship among amino acids, peptides and proteins.
- recognize the role of nucleic acid in the formation of RNA & DNA and differentiate DNA & RNA using their structure and function.



<b>CHCX09</b>	<b>POLYMER SCIENCE AND TECHNOLOGY</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>2</b>	<b>3</b>

**OBJECTIVES:**

To make the student conversant with the

- basic concepts of polymers, classification, types of polymerization and molecular weight & its distribution
- preparation, properties and applications of thermoplastics and introduction to biodegradable polymers
- properties and applications of thermosets, elastomers and FRP
- different types of moulding techniques

**MODULE I BASIC CONCEPTS OF POLYMERS 8**

Definitions: monomer, polymer, functionality, degree of polymerization – classification of polymers: source, structure, application, thermal processing behavior (thermoplastics and thermosets), composition and structure (addition and condensation), mechanism (chain growth and step-wise growth) – copolymer: types – Definition – nomenclature of polymers – tacticity – types of polymerization : free radical, cationic and anionic polymerization (concepts only) – average molecular weight of polymer: number, weight – molecular weight distribution (problems)

**MODULE II THERMOPLASTICS AND BIODEGRADABLE POLYMERS 8**

Preparation, properties and applications : LDPE, HDPE, polypropylene, PVC, PTFE, PET, polyamides (Nylon-6 and Nylon 6,6) and polycarbonates – polymer blends and alloys – basics of biodegradable polymers.

**MODULE III THERMOSET RESINS, ELASTOMERS AND FRP 7**

Thermoset resins : phenolic resins, amino resins (urea and melamine formaldehyde), epoxy resins, unsaturated polyesters – polyurethanes – elastomers : vulcanization of natural rubber, diene based elastomers – fibre reinforced plastics: glass, aramid and carbon.



**MODULE IV      MOULDING TECHNIQUES****7**

Moulding constituents: functions – moulding techniques: compression, injection, extrusion (single screw), blow moulding, thermoforming, (mechanical and vacuum forming), lamination.

**PRACTICALS**

1. Determination of molecular weight and degree of polymerization using Oswald's viscometer.
2. Free radical polymerization of styrene.
3. Free radical polymerization of PMMA.
4. Preparation of phenol-formaldehyde.
5. Preparation of urea-formaldehyde.
6. Synthesis of epoxy resin.
7. Synthesis of unsaturated polyester.
8. Preparation of FRP laminates.
9. Demonstration of injection moulding, compression moulding and blow moulding.

**L – 30; P – 30; TOTAL HOURS – 60****REFERENCES:**

1. Billmeyer F.N., Text Book of Polymer Science, 3<sup>rd</sup> Edition, John Wiley and Sons, New York, 1994.
2. George Odian, Principles of Polymerisation, 3<sup>rd</sup> Edition, McGraw Hill Book Company, New York, 1991.
3. Michael L. Berins, Plastics Engineering Hand Book, 5<sup>th</sup> Edition, Chapman and Hall, New York, 1991.
4. Jacqueline I., Kroschwitz, Concise Encyclopedia of Polymer Science and Engineering, John Wiley and Sons, New York, 1998.
5. Encyclopedia of Polymer Science and Technology, Vol. 1 to XIV, H.F. Mark and N. Gaylord, Interscience, 2<sup>nd</sup> Ed. 1988.
6. Gowariker V.R., Viswanathan N.V and Jayadev Sreedhar, Polymer Science, Wiley Eastern Limited, Madras, 1981.

**OUTCOMES:**

The student will be able to

- classify various polymers, name the polymers and types of polymerization reactions, calculate molecular weight of polymers,

- summarise preparation, properties and applications of thermoplastics and give examples of biodegradable polymers
- elaborate the properties and applications of thermosets, elastomers and FRP
- select the appropriate moulding technique for a given polymer, based on the application

**Maths Elective Courses I**  
**(To be offered in IV Semester)**

<b>MACX 01</b>	<b>DISCRETE MATHEMATICS AND GRAPH THEORY</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>1</b>	<b>0</b>	<b>4</b>

**OBJECTIVES:**

The aims of this course are to

- introduce Logical and Mathematical ability to deal with abstraction.
- familiarize the basic mathematical ideas and terminologies used in computer science.
- translate real life situations into diagrammatic representations.

**MODULE I                  PROPOSITIONAL CALCULUS                  8**

Propositions – Logical connectives – Compound propositions – Conditional and biconditional propositions – Truth tables – Tautologies and contradictions – Contrapositive – Logical equivalences and implications – DeMorgan's Laws – Normal forms – Principal conjunctive and disjunctive normal forms – Rules of inference – Arguments – Validity of arguments.

**MODULE II                  PREDICATE CALCULUS                  7+3**

Predicates – Statement function – Variables – Free and bound variables – Quantifiers – Universe of discourse – Logical equivalences and implications for quantified statements – Theory of inference – The rules of universal specification and generalization – Validity of arguments.

**MODULE III                  FUNCTIONS                  7+3**

Functions – Classification of functions — Composition of functions – Inverse functions – Binary and n-ary operations – Characteristic function of a set – Hashing functions – Recursive functions – Permutation functions.

**MODULE IV                  ALGEBRAIC SYSTEMS                  8+2**

Groups, Cyclic Groups, Subgroups, Cosets, Lagrange's theorem, Normal subgroups – Codes and group codes – Basic notions of error correlation – Error recovery in group codes.

**MODULE V                  GRAPH THEORY                  7+3**

Graphs – incidence and degree – subgraphs – isomorphism – complement of a graph

– operations on graphs

## **MODULE VI            PATH AND CIRCUIT**

**8+2**

Walks, trails and paths – Eulerian graphs – Konigsburg bridge problem - Hamiltonian graphs

**L – 45; T – 15; Total Hours –60**

### **TEXT BOOKS:**

- 1 Trembly J.P and Manohar R, “Discrete Mathematical Structures with Applications to Computer Science”, Tata McGraw-Hill Pub. Co. Ltd, New Delhi, 30<sup>th</sup> Reprint 2011.
- 2 Kenneth H.Rosen, “Discrete Mathematics and its Applications:”, 7<sup>th</sup> Edition, Tata McGraw-Hill Pub. Co. Ltd, New Delhi, Special Indian Edition, 2011.

### **REFERENCES:**

- 1 Ralph.P.Grimaldi, “Discrete and Combinatorial Mathematics: An Introduction”, 4<sup>th</sup> Edition, Pearson Education Asia, Delhi, 2007.
- 2 Thomas Koshy, “Discrete Mathematics with Applications”, Elsevier Publications, 2006.
- 3 C.L.Liu, D.P.Mohapatra, “Elements of Discrete Mathematics”, 4<sup>th</sup> Edition, Tata McGraw-Hill Pub. Co. Ltd, New Delhi, 2012.

### **OUTCOMES:**

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

- use the concepts of propositional calculus.
- use the concepts of predicate calculus.
- identify types of functions and their importance.
- decode and encode the messages using group theory concepts.
- apply the basic concepts of graph theory.
- represent some real life situations into diagrammatic representation.

<b>MACX 02</b>	<b>PROBABILITY AND STATISTICS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>1</b>	<b>0</b>	<b>4</b>

**OBJECTIVES:**

The aims of this course are to impart the

- knowledge of the theory of probability and random variables
- techniques to carry out probability calculations and identifying probability distributions
- application of statistical inference in practical data analysis

**MODULE I                   BASICS OF PROBABILITY AND STATISTICS                   8+2**

Sample space, events- axioms of probability and interpretation – Addition, multiplication rules – conditional probability, Independent events - Total probability – Baye's theorem - Descriptive Statistics.

**MODULE II                   ONE DIMENSIONAL RANDOM VARIABLE AND                   7+3  
PROBABILITY DISTRIBUTION FUNCTIONS**

Discrete random variable –continuous random variable – Expectation - probability distribution - Moment generating function – Binomial, Poisson, Geometric, Uniform (continuous), Exponential and Normal distributions.

**MODULE III                   TWO DIMENSIONAL RANDOM VARIABLES                   8+2**

Joint, marginal, conditional probability distributions –covariance, correlation - transformation of random variables.

**MODULE IV                   SAMPLING AND ESTIMATION                   7+3**

Sampling distributions – basic knowledge on Random , simple random , stratified and cluster samplings – Test of Hypotheses - concepts- Point estimation and Interval estimation.

**MODULE V                   THEORY OF INFERENCE                   8+2**

Large sample tests – test for single and difference on proportions, single mean, difference of means, difference of variances – confidence intervals. Small sample tests – Student's t test, F test and Chi square test on theory of goodness of fit and analyses of independence of attributes.

**MODULE VI DESIGN OF EXPERIMENTS****7+3**

Analysis of variance – one way classification – two way classification – Completely Randomised Block Designs – Randomised Block Design – Latin square designs - Interpretations - case studies.

**L – 45; T – 15; Total Hours –60****TEXT BOOKS:**

1. T.Veerarajan, "Probability and Statistics", Tata McGraw-Hill Education, 2008.
2. Miller, I., Miller, M., Freund, J. E., "Mathematical statistics", 7th Edition, Prentice Hall International, 1999.
3. S.P.Gupta, "Applied Statistics", Sultan Chand & Sons

**REFERENCES:**

1. S.M.Ross, "Introduction to Probability and Statistics for Engineers and Scientists" Fifth Edition, Elsevier.
2. S.C.Gupta and V.K.Kapoor, "Fundamentals of Mathematical Statistics" First edition, Sultan Chand and Sons.
3. Arora and Arora, "Comprehensive Statistical Methods", S. Chand, 2007

**OUTCOMES:**

On completion of the course, students will be able to

- do basic problems on probability and descriptive statistics.
- derive the probability mass / density function of a random variable.
- calculate probabilities and derive the marginal and conditional distributions of bivariate random variables.
- calculate point and interval estimates.
- apply some large sample tests and small sample tests.
- carry out the data collection representation analysis and implications and the importance of inferences.

**MACX 03****RANDOM PROCESSES****L T P C**  
**3 1 0 4****OBJECTIVES:**

The aims of the course are to

- acquire the knowledge of the theory of probability and random variables
- study discrete and continuous probability distributions.
- demonstrate the techniques of two dimensional random variables and its distributions.
- introduce the random process, stationarity, Markov process and the study of correlation function and spectral analysis.

**MODULE I          Basics of Probability****7+3**

Sample space, events- axioms of probability and interpretation – Addition, multiplication rules – conditional probability, Independent events - Total probability – Baye’s theorem - Tchebychev’s inequality.

**MODULE II          One dimensional Random variable and Probability****7+3****Distribution functions**

Discrete random variable –continuous random variable – Expectation - probability distribution - Moment generating function – Binomial, Poisson, Geometric, Uniform (continuous), Exponential and Normal distributions.

**MODULE III          Two dimensional random variables****7+3**

Joint, marginal, conditional probability distributions - covariance, correlation and regression lines - transformation of random variables.

**MODULE IV          RANDOM PROCESSES****8+2**

Classification of Random process - Stationary process - WSS and SSS processes - Poisson process – Markov Chain and transition probabilities.

**MODULE V          CORRELATION FUNCTIONS****8+2**

Autocorrelation function and its properties - Cross Correlation function and its properties - Linear system with random inputs – Ergodicity.

**MODULE VI          SPECTRAL DENSITY****8+2**

Power spectral Density Function - Properties - System in the form of convolution -

Unit Impulse Response of the System – Weiner-Khinchine Theorem - Cross Power Density Spectrum.

**L – 45; T – 15; Total Hours –60**

**TEXT BOOKS:**

1. Veerarajan T., “Probability, Statistics and Random Processes”, Tata McGraw Hill, 3rd edition, 2008.
2. Papoulis, “Probability, Random Variables and Stochastic Processes”, 4th Edition, Tata McGraw Hill Company, 2002.
3. S.M.Ross, “Introduction to Probability and Statistics for Engineers and Scientists” Fifth Edition, Elsevier

**REFERENCES:**

1. Scott L. Miller, Donald G. Childers, Probability and Random Processes, Academic Press, 2009.
2. Trivedi K S, “Probability and Statistics with reliability, Queueing and Computer Science Applications”, Prentice Hall of India, New Delhi, 2nd revised edition, 2002

**OUTCOMES:**

On completion of the course, students will be able to

- do basic problems on probability.
- derive the probability mass / density function of a random variable.
- calculate probabilities and derive the marginal and conditional distributions of bivariate random variables.
- identify and study the different random processes.
- compute correlation functions and related identities.
- compute power spectral density functions and apply Weiner-Khinchine formula.



<b>MACX 04</b>	<b>APPLIED NUMERICAL METHODS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>1</b>	<b>0</b>	<b>4</b>

**OBJECTIVES:**

The aims of the course are to

- introduce basic computational methods for analyzing problems that arise in engineering and physical sciences.
- acquire knowledge about approximation theory and convergence analysis associated with numerical computation.

**MODULE I                    NUMERICAL SOLUTIONS OF EQUATIONS                    7+3**

Bisection method - Regula Falsi method – Secant method - Fixed point iteration method - Newton's Raphson method –Gauss Elimination method - Gauss-Jordon method – Gauss Jacobi method - Gauss-Seidel method.

**MODULE II                    INTERPOLATION                    8+2**

Finite difference operators – Gregory Newton's forward and backward interpolations – Cubic spline interpolation - Lagrange interpolation - Newton's divided difference formula.

**MODULE III                    NUMERICAL DIFFERENTIATION AND INTEGRATION                    8+2**

Numerical differentiation using Newton's forward and backward formulae – Numerical integration : Trapezoidal and Simpson's 1/3 and 3/8 rules – Romberg's method – Gaussian Two Point and Three Point Quadrature formulae – Double integrals using Trapezoidal and Simpson's 1/3 rule.

**MODULE IV                    INITIAL VALUE PROBLEMS FOR FIRST ORDER                    7+3**  
**ORDINARY DIFFERENTIAL EQUATIONS**

Numerical solutions by Taylor's Series method, Euler's method, Modified Euler's Method - Runge – Kutta Method of fourth order – Milne's and Adam's Bashforth Predictor and Corrector methods

**MODULE V                    INITIAL AND BOUNDARY VALUE PROBLEMS FOR                    8+2**  
**ORDINARY DIFFERENTIAL EQUATIONS**

Numerical solutions by Taylor's Series method - Runge – Kutta Method of fourth order of second order ODE. Finite difference methods.

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**MODULE VI                      BOUNDARY VALUE PROBLEMS FOR PARTIAL                      7+3**  
**DIFFERENTIAL EQUATIONS**

Finite difference solution of one dimensional heat equation by explicit and implicit methods – One dimensional wave equation and two dimensional Laplace equation.

**L – 45; T – 15; Total Hours –60**

**TEXT BOOKS:**

1. Grewal, B.S., “Numerical methods in Engineering and Science”, 7th edition, Khanna Publishers, 2007.
2. C.F.Gerald, P.O.Wheatley, “Applied Numerical Analysis”, Pearson Education, New Delhi, 2002.

**REFERENCES:**

1. Chapra S.C, Canale R.P. “Numerical Methods for Engineers”, 5th Ed., McGraw Hill, 2006.
2. M.K.Jain, S.R.K.Iyengar, R.K.Jain, “Numerical methods for Scientific and Engineering Computation”, New Age International Publishers, New Delhi, 2003

**OUTCOMES:**

At the end of this course, students will be able to

- solve algebraic, transcendental and system of equations.
- apply interpolation techniques.
- carry out numerical differentiation and integration using different methods.
- solve first order ODE using single and multi step methods.
- solve second order ODE, initial and boundary value problems.
- solve the boundary value problems in PDE.

**Maths Elective Courses  
(To be offered in VI Semester)**

<b>MACX 05</b>	<b>MATHEMATICAL PROGRAMMING</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>0</b>	<b>2</b>

**OBJECTIVES:**

The aims of the course are to

- acquire knowledge and training in optimization techniques.
- obtain knowledge about optimization in utilization of resources.
- understand and apply operations research techniques to industrial operations.

**MODULE I                    LINEAR PROGRAMMING PROBLEM                    10**

Linear programming – formulation of the problem - graphical interpretation of optimality - Simplex method – to obtain basic feasible solution – types of linear programming solution – complications and their resolution.

**MODULE II                    ADVANCED LINEAR PROGRAMMING PROBLEMS                    8**

Artificial variable - Big M method – Two phase method – alternative optimal solution – unbounded solution - Duality – primal dual relationships.

**MODULE III                    TRANSPORTATION PROBLEM                    7**

Transportation problems – Initial basic feasible solutions, MODI method, Unbalanced transportation problem, Degeneracy in transportation models,.

**MODULE IV                    ASSIGNMENT PROBLEM                    5**

Assignment problem – Minimization and Maximization type of problems by Hungarian method.

**Total Hours –30**

**TEXT BOOKS:**

1. Hamdy A Taha, “Operations Research - An introduction”, 8<sup>th</sup> edition, Phil Pearson, 2007.
2. Winston.W.L., “Operations Research”, 4<sup>th</sup> edition, Thompson-Brooks/Cole, 2003.

**REFERENCES:**

1. Wayne.L. Winston, "Operations Research Applications and Algorithms", 4<sup>th</sup> edition, Thomson learning, 2007.
2. Frederick. S. Hiller and Gerald J Lieberman, "Operations Research Concepts and Cases", 8<sup>th</sup> edition (SIE), Tata McGraw – Hill Pub. Co. Ltd., New Delhi, 2006.
3. A. Ravindran, D. T. Phillips and J. J. Solberg, "Operations Research: Principles and Practice", 2<sup>nd</sup> edition, John Wiley & Sons, New York, 1992.
4. Robertazzi. T.G., "Computer networks and systems-Queuing theory and performance evaluation", 3<sup>rd</sup> edition, Springer, 2002.

**OUTCOMES:**

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

- formulate industrial problems as mathematical programming problems.
- solve linear programming problems by different methods.
- solve transportation problems by different methods.
- solve assignment problems by Hungarian method.

<b>MACX 06</b>	<b>STATISTICAL METHODS FOR DATA ANALYSIS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>0</b>	<b>2</b>

**OBJECTIVES:**

The aim of the course is to

- introduce statistical quality control tools.

**MODULE I TESTS OF HYPOTHESES AND STATISTICAL INFERENCE 8**

Small sample tests – Student's ' t ' test for single mean , difference of means, paired t test – F test for difference of variances – Chi square test on theory of goodness of fit and analyses of independence of attributes.

**MODULE II DESIGN OF EXPERIMENTS 7**

Analysis of variance – one way classification – two way classification – Completely Randomised Block Designs – Randomised Block Design – Latin square designs - Statistical analysis -Interpretations - case studies.

**MODULE III STATISTICAL QUALITY CONTROL-I 8**

Quality improvement and statistics –Statistical quality control- statistical process control – control charts – design of control charts –analysis of patterns on control charts - X bar chart, R chart and S chart.

**MODULE IV STATISTICAL QUALITY CONTROL-II 7**

Process and product control – attribute charts – P, np and C charts – control charts performance.

**Total Hours –30**

**TEXT BOOKS:**

1. Douglas C.Montgomery, George C. Runger “Applied Statistics and probability for Engineers” V Edition – John Wiley & Sons Inc.
2. Miller, I., Miller, M., Freund, J. E. “Mathematical statistics” 7th Edition. Prentice Hall International, 1999.

**REFERENCES:**

1. Dekking, F.M., Kraaikamp, C., Lopuhaä, H.P., Meester, L.E. “A Modern Introduction to Probability and Statistics” Springer, 2nd Edition.

2. Chin Long Chiang "Statistical Methods of Analysis" World Scientific Books, 2003.
3. S.C.Gupta and V.K. Kapoor, "Mathematical Statistics" , Sultan Chand publications.
4. Veerarajan "Fundamentals of Mathematical Statistics" I Edition, Yes Dee Publishing Pvt. Ltd., 2017.

**OUTCOMES:**

On completion of the course, students will be able to

- develop and test hypothesis for different statistical tests
- design an experiment and case study the experiment with different data.
- analyze the industrial data using quality control design tools statistically.
- analyze the industrial data using process and product control tools statistically.

<b>MACX 07</b>	<b>NUMERICAL METHODS FOR INTEGRATION AND DIFFERENTIAL EQUATIONS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>0</b>	<b>2</b>

**OBJECTIVES:**

- This course aims to solve numerically integral and differential equations.

**MODULE I NUMERICAL INTEGRATION 8**

Numerical integration by trapezoidal and Simpson's 1/3 and 3/8 rules – Romberg's method – Two Point and Three point Gaussian quadrature formulae.

**MODULE II NUMERICAL DOUBLE INTEGRATION 6**

Double integrals using trapezoidal and Simpson's 1/3 rules

**MODULE III NUMERICAL SOLUTIONS OF ORDINARY DIFFERENTIAL EQUATIONS 8**

Milne's Predictor and Corrector Method – Adam's Predictor-Corrector Method - Finite difference methods for two – point Boundary Value problems for Ordinary Differential Equations.

**MODULE IV BOUNDARY VALUE PROBLEMS FOR PARTIAL DIFFERENTIAL EQUATIONS 8**

Finite difference solution of one dimensional heat equation by explicit and implicit methods – One dimensional wave equation and two dimensional Laplace and Poisson equations

**Total Hours –30**

**TEXT BOOKS:**

- M.K.Jain, S.R.K.Iyengar, R.K.Jain, "Numerical methods for Scientific and Engineering Computation", New Age International Publishers, New Delhi, 2003.
- Grewal, B.S., "Numerical methods in Engineering and Science" 7<sup>th</sup> edition, Khanna Publishers, 2007

**REFERENCES:**

- C.F.Gerald, P.O.Wheatley, "Applied Numerical Analysis" Pearson Education, New Delhi 2002.
- P.Dechaumphai, N. Wansophark, "Numerical Methods in Engineering", Narosa Publications, 2012.

**OUTCOMES:**

At the end of the course students will be able to

- solve the integration by numerical methods.
- solve the double integration by numerical methods
- find numerical solution of ordinary differential equations in engineering problems.
- find numerical solution of partial differential equations in engineering problems.



<b>MACX 08</b>	<b>MATHEMATICAL MODELLING</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>0</b>	<b>2</b>

**OBJECTIVES:**

The aims of the course are to

- provide basic idea of formation and use of Mathematical models for different purposes.
- determine the extent to which models are able to replicate real-world phenomena under different conditions

**MODULE I PRINCIPLES OF MATHEMATICAL MODELING 7**

Mathematics as a modelling language - Classification of models - Building, studying, testing and using models - Black and white box models – Difference equations

**MODULE II PHENOMENOLOGICAL MODELS 7**

Linear, Multiple linear and nonlinear regression - Neural networks - Fuzzy model - Stability and higher dimensional systems

**MODULE III MECHANISTIC MODELS –I 8**

Setting up ODE models – Initial and Boundary value problems - Numerical solutions - Fitting ODE to data - Applications

**MODULE IV MECHANISTIC MODELS –II 8**

Linear and nonlinear equations - Elliptic, parabolic and hyperbolic equations - Closed form solutions - Finite difference and finite element methods

**Total Hours –30**

**TEXT BOOKS:**

1. G . Ledger , “Calculus, modelling , probability and dynamic systems”, Springer 2013
2. Kei Velten, “Mathematical modelling and simulation”, J. Wiley and sons,2009

**REFERENCES:**

1. Michael D Alder, “An introduction to Mathematical modelling”, Heaven for Books.com
2. Alfio Quarteroni, “Mathematical models in science and engineering”, Notices of

AMS

3. J.N. Kapur, "Mathematical models in Biology and Medicine", Affiliated East-West Press Private Limited, New Delhi, 1992.

**OUTCOMES:**

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

- identify the relationship between real world and mathematical models
- Classify the data and choose the appropriate model
- Distinguish between linear and nonlinear models
- identify the relationship between empirical and mechanistic models

**MACX 09****GRAPH THEORY**

L	T	P	C
2	0	0	2

**OBJECTIVES:**

The aims of this course are to

- represent the real life situations diagrammatically.
- appraise different methods to find solutions to graph theory problems.

**MODULE I INTRODUCTION TO GRAPH THEORY 8**

Graphs - finite and infinite graphs - Incident and degree-isolated vertex, pendent vertex and null vertex.

**MODULE II PATH AND CIRCUIT 8**

Isomorphism – sub graphs-walks, paths and circuits – connected and disconnected graphs- Euler graphs – operation on a graph.

**MODULE III TREES AND FUNDAMENTAL CIRCUITS 7**

Trees- some properties of trees- pendent vertices in a tree – rooted binary tree-spanning trees-fundamental circuits.

**MODULE IV CUT SETS AND CUT VERTICES**

Cut sets – some properties of cut sets- fundamental circuits and cut sets-network flows.

**Total Hours –30****TEXT BOOKS:**

1. NARSINGH DEO, Graph theory with applications to Engineering and Computer Science, Prentice Hall INC, New Delhi,
2. J.A. Pandy and U.S.R. Murthy, North Holland, Oxford, New York Graph theory with applications

**REFERENCES:**

1. Tremblay J.P and Manohar R, “Discrete Mathematical Structures with Applications to Computer Science”, Tata McGraw-Hill Pub. Co. Ltd, New Delhi, 30<sup>th</sup> Reprint 2011
2. Kenneth H.Rosen, “Discrete Mathematics and its Applications”, 7<sup>th</sup> Edition, Tata

McGraw-Hill Pub. Co. Ltd, New Delhi, Special Indian Edition, 2011

3. Md. Saidur Rahman, "Basic graph theory", Springer, 2017

**OUTCOMES:**

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

- Demonstrate the basic concepts of Graph theory.
- Explore connected and disconnected graphs.
- Identify the real life problems with trees and circuits.
- Bring out the cut set properties and network flows properties.

**Humanities Elective I****(To be offered in III Semester)**

<b>SSCX01</b>	<b>FUNDAMENTALS OF ECONOMICS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>0</b>	<b>2</b>

**OBJECTIVES:**

- To identify and present the basic concepts of demand, supply and equilibrium.
- To explain and discuss the types and concepts of national income and inflation.
- To illustrate the fundamental concepts of money, banking and public finance.
- To apprise the students about Indian economy and the role of engineers in economic development.

**MODULE I DEMAND AND SUPPLY ANALYSIS 8**

Classification of economy – open and closed economy, Demand - Types of demand - Determinants of demand – Law of Demand - Demand elasticity - Supply - Determinants of Supply – Law of Supply - Supply elasticity - Pricing strategies.

**MODULE II NATIONAL INCOME AND INFLATION 7**

Concepts of National income and measurement – Importance and difficulties of estimating National Income in India - Aggregate demand and aggregate supply, Macroeconomic equilibrium – meaning of inflation- types - causes and preventive measures

**MODULE III MONEY, BANKING AND PUBLIC FINANCE 9**

Money – Meaning, types, functions, importance - Commercial Banks - Central Bank - Monetary policy – meaning, objectives, Methods of Credit Control By RBI, Government Budget – Government revenue and Expenditures – Fiscal policy - Its objectives, instruments and limitations - Deficit Financing - The Fiscal Responsibility and Budget Management Act, 2003 (FRBMA) .

**MODULE IV INDIAN ECONOMY AND THE ROLE OF ENGINEERS 6**

Economic reforms – Liberalization, Privatization and Globalization - challenges and opportunities, Engineers – Engineers' contributions to the economic growth.

**L – 30; T – 0; Total Hours –30**

**TEXT BOOKS:**

1. Dutt and Sundharam (2013), *Indian Economy*, S. Chand & Company Pvt. Ltd, New Delhi.
2. Hussain, Moon Moon (2015), *Economics for Engineers*, Himalaya Publishing House, New Delhi.

**REFERENCES:**

1. Cleaver Tony (2004), "*Economics: The Basics*", Routledge, London.
2. Mell Andrew and Walker Oliver (2014), "*The Rough Guide to Economics*", Rough Guide Ltd.

**OUTCOMES:**

On successful completion of this course,

- Students will have had exposure to the basic concepts of demand, supply and various pricing strategies.
- Students will have understood the macroeconomic concepts of national income and inflation.
- Students will be able to apply the knowledge of money, banking and public finance in their real life situations.
- Students will have an overview of the economic reforms introduced in Indian economy.

<b>SSCX02</b>	<b>PRINCIPLES OF SOCIOLOGY.</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>0</b>	<b>2</b>

**OBJECTIVES:**

- To acquaint the students with Concepts and perspectives of Sociology
- To explain the reflection of society in Individuals and vice versa
- To describe the hierarchical arrangement of individuals and groups in society
- To explicate the dimensions, forms and factors of Social change.
- To examine the context, impact and agencies of Globalization

**MODULE I THE FOUNDATIONAL CANON 8**

Sociology-Definition, scope and importance; Major theoretical perspectives- Functionalism, Conflict Theorising and Interactionism; Elements of social formation- Society, Community, Groups and Association; Associative Social Process- Co-operation, Accommodation and Assimilation; Dissociative Social Process- Competition and Conflict.

**MODULE II INDIVIDUAL AND SOCIETY 7**

Culture-definition, characteristics, functions, types, cultural lag and civilization, Socialization – definition, process, stages, agencies and anticipatory socialization; Social Control- definition, characteristics, importance, types & agencies.

**MODULE III SOCIAL INEQUALITY AND STRATIFICATION 7**

Concepts- inequality, hierarchy, differentiation, Social Exclusion, and Social Stratification. Forms of Social Stratification- Caste, Class and Estate. Gender and Social Stratification- sex and gender, patriarchy, factors perpetuating gender stratification; Globalization and gender inequality

**MODULE IV SOCIAL CHANGE AND GLOBALIZATION 8**

Social Change-definition, nature, direction; Forms- evolution, development, progress and transformation; Factors of social change- demography, economy, technology, polity and culture. Globalization- definition, characteristics, historical and social context and Impact, agencies of globalization- IGOs, INGOs, Nation-State, MNEs and Media

**L – 30; T – 0; Total Hours –30**

**TEXT BOOKS:**

1. Giddens A. 1989. "Sociology" Cambridge: Polity Press.
2. Heald Haralambos, R.M(2014) . "Sociology Themes and Perspectives", Oxford, New Delhi-92
3. Bhushan Vidya and D.R. Sachdeva (2012). "Fundamental of Sociology", Pearson, Delhi.

**REFERENCES:**

1. Das Gupta, Samir and Paulomi Saha (2012), "An Introduction to Sociology", Pearson, Delhi
2. Bottomore, T.B. 1972. *Sociology- A Guide to Literature and Problems*, New Delhi,

**OUTCOMES:**

On successful completion of this course,

- Students will have exposure to the fundamentals tenets of Sociology.
- Students will be trained to understand social reality with sociological perspective.
- Students will be oriented to constructively analyze human interactions, social relationship and social issues
- Students will gain exposure to the dynamics of human society with special reference to the contemporary trends of globalization.



<b>SSCX03</b>	<b>SOCIOLOGY OF INDIAN SOCIETY</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>0</b>	<b>2</b>

**OBJECTIVES:**

- To present a portrayal of the components of the Indian Social structure
- To describe the nature and contemporary structure of Indian social Institutions.
- To examine the causality and magnitude of social problem facing the contemporary India.
- To elucidate the processes forms and impact of change and development in Indian society

**MODULE I INDIAN SOCIAL STRUCTURE 7**

Unity and Diversity; Concepts of unity and diversity- racial, religious, ethnic and linguistic composition of India. Types of communities-rural, urban and tribal; Social backwardness- OBC, SC and ST; Indian minorities- religious, ethnic, linguistic and LGBT

**MODULE II INDIAN SOCIAL INSTITUTIONS 7**

Family- definition, types, characteristics, functions of family; Joint Family- definition features, utility, changes; Marriage- definition, characteristics, marriage as sacrament or contract. Caste- definition, principles, contemporary changes, dominant caste, caste -class interface.

**MODULE III SOCIAL PROBLEMS IN INDIA 8**

Social Problem-definition, nature, social disorganization; Population explosion-causes, effects, relationship with development; Child Labour- causes, magnitude and consequences; Unemployment-nature , types, causes and effects; Gender issues-social status of women, violence against women and women in work place; Contemporary issues- communalism, terrorism and corruption.

**MODULE IV SOCIAL CHANGE AND DEVELOPMENT IN INDIA 8**

Socio-cultural Change- Sanskritization, Westernization, Secularization, Modernization; Processes of Social change- Industrialization, Urbanization, Globalization; Development- definition, elements, role of government, industry and corporate sector. Technology and change- invention and innovation, impact of technology on social institutions, technology and development.

**L – 30; T – 0; Total Hours –30**

**TEXT BOOKS:**

1. Sharma,K.L.2008. *Indian Social Structure and Change*. Jaipur: Rawat Publications,.
2. Shah, A.M. 1998. *The Family in India: Critical Essays*. New Delhi: Orient Longman,
3. Ahuja Ram. 1999. *Social problems in India*, Rawat Publication: New Delhi.
4. Ahuja Ram. 2014. *Society in India*,, Rawat Publication: New Delhi.

**REFERENCES:**

1. Jayapalan, N.(2001), "Indian Society and Social Institutions" Atlantic Publishers & Distri,
2. Atal, yogesh (2006), "Changing Indian Society" Rawat Publications, Jaipur

**OUTCOMES:**

On successful completion of this course,

- Students will gain an in-depth understanding of the social structure and social institutions that constitute society in India.
- Students will be sensitized to the various categories ,Inequalities and their challenges
- Students will be exposed to the social problems encountered in contemporary India.
- Students will gain knowledge about the various forms and trends of the social change.
- Students will become aware about the challenges in the path of progress of Indian society and realize relevance of their role in bringing about development

**Humanities Elective II**  
**(To be offered in IV Semester)**

<b>SSCX04</b>	<b>ECONOMICS OF SUSTAINABLE DEVELOPMENT</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>0</b>	<b>2</b>

**OBJECTIVES:**

- To have an increased awareness on the concept and components of sustainable development.
- To develop the ability to demonstrate the need of sustainable development and international responses to environmental challenges.
- To have an insight into global environmental issues and sustainable globalization.
- To establish a clear understanding of the policy instruments of sustainable development.

**MODULE I                    CONCEPT OF SUSTAINABLE DEVELOPMENT                    7**

Evolution of the Concept – Rio Summit and sustainable development - various definitions of sustainable development - Components of sustainable development: Social, environmental and economic components.

**MODULE II                    NEED FOR SUSTAINABLE DEVELOPMENT                    8**

Need for sustainability – Global environmental challenges: population growth, resource depletion, pollution, energy use, climate change, pollution, growing water scarcity, other urban problems, loss of biodiversity, hazardous wastes disposal. International responses to environmental challenges - Global policy such as Kyoto Protocol, Montreal Protocol, Basel Convention.

**MODULE III                    GLOBALIZATION AND ENVIRONMENT                    8**  
**SUSTAINABILITY**

Impact of Globalization on sustainable development, Co - existence of globalization and Environment sustainability, Globalization and Global Governance. Green economy - Renewable energy, sustainable transport, sustainable construction, land and water management, waste management.

**MODULE IV                    POLICIES FOR ACHIEVING SUSTAINABLE                    7**

**DEVELOPMENT**

Principles of environmental policy for achieving sustainable development: precautionary principle and polluter pays principle – Business Charter for Sustainable Development. Policy instruments for sustainable development: direct regulation – market based pollution control instruments such as pollution tax, subsidy, pollution permits.

**L – 30; T – 0; Total Hours –30**

**TEXT BOOKS:**

1. Anderson, David A (2010), “*Environmental Economics and Natural Resource Management*”, Routledge, 3<sup>rd</sup> edition.
2. Karpagam M (1999), “*Environmental Economics: A Textbook*”, Sterling Publishers Pvt. Ltd, New Delhi.

**REFERENCES:**

1. Karpagam M and Jaikumar Geetha (2010), “*Green Management Theory and Applications*”, Ane Books Pvt. Ltd, New Delhi.
2. Sengupta Ramprasad (2004), “*Ecology and Economics: An Approach to Sustainable Development*”, Oxford University Press, New Delhi.

**OUTCOMES:**

On successful completion of this course,

- The students will have understood the concepts and components of sustainable development.
- The students will have a holistic overview on the challenges of sustainable development and International responses to environmental challenges.
- The students will have gained knowledge on the global environment issues and demonstrate responsible globalization through global governance.
- The students will have developed awareness of the ethical, economic, social and political dimensions that influence sustainable development.

<b>SSCX05</b>	<b>INDUSTRIAL SOCIOLOGY</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>0</b>	<b>2</b>

**OBJECTIVES:**

- To introduce sociological approaches and perspectives to understand the social relationship in manufacturing industries and corporate sector.
- To explain the structure and functions of industrial organizations.
- To elucidate the dynamics of organizational behavior, leadership and communication.
- To inculcate professional ethics and values to equip students to work in organizational settings.

**MODULE I INTRODUCTION 8**

Industrial Sociology- definition, scope and importance; Theoretical approaches- scientific management, human relations approach, theory of bureaucracy, Fordism and post-fordism; Production system- concept and characteristics of factory system, automation and rationalization; Industrial conflict- strike , lockout and trade unions.

**MODULE II INDUSTRIAL ORGANIZATION 7**

Formal organization- definition, features, utility; Informal organization- definition, characteristics, types and relevance; Structure of industrial organization- features and functions of line organization, characteristics and roles of staff organization, distinction;

Industrial hierarchy-white collar, blue collar, supervisors and managers.

**MODULE III DYNAMICS OF INDUSTRIAL RELATIONS 8**

Group dynamics- Definition, Group behaviour model, Group decision making process, group cohesiveness; Leadership- definitions, style and effective supervision; Communication- concepts, types, model barriers; Job satisfaction- nature, employee compensation and job satisfaction.

**MODULE IV PROFESSIONAL ETHICS AND VALUES 7**

Concepts- values- morals, and ethics, Integrity, work ethics , service learning - Civic Virtue - caring - Sharing - Honesty - Courage - Valuing Time - Co-operation - commitment - empathy - Self-Confidence - Environmental Ethics, Cyber issues - computer ethics, cyber crimes, plagiarism Ethical living-concept of harmony in life.

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**L – 30; T – 0; Total Hours –30****TEXT BOOKS:**

1. Narender Singh, Industrial Sociology, Tata McGraw Hill Education Pvt. Ltd., New Delhi, 2012.
2. Gisbert Pascal, Fundamentals of Industrial Sociology, Tata Mc. Graw Hill Publishing Co., New Delhi, 1972
3. Schneider Engeno. V, Industrial Sociology 2nd Edition, Mc. Graw Hill Publishing Co., New Delhi, 1979.

**REFERENCES:**

1. Robbins, Stephen, Organizational Behaviour , Prentice Hall of India PVT ltd new Delhi, 1985
2. Devis Keith , Human Behaviour at work place, Mc. Graw Hill Publishing Co., New Delhi,1984

**OUTCOMES:**

On successful completion of this course,

- Students will have acclimatized with sociological perspectives for dealing with social relationships in production and service organizations.
- Students will be familiar with structure of authority, roles and responsibility in organizational settings.
- Students will imbibe leadership, communication and behavioral acumen to govern organization
- Students will be sensitized to standards of desirable behavior to engage in industrial and corporate sector.

<b>SSCX06</b>	<b>LAW FOR ENGINEERS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>0</b>	<b>2</b>

**OBJECTIVES:**

- To understand the Constitution and Governance of our country.
- To apprise the students of human rights - local and international and redressal mechanism.
- To have an insight into the industrial, corporate and labour laws of our country.
- To establish a clear understanding about the importance of intellectual property related laws.

**MODULE I INDIAN CONSTITUTION AND GOVERNANCE 8**

Constitution – salient features, Preamble, Citizenship, Fundamental rights, Fundamental duties, Directive principles, Union executive, Legislature – Union – State and union territories – Election Commission – Election for parliament and state legislature, Judiciary- basic functioning of the Supreme Court and High Courts, Right to information Act 2005 – evolution – concept – practice.

**MODULE II HUMAN RIGHTS 7**

Human rights – meaning and significance, Covenant on civil and political rights, Covenant on Economic, Social and Cultural rights, UN mechanism and agencies, The Protection of Human Rights Act, 1993 – watch on human rights and enforcement.

**MODULE III INDUSTRIAL, CORPORATE AND LABOUR LAWS 8**

Corporate laws – meaning and scope, Companies Act 1956 – Indian Contract Act 1872 - Principles of Arbitration - Industrial Employment (Standing Orders) Act 1946 - Industrial Disputes Act 1947 - Workmen's Compensation Act 1923 - The Factories Act, 1948.

**MODULE IV LAWS RELATED TO IPR 7**

IPR – meaning and scope, International organization – WIPO – TRIPS, Major Indian IPR Acts – Copyright laws, Patent and Design Act, Trademarks Act, Trade Secret Act, Geographical Indicator.

**L – 30; T – 0; Total Hours –30**

**TEXT BOOKS:**

1. M.P. Jain (2005) *Indian Constitutional Law*, Wadhwa & Co.
2. H. D, Agarwal (2008), *International Law and Human Rights*, Central Law Publications,
3. Rao, Meena (2006), *Fundamental Concepts in Law of Contract*, 3<sup>rd</sup> edn., Professional offset.
4. Ramappa (2010), *Intellectual Property Rights Law in India*, Asia Law House.
5. Singh, Avtar (2007), *Company Law*, Eastern Book Co.
6. R.F, Rustamji (1967), *Introduction to the Law of Industrial Disputes*, Asia Publishing House.

**REFERENCES:**

1. Acts: Right to Information Act, Industrial Employees (standing order) Act, Factories Act, Workmen Compensate Act.

**OUTCOMES:**

On successful completion of this course,

- Students will be able to apply the basic concepts of Indian Constitution, Governance and power in their real life situation.
- Students will have gained knowledge in human rights, cultural, social and political rights.
- Students will have synthesized knowledge about industrial, corporate and labour laws of our country.
- Students will have an overview of IPRs and laws related to Intellectual Property Rights.