Vision of the Institution

To ignite the minds of the students through academic excellence so as to bring about social transformation and prosperity.

Mission of the Institution

- To expand the frontiers of knowledge through Quality Education.
- To provide valued added Research and Development.
- To embody a spirit of excellence in Teaching, Creativity, Scholarship and Outreach.
- To provide a platform for synergy of Academy, Industry and Community.
- To inculcate high standards of Ethical and Professional Behavior.

Vision of CIVIL ENGINEERING Department

To give the nation qualitative Civil Engineers, who can contribute for the construction of a better world with sophisticated infrastructural facilities, eco-friendly houses, modern transportation facilities with a pollution free environment and to protect the precious natural resources of this planet.

Mission of CIVIL ENGINEERING Department

- 1. To shape the students into good entrepreneurs and to promote self-confidence and all-round development of the student personality through special lectures, practical training programs, field visits and technical seminars.
- 2. To train the students to acquire generic knowledge in the areas of Civil Engineering
- 3. To continuously update the physical infrastructure through modernization, thrust area development, R & D and other schemes
- 4. To generate knowledge base through sustained research and developmental efforts.
- 5. To produce engineers with self-confidence and overall personality who can be self-employed and generate employment opportunities to fellow engineers and take active part in nation building,
- 6. Keeping in view the challenges of the future.

Program Educational Objectives (PEOs)

PEO:1

The main objective of the faculty is to guide them by the principles of sustainable development and global inter connectedness with the civil structures, and make them to understand the impact of civil engineering projects how they effects the society and environment in case of failures.

PEO:2

To develop their communication skills(Oral, Written, Visual, Graphic modes) which makes them to participate actively in their communities and profession when working as team leaders or members. **PEO:3**

An intensive training is provided to identify, formulate and solving engineering problems in technical areas appropriate CIVIL ENGINEERING.

PEO:4

To make them competent and engaged engineering professionals applying their technical and managerial skills in planning, designing and construction.

Program Outcomes (POs) of CE Department

Engineering Graduates will be able to:

- 1. **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. **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.
- 3. **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.
- 4. **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.
- 5. **Modern 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.
- 6. **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.

- 7. 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.
- 8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. **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.
- 11. **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.
- 12. 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.

Program Specific Outcomes (PSOs) of CE Department

PSO 1:

An ability to learn constructional concepts and to implement them in the field work and to make the structural planning in a smarter way.

PSO 2:

To encourage young energetic engineers in technical and software skills in the field of Civil Engineering with innovative thoughts along with existing and future trends in constructional field.

PSO 3 :

The capability to integrate knowledge in constructional field work and to improve skills to become an entrepreneur.

ACADEMIC REGULATIONS

B.Tech FOUR YEAR DEGREE COURSE

R19 Regulations

(Applicable for the batches admitted from 2019-2020)



DEPARTMENT OF CIVIL ENGINEERING

VISHNU INSTITUTE OF TECHNOLOGY :: BHIMAVARAM

(Autonomous) Approved by AICTE & Affiliated to JNTUK, Kakinada Accredited with 'A' Grade by NAAC & NBA

Vishnupur, Bhimavaram, West Godavari Dist., Andhra Pradesh, India. PIN - 534202

Email: info@vishnu.edu.in, Website: www.vishnu.edu.in

REGULATIONS-19

THE DEGREE OF BACHELOR OF TECHNOLOGY - REGULAR (With effect from 2019-20)

	TITLE AND DURATION OF THE COURSE		
	The course shall be called the degree course in Bachelor of Technology, abbreviated		
	B.Tech.		
	The course shall be of four academic years duration divided into eight semesters, each		
semester having duration of minimum 16 weeks.			
The calendar of events in respect of the course shall be fixed by the Institute from			
	time.		
	The external examination in all the subjects shall be conducted at the end of each semester		
	for all the eight semesters.		
	Students joining the B.Tech. programme shall have to complete the programme		
	in a stipulated time frame of 8 years from the date of joining and students joining the		
	B.Tech. Programme in the third semester directly through Lateral Entry Scheme (LES) shall		
	have to complete the programme in a stipulated time frame of 6 years from the date of		
	joining. Otherwise, they shall forfeit their seat in B.Tech. Programme and their admission		
	shall stand cancelled.		
	When a student is detained for lack of credits / shortage of attendance, he/she may be		
	readmitted into the same semester / year in which he/she has been detained. However, the		
	academic regulations under which he/she was first admitted shall continue to be applicable.		
RB 1.0	ELIGIBILITY FOR ADMISSION		
RR 1 1	Admissions are done as per the norms prescribed by the Government. The Government		
110 1.1	orders issued from time to time in this regard shall prevail.		
DD 1 2			
ND 1.2	The Candidate shall be an Indian National.		
RB 1.3	The Candidate shall be an Indian National. The Candidate should have passed the qualifying examination, i.e., Intermediate or		
RB 1.3	The Candidate shall be an Indian National. The Candidate should have passed the qualifying examination, i.e., Intermediate or equivalent on the date of admission.		
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RB 2.2	Each discipline of the B.Tech. programme is designed to have a total of 160 credits and the student shall have to complete the courses and earn all credits as per the requirements for award of the degree. Students joining the B.Tech. programme in the third semester directly through Lateral Entry Scheme (LES) shall have to complete the courses, excluding first year courses and credits as per the requirements for award of the degree.		
RB 2.3	 The B.Tech. Degree shall be conferred on a candidate who has satisfied the following requirements. A Regular student (four year programme) should register for 160 credits. In order to become eligible for the award of B.Tech. Degree, the student must obtain 160 credits. A Lateral Entry student should register for (160- first Year credits) credits and should obtain all the credits. However, it is mandatory for the students to complete the noncredit courses 		
RB 3.0	MINIMUM INSTRUCTION DAYS		
RB 3.1	The minimum instruction days for each semester shall be 90 working days.		
	Branch Code- Branch Abbreviation 01-CE (Civil Engineering) 02-EEE (Electrical and Electronics Engineering) 03-ME (Mechanical Engineering) 04-ECE (Electronics and Communication Engineering) 05-CSE (Computer Science & Engineering) 12-IT (Information Technology) Groups of Courses: The Courses in the B.Tech. Programme is of four kinds: Core, Professional Elective, Open Elective, and Mandatory Audit Course. Core Course: These are courses which are to be compulsorily studied by a student and it is the core requirement to complete the programme in a said branch. Professional Elective Course: A student can choose a course (subject) from a pool of courses of branch concerned, which add proficiency to the students.		
RB 4.1	Open Elective Course: These are the courses offered by the other branches. These courses are designed to lead to knowledge enhancement in multi disciplinary domains. Mandatory Audit Course : These courses allow a student to attend classes without the benefit of a grade for a course. An undergraduate student who audits a course does so, for the purpose of self-enrichment and academic exploration.		
RB 5.0	DISTRIBUTION AND WEIGHTAGE OF MARKS		
RB 5.1	The performance of a student in each semester shall be evaluated subject wise with a maximum of 100 marks for theory and 100 marks for practical subject. The Project-I shall be evaluated for 50 marks, Project-II evaluated for 200 marks, , Socially Relevant Projects for 50 marks, internship for 50 marks and seminar for 50 marks.		
RB 5.2	For theory subjects, the distribution shall be 40 marks for Internal Evaluation and 60 marks for the End Examinations.		

	The Internal evaluation 40 marks shall be awarded as follows: 20 marks for Descriptive, 10 marks for Quiz and 10 marks for Assignment.			
	The descriptive examination is for 90 minutes duration conducted for 30 marks. Each descriptive examination question paper consists of three questions (either - or type) from three units. Three questions to be answered, one from each unit. The descriptive examination conducted for 30 Marks is to be brought down to total marks of 20. The quiz examination is for 20 minutes duration (Conducted with 20 multiple choice questions with a weightage of ½ Mark each). Thought provoking questions shall be covered in Quiz examination.			
RB 5.3	After every two Units, one Assignment/Tutorial shall be conducted. Two questions from each Unit and maximum of 4 questions must be set in Assignment. Assignment/Tutorial consists of Theory, Design, Analysis, Simulation, Algorithms, Drawing, etc. as the case may be. Out of the 3 Assignments / tutorials, average of best of the 2 Assignments shall be considered for awarding of marks.			
	For theory subjects, during the semester there shall be 2 MID tests. As the syllabus is framed for 6 units, the First MID examination (both descriptive and quiz) is conducted on the first three units and Second MID examination (both descriptive and quiz) is considered from last three units of each subject. Average of two Mid tests (both descriptive and quiz) shall be considered as final marks of the MID. Eg: A student got 18 marks out of 20 marks in Descriptive-1, 8 marks out of 10 marks in Quiz-1 and 8 marks out of 20 marks in Descriptive-2 and 2 marks out of 10 marks in Quiz-2. Assignment-1 = 9 out of 10, Assignment-2 = 4 out of 10 and Assignment-3 = 10 out of 10.			
	The student Internal marks are = $((26+10)/2 + ((9+10)/2) = 27.5$ is rounded to 28 marks out of 40 marks. If a student is absent from any one MID examination, he/she can appear for a Grand Test after MID-2. The Grand Test will be conducted with questions covering the entire syllabus. The marks in the grand test is reduced to 30 marks and to be considered for the respective mid.			
RB 5.4	The end semester examination is conducted for 60 marks. It consists of 6 questions (either - type) with 10 marks each. For design subjects (like Design Drawing Concrete Structures, Ster Structures, Building Planning and Drawing), the pattern will consist of 2 parts (part-A and I where in part-A 2 questions will be given with each question carrying 24 marks, out of whi the student has to answer one question and part-B consists of 6 questions with each question carrying 12 marks each, out of which the student has to answer 3 questions.			
RB 5.5	For practical subjects, there shall be continuous evaluation during the semester for 40 internal marks. Out of the 40 marks for internal, day-to-day work 15 marks, Record 10 marks and 15 marks to be awarded by conducting an internal laboratory test. The end examination shall be conducted for 60 marks by the internal examiner and the external examiner.			
RB 5.6	For the subject having design and/or drawing (such as Engineering Graphics, Engineering Drawing, Machine Drawing, Design Drawing Concrete Structures, Steel Structures, Building Planning and Drawing), the distribution shall be 40 marks for internal evaluation (20 marks for day–to–day work, and 20 marks for MID tests) and 60 marks for end examination. The average of 2 MIDs shall be considered as final marks of the MID.			
RB 5.7	For the seminar, the student shall collect the information on a specialized topic and prepare a technical report showing his/her understanding over the topic, and submit to the department, which shall be evaluated by the Departmental Committee consisting of the Head of the Department, a seminar supervisor and a senior faculty member. The seminar report shall be evaluated for 50 marks. There shall be no external examination for seminar.			

RB 5.8	Out of a total of 200 marks for the Project-II, 80 marks shall be for Internal Evaluation and 120 marks for the End Semester Examination. The End Semester Examination (Viva – Voce) shall be conducted by the Committee. The Committee consists of an external examiner, Head of the Department and Supervisor of the Project. The evaluation of project work shall be conducted at the end of the Eighth semester. The Internal Evaluation marks shall be on the basis of two seminars given by each student on the topic of his/her project and evaluated by an Internal Committee, consisting of Head of the department, the supervisor of the project and a senior faculty member.		
RB 5.9	For the Project-I, 50 marks shall be for the Internal Evaluation. Viva- Voce shall be conducted by the Committee. The Committee consists of the Head of the Department, one Senior Faculty Member and the Supervisor of the Project. The Viva–Voce may be conducted along with respective semester lab external examinations. There shall be no external examination for mini projects.		
RB 5.10	Laboratory marks and the internal marks awarded by the department are not final. The marks are subjected to be scrutinized and scaled by the Institute wherever it is felt desirable. The internal and laboratory marks awarded by the department shall be referred to a Committee if required. The Committee shall arrive at a scaling factor and the marks shall be scaled as per the scaling factor. The recommendations of the Committee are final and binding. The laboratory records and internal test papers shall be preserved for two years after the final examinations of that semester in the respective departments as per the norms of the Institute and shall be produced to the Committees as and when they ask for.		
	PROGRAMME STRUCTURE		
	Basic Science Courses	15-16%	
		10-19%	
	Humanities and Social Science Courses	6-9%	
RB 6.0	Professional Elective Courses	7-13%	
	Project / Internships / Certification Courses/ Seminar	8-9%	
	Open Elective Courses	5-10%	
	Mandatory Audit Courses	-	
RB 7.0	SCHEME OF INSTRUCTION FOR I, II, III AND IV YEARS		
RB 7.1	The Schemes of Instruction and syllabi of all B.Tech. programmes are given separate are approved by the BOS concerned and the Academic Council.	ately, which	
RB 8.0	CONTACT HOURS AND CREDITS		
RB 8.1	One hour of lecture/Tutorial is equivalent to one credit and one hour of practical work/field work is equivalent to 0.5 credit.		
RB 8.2	THEORY / TUTORIAL CLASSES Each course is prescribed with a fixed number of lecture periods per week. During lecture periods, the course instructor shall deal with the concepts of the course. For certain courses, tutorial periods are prescribed in order to give exercises to the students and to closely monitor their learning abilities and achievements.		
	LABORATORY / DRAWING COURSES		
	A minimum prescribed number of experiments/drawings/jobs/programmes have to be		
кв 8.3	evaluated by the teacher concerned and certified by the Head of the Donartmont	concerned at	
	the end of the semester.	l concerneu al	
RB 9.0	MEDIUM OF INSTRUCTION		
	The Medium of Instruction and examination is in English.		
	-		

RB 10.0	ATTENDANCE REQUIREMENTS	
	In each semester, the candidate has to put in a minimum attendance of 75% with a provision	
DD 10 1	of condonation of 10% of the attendance by the Principal on the specific recommendation of	
KB 10.1	the HOD, showing some reasonable cause such as medical grounds, participation in University	
	level sports, cultural activities, seminars, workshops, paper presentation etc.	
RB 10.2	Students, having shortage of attendance and got condonation for attendance, shall have to pay	
	requisite fee towards condonation.	
RB 10.3	Shortage of attendance below 65% in aggregate shall not be condoned.	
	Churchente sub and a la arte de la casta de la casta de la del suill be detained and the student besta	
RB 10.4	Students whose shortage of attendance is not condoned will be detained and the student has to	
	re-register for that semester when it is offered by the department.	
	Rules for calculation of attendance for the re-admitted candidates who were detained for	
	want of attendance or who hadbreak – in study for various reasons:	
	a) No. of classes conducted shall be counted from the day one of the semester concerned,	
	irrespective of the date of payment of tuition fee.	
	b) They should submit a written request to the Principal, along with a challan paid towards	
RB 10.5	tuition and other fee, for re-admission before the commencement of class-work.	
	c) Student should come to know about the date of commencement of class-work of the	
	semester into which he/she wishes to get re-admission. The information regarding date of	
	commencement of class-work for each semester is available in the college notice	
	boards/website.	
RB 11.0	CONDITIONS FOR PASS AND AWARD OF CREDITS FOR A COURSE	
	A candidate shall be declared to have passed in individual theory/drawing course if he/she	
	secures a minimum of 40% aggregate marks (40 marks out of 100, Internal and semester end	
RR 11 1	examination marks put together), subject to a minimum of 35% marks (21 marks out of 60) in	
ND 11.1	semester end examination. For successful completion of mandatory audit course, the student	
	must get a satisfactory grade from the department offering the course. If fails, he/she has to	
	reappear whenever the course is offered.	
	A candidate shall be declared to have passed in individual lab/project course if he/she secures	
RB 11.2	a minimum of 40% aggregate marks (Internal and semester end examination marks put	
KB 11.2	a minimum of 40% aggregate marks (Internal and semester end examination marks put together), subject to minimum of 35% marks in semester end examination.	
RB 11.2 RB 11.3	a minimum of 40% aggregate marks (Internal and semester end examination marks put together), subject to minimum of 35% marks in semester end examination. The student has to pass the failed course by appearing the supplementary examination as per	
RB 11.2	a minimum of 40% aggregate marks (Internal and semester end examination marks put together), subject to minimum of 35% marks in semester end examination. The student has to pass the failed course by appearing the supplementary examination as per the requirement for the award of degree.	
RB 11.2 RB 11.3 RB 11.4	 a minimum of 40% aggregate marks (Internal and semester end examination marks put together), subject to minimum of 35% marks in semester end examination. The student has to pass the failed course by appearing the supplementary examination as per the requirement for the award of degree. On passing a course of a programme, the student shall earn assigned credits in that course. 	
RB 11.2 RB 11.3 RB 11.4 RB 12.0	 a minimum of 40% aggregate marks (Internal and semester end examination marks put together), subject to minimum of 35% marks in semester end examination. The student has to pass the failed course by appearing the supplementary examination as per the requirement for the award of degree. On passing a course of a programme, the student shall earn assigned credits in that course. TRANSITORY REGULATIONS 	
RB 11.2 RB 11.3 RB 11.4 RB 12.0	 a minimum of 40% aggregate marks (Internal and semester end examination marks put together), subject to minimum of 35% marks in semester end examination. The student has to pass the failed course by appearing the supplementary examination as per the requirement for the award of degree. On passing a course of a programme, the student shall earn assigned credits in that course. TRANSITORY REGULATIONS A candidate, who is detained or discontinued in the semester, on readmission shall be required to pass all the courses in the curriculum prescribed for such batch of students in 	
RB 11.2 RB 11.3 RB 11.4 RB 12.0	 a minimum of 40% aggregate marks (Internal and semester end examination marks put together), subject to minimum of 35% marks in semester end examination. The student has to pass the failed course by appearing the supplementary examination as per the requirement for the award of degree. On passing a course of a programme, the student shall earn assigned credits in that course. TRANSITORY REGULATIONS A candidate, who is detained or discontinued in the semester, on readmission shall be required to pass all the courses in the curriculum prescribed for such batch of students in which he (che ining subsequently heurover examption shall be given to these. 	
RB 11.2 RB 11.3 RB 11.4 RB 12.0 RB 12.1	 a minimum of 40% aggregate marks (Internal and semester end examination marks put together), subject to minimum of 35% marks in semester end examination. The student has to pass the failed course by appearing the supplementary examination as per the requirement for the award of degree. On passing a course of a programme, the student shall earn assigned credits in that course. TRANSITORY REGULATIONS A candidate, who is detained or discontinued in the semester, on readmission shall be required to pass all the courses in the curriculum prescribed for such batch of students in which he/she joins subsequently. However, exemption shall be given to those candidates who have already passed in such courses in the carlier comparison shall be given to those candidates who have already passed in such courses in the carlier comparison shall be given to those candidates who have already passed in such courses in the carlier comparison shall be given to those candidates who have already passed in such courses in the carlier comparison shall be given to those candidates who have already passed in such courses in the carlier comparison shall be given to those candidates who have already passed in such courses in the carlier comparison shall be given to those candidates who have already passed in such courses in the carlier cour	
RB 11.2 RB 11.3 RB 11.4 RB 12.0 RB 12.1	 a minimum of 40% aggregate marks (Internal and semester end examination marks put together), subject to minimum of 35% marks in semester end examination. The student has to pass the failed course by appearing the supplementary examination as per the requirement for the award of degree. On passing a course of a programme, the student shall earn assigned credits in that course. TRANSITORY REGULATIONS A candidate, who is detained or discontinued in the semester, on readmission shall be required to pass all the courses in the curriculum prescribed for such batch of students in which he/she joins subsequently. However, exemption shall be given to those candidates who have already passed in such courses in the earlier semester(s) and substitute subject may be offered as approved by College Academic Committee and ratified by the 	
RB 11.2 RB 11.3 RB 11.4 RB 12.0 RB 12.1	 a minimum of 40% aggregate marks (Internal and semester end examination marks put together), subject to minimum of 35% marks in semester end examination. The student has to pass the failed course by appearing the supplementary examination as per the requirement for the award of degree. On passing a course of a programme, the student shall earn assigned credits in that course. TRANSITORY REGULATIONS A candidate, who is detained or discontinued in the semester, on readmission shall be required to pass all the courses in the curriculum prescribed for such batch of students in which he/she joins subsequently. However, exemption shall be given to those candidates who have already passed in such courses in the earlier semester(s) and substitute subject may be offered as approved by College Academic Committee and ratified by the Academic Council 	
RB 11.2 RB 11.3 RB 11.4 RB 12.0 RB 12.1	 a minimum of 40% aggregate marks (Internal and semester end examination marks put together), subject to minimum of 35% marks in semester end examination. The student has to pass the failed course by appearing the supplementary examination as per the requirement for the award of degree. On passing a course of a programme, the student shall earn assigned credits in that course. TRANSITORY REGULATIONS A candidate, who is detained or discontinued in the semester, on readmission shall be required to pass all the courses in the curriculum prescribed for such batch of students in which he/she joins subsequently. However, exemption shall be given to those candidates who have already passed in such courses in the earlier semester(s) and substitute subject may be offered as approved by College Academic Committee and ratified by the Academic Council. 	

	A student will be promoted from II year to III year if he/she fulfills the academic requirement of 40% of the credits up to either II year I semester or II year II semester from all the examinations,				
	whether or not the candidate takes the examinations and secures prescribed minimum				
RB 12.3	attendance in II year II semester.				
	A student shall be promoted from III year to IV year if he/she fulfils the academic requirements of 40% of the credits up to either III year I semester or III year II semester from all the examinations, whether or not the candidate takes the examinations and secures prescribed minimum attendance in III year II semester.				
	For Lateral Entry Candidates				
	A student shall be promoted from III year to IV year if he/she fulfills the academic requirements				
	of 40% of the credits up to either III year I semester or III year II semester from all the				
	examinations, whether or not the candidate takes the examinations and secures prescribed				
	minimum attendance in III year II semester.				
RB 13 0	COURSE CODE AND COURSE NUMBERING SCHEME: The subject codes shall be given by the				
10 13.0	Department teaching the subject. Each subject code contains 8 characters. The 8 Characters				
	for each subject shall be coded as per the following guidelines.				



	While giving the subject codes the Departments can follow the following steps. i. Collect the requirements from various Departments.(subjects which they have to teach for other Departments) ii. Prepare a list of all the subjects the Departments have to teach in that semester (for their				
	Department as well as the other Departments based on the requirements they have collected				
	in point i.)	·		,	
	iii. Give subject codes to al	I these subjects follow	ing the guideline	s given.	
	iv. Communicate these su	bject codes(identified	in point i) to vari	ous Departments.	
	v. Use the subject codes i	dentined in point in to	the subjects in th		e.
RB 14.0	CONSOLIDATED GRADE CA	ARD			
	A consolidated grade card	containing credits and	l grades obtained	I by the candidate s	shall be
	issued after completion of	the four year B.Tech.	Programme.		
RB 15.0	METHOD OF AWARDING I	ETTER GRADES AND	GRADE POINTS F	OR A COURSE	
	A letter grade and grade p	oint shall be awarded	to the student in	each course based	lon
	his/her performance as pe	r the grading system g	given below		
	Marks Range Theory/Lab	Marks Range for	Letter Grade	Level	Grade
	(IVIAX - 100)	Max – 50			POIII
	≥ 90	≥ 45	0	Outstanding	10
RB	≥ 80 < 90	≥ 40 < 45	S	Excellent	9
15.1	≥ 70 < 80	≥ 35 < 40	А	Very Good	8
	≥ 60 < 70	≥ 30 < 35	В	Good	7
	≥ 50 < 60	≥ 25 < 30	C	Fair	6
	≥ 40 < 50	≥ 20 < 25	D	Satisfactory	5
	< 40	< 20	F	Fail	0
	Coloulation of Competer C	rada Dainta Avaraga/6		Absent	0
	The Performance of each s	student at the end of e	each semester is i	indicated in terms (of SGPA.
	The SGPA is calculated as below:				
RB 15 2	SGPA (S) = $\Sigma(C \times G) / \Sigma C$ (for all courses passed in that competer)				
10 10.2	Where C is the number of credits of the i th course and G is the grade point scored by				
	the student in the i th course.				
	* SGPA is calculated	d for the candidates w	ho passed all the	courses in that ser	nester
	Calculation of Cumulative Grade Points Average (CGPA)				
	The CGPA is calculated as I	pelow:			
RB	$CGPA = \Sigma(C_i \times S_i) / \Sigma C_i$ (for entire programme)				
15.3	Where S _i is the SGPA of the i th semester and C _i is the total number of credits in that semester.				
	The SGPA and CGPA shall be rounded off to 2 decimal points and reported in the transcripts				
RB 15.4	Equivalent Percentage for	CGPA is = (CGPA-0.75)) x 10		
	REVALUATION				
	As per the notification iss	ued by the Controller	r of Examination	, the student can	submit the
RB 16.0	application for revaluatio	n, along with the fe	e receipt for re	valuation of his/h	er answer
	script(s) of theory course(s), if he/she is not satisfied with the Grade obtained. The Controller of Examination shall arrange for revaluation of those answerscript(s)				
			iose answei selle		

RB 16.1	For Revaluation, a new external examiner, other than the first examiner, shall re-evaluate the answer script(s). If there is any change in marks (below 15% of the maximum External marks) the highest of the two marks will be considered and if there is any change in marks (Equal or above 15% of the maximum External marks), the script will be evaluated by the third valuator. The marks of all the three valuators are compared and the average of two nearer marks will be awarded to the student.		
	SUPPLEMENTARY EXAMINATIONS.		
RB 17.0	Supplementary examinations shall be conducted twice in an academic year, along with regular semester end examinations.		
	READMISSION CRITERIA.		
 A candidate, who is detained in a semester due to lack of attendance/ credits, I written permission from the Principal for readmission in the same semester after all the required norms stipulated by the college in addition to paying an adminis Rs.1,000/- 			
	BREAK IN STUDY.		
RB 19.0	Student, who discontinues his/her studies for whatsoever may be the reason, can ge readmission into appropriate semester of B.Tech. programme after break-in study only we the prior permission of the Principal of the College provided, such candidate shall follow to transitory regulations applicable to such batch in which he/she joins. An administrative fee Rs.1000/- per year of break in study in addition to the prescribed tuition fee and special for has to be paid by the candidate to condone his/her break in study.		
AWARD OF DIVISION.			
	The award of division for the candidates who are admitted into respective B.Tech. programmes in the year 2019-2020 and onwards should be as per JNTUK regulations.		
RB 20.0	For the purpose of awarding First Class with Distinction, the student must get CGPA within 4 years in case of candidates admitted through EAMCET & Management Quota or within 3 years in case of Lateral Entry candidates admitted through ECET, without appearing for any supplementary examinations. Detained candidates are not eligible for the award of First Class with Distinction. For the purpose of awarding First, Second and Pass Class, CGPA obtained in the examinations appeared within the maximum period allowed for the completion of course shall be considered.		
RB 21.0	BETTERMENT /IMPROVEMENT OF CUMULATIVE GRADE POINT AVERAGE		
RB 21.1	A candidate, after becoming eligible for the award of the Degree, may reappear for the external Examination in any of the theory courses as and when conducted, for the purpose of improving the CGPA. But this reappearance shall be within a period of two academic years after becoming eligible for the award of the Degree, subject to fulfillment of Regulation RB 2.0.		
RB 21.2	However, this facility shall not be availed by a candidate to reappear either for Internal Examination or for Semester End Examinations in Practical courses (including Project Viva-voce) and also for Semester End Examinations evaluated internally for the purpose of improvement.		

RB 21.3	Modified Grade Card and New Consolidated Grade Card shall be issued after incorporating new Grades and Credits.		
RB 22.0	ADVANCED SUPPLEMENTARY EXAMINATIONS		
	Candidate(s), who fails in Theory or Lab courses of 4 th year second semester, can appear for advanced supplementary examinations conducted within one month after declaration of the revaluation results. However, those candidates who fail in this advanced supplementary examinations of IV year second semester shall appear for subsequent examination along with regular candidates in the examinations conducted at the end of the respective academic year.		
RB 23.0	MALPRACTICES The Principal/chief superintendent shall refer the cases of malpractices in internal assessment tests and Semester End Examinations to a Malpractice Enquiry Committee, constituted for the purpose. The Principal shall take necessary action, against the erring students based on the recommendations of the Committee as per JNTUK Malpractice regulations.		
RB 24.0	The physically challenged candidates who have availed additional examination time and a scribe during their Intermediate/EAMCET examinations shall be given similar concessions on production of relevant proof/documents.		
RB 25.0	The students who are suffering from contagious diseases are not allowed to appear either internal or Semester end examinations with other students. A separate room will be allotted for such type of students.		
RB 26.0	The students who participate in coaching/tournaments held at State/National/International levels through University/Indian Olympic Association during Semester end external examination period shall be promoted to subsequent semesters till the entire course is completed as per the guidelines of University Grants Commission Letter No. F. 1-5/88 (SPE/PES), dated 18-08-1994.		
RB 27.0	The Principal shall deal with any academic problem, which is not covered under these rules and regulations, in consultation with the Heads of the Departments in an appropriate manner, and subsequently such actions shall be placed before the Academic Council for ratification. Any emergency modification of Regulation, approved in the Heads of the Departments meetings, shall be reported to the Academic Council for ratification.		
RB 28.0	The Academic Council, from time to time, may revise or amend or change the Regulations, schemes of examination and/or syllabi.		
RB 29.0	ELECTIVES Minimum 20% of intake of students is compulsory for offering regular electives.		
RB 30.0	INTERNSHIP For internship, minimum period shall be one month. However, it can be completed in 3 to 4 slots /intervals which shall be a minimum of five day slot.		

MALPRACTICES RULES

Disciplinary Action for / Improper Conduct in Examinations

S.NO	Nature of Malpractices /	Punishment
	Improper conduct	
	Possesses or keeps accessible in examination hall, any	Expulsion from the examination hall and
	paper, note book, programmable calculators, Cell	cancellation of the performance in that subject
	phones, pager, palm computers or any other form of	only.
	material concerned with or related to the subject of	
	the examination (theory or practical) in which he is	
1.(a)	appearing but has not made use of (material shall	
	include any marks on the body of the candidate which	
	can be used as an aid in the subject of the	
	examination)	
	Gives assistance or guidance or receives it from any	Expulsion from the examination hall and
	other candidate orally or by any other body language	cancellation of the performance in that subject
1.(b)	methods or communicates through cell phones with	only of all the candidates involved. In case of an
	in respect of any matter	sace is registered against him
-	Has copied in the examination hall from any paper	Expulsion from the examination hall and
	hook programmable calculators nalm computers or	cancellation of the performance in that subject and
	any other form of material relevant to the subject of	all other subjects the candidate has already
2	the examination (theory or practical) in which the	appeared including practical examinations and
2	candidate is appearing.	project work and shall not be permitted to appear
		for the remaining examinations of the subjects of
		that Semester/year. The Hall Ticket of the
		candidate is to be cancelled and held with the
		Institution.
	Impersonates any other candidate in connection with	The candidate who has impersonated shall be
	the examination.	expelled from examination hall. The candidate is
		also debarred and forfeits the seat. The
3		performance of the original candidate who has
		been impersonated, shall be cancelled in all the
		projects of the examination (including practical and
		allowed to appear for examinations of the
		remaining subjects of that semester/year. The
		candidate is also debarred for two consecutive
		semesters from class work and all Institution
		examinations. The continuation of the course by
		the candidate is subject to the academic
		regulations in connection with forfeiture of seat. If
		the imposter is an outsider, he will be handed over
		to the police and a case is registered against him.
	Smuggles in the Answer book or additional sheet or	Expulsion from the examination hall and
	takes out or arranges to send out the question paper	cancellation of performance in that subject and all
	during the examination or answer book or additional	the other subjects the candidate has already
	sheet, during or after the examination.	appeared including practical examinations and
4		project work and shall not be permitted for the
		semester/war. The candidate is also deharred for
		two consecutive semesters from class work and all
		Institution examinations. The continuation of the
		course by the candidate is subject to the academic
		regulations in connection with forfeiture of seat.
	Uses objectionable, abusive or offensive language in	Cancellation of the performance in that subject.

5	the answer paper or in letters to the examiners or	
	writes to the examiner requesting him to award pass	
	marks.	
6	Refuses to obey the orders of the Chief Superintendent/Assistant– Superintendent / any officer on duty or misbehaves or creates disturbance of any kind in and around the examination hall or organizes a walk out or instigates others to walk out, or threatens the officer-in charge or any person on duty in or outside the examination hall of any injury to his person or to any of his relations whether by words, either spoken or written or by signs or by visible representation, assaults the officer-incharge, or any person on duty in or outside the examination hall or any of his relations, or indulges in any other act of misconduct or mischief which result in damage to or destruction of property in the examination hall or any part of the College campus or engages in any other act which in the opinion of the officer on duty amounts to use of unfair means or misconduct or has the tendency to disrupt the orderly conduct of the	In case of students of the college, they shall be expelled from examination halls and cancellation of their performance in that subject and all other subjects the candidate(s) has (have) already appeared and shall not be permitted to appear for the remaining examinations of the subjects of that semester/year. The candidates also are debarred and forfeit their seats. In case of outsiders, they will be handed over to the police and a police case is registered against them.
7	examination. Leaves the exam hall taking away answer script or intentionally tears of the script or any part thereof inside or outside the examination hall.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all Institution examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.
8	Possess any lethal weapon or firearm in the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat.
9	If student of the college, who is not a candidate for the particular examination or any person not connected with the college indulges in any malpractice or improper conduct mentioned in clause 6 to 8.	Student of the colleges expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat. Person(s) who do not belong to the College will be handed over to police and, a police case will be registered against them
10	Comes in a drunken condition to the examination hall.	Expulsion from the examination hall and cancellation of the Performance in that subject and all other subjects the candidate has already appeared including practical examinations and

		project work and shall not be permitted for the remaining examinations of the subjects of that semester/year.
11	Copying detected on the basis of internal evidence, such as, during valuation or during special scrutiny.	Cancellation of the performance in that subject and all other subjects the candidate has appeared including practical examinations and project work of that semester/year examinations.
12	If any malpractice is detected which is not covered in the above clauses 1 to 11 shall be reported to the Institution for further action to award suitable punishment.	

Malpractices identified by squad or special invigilators

- 1. Punishments to the candidates as per the above guidelines.
- 2. Punishment for institutions: (if the squad reports that the college is also involved in encouraging malpractices)
 - (i) A show cause notice shall be issued to the college.
 - (ii) Impose a suitable fine on the college.
 - (iii) Shifting the examination centre from the college to another college for a specific period of not less than one year.

* * * *

VISHNU INSTITUTE OF TECHNOLOGY

(AUTONOMOUS)

(Approved by AICTE & Affiliated to JNTU-Kakinada) (Accredited by NBA& NAAC 'A' Grade) Vishnupur, BHIMAVARAM – 534 202



Prohibition of ragging in Educational institutions Act 26 of 1997

Salient Features

- Ragging within or outside any educational institution is prohibited.
- Ragging means doing an act which causes or is likely to cause Insult or Annoyance of Fear or Apprehension or Threat or Intimidation or outrage of modesty or Injury to a student.



LET US MAKE VIT A RAGGING FREE COLLEGE

VISHNU INSTITUTE OF TECHNOLOGY

(AUTONOMOUS)

(Approved by AICTE & Affiliated to JNTU-Kakinada) (Accredited by NBA& NAAC 'A' Grade) Vishnupur, BHIMAVARAM – 534 202



- 1. Ragging is prohibited as per Act 26 of A.P. Legislative Assembly, 1997.
- 2. Ragging entails heavy fines and/or imprisonment.
- 3. Ragging invokes suspension and dismissal from the College.
- 4. Outsiders are prohibited from entering the College and Hostel without permission.
- 5. Girl students must be in their hostel rooms by 7.00 p.m.
- 6. All the students must carry their Identity Cards and show them when demanded.
- 7. The Principal and the Wardens may visit the Hostels and inspect the rooms any time.

LET US MAKE VIT A RAGGING FREE COLLEGE

B.Tech. (CE) R19 Course Structure

R19 Course Structure for B.Tech.(CE) (With effect from 2019-2020)

I YEAR I SEMESTER									
S.No	Subject	L	Т	Р	С	Ι	Ε		
1	Communicative English	2	-	-	2	40	60		
2	Mathematics-I	2	1	0	3	40	60		
3	Engineering Physics	3	-	-	3	40	60		
4	Computer Programming	3	1	-	4	40	60		
5	English Communication Skills Lab	-	-	3	1.5	40	60		
6	Engineering Physics Lab	-	-	3	1.5	40	60		
7	Computer Programming Lab	-	-	3	1.5	40	60		
8	Constitution of India	3	0	0	0	-	-		
	Total	13	2	9	16.5	280	420		
						70	00		
	I YEAR II SEMESTER								
S.No	Subject	L	Т	Р	C	Ι	Ε		
1	Mathematics-II	2	1	-	3	40	60		
2	Engineering Chemistry	3	-	-	3	40	60		
3	Engineering Graphics & Design	1	-	3	2.5	40	60		
4	Problem Solving & Programming & Using Python	3	1	-	4	40	60		
5	Elements of Electrical & Electronics Engineering	3	1	-	4	40	60		
6	Engineering Chemistry Lab	-	-	3	1.5	40	60		
7	Problem Solving & Programming Lab	-	-	3	1.5	40	60		
8	Electrical & Electrons Engineering Lab	-	-	3	1.5	40	60		
9	Engineering Workshop	-	-	3	1.5	40	60		
10	Environmental Science	3	-	-	-	-	-		
	Total	15	3	15	22.5	360	540		
						9	00		

	II YEAR I SEMESTER						
S.No	Subject	L	Τ	Р	С	Ι	E
1	Mathematics-III(Numerical methods & Applied Statistics)	2	1	-	3	40	60
2	Building Materials & Construction	3	-	-	3	40	60
3	Engineering Geology	3	-	-	3	40	60
4	Surveying & Geomatics	3	-	-	3	40	60
5	Engineering Mechanics	3	-	-	3	40	60
6	Engineering Geology Lab	-	-	3	1.5	40	60
7	Surveying Lab	-	-	3	1.5	40	60
8	Business English Communication Lab	-	-	3	1.5	40	60
9	Quantitative Aptitude-I	3	-	-	-	-	-
	Total	17	1	9	19.5	320	480
						80)0
	II YEAR II SEMESTER		-				
S.No	Subject	L	Т	Р	С	Ι	Ε
1	Strength of Materials-I	3	-	-	3	40	60
2	Concrete Technology	3	-	-	3	40	60
3	Fluid Mechanics	3	-	-	3	40	60
4	Managerial Economics & Financial Analysis	3	-	-	3	40	60
5	Structural Analysis	3	-	-	3	40	60
6	Solid Mechanics Lab	-	-	3	1.5	40	60
7	Concrete Technology Lab	-	-	3	1.5	40	60
8	Fluid Mechanics Lab	-	-	3	1.5	40	60
9	Logical Reasoning	-	-	2	1	40	60
	Total	15	-	11	20.5	360	540
						9()0

	III YEAR I SEMESTER						
S.No	Subject	L	Т	P	С	Ι	Ε
1	Design & Drawing of Reinforced Concrete Structures	4	-	2	3	40	60
2	Strength of Materials-II	3	-	-	3	40	60
3	Geo-Technical Engineering	3	-	-	3	40	60
4	Hydraulics and Hydraulic Machinery	3	-	-	3	40	60
	Professional Elective	I					
_	1.Remote sensing Geographical Information Systems						
5	2.Solid Waste Management						
	3.Advanced surveying						
	4.Green Building Technologies	3	-	-	3	40	60
	Open Elective I						
	1.MAT LAB and Simulink For Engineers						
	2 Data Structuras						
6							
0	3.Principles of Electronic Communication Systems	3	-	-	3	40	60
	4.AI Tools, Techniques and Applications						
7	Geo-Technical Engineering Lab	-	-	3	1.5	40	60
8	Advanced English Communication Skills Lab	-	-	3	1.5	40	60
9	Quantitative Aptitude -II	-	-	2	1	40	60
	Total	19	-	10	22	360	540
						9	00

III YEAR II SEMESTER									
S.No	Subject	L	Т	Р	С	Ι	Ε		
1	Design& Drawing Steel Structures	4	-	-	3	40	60		
2	Foundation Engineering	3	-	-	3	40	60		
3	Transportation Engineering	3	-	-	3	40	60		
	Professional Elective II								
	1. Building planning and drawing								
4	2.Railway and Airport Engineering								
	3.Construction Management	3	-	- -	3	40	60		
	4.Infrastructure Planning and Design								
Open Elective II									
	1. Solar Energy Systems								
5	2. Management Science	3	-	-	3				
	3.Internet of Things	5			5	40	60		
	4. Industrial Robotics					40	00		
6	Oops Through Java	3	-	-	3	40	60		
7	Building planning and drawing through AutoCAD	-	-	3	1.5	40	60		
8	Transportation Engineering Lab	-	-	3	1.5	40	60		
	Total	19	- 1	6	21	320	480		
						8	00		

	IV YEAR I SEMESTER						
S.No	Subject	L	Τ	Р	С	Ι	Ε
1	Estimation & Costing	3	-	-	3	40	60
2	Environmental Engineering	3	-	-	3	40	60
3	Pre stressed Concrete	3	-	-	3	40	60
4	Water Resources Engineering	3	-	-	3	40	60
	Professional Elective III				1		
5	1.Traffic Engineering and Management 2.Geotextiles synthetics and application 3.Pavement Analysis and Design 4.Urban Transportation Planning	3	-	-	3	40	60
Professional Elective IV							
6	1.Finite Element Methods 2.Bridge Engineering 3.Elements of Earthquake Engineering 4.Repair and Rehabilitation of structures	3	-	-	3	40	60
7	Environmental Engineering Lab	-	-	3	1.5	40	60
8	GIS and CAD Lab	-	-	3	1.5	40	60
9	Major Project Phase-I	-	-	6	2	20	30
10	Survey Camp Industrial Training/ Internship/ Research Projects in National Laboratories / Academic Institute	-	-	-	2	20	30
	10041	18	-	12	25	360 9	540 00

IV YEAR II SEMESTER									
S.No	Subject	L	Т	Р	С	Ι	E		
	Open Elective III/ MOOC *								
	1. Software Engineering								
1	2. Power Plant Engineering					40			
1	3. Quality and Reliability Engineering	3	-	-	3		60		
	4.Cyber Security								
Professional Elective V / MOOC*									
	1.Environmental Impact Assessment and life Cycle Analysis								
2	2.Air and Noise Pollution					10			
	3.Ground improvement techniques	3	-	-	3	40	60		
	4.Irrigation Drawing								
3	Major Project Phase-II	-	-	12	7	80	120		
	Total	6	-	12	13	160	240		
						4)0		

*Note: The MOOC subjects are to be selected from the state of the Art Technical Subjects, Identified by BOS, by the time the student reaches IV B.Tech

Subject	Communicative English						
Year/Semester	I B.Tech./I Sem	L	Т	Р	C		
Regulation Year	2019-20	3	0	3	2		

Introduction:

In view of the growing importance of English as a tool for global communication and the consequent emphasis on training the students to acquire communicative competence, the syllabus has been designed to develop linguistic and communicative competence of the students of Engineering.

As far as the detailed textbook is concerned, the focus should be on the skills of listening, speaking, reading and writing.

Thus the stress in the syllabus is primarily on the development of communicative skills and fostering of ideas.

Objectives:

- ✤ Adopt activity based teaching-learning methods to ensure that the learners would be engaged in the use of language both in the classroom and the laboratory sessions.
- Facilitate effective listening skills for better comprehension of academic lectures and English spoken by native speakers.
- Focus on appropriate reading strategies for comprehension of various academic texts and authentic materials.
- Help improve speaking skills through participation in activities such as role plays, discussions and structured talks/oral presentations.
- Impart effective strategies for good writing and demonstrate the same in summarizing, writing well organized essays, record and report useful information.
- Provide knowledge of grammatical structures and vocabulary and encourage their appropriate use in speech and writing.

Methodology:

- 1. The class are to be learner-centered where the learners are to read the texts to get a comprehensive idea of those texts on their own with the help of the peer group and the teacher.
- 2. Integrated skill development methodology has to be adopted with focus on individual language skills as per the tasks/exercise.
- 3. The tasks/exercises at the end of each unit should be completed by the learners only and the teacher intervention is permitted as per the complexity of the task/exercise.
- 4. The teacher is expected to use supplementary material wherever necessary and also generate activities/tasks as per the requirement.
- 5. The teacher is permitted to use lecture method when a completely new concept is introduced in the class.

Syllabus:

UNIT -I

Reading: Skimming to get the main idea of a text

Reading for Writing: Beginnings and endings of paragraphs - introducing the topic, summarizing the main idea and/or providing a transition to the next paragraph.

Grammar and Vocabulary : Nouns and Pronouns; textual words

Learning Outcomes

At the end of the module, the learners will be able to

- employ suitable strategies for skimming to get the general idea of a text
- recognize paragraph structure with beginnings/endings
- using correct word forms of nouns and pronouns and textual words

UNIT -II

Reading: Scanning to look for specific pieces of information. **Writing:** Writing sentences with proper word order - Basic Sentence Structures **Grammar and Vocabulary:** Verbs - tenses; use of synonyms

Learning Outcomes

At the end of the module, the learners will be able to

- Employ suitable strategies for scanning to identify specific information from a text
- Write accurately using proper grammatical structures

UNIT -III

Reading: Identifying sequence of ideas; recognizing verbal techniques that help to link the ideas in a paragraph together.

Writing: Paragraph writing using suitable cohesive devices; mechanics of writing - punctuation, capital letters.

Grammar and Vocabulary: Cohesive devices - linkers, sign posts and transition signals; use of articles and zero article; prepositions; use of synonyms

Learning Outcomes

At the end of the module, the learners will be able to

- write well structured paragraphs.
- understand the use of cohesive devices.

Assignment-I: Each Student is required to present a report on a problem faced by individuals or the society with an analysis and possible solutions. He/she has to make an oral presentation of it in the class before the completion of MID-I Examination. It is mandatory for all the students. It is for Internal Assessment.

UNIT - IV

Reading: Note making; making notes from the text/material.

Writing: Types of Paragraph writing

Grammar and Vocabulary : Subject-verb agreement, Quantifying expressions - adjectives and adverbs; comparing and contrasting; degrees of comparison; use of antonyms

Learning Outcomes

At the end of the module, the learners will be able to

- make notes of the important information of a text
- understanding types of paragraphs
- use language appropriate adjective and adverbs for descriptions

UNIT-V

Reading: Reading for comprehension.

Writing: Summarizing - identifying main idea/s and rephrasing what is read; avoiding redundancies and repetitions.

Grammar and Vocabulary: direct and indirect speech, reporting verbs for academic purposes. Learning Outcomes

At the end of the module, the learners will be able to

- > write summaries based on global comprehension of reading/listening texts
- ➤ understand a paragraph

UNIT - VI

Reading: Studying the use of graphic elements in texts to convey information, reveal trends/patterns/relationships etc.

Writing: Information transfer; describe, compare, contrast, identify significance/trends based on information provided in figures/charts/graphs/tables.

Grammar and Vocabulary: Active Voice- Passive Voice; editing short texts – identifying and correcting common errors in grammar and usage (articles, prepositions, tenses, subject verb agreement)

Learning Outcomes

At the end of the module, the learners will be able to

- ➤ interprete data from the given charts/tables/graphs
- edit short texts by correcting common errors

Assignment-II: Each Student is required to present the information regarding one novel prescribed in course. He/she has to make an oral presentation of it in the class before the completion of MID-II Examination. It is mandatory for all the students. It is for Internal Assessment.

Course Outcomes:

Student should able to learn:

- 1. Identify the context, topic, and pieces of specific information from social or transactional dialogues spoken by native speakers of English.
- 2. Formulate sentences using proper grammatical structures and correct word forms
- 3. Speak clearly on a specific topic using suitable discourse markers in informal discussions.
- 4. Write summaries based on global comprehension of reading/listening texts.
- 5. Produce a coherent paragraph interpreting a figure/graph/chart/table.
- 6. Take notes while listening to a talk/lecture to answer questions.

Reference Books

- 1. Bailey, Stephen. Academic writing: A handbook for international students. Routledge, 2014.
- 2. Chase, Becky Tarver. *Pathways: Listening, Speaking and Critical Thinking.* Heinley ELT; 2nd Edition, 2018.
- 3. Skillful Level 2 Reading & Writing Student's Book Pack (B1) Macmillan Educational.
- 4. Hewings, Martin. Cambridge Academic English (B2). CUP, 2012.

Sample Web Resources

1.Grammar/Listening/Writing 1-language.com http://www.5minuteenglish.com/ https://www.englishpractice.com/ 2.Grammar/Vocabulary **English Language Learning Online** http://www.bbc.co.uk/learningenglish/ http://www.better-english.com/ http://www.nonstopenglish.com/ https://www.vocabulary.com/ **BBC Vocabulary Games** Free Rice Vocabulary Game 3.Reading https://www.usingenglish.com/comprehension/ https://www.englishclub.com/reading/short-stories.htm https://www.english-online.at/ 4.Listening https://learningenglish.voanews.com/z/3613 http://www.englishmedialab.com/listening.html 5.Speaking https://www.talkenglish.com/ **BBC** Learning English – Pronunciation tips Merriam-Webster – Perfect pronunciation Exercises 6.All Skills https://www.englishclub.com/ http://www.world-english.org/ http://learnenglish.britishcouncil.org/ **Online Dictionaries** Cambridge dictionary online MacMillan dictionary Oxford learner's dictionaries

Subject	Mathematics-I (Linear Algebra & Calculus)						
Year/Semester	I B.Tech./I Sem L T P						
Regulation Year	2019-20	2	1	0	3		

Course Objectives:

To enable the students to

- 1. know the importance of matrices to solve linear equations using matrices
- 2. identify and solve various differential equations using corresponding methods
- 3. apply methods of solving higher order linear differential equations
- 4. comprehend the theory of maxima and minima of a function of two variables.
- 5. analyze the techniques of tracing the curves and evaluate the lengths, areas, volumes of objects using multiple integrals

Syllabus:

UNIT –I

MATRICES - LINEAR SYSTEM OF EQUATIONS

Introduction, Different types of matrices, Rank-Echelon form - Normal form , Solution of a System of Linear Equations – Non-homogeneous and homogeneous equations, Gauss- Jordan method, Gauss – Elimination Method, LU Decomposition, Applications of electric circuits.

UNIT- II

EIGEN VALUES - EIGEN VECTORS

Eigen values - Eigen vectors – Properties– Cayley-Hamilton Theorem - finding inverse and power of a matrix by using Cayley-Hamilton theorem, Diagonalization of matrices, Spectral Decomposition, Principal Component Analysis and Singular Value Decomposition

UNIT –III

DIFFERENTIAL EQUATIONS OF FIRST ORDER AND FIRST DEGREE

Differential equations of first order and first degree–Exact and Non-exact differential equations, Linear and Bernoulli differential equations. Orthogonal trajectories, Newton's Law of cooling, Law of natural growth and decay, L-R and R-C Circuits.

UNIT –IV

LINEAR DIFFERENTIAL EQUATIONS OF HIGHER ORDER

Higher order homogenous and non - homogenous linear differential equations with constant coefficients - Particular integrals for the functions of type e^{ax} , sin(ax+b), cos(ax+b), Polynomial of x, e^{ax} V(x), L-C-R Circuits.

$\mathbf{UNIT} - \mathbf{V}$

PARTIAL DIFFERENTIATION

Functions of several variables- Partial derivatives, Total derivative, Chain rule, Change of variables, Jacobians, Functional dependence. Generalized Mean Value theorem –Taylor's theorem and Maclaurin's theorem (without proof) for a function of two variables, Maxima and Minima of functions of two variables, Lagrange's method of undetermined multipliers.

UNIT –VI

Multiple Integrals and Applications

Review of Curve tracing-Cartesian-Polar and Parametric curves

Multiple integrals - double integrals - change of variables (Cartesian and Polar coordinates), Change of order of integration and Evaluation of triple integrals, computing area, surface areas and volume.

Text Books:

- 1. B. S. Grewal, Higher Engineering Mathematics, 42nd Ed., Khanna Publishers, New Delhi, 2012
- 2. Erwin .Kreyszig, Advanced Engineering Mathematics, 9th Ed., Wiley, 2012

References:

- 1. T.K.V.Iyengar, B. Krishna Ghandhi, S. Ranganathan and M.V.S.S.N.Prasad, Engineering Mathematics, Volume-I, 12th Ed., S. Chand Publishers, 2014
- 2. B. V. Ramana, Engineering Mathematics, 4th Ed., Tata McGraw Hill, New Delhi, 2009
- 3. D. S. Chandrashekharaiah, Engineering Mathematics, Volume 1, Prism Publishers, 2010
- 4. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications, reprint, 2008.

Course Outcomes:

After completing this course, the students will be able to

- 1. Solve linear system of equations in engineering problems
- 2. Find Eigen values and Eigen vectors of a matrix in engineering studies.
- 3. Model engineering problems as differential equations and solve analytically.
- 4. Model engineering problems as a differential equations and solve analytically the higher order differential equations.
- 5. Find out local /global optimum of functions of several variables.
- 6. Compute areas, surface areas and volumes.

Subject	Engineering Physics					
Year/Semester	I B.Tech./I Sem	L	Т	Р	C	
Regulation Year	2019-20	3	-	-	3	

COURSE OBJECTIVES:

- 1. To highlight the importance of physics concepts in Engineering & Technology.
- 2. To facilitate the students with the aid of advanced insight in the applied science.
- 3. To focus the real time applications of physics in Engineering fields.
- 4. To prepare the students to face the challenges in core fields with the support of physical principles.
- 5. To motivate the students to understand the Engineering Principles through basic ideas in Physics.

Syllabus:

UNIT-I

MECHANICS

Basic laws of vectors and scalars-rotational frames-conservative forces- F = - grad V, torque and angular momentum - Newton's laws in inertial and linear accelerating non-inertial frames of reference-rotating frame of reference with constant angular velocity-concept of pseudo forces (Centrifugal and Coriolis forces)-qualitative explanation of Foucault's pendulum-rigid body-angular velocity vector-moment of inertia tensor, ex: rod executing conical motion with fixed center of mass-gravitation and Kepler's laws.

UNIT-II

ACOUSTICS

Classification of Sound waves- Weber–Fechner law – Sabine's formula- derivation using growth and decay method – Absorption coefficient and its determination –factors affecting acoustics of buildings and their remedies.

UNIT-III

ULTRASONICS

Production and detection of ultrasonics- acoustic grating -Non Destructive Testing – pulse echo system through transmission and reflection modes - applications

UNIT-IV

ELASTICITY

Concepts of elasticity, plasticity, strain hardening, failure (fracture / yielding); Idealization of one dimensional stress-strain curve; Generalized Hooke's law with and without thermal strains for isotropic materials; elastic constants and their relationships; Strain energy.

UNIT-V

HEAT TRANSFER

Transfer of heat energy –thermal expansion of solids and liquids -bimetallic strips-thermal conduction, convection and radiation and their fundamental laws; –heat conduction in solids –thermal conductivity - Forbe's and Lee's disc method: theory and experiment – applications (qualitative only): working principles of refrigerators, ovens and solar water heaters.

UNIT-VI

SENSORS

Sensors:(qualitative description only): Different types of sensors and applications; Strain and Pressure, sensors- Piezoelectric, magnetostrictive sensors, Fibre optic methods of pressure sensing; Temperature sensors - bimetallic strip, pyroelectric detectors, Hall-effect sensor, smoke and fire detectors

Learning Resources

Text Books

- 1. D.Kleppner and Robert Kolenkow"An introduction to Mechanics"-II -Cambridge University Press, 2015
- 2. Gaur R.K. and Gupta S.L., "Engineering Physics"- Dhanpat Rai publishers, 2012
- 3. M.N.Avadhanulu&P.G.Kshirsagar"A Text book of Engineering Physics"-S.Chand Publications, 2017
- 4. Ian R Sinclair, Sensor and Transducers 3rd eds, 2001, Elsevier (Newnes)

Reference text books:

- 1. M K Varma "Introduction to Mechanics"-Universities Press-2015.
- 2. D.K. Bhattacharya and A. Bhaskaran, "Engineering Physics"- Oxford Publications-2015

Subject	Computer Programming Using C							
Year/Semester	I B. Tech/I Sem	L	Т	Р	C			
Regulation Year	2019-20	3	1	-	4			

Course Objectives:

- 1. Formulating algorithmic solutions to problems and implementing algorithms in C.
- 2. Notion of Operation of a CPU, Notion of an algorithm and computational procedure, editing and executing programs in Linux.
- 3. Understanding branching, iteration and data representation using arrays.
- 4. Modular programming and recursive solution formulation.
- 5. Understanding pointers and dynamic memory allocation.
- 6. Understanding miscellaneous aspects of C.

Syllabus:

UNIT-I

FUNDAMENTALS OF COMPUTER AND COMPUTATIONAL THINKING

Computer Block Diagram, Computer Hardware, Data Representation in Memory, components, Programming Languages - Machine Language, Assembly Language, Low- and High-Level Languages, Procedural and Object-Oriented Languages, Application and System Software, Translators, Algorithms, Flowcharts, The Software Development Process.

UNIT-II

INTRODUCTION TO C PROGRAMMING

Identifiers, The main () Function, The printf () Function **Programming Style** - Indentation, Comments, Data Types, Arithmetic Operations, Expression

Types, Variables and Declarations, Negation, Operator Precedence and Associativity, Declaration Statements, Initialization.

Assignment - Implicit Type Conversions, Explicit Type Conversions (Casts), Assignment Variations, Mathematical Library Functions, Interactive Input, Formatted Output, Format Modifiers.

UNIT-III

CONTROL FLOW-RELATIONAL EXPRESSIONS - LOGICAL OPERATORS

Selection: if-else Statement, nested if, examples, Multi-way selection: switch, else-if, examples.

Repetition: Basic Loop Structures, Pretest and Posttest Loops, Counter-Controlled and Condition-Controlled Loops, The while Statement, The for Statement, Nested Loops, The do-while Statement.

UNIT-IV

ARRAYS & POINTERS

Arrays: One-Dimensional Arrays, Input and Output of Array Values, Array Initialization, Two-Dimensional Arrays, Larger Dimensional Arrays- Matrices

Pointers: Concept of a Pointer, Initialisation of pointer variables, passing by address, Dangling memory, address arithmetic, Dynamic memory management functions, command line arguments.

UNIT-V

MODULAR PROGRAMMING

Function and Parameter Declarations, Returning a Value, Classifications of Functions, Variable Scope, Variable Storage Class, Local Variable Storage Classes, Global Variable Storage Classes, Pass by Reference, Passing Addresses to a Function, Array as a Function arguments.

Case Study: Recursion - Mathematical Recursion, Recursion versus Iteration.

UNIT-VI

STRINGS & STRUCTURES

Strings: String Fundamentals, String Input and Output, String Processing, Library Functions.

Structures: Derived types, Structures declaration, Initialization of structures, accessing structures, nested structures, arrays of structures, structures and functions, pointers to structures, self referential structures, unions, typedef, bit-fields.

TEXT BOOKS:

- 1. ANSI C Programming, Gary J. Bronson, Cengage Learning.
- 2. Let us C Authentic Guide to C Programming Language by yashavant kanetkar.
- 3. The C programming Language, Dennis Richie and Brian Kernighan, Pearson Education.

REFERENCE BOOKS:

- 1. C Programming-A Problem Solving Approach, Forouzan, Gilberg, Cengage.
- 2. Programming with C, Bichkar, Universities Press.
- 3. Programming in C, ReemaThareja, OXFORD.
- 4. C by Example, Noel Kalicharan, Cambridge.

Course Outcomes:

- 1. Understand the basic terminology used in computer programming
- 2. Write, compile and debug programs in C language.
- 3. Use different data types in a computer program.
- 4. Design programs involving decision structures, loops and functions.
- 5. Explain the difference between call by value and call by reference
- 6. Understand the dynamics of memory by the use of pointers
- 7. Use different data structures and Strings.

Name of the Lab	English Communication Skills Lab						
Year/Semester	I B. Tech/I Sem	L	Т	Р	С		
Regulation Year	2019-20	-	-	3	1.5		

English Language Communication Skills Lab Course Objectives

- 1. To sensitize the nuances of English speech sounds.
- 2. To bring about a consistent accent and intelligibility in students' pronunciation of English by providing an opportunity for practice in speaking.
- 3. To improve the fluency in spoken English in different contexts.
- 4. To demonstrate the synchronization of verbal and non verbal communication.
- 5. To speak with clarity and confidence.
- 6. To enrich the persuasive skills.

List of Experiments:

MODULE – I

Listening: Identifying the topic, the context and overall idea by listening to short audio texts and answering a series of questions.

Non Verbal Communication (2 sessions)

MODULE – II

Listening: Answering a series of questions about specific information after listening to audio texts.

Introduction to Phonetics – Sounds of English – Vowels and Consonants (3 sessions)

MODULE – III

Listening: Answering a series of questions about main idea and supporting ideas after listening to audio texts.

Reading with proper Stress and Intonation –Speech shadowing (3 sessions)

MODULE-IV

Listening: Listening for global comprehension and summarizing what is listened to. Situational Dialogues/Role Plays, Just a Minute (4 sessions)

MODULE-V

Asking and answering general questions on familiar topics such as home, family, work, studies and interests; introducing oneself and others (2 sessions)

MODULE – VI

Formal oral presentations on topics from academic contexts - without the use of PPT slides. (3 sessions)

INFRASTRUCTURE:

- 1. 60 computer systems for a class of 60 students.
- 2. LAN facility and English Language Software for self-study by learners.
- 3. Audio System
- 4. Projector

SYSTEM REQUIREMENT: Hardware Component

- 1. P IV Processor
- 2. Speed 2.8 GHZ

- 3. RAM 512 MB minimum
- 4. Hard Disk 80 GB
- 5. Headphones of high quality

SUGGESTED SOFTWARE

- 1. Cambridge Advanced Learners' English Dictionary with CD.
- 2. Grammar Made Easy by Darling Kindersley
- 3. Punctuation Made Easy by Darling Kindersley
- 4. Clarity Pronunciation Power Part I
- 5. Clarity Pronunciation Power part II
- 6. Oxford Advanced Learner's Compass, 7th Edition
- 7. DELTA's key to the Next Generation TOEFL Test: Advanced Skill Practice.
- 8. MELL K Van Solutions Software
- 9. TOEFL & amp; GRE (KAPLAN, AARCO & amp; BARRONS, USA, Cracking GRE by CLIFFS)
- 10. English in Mind (Series 1-4), Herbert Puchta and Jeff Stranks with Meredith Levy, Cambridge
- 11. English Pronunciation in Use, Cambridge University Press
- 12. Technical Communication, OUP
- 13. Communication Skills, OUP

COURSE OUTCOMES

The students will be able to:

- 1. Comprehend the importance of phonetics and interpret phonetic symbols, vowels and Consonants.
- 2. Describe the speech sounds vowels and consonants, stress and intonation.
- 3. Enable writing situational dialogues and enact Role Play.
- 4. Exemplify the synchronization of verbal and non verbal communication through the JAM session.
- 5. Enrich presentation skills through oral presentations prepared and extempore.
- 6. Develop oratory skills through Debate.

SUGGESTED READING

- 1. Speaking English Effectively 2 nd Edition by Krishna Mohan and N. P. Singh, 2011. Macmillan Publishers India Ltd. Delhi.
- 2.Sasi Kumar, V & amp; Dhamija, P.V. How to Prepare for Group Discussion and Interviews. Tata McGraw Hill
- 3. Hancock, M. 2009. English Pronunciation in Use. Intermediate. Cambridge: CUP
- 4.Spoken English: A Manual of Speech and Phonetics by R. K. Bansal & amp; J. B. Harrison.2013 Orient Blackswan. Hyderabad.
- 5. Hewings, M. 2009. English Pronunciation in Use. Advanced. Cambridge: CUP
- 6. Marks, J. 2009. English Pronunciation in Use. Elementary. Cambridge: CUP
- 7. Nambiar, K.C. 2011. Speaking Accurately. A Course in International Communication. New Delhi : Foundation
- 8. Soundararaj, Francis. 2012. Basics of Communication in English. New Delhi: Macmillan
- 9. Spoken English (CIEFL) in 3 volumes with 6 cassettes, OUP.
- 10. English Pronouncing Dictionary Daniel Jones Current Edition with CD.

Name of the Lab	Engineering Physics Lab						
Year/Semester	I B. Tech/I Sem	L	Т	Р	С		
Regulation Year	2019-20	-	-	3	1.5		

List of Experiments:

- 1. Determination of wavelength of a source-Diffraction Grating-Normal incidence
- 2. Newton's rings -Radius of Curvature of Plano Convex Lens.
- 3. Determination of thickness of a thin object using parallel interference fringes.
- 4. Determination/ of Rigidity modulus of a material- Torsional Pendulum.
- 5. Determination of Acceleration due to Gravity and Radius of Gyration- Compound Pendulum.
- 6. Melde's experiment Transverse and Longitudinal modes.
- 7. Verification of laws of stretched string Sonometer.
- 8. Determination of velocity of sound Volume resonator.
- 9. L C R Series Resonance Circuit
- 10. Study of I/V Characteristics of Semiconductor diode
- 11. I/V characteristics of Zener diode
- 12. Thermistor characteristics Temperature Coefficient
- 13. Magnetic field along the axis of a current carrying coil Stewart and Gee's apparatus.
- 14. Energy Band gap of a Semiconductor p-n junction.
- 15. Hall Effect for semiconductor.

REFERENCE:

1. Engineering Physics Lab Manual by Dr.Y. Aparna & Dr.K.Venkateswarao (V.G.S.Book links)

2. Physics Practical Manual, Lorven Publication.

Name of the Lab	Computer Programming Lab					
Year/Semester	I B. Tech/I Sem	L	Т	Р	C	
Regulation Year	2019-20	-	-	3	1.5	

Course Objectives:

- 1. Understand the basic concept of C Programming, and its different modules that includes conditional and looping expressions, Arrays, Strings, Functions, Pointers Structures.
- 2. Acquire knowledge about the basic concept of writing a program.
- 3. Role of constants, variables, identifiers, operators, type conversion and other building blocks of C Language.
- 4. Use of conditional expressions and looping statements to solve problems associated with conditions and repetitions.
- 5. Role of functions involving the idea of Modularity.

EXERCISE - 1

BASICS

a) What is an OS Command, Familiarization of Editors - vi, Emacs

b) Using commands like mkdir, ls, cp, mv, cat, pwd, and man

c) C Program to Perform Adding, Subtraction, Multiplication and Division of two numbers From Command line

EXERCISE - 2

BASIC MATH

a) Write a C Program to Simulate 3 Laws at Motion

b) Write a C Program to convert Celsius to Fahrenheit and vice versa

EXERCISE - 3

CONTROL FLOW – I

a)Write a C Program to Find Whether the Given Year is a Leap Year or not. b)Write a C Program to Add Digits & Multiplication of a number

EXERCISE-4

CONTROL FLOW – II

a)Write a C Program to Find Whether the Given Number is

i) Prime Number

ii) Armstrong Number

- b) Write a C program to print Floyd Triangle
- c) Write a C Program to print Pascal Triangle

EXERCISE-5

FUNCTIONS

- a) Write a C Program demonstrating of parameter passing in Functions and returning values.
- b) Write a C Program illustrating Fibonacci, Factorial with Recursion without Recursion

CONTROL FLOW – III

a) Write a C Program to make a simple Calculator to Add, Subtract, Multiply or Divide Using switch...case

EXERCISE – 6

b) Write a C Program to convert decimal to binary and hex (using switch call function the function)

EXERCISE-7

FUNCTIONS – CONTINUED

Write a C Program to compute the values of sin x and cos x and e^x values using Series expansion. (use factorial function)

EXERCISE – 8

ARRAYS

Demonstration of arraysa) Search-Linear.b) Sorting-Bubble, Selection.c) Operations on Matrix.

EXERCISES - 9

STRUCTURES

a)Write a C Program to Store Information of a Movie Using Structureb)Write a C Program to Store Information Using Structures with Dynamically Memory Allocationc) Write a C Program to Add Two Complex Numbers by Passing Structure to a Function

EXERCISE - 10

ARRAYS AND POINTERS

a)Write a C Program to Access Elements of an Array Using Pointerb) Write a C Program to find the sum of numbers with arrays and pointers.

EXERCISE – 11

DYNAMIC MEMORY ALLOCATIONS

a) Write a C program to find sum of n elements entered by user. To perform this program, allocate memory dynamically using malloc () function.

b) Write a C program to find sum of n elements entered by user. To perform this program, allocate memory dynamically using calloc () function.

Understand the difference between the above two programs

EXERCISE – 12

STRINGS

a) Implementation of string manipulation operations with library function.

- i) copy
- ii) concatenate
- iii) length
- iv) compare

b) Implementation of string manipulation operations without library function.

- i) copy
- ii) concatenate
- iii) length
- iv) compare

Course Outcomes:

- 1. Apply and practice logical ability to solve the problem.
- 2. Understand C programming development environment, compiling, debugging and linking and executing a program using the development environment.
- 3. Analyzing the complexity of problems, modularize the problems into small modules and then convert them into programs.
- 4. Understand and apply the inbuilt functions and customized functions for solving the problems.
- 5. Understand and apply the pointers, memory allocation techniques.

Subject	Constitution of India						
Year/Semester	I B. Tech/I Sem	L	Т	Р	С		
Regulation Year	2019-20	2	-	-	-		

COURSE OBJECTIVES:

- 1. To train students in understanding the basic structure of Indian Constitution.
- **2.** To prepare students to live better and happily with other fellow beings through the application of Fundamental Rights in their lives.

UNIT-I

INTRODUCTION TO INDIAN CONSTITUTION

Meaning of the term Indian Constitution –Preamble- Constituent Assembly- Salient Features of Indian Constitution

UNIT-II

FUNDAMENTAL RIGHTS

Fundamental Rights -Fundamental Duties -The Directive Principles of State Policy

UNIT-III

UNION GOVERNMENT

Union Government -Union Legislature (Parliament) -Lok Sabha and Rajya Sabha (with Powers and Functions) -Union Excecutive -President of India (with Powers and Functions) -Prime Minister of India (with Powers and Functions) -Union Judiciary (Supreme Court) -Jurisdiction of the Supreme Court

UNIT-IV

STATE GOVERNMENT

State Government -State Legislature (Legislative Assembly / Vidhan Sabha, Legislative Council / Vidhan Parishad) -Powers and Functions of the State Legislature -State Executive-Governor of the State (with Powers and Functions) -The Chief Minister of the State (with Powers and Functions) -State Judiciary (High Courts)

UNIT-V

LOCAL SELF GOVERNANCE

Powers and functions of Municipalities, Panchyats, ZP's and Co-Operative Societies

UNIT-VI

SOVEREIGN BODIES

Election Commission of India (with Powers and Functions) -The Union Public Service Commission (with Powers and Functions)

BOOKS:

- 1. Introduction to constitution of India, Durga Das Basu, Lexis Nexis Publications
- 2. Constitution of India by PRFESSIONAL BOOK PUBLISHERS
- 3. The Constitution of India by Arun K Tiru vengadam, Blooms bury publishers.
- 4. The constitution of India by PM Bakshi, Universal law publishing co
- 5. The Constitution of India by S.R. Bhansali, Universal law publishing co

COURSE OUTCOMES:

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

- 1. Examine salient features of Indian Constitution and live accordingly in society.
- 2. Interpret the meaning of Fundamental Rights and Directive Principles of State Policy and develop an attitude which paves the way for better living conditions.
- 3. Discover various aspects of Union Government legislation and live up to the expectations of the rules.
- 4. Critically examine State Government legislation and improve your living standards by following the rules strictly
- 5. Examine powers and functions of local bodies such as Muncipalities and Panchayats and, take advantage of available resources for better living
- 6. Analyze the powers and functions of Election Commission and The Union Public Service
- 7. Commission and decide upon it for safe and secured life.