



Academic Regulations & Syllabus (w.e.f. 2020-2021)

4 Year B.Tech Program of Data Sciences



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING BAPATLA ENGINEERING COLLEGE :: BAPATLA (AUTONOMOUS UNDER ACHARYA NAGARJUNA UNIVERSITY) (SPONSORED BY BAPATLA EDUCATION SOCIETY) BAPATLA - 522102 GUNTUR DISTRICT, A.P. www.becbapatla.ac.in



Vision of the Institute

To build centers of excellence, impart high quality education and instill high standards of ethics and professionalism through strategic efforts of our dedicated staff, which allows the college to effectively adapt to the ever-changing aspects of education.

To empower the faculty and students with the knowledge, skills and innovative thinking to facilitate discovery in numerous existing and yet to be discovered the fields of engineering, technology and inter-disciplinary endeavors.

Mission of the Institute

To impart the quality education at par with global standards to the students from all over India and in particular those from the local and rural areas.

To maintain high standards so as to make them technologically competent and ethically strong individuals who shall be able to improve the quality of life and economy of our country.

Vision of the Department

To produce Computer Science Engineers with Global Standards who can handle the challenges of the society and industry with their innovations and services.

Mission of the Department

- > To impart high quality education with effective teaching and learning process.
- > To provide an environment where the students can handle research problems confidently.
- > To prepare the students with latest technologies with fidelity towards industry.
- > To inculcate professional ethics and human values in handling the engineering challenges.



Program Outcomes (PO'S)

Program Outcomes		Engineering Graduates will be able to
PO1	Engineering knowledge	Apply the knowledge of mathematics, science, Engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO2	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.
PO3	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.
PO4	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.
PO5	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.
PO6	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.
PO7	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.
PO8	Ethics	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO9	Individual and teamwork	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO10	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.
PO11	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.
PO12	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 (PSO'S)

PSO1	Domain knowledge: Acquire knowledge of hardware functionality, design and development of software components required to process the information.
PSO2	Problem solving skills: Analyze data, Identify required data structures, design suitable algorithms, develop, operate and maintain software for real world problems.
PSO3	Paradigm shifts: Understand the progressive changes in computing; possess knowledge of context aware applicability of paradigms.

Program Educational Objectives (PEO'S)

PEO1	Have a strong foundation in the principles of Basic Sciences, Mathematics and Engineering to solve real world problems encountered in modern electrical engineering and pursue higher studies/placement/research.
PEO2	Have an integration of knowledge of various courses to design an innovative and
	cost effective product in the broader interests of the organization & society.
	Have an ability to lead and work in their profession with multidisciplinary
PEO3	approach, cooperative attitude, effective communication and interpersonal skills by
	participating in team oriented and open-ended activities.
PEO4	Have an ability to enhance in career development, adapt to changing professional and
	societal needs by engage in lifelong learning.



Academic Regulations

Regulations for Four Year Bachelor of Technology (B.Tech) Degree programme for the

Batches admitted from the academic year 2020-21

Preliminary Definitions and Nomenclature AICTE: Means All India Council for Technical Education, New Delhi.

Autonomous Institute: Means an institute designated as Autonomous by University Grants Commission (UGC), New Delhi in concurrence with affiliating University (Acharya Nagarjuna University, Guntur).

Academic Autonomy: Means freedom to an institute in all aspects of conducting its academic programs, granted by UGC for Promoting Excellence.

Academic Council: The Academic Council is the highest academic body of the institute and is responsible for the maintenance of standards of instruction, education and examination within the institute. Academic Council is an authority as per UGC regulations and it has the right to take decisions on all academic matters including academic research.

Academic Year: It is the period necessary to complete an actual course of study within a year. It comprises two main semesters i.e., one odd and one even.

Branch: Means specialization in a program like B.Tech degree program in Civil Engineering, B.Tech degree program in Computer Science and Engineering etc.

Board of Studies (BOS): BOS is an authority as defined in UGC regulations, constituted by Head of the Organization for each of the departments separately. They are responsible for curriculum design and updation in respect of all the programs offered by a department.

Backlog Course: A course is considered to be a backlog course, if the student has obtained a failure grade in that course.

Basic Sciences: The courses offered in the areas of Mathematics, Physics, Chemistry etc., are considered to be foundational in nature.

Commission: Means University Grants Commission (UGC), New Delhi.

Choice Based Credit System: The credit-based semester system is one which provides flexibility in designing curriculum and assigning credits based on the course content and hours of teaching along with provision of choice for the student in the course selection.

Certificate Course: It is a course that makes a student to have hands-on expertise and skills required for holistic development in a specific area/field.

Compulsory course: Course required to be undertaken for the award of the degree as per the program.

Internal Examination: It is an examination conducted towards sessional assessment.

Core: The courses that are essential constituents of each engineering discipline are categorized as professional core courses for that discipline.

Course: A course is a subject offered by a department for learning in a particular semester.

Course Learning Outcomes: The essential skills that need to be acquired by every student through a course.



Credit: A credit is a unit that gives weight to the value, level or time requirements of an academic course. The number of 'Contact Hours' in a week of a particular course determines its credit value. One credit is equivalent to one lecture/tutorial hour per week.

Credit point: It is the product of grade point and number of credits for a course.

Cumulative Grade Point Average (CGPA): It is a measure of cumulative performance of a student overall the completed semesters. The CGPA is the ratio of total credit points secured by a student in various courses in all semesters and the sum of the total credits of all courses in all the semesters. It is expressed up to two decimal places.

Curriculum: Curriculum incorporates the planned interaction of students with instructional content, materials, resources, and processes for evaluating the attainment of Program Educational Objectives.

Department: An academic entity that conducts relevant curricular and co-curricular activities, involving both teaching and non-teaching staff, and other resources in the process of study for a degree.

Detention in a Course: Student who does not obtain minimum prescribed attendance in a course shall be detained in that particular course.

Elective Course: A course that can be chosen from a set of courses. An elective can be Professional Elective and/or Open Elective.

Evaluation: Evaluation is the process of judging the academic performance of the student in her/his courses. It is done through a combination of continuous internal examinations and semester end examinations.

Grade: It is an index of the performance of the students in a said course. Grades are indicated by alphabets.

Grade Point: It is a numerical weight allotted to each letter grade on a 10 - point scale.

Institute: Means Bapatla Engineering College, Bapatla, unless indicated otherwise by the context.

Massive Open Online Courses (MOOC): MOOCs inculcate the habit of self-learning. MOOCs would be additional choices in all the elective group courses.

Minor: Minors are coherent sequences of courses which may be taken in addition to the courses required for the B.Tech degree.

Pre-requisite: A specific course or subject, the knowledge of which is required to complete before student register another course at the next grade level.

Professional Elective: It indicates a course that is discipline centric. An appropriate choice of minimum number of such electives as specified in the program will lead to a degree with specialization.

Program: Means, UG degree program: Bachelor of Technology (B.Tech).

Program Educational Objectives: The broad career, professional and personal goals that every student will achieve through a strategic and sequential action plan.

Project work: It is a design or research-based work to be taken up by a student during his/her final year to achieve a particular aim. It is a credit-based course and is to be planned carefully by the student.



Registration: Process of enrolling into a set of courses in a semester of a program.

Regulations: The regulations, common to all B.Tech programs offered by Institute, are designated as "BEC Regulations – R20" and are binding on all the stakeholders.

Semester: It is a period of study consisting of 16 to 18 weeks of academic work equivalent to normally 90 working days. Odd semester commences usually in July and even semester in December of every year.

Semester End Examinations: It is an examination conducted for all courses offered in a semester at the end of the semester.

Student Outcomes: The essential skill sets that need to be acquired by every student during her/his program of study. These skill sets are in the areas of employability, entrepreneurial, social and behavioural.

University: Means Acharya Nagarjuna University, Guntur.

- **1. Award of B.Tech. Degree:** A student will be declared eligible for the award of the B.Tech. degree if he/she fulfills the following academic regulations:
 - i. Pursues a course of study for not less than four academic years and in not more than eight academic years. However, for the students availing Gap year facility, this period shall be extended by two years at the most and these two years would not be counted in the maximum time permitted for graduation. A lateral entry student pursues a course of study for not less than three academic years and in not more than six academic years.
 - **ii.** Registers for 160 credits and secures all 160 credits. However, a lateral entry student registers for 121 credits and secures all the 121 credits from III semester to VIII semester of Regular B. Tech. program.
 - **iii.** The student will be eligible to get Under graduate degree with honours or additional minor engineering if he/she completes an additional 20 credits.
 - **iv.** A student will be permitted to register either for Honours degree or additional minor engineering but not both.
- 2. Students, who fail to fulfill all the academic requirements for the award of the degree within eight academic years from the year of their admission, shall forfeit their seat in B.Tech course and their admission stands cancelled. A lateral entry student should complete the course within six academic years from the year of their admission, failing which his/her admission in B.Tech course stands cancelled.
- 3. **Courses of study:** The following courses of study are offered at present as specializations for the B. Tech. course

S.No.	Title of the UG Programme	Abbreviation
1.	Civil Engineering	CE
2.	Computer Science & Engineering	CS
3.	Electrical & Electronics Engineering	EE



4.	Electronics & Communication Engineering	EC
5.	Electronics & Instrumentation Engineering	EI
6.	Information Technology	IT
7.	Mechanical Engineering	ME
8.	Cyber Security	СВ
9.	Data Science	DS

4. Credits:

- i. *Credit:* A unit by which the course work is measured. It determines the number of hours of instructions required per week. One credit is equivalent to one hour of teaching (Lecture) or two hours of practical work/field work per week.
- ii. *Academic Year:* Two consecutive (one odd + one even) semesters constitute one academic year.
- iii. *Choice Based Credit System (CBCS):* The CBCS provides choice for students to select from the prescribed courses.

Description	Periods/Week	Credits
Theory	03	03
Tutorial	01	01
Practical	03	1.5
Internship (At the end of IV & VI evaluated in V & VII resp.)	-	1.5/3.0
Project Work	-	12

iv. Each course in a semester is assigned certain number of credits based on following

5. **Course Structure:** Every course of the B.Tech program will be placed in one of the 8 categories with suggested credits as listed below.

S.No.	Category	Category Description	Abbreviated Category	Credits
1	Humanities and Social sciences	Humanities and social science including Management courses	HS	10.5
2	Basic Sciences	Basic Science courses	BS	21
3	Engineering Sciences	Engineering Science Courses including workshop, drawing, basics of electrical / mechanical / computer etc.	ES	24



4	Professional Core	Professional core Courses	PC	51
5	Job oriented/Open Electives	Open Elective Courses- from other technical/ emerging and job oriented	JO/OE	12
6	Professional Electives	Professional Elective Courses relevant to chosen specialization/branch	PE	18
7	Project Work	Project Work, Seminar, Internship in industry elsewhere	PW	16.5
8	Mandatory Courses	Environmental Studies, Induction training, Universal human Values, Ethics, Indian Constitution, Essence of Indian Traditional Knowledge (Non- Credit)	МС	0
9Skill Oriented CoursesSkill Oriented Courses relevant to domain, interdisciplinary, communication skill, industrySC				10
Total Credits				

6. Weightage for course evaluation

6.1. Course Pattern

- The entire course of study is for four academic years. Semester pattern shall be followed in all years.
- A student eligible to appear for the end examination in a subject, but absent or has failed in the end examination may appear for that subject at the next supplementary examination when offered.
- When a student is detained due to lack of credits/shortage of attendance he/she may be re-admitted when the semester is offered after fulfilment of academic regulations. In such case, he/she shall be in the academic regulations into which he/she is readmitted.

6.2. Evaluation Process

The performance of the students in each semester shall be assessed course wise. All assessments will be done on absolute mark basis. However, for the purpose of reporting the performance of a candidate, letter grades and grade points will be awarded.

The performance of a student in each course is assessed with alternate assessment methods, term examinations on a continuous basis during the semester called Continuous Internal Evaluation (CIE) and a Semester End Examination (SEE) conducted at the end of the semester. For each theory, design and/or drawing course, there shall be a comprehensive Semester End Examination (SEE) of three hours duration at the end of each Semester, except where stated otherwise in the detailed Scheme of Instruction.

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. In addition, Internships carried out after IV Semester & VI Semester shall be evaluated for



100 marks each and the Internship along with Project Work carried out in VIII Semester shall be evaluated for 150 marks. For theory subjects, the distribution shall be 30 marks for Internal Evaluation and 70 marks for the End-Examination. For practical subjects, the distribution shall be 30 marks for Internal Evaluation and 70 marks for the End-Examination. For project work, the distribution shall be 50 marks for Internal Evaluation and 100 marks for the End-Examination / Viva-Voce. The distribution of marks between Continuous Internal Evaluation (CIE) and Semester End Examination (SEE) to be conducted at the end of the semester will be as follows:

Nature of the Course	CIE	SEE
Theory subjects	30	70
Drawing	30	70
Practical	30	70
Summer / Industrial Research Internship		100
Project work	50	100

6.3. Continuous Internal Evaluation (CIE) in Theory subjects:

6.3.1. In each Semester there shall be two Term examinations and some *Alternate Assessment Tools (AAT)* like Home Assignment, Class Test, Problem Solving, Group Discussion, Quiz, Seminar and Field Study in every theory course. The Alternate Assessment Tools with detailed modality of evaluation for each course shall be finalized by the teacher concerned before beginning of the course. It will be reviewed and approved by the Department Committee.

The Term Examination is conducted in the regular mode according to a schedule which will be common for a particular year of study. The maximum weightage for Term Examinations, AATs and the calculation of marks for CIE in a theory course is given in the following table.

Particulars	Term Exams (Max. 20 marks)	AAT (Max. 10 marks)
Better Performed exam	75% of marks obtained	Continuous assessment by teacher as per the predetermined course delivery
Other exam	25% of marks obtained	& assessment plan. (Minimum two & maximum four assessments). AAT marks shall be considered based on average of all tests conducted.

A minimum of 15 (50%) marks are to be secured exclusively in the Continuous Internal Evaluation (CIE) in order to be declared as qualified in that course and eligible to write the SEE of that course. If a student fails to obtain 15 marks in CIE, he can register for the course repetition as per the guidelines mentioned in 6.5.



6.3.2 Semester End Examination (SEE) in Theory and Design Course:

- a) For each theory, design and/or drawing course, there shall be a comprehensive Semester End Examination (SEE) of three hours duration at the end of each Semester for 70 marks, except where stated otherwise in the detailed Scheme of Instruction. Question paper setting shall be set by the teacher or teachers together in a multi section courses and to be verified as described in policy document.
- b) A minimum of 25 (Approx. 35%) marks are to be secured exclusively in the Semester End Examination (SEE) of theory, design and/or drawing course. However a minimum 40 marks are to be secured in CIE & SEE together for the award of the grade and securing the credits in that course.

6.3.3 Continuous Internal Evaluation (CIE) in laboratory courses:

The evaluation for Laboratory course is based on CIE and SEE. The CIE for 30 marks comprises of 15 marks for day to day laboratory work, 5 marks for record submission and 10 marks for a laboratory examination at the end of the semester. In any semester, a minimum of 90% of prescribed number of experiments / exercises specified in the syllabi for laboratory course shall be taken up by the students. They shall complete these experiments / exercises in all respects and get the record certified by the internal lab teacher concerned and the Head of the Department concerned to be eligible to appear for the Final Examination in that laboratory course.

A minimum of 15 (50%) marks are to be secured exclusively in the Continuous Internal Evaluation (CIE) in order to be declared as qualified in that lab course and eligible to write the SEE of that lab course. If a student fails to obtain 15 marks in CIE, he can register for the course repetition as per the guidelines mentioned in 6.5.

6.3.4 Semester End Examination (SEE) in laboratory courses:

- a) For each laboratory course, the Semester End Examination (SEE) shall be conducted by one internal and one external examiner appointed by the Principal and the duration of the exam shall be for three hours. The SEE is for 70 marks which include 15 marks for write up, 35 marks for lab experiment/exercise, 15 marks for Viva-voce and 5 marks for general impression.
- b) A minimum of 25 (Approx. 35%) marks are to be secured exclusively in the Semester End Examination (SEE) of laboratory course. However a minimum 40 marks are to be secured in CIE & SEE together for the award of the grade and securing the credits in that course.

6.3.5 Evaluation of Summer Internship and Industrial/Research Internship:

a) Summer Internship at the end of IV semester and Industrial/Research Internship at the end of VI carried out in industry are to be evaluated in V & VII semesters respectively based report and certificate provided by the industry. The report and certificate will be evaluated by the department committee for 100 marks. 50 marks shall be for the report and certificate and 50 marks based on seminars/presentation to the department committee by the student.



b) A minimum of 40 (40%) marks are to be secured exclusively to be declared as passed and securing the credits in the internships.

6.3.6 Evaluation of the Project

- a) In case of the Project work, the evaluation shall be based on CIE and SEE. The CIE for 50 marks consists of a minimum of two Seminars / presentations for 20 marks and the Project Report submitted at the end of the semester which is evaluated for 30 marks.
- b) A minimum of 25 (50%) marks are to be secured exclusively in the Continuous Internal Evaluation (CIE) in order to be declared as passed in the Project Work and eligible to write the SEE in the Project Work.
- c) SEE shall be evaluated in the form of a Viva- voce and the demonstration of the thesis work for 100 marks. Viva-voce Examination in Project Work shall be conducted by one internal examiner and one external examiner to be appointed by the Principal.
- d) A minimum of 40 (40%) marks shall be obtained in SEE exclusively in order to be declared as passed in the Project and for the award of the grade.

 $\underline{\text{NOTE}}$: A student who is absent for any Test / Exam / Seminar / Presentation as a part of Continuous Internal Evaluation (CIE), for any reason whatsoever, shall be deemed to have scored zero marks in the respective component and no provision for make-up shall be provided.

6.4. There shall be mandatory courses with zero credits. There shall be no external examination. However, attendance in the mandatory course shall be considered while calculating aggregate attendance and student shall be declared to have passed the mandatory course only when he/she secures 50% or more in the internal examinations. In case, the student fails, a re-examination shall be conducted for failed candidates every six months/semester at a mutually convenient date of college/student satisfying the conditions mentioned in item 1 & 2 of the regulations.

6.5. Course Repetition (Repeater course)

The students not qualified to write SEE in a course may register for the repeater courses through course repetition and summer semester. The students have to apply to the Principal through the respective HOD by paying prescribed fees.

Course repetition: A student can take up a maximum of two theory courses in a semester immediately after the semester end examinations of that particular semester in accordance with the guidelines recommended by the Academic Council. The students who are not taking regular semester courses may additionally register for one more theory course.

Summer semester: Further the students can register maximum three (theory + lab courses together) courses in the summer semester. Summer semester courses shall be of both even & odd semesters. Summer semester shall be conducted immediately after completion of even semester end examinations.

The HODs concerned have to allot a teacher related to that course to conduct class work. The minimum number of periods to be conducted should not be less than 75% of the total



prescribed periods for that course. The classes will be conducted in the vacation period or in the weekends or in the afternoons as decided by the HOD concerned. Teacher has to evaluate the student for his performance in CIE as per the autonomous norms and the qualified students should appear for a semester end examination. The pass criteria in both CIE & SEE should be as per autonomous norms.

The documents for monitoring the candidates registered for course repetition are available with the Heads of the Departments and Exam Section.

- **6.6.**There shall be five Professional Elective Courses from V Semester to VII and for each elective there shall be choices such that the student shall choose a course from the list of choice courses offered by the department for that particular elective.
- **6.7.** There shall four be Open Electives / Job Oriented Courses common to all disciplines from V Semester to VII, where in the students shall choose the electives offered by various departments including his/her own department in such a manner that he/she has not studied the same course in any form during the Programme.

The students shall be permitted to pursue up to a maximum of two elective courses (either Professional Elective Courses in clause 6.6 or Open Electives/ Job Oriented Courses in clause 6.7) under MOOCs (Massive Open Online Courses) offered by NPTEL and other reputed organizations as notified by the Department during the semester. Each of the Courses must be of minimum 8/12 weeks in duration. The student has to acquire a certificate for the concerned course from the agency during the semester only in order to earn the credits for that course.

- **6.8.** There shall be a mandatory **induction program** for three weeks before the commencement of first semester.
- **6.9. Minor in a discipline** (Minor degree/programme) concept is introduced in the curriculum for all conventional B. Tech programmes in which it offers a major. The main objective of Minor in a discipline is to provide additional learning opportunities for academically motivated students and it is an optional feature of the B. Tech. programme.
 - a. i) Students who are desirous of pursuing their special interest areas other than the chosen discipline of Engineering may opt for additional courses in minor specialization groups offered by a department other than their parent department. For example, If Mechanical Engineering student selects subjects from Civil Engineering under this scheme, he/she will get Major degree of Mechanical Engineering with minor degree of Civil Engineering

ii) Student can also opt for Industry relevant tracks of any branch to obtain the Minor Degree, for example, a B.Tech Mechanical student can opt for the industry relevant tracks like Data Mining track, IOT track, Machine learning track etc.

b. The BOS concerned shall identify as many tracks as possible in the areas of emerging technologies and industrial relevance / demand. For example, the minor tracks can be the fundamental courses in CSE, ECE, EEE,CE,ME etc or industry tracks such as Artificial Intelligence (AI), Machine Learning (ML), Data Science (DS), Robotics, Electric vehicles, Robotics, VLSI etc.



- c. The list of disciplines/branches eligible to opt for a particular industry relevant minor specialization shall be clearly mentioned by the respective BOS.
- d. There shall be no limit on the number of programs offered under Minor. The University/Institution can offer minor programs in emerging technologies based on expertise in the respective departments or can explore the possibility of collaborating with the relevant industries/agencies in offering the program.
- e. The concerned BOS shall decide on the minimum enrolments for offering Minor program by the department. If a minimum enrolments criterion is not met, then the students may be permitted to register for the equivalent MOOC courses as approved by the concerned Head of the department in consultation with BOS.
- f. A student shall be permitted to register for Minors program at the beginning of 4th semester subject to a maximum of two additional courses per semester, provided that the student must have acquired 8 SGPA (Semester Grade point average) upto the end of 2nd semester without any history of backlogs. It is expected that the 3rd semester results may be announced after the commencement of the 4th semester. If a student fails to acquire 8 SGPA upto 3rd semester or failed in any of the courses, his registration for Minors program shall stand cancelled. An SGPA of 8 has to be maintained in the subsequent semesters without any backlog in order to keep the Minors registration active.
- g. A student shall earn additional 20 credits in the specified area to be eligible for the award of B. Tech degree with Minor. This is in addition to the credits essential for obtaining the Under Graduate Degree in Major Discipline (i.e. 160 credits).
- h. Out of the 20 Credits, 16 credits shall be earned by undergoing specified courses listed by the concerned BOS along with prerequisites. It is the responsibility of the student to acquire/complete prerequisite before taking the respective course. If a course comes with a lab component, that component has to be cleared separately. A student shall be permitted to choose only those courses that he/she has not studied in any form during the Programme.
- i. In addition to the 16 credits, students must pursue at least 2 courses through MOOCs. The courses must be of minimum 8 weeks in duration. Attendance will not be monitored for MOOC courses. Student has to acquire a certificate from the agencies approved by the BOS with grading or marks or pass/fail in order to earn 4 credits. If the MOOC course is a pass/fail course without any grades, the grade to be assigned as decided by the university/academic council.
- j. Student can opt for the Industry relevant minor specialization as approved by the concerned departmental BOS. Student can opt the courses from Skill Development Corporation (APSSDC) or can opt the courses from an external agency recommended and approved by concerned BOS and should produce course completion certificate. The Board of studies of the concerned discipline of Engineering shall review such courses being offered by eligible external agencies and prepare a fresh list every year incorporating latest skills based on industrial demand.



- k. A committee should be formed at the level of College/Universities/department to evaluate the grades/marks given by external agencies to a student which are approved by concerned BOS. Upon completion of courses the departmental committee should convert the obtained grades/marks to the maximum marks assigned to that course. The controller of examinations can take a decision on such conversions and may give appropriate grades.
- 1. If a student drops (or terminated) from the Minor program, they cannot convert the earned credits into free or core electives; they will remain extra. These additional courses will find mention in the transcript (but not in the degree certificate). In such cases, the student may choose between the actual grade or a "pass (P)" grade and also choose to omit the mention of the course as for the following: All the courses done under the dropped Minors will be shown in the transcript.
- m. In case a student fails to meet the CGPA requirement for B.Tech degree with Minor at any point after registration, he/she will be dropped from the list of students eligible for degree with Minors and they will receive B. Tech degree only. However, such students will receive a separate grade sheet mentioning the additional courses completed by them.
- n. Minor must be completed simultaneously with a major degree program. A student cannot earn the Minor after he/she has already earned bachelor's degree.
- o. Minimum enrollment for a Minor course to be offered is 12
- p. Students fulfilling the stipulated criterion can register for a Minor by paying a prescribed registration fee.
- **6.10.** Honors degree in a discipline: Students of a Department/Discipline are eligible to opt for Honors Programme offered by the same Department/Discipline.
 - a. A student shall be permitted to register for Honors program at the beginning of 4th semester provided that the student must have acquired a minimum of 8.0 SGPA upto the end of 2 semester without any backlogs. In case of the declaration of the 3rd semester results after the commencement of the 4th semester and if a student fails to score the required minimum of 8 SGPA, his/her registration for Honors Programme stands cancelled and he/she shall continue with the regular Programme.
 - b. Students can select the additional and advanced courses from their respective branch in which they are pursuing the degree and get an honors degree in the same. e.g. If a Mechanical Engineering student completes the selected advanced courses from same branch under this scheme, he/she will be awarded B.Tech. (Honors) in Mechanical Engineering.
 - c. In addition to fulfilling all the requisites of a Regular B.Tech Programme, a student shall earn 20 additional credits to be eligible for the award of B. Tech (Honors) degree. This is in addition to the credits essential for obtaining the Under Graduate Degree in Major Discipline (i.e. 160 credits).



- d. Of the 20 additional Credits to be acquired, 16 credits shall be earned by undergoing specified courses listed as pools, with four courses, each carrying 4 credits. The remaining 4 credits must be acquired through two MOOCs, which shall be domain specific, each with 2 credits and with a minimum duration of 8/12weeks as recommended by the Board of studies.
- e. It is the responsibility of the student to acquire/complete prerequisite before taking the respective course. The courses offered in each pool shall be domain specific courses and advanced courses.
- f. The concerned BOS shall decide on the minimum enrolments for offering Honors program by the department. If minimum enrolments criteria are not met then the students shall be permitted to register for the equivalent MOOC courses as approved by the concerned Head of the department in consultation with BOS.
- g. Each pool can have theory as well as laboratory courses. If a course comes with a lab component, that component has to be cleared separately. The concerned BOS shall explore the possibility of introducing virtual labs for such courses with lab component. (Model pool list is enclosed in the Annexure-2).
- h. MOOC courses must be of minimum 8 weeks in duration. Attendance will not be monitored for MOOC courses. Students have to acquire a certificate from the agencies approved by the BOS with grading or marks or pass/fail in order to earn credits. If the MOOC course is a pass/fail course without any grades, the grade to be assigned will be as decided by the BOS/academic council.
- i. The concerned BOS shall also consider courses listed under professional electives of the respective B. Tech programs for the requirements of B. Tech (Honors). However, a student shall be permitted to choose only those courses that he/she has not studied in any form during the Programme.
- j. If a student drops or is terminated from the Honors program, the additional credits so far earned cannot be converted into free or core electives; they will remain extra. These additional courses will find mention in the transcript (but not in the degree certificate). In such cases, the student may choose between the actual grade or a "pass (P)" grade and also choose to omit the mention of the course as for the following: All the courses done under the dropped Minors will be shown in the transcript. None of the courses done under the dropped Minor will be shown in the transcript.
- k. In case a student fails to meet the CGPA requirement for Degree with Honors at any point after registration, he/she will be dropped from the list of students eligible for Degree with Honors and they will receive regular B.Tech degree only. However, such students will receive a separate grade sheet mentioning the additional courses completed by them.
- 1. Honors must be completed simultaneously with a major degree program. A student cannot earn Honors after he/she has already earned bachelor's degree.



- m. Minimum enrollment for the Honors to be offered is 12.
- n. Students fulfilling the stipulated criterion can register for Honors by paying a prescribed registration fee.
- **6.11.** National Service Scheme (NSS)/Yoga is compulsory for all the Undergraduate students. The student participation shall be for a minimum period of 45 hours during the first year. Grades will be awarded as Very Good, Good, and Satisfactory in the mark sheet on the basis of participation, attendance, performance and behavior. If a student gets Un-satisfactory grade, he/she has to repeat the above activity in the subsequent years along with the next year students.
- **6.12.** Students shall undergo two summer internships each for a minimum of six weeks duration at the end of second and third years of the programme for 1.5 credits & 3 credits respectively. The organization in which the student wishes to carry out Internship need to be approved by Internal Department Committee comprising Head of Department and two senior faculty members. The student shall submit a detailed technical report along with internship certificate from the Internship organization in order to obtain the prescribed credits. The student shall submit the Internship Project Report along with Certificate of Internship. The evaluation of the first and second summer internships shall be conducted at the end of the V Semester & VII semester respectively.

There shall be internal evaluation for 100 marks and there shall not be external evaluation. The Internal Evaluation shall be made by the departmental committee (Head of the Department and two senior faculty of the department) on the basis of the project report submitted by the student.

Completion of the internship is mandatory, if any student fails to complete internship, he/she will not be eligible for the award of degree. In such a case, the student shall repeat the internship in the subsequent summer provided that the student doesn't pursue two summer internships in the same summer.

Community Service Project focusing on specific local issues shall be an alternative to the six weeks of summer Internship, whenever there is any emergency and when students cannot pursue their summer internships. The Community Service Project shall be for 6 weeks in duration which includes preliminary survey for 1 week, community awareness programs for one week, community immersion program in consonance with Government agencies for 3 weeks and a community exit report (a detailed report) for one week. The community service project shall be evaluated for 100 marks by the internal departmental committee comprising Head of the Department and two senior faculty of the department. **However, the first priority shall be given to the internship.**

6.13. There shall also be a mandatory full internship in the final semester (VIII Semester) of the Programme along with the project work. The organization in which the student wishes to carry out the Internship need to be approved by Internal Department Committee comprising Head of the Department and two senior faculty. The faculty of the respective department monitors the student internship program along with project



work. At the end of the semester, the candidate shall submit a certificate of internship and a project report. The project report and presentation shall be internally evaluated for 50 marks by the departmental committee consisting of Head of the Department, Project supervisor and a senior faculty member. The Viva-Voce shall be conducted for 100 marks by a committee consisting of HOD, Project Supervisor and an External Examiner.

Completion of internship is mandatory, if any student fails to complete internship, he/she will not be eligible for the award of degree. In such a case, the student shall repeat the internship along with project work for next six months.

6.14. There shall be five skill-oriented courses offered during III semester to VII semester. Out of the five skill courses, two shall be skill-oriented programs related to the domain and these two shall be completed in second year. Of the remaining three skill courses, one shall necessarily be a soft skill course and the remaining 2 shall be skill-advanced courses either from the same domain or Job oriented skill courses, which can be of inter disciplinary nature.

The student can choose between a skill advanced course being offered by the college or to choose a certificate course being offered by industries/Professional bodies/APSSDC or any other accredited bodies which are duly approved by the Internal Department Committee. The credits assigned to the skill advanced course shall be awarded to the student upon producing the Course Completion Certificate from the agencies / professional bodies.

The Internal Department Committee comprising Head of Department and two senior faculty shall evaluate the grades / marks awarded for a course by external agencies and convert to the equivalent marks / grades.

7. Attendance Requirements:

- A student shall be eligible to appear for semester end examinations (SEE), if he/she acquires a minimum of 75% of attendance in aggregate of all the subjects in a semester.
- Condonation of shortage of attendance in aggregate up to 10% (65% and above and below 75%) in each semester may be granted on medical ground duly approved by the Principal.
- Shortage of Attendance below 65% in aggregate shall in NO case be condoned.
- Further the student must obtain a minimum of 50% attendance in each subject failing which; the student shall not be permitted to write the SEE of that subject. Student has to register this subject through course repetition and satisfy the CIE qualification criteria of attendance and marks in the subsequent semesters.
- Students whose shortage of attendance is not condoned in any semester are not eligible to take their end examination of that class and their registration shall stand cancelled.
- A student will not be promoted to the next semester unless he satisfies the attendance requirements of the present semester. They may seek readmission for that semester when offered next.
- A stipulated fee shall be payable towards condonation of shortage of attendance to the college.



- **8. Minimum Academic Requirements:** The following academic requirements have to be satisfied in addition to the attendance requirements mentioned in item no.7
- 8.1. A student shall be deemed to have satisfied the minimum academic requirements and earned the credits allotted to each theory, practical, design, drawing subject or project, if he/she secures not less than 15 marks in CIE and 25 marks in SEE. In case of, internships, project work viva voce, he/she should secure 40% of the total marks. For mandatory courses minimum 15 marks in CIE are to be secured.
- 8.2. B.Tech students: A student shall be promoted from II to III year only if he/she fulfils the academic requirement of securing 40% of the credits in the subjects that have been studied up to III Semester from the following examinations.

One regular and two supplementary examinations of I Semester.

One regular and one supplementary examination of II Semester.

One regular examination of III semester.

Lateral Entry students: A student shall be promoted from II to III year only if he/she fulfils the academic requirement of securing 40% of the credits in the subjects that have been studied up to III Semester from the following examinations.

One regular examination of III semester.

8.3. B.Tech students: A student shall be promoted from III year to IV year only if he/she fulfils the academic requirements of securing 40% of the credits in the subjects that have been studied up to V semester from the following examinations, irrespective of whether the candidate takes the end examination or not as per the normal course of study.

One regular and four supplementary examinations of I Semester.

One regular and three supplementary examinations of II Semester.

One regular and two supplementary examinations of III Semester.

One regular and one supplementary examinations of IV Semester.

One regular examination of V Semester.

Lateral entry students: A student shall be promoted from III year to IV year only if he/she fulfils the academic requirements of securing 40% of the credits in the subjects that have been studied up to V semester from the following examinations, irrespective of whether the candidate takes the end examination or not as per the normal course of study.

One regular and two supplementary examinations of III Semester.

One regular and one supplementary examinations of IV Semester.

One regular examination of V Semester.



And if a student is detained for want of credits for particular academic year by sections 8.2 and 8.3 above, the student may make up the credits through supplementary examinations and only after securing the required credits he/she shall be permitted to join in the V Semester or VII Semester as the case may be.

- 8.4. A student shall register and put up minimum attendance in all 160 credits and earn all the 160 credits. Marks obtained in all 160 credits shall be considered for the calculation of aggregate percentage of marks obtained. In case of lateral entry students, the number of credits is 121.
- 8.5. Students who fail to earn 160 credits as indicated in the course structure within eight academic years from the year of their admission shall forfeit their seat in B.Tech. course and their admission shall stand cancelled.

Lateral entry students who fail to earn 121 credits as indicated in the course structure within six academic years from the year of their admission shall forfeit their seat in B.Tech. course and their admission shall stand cancelled.

9. Course Pattern:

9.1. A student eligible to appear for the end examination in a subject, but absent or has failed in the end examination may appear for that subject at the next supplementary examination when offered.

When a student is detained due to lack of credits/shortage of attendance he/she may be re-admitted when the semester is offered after fulfillment of academic regulations. In such case, he/she shall be in the academic regulations into which he/she is readmitted.

- 9.2. With-holding of Results: If any case of indiscipline or malpractice is pending against candidate, the result of the candidate shall be with held and he/she will not be allowed/promoted into the next higher semester. The issue of awarding degree is liable to be withheld in such cases.
- 9.3. **Grading:** After each subject is evaluated for 100 marks, the marks obtained in each subject will be converted to a corresponding letter grade as given below, depending on the range in which the marks obtained by the student fall

Range in which the marks in the subject fall		Grade	Grade Points Assigned
≥ 90	S	(Superior)	10
80-89	A	(Excellent)	9
70-79	В	(Very Good)	8
60-69	C	(Good)	7

Table – Conversion into Grades and Grade Points assigned



50-59	D (Average)	6
40-49	E (Below Average)	4
< 40	F (Fail)	0
Absent	Ab (Absent)	0

A student obtaining Grade F shall be considered failed and will be required to reappear for that subject when the next supplementary examination offered. Same is the case with a student who obtains 'Ab' in end examination.

For **mandatory** courses "Satisfactory" or "Unsatisfactory" shall be indicated instead of the letter grade and this will not be counted for the computation of SGPA/CGPA.

- 10. Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA)
- i. The Semester Grade Point Average (SGPA) is the ratio of sum of the product of the number of credits with the grade points scored by a student in all the courses taken by a student and the sum of the number of credits of all the courses undergone by a student, i.e.,

$$SGPA = \frac{\sum_{i=1}^{n} C_i \times GP_i}{\sum_{i=1}^{n} C_i}$$

where, C_i is the number of credits of the i^{th} subject and GP_i is the grade point scored by the student in the i^{th} course.

ii. The Cumulative Grade Point Average (CGPA) will be computed in the same manner taking into account all the courses undergone by a student over all the semesters of a program, i.e.,

$$CGPA = \frac{\sum_{j=1}^{m} SGPA_j \times TC_j}{\sum_{j=1}^{m} TC_j}$$

where "SGPA_j" is the SGPA of the j^{th} semester and TC_j is the total number of credits in that semester.

- iii. Both SGPA and CGPA shall be rounded off to 2 decimal points and reported in the transcripts.
- iv. While computing the SGPA, the subjects in which the student is awarded Zero grade points will also be included.
- v. Grade Point: It is a numerical weight allotted to each letter grade on a 10-point scale.



- vi. *Letter Grade:* It is an index of the performance of students in a said course. Grades are denoted by letters S, A, B, C, D, E and F.
- **11. Award of Class:** After a student has satisfied the requirements prescribed for the completion of the program and is eligible for the award of B. Tech. degree, he/she shall be placed in one of the following four classes.

Class Awarded	CGPA Secured
First Class with Distinction	≥ 7.5
First Class	≥ 6.5 < 7.5
Second Class	\geq 5.5 < 6.5
Pass Class	\geq 4.0 < 5.5

- **12. Gap Year:** Gap year concept of Student Entrepreneur in Residence shall be introduced and outstanding students who wish to pursue entrepreneurship are allowed to take a break of one year at any time after II year to pursue entrepreneurship full time. This period may be extended to two years at the most and these two years would not be counted for the time for the maximum time for graduation. An evaluation committee shall be constituted by the College to evaluate the proposal submitted by the student and the committee shall decide whether or not to permit the student(s) to avail the Gap Year.
- 13. Transitory Regulations: Discontinued, detained, or failed candidates are eligible for readmission as and when the semester is offered after fulfilment of academic regulations. Candidates who have been detained for want of attendance or not fulfilled academic requirements or who have failed after having undergone the course in earlier regulations or have discontinued and wish to continue the course are eligible for admission into the unfinished semester from the date of commencement of class work with the same or equivalent subjects as and when subjects are offered, and they will be in the academic regulations into which they get readmitted.

Candidates who were permitted with Gap Year shall be eligible for rejoining into the succeeding year of their B.Tech from the date of commencement of class work, and they will be in the academic regulations into which the candidate is presently rejoining.

- **14. Minimum Instruction Days:** The minimum instruction days including exams for each semester shall be 90 days.
- **15.** Medium of Instruction: The Medium of Instruction is English for all courses, laboratories, internal and external examinations and project reports.



16. Rules of Discipline

- I. Use of mobile phones with camera, in the campus is strictly prohibited.
- II. Students shall behave and conduct themselves in a dignified and courteous manner in the campus/Hostels.
- III. Students shall not bring outsiders to the institution or hostels.
- IV. Students shall not steal, deface, damage or cause any loss to the institution property.
- V. Students shall not collect money either by request or coercion from others within the campus or hostels.
- VI. Students shall not resort to plagiarism of any nature/extent. Use of material, ideas, figures, code or data without appropriate acknowledgement or permission of the original source shall be treated as cases of plagiarism. Submission of material, verbatim or paraphrased, that is authored by another person or published earlier by oneself shall also be considered as cases of plagiarism.
- VII. Use of vehicles by the students inside the campus is prohibited.
- VIII. Any conduct which leads to lowering of the esteem of the organization is prohibited.
 - IX. Any material to be uploaded to social media sites need to be approved by Head of the Department concerned/Dean/Principal.
 - X. Any student exhibiting prohibited behaviour shall be suspended from the institute. The period of suspension and punishment shall be clearly communicated to the student. The student shall lose the attendance for the suspended period
 - XI. Dress Code
 - a. Boys: All the boy students should wear formal dresses. Wearing T-shirts and other informal dresses in the campus is strictly prohibited.
 - b. Girls : All the girls students shall wear saree / chudidhar with dupatta.

17. Punishments for Malpractice cases – Guidelines

The examinations committee may take the following guidelines into consideration while dealing with the suspected cases of malpractice reported by the invigilators/squad members etc; during end examinations. The punishment may be more severe or less severe depending on the merits of the individual cases.



S.No.	Nature of Malpractice /Improper conduct	Punishment
1	Possesses or keeps accessible in examination hall, any paper, note book, programmable calculators, Cellphones, pager, palm computers or any other form of material concerned with or related to the course of the examination (theory or practical) in which he is appearing but has not made use of (material shall include any marks on the body of the student which can be used as an aid in the course of the examination).	Expulsion from the examination hall and cancellation of the performance in that course only.
2	Uses objectionable, abusive or offensive language in the answer paper or in letters to the examiners or writes to the examiner requesting him to award pass marks.	Cancellation of the performance in that course.
3	Copying detected on the basis of internal evidence, such as, during valuation or during special scrutiny.	Cancellation of the performance in that course and all other courses the candidate has appeared including practical examinations and project work of that semester/year examinations.
4	Gives assistance or guidance or receives it from any other student orally or by any other body language methods or communicates through cell phones with any other student or persons in or outside the exam hall in respect of any matter.	Expulsion from the examination hall and cancellation of the performance in that course only of all the students involved. In case of an outsider, he will be handed over to the police and a case shall be registered against him.
5	Has copied in the examination hall from any paper, book, programmable calculators, palm computers or any other form of material relevant to the course of the examination (theory or practical) in which the student is appearing.	Expulsion from the examination hall and cancellation of the performance in that course and all other courses including practical examinations and project work of that semester/year.



S.No.	Nature of Malpractice / Improper conduct	Punishment
6	Comes in a drunken condition to the examination hall.	Expulsion from the examination hall and cancellation of the performance in that course and all other courses including practical examinations and project work of that semester/year.
7	Smuggles in the Answer book or takes out or arranges to send out the question paper during the examination or answer book during or after the examination	Expulsion from the examination hall and cancellation of performance in that course and all the other courses including practical examinations and project work of that semester/year. The student is also debarred for two consecutive semesters from class work and all examinations. The continuation of the course by the student is subject to the academic regulations in connection with forfeit of seat.
8	Refuses to obey the orders of the Chief 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-in-charge, 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 examination.	In case of students of the college, they shall be expelled from examination halls and cancellation of their performance in that course and all other courses of that semester/year. The students also are debarred and forfeit their seats. In case of outsiders, they will be handed over to the police and a police case shall be registered against them.



S.No.	Nature of Malpractice / Improper conduct	Punishment
9	Leaves the exam hall taking away answer script or intentionally tears up the script or any part there of inside or outside the examination hall.	Expulsion from the examination hall and cancellation of performance in that course and all the other courses including practical examinations and project work of that semester/year. The candidate is also debarred for two consecutive semesters from classwork and all end examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.
10	Possesses any lethal weapon or firearm in the examination hall.	Expulsion from the examination hall and cancellation of the performance in that course and all other courses including practical examinations and project work of that semester/year. The student is also debarred and forfeits the seat.
11	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 S.No7 to S.No 9.	For Student of the college: Expulsion from the examination hall and cancellation of the performance in that course and all other courses including practical examinations and project work 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 shall be registered against them.
12	Impersonates any other student in connection with the examination	The student who has impersonated shall be expelled from examination hall. The student is debarred from writing the remaining exams, and rusticated from the college for one academic year during which period the student will not be permitted to write any exam. If the imposter is an outsider, he will be handed over to the police and a case shall be registered against him.
		The performance of the original student who has been impersonated, shall be cancelled in all the courses of the examination including practicals and project work of that semester/year. The student is



		rusticated from the college for two consecutive years during which period the										
		student will not be permitted to write any										
		exam. The continuation of the course by										
		the student is subject to the academic										
		regulations in connection with forfeiture										
		of seat.										
13	If any malpractice is detected which is	not covered in the above S.No 1 to S.No 12										
	items, it shall be reported to the college	academic council for further action and award										
	suitable punishment.											
14	Malpractice cases identified during se	ssional examinations will be reported to the										
	examination committee nominated by A	cademic council to award suitable punishment.										
1												

18. ADDITIONAL ACADEMIC REGULATIONS:

(ii) Any attempt to impress upon the teachers, examiners, faculty and staff of Examinations, bribing for either marks or attendance will be treated as malpractice.

(iii)When a component of Continuous Internal Evaluation (CIE) or Semester End Examination (SEE) is cancelled as a penalty, he/she is awarded zero marks in that component.

19. AMENDMENTS TO REGULATIONS:

The Academic Council of Bapatla Engineering College (Autonomous) reserves the right to revise, amend, change or nullify the Regulations, Schemes of Examinations and / or Syllabi, Academic schedules, Examination schedules, Examination pattern, Moderation to students, Special opportunity to complete degree beyond stipulated time and any other matter pertained that meets to the needs of the students, society and industry without any notice and the decision is final.



Course Structure Summary

S.No	Category	Credits	% of Credits
1	Humanities & Social Science including Management Courses	10.5	6.5
2	Basic Science Courses	18	11.5
3	Engineering Science courses including workshop, drawing, basics of electrical/mechanical/computer etc.	22.5	14.0
4	Professional Core Courses	49.5	24.5
5	Professional Elective Courses	12	7.5
6	Job Oriented/Open Elective Courses	18	11.5
7	Project work, seminar, and internship in industry or elsewhere	16.5	16.5
8	Skill Oriented Courses	13	8.0
9	Mandatory Courses [Environmental Science, PEHV, Indian Constitution, Essence of Indian Traditional Knowledge etc]	-	-
	Total	160	100

Semester Wise Credits Summary

Semester	Credits	With Honor Credits
Semester-I	16.5	16.5
Semester-II	22.5	22.5
Semester-III	21.5	21.5
Semester-IV	21.5	25.5
Semester-V	21.5	25.5
Semester-VI	21.5	25.5
Semester-VII	23	27
Semester-VIII	12	16
Total	160	180



SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

For

Data Sciences

First Year B.Tech (SEMESTER – I) structure as per APSCHE

for the Academic Year 2020-21

Code No.	Category Subject		(H	Inst	neme truct s per		E (Max	No. of Credits		
	Code		L	Т	Р	Total	CIE	SEE	Total Marks	Creans
20DS101/MA01	BS	Linear algebra and differential equations	3	0	0	3	30	70	100	3
20DS102/PH03	BS	Semiconductor Physics	3	0	0	3	30	70	100	3
20DS103/EE01	ES	Basic Electronics & Electrical Engineering	3	0	0	3	30	70	100	3
20DS104/EL01	HS	Communicative English	3	0	0	3	30	70	100	3
20DSL101/PHL02	BS	Semiconductor Physics Lab	0	0	3	3	30	70	100	1.5
20DSL102/EEL01	ES	Basic Electronics & Electrical Engineering Lab	0	0	3	3	30	70	100	1.5
20DSL103/ELL01	HS	English Communication skills Lab	0	0	3	3	30	70	100	1.5
20DS105/MC01	МС	Environmental Studies	2	0	0	2	30	0	30	0
INDUCTION PROGRAM	First Three Weeks (Physical activity, Creative Arts, Universal Human Values, Literary, Proficien Modules, Lectures by Eminent People, Familiarization to Dept./Branch & Innova									
CIE: Continuous Int	TOTAL		14	0	09	23	240	490	730	16.5

CIE: Continuous Internal Evaluation SEE: Semester End Examination

L: Lecture, T: Tutorial, P: Practical

BS: Basic Science courses HS: Humanities and Social science ES: Engineering Science Courses MC: Mandatory course

1 Hr. Lecture (L) per week - 1 credit

1 Hr. Tutorial (T) per week - 1 credit

1 Hr. Practical (P) per week - 0.5 credits

2 Hours Practical (Lab)/week - 1 credit



SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

For

Data Sciences First Year B.Tech (SEMESTER – II) for the Academic Year 2020-21

Code No.	Category Code	Subject		Inst (Per	neme truct riods veek)	ion per	E	Schemo xamina ximum	No. of Credits	
	Cate		L	Т	Р	Total	CIE	SEE	Total Marks	
20DS201/MA02	BS	Numerical Methods & Advanced Calculus	3	0	0	3	30	70	100	3
20DS202/CY01	BS	Engineering Chemistry	3	0	0	3	30	70	100	3
20DS203/CS01	ES	Programming for Problem Solving	3	0	0	3	30	70	100	3
20DS204	ES	Digital Logic Design	3	0	0	3	30	70	100	3
20DS205	ES	Discrete Mathematics	3	0	0	3	30	70	100	3
20DSL201/MEL01	ES	Engineering Graphics	1	0	4	5	30	70	100	3
20DSL202/CYL01	BS	Chemistry Lab	0	0	3	3	30	70	100	1.5
20DSL203/CSL01	ES	Programming for Problem Solving Lab	0	0	3	3	30	70	100	1.5
20DSL204/MEL02	ES	Workshop Practice Lab	0	0	3	3	30	70	100	1.5
NCC/NSS		0	0	3	3				0	
TOTAL		16	0	14	30	270	630	900	22.5	

CIE: Continuous Internal Evaluation SEE: Semester End Examination

L: Lecture, T: Tutorial, P: Practical



SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

For

Data Sciences Second Year B.Tech (SEMESTER – III) for the Academic Year 2020-21

Code No.	Category Code	Subject		Inst (Per	neme truct riods veek)	ion per	E	Schemo xamina kimum	No. of Credits	
	Categ		L	Т	Р	Total	CIE	SEE	Total Marks	
20DS301/MA03	BS	Probability & Statistics	3	0	0	3	30	70	100	3
20DS302	PC	Data Structures	3	0	0	3	30	70	100	3
20DS303	PC	Object Oriented Programming	3	0	0	3	30	70	100	3
20DS304	PC	Operating System	3	0	0	3	30	70	100	3
20DS305	PC	Computer Organization	3	0	0	3	30	70	100	3
20DSL303/SO01	SO	Python Programming	2	0	3	5	30	70	100	3.5
20DSL301	PC	Data Structures Lab	0	0	3	3	30	70	100	1.5
20DSL302	PC	Object Oriented Programming Lab	0	0	3	3	30	70	100	1.5
20DS306/MC02	MC	Professional Ethics & Human Values	2	0	0	2	30	0	30	0
	TOTAL				9	28	270	560	830	21.5

CIE: Continuous Internal Evaluation SEE: Semester End Examination

L: Lecture, T: Tutorial, P: Practical



SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

For

Data Sciences Second Year B.Tech (SEMESTER – IV) for the Academic Year 2020-21

Code No.	Category Code	Subject		Inst (Per	neme truct riods veek)	ion per	E	Scheme xamina ximum	No. of Credits	
			L	Т	Р	Total	CIE	SEE	Total Marks	
20DS401/MA06	ES	Mathematical Foundations of Data Sciences	3	0	0	3	30	70	100	3
20DS402	PC	Web Technologies	3	0	0	3	30	70	100	3
20DS403	PC	Database Management System	3	0	0	3	30	70	100	3
20DS404	PC	Design and Analysis of Algorithms	3	0	0	3	30	70	100	3
20DS405/EL02	HS	Technical English	3	0	0	3	30	70	100	3
20DSL401/SO02	SO	R Programming	2	0	3	5	30	70	100	3.5
20DSL402	PC	Web Technologies Lab	0	0	3	3	30	70	100	1.5
20DSL403	PC	RDBMS Lab	0	0	3	3	30	70	100	1.5
TOTAL		17	0	9	26	240	560	800	21.5	
20DSM4_/ 20DSH4_	Honors/Minor Course (Pool 1)		3	1	0	4	30	70	100	4
Grand Total		20	1	9	30	270	630	900	25.5	

CIE: Continuous Internal Evaluation SEE: Semester End Examination

L: Lecture, T: Tutorial, P: Practical



SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

For

Data Sciences Third Year B.Tech (SEMESTER – V) for the Academic Year 2020-21

Code No.	Category Code Subject			Inst (Per	neme truct riods week)	ion per	E	Scheme xamina ximum	No. of Credits	
			L	Т	Р	Total	CIE	SEE	Total Marks	
20DS501	PC	Automata Theory & Formal Languages	3	0	0	3	30	70	100	3
20DS502	PC	Computer Networks	3	0	0	3	30	70	100	3
20DS503	PC	Software Engineering	3	0	0	3	30	70	100	3
20DS504/JO	JO	Job Oriented Elective - 1	3	0	0	3	30	70	100	3
20DS505/PE	PE	Professional Elective - 1	3	0	0	3	30	70	100	3
20DSL501/SO03	SO	Soft Skills	1	0	2	3	30	70	100	2
20DSL502	PC	Software Engineering Lab	0	0	3	3	30	70	100	1.5
20DSL503	JO	Job Oriented Elective Lab -1	0	0	3	3	30	70	100	1.5
20DSL504 /INT01	INT	Summer Internship	0	0	0	0	0	0	0	1.5
20DS506/MC03	МС	Essence of Indian Traditional Knowledge	2	0	0	2	30	0	30	0
TOTAL		18	0	8	26	270	560	830	21.5	
20DSM5_/ 20DSH5_	Honor	rs/Minor Course (Pool 2)	3	1	0	4	30	70	100	4
Grand Total			21	1	8	30	300	630	930	25.5
CIE: Continuous I	nternal Eval	uation	SEE:	Sen	neste	r End Ex	amina	tion	I	J

CIE: Continuous Internal Evaluation SEE: Semester End Examination

L: Lecture, T: Tutorial, P: Practical



SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

For

Data Sciences Third Year B.Tech (SEMESTER - VI) for the Academic Year 2020-21

Code No. Category Code Subject		Subject	Scheme of Instruction (Periods per week)			Scheme of Examination (Maximum marks)			No. of Credits		
			L	Т	Р	Total	CIE	SEE	Total Marks		
20DS601	PC	Compiler Design	3	0	0	3	30	70	100	3	
20DS602	PC	Machine Learning	3	0	0	3	30	70	100	3	
20DS603	PC	Cryptography	3	0	0	3	30	70	100	3	
20DS604/PE	PE	Professional Elective -2	3	0	0	3	30	70	100	3	
20DS605/JO	JO	Job Oriented Elective - 2	3	0	0	3	30	70	100	3	
20DSL601/SO04	SO	Advanced Skill Oriented - 1	1	0	2	3	30	70	100	2	
20DSL602	PC	Machine Learning Lab	0	0	3	3	30	70	100	1.5	
20DSL603	PC	Cryptography Lab	0	0	3	3	30	70	100	1.5	
20DSL604	JO	Job Oriented Elective Lab - 2	0	0	3	3	30	70	100	1.5	
20DS606/MC04	МС	Constitution of India	2	0	0	2	30	0	30	0	
TOTAL		18	0	11	29	300	630	930	21.5		
20DSM6_/ 20DSH6_	Honors/Minor Course (Pool 3)		3	1	0	4	30	70	100	4	
	Grand Tot	tal	20	1	9	30	270	630	900	25.5	
CIE: Continuous Internal Evaluation			SEE: Semester End Examination								

CIE: Continuous Internal Evaluation **SEE:** Semester End Examination

P: Practical T: Tutorial, L: Lecture,



SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

For

Data Sciences Fourth Year B.Tech (SEMESTER – VII) for the Academic Year 2020-21

Code No.	Category Code Subject		Scheme of Instruction (Periods per week)			Scheme of Examination (Maximum marks)			No. of Credits	
			L	Т	Р	Total	CIE	SEE	Total Marks	
20DS701/PE	PE	Professional Elective - 3	3	0	0	3	30	70	100	3
20DS702/PE	PE	Professional Elective - 4	3	0	0	3	30	70	100	3
20DS703/JO	JO	Job Oriented Elective - 3	3	0	0	3	30	70	100	3
20DS704/JO	JO	Job Oriented Elective - 4	3	0	0	3	30	70	100	3
20DS705/ME05	HS	Industrial Management & Entrepreneurship Development	3	0	0	3	30	70	100	3
20DSL701/SO05	SO	Advanced Skill Oriented - 2	1	0	2	3	30	70	100	2
20DSL702	JO	Job Oriented Elective – 3 Lab	0	0	3	3	30	70	100	1.5
20DSL703	JO	Job Oriented Elective – 4 Lab	0	0	3	3	30	70	100	1.5
20DSL704/ INT02	INT	Industrial/ Research Internship	0	0	0	0	0	0	0	3
TOTAL		16	0	8	24	240	560	800	23	
20DSM7_/ 20DSH7_	Honor	Honors/Minor Course (Pool 4)		1	0	4	30	70	100	4
CIE: Continuous I	Grand Tot	al	20	1	9	30	270	630	900	27

CIE: Continuous Internal Evaluation SEE: Semester End Examination

L: Lecture, T: Tutorial, P: Practical



SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

For

Data Sciences Fourth Year B.Tech (SEMESTER – VII) for the Academic Year 2020-21

Code No. Category Code S		Subject		Scheme of Instruction (Periods per week)			E	Schemo xamina kimum	No. of Credits	
			L	Т	Р	Total	CIE	SEE	Total Marks	
20DS801/PW01	PROJ	Project Work	0	0	0	0	50	100	150	12
20DSM8_/Honors/Minor Courses20DSH8_(MOOCs - 1)		0	0	0	0	0	0	0	2	
20DSM8_/ 20DSH8_	Honors/Minor Courses (MOOCs - 2)		0	0	0	0	0	0	0	2
	Grand Tot	al	0	0	0	0	50	100	150	16

CIE: Continuous Internal Evaluation SEE: Semester End Examination

L: Lecture, T: Tutorial, P: Practical

BS: Basic Science courses HS: Humanities and Social science ES: Engineering Science Courses

MC: Mandatory course

List of Professional Electives:-	List of Job Oriented Electives:-
1. Data Warehousing & Data Mining.	1. Data Handling.
2. Artificial Intelligence.	2. Feature Engineering.
3. Matrix Computation & Optimization.	3. Web Analytics
4. Social Network Analysis.	4. Big Data Analytics
5. Probabilistic Graphical Models.	5. Biomedical Image Processing
6. Pattern Recognition & Computer Vision	6. Artificial Neural networks & Deep Learning
7. Natural Language Processing.	7. Mobile Application Development
8. Block chain Technologies.	8. Cloud Programming
9. Distributed Computing.	9. Internet of Thing

- 1. Data Visualization
- 2. Full Stack Development
- 3. DevOps
- 4. Robotic Process Automation



List of Subjects offered under Honors in Data Sciences

- Note: Students have to acquire 20 credits for the award of Honors in Data Sciences.
 - i. 16 credits (04 courses@ 4 credits each) shall be earned through the following list of courses.
 - ii. 4 credits (02 courses@ 2 credits each) must be acquired through two MOOCs from the following list of courses with a minimum duration of 8/12weeks.
- iii. Before choosing those courses, students must complete prerequisites.
 - 1. Advanced Data Structures.
 - 2. Advanced Computer Architecture
 - 3. Graph Theory
 - 4. Numerical Optimization.
 - 5. Advanced Database Systems
 - 6. Real Time Operating Systems.
 - 7. Parallel Algorithms.
 - 8. Embedded Systems.
 - 9. Stochastic Models.
 - 10. Combinatorial Optimization.
 - 11. Intelligent Systems and Interfaces.
 - 12. Computer Vision.
 - 13. Advanced Statistical Algorithms
 - 14. Social Media Data Mining.
 - 15. Detection and Estimation Theory.
 - 16. Computations Systems Biology.



Linear Algebra and ODE I B.Tech –I Semester (Code: 20DS101/MA01)									
Lecture	s	•	3 Hours/Week	Continuous Assessment	•	30			
Final E		•	3 Hours	Final Exam Marks	:	70			
I mai L	Aum	•	5 110015	T IIIdi LAdili WidiK5	•	70			
Pre-Req	misite	·N	one						
110-Reg	uisite	. 11	one.						
Course	Obiec	tive	s:						
	To learn about solving a system of linear homogeneous and non-homogeneous								
CO1		equations, finding the inverse of a given square matrix and also its Eigen values and							
	_		ctors.	U					
	Identify the type of a given differential equation and select and apply the appropriate								
CO2		-	al technique for finding the solution of			-			
		-	ial equations.	0		2			
002	Crea	te ai	nd analyze mathematical models using	first and second order dif	ferenti	al			
CO3			s to solve application problems that ar						
CO.1			about solving linear Differential equation		ients v	vith			
CO4			i initial conditions using Laplace trans						
			<u> </u>	*					
Course	Outco	mes	: Students will be able to:						
	Appl	y el	ementary row operations to find the ra	ink of a matrix, to solve a	system	ı of			
CLO-1	linea	r eq	uations and to find the inverse of a ma	ıtrix.	•				
	Find	the	Eigen values and Eigen vectors of the	given square matrix and a	lso co	mpute			
CLO-2			er powers of the given matrix.			-			
CLO-3	Solv	e sej	parable, linear, exact differential equat	tions with and without init	ial				
CLO-5	cond	itioı	18.						
CLO-4	Disti	ngu	ish between linear and non-linear diffe	erential equation.					
CLO-5	Writ	e the	e piecewise continuous functions in ter	rms of unit step functions	and he	nce			
CLO-J			Laplace transforms.						
CLO-6			ear differential equation with constant	t coefficients and unit step	input				
	funct	tions	s using Laplace transforms technique.						
			UNIT-1		(12 Ho	-			
			Rank of a Matrix; Elementary transfor	mations of a matrix; Gaus	s-Jorda	in			
			the inverse;		.				
	-		ear System of equations: Rouches th	-					
0		-	ations, System of linear homogeneous	1 0		',			
1 1		0	values (without proofs); Cayley-Han	` 1	301).				
Section	s: 2.7.	1; 2	7.2; 2.7.6; 2.10.1; 2.10.2; 2.10.3; 2.12		(10 11.				
Differen	4 al T	~~~~	UNIT-2		(12 Ho	,			
		_	tions of first order: Definitions; Forn	-					
			rential equation; Equations of the first	0	nables	1			
-			Equations; Bernoulli's equation; Exac ble to Exact equations: I.F found by	-	TANAAU	10			
-			uation M dx+ N dy=0.		çeneou	.5			
-		-	first order Differential equations: N	lewton's law of cooling. R	ate of	decay			
of Radio			—	ionion 5 iuw of cooling, N	ale 01	accuy			
			.3; 11.4; 11.5; 11.6; 11.9; 11.10; 11.1	1: 11.12.1: 11.12.2: 11.12	4: 12 e	5:			
12.8]	., 11,1	, 11	,,,,,,,,	-,,,	., 12.0	- ,			
			UNIT-3		(12 Ho	ours)			
Linear I	Differ	enti	al Equations: Definitions; Theorem; (````	,			
			nction; Inverse operator; Rules for find	1	0				
-	procedure to solve the equation; Method of Variation of Parameters;								



Applications of	of Linear Differential Equations: Oscillatory Electrical Circuits.	
[Sections: 13.1	; 13.2.1; 13.3; 13.4; 13.5; 13.6; 13.7;13.8.1;14.1;14.5]	
-		
	UNIT-4	(12 Hours)
Laplace Trans	sforms: Definition; conditions for the existence; Transforms of ele	ementary
functions; prop	perties of Laplace Transforms; Transforms of derivatives; Transform	ms of
	iplication by t ⁿ ; Division by t; Inverse transforms- Method of partia	
•	of finding inverse transforms; Convolution theorem(without proof	
	differential equations : Solution of ODE with constant coefficien	<i>,</i> .
Laplace transfe	•	no using
1	1; 21.2.2; 21.3; 21.4; 21.7; 21.8; 21.9; 21.10; 21.12; 21.13; 21.14;	01 15 11
	1, 21.2.2, 21.3, 21.4, 21.7, 21.6, 21.9, 21.10, 21.12, 21.13, 21.14,	21.13.1]
Text Books :	1. B.S.Grewal, "Higher Engineering Mathematics", 44thedi	tion, Khanna
	publishers, 2017.	
References :	1. ErwinKreyszig, "Advanced Engineering Mathematics", 9th	edition, John
	Wiley & Sons.	,
	2. N.P.Bali and M.Goyal, "A Text book of Engineering Mathem	natics" Laxmi
	2. The band and the offer, The text book of Engineering Muthen	Latios Latin

Publications, 2010.



	Semiconductor Physics							
Lecture	0		I B. Tech. I-semester: CODE: 2 3 Hours/Week	Continuous Assessment		30		
Final E			3 Hours	Final Exam Marks		- <u>50</u> - 70		
	лаш	·	Shours		•	70		
Pre-Req	uisite	: N	one.					
Course								
			t aim to build the foundation and inspi					
CO1	and electronics and to focus on fundamental concepts and basic principles regarding							
			l conduction.	an du atan mataniala an ditha				
CO2			t provides various properties of semiconce in various device fabrications	Sinductor materials and the	LT .			
~ ~ ~ ~			t aim to educate the student on various	s opto-electronic devices a	nd thei	r		
CO3	appli			· · · · · · · · · · · · · · · · · · ·				
CO4	This	unit	t provide information about the princip	ples of processing, manufa	cturing	g and		
04	chara	icter	rization of nano materials, nanostructu	ires and their applications				
~	<u> </u>							
Course			s: Students will be able to:		- 4:			
CLO-1			and concepts of band structure of solid on in semiconductors.	is, concept of note and effe	cuve	nass		
CLO-2								
CLO-3			with working principles of various op		heir			
	appli							
CLO-4	Unde	ersta	and importance of nano-materials and	their characteristic proper	ies.			
					(1) 11			
FIECTE		[¬] M	UNIT-1 ATERIALS:		(12 Ho	ours)		
			ectron theory, Fermi level and energy,	density of states. Failure	of free			
			ualitative), Energy bands in solids, E-	-		band		
gaps. Ty	pes of	Ele	ctronic materials: Metals, Semi condu	-				
Probabil	ity, eff	fecti	ive mass, Concept of hole					
			UNIT-2		(12 Ho	oure)		
SEMICO	ONDU	СТ			(1211	Juisj		
			niconductors, intrinsic and extrinsic se	emiconductors, carrier con	centrat	tions,		
			mperature dependence, Continuity equ			,		
•	•		acteristics), Metal – Semiconductor ju		xy),			
Semicon	ductor	r ma	terials of interest for opto- electronic	devices.				
			UNIT-3		(12 Ho	ours)		
			NIC DEVICES AND DISPLAY DEV					
			et, principle and working of LED, App					
PIN & A	APD D	1006	e, Liquid crystal display, Opto electric UNIT-4	effect: Faraday Effect and	$\frac{\text{Kerr}}{12 \text{ Ho}}$			
NANO-I	MATE				(12 П(Ju15)		
			no technology, quantum confinement,	surface to volume ratio. p	operti	es of		
				-	1			
Carbon r	nano materials, synthesis of nano-materials: CVD, sol-gel methods, laser ablation. Carbon nano tubes: types, properties, applications. Characterization of nano materials: XRD,							
SEM, applications of nano materials.								
			of nano materials.					
	plicati	ons	of nano materials. A text book of engineering physics	by Avadhanulu and				



	 KshirsagarS.Chand& Co. (2013) 2. Applied physics by Dr.<i>P.SrinivasaRao</i>. Dr.K.<i>Muralidhar</i> 3. Introduction to solid state state physics, Charles Kittel, 8th edition 4. Solid state physics, S.O. Pillai
References :	 Text book on Nanoscience and Nanotechnology (2013): B.S. Murty, P. Shankar, Baldev Raj, B.B. Rath and J. Murday, Springer Science & Business Media. Basic Engineering Physics ,Dr.<i>P.SrinivasaRao</i>. Dr.K.<i>Muralidhar</i>. Himalaya Publications, 2016



Basic Electrical and Electronics Engineering I B. Tech. – I Semester (Code: 20DS103/EE01)							
Lecture	s	:	3 Hours/Week		30		
Final E		:	3 Hours		70		
Pre-Req	uisite	e: N	one.				
Course	Objec	ctive	25:				
CO-1	its a	ppli	rstand basic Laws in circuits, analysis cations, fundamentals of AC circuits a lanced circuits				
CO-2	1		basic properties of magnetic material	s and its applications.			
CO-3	To u	nde	rstand working principle, construction s, AC machines.		DC		
CO-4			basic concepts, working principal, ch ductor diode and transistor family.	aracteristics and applications of			
CO-5			knowledge about the static converters				
CO-6			basic concepts of power transistors a applications.	nd operational amplifiers closer to			
			s: Students will be able to:				
CLO-1			roblems involving with DC and AC e		ts.		
CLO-2			e properties of magnetic materials and				
CLO-3	mac	hine	construction, principle of operation, a s and AC machines.				
CLO-4	fami	ly.	characteristics and applications of ser	niconductor diode and transistion			
CLO-5			e static converters and regulators				
CLO-6	Ana appl		concepts of power transistors and ope	erational amplifiers closer to practic	cal		
			TINITE 4				
			UNIT-1	(12 Hours	s)		
voltage Norton represe single-j	cal cir laws, Theo ntatio ohase), reso	cuit ana rema n, re AC onan	elements (R, L and C), voltage and cullysis of simple circuits with dc excitates. Representation of sinusoidal waveforeal power, reactive power, apparent pocircuits consisting of R, L, C, RL, RC ace. Three-phase balanced circuits, vol	tion.Superposition, Thevenin and orms, peak and rms values, phasor ower, power factor. Analysis of c, RLC combinations (series and			
			UNIT-2	(12 Hours	s)		
practica efficien magnet torque-	ic ma al tran icy.Au ic fiel slip cl on mo	teria sfor uto-t ds, 0 hara		working of DC machines, ideal and formers, regulation and er connections.Generation of rotatin hase induction motor, Significance on ncy, starting and speed control of	ng		



Semiconductor	Diodes and applications						
Semiconductor n	naterials, semiconductor diode, Resistance levels, Diode equivalent circuits,						
Zener diode, Light emitting diode, Load line analysis, half wave rectification, Full wave							
rectification, Bridge rectifier, Use of capacitor filter in rectifier, Zener diode voltage regulator,							
Clippers, Clampe	ers						
Bipolar Junction	n Transistors						
Transistor constr	uction and operation, Common base configuration, Transistor amplifying						
	emitter configuration, Common collector configuration, Limits of operation.						
	bias point, Voltage divider bias of transistor.						
	UNIT-4 (12 Hours)						
Field Effect Tra	nsistors						
Construction and	characteristics of JFET and MOSFET						
Operational Am	plifiers						
Introduction, Dif	ferential and common mode operation, OP-AMP Basics, Practical OP-AMP						
circuits: Inverting	g amplifier, Non inverting amplifier, Unity follower, summing amplifier,						
Integrator and di	fferentiator						
Text Books: 1	. S.K. Bhattacharya, "Basic Electrical and Electronics Engineering", Pearson						
	Publications						
2	. Robert L. Boylestad& Louis Nashelsky, ' Electronic Devices and circuit						
	theory', PHI Pvt.Limited, 11 th edition						
3	. "Basics of Electrical and Electronics Engineering", Nagsarkar T K and						
	Sukhija M S, Oxford press University Press.						
References : 1	. David A. Bell, 'Electronic Devices and Circuits', oxford publisher,5 th						
	edition						
2	. "Basic Electrical, Electronics and Computer Engineering",						
	Muthusubramanian R, Salivahanan S and Muraleedharan K A, Tata						
	McGraw Hill, Second Edition, (2006).						



				nicative English ster (Code: 20DS104/EL01)		
Lectures	2	:	3 Hours/Week	Continuous Assessment	:	30
Final Ex		•	3 Hours	Final Exam Marks	•	70
						10
Pre-Req	uisite:	No	ne.			
Course (<u> </u>					
CO1						
CO2						
CO3				e feedback on learners' perform		
CO4			ce language in various of gue conversations	contexts through pair work, ro	ole plays,	group work
Course (Dutcor	nes:	Students will be able to):		
CLO-1			nd basic grammatical ur			
CLO-2			hink, Write critically an	-		
CLO-3			e writings as a process r			
CLO-4				of English Material of various		d
CLO-5	Enha	ncing	g range of vocabulary to	communicate in varied content	xts.	
			UNIT-1		(12 Hay	
1 1 Voca	hular			ation-Formation of Nouns, Ve	(12 Hot)	/
1.3 Basic	: Writ ing Pr	ing (acti			criptive, I	Narrative,
			UNIT-2		(12 Ho	ure)
2.1 Voca	bular	v De	evelopment: Synonyms	and Antonyms	(12110	, , , , , , , , , , , , , , , , , , , ,
			mar: Concord, Modal			
2.3 Basic	Writ	ing S	Skills: Using Phrases an	d clauses		
2.4 Writ	ing Pr	acti	ces: Hint Development,	Essay Writing		
			UNIT-3		(12 Ho	
3 1 Voca	hular	v De	evelopment: One word S	Substitutes	(12110	juis)
3.2 Esser 3. 3 Basic	ntial G Writ	ran ing ۱	nmar: Tenses, Voices	res (Simple, Complex, Compo	und)	
			UNIT-4		(12 Hou	urs)
4.1 Voca	bular	v De	evelopment: Words ofte	n confused	(12 1100	
			mar : Reported speech,			
				iting: Jumbled Sentences		
			Paraphrasing &Summa			
Text Boo	oks :	2.	Press:2011. Practical English Usage	Sanjay Kumar &Pushpa Latha , Michael Swan. Oxford Unive mar, F.T.Wood. Macmillan:20	ersity Pre	



4. Study Writing, Liz Hamplyons & Ben Heasley. Cambridge University
Press:2006



			tor Physics Lab (Code: 20DSL101/PHL02)		
Practicals		3 Hours/Week	Continuous Assessment	:	30
Final Exam		3 hours	Final Exam Marks	:	70
Pre-Requisi	te: N	one.			
Course Obj					
CO1 e	ectric gardi	al and electronics and to fo ng electrical conduction.	on and inspires interest of freshmen int cus on fundamental concepts and basic	e prin	ciples
		nit provides various properti ance in various device fabri	ies of semiconductor materials and thei cations	ir	
CO3 T	his un oplica	it aim to educate the studer tions.	nt on various opto-electronic devices ar		
		1	at the principles of processing, manufactures and their applications	cturi	ng and
Course Out	come	s: Students will be able to:			
		ts demonstrate the ability to neept of energy band gap ar	apply the knowledge of band theory on hole	of sol	ids
CLO-2	lassif oplica	y the different types of mag tions	netic and dielectric materials and their		
CLO-3 U	nders	tand importance of Nano m	aterials, properties and their applicatio	ns.	
CLO-4 T	o fam	iliarize the phenomenon of	superconductivity and opto-electronic	devi	ces.
CLO-5 S	tuden	ts to understand the princip	le in the production and applications of	f ultr	asonic
CLO-6 S	tuden	ts are able to estimate the cr	rystal structures by x-ray diffraction tee	chnic	lue.
LIST OF E	VPFR	IMENTS			
			gravity at a place using compound pend	ահո	n
2. Stud	y the v		gnetic field along the axis of a circular		
			e using air wedge interference bands		
	mina		of a Plano convex lens by forming New	ton'	S
-	mina	tion of wavelengths of mero	cury spectrum using grating normal inc	iden	ce
6. Dete	mina	tion of dispersive power of nethod.	a given material of prism using prism	mini	num
7. Draw	the r		es of L.C.R. series circuit and calculate	the	
	the c		otocell and calculate the maximum vel	ocity	of
9. Verit 10. Dete	y the		n of stretched string using sonometer. given material of the wire using Torsic	onal	
-		oad characteristic curves of	a solar cell.		
		tion of Hall coefficient of a			
		• •	cy of an A.C. signal using C.R.O.		
		tion of Forbidden energy ga	-		
15. Dete	mina	tion of wavelength of laser	source using Diode laser.		



Any three experiments are virtual				
Text Books :	1. Engineering physics laboratory manual P.Srinivasarao & K.Muraldhar, Himalaya publications.			



			Electronics Engineering Lab r (Code: 20DSL102/EEL01)		
Practicals	:	3 Hours/Week	Continuous Assessment	:	30
Final Exan	1 :	3 Hours	Final Exam Marks	:	70
Pre-Requis	ite: N	one.			
Course Obj	-				
CO1 a	nd its		cuits, analysis of simple DC circuits, The second s		
	-		netic materials and its applications.		
		lerstand working principle chines, AC machines.	le, construction, applications and perf	orma	nce of
		rn basic concepts, work nductor diode and transist	ing principal, characteristics and app tor family.	licati	ons of
CO5 7	lo gair	n knowledge about the sta	tic converters and regulators.		
		rn basic concepts of pow al applications.	ver transistors and operational amplifie	rs clo	oser to
Course Out	tcome	s : Students will be able to	:		
			DC and AC excitation sources in electric	al ci	cuits
			materials and its applications		
CLO-5 n	nachin	es and AC machines	of operation, application and performance		
	Explor amily	e characteristics and appli	cations of semi conductor diode and tra	nsisto	or
CLO-5 N	Make t	he static converts and regu	ulators		
	ficatio	on of KCL and KVL			
		on of Superposition theorem			
		n of Thevenin's theorem			
		on of Norton's theorem			
		s of choke coil	aiston os usino1(
			sistance using volt ampere method		
		test of single phase transformer			
		on single phase transforme			
		teristics of PN junction D	loue		
		teristics of Zener Diode			
		stics of CE Configuration			
		nd Drain Characteristics o			
		n of Ripple factor using H			
		n of Ripple factor using Fi			
		wave shaping – clippers/o	-		
Note: Minin	num 1	0 experiments should be c	carried.		



			English Communication I B. Tech. –I Semester (Code: 20			
Practica	ls	•	3 Hours/Week	Continuous Assessment	•	30
Final Ex		:	3 Hours	Final Exam Marks	:	70
Pre-Req	uisite	: No	one.			
Course (
CO1			rehend the importance, barriers and s		_	glish.
CO2			rate and impart practice Phonemic sys			
CO3	-		ce oral skills and receive feedback or	-		
CO4			ce language in various contexts throu ogue conversations	igh pair work, role plays, gro	oup v	vork
Course (Outco	mes	: Students will be able to:			
CLO-1			research and critically analyze issues		rently	';
CLO-2			nicate pleasantly in kinds of Interpers			
CLO-3			nd dynamics of Telephone Conversa			
CLO-4	Becc	ome	familiar with the Pronunciation rules	and application		
 1.2 Barrie 1.3 Strate 2.1 Phone 2.2 Stress 2.3 Rhyth 2.4 Intona 3.1Forma 3.2 Express 3.3 Introce & Add Inform Apole 4.1 JAM 4.2 Debas 4.3 External 	ers to egies f etics; s hm ation al and ession ducing lvices mation ogizin Sessi- tes npore	List for E Intro Intro s use g Yo -Exp n- G ng-Th on	Effective Listening oduction to Consonant, Vowel and Di ormal Situations ed in different situations ourself & Others-Greeting & Parting-0 pressing Opinions-Inviting People-Re iving Directions- Sympathizing- Con hanking Others- Shopping- Travelling	iphthong sounds Congratulating-Giving Sugg questing-Seeking Permissio vincing People- Complainin g- Conversational Gambits	n-Giv 1g &	ving
Text Boo	DKS :		Press. 2011 Better English Pronunciation, J.D. Press:1984 New Interchange (4rth Edition), Ja Press:2015	D. O' Connor. Cambridgenck C Richards. Cambridge	Univ Univ	versity
Software	2:	1. 2. 3.	Buzzers for conversations, New Inte English in Mind series, Telephoning Speech Solutions, A Course in Liste	g in English		



	Environmental Studies							
T +		_	I B. Tech. –I Semester (Code: 20	, ,	<u> </u>	20		
Lecture		:	2 Hours/Week	Continuous Assessment		30		
Final E	xam	:		Final Exam Marks				
Pre-Rec	Pre-Requisite: None.							
IIC-RC		. 11						
Course	Course Objectives:							
CO1	V		op an awareness, knowledge, and appr	eciation for the natural en	vironn	nent.		
CO2	To u	nder	stand different types of ecosystems ex	ist in nature.				
CO3	To k	now	our biodiversity.					
CO4	To u	nder	stand different types of pollutants pres	sent in Environment.				
CO5	Creat	te av	vareness among the youth on environm	nental concerns important	in the	long-		
0.05	term	inte	rest of the society					
			s: Students will be able to:					
CLO-1			an appreciation for the local and natur		•.			
CLO-2	-		the better future of environment in Ind					
CLO-2			ke Biodiversity, successive use of rene s, increasing number of people's move			51		
CLO-3			w to manage the harmful pollutants.		mont.			
CLO-4			knowledge of Environment.					
CLO 5			vareness among the youth on environm	nental concerns important	in the	long-		
CLO-5			rest of the society					
		D (UNIT-1		(8 Hoi	/		
			finition, Scope and Importance, Need f	-	-			
			re and Functions of Ecosystems, types estuaries).	s - Forest, Grassland, Dese	ri, Aq	uatic		
`			inition and levels of Biodiversity; Valu	ues of Biodiversity - Cons	ımptiv	e.		
	-		, Aesthetic, Ethical and Optional; Three		-			
			iversity, Bio-geographical Classification					
nation.	Chipk	o mo	ovement case study					
			UNIT-2		<u>(8 Ηοι</u>			
			s: Land : Land as a resource, Causes a	6		Soil		
			ation. Forest : Use of forests, Causes a sing - benefits and problems. Water : U					
benefits			0	Jses, noous and drought, i	anis -			
	-		ce of energy, Environmental Impacts of	of Renewable and Non-ren	ewabl	e		
	-		Silent Valley Project and Narmada Ba					
Sustainability: Definition, Concept and Equitable use of resources for sustainable								
development; Rain water harvesting and Watershed management. Fieldwork on Rain water								
harvesting and Watershed management.								
Dollardia	m. Dad	Ci : 4 :	UNIT-3		<u>(8 Ноі</u>	irs)		
			ion; Causes, effects and control of air, r Disaster case study; Solid Waste: urb	-		stee.		
	-		-		ub was	,		
Integrated waste management - 3R approach, composting and vermicomposting. Environmental acts: Water and air (Prevention and Control of pollution) acts, Environmental								
			est Conservation act.	• <i>` `</i>				
			UNIT-4		(8 Hoi	urs)		



Environmental issues: Green House effect & Global warming, Ozone layer depletion, Acid rains, Green Revolution, Population Growth and environmental quality, Environmental Impact Assessment. Environmental Standards (ISO 14000, etc.)

Case Studies: Bhopal Tragedy, Mathura Refinery and TajMahal, and Ralegan Siddhi (Anna Hazare).

Field work: Visit to a local area to document environmental assets – Pond/Forest/Grassland. Visit to a local polluted site- Urban and industry/ Rural and Agriculture.

Text Books :	1. "Environmental Studies" by Benny Joseph, Tata McGraw-Hill Publishing
	Company Limited, New Delhi.
	2. "Comprehensive environmental studies"- JP Sharma, Laxmi Publications.
	3. Text Book of environmental Studies – ErachBharucha
References :	1. "Environmental studies", R.Rajagopalan, Oxford University Press.
	2. "Introduction to Environmental Science", Anjaneyulu Y, B S Publications
	3. "Environmental Science", 11th Edition – Thomson Series – By Jr. G.
	Tyler Miller.



				Is and Advanced Calculus ster (Code: 20DS201/MA02)		
Lecture	S	:	3 Hours/Week	Continuous Assessment	:	30
Final E	xam	:	3 Hours	Final Exam Marks	:	70
Pre-Reg	uisite	e: N	one.			
Course						
CO1	To lequa			merical techniques e.g. solving a non-li	near	
CO2	linea	ar sy	stem of equations, Interpo	olation and Approximation techniques		
CO3	To l	earn	about evaluation of doub	le and triple integrals and their applicati	ons	
CO4			some basic properties of ons to line, surface and ve	scalar and vector point functions and the olume integrals.	eir	
Course	Outco	omes	s: Students will be able to	:		
CLO-1			n-linear equations in one methods.	variable and system of linear equations	using	5
CLO-2				formulae based on the given data.		
CLO-3		-		ntegral using numerical integration techn	-	
CLO-4	Pred valu		he numerical solution of t	the derivative at a point from the given i	nitial	
CLO-5	Problem using appropriate numerical method the Evaluate double and triple integrals using change of variables.					
CLO-6	Trar then		m line integrals to surface	e and surface to volume integrals and ev	aluat	e
			UNIT-1	1 (12 Ho	ours)
Numerio	al So	oluti		ction; Solution of algebraic and transcer		
			-	se position, Newton-Raphson method; U		
				ula; Solution of linear simultaneous equ		
			_	on method, Gauss-Jordan method, Facto		
method;	Iterat	ive 1	nethods of solution: Jaco	bi's iterative method, Gauss-Seidel itera	tive	
method.						
Section	s: 28.	1;28	8.2; 28.3; 28.5; 28.6; 28.7	.1;28.7.2].		
			UNIT-2		12 He	,
difference Newton' interpola integration Numerice method.	es; N s back tion f on; Tr al sol s:29.1	ewto kwar form rapez ution	on's interpolation formula d interpolation formula; ula; Divided differences; zoidal rule; Simpson's on n of ODE's: Introduction;	te differences: Forward differences, Bac ae: Newton's forward interpolation form Interpolation with unequal intervals; Lag Newton's divided difference formula; N e-third rule; Simpson's three-eighth rule ; Picard's method; Euler's method; Rung (9.10; 29.11; 29.12; 30.4; 30.6; 30.7; 30	ula, grang Jumer s; ge-Ku	e's rical utta
			UNIT-3	3 (12 He	ours)
polar coo as Triple	ordina integ	ates; grals,		nge of order of integration; Double integ curves; Triple integrals; Volumes of solid		

[Sections: 7.1; 7.2; 7.3; 7.4; 7.5; 7.6.2; 7.7.2].



Γ

BAPATLA ENGINEERING COLLEGE:: BAPATLA (Autonomous)

٦

UNIT-4	(12 Hours)					
s and its Applications: Scalar and vector point functions; Del app	plied to scalar					
-Gradient: Definition, Directional derivative; Del applied to vecto	or point					
rgence, Curl; Line integral; Surfaces: Surface integral, Flux across	s a surface;					
m in the plane (without proof); Stokes theorem (without proof); Ga	auss					
brem (without proof).						
8.5.1; 8.5.3; 8.6; 8.11; 8.12; 8.13; 8.14; 8.16]						
1. B.S.Grewal, "Higher Engineering Mathematics", 44thedi	tion, Khanna					
publishers, 2017.						
1. ErwinKreyszig, "Advanced Engineering Mathematics", 9th	edition, John					
Wiley & Sons.						
2. N.P.Bali and M.Goyal, "A Text book of Engineering Mather	natics" Laxmi					
Publications, 2010.						
	 Gradient: Definition, Directional derivative; Del applied to vecto ergence, Curl; Line integral; Surfaces: Surface integral, Flux acrossem in the plane (without proof); Stokes theorem (without proof); Grorem (without proof). 8.5.1; 8.5.3; 8.6; 8.11; 8.12; 8.13; 8.14; 8.16] 1. B.S.Grewal, "Higher Engineering Mathematics", 44thedi publishers, 2017. 1. ErwinKreyszig, "Advanced Engineering Mathematics", 9th Wiley & Sons. 2. N.P.Bali and M.Goyal, "A Text book of Engineering Mathematics 					



				ter (Code: 20DS202/CY01)		
Lecture	s	:	3 Hours/Week	Continuous Assessment	:	30
Final E	xam	:	3 Hours	Final Exam Marks	:	70
Pre-Req	uisite	e: N	one.			
Course	Objec	ctive	s:			
CO1	With the principles of water characterization and treatment of water for industrial purposes and methods of producing water for potable purposes.					
CO2	its c	ontr	ol.	concepts, energy changes, concept of c		
CO3	of kı	nock	ing and anti-knocking cha			ledge
CO4			n to gain good knowledge s & biodegradable polyme	of organic reactions, plastics, conductir rs.	ng	
	<u> </u>		0, 1, 111, 11			
Course			s: Students will be able to:		otob	
CLO-1	wate	er at	cheaper cost.	oduce soft water for industrial use and p		
CLO-2	prote	ectio	on of different metals from			
CLO-3	vario	ous	needs.	gy sources efficiently and economicall		
CLO-4	with	cor		hods of organic synthesis and substitute produce cheaper biodegradable polym		
			UNIT-1	(12 H	oure)
Introdu	ction	wa	ter quality parameters		1211	Juisj
Charact Boiler T foaming Internal Externa	eristi 'roub! ; cond cond	cs: 4 les - litio ditio	Alkalinity, Hardness - Esti Sludges, Scales, Caustic e ning- phosphate, calgon an ning - Ion exchange proce	ess & Zeolite process WHO Guidelines,		
			ion, Coagulation, Filtration ods: Chlorination, ozoniz			
				everse Osmosis and Electrodialysis.		
			UNIT-2	(12 H	ours)
UNIT-2(12 Hours)Thermodynamic functions: energy, entropy and free energy. Estimations of entropy and free energies. Free energy and emf. Cell potentials, the Nernst equation and applications.Corrosion: Types of corrosion - Chemical or dry corrosion, Electrochemical or wet corrosion; Galvanic, stress, pitting and differential aeration corrosion; Factors effecting corrosion, Corrosion control – Cathodic protection, and electro plating (Au) & electrodes Ni plating.						
			UNIT-3		12 H	ours)
Solid fue ranking. Liquid I	els: D Fuels:	eter Pet	roleum refining and fraction		ns, Co nd an	oal ti-



of preparation and advantages Gaseous fuels: CNG and LPG, Flue gas analysis – Orsat apparatus.

Thue gas allaly	sis – Orsat apparatus.						
	UNIT-4 (12 Hours)						
Organic reactions and synthesis of a drug molecule							
Introduction to	Introduction to reactions involving substitution (SN ¹ , SN ²), addition (Markownikoff's and						
anti-Markwnik	off's rules), elimination ($E_1\& E_2$), Synthesis of a commonly used drug						
molecule.(Aspi	irin and Paracetamol)						
Polymers: Con	nducting polymers: Classification, Intrinsic and Extrinsic conducting polymers						
and their applic	cations. Plastics: Thermoplasts and thermosetting plastics, Bskelite and PVC.						
Bio degradable	polymers: types, examples-Polyhydroxybuterate (PHB), Polyhydroxybuterate-						
co-β-hydroxyv	alerate (PHBV), applications.						
Text Books :	1. P.C. Jain and Monica Jain, "Engineering Chemistry" DhanpatRai Pub,						
	Co., New Delhi 17th edition (2017).						
	2. SeshiChawla, "Engineering Chemistry" DhanpatRai Pub, Co LTD, New						
	Delhi 13 th edition, 2013.						
References :	1. Essential of Physical Chemistry by ArunBahl, B.S. Bahl, G.D.Tuli, by						
	ArunBahl, B.S. Bahl, G.D.Tuli, Published by S Chand Publishers, 12th						
	Edition, 2012.						
	2. Engineering Chemistry by C.P. Murthy, C.V. Agarwal, A. Naidu B.S.						
	Publications, Hyderabad (2006).						

Engineering Chemistry by K. Maheswaramma, Pearson publishers 2015.



Problem Solving using Programming I B.Tech – II Semester (Code: 20DS203/CS01)						
Lecture	s	:	3 Hours/Week	Continuous Assessment	:	30
Final E		:	3 Hours	Final Exam Marks	:	70
		-				
Pre-Req	uisite	: Ba	sic Mathematics			
Course						
CO-1			and basic concepts of C Programming to the programming to the programming to the programming t	such as: C-tokens, Operato	rs,	
CO-2	Deve	elop	problem-solving skills to translate 'Er s written using C language.	nglish' described problems	into	
CO-3			ditional Branching, Looping, and Fund	rtions		
			pinters for parameter passing, reference		nking	data
CO-4	struc			ing and anterenening and in	inting	uutu
CO-5			ate variables and types to change the p r, array and pointer types, as well as th			
	Chara		r, and pointer types, as wen as th	e use of structures and univ	5115, 1	ne.
Course	Outco	mee	s: Students will be able to:			
			the right data representation formats ba	used on the requirements of	the	
CLO-1	prob					
CLO-2			a given problem and develop an algor			
CLO-3			comparisons and limitations of the var	ious programming construc	cts and	d
			he right one for the task in hand.	1.1	- 1	•.
CLO-4			e program on a computer, edit, compile			
CLO-5		-	tasks in which the numerical technique write programs, and hence use comput			лу
			UNIT-1		12 Ho	,
			onstants, Variables and Data Types, O	perators and Expressions, N	Aanag	ging
-			ecision Making and Branching.			2
-	-		ercises for Unit I: C-expressions for a			
			blean expressions. Syntactic and logica	• • •	-	
	-		values of variables at the end of execut		-	
			d Engineering formulae. Finding the la scount amount on different types of pr			s.
-			ng the class of an input character, find			vith
			mputation of income-tax, finding give			, 1011
			er case character to its upper case.	i jeur is teup jeur of nou, e		
			<u> </u>			
			UNIT-2		12 Ho	ours)
	Decision Making and Looping, Arrays, Character Arrays and Strings. Programming Exercises for Unit II: To print the sum of the digits of a given number and to					
	display the image of a given number. To find whether a given number is prime, printing Fibonacci sequence and to find prime factors of a given number. To print graphic patterns of					
	-		pers. To find the length of a string, con			
•			whether the given string is palindrome		-	
			as. Transpose of a matrix and sorting o		-	-
				Т		
.			UNIT-3	· · · · · · · · · · · · · · · · · · ·	12 Ho	ours)
			tions, Structures and Unions, Pointers			
Progran	nming	g Ex	ercises for Unit - III: Functions - Rec	cursive functions to find fac	ctoria	l &



GCD (Greatest Common Divisor), string operations using pointers and pointer arithmetic. Swapping two variable values. Sorting a list of student records on register number using array of pointers

	UNIT-4	(12 Hours)					
File Manageme	File Management in C, Dynamic Memory Allocation, Preprocessor						
Programming	Exercises for Unit - IV: Operations on complex numbers, and to a	read an input					
file of marks an	nd generate a result file, sorting a list of names using command line	e arguments.					
Copy the conte	ents of one file to another file. Allocating memory to variables dyna	mically.					
Text Books :	1. Programming in ANSI C by E.Balaguruswamy, Fifth Edition.						
References :	1. Kernighan BW and Dennis Ritchie M, "C programming langu	uage", 2nded,					
	Prentice Hall.						
	2. Yashavant P. Kanetkar, "Let us C", BPB Publications.						
	3. Herbert Schildt, "C: The Complete Reference", 4th edition, T	Tata Mcgraw-					
	Hill.						
	4. Ashok N.Kamthane, "Programming in C", PEARSON 2nd Ec	dition.					



			Digital L	ogic Design		
			8	ster(Code: 20DS204)		
Lectures	5	:	3 Hours /Week	Continuous Asse	essment : 30	
Final Ex	am	:	3 Hours	Final Exam Mar	ks : 70	
Pre-Requ	uisite	e: Ba	sic Computer Knowledge.			
Course C						
CO-1	Understand of the fundamental concepts and techniques used in digital electronics, and Number conversions.					
CO-2				ons in different number syste using Boolean algebra and k		
CO-3			y the Boolean functions usinational logic circuits.	ng Tabulation method, Conce	pts of	
CO-4				ops, Analysis of sequential ci	rcuits	
CO-5				rs, Counters and classificatio		
	1					
Course C	Jutco	omes	: Students will be able to:			
CLO-1			and digital number syste	m, Boolean algebra, and	circuit design and	
CLO-2	_		the combinational circuits			
CLO-3		0	and design synchronous se	quential circuits		
CLO-4			registers, counters and mem			
		0	<u> </u>			
			UNIT-1		(12 Hours)	
DIGITA	LSY	STE		BERS: Digital System, Binar	ry Numbers,	
				imal Numbers, Complements	•	
Signed B	inary	v Nun	nbers, Binary Codes, Binary	Storage and Registers, Bina	ry Logic, Error	
			ection: 7 bit Hamming Cod			
BOOLE	AN A	ALGI	EBRA & LOGIC GATES	Introduction, Basic definition	ons, Axiomatic	
			6	and properties of Boolean alg		
				er Logic Operations, Digital	0 0	
				ction, The map method, Four	1 ·	
			1 ,	Conditions, NAND and NOR	implementation,	
Other Tw	o lev	vel Im	plementations.			
	77 4 7		UNIT-2		(12 Hours)	
			: The Tabulation method, I	Determination of prime implie	cants, Selection of	
prime-im	-			Combinational Circuite A	nois Ducardan	
				Combinational Circuits, Anal	•	
U			s, Multiplexers.	Decimal Adder, Magnitude	Comparator,	
Decouers	, L'II(5, munplesets.			
			UNIT-3		(12 Hours)	
SVNCH		OUS		Introduction, Sequential Circ		
			-	· •		
Elements - Latches, Storage Elements -Flip Flops, Analysis of Clocked Sequential Circuits: State Equations, State Table, State Diagram, Flip Flop Input Equations, Analysis with D, JK						
and T Flip Flops; State reduction and Assignment, Design Procedure.						
	r - 10	r-, 5		,		
			UNIT-4		(12 Hours)	
REGIST	ERS	and		hift registers, Ripple Counter		
Counters.					,	



MEMORY and PROGRAMMABLE LOGIC: Introduction, Random Access Memory: Read and Write Operations, Types of Memories; Read Only Memory, Programmable Logic Devices: PROM, PLA, PAL.

Text Books :	1. M. Morris Mano, Michael D. Ciletti, "Digital Design",
	5 th Edition,PrenticeHall, 2013.
	2. A. Anand Kumar, "fundamentals of digital circuits", 4 th Edition, PHI.
References :	2. John F. Wakerly, "Digital Design: Principles and Practices", 4 th Edition,
	Pearson, 2006.
	3. Brian Holdsworth, Clive Woods, "Digital Logic Design", 4 th Edition,
	Elsevier Publisher, 2002.
	4. Donald E Givone, "digital principles and design", TMT.



				crete Mathematics Semester (Code:20DS205)			
Lectures		:	3 Hours/Week	Continuous Assessme	nt	:	30
Final Ex	am	:	3 Hours	Final Exam Marks		:	70
Pre-Requ	iisite:	No	ne.				
Course C	<u> </u>						
CO1	Form an arg order	ulate gume · logi	e short proofs using meth ent using propositional lo ic. Construct mathematic	te structures such as sets, functions ods of proof of an implication. Verify the gic and truth tables. Understand predica al arguments using logical connectives a	he cor te log and qu	rectn ic an uantif	ess of d first fiers.
CO2	Appl numb	y alg ber tl	gorithms and use definition	ent using rules of inference for quantifier ons to solve problems to prove statement ing and indirect counting techniques at ty.	ts in e	eleme	entary
CO3	Unde home	erstar ogen	nd and compute coefficie eous recurrence relations		d and	solve	2
CO4	Unde	erstar		ous recurrence relations. y relations, partial orderings and lattices binary relations.	s. Cor	nstruc	ct
Course C	Outcor	nes:	Students will be able to	:			
CLO-1	Understand the basic principles of sets and operations on sets. Identify the type of given binary relation. Determine when a function is one to one and "onto".						
CLO-2	Use the rules of inference and verify the correctness of an argument.Use the rules of inference for quantified propositions and verify the correctness of an argument.Prove that the given statement is correct by using mathematical induction.Solve counting problems by using indirect counting.Solve combinations and permutation problems for no repetition, constrained repetition and						
CLO-3	Build Comp	l gen	repetitions. erating functions for seque coefficients for generating nogeneous recurrence relation				
CLO-4	Solve Const Const	e Inho truct truct	omogeneous recurrence re digraph for the given bina hasse diagrams for posets he transitive closure of giv	lations. ry relation.			
						10.11	
Foundati	ons: S	ets,]	UNIT Relations and Functions,	-1 Fundamentals of Logic, Logical Inferen		12 Ho	ours)
			an implication, First orde	er Logic & Other methods of proof.		<u>17 Ц</u>	
Elementa Combinat	ry Co i ions ai	mbir nd Pe	natorics: Basics of Counti ermutations, Enumerating ation with Constrained re	s, Mathematical Induction. ng, Combinations and Permutations, Enu g Combinations and Permutations with spetitions	merat repeti	tions,	of
D -			UNIT		(]	12 Ho	ours)
Generatin Recurren	g Func ce Re l	ction latio	S	f sequences, Calculating Coefficients of elations by Substitution and generating	functi	ons,	



UNIT-4 (12 Hours)							
Recurrence Relations: solutions of Inhomogeneous recurrence relations.							
	cial properties of binary relations, Operations on relation. Ordering relat	ions, Lattice,					
Paths and Close	ures, Directed Graphs and Adjacency Matrices.						
Text Books :	1. Toe L. Mott, Abraham Kandel & Theodore P. Baker, "Discrete Mathematics for						
	Computer Scientists & Mathematicians", PHI 2 nd edition.						
References :	s: 1. C.L. Liu, "Elements of Discrete Mathematics".						
	2. Rosen, "Discrete Mathematics".						



			Engineering G I B. Tech. – II Semester (Code	-						
Lectures	5	:	5 Hours/Week (1T+4P)	Continuous Assessmen	t :	30				
Final Exam		:	3 Hours	Final Exam Marks	:	70				
Pre-Requ	uisite:	No	ne.							
Course ()bject	tives	:							
CO1	engi	ineer								
CO2		the drawing skills and impart students to follow Bureau of Indian Standards								
CO3	proj	ectio	an idea about Geometric constru ons and pictorial projections			phic				
CO4	ima	ginat	tion skills about orientation of po	ints, lines, surfaces and solids						
CO5	bas	ic dr	afting skills of Auto CAD							
	-		Students will be able to:							
CLO-1		1	pjections of points and projection	ĕ						
CLO-2	-		ections of surfaces like circle, sq							
CLO-3			Projections of solids like Prisms		4					
CLO-4			the of Orthographic views into is							
CLO-5	gene	erate	the of pictorial views into ortho	graphic views of simple castir	gs					
			UNIT-1		(16 H	ours)				
Basics of METHO	DUCT f sheet D OF	TION t sele T PR	TO AUTOCAD: ection, Draw tools, Modify tools, OJECTIONS: Principles of pro . Projection of straight lines. Tra	jection - First angle and third	angle					
			UNIT-2		(16 11)				
			ON11-2 DF PLANES: Projections of plat	a figuras: girala squara rhan	(16 H	ours)				
			pentagon and hexagon.	ie figures. circle, square, mon	ious,					
			UNIT-3		(16 H	ours)				
PROJEC Inclined t			OF SOLIDS: Projections of Cub	es, Prisms, Pyramids, Cylinde	1	,				
			UNIT-4		(16 H	ours)				
ISOMET	RIC	PRO	DJECTIONS: Isometric Projecti	on and conversion of Orthogr	`	,				
			s. (Treatment is limited to simple							
			UNIT-5		(16 Ho	ours)				
			C PROJECTIONS : Conversion s limited to simple castings).	of pictorial views into Orthog	graphic	;				
Text Boo	oks :	1. 2.	Engineering Drawing with Au publication) Engineering Drawing by N. Publishing House, Anand). (First	D. Bhatt & V.M. Pancha						



References :	1. Engineering Drawing by Dhananjay A Jolhe, Tata McGraw hill publishers
	2. Engineering Drawing by Prof.K.L.Narayana& Prof. R.K.Kannaiah.



		8	g Chemistry Lab		
			(Code: 20DSL202/CYL01)	1	T
Practical		3 Hours/Week	Continuous Assessment	:	30
Final Ex	am :	3 Hours	Final Exam Marks	:	70
Pre-Requ	iisite: 1	None.			
Course C	bjectiv	/es:			
CO1		1 1	cterization and treatment of water for in g water for potable purposes.	ndus	trial
CO2		derstand the thermodynamic control.	concepts, energy changes, concept of	corre	osion
CO3		the conventional energy sour ocking and anti-knocking cha	ces, solid, liquid and gaseous Fuels & aracteristics	knov	vledg
CO4		aim to gain good knowledge hers & biodegradable polyme	of organic reactions, plastics, conductiers.	ng	
Course O	utcom	es: Students will be able to:			
CLO-1		op innovative methods to protect the industrial problems	oduce soft water for industrial use and	able	to
CLO-2			applications of polymers in domestic ar nt surface characterization techniques	nd	
CLO-3			els, their calorific value determination y and economically for various needs.	and	
CLO-4			plications of newer class materials like lubriants and composite materials etc.	e sma	ırt
		L IST OF F	XPERIMENTS		
Ca M	alibratic olarity,	ion to Chemistry Lab (the to on of Volumetric Apparat	eachers are expected to teach fundam us, Primary, Secondary Solutions, ccuracy, precision, theory of indicate	Nori	mality
a. b. c.	Estima Estima Estima	ric Analysis: tion of Washing Soda. tion of Active Chlorine Cont tion of Mohr's salt by perma tion of given salt by using Ic	e		
a.	Determ	of Water: ination of Alkalinity of Tap nination of Total Hardness of	water. ground water sample by EDTA metho	od	

c. Determination of Salinity of water sample.

4. Estimation of properties of oil:

- a. Estimation of Acid Value
- b. Estimation of Saponification value.

5. Preparations:

- a. Preparation of Soap
- b. Preparation of Urea-formaldehyde resin
- c. Preparation of Phenyl benzoate.



BAPATLA ENGINEERING COLLEGE:: BAPATLA (Autonomous)

1

Text Books :	1. Practical Engineering Chemistry by K.Mukkanti, Etal, B.S. Publicaitons,
	Hyderabad, 2009.
	2. Inorganic quantitative analysis, Vogel, 5th edition, Longman group Ltd.
	London, 1979.
References :	1. Text Book of engineering chemistry by R.n. Goyal and HarrmendraGoel.
	2. A text book on experiments and calculations- Engineering Chemistry. S.S.
	Dara.
	3. Instrumental methods of chemical analysis, Chatwal, Anand, Himalaya
	Publications.



			Problem Solving I B.Tech – II Semeste						
Practical	s	•	3 Hours/Week		ntinuous Assessment	•	30		
Final Ex		:	3 Hours		al Exam Marks	:	70		
Pre-Requ	iisite	e: N	one.						
^									
Course O			s: tand basic concepts of	C Programming	such as: C tokona	One	rotora		
CO1	Inp	out/o	utput, and Arithmetictics.						
CO2	pro	Develop problem-solving skills to translate 'English' described problems into programs written using C language.							
CO3	Us	Use Conditional Branching, Looping, and Functions.							
CO4	Apply pointers for parameter passing, referencing and differencing and linking data structures.								
CO5	Manipulate variables and types to change the problem state, including numeric, character, array and pointer types, as well as the use of structures and unions, File.								
		-				,			
Course O	outco	omes	s: Students will be able to	:					
CLO-1	Choose the right data representation formats based on the requirements of the problem								
CLO-2	Analyze a given problem and deploy an algorithm to solve the problem								
CLO-3	Use the comparison and limitations of the various programming construct and choose the right one for the task in hand								
CLO-4	W1 it	rite t	he program on a computer	r, edit, compile, de	bug, correct, recomp	ile and	d run		
1 Δ	nroo	mam	for electricity bill taking	different categorie	es of users different s	lahe i	<u></u> n		
			ory. (Using nested if-else		s of users, unforcing s	1405 1			
		-	Domestic Customer:	statement).		7			
		=	Consumption Units	Rate of Cl	narges(Rs.)	-			
		_	0 – 200	0.50 per ut	Q	-			
		-	201 - 400	100 plus	0.65 per unit	-			
		┢	401 - 600	230 plus	0.80 per unit	-			
		┢	601 and above	390 plus	1.00 per unit	-			
		_	Commercial Customer:	, I	1.00 per unit	-			
		-	Consumption Units		narges(Rs.)	-			
		_	0-100	0.50 per un	-	-			
$\frac{0.50 \text{ per unit}}{101 - 200}$ 50 plus 0.6 per unit									
		┢	201 - 300	100 plus	0.70 per unit	-			
		╞	301 and above	200 plus	1.00 per unit	-			
2 W	rite	A C 1	program to evaluate the fo	· ·	· ·				
		-	$x^{4} + x^{4} / 4! + \dots$ up to ten to		Y~).				
			-						
			$! + x^{5/5}! + \dots$ up to ten ten						
		-	program to check whether r not.	the given number	S				
			or Abundant or Deficient.						
			program to display statisti		ing one – dimensions	al arra	V)		
+. vv		αC	nogram to unspray statisti	car parameters (us	$m_{\rm g}$ one – unitensiona	u alla	y).		

- a. Mean
- b. Mode



- c. Median
- d. Variance.
- 5. Write a C program to read a list of numbers and perform the following operations a. Print the list.
 - b. Delete duplicates from the list.
 - c. Reverse the list.
- 6. Write a C program to read a list of numbers and search for a given number using Binary search algorithm and if found display its index otherwise display the message "Element not found in the List".
- 7. Write a C program to read two matrices and compute their sum and product.
- 8. Write a C program to read list of student names and perform the following operations
 - a. To print the list of names.
 - b. To sort them in ascending order.
 - c. To print the list after sorting.
- 9. Write a C program that consists of recursive functions to
 - a. Find factorial of a given number

b. Solve towers of Hanoi with three towers (A, B & C) and three disks initially on tower A.

- 10.A Bookshop maintains the inventory of books that are being sold at the shop. The list includes details such as author, title, price, publisher and stock position. Whenever a customer wants a book the sales person inputs the title and the author, and the system searches the list and displays whether it is available or not. If it is not, an appropriate message is displayed, if it is, then the system displays the book details and request for the number of copies required ,if the requested copies are available the total cost of the requested copies is displayed otherwise the message "required copies not in stock" is displayed. Write a program for the above in structures with suitable functions.
- 11.Write a C program to read a data file of students' records with fields(Regno, Name, M1,M2,M3,M4,M5) and write the successful students data (percentage > 40%) to a data file.
- 12.Write a C program to read a file as command line argument and count the given word frequency in a file



	Workshop Practice										
			I B. Tech. –II Semester (Code: 20DSL204/MEL02)								
Practica		:	3 Hours/Week Continuous Assessm	ment	:	30					
Final E	xam	:	3 Gours Final Exam Marks		:	70					
Pro Boo	Pre-Requisite: None.										
TTC-Key		. 11									
Course											
CO1	appli	cati		ineerin	ıg						
CO2	Be a	ble t	o use analytical skills for the production of components.								
CO3		-	nd model different prototypes using carpentry, sheet metal a	and we	eldin	g.					
CO4			l connections for daily applications.								
CO5	To n	nake	student aware of safety rules in working environments.								
~	<u> </u>										
			: Students will be able to:								
CLO-1			If lap joint, Dovetail joint and Mortise & Tenon joint								
CLO-2 CLO-3			Lap joint, Tee joint and Butt joint using Gas welding								
			rapezoidal tray, Funnel and T-joint using sheet metal tools nnections for controlling one lamp by a single switch, contr	olling	two	lamns					
CLO-4			le switch and stair case wiring.	onnig	two	lamps					
	<u> </u>	<u></u>									
1. C	Carpen	try									
			ıp joint								
			il joint								
			e &Tenon joint								
		-	sing electric arc welding process/gas welding								
a	1	•									
	. Tee	•									
			l operations with hand tools								
			bidal tray								
b		-	sidu tiuj								
c		oint									
	3. House wiring										
a			trol one lamp by a single switch								
b. To control two lamps by a single switch											
c. Stair-case wiring											
		1		T 1 1	<u>, , , , , , , , , , , , , , , , , , , </u>	• 1					
Text Bo	oks :	1.	P.Kannaiah and K.L.Narayana, Workshop Manual, Sci 2009.	Tech	Publ	ishers,					
		2.		cations	20	08					
2. K. Velikata Keudy, Wolkshop Plactice Manual, BS Publications, 2008											



				ity & Statistics		
Lasturas			B. Tech. –III Semes Iours /Week	ter (Code: 20DS301/MA03) Continuous Assessment		30
Lectures Final Exam			ours	Final Exam Marks		70
Pre-Requi					•	10
Course Ol	bjectiv	/es:				
CO1	The A	Aptituc	le to learn about the c	concept of random variables and their	r prope	erties
CO2	Eval	luation	of various Sampling	Distributions		
CO3	Statis	stical a	nalysis for making de	ecisions and choosing actions.		
CO4			lity to infer the mean tethods like Point Est	ingful conclusions to the given data u imation	using	
Course Ou	utcom	es: Stu	dents will be able to:			
CLO-1	Unde densi		the concept of rando	m variables and probability mass fur	octions	,
CLO-2	Unde	erstand	the mean and varian	ce of a random variable.		
CLO-3	Kno	w vari	ous well-known distr	ibutions and how they are used in pra	actice.	
CLO-4	Und	erstanc	l joint, marginal, and	conditional distributions		
CLO-5			confidence interval for known and unknown	or a population mean when the popula 1.	ation s	tandar
			UNIT-1		(12 H	ours)
Continuou	s Rand	lom Va	ariables, Normal Dist	ribution, Normal Approximation to t	he Bin	omial
				a Distribution and its applications,		
				butions (Discrete), Joint Distributions		
				v of large numbers, Central limit th		and
				f the mean (σ unknown), The samplin	g	
distribution						
(Sections 5	5.1, 5.2	2, 5.3, 5	5.5,5.7, 5.8, 5.10, 6.1,	, 6.2, 6.3, 6.4 of Text Book [1])		
			UNIT-2		(12 H	ours)
Point estin	nation	, Interv	al estimation, Tests	of Hypotheses, Null Hypothesis an	d Test	s of
Hypothese	s, Hyp	othesi	s concerning one mea	an, Comparisons-Two independent L	arge	
samples, C	lompai	risons-'	Two independent sma	all samples, Paired sample t test.		
(Sections 7	7.1,7.2	, 7.4, 7	.5, 7.6, 8.2, 8.3, 8.4 c	f Text Book [1])		
					(12.11	
The Det	otica	of	UNIT-3	oncorning one verience. Hereatheres	$\frac{(12 \text{ H})}{\text{Cons}}$	
				oncerning one variance, Hypotheses		
			1 1	potheses concerning one proportion,	• 1	
				or Analysis of Variance (ANOVA) for ication (Completely randomized desi		iparing
				A) for comparing the means of k (>2)	-	ne- tur
		•	domized block design	1 0) grou	29- 1W
•				, 12.3 of Text Book [1])		
	, 7.2	, <i></i> , 1	10.1, 10.2, 10.3, 12.2	, 12.5 01 TOAT DOOR [1])		
			UNIT-4		(12 H	ours)
				riate relationship, scatter diagram, Pe		
correlation	and c	orrelati	on matrix. Simple li	near regression model and assumption	ons, Le	ast
Sauaras Es	stimati	on of t	he parameters of the	model, Testing the significance of th	e mode	el.



Regression versus Correlation, Multiple linear regression model with k explanatory variables and assumptions of the model.. Test for significance of the regression model and individual regression coefficients. Applications of multiple regression analysis.

(1st and 2nd Chapters of Text Book [2])1

Text Books	1. Miller & Freund"s "Probability and Statistics for Engineers", Richard
:	A. Johnson,8 th Edition, PHI.
	2. Introduction to Linear Regression Analysis, Douglas C.
	Montgomery, E.A. Peck and G.G. Vining, 3 rd edition, Wiley.
References :	1. R.E Walpole, R.H. Myers & S.L. Myers "Probability & Statistics fo
	Engineers and Scientists", 6 th Edition, PHI.
	2. Fundamentals of Mathematical Statistics, S. C. Gupta and V.K.Kapoor,
	11 th Edition, Sultan Chand & Sons.
	3. Murray R Spiegel, John J. Schiller, R. Alu Srinivas Probability &
	Satistics", Schaum's outline series.
	4. K.V.S. Sarma, Statistics Made Simple – Do it yourself on PC", Prentice
	Hall India, Second Edition, 2015.



				ata Structures emester (Code: 20DS302)						
Lectures	5	:	3 Hours/Week	Continuous Assessment	:	30				
Final Ex		:	3 hours	Final Exam Marks	:	70				
				I		1				
Pre-Req	uisite:	C-I	Programming							
Course (
CO1	Analyse concepts of Abstract data type, data structure, performance measurement, time and Space complexities of algorithms.									
CO2			op the implementation of a							
CO3				data structures such as stacks, queues						
CO4	To le	earn	the implementation non-lin	near data structures such as tree, hashir	ıg.					
Course (Students will be able to:		. •					
CLO-1	appli	catio	ons. Understand concepts of	ta structures like arrays and linked li of Algorithm complexities.						
CLO-2	Unde	ersta	nd and implement sorting	-						
CLO-3	expre	essic	on trees and their traversal	s, binary trees, binary search trees, methods, including algorithm complex	ities.	trees,				
CLO-4	Unde	ersta	nd and program on priority	y queues, hashing and their mechanism	s.					
			UNIT-1		(12 H	,				
Calculati Lists: Al	ons. ostract	Dat	a Types, The List ADT,	ound, Model, what to Analyze, Runn Singly Linked List ADT, Doubly Lin ADT: addition, multiplication operatio	ked Li					
					(10.11					
Staalva av	- d O		UNIT-2	ungliggting auch as Infin to Destfin an	(12 H	,				
conversions sort.	ons, Ev	valua	tion of Postfix expression	applications such as Infix to Postfix exp s. The Queue ADT, Queue Application ction sort, Insertion sort, Shell sort	L					
			▲ , , , , , , , , , , , , , , , , , , ,	· · · · ·						
			UNIT-3		(12 H	,				
	lay Tr	ees,		on trees, The Search Tree ADT, Bina ees-Single Rotations, Double rotations		arch				
			UNIT-4		(12 H	011rg)				
Hashing	Gene	ral L		ate Chaining, Open Addressing.	(12 п	ours)				
0			· · · ·	blementations, Binary Heap, Heap Sort	•					
Text Boo	Books: 1. Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", Second Edition, Pearson Education.									
Reference	 Aces: 1. Y.Langsam, M.J.Augeustein and A.M.Tenenbaum, "Data Structures Using C", Pearson Education Asia, 2004. 2. Richard F.Gilberg, Behrouz A. Forouzan, "Data Structures – A Pseudocode Approach with C", Thomson Brooks / COLE, 1998. 									



3.	Aho,	J.E.	Hopcroft	and	J.D.	Ullman,	"Data	Structures	andAlgorithms",	
Pearson Education Asia, 1983.										



			ted Programming nester (Code: 20DS303)		
Lectures	s :	3 hours /Week	Continuous Assessment	:	30
Final Ex	kam :	3 hours	Final Exam Marks	:	70
Pre-Req	uisite: 1	None.			
Course (Objectiv	res:			
CO1		0 1 0	gramming over procedural oriented ors, control statements, arrays, classe		0
CO2	Unders		the following concepts: Inheritan		
CO3	Unders	stand and write programs on I	Exception Handling, I/O, and Multith	reading	•
CO4	Unders	stand and implement application	ions using Applets, AWT, Swings an	d Event	s.
Course (Outcom	es: Students will be able to:			
CLO-1	Unders concep	stand basic Java language subtraction of the stand basic Java language states the state of the s	yntax and semantics to write Java onal and iterative execution methods on debug and run Java programs		
CLO-2	Identif a spec	y classes, objects, members of	of a class and relationships among the application programs using OOP		
CLO-3		* * *	orphism, inheritance, packages and in	nterface	s.
CLO-4			error handling techniques using excep		
		UNIT-1		(12 H	ours)
Operato Control Introduc	pes, Var rs Stateme cing Cla	riables and Arrays ents			
				(10.11	`
0	s and In String		ng class methods, StringBuffer c Builder class.	(12 H lass, A	
Type Wi Collectio	ons: Col	lections Overview, Names of ses: LinkedList <string>, Arra</string>			
Type Wr Collectio Collectio	ons: Col on Clas	lections Overview, Names of ses: LinkedList <string>, Arra UNIT-3</string>		(12 H	ours)
Type Wr Collectio Collectio Exceptio Multithr I/O: I/O	ons: Col on Class on Hand readed H Basics,	lections Overview, Names of ses: LinkedList <string>, Arra UNIT-3 ling Programming</string>	ay List <string></string>		,
Type Wr Collectio Collectio Exceptio Multithr I/O: I/O	ons: Col on Class on Hand readed H Basics,	lections Overview, Names of ses: LinkedList <string>, Arra UNIT-3 ling Programming Reading Console Input, Wri</string>	ay List <string></string>		s,



shapes, setting Color, Font using Graphics class **Event Handling:**

Introducing the AWT: Window Fundamentals, AWT components: Label, Text Field, Text Area, Checkbox, Checkbox Group, Button, Layout Managers: Flow Layout, Grid Layout, and Border Layout.

GUI Programming with Swing: The Origins of Swing, Advantages of Swing over AWT, The MVC Connection, **Swing Components:** JLabel, JText Field, JText Area, JCheck box, JButton, JTabbed Pane, JTable, JTree, JCombo Box

Text Books :	1. "Java The Complete Reference", 9 th Edition, Herbert Schildt, TMH Publishing Company Ltd, New Delhi, 2014.
References :	 "Big Java ", 4th Edition, Cay Horstman, John Wiley & Sons, 2009. "Java How to Program (Early Objects)", H. M. Dietel and P. J. Dietel, 11th edition Pearson Education, 2018.



			Operating Syste II B. Tech. –III Semester (Code			
Lectures			3 Hours/Week	Continuous Assessment	· · ·	30
Final Ex		•	3 hours	Final Exam Marks	· ·	70
I mai Lin	um	•	5 110415	I mui L'Aum Muirko	_ ·	70
Pre-Req	uisite	: N	one.			
Course (
CO1			and different structures, services of the ing and operations on process.	operating system and the u	se of	
			and the use of scheduling, operations or	process, the process sche	luling	
CO2			ms and synchronization concepts.	r process, the process series	<i></i> 8	
G Q Q			and the concepts of deadlock, memory a	and virtual memory manag	ement	
CO3	tech					
CO4			and the concepts of File System, Input/o operating systems.	output systems and system	protect	ion of
	•					
Course (Dutco	mes	: Students will be able to:			
CLO-1	Ana	lyze	the structure of OS and basic architectu	ural components involved	n OS d	esign
CLO-2			is able to point the problems related to p nization as well as is able to apply learn		problen	ns.
			is capable of explaining the cause and e			
CLO-3			and the concepts of memory management			
CLO-4			and the issues related to file system mar	nagement and familiar with	I/O an	d file
CLO-4	prot	ectio	on mechanisms			
			UNIT-1		(13 Pe	,
			hat OSs Do, Computer System O	peration, Storage structu	re, OS	1
Structure		-			7	
			n Structures: OS Services, User and op System Calls, System Programs, OS			
Structure	-	01 .	System Cans, System Flograms, OS	Design and implementat	1011, U	3
		oces	s Concept, Process Scheduling, Op	perations on Processes.	Inter-m	rocess
Commun				,	P-	
			w, Multicore Programming, Multithread	ling Models.		
			1, 1.2.2, 1.4, 1.5, 1.5.1, 2.1, 2.2, 2.3, 2.4, 2.	0	,2.7.43	.1,
3.2,3.3,3.	4, 4.1	,4.2	,4.3]			
					(10.11	
CDUC-L			UNIT-2	-1 1. 1'	(12 Ho	urs)
		0	Basic Concepts, Scheduling Criteria, Se	0 0	1	
	•		ization: Background, The Critical-Sect			
Monitors	Synchronization Hardware, Mutex Locks, Semaphores, Classic problems of Synchronization,					
[Sections : 5.1,5.2,,5.3,5.4,5.5,5.6,5.7,5.8, 6.1,6.2,6.3]						
			UNIT-3		(12 Ho	ours)
Deadlocks: System Model, Deadlock Characterization, Methods for Handling Deadlocks,						
Deadlock Prevention, Avoidance, Detection and Recovery.						
Main Memory: Background, Swapping, Contiguous Memory Allocation, Segmentation,						
Paging, Structure of Page Table.						
	Virtual-Memory: Background, Demand Paging, Copy-on-Write, Page					
Replacen	Replacement, Allocation of Frames, Thrashing, Other Considerations.					



[Sections: 7.1	7.2,7.3,7.4,7.5,7.6,7.7,8.1,8.2,8.3,8.4,8.5,8.6,9.1, 9.2,9.3,9.4,9.5,9.	6991
	7.2,7.3,7.4,7.3,7.0,7.7,0.1,0.2,0.3,0.4,0.3,0.0,7.1, 7.2,7.3,7.4,7.3,7.	0,7.7]
	UNIT-4	(12 Hours)
File System In	nterface: File concept, Access Methods, Directory and Disk Struct	ture,
File System I	mplementation: File System Structures, Directory Implementation	n, Allocation
Methods		
Protection: G	oals of Protection, Principles of Protection, Domain of Protection	on- Domain
Structure, Acc	ess Matrix, Implementation of Access Matrix.	
Mass Storage	e Structure: Over View, Disk Structure, Disk Scheduling, Disk	Management,
RAID levels		
-	,10.2,10.4,10.5,10.7,11.1,11.2,11.3,11.5,12.1,12.3,12.4,14.1,14.2,1	4.3,14.3.1,
14.4,14.5]		
	1	
Text Books :	1. Silberschatz & Galvin, "Operating System Concepts", 9th ed	lition, John
	Wiley & Sons (Asia) Pvt.Ltd.	
References :	1. William Stallings, "Operating Systems – Internals and Desig	n Principles",
	5/e, Pearson	
	2. Charles Crowley, "Operating Systems: A Design-Oriented A	pproach", Tata
	McGraw Hill Co., 1998 edition	
	3. Andrew S.Tanenbaum, "Modern Operating Systems", 2nd ed	lition, PHI



				Organization nester (Code: 20DS305)		
Lectures	,		3 Hours/Week	Continuous Assessment		30
Final Ex		•	3 hours	Final Exam Marks		70
1 11101 234	uIII	•			•	,,,
Pre-Requ	uisite	: D	igital logic design			
Course C			s: Students will be able to:			
CO-1	log	ic ar	nd shift unit.	ns, and hardware implementation of		
CO-2			bout the instruction codes a cro-programmed approache	and generation of control signals usings.	ng haro	lwired
CO-3				instructions and arithmetic operation	s.	
CO-4	Un	ders	tand the organization of the	e memory and I/O units.		
Course C					1	<u> </u>
CLO-1	-	-	tic, logic and shift unit.	operations, and implementation of ha	rdwar	e for
				of instruction by the CPU and design	of the	
CLO-2				nicro-programmed approaches.	or the	
				omputer and draw the flowcharts of t	the	
CLO-3		-	tic operations.	-		
CLO-4	Un	ders	tand the memory and I/O or	rganizations.		
			UNIT-1		(12 H	
Language	e, Reg	giste		ND MICROOPERATIONS: Registery Transfers, Arithmetic Micro Operation the state of th		
<u></u>	<u></u>		UNIT-2		(12 H	
Registers Instructio MICRO	, Con ons, In PF	nput nput ROG		Control Memory, Address	ry-Ref	-
			UNIT-3		(12 H	ours)
CENTR		PRO		ral Register Organization, Stack (,
				ta Transfer and Manipulation, Prog	-	
				ex Instruction Set Computers.		
COMPU	TER	A	RITHMETIC: Addition	and Subtraction, Multiplication	Algo	rithms
Division	Algo	rithr				
Associati INPUT-C	ve M	emo PUT	ry, Cache Memory, Virtua ORGANIZATION : Perij	lierarchy, Main Memory, Auxilia Memory, Memory Management Ha pheral Devices, Input-Output Interfac access, Input-Output Processor.	rdwar	emory e.
Text Boo	ks :	1.	Computer SystemArchite	cture, M.MorrisMano, 3rdEdition, F	Pearson	n/PHI.



References :	1. Computer Organization, Carl Hamacher, ZvonksVranesic, SafeaZaky, 5th Edition, McGraw Hill.
	 Computer Organization and Architecture, William Stallings, Sixth Edition, Pearson/PHI.



			Python Prog II B.Tech–III Semester (C			
Practica	ls	:	5 Hours/Week (2T+3P)	Continuous Assessment	:	30
Final Ex		•	3 hours	Final Exam Marks	:	70
Pre-Req	uisit	e: 1	None.			
Course (Obje	ctiv	es:			
CO1	Co	ndit	ional Executions, and Functions.	e basics of Python, Statements,	Expre	ssions
CO2	Wr	ite o	code for Iteration, Strings, File I/	0.		
CO3			code in creating, usage of Lists, I	=		
CO4			stand the concepts of Object menting them.	ct Orientation, Databases and	write	code
Course	Outc	ome	es: Students will be able to:			
CLO-1			standing of scripting and the cont	ributions of python language.		
CLO-2				object-oriented concepts, using da	.tabase	s
CLO-3				learning solutions to classification		
CLO-4			o design and implement machine s of various data.	learning solutions to clustering pro-	oblems	and
			UNIT-1		(32 H	ours)
Alternati and exce Function math fu paramete Iteration iterations Strings: with a lo comparis Files I/O letting th Lists: a elements Dictiona advanced Tuples: t	ve ex pt, sh ns: function ers an swith string op, s son, s perse list is , function e use list is nies: t text tuple assig	tecture and the second second and the second second second and the second second second and the second second second second and the second second second second second second second and the second se	tion, chained conditionals, nest c-circuit evaluation of logical exp tion calls, built-in functions, tr adding new functions, de rguments, fruitful functions and ating variables, the while stat ntinue, definite loops using for, a sequence, getting the length of g slices, strings are immutable, g methods, parsing strings, form ence, opening files, text files and noose the file name, using try ex- sequence, lists are mutable, tra ons, strings, parsing lines, ob- tionary as a set of counters, dicti- rsing. e immutable, comparing tuples, ent with dictionaries, the most co-	ype conversion functions, random efinitions and uses, flow of void functions. ement, infinite loops and break loop patterns. f a string using len, traversal throu looping and counting, the in oper hat operator. I lines, reading files, searching through	n num execu , finis gh a s ator, s ough a ds, dele ments. onarie tuples,	bers, tion, hing tring file, file, s,
Object-O Programs Object L Using Da	Drier s, Su ifecy ataba	nted bdiv cle, ases	l Programming: Managing Large viding a Problem–Encapsulation Many Instances, Inheritance. and SQL: Database concepts, 1	ger Programs, Using Objects, starti , First Python Object, Classes as Ty Database Browser for SQLite, crea hary, Basic data modeling, Program	ypes, ting a	



multiple tables, three kinds of keys, Using JOIN to retrieve data.
LIST OF EXPERIMENTS
1. Write a python program to check if the number is positive or negative or zero and display
an appropriate message.
2. Write a python program to take a string from user and count number of vowels
present and percentage of vowels in it.
3. Write a python program to find the most frequent words in a text file.
4. Write a Python Program to Find the Sum of first n Natural Numbers.
5. Write a python program to find the numbers which are divisible by 7 and multiple of 5
between 1500 and 2700.
6. Write a Python Program to solve Quadratic Equation.
7. Create a program that ask the user for a number and then prints out a list of all the divisors
of that number.
8. Write a Python Program to Find HCF or GCD.
 9. Write a Python Program to Find LCM.
10. Write a Python program to construct the following pattern, using a nested loop number.
1 22
333
4444
55555
11. Write a Python Program to sort the given words in Alphabetic Order.
12. Write a Python function to create the HTML string with tags around the word(s).
13. Write a Python program to reverse words in a string.
14. Write a Python program to strip a set of characters from a string.
15. Write a python function to find the maximum and minimum of a list of numbers.
16. Write a Python Program to Find the Square Root.
17. Write a Python Program to Convert Decimal to Binary Using Recursion.
18. Write a python recursive function to a find the factorial of a given number.
19. Write a python program to find the longest word in each line of given file.
20. Write a Python program to combine each line from first file with the corresponding line in
second file.
21. Write a Python program to read a random line from a file.
23. Write a Python program to split a list every Nth element.
Sample list: ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j', 'k', 'l', 'm', 'n']
Expected Output: [['a', 'd', 'g', 'j', 'm'], ['b', 'e', 'h', 'k', 'n'], ['c', 'f', 'i', 'l']]
24. Write a Python program to compute the similarity between two lists.
Sample data: ["red", "orange", "green", "blue", "white"], ["black", "yellow",
"green", "blue"]
Expected Output:
Color1-Color2: ['white', 'orange', 'red']
Color2-Color1: ['black', 'yellow']
25. Write a Python program to replace the last element in a list with another list.
Sample data: [1, 3, 5, 7, 9, 10], [2, 4, 6,8]
Expected Output: [1, 3, 5, 7, 9, 2, 4, 6, 8]
26. Write a Python program to find the repeated items of a tuple.
27. Write a Python program to convert a list with duplicates to a tuple without
duplicates.
28. Write a Python program to reverse the elements of a tuple.
29. Write a Python program to replace last value of tuples in a list.
Sample list: [(10, 20, 40), (40, 50, 60), (70, 80, 90)]
Expected Output: [(10, 20, 100), (40, 50, 100), (70, 80, 100)]



31. Write a Python program to combine two dictionaries by adding values for common keys. $d1 = \{ 'a': 100, 'b': 200, 'c': 300 \}$ $d2 = \{ 'a': 300, 'b': 200, 'd': 400 \}$ Sample output: Counter({'a': 400, 'b': 400, 'd': 400, 'c': 300}) 33. Write a Python program to create and display all combinations of letters, selecting each letter from a different key in a dictionary. Sample data : {'1':['a','b'], '2':['c','d']} **Expected Output:** ac ad bc bd 34. Write a Python program to get the top three items in a shop. Sample data: {'item1': 45.50, 'item2':35, 'item3': 41.30, 'item4':55, 'item5': 24} **Expected Output:** item4 55 item1 45.5 item3 41.3 35. Write a Python program to match both key values in two dictionaries. Sample dictionary: {'key1': 1, 'key2': 3, 'key3': 2}, {'key1': 1, 'key2': 2} Expected output: key1: 1 is present in both x and y 36. Write a Python class named Rectangle constructed by a length and width and a method which will compute the area of a rectangle. 37. Write a Python class named Circle constructed by a radius and two methods which will compute the area and the perimeter of a circle. 38. Write a Python program to create a Single Linked List using classes. 39. Write a Python program to create a FIFO queue using classes. 40. Predict the output of following Python programs and write the justification. class X(object): def __init__(self,a): self.num = adef doubleup(self): self.num *=2class Y(X): def __init__(self,a): X. init (self, a) def tripleup(self): self.num *=3obj = Y(4)print(obj.num) obj.doubleup() print(obj.num) obj.tripleup() print(obj.num) 41. Predict the output of following Python programs and write the justification. # Base or Super class class Person(object):



def _init (self, name): self.name = name def getName(self): return self.name def isEmployee(self): return False # Inherited or Subclass (Note Person in bracket) class Employee(Person): def init (self, name, eid): " In Python 3.0+, "super(). __init__(name)" also works" super(Employee, self).__init__(name) self.empID = eiddef isEmployee(self): return True def getID(self): return self.empID # Driver code emp = Employee("Geek1", "E101") print(emp.getName(), emp.isEmployee(), emp.getID()) 42. Create a employees database with the following attributes and insert rows. employee_id, first name, last name, email, phone number, hire date, job id, salary, commission pct, manager_id, department_id 43. Write a query to get the highest, lowest, sum, and average salary of all employees. 44. Write a query to get the average salary for all departments employing more than 10 employees. 45. Write a query to find the names (first_name, last_name), the salary of the employees whose salary is greater than the average salary. 46. Write a query to get nth max salaries of employees. **Text Books :** 1. A Python Book: Beginning Python, Advanced Python, and Python Exercises, Dave Kuhlman, Open Source MIT License. 2. Python for Data Analysis, Wes McKinney, O' Reilly. **References** : 1. Python Data Science Handbook-Essential Tools for Working with 2. Data Science from Scratch, JoelGrus, O'Reilly.



				ructures Lab lester (Code: 20DSL302)		
Practic	als	•	3 Hours/Week	Continuous Assessment	•	30
Final E		:	3 hours	Final Exam Marks	:	70
Pre-Rec	uisite	: No	ne.			
Course	Object	tives				
CO1		lersta licati	1 0	a structures like arrays and linked lists	with	their
CO2			nd and Program data struc ons. Understand and imple	ctures like stacks and queues with their ement sorting algorithms.	r	
CO3			nd and program on trees, l on trees and their traversal	binary trees, binary search trees, avl trees	ees,	
CO4				y queues, hashing and their mechanism ns and traversing methods.	ns. B	asic
Course	Outco	mee.	Students will be able to:			
				c memory management, data types, al	goritl	nms,
CLO-1			otation.		0	,
CLO-2				ich as arrays, linked lists, stacks and q		
CLO-3	App of d		lgorithm for solving proble	ems like sorting, searching, insertion a	and de	eletion
CLO-4			oblem involving trees and			
CLO-5	Des	cribe	the hash function and con	cepts of collision and its resolution me	ethod	S
			LIST OF EXI	PERIMENTS		
				ing operations on Array List		
	,		b). Insertion, c). Deletion	· · · · · · · · · · · · · · · · · · ·		
r	everse	list,		of elements, prints them, reverses the prted lists, merges the list, prints mer		
	rray lis Vrite a		ram to perform the follow	ving operations on Single Linked List.		
			b). Insertion, c). Deletion	• •		
	,			ving operations on Doubly Linked List		
			b). Insertion, c). Deletion			
	Write a program to perform addition and multiplication of two polynomials using single Linked List.					
	Write a program to convert the given infix expression into postfix expression using stack.					
	Write a program to evaluate the postfix expression using stack.					
	Write a program that performs Radix sort on a given set of elements using queue.					
b	eing s	orted	in ascending order using	n an array. Redisplay the array list w the following techniques Insertion Sort, d).Shell Sort.	vith e	lement
				arch tree operations and traversals.		
			- <u>-</u>	ee that interactively allows		
			, b). Deletion, c). Find_mi		.: 41- 7	lam (
			in ascending order using	in an array. Redisplay the arraylist w Heap Sort.	nth e	iement



Text Books :	1. Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", Second Edition, Pearson Education
References :	 Y.Langsam, M.J.Augeustein and A.M.Tenenbaum, "DataStructures Using C", Pearson Education Asia, 2004. Richard F.Gilberg, Behrouz A. Forouzan, "Data Structures – A Pseudocode Approach with C", ThomsonBrooks / COLE, 1998.



			d Programming Lab ester (Code: 20DSL303)		
Practical	ls :	3 Hours/Week	Continuous Assessment	:	30
Final Ex	xam :	3 hours	Final Exam Marks	:	70
Pre-Requ	uisite: N	lone.			
Course (· · · · · · · · · · · · · · · · · · ·		•
CO1	learn th objects	he basics of variables, opera	gramming over procedural oriented pr tors, control statements, arrays, classe	s and	
CO2		stand, write and implement t ges, Strings and Collections.	he following concepts: Inheritance, In	iterfac	æs,
CO3			Exception Handling, I/O, and Multith		
CO4	Unders	stand and implement applica	tions using Applets, AWT, Swings an	d Eve	ents.
Course (Dutcome	es: Students will be able to:			
CLO-1		Object oriented approach to and objects	design software and Implement progr	rams u	ising
CLO-2	Develo	op programs using thread con	ncepts and exception handling		
CLO-3		and implement Applet and	event handling mechanisms in application	ation	
CLO-4	1 0	and develop GUI programs			
CLOI	Design	and develop Ser programs	•		
		LIST	OF EXPERIMENTS		
1. V	Write a	Java program to declare, i	nitialize and accessing the elements	s of S	Single
Ċ	limensio	nal Arrays, Multidimension	al Arrays.		
2. V	Write a J	ava program to demonstrate	recursion.		
	Write a block.	Java program to demonst	trate static member, static method	and	static
		Java program to demonstration program to demonstration program to demonstration provide the second structure of the second str	ate method overloading and method	overn	riding
	0	-	multiple inheritance using interfaces.		
		ava program to demonstrate			
		ava program to demonstrate			
		Java program to create use n classes.	er defined exception class, use coup	le of	built-in
	1		inter-thread communication.		
			nstrate passing parameters to Apple	et, Gi	aphics,
		d Font classes.			
		Java program to demonstr Iouse events, Mouse Motion	rate handling Action events, Item en events.	vents,	Key
12. V	Write a		es the following AWT components I	Label,	Text
		GUI application using JTable	1		
13. \			, 31100, 3001100 DOX.		
Text Boo	oks :	1. "Java The Complete I Publishing Company Ltd	Reference", 9 th Edition, Herbert So I. New Delhi, 2014.	childt,	TMH
Referenc		1. "Big Java", 4 th Edition,	Cay Horstman, John Wiley & Sons, 2 Early Objects)", H. M. Dietel and P. J		tel, 11 th



	Professional Ethics	& Human Values					
	II B. Tech. –III Semester (Code: 20DS306/MC02)					
Lectures	: 2 Hours/Week	Continuous Assessment : 30					
Final Ex	am :	Final Exam Marks :					
Pre-Requ	uisite: None.						
Course C	Dbjectives:						
CO1	Comprehend a specific set of behavior and values any professional must know and must abide by, including confidentiality, honesty and integrity. Understand engineering as social experimentation.						
CO2	Know, what are safety and Risk and u engineer such as collegiality, loyalty,	understand the responsibilities and rights of an bribes/gifts.					
CO3		globalization, cross-cultural issues, computer					
CO4	Discuss case studies on Bhopal gas tr of Engineers, ACM	agedy, Chernobyl and about codes of Institute					
Course C	Dutcomes : Students will be able to:						
CLO-1	Know, about human values and virtues, Learn the importance of living peacefully, caring and sharing, empathy and Understand the basics of Engineering ethics Profession and Professionalism, Professional Roles of Engineers. Also able to Debate on Ethical Theories.						
CLO-2	Learn Engineering as Social Experime Engineers as leaders understand Roles risk.	entation Conscientiousness, Propose s of Codes, and Determine what is safety and					
CLO-3	 Discuss responsibilities and rights of engineers and loyalty, Learn Engineering as Social Experimentation Explain Confidentiality Occupational Crimes, Whistle Blowing. Visualize Globalization Environmental Ethics and engineering ethics, Discuss Ethical Problems in Research, Intellectual Property Rights (IPRs) Know the importance of Ethical Audit and Understand Variety of Interests. 						
CLO-4		Tragedy, The Chernobyl Disaster), and					
Civic Vir Value Tir Engineer Profession Religion, Gilligan's Engineer Knowledg Engineers	tue, Respect for Others, Living Peacefu ne, Cooperation, Commitment and Emp ing Ethics : History of Ethics, Engineer n and Professionalism, Professional Rol Uses of Ethical Theories, Professional s Argument, Heinz's Dilemma. ing as Social Experimentation : Comp ge Gained, Conscientiousness, Relevant	ing Ethics, Consensus and Controversy, les of Engineers, Self Interest, Customs and Ethics, Types of Inquiry, Kohlberg's Theory, arison with Standard Experiments,					
	<u> </u>						
the Engin Responsi	eer, Designing for Safety, Risk-Benefit	Senses of Loyalty, Obligations of Loyalty,					



Responsibilities, Conflict of Interest, Self-interest, Customs and Religion, Collective Bargaining, Confidentiality, Acceptance of Bribes/Gifts, Occupational Crimes, Whistle Blowing.

	UNIT-3	(8 hours)
Global Issues:	Globalization, Cross-cultural Issues, Environmental Ethics, Co	omputer Ethics,
Weapons Deve	lopment, Ethics and Research, Analyzing Ethical Problems in	Research,
Intellectual Pro	perty Rights (IPRs).	
Ethical Audit:	Aspects of Project Realization, Ethical Audit Procedure, The	Decision Makers,
Variety of Inter	ests, Formulation of the Brief, The Audit Statement, The Aud	t Reviews.
	UNIT-4	(8 hours)
Case Studies:	Bhopal Gas Tragedy, The Chernobyl Disaster.	
Appendix 1: Ir	stitution of Engineers (India): Sample Codes of Ethics.	
Appendix 2: A	CM Code of Ethics and Professional Conduct.	
Text Books :	1. "Professional Ethics & Human Values", M.GovindaRa	jan, S.Natarajan,
	V.S.SenthilKumar, PHI Publications 2013.	
References :	1. "Ethics in Engineering", Mike W Martin, Ronald Schinzi	nger, TMH
	Publications.	-



		Mathematical Foundations for	· Data Sajangas		
		II B. Tech. –IV Semester (Code: 2			
Lectures	:	3 Hours/Week	Continuous Assessment	:	30
Final Exam	:	3 hours	Final Exam Marks	:	70
			1		
		UNIT-1		(12 H	ours)
Descriptive St	atis	tics:			
		al tendency: Arithmetic mean, med			
	_	ersion: Dispersion, measures of disp			
		deviation and root mean square devi			
	2.5,	, 2.6, 2.7, 3.1, 3.3, 3.4, 3.5, 3.6, 3.7, 3	.7.1, 3.7.2, 3.9, 3.9.1, 3.13	, 3.14	of
Text Book 1)				(10 11	
Non Danamat		UNIT-2		(12 H	,
		Fests: Introduction, Sign test, Rank-		eu on	ranks,
		s, Kolmogorov Smirnov and Andersov V Control: Quality control, Control c	0	ontrol	charte
for attributes,	•		fiaits for measurements, C	onuoi	cilarts
,		.2, 14.3, 14.4, 14.5, 14.6, 15.4, 15.5,	15.6 15.7 of Text Book 2)	
(Dections: 14.)	1, 17		13.0, 13.7 01 1 CAL DOOK 2	/	
		UNIT-3		(12 H	ours)
GAMES ANI) S1	FRATEGIES : Introduction; Two-pe		````	,
		nin-Minimax Principle; Games Wit			
Graphic Soluti	on o	f 2xn and mx2 games; Dominance Pr	operty.		
(Sections:17.1	, 17.	2, 17.3, 17.4, 17.5, 17.6, 17.7 of Tex	t Book 3)		
		UNIT-4		(12 H	/
	-	s: Introduction, Decision making	-	ng p	rocess,
	-	nvironment, Decisions under uncerta	-		_
		,	he Recursive Equation	App	broach,
		Dynamic Programming; Dynamic Pro	6 6 6		
(Sections: 16.)	1, 10	5.2, 16.3, 16.4, 16.5, 13.1, 13.2, 13.3,	13.4 of 1ext Book 3)		
Text Books :	1	Fundamentals of Mathematical Sta	stistics SC Cupts and L		apoor
TEXT DUUKS .	1.	10^{th} edition.	austics, S.C. Oupta and V	.N. N	apoor,
	2.	Probability and Statistics for Engin	neers Richard A Johnson	8 th e	dition
	2.	PHI.	icers, rechard 11. Johnson	,	ann011,
	3.		roop, P.K. Gupta. Man	mohar	n, 13 th
		edition, Sultan Chand & Sons. 2007			,
References :	1.			alpole	e, R.H.
		Myers & S.L. Myers, 6 th edition, PH		-	
	2.	Operations Research, SD Sharma, F		Meeru	ıt



		b Technologies / Semester (Code: 20DS402)								
Lectures	: 3 Hours/Week	Continuous Assessment	: 30							
FinalExam		Final Exam Marks	: 70							
Tinuizituit	· · · · · · · · · · · · · · · · · · · ·									
Pre-Requis	ite: None.									
Course Ob	laatiyas.									
Course Ob CO1	Know elements and tags of HTML and apply Styles using Cascading Style Sheets.									
	Know basics of Java Script, Functions, Events, Objects and Working with browser									
CO2	objects.	ierons, Events, Objects and Working		1						
CO3	Know basics of XML, DOM an									
CO4	To convert XML documents int	to other formats and XSLT.								
~ ~ ~			_							
	tcomes: Students will be able to:									
CLO-1	Analyze a web page and identif									
CLO-2 CLO-3	Create web pages using XHTM	JavaScript (client side programming)								
CLO-3 CLO-4		well formed / valid XML documents	•							
CLO-4 CLO-5	Understand Web server and its									
		server internet application that accomm	nodates							
CLO-6	specific requirements and const									
	UNIT-1		(12 hou	,						
		g with Text, Organizing Text in HTM with Images, Colors, and Canvas, Wo		-						
	UNIT-2	2	(12 hou	urs)						
		Color Gradients in CSS, Fonts and Tex								
		ng, Positioning, and Floating an Ele	ment, List S	Styles,						
Table Layou		int Langening Francisco Francisco I		1						
Animations.		ipt, JavaScript Functions, Events, I	mage maps	s, and						
Ammations										
	UNIT-3	3	(12 hou	urs)						
-		jects, Working with Browser Objec	ts, Working	g with						
Document	5									
	ng DOM Interfaces- Node, Doc	OOM Nodes, Understanding DOM Lev	vels,							
Understandi	ing DOM Interfaces- Node, Doc	ument, Element, Attribute.								
	UNIT-4	1	(12 hou	urs)						
XML: Wor		menting Advanced Features of XML,								
with XSLT.		C .	e							
	•	Data Transfer with XML Http Requ	est, Impleme	enting						
AJAX Fran	neworks, Working with jQuery.									
Tort Doole	1 Kasant Laaming Calu	tions Inc. UTML 5 Disab Deals & Course	CCC2 Lory	a a anim t						
Text Books	XML, XHTML, Ajax	tions Inc.,HTML5 BlackBook : Cover PHP and Jouery	is CSS3, Jav	ascript,						
References		Paul J. Deitel, "Internet & World Wide	Web How to)						
	Program",4/e,Pearson			-						
	0	e, "Visual Quick Start Guide CSS DH	TML & AJA	AX",4e,						



3.	Pearson Education. Tom Nerino Doli smith, "Java Script & AJAX for the web", Pearson Education
4	2007. Joshua Elchorn, "Understanding AJAX", Prentice Hall 2006.



Lectures Final Exa Pre-Requ Course O	am	: 3 Hours/Week : 3 hours	Semester (Code: 20DS403) Continuous Assessment Final Exam Marks	:	30
Final Exa Pre-Requ Course O	am			-	
Course O	isite:]		I mai Exam Marks	:	70
		None.			
CO1	bjectiv	ves:			
	and De	esign relations for Relatio	oncepts of database and various database and various databases and databases using conceptual data model		tures
CO2		=	erations in relational algebra and SQL.		
CO3			normalization process for relational databa	ses	
CO4	Use m	echanisms for the develop	pment of multi user database applications.		
Course O	utcom	es: Students will be able t	.0:		
			atabase design methodology which give a	good f	ormal
CLO-1	founda		odel and Understand and apply the principle		
CLO-2	Famili		ory and will able to write relational algebra s and SQL.for query		
CLO-3	Design		entify and solve the redundancy problem in	datab	ase
CLO-4			ng, concurrency control and recovery techn	niques.	
		UNI		(12 ho	
			tion - An Example - Characteristics of the		
		s on the Scene- Workers b	behind the Scene-Advantages of Using the	DBMS	5
Approach.					
			cture: Data Models, Schemas, and Instance		ee-
		_	nce- Database Languages and Interfaces- T		
	•		ed and Client/Server Architectures for DBM		
	U	2	nship(ER)Model: Using High-Level Conc	-	
			Example Database Application-Entity Type		-
		• •	Types, Relationship Sets, Roles, and		
Constraint	ts-Wea	k Entity Types-Refining	the ER Design for the COMPANY Da	itabase	:-ER
Diagrams,	, Namii	ng Conventions, and Desi	gn Issues		
		UNI	Γ-2	(12 ho	urs)
The Relat	tional		Calculus: Unary Relational Operations: SE		· · · ·
		0	from Set Theory-Binary Relational Operations. Si		
		• •	erations-The Tuple Relational Calculus-The		
Relational		-	rations-rue rupic relational Calculus-ru		am
			and Views: SOL Data Definition and Da	to Tree	
			s, and Views: SQL Data Definition and Da	• -	
1 V	0	-	Change Statements in SQL-Basic Queries in	-	
(VirtualTa	-		ELETE, and UPDATE Statements in SQL-	views	\$
		UNI	Г-3	(12 ho	urs)
	age. B		oduction - Secondary Storage Devices - Bu		
Disk Stor					
		File Records on Disk - O	perations on Files - Files of Unordered Rec	cords (1	Hean
Blocks - P	Placing		perations on Files - Files of Unordered Rec Files) - Types of Single-Level Ordered Inde		Неар



Multiple Keys								
Functional Dependencies and Normalization for Relational Databases: Informal Desig	gn							
Guidelines for Relation Schemas - Functional Dependencies - Normal Forms Based on Pri	imary							
Keys - General Definitions of Second and Third Normal Forms, Boyce-Codd Normal Form								
Relational Database Design Algorithms and Further Dependencies: Properties of Relational	al							
Decompositions - Algorithms for Relational Database Schema Design - Multi-valued								
Dependencies and Fourth Normal Form - Join Dependencies and Fifth Normal Form.								
UNIT-4 (12 h	ours)							
Introduction to Transaction Processing Concepts and Theory: Introduction to Transact	tion							
Processing-Transaction and System Concepts-Desirable Properties of Transactions-								
Characterizing Schedules Based on Recoverability –Characterizing Schedules Based on								
Serializability								
Concurrency Control Techniques: Two-Phase Locking Techniques for Concurrency Co	ntrol							
-Concurrency Control Based on Time stamp Ordering- Multi version Concurrency Control	ol							
Techniques- Validation(Optimistic) Concurrency Control Techniques-Granularity of Data								
Itemsand Multiple Granularity Locking								
Database Recovery Techniques: Recovery Concepts-Recovery Techniques Based on								
Deferred Update - Recovery Techniques Based on Immediate Update-Shadow Paging								
Text Books 1. Fundamentals of Database Systems, Ramez Elmasri and Navathe								
: Pearson Education, 6thedition								
References : 1. Introduction to Database Systems, C.J. Date Pearson Education								
2. Database Management Systems, Raghu Rama krishnan, Johannes								
Gehrke, TATA McGraw Hill3rdEdition								
3. Database System Concepts, Silberschatz, Korth, McGraw hill,5thedition	n							



			Design and Analys II B. Tech. –IV Semes			
Lectures		•	3 Hours/Week	Continuous Assessment	:	30
Final Exa		:	3 hours	Final Exam Marks	:	70
		-				
Pre-Requ	isite	: D	ata Structures			
Course O	<u> </u>					
CO1	Mas	ster	Theorem to find the complexi		_	
CO2	with	n the	e greedy method.	gms and know the optimal solution		
CO3			ntance of algorithm design stra ne major graph algorithms and	ategies of Dynamic programming a their analyses.	nd ea	asy
CO4				h with bound values and NP problem	ns.	
Course O	outco	mes	s: Students will be able to:			
CLO-1		•	1 0	ns through various strategies and ap lexity of divide-and-conquer algorit		
CLO-2	App	oly t		eedy techniques to solve problems a		
CLO-3	Arti	icul	<u> </u>	identify the applicability of the solutions to problems.	dyı	namic-
CLO-4	Bac	ktra		binatorial and optimixation problem d algorithms and also categorize		
			UNIT-1	(1	2 ho	ours)
Space con Theta nota analysis. Master T	nplex ation 'heor	aity, a em :	Time complexity, Asymptotic nd Little oh notation,	essing algorithms, Performance Ana Notation-Bigoh-notation, Omega n Probabilistic analysis, Am Case1, Case2, Case3, Inadmissible	notat ortiz	ion, æd
multiplica Greedy n	tion. nethc probl	od: (lem	General method, applications-	ons-Quicksort, Merge sort, Stassen' Job sequencing with deadlines, Frac s-Prims, Kruskal, Single source sho	tiona	trix
			UNIT-3	(1	2 ho	ours)
salesperso Forward& Graph A	on pro z Bac ppli	ble kwa cati	m, Longest common sequence ard approach, Reliability desig	cations-0/1 knapsack problem, Trave algorithm, Multi stage graphs usin	vellir	,
			UNIT-4		2 ho	,
	-			queen problem, sum of subsets prob s- 0/1 knapsack problem-LC Brancl		



Bound solution	l.
NP-Hard and	NP-Complete problems: Basic concepts, non-deterministic algorithms, NP-
Hardand NP Co	omplete classes, Cook's theorem.
Text Books :	1. E. Horowitz, S.SahniandS. Rajasekaran, "Fundamentalsof
	Computer Algorithms", GalgotiaPublication.

References :	1. T. H. Cormen, Leiserson, RivestandStein, "Introduction of
	ComputerAlgorithm",PHI.
	2. SaraBasse, A.V. Gelder, "Computer Algorithms", Addison Wesley.



			Technical En II B.Tech –IV Semester (Cod			
Lectures		:	3 Hours/Week	Continuous Assessmer	it :	30
Final Exam : 3 hours		Final Exam Marks	:	70		
Pre-Requ	uisite:	No	one.			
Course C)bject	ives	5:			
CO1	At e	nha	ncing the vocabulary competency	of the students		
CO2	Toe	enha	nce the understanding of the elen	nents of grammar		
CO3	To e sent		le the students to use proper spelles	ing, grammar in constructing	the	
CO4	Toe	enha	nce the learner's ability to comm	unicate accurately		
Course C	Jutco	mes	: Students will be able to:			
CLO-1			prehend the importance, barriers			nglish.
CLO-2			trate and impart practice Phonem		on.	
CLO-3			tice oral skills and receive feedba			
CLO-4			tice language in various contexts ogue conversations	through pair work, role plays	group	work
			UNIT-1		(12 ho	ours)
1.4 Techr 2.1 Vocal 2.2 Gram Predicting 2.3 Langu	oulary mar g ⪻ age I	Vrit De for opos	elopment: Using Transition & Lir ing: Letter Writing &Email Writi UNIT-2 velopment: Analogous words, Ge Academic Writing: Tenses: Si sing elopment: Cloze tests ing: Technical Reports	ng ender Sensitive language	(12 ho The	-
	,					
			UNIT-3		(12 ho	ours)
3.2 Gram&Adverb3.3 Langu	imar f ial gro iage I	for oups Deve	velopment: Abbreviations &Acro Academic Writing: Describing(F elopment: Transcoding (Channel ing: Circular, Memos, Minutes of	eople/Things/Circumstances	_	ectival
			UNIT-4		(12 ho	ours)
4.2 Gram 4.3 Langu	mar fo 1age I	or A Deve	velopment: Corporate vocabulary cademic Writing: Inversions &E elopment: Reading Comprehension ing: Resume Preparation	nphasis	(12110	ui <i>i)</i>
Referenc	es :	1. 2.	Communication Skills, Sanjay UniversityPress:2011. Technical Communication Prir UniversityPress:2014.	-	ord	



3. Advanced Language Practice, Michael Vince. Macmillan
Publishers:2003.
4. Objective English (Third Edition), Edgar Thorpe & Showick.
Pearson Education:2009
5. English Grammar: A University Course (Second Edition), Angela
Downing Philip Locke, Routledge Taylor & Francis Group 2016



			R Progra II B.Tech–IVSemeste			
Practical	s	:	5 Hours/Week (2T+3P)	Continuous Assessment	:	30
Final Exa		:	3 hours	Final Exam Marks	:	70
Pre-Requ	iisit	e: N	one.			
Course O						
CO1	mat	hem	atical functions.	lling packages. Understand writing	R co	de for
CO2			code for importing and exporting of			
CO3			code to analyze data sets. Understa			
CO4	Uno	lerst	and and write R code for statistical	functions and Regression.		
Course Ou	utco	mes:	Students will be able to:			
CLO-1	ii. iii.	Und Writ		rage & installation of required packa culations, vectors, Matrices, Data fran		Arrays.
CLO-2	ii.	Und		csv files, excel files. onment to csv files, excel files & datab ng merging dataset & manipulate data		SQL.
CLO-3	i.	Ana	alyze the data for various formats to various plots for visualization of	to see the data.	0	
CLO-4	i. ii.		erstand statistics & linear models. erstand searching text patterns usi	ng regular expressions.		
			UNIT-1		$(12 D_{c})$	eriods)
The R Env R Package Basics of Missing da Advanced Reading D Basic Data variables, datasets, U Advanced solution fo Basic grap Basic stati Manipulat	viron es: In R: Dat Data a M Missing Da r dat ohs: istics ting	nmen nstall Basic a Str into anag sing SQI ta M ta ma Bar p s: sur Strin	ructures: Data.frames, Lists, Matri R: Reading CSVs, Excel data. gement: A working example, Crea values, Date values, Type conve- statement to manipulate data. lanagement: A data management magement challenge, Control flow	tio. Building packages. Vectors, Calling function, Function de ices and Arrays. Ating new variables, Recoding variablersion, Sorting data, Merging data set t challenge, Numerical and character , User written functions, Aggregate an Density plots, Box plots, Dot plots. ovariance. , Regular expression.	es, Re et, Sub	naming osetting ons, A
Linear Mi	Daels	5: 511	LIST OF EXPERIM			
 b). Write c). Write R 2. Write R 3. Write R 4. Write R 5. Write R 6. Write R 	e R C e R c Cod Cod cod cod cod cod	Code code le to le WI e whi le to le wh	Importing & Exporting data from i hich Demonstrate i) Missing Value	e Treatment ii) Outliers ii) Date Values iii) Type Conversion trol loops		



8. Write R code which demonstrate plotting of graphs i) Histogram ii) Pie Graph iii) Plot Graph iv) Box Plot v) Dot Plot vi) Kernel Density Plots
9. Write R code which demonstrate statistics functions i) Mean ii) Median iii) Range iv) Variance v) Co

9. Write R code which demonstrate statistics functions i) Mean ii) Median iii) Range iv) Variance v) Co variance

10. Write R code which demonstrates Linear Regression.

11. Write R code which demonstrates string operations

Textbooks	1. R for Every One, Advanced analytics and graphics by Jared P Lander, Addison					
	Wisley Data and analytics series. (UNIT-I, III)					
	2. R in Action, Data Analysis and graphics with R,Robert L Kabacoff, Manning					
	Publisher (UNIT-II, IV)					
Reference	nce 1. Beginning R by Dr. Mark Gardener, Wrox publisher.					
Books	2. Associate Analytics Facilitator Guide provided by NASSCOM.					
	http://183.82.43.252/~gopam/html/NASSCOM					



	Web Techno	0				
	II B.Tech–IV Semester			50		
Practica Final Ex		Continuous Assessment Final Exam Marks	:	50 50		
		Filial Exam Marks	<u> </u>	30		
Pre-Req	uisite: None.					
	Objectives:					
CO1	Know elements and tags of HTML and apply Styles using Cascading Style Sheets.					
CO2	Know basics of Java Script, Functions, Events, Objects and Working with browser objects.					
CO3	Know basics of XML, DOM and advanced features of XML.					
CO4	To convert XML documents into other	formats and XSLT.				
Course (Dutcomes : Students will be able to:					
CLO-1	Analyze a web page and identify its ele	ments and attributes				
CLO-2	Create web pages using XHTML and C	Cascading Styles sheets.				
CLO-3	Build dynamic web pages using JavaSc					
CLO-4	Students will be able to write a well for					
CLO-5	Understand Web server and its working					
CLO-6	Design and implement a client-server in	nternet application that accommoda	ites			
020 0	specific requirements and constraints.					
	LIST OF EXP	ERIMENTS				
1. Write	HTML5 document to design a webpage		Organi	zing		
	s, URLs and Tables).	(0	0		
	HTML5 document to design a webpage	. (Using Images, Colors, Canvas &	Forms).		
	codes for different types of styles in CS					
	java scripts covering Function, Arrays a	and Events.				
	onstrate JavaScript objects.					
	onstrate browser objects.					
	onstrate Document Object Model for an I					
	well-formed and valid XML documents					
	code for converting XML document to	•				
10. Build	a webpage using JQuery and its compor	ients.				
Text Boo	ks 1. Kogent Learning Solutions Inc	c.,HTML5 Black				
•	Book:CoversCSS3,Javascript,	XML,XHTML,Ajax,PHPandJquer	у.			
Reference	•	itel,"Internet &World Wide Web H	low			
	toProgram",4/e, Pearson Educ					
	2. Joshua Elchorn, "Understandin	ig AJAX", Prentice Hall 2006.				



				DBMS Lab nester(Code: 20DSL403)			
Practicals	Practicals		3 Hours/Week	Continuous Assessment	•	30	
Final Exa		•	3 hours	Final Exam Marks	:	70	
I mui Linu		•				,.	
Pre-Requi	isite	: No	ne.				
Course O	bjec	tives	•				
CO1	Familiarize with fundamental concepts of database and various database architectures and Design relations for Relational databases using conceptual data modeling.						
CO2	Implement formal relational operations in relational algebra and SQL.						
CO3				rmalization process for relational datab			
CO4	Us	se me	chanisms for the developm	ent of multi user database applications	•		
Course Ou			Students will be able to:				
	Ał	oility	to apply knowledge of data	base design methodology which give a	a good	formal	
CLO-1	fo	undat	ion in relational data model	l and Understand and apply the princip	les of o	data	
	-		ng using ER Model.				
CLO-2	Familiar with relational DB theory and will able to write relational algebra expression Relational Calculus and SQL.for query						
CLO-3	Design database schema and Identify and solve the redundancy problem in database tables using normalization.				base		
CLO-4	Uı	nderst	and transaction processing,	, concurrency control and recovery tech	hnique	s.	
			LIST OF F Working with ER Diagran ER Diagram for Sailors D :				
		ities:	C				
	1	. Sa	ilor				
	2	2. Bo	oat				
	Rel	ation	ship:				
		erves					
		nary	•				
		ibutes					
			D (Sailor Entity)				
-			D (Boat Entity)				
-			Working with DDL,	DNIL, DCL and Key			
Constr			and December 677,11	and Incenting Description (11) (II	Corr (
			0 11 0	and Inserting Rows into a Table (Use	Constr	aints	
			Tables) Examples Using Se Working with				
QUER			: Working with Quer	les and Nesteu			
•			with sub Queries) usin	g ANY, ALL, IN, EXISTS, NOT	FXIST	27	
-		0	SET, Constraints	g ANT, ALL, IN, LAISTS, NOT		5,	
-	nent	t 4: `	Working with Queries U	SING Aggregate Operators &			
views	0 110	ing	Aggregate Functions (CO	UNT, SUM, AVG, MAX and MIN	J) CP		
-		-	nd Creation and Dropping		, UK		
				rsion Functions & String			
Functi		11 J.	with Collect	ision runcuons & String			
		ing (Conversion Functions (TO	CHAR, TO_NUMBER AND TO_D	ATE).	String	
	- 6 0						



Functions (CONCATENATION, LPAD, RPAD, LTRIM, RTRIM, LOWER, UPPER
INITCAP, LENGTH, SUBSTR AND INSTR), Date Functions (SYSDATE, NEXT_DAY
ADD_MONTHS, LAST_DAY, MONTHS_BETWEEN), LEAST, GREATEST, TRUNC
ROUND, TO_CHAR, TO_DATE
Experiment 6: Working with Triggers using
PL/SQL
Develop Programs using BEFORE and AFTER Triggers, Row and Statement Triggers
and
INSTEAD OF
Triggers
Experiment 7: Working with PL/SQL Procedures
Programs Development using Creation of Procedures, Passing Parameters IN and OUT of PROCEDURES
Experiment 8: Working with LOOPS using PL/SQL and Exception
Program Development using WHILE LOOPS, Numeric FOR LOOPS, Nested Loop
using ERROR Handling, BUILT-IN Exceptions, USE Defined Exceptions, RAISE
APPLICATION ERROR
Experiment 9: Working with Functions Using
PL/SQL
Program Development using Creation of Stored Functions, Invoke Functions in SQL
Statements and Write Complex Functions.
Experiment 10: Working
CURSORS
Develop Programs using Features Parameters in a CURSOR, FOR UPDATE CURSOR
WHERE
CURRENT of Clause and CURSOR
Variables
Experiment11: Installation of SQL
Text Books : Oracle PL/SQL by Example, Benjamin Rosenzweig, Elena
Silvestrova, Pearson Education 3rdEd
2. Oracle Database Logic PL/SQL Programming, ScottUrman, TataMc-Graw
Hill.
3. SQL and PL/SQL for Oracle 10g, Black Book, Dr.P.S.Deshpande
3. SQL and TESQL for Oracle Tog, Diack Book, Dirt. S.Desilpande
References :