Bapatla Angineering College

(Autonomous) BAPATLA



ACADEMIC RULES & REGULATIONS and SYLLABUS (2018-2019)

HAND BOOK

First Year B.Tech.



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 & Mission of the College

Vision:

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 fields of engineering, technology and interdisciplinary endeavors.

Mission:

Our mission is 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. We continuously try 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.

Profile of the College

Year of Start	1981
Courses offered	B.Tech.:
	1. Civil Engineering (CE), 2. Computer Science & Engineering (CSE),
	3. Electronics & Communication Engineering (ECE),
	4. Electrical & Electronics Engineering (EEE),
	5. Electronics & Instrumentation Engineering (EIE),
	6. Information Technology (IT), 7. Mechanical Engineering (ME)
	M.Tech.:
	1. CE (Structural Engineering), 2. ME (CAD/CAM),
	3. ECE (Communication Engineering & Signal Processing),
	4. EEE (Power Systems Engineering) & 5. C.S.E.
	Master of Computer Applications (MCA)
	M.Sc.: Mathematics, Physics, Electronics, Chemistry (Organic &
	Analytical) & Computer Science
Accredited by NBA	07.05.2003 (CE, CSE, ECE, EEE, EIE, ME)
in the years	16.03.2007 (CH, CE, CSE, ECE, EEE, EIE, IT & ME)
,	04.01.2013 (CH, CE, CSE, ECE, EEE, EIE & ME)
Autonomous Status	2010
Research Park	Innovation Centres: 1) Microsoft Innovation Centre, 2) Kuka Robotic
	Technology Centre 3) Bosch Rexroth Centre of Competence in
	Automation Technologies 4) Siemens Centre of Excellence
	Industry Institute Interaction Cell, Centre for Continuing Education,
	Incubation Skill Development Cell
Library	Titles: 28,323; Books: 74,015, Journals: International Online-523,
	Print-30, National Print-90, Educational CDs- 3,045; No. of Staff: 8
Sports facilities	Cricket, Basket Ball, Volley Ball, Ball Badminton, Hockey, Tennis, Foot
	Ball, Table Tennis, Chess, Caroms & Weight Lifting, Weight Training
Area	30 Acres; Built-up Area: 56102 Sq.mt.
Awards	Best Library (2011, 14), Best laboratory (2009, 10, 11), Best UG
	Performance College (2011, 12), Best Eco Friendly Campus (2016) from
	Acharya Nagarjuna University
CISCO	A two-way interactive CISCO Digital Media System that is first of its kind
	in the South Asia Pacific Region at a cost of Rs.3 Crores
Placement/Training	No. of Students placed in 2017-18: 330, No. of Companies visited: 31
Students Activities	Suryodhaya Society for Awakening Community (SAC) for social service,
	Centre for Creative Arts (CCA) for cultural & arts and AWAAZ the
	literary club with the main motto of nurturing the inherent talents in
	the students.
NCC / NSS	NCC (Army wing) unit with 50 cadets. Training will be given by the
	P.I. Staff from 1(A) Engr. Coy, Guntur. NSS with 300 volunteers.
Facilities	Hostel for girls, Food court, Own Transport, 24x7 power supply, Mineral
	water, Bank, Post Office

ABOUT THE BAPATLA EDUCATION SOCIETY

BAPATLA EDUCATION SOCIETY was established in the year 1962 registered No: 58/1962 under societies act XXI of 1860 with the objectives to found and run the Educational &Cultural Institutions.

Distinguished Office Bearers of the Society:



Sri M. Seshagiri Rao President



Sri Paladugu Paparao Vice President-1



Sri Burle Venkata Siva Rama Krishna Vice President-2



Sri Manam Nageswara Rao Secretary



Sri Panguluri Bhavannarayana Chowdary Jt. Secretary & Correspondent



Sri Chandrapati Venkaiah Treasurer

The management members are imbued with a spirit of selfless service and believe in the principle of Academic autonomy. Transparency of all financial transactions is strictly adhered and all payments and receipts are through bank transactions only. The Management obtains objective feedback about all aspects of the college and suitably advises and motivates employees in a discrete manner. As a mark of commitment to good management, rules and regulations are applied with justice and fair play. Above all, the management makes all out effort to provide healthy environment on the campus. (Lawns, Greenery including 1000 neem trees and CC roads provided)

MESSAGE FROM PRINCIPAL

Dr. S. Rajasekaran

B.E (Mechanical), M.E (Production-Robotics), Ph.D (Mechanical-Pulse GMA Welding) (Indian Institute of Technology-Bombay, India) Principal, Bapatla Engineering College (Autonomous)



A warm welcome to NAAC accredited Bapatla Engineering College (BEC). The Bapatla Engineering College (Autonomous), one of the seven educational institutions sponsored by the Bapatla Education Society, Bapatla was established in 1981 with a vision to impart quality technical education and is affiliated to Acharya Nagarjuna University. The College is credited with beautifully laid out thoughtfully designed. The college has well qualified 257 faculty members with 24 Professors, 20 Associate professors, and 213 Assistant professors. Out of which 54 are having Doctorate degrees, and 56 are pursuing Doctorate degrees.

The college is one of the first generation private engineering colleges started in the year 1981 and is regarded as one of the best engineering colleges in the state of Andhra Pradesh.

The teaching learning process in the campus is meticulously planned and effectively implemented by the Heads of the Departments with the able support of the staff members. Continuous evaluation backed by remedial classes, student counseling and parent interactions, form the nucleus of the teaching learning process.

The college is chosen by several world renowned leaders such as Bosch Rexroth Center of Competence in Automation Technologies, Siemens Center of Excellence and Kuka Robotic Technology Center to have their centers of research and innovation under one roof in a unique Research Park established at a cost of Rs 20 Crore.

BEC has taken the class room teaching to world class level through the two-way interactive Cisco Digital Media System, which is the first of its kind in whole South Asia pacific region. We are member ofIndian Society for Technical Education (ISTE), Computer Society of India (CSI) etc. Various workshops, seminars, conferences, and Faculty Development Programs (FDP) are conducted through ISTE, and add-on courses and several skill development programs are being organized by the college.

The Department of Training and Placement facilitates the maximum employment opportunities to all the deserving candidates of final and pre-final year students. Many of our Alumni are decorating the top positions at many reputed Multi-National Companies. We always look at the employability skills and try to perfectly match with the requirements of the Industry. We impart training in Technical Skills and Life Skills (Soft Skills) as a part of our curriculum to mould and shape the personalities and make the students employable. In order to shape the life skills (soft skills), we are imparting regular training internally and through external resources as well.

We emphasize mainly on Assessment and Evaluation, Identifying the right potential and analyzing the training needs of each candidate, Career Guidance and Counseling, Soft Skills/Life Skills along with Technical skills to make them better employable, Campus Training on Business English Communication Skills, Aptitude, Domain skills as needed by the Industry, Industrial exposures having Industrial visits, Industry Knowledge sessions to connect to the real Industry scenarios, Internships linked Placements, Job Fairs, HR Events, Campus Recruitment events, Endorsing Right Certification and training programs (as per the Skill Order by companies), Industry MoUs and Setting up Incubation Centers-Centers of Excellence, Connects with Industry Associations, EDP Cell endeavors having start up engagements and Talks, Research Focus of students, Alumni Relations etc. 31 companies visited our college, and 390 students out of the 771 eligible students have been placed in various reputed companies for the academic year 2017-18. The students of the college continuously excel in national and international competitive examinations like GATE, IELTS, GRE and TOEFL.

The college is enriched with Centre for Innovation and Entrepreneurship (CIIE) and well-established library with Digital Library facility that caters to the needs of modern student. The institution is a hub of Student clubs that helps them to gratify their creative and innovative minds and weaving social responsibility with leadership qualities among students. The college also provides amenities like subsidized transportation, food court, mineral water, internet, Bank, Post office, Ladies Hostel and Dispensary equipped with an ambulance for the convenience of faculty, staff and students.

We have Governing body (Autonomous), College Academic Council for the continuous improvement of academic performance. We have formed several Committees for Grievance and Redressal, Examination, Admission, Library, Student Welfare, Internal Complaints, Extra-Curricular Activities, Academic Audit, Disciplinary, Research, Sports, Training and Placement, Alumni Affairs, Anti-Ragging, Campus Facilities, and Maintenance under Planning and Evaluation Committee.

We wish all the students to utilize the infrastructure and the experienced faculty of our institution to equip themselves with emerging technologies and innovative skills that make them lead the nation in to new heights of advancement and development to enrich every citizen's life.

Heads of Departments



Dr. J. S. Rao Head, Chemical Engg. & COE



Prof. N. Siva Rama Prasad Head, IT



Dr. Naga Satish Head, Civil Engineering



Dr. T Nancharaiah Head, Mechanical



Dr. Shaik Nazeer Head, CSE



Dr. P. Vijaya Saradhi Head, Mathematics



Dr.B.Chandra Mohan, Head, ECE



Dr. K.Rama Krishna Head, Physics



Dr. N.Rama Devi Head, EEE



Prof. Ch.Ramesh Head, EIE



Dr. P.AshaMadhavi Head, English



Mr. K.N. Prasad Head, MCA



Mr. A.Rama Mohana Rao Librarian



Mr. Justin Chako Head, Placements



Dr.T.Chandrasekhara Rao, Warden, Campus Hostel



Head, Chemistry

Mr. Meeravali Shaik Physical Director



Mr. Ankamma Chowdary Office Superintendent



Academic Rules & Regulations for B. Tech Program

(Approved by Academic Council & Governing Body of the College held on August 2018)

(Amended in August 2018; Effective for students admitted into First year B.Tech from the academic year 2018-2019 onwards – R18 Regulations).

- **1.0 EXTENT:** All the rules and regulations, specified herein after, shall be read as a whole for the purpose of interpretation and when a doubt arises, the interpretation of the Chairman, Academic Council, Bapatla Engineering College (Autonomous) is final. As per the requirements of the Statutory Bodies, The Principal, Bapatla Engineering College (Autonomous), shall be the Chairman of the College Academic Council.
 - **1.1DURATION OF THE PROGRAMME AND MEDIUM OF INSTRUCTION:** The duration of the B.Tech. Programme is for four academic years consisting of two semesters in each academic year. The medium of instruction and examinations is English.

2.0 ADMISSIONS:

- 2.1 Admission into the First year of any Four Year B.Tech. Programmes of study in Engineering: Admissions into the first year of B.Tech. Programme of Bapatla Engineering College (Autonomous) (*Subsequently referred to as* B.E.C) will be as per the norms stipulated by the Govt. of Andhra Pradesh from time to time.
- **2.2** Admission into the Second year of any Four year B.Tech. Programmes of study in Engineering as Lateral Entry Student: Admissions into the second year of B.Tech. Programme of B.E.C will be as per the norms stipulated by the Govt. of Andhra Pradesh from time to time.
- 2.3 Admissions with advance standing: These may arise in the following cases:
 - 1) When a student seeks transfer from other colleges to B.E.C and intends to pursue B.Tech at B.E.C in an eligible branch of study.
 - 2) When students of B.E.C get transferred from one regulation to another regulation or from previous curriculum to revised curriculum.
 - 3) When a student, after long discontinuity, rejoins the college to complete his/her Programme of study for the award of the degree.

These admissions may be permitted by the Academic Council of B.E.C as per the norms stipulated by the statutory bodies and the Govt. of Andhra Pradesh from time to time. In all such cases for admission, when needed, permissions from the statutory bodies are to be obtained and the Programme of study at B.E.C will be governed by the transitory regulations stipulated in **4.3.3** and **4.3.4**.



3.0 Details of the Program:

S.No	Activity	Description
1.	Number of Semesters in an Academic Year	Two
2.	Course Work	15 Weeks. 90 instructional days.
3.	Evaluation	As per the Assessment and Examination Policy.

4.0 Programmes of study in B.Tech:

4.1 The Four year B.TechProgramme is offered in the following branches of study:

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

4.2 Structure of the Programme:

As per the Program Review Policy.

4.3 Transitory Regulations: For students admitted under advance standing (mentioned in 2.3) these transitory regulations will provide the *modus operandi*.

At the time of such admission, based on the Programme pursued (case by case)

- 1) Equivalent courses completed by the student are established by the BOS concerned.
- Marks/Credits are transferred for all such equivalent courses and treated as successfully cleared in the Programme of study prescribed by the concerned BOS.
- 3) A Programme chart of residual courses not cleared will be derived and a Programme of study with duration specified will be prescribed for pursuit at B.E.C.
- 4) Marks obtained in the previous system, if the case be, are converted to grades and CGPA is calculated accordingly.



All other modalities and regulations governing shall be the same as those applicable to the stream of students with whom such a candidate is included into.

- **4.4** Curriculum for each Programme of study:
 - 1) The Four year curriculum of any B.TechProgramme of study in any branch of engineering is formulated based on the guidelines mentioned in 4.2 and will be recommended by the Board of Studies concerned and is approved by the Academic council of the college.
 - 2) In the case of students admitted through lateral entry, the respective regular curriculum from the second year onwards is to be pursued by such students. Foundation courses may be added if necessary.
 - 3) In the case of students admitted under advanced standing, the equivalencywill be prepared by the Department Committee and to be approved by the Board of Studies concerned and the Academic Council.
 - 4) After approval from the Academic Council, Department informs the courses to be takento all the students along with the academic regulations.

S.No.	Subject Area	Average no. of credits
1.	Humanities & Social Sciences courses	12 - 14
2.	Basic Science Courses	21 – 28
3.	Engineering Science	18 - 21
4.	Professional Core courses	65 – 78
5.	Professional Elective Courses	15 - 21
6.	Open Electives	6 – 12
7.	Major Project / Seminar, etc	12
8.	MOOCs	2
9.	Summer Internship	2
10.	Mandatory courses (2 courses)*	0
	TOTAL	165 - 170

Table below shows a typical curriculum frame work for B.Tech Degree program.

The students admitted through the Lateral Entry scheme have to complete 120 – 137 credits.

*For mandatory courses as suggested by UGC / AICTE no credits are allocated but obtaining pass grade in these subjects is compulsory to obtain degree.



- **4.5** The Maximum duration permitted to pursue the programme and cancellation of admission:
 - **4.5.1** The maximum duration permitted for any student to successfully complete any four year B.Tech. Programme of study shall be:
 - 1) Eight academic years in sequence from the year of admission for a normal student admitted into the first year of any Programme,
 - 2) Six academic years in sequence from the year of admission for a Lateral entry student admitted into the second year of any Programme, and
 - 3) For students admitted with advanced standing, the maximum time for completion of Programme study shall be twice the period in terms of academic years in sequence, stipulated in the Programme curriculum defined at the time of admission.
 - **4.5.2** In case, any student fails to meet the applicable conditions for the eligibility of degree in the maximum stipulated period as mentioned in *4.5.1*, his/her admission stands cancelled and no degree will be awarded.

5.0 EXAMINATION& EVALUATION:

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 as per section **9.1**.

EVALUATION:

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 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	50	50
Drawing	50	50
Practical	50	50
Term Paper	50	50
Project work	75	75



5.1 Continuous Internal Evaluation (CIE) in Theory and Drawing subjects:

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	AAT
Particulars	(Max. 20 marks)	(Max. 30 marks)
Better Performed exa	75% of marks obtained	Continuous assessment by teacher as per the predetermined course delivery & assessment
Other exam	25% of marks obtained	plan. (Min. two assessments)

A minimum of 25 (50%) marks are to be secured exclusively in the Continuous Internal Evaluation (CIE) is to be secured in order to be declared as passed in that course and eligible to write the SEE of that course.

Semester End Examination (SEE) in Theory, Design and/or Drawing 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 50marks, 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 20(40%) marks are to be secured exclusively in the Semester End Examination (SEE) of theory, design and/or drawing course and a minimum total of 50marks in SEE and CIE put together in a theory, design and/or drawing course is to be secured in order to be declared as passed in that course and for the award of the grade in the course.



5.3 Continuous Internal Evaluation (CIE) in laboratory courses:

The evaluation for Laboratory course is based on CIE and SEE. The CIE for 50 marks comprises of 20 marks for day to day laboratory work, 15 marks for record submission and 15 marks for a laboratory examination at the end of the semester.

In any semester, a minimum of 90 percent 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 25 (50%) marks are to be secured exclusively in the Continuous Internal Evaluation (CIE) is to be secured in order to be declared as passed in that lab course and eligible to write the SEE of that lab course.

5.4 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 50 marks which include 10 marks for write up, 20 marks for lab experiment/exercise, 15 marks for Viva-voce and 5 marks for general impression.
- b) A minimum of 20 (40%) marks shall be obtained in SEE and a minimum total of 50 marks in SEE and CIE put together in a laboratory course are to be secured in order to be declared as passed in the laboratory course and for the award of the grade in that laboratory course.

5.5 Evaluation of Term Paper:

- a) A term paper is to be submitted by each student in the 7th semester which would be a precursor to the project work to be done in the 8th semester. The evaluation is based on CIE for 50 marks, which includes a minimum of two seminars/presentations for 20 marks and the report submitted at the end of the semester which is evaluated for 30 marks.
- b) The Semester End Examination (SEE) shall be conducted for 50 marks by one internal and one external examiner appointed by the Principal. The SEE contains Viva-voce and the demonstration of the model developed or work performed as a part of the term paper.
- c) A minimum of 20 (40%) marks shall be obtained in SEE and a minimum total of 50 marks in SEE and CIE put together in the term paper are to be secured in order to be declared as passed in the term paper and for the award of the grade in the term paper.



5.6 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) SEE shall be 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. A minimum of 40 marks shall be obtained in SEE exclusively and a minimum total of 75 marks in SEE and CIE put together are to be secured in order to be declared as passed in the Project and for the award of the grade.

<u>NOTE</u> : 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.

5.7 Course Repetition (Repeater course)

The students secured less than 50% in the Continuous Internal Evaluation (CIE) and detained in a course may register for the course repetition. The students have to apply to the Principal through the respective HOD by paying prescribed fees. A student can take up a maximum of two 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 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 50% 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 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 as under.



6.0 ATTENDANCE REGULATIONS:

All students shall maintain a minimum attendance of 85% in each course registered. In case of shortfall in this, the Principal of the College shall consider and may condone deficiency up to a limit of 10% in special cases for reasons such as medical emergencies, participation in sport, cultural activities, seminars, workshops and paper presentation etc. at the level of University, State, and National after due recommendation by the concerned Head of the Department. Any student failing to meet the above standard of attendance in any course(s) registered, shall not be allowed to appear for SEE of such course(s).

- **6.1**Attendance at CIE and SEE: Attendance at all examinations, both CIE and SEE of each course registered shall be compulsory for the students and there shall not be any provision for re-examinations/consideration.
- **6.2** Any student against whom any disciplinary action by the College is imposed shall not be permitted to attend any SEE in that Semester.
- **6.3** The basis for the calculation of the attendance shall be the period prescribed by the College by its calendar of events. For the first semester students, the same is reckoned from the date of admission to the course.
- **6.4** The students shall be informed about their attendance position periodically by the College so that the students can strive to make up the shortage. However, non-receipt of such information from the college will not be considered as valid reason for exemption from the attendance requirements.
- **6.5** If a student does not fulfil the attendance requirements in any subject, he/she is not permitted to attend the Semester End Examination in that subject and is deemed to have been awarded "F' grade in that subject.

7.0 Reregistration of courses for lack of attendance or lack of marks:

Students who failed after final regular examination, must appear for the supplementary examination to be conducted at least two weeks before the commencement of the next academic year for the courses failed in both semesters.

Students who failed to secure minimum attendance (85%) and minimum percentage of marks (50%) in CIE specified in any course, he / she will not be allowed to write SEE of that course.

7.1 Students who did not satisfy attendance and marks criteria in all subjects of the semester:

Student must register for all courses as a regular student in the subsequent semester when these courses are offered. For example, if the student did not qualify in the 1^{st} semester, he / she should register all the 1^{st} semester courses in the 3^{rd} semester, i.e., repeat the semester.



However, he/she will continue to study second semester courses except those that have incomplete prerequisites. During the 2nd semester student can register one or two courses of first semester as repeater courses (as specified in the assessment and Examination policy), preferring those courses which are prerequisites for other courses.

7.2 Students who did not satisfy attendance and marks criteria in more than two subjects of the semester:

Such students should register for the detained subjects in a regular subsequent semester. He / she may register for one or two courses more of the higher semester if time-table permits. For example, a student who did not qualify for examinations in three subjects in the first semester, must register all the three courses of first semester in the third regular semester and may take two or three courses of the third semester.

However during the 2nd semester student can register one or two courses of first semester as repeater courses (as specified in the assessment and Examination policy), preferring those courses which are prerequisites for other courses.

7.3 Students who did not satisfy attendance / marks criteria in one or two subjects of the semester

Students may register for the detained subjects as repeater courses (as specified in the assessment and Examination policy) in the third semester and simultaneously register for all courses of third semester.

- **8.0 Registration:** Every eligible student has to register himself / herself at the beginning of every semester indicating all the Courses taken up for pursuit by him / her during that Semester and mentor's signature is mandatory.
 - **8.1** When a student is debarred for one or more semesters, his / her registration in the present semester is cancelled and the student is debarred from registering in future during the debarred period.
 - 8.2 In any case, while re-registering in any semester, he or she will have to pay the requisite fee once again.For extended years of study, students must pay the tuition fees as per the college regulations.

9.0 GRADING SYSTEM

Based on the student performance during a given semester, a final letter grade will be awarded at the end of the semester for each course.

Letter Grades: A letter grade is basically a qualitative measure (an alphabet/letter) giving the performance of a student, such as,



Performance	Grade
Extraordinary	A+
Excellent	А
Very Good	B+
Good	В
Average	C+
Below average	С
Poor	D
Pass	Р
Unsatisfactory/Fail	F

Based on the marks obtained by the student in both CIE and SEE.

9.1 Grade Points

Depending on the letter grades assigned, a student earns certain grade points. The Colleges follow the 10-point grading system, as given below for absolute grading system.

The letter grades and the corresponding grade points are as given in the Table.

Grade	Grade Points	% of Marks
A+	10	≥95% – 100%
А	9.5	≥90% -< 95%
B+	9	≥85% - <90%
В	8.5	≥80% - <85%
C+	8	≥75% -< 80%
С	7.5	≥70% – <75%
D	7	≥60% – <70%
Р	6	≥50% – <60%
F(Fail)	0	< 50%

Table: Grades & Grade Points



- **9.1.1** The grade points given in above tables help in the evaluation of credit points earned by the student in a Course as the credit points are equal to the number of credits assigned to the Course multiplied by the grade points awarded to the student in that Course. This shall be used in arriving at the Semester Grade Point Average (SGPA) of the student for that semester, as it is the sum of all the credit points earned by the student for all the Courses registered in that semester.
- **9.1.2** Earning of Credit: A student shall be considered to have completed a Course successfully and earned the credits if he/she secures an acceptable letter grade in the range A+ to P. Letter grade 'F' in any Course implies failure of the student in that Course and no credits earned.
- **9.2** A student who earns a minimum of 6 grade points (P grade) in a course is declared to have successfully completed the course, and is deemed to have earned the credits assigned to that course. However it should be noted that a pass in any course/term paper/Project shall be governed by the rules mentioned Assessment and Examination Policy.

10.0 GRADE POINT AVERAGE

10.1 The Grade Point Average (GPA) will be calculated according to the formula:

$$GPA = \frac{\sum C_i G_i}{\sum C_i}$$

Where C_i = number of credits for the course *i*,

- G_i = grade points obtained by the student in the course.
- **10.2** Semester Grade Point Average (SGPA) is awarded to candidates considering all the courses of the semester. Zero grade points are also included in this computation.
- **10.3** To arrive at Cumulative Grade Point Average (CGPA), the formula is used considering the student's performance in all the courses taken in all the semesters completed up to that particular point of time.



10.4 Example

Semester	Course	Credits	Grade	Grade	Credit	SGPA	CGPA
	Code.			Point	Points		
	18EC301	3	С	7.5	22.5		
	18EC302	3	В	8.5	25.5	7.795	
III	18EC303	3	А	9.5	28.5	(171.5/22)	
III	18EC304	4	Р	6	24		
111	18EC305	4	C+	8	32		
III	18EC306	2	B+	8	16		7.795
III	18ECL301	1	Р	6	6		(171.5/22)
III	18ECL302	1	D	7	7		
III	18ECL303	1	A+	10	10		
Total		22			171.5		
IV	18EC401	3	Р	6	18		
IV	18EC402	3	В	8.5	25.5		
IV	18EC403	4	A+	10	40		
IV	18EC404	4	С	7.5	30		
IV	18EC405	2	C+	8	16	8.227	8.670
IV	18EC406	3	B+	9	27	(210/26)	(381.5/44)
IV	18ECL401	1	D	7	7		
IV	18ECL402	1	С	7.5	7.5		
IV	18ECL403	1	A+	10	10		
Total		22			181		

- **11.0 ELIGIBILITY FOR AWARD OF B.TECH. DEGREE:** A student shall be eligible for award of the B.Tech degree if he/she fulfils all the following conditions:
 - 1) Registered and successfully completed all the components prescribed in the Programme of study to which he/she is admitted
 - 2) Obtained CGPA greater than or equal to 6.0 (Minimum requirements for Pass)
 - 3) Has no dues to the Institute, hostels, Libraries, NCC/NSS etc., and
 - 4) No disciplinary action is pending against him/her
- **12.0 AWARD OF CLASS:** A candidate who becomes eligible for the award of B.Tech. Degree shall be placed in one of the following Classes based on CGPA.

Table: CGPA required for award of Degree

Distinction	≥ 8.0*
First Class	≥ 7.0
Second Class	≥ 6.0 [#]



- * In addition to the required CGPA of 8.0, the student must have necessarily passed all the courses of every semester in the minimum stipulated period for the Programme.
- # If the student did not obtain a CGPA of 6.0 after completing all courses of study, he/she should repeat some courses and obtain higher grade till his/her CGPA is 6.0. Unless he/she obtains a CGPA of 6.0, degree will not be awarded.
- **12.1 Grade Sheet:** A grade sheet (Memorandum) will be issued to each student indicating his performance in all courses taken in that semester and also indicating the Grades and SGPA.
- **12.2 Transcripts**: After successful completion of the total Programme of study, a Transcript containing performance of all academic years will be issued as a final record. Duplicate transcripts will also be issued if required after the payment of requisite fee. Partial transcript will also be issued up to any point of study to any student on request and by paying the stipulated fee in force.
- **12.3** The Academic council of the College approves and recommends the same to Acharya Nagarjuna University for the award of a degree to any student.

13.0 IMPROVEMENT OF CLASS:

13.1 A candidate, after becoming eligible for the award of the Degree, may reappear for the Final Examination in any of the theory courses as and when conducted, for the purpose of improving the class. But this reappearance shall be only once and within a period of two academic years after becoming eligible for the award of the Degree.

However, this facility shall not be availed by a candidate who has taken the Original Degree Certificate. Candidates shall not be permitted to reappear either for CIE in any course or for Semester End Examination (SEE) in laboratory courses (including Project Viva-voce) for the purpose of improvement.

- **14.0 SUPPLEMENTARY EXAMINATIONS:** In addition to the Regular Final Examinations held at the end of each semester, Supplementary Final Examinations will be conducted during the academic year. Candidates taking the Regular / Supplementary examinations as Supplementary candidates may have to take more than one Final Examination per day.
- **15.0 INSTANT SUPPLEMENTARY EXAMINATIONS:** Candidates who fail in one theory course of VIII semester can appear for Instant Supplementary Examination conducted after declaration of the revaluation results of the said exam.

16.0 MALPRACTICES:

The Principal shall refer the cases of malpractices in Continuous Internal Evaluation (CIE) and Semester End Examination (SEE) to an Enquiry Committee constituted by him / her. The Committee will submit a report on the malpractice allegedly committed by the student to the Principal. The Principal along with the members of the Committee is authorized to award a punishment as per the norms, if the student is found guilty.



- 16.1 To prevent the students indulging in Malpractices through latest electronic gadgets such as Cell-phones, Pagers, Organizer PDAs and Palmtops in addition to chits, printed material etc. in the examination halls, students shall be thoroughly checked at the main entrance as well as in the examination halls by the invigilators. The senior staff members appointed as internal flying squad has greater and decisive role to play in this regard.
- 16.2 A notice displaying the 'SCALE OF PUNISHMENT' shall prominently be displayed at the Main Entrance to the Examination Halls, preferably near the 'Seating Plan Display'.
- 16.3 If any student is found resorting to malpractice, the matter shall immediately be brought to the notice of Chief/Additional chief superintendent, Flying squad by the invigilator concerned.
- 16.4 The above staff members will then prepare a detailed report on the spot in proforma-I (copy enclosed) of the case. The full details of the offence and the details of supporting material must be written in establishing the case. The residential addresses of the students involved in malpractice shall be noted with contact telephone numbers in the malpractice report.
- 16.5 A written statement is to be obtained from the candidate. If any candidate refuses to give the written statement, the same shall be recorded by the invigilator with the signature of another invigilator as witness.
- 16.6 Whatever be the supporting material for establishing the case of malpractice, the same are to be confiscated immediately for sending the same to the Malpractices prosecuting committee as a proof.
- 16.7 The supporting materials so confiscated shall be signed by the chief superintendent and flying squad/invigilator and shall be attached and tagged properly to the scripts of the malpractice cases and are to be sent toMalpractices prosecuting committeealong with the report (proforma enclosed).
- 16.8 Anyrepresentation to relax the punishment will not be entertained by Malpractices prosecuting committee.
- 16.9The answer scripts of the candidates who resorted to mal-practice shall be packed in a separate sealed cover duly subscribing on the cover as "MAL-PRACTICE" and send the same to Malpractices prosecuting committee.
- 16.10 Any student who is arrogant and does not follow the examination rules shall be sent out of the examination hall after collecting his question paper and answer book. Complaints on such cases shall be lodged to the Principal irrespective of imposter is an examinee or an outsider.



SCALE OF PUNISHMENT FOR MAL-PRACTICE CASES

Rule	Nature of Offence	Scale of Punishment
No.		
01	Writing unparliamentary / vulgar / obscene / words or Language in the answer book. OR Refusing to obey instructions of Chief Superintendent / Invigilator.	The performance of the candidates in that subject shall be cancelled. Further the case should be referred to the disciplinary committee by Chief Superintendent / Malpractices prosecuting committee. If the student repeat the same offence, the performance of the candidate in the semester examination in ALL SUBJECTS (whole/part examination, as the case may be, including Practicals) shall be cancelled
02	A candidate found in possession of any relevant material pertaining to the day of examination such as Papers, Books, Notes OR Notes written on any part of the clothes dressed by the candidate or any part of his/her body or any part of Table or Desk; OR Foot rule, instruments like setsquare, protractor, calculator, mobile phones, etc., with notes written on them. OR Mass copying at the examination centre detected during the conduct of examination or during valuation.	The candidate is to be sent out of the examination hall immediately after obtaining his/her written explanation and duly confiscating his/her Hall- ticket. He/she shall be allowed to appear for the remaining subjects in that examination by obtaining duplicate hall ticket. The performance of the candidates in that subject shall be cancelled. Further depending on severity of offence or reoccurrence of the offence by the student, the Malpractices prosecuting committee may impose the cancellation of performance of the candidate in two or more or ALL SUBJECTS (whole/part examination, as the case may be, including Practicals) in that semester examination.
03	A candidate found having copied or indulging in copying from any paper, book or notes or any other source or allowed or is found allowing any other candidate to copy any matter from his/her answer book or to have in any manner rendered any assistance to another candidate, or if he/she is found to have been receiving assistance from another candidate. OR Destruction or suppression of the evidence of the forbidden material in any way like swallowing, tearing or throwing outside etc.	The candidate is to be sent out of the examination hall immediately after obtaining his/her written explanation and duly confiscating his/her Hall- ticket. He/she shall be allowed to appear for the remaining subjects in that examination by obtaining duplicate hall ticket. The performance of the candidates in that subject shall be cancelled. Further depending on severity of offence or reoccurrence of the offence by the student, the Malpractices prosecuting committee may impose the cancellation of performance of the candidate in two or more or ALL SUBJECTS (whole/part examination, as the case may be, including Practicals) in that semester examination.



04	Copying detected on the basis of internal evidence such as during valuation/special scrutiny	The performance of the candidates in that subject shall be cancelled. Further depending on severity of offence or reoccurrence of the offence by the student, the Malpractices prosecuting committee may impose the cancellation of performance of the candidate in two or more or ALL SUBJECTS (whole/part examination, as the case may be, including Practicals) in that semester examination. Note for MPC: "The Malpractice Prosecuting Committee which awards the punishment to the candidates involved in the malpractice has to make sure of the involvement of the Candidate/s in the offence before any punishment is awarded to the candidate/s."
05	Throwing of Question paper after writing the answers on it to the other candidate(s) with the intention to help the other candidate(s). OR Throwing / Sending the Question paper/ questions contained in the question paper on any sheet/article out during the period of examination with an intention to receive assistance and caught by the Invigilator or by an Officer involved in the conduct of examinations	The candidate is to be sent out of the examination hall immediately after obtaining his/her written explanation and duly confiscating his/her Hall- ticket. He/she shall be allowed to appear for the remaining subjects in that examination by obtaining duplicate hall ticket. The performance of the candidates in that subject shall be cancelled. Further depending on severity of offence or reoccurrence of the offence by the student, the Malpractices prosecuting committee may impose the cancellation of performance of the candidate in two or more or ALL SUBJECTS (whole/part examination, as the case may be, including Practicals) in that semester examination.
06	Exchanging intentionally the answer scripts with a view to give or take help from another examinee.	The candidates (both who helps and who takes help) are to be sent out of the examination hall immediately after obtaining his/her written explanation and duly confiscating his/her Hall- ticket. The performance of all the candidates involved in the act in all subjects in that particular year/semester examination (whole/ part examination, as the case may be, including Practicals) shall be cancelled.
07	Taking away the answer book or leaving the examination hall without handing over the answer book to the Invigilating Staff whether returned Subsequently or tearing the answer Book.	The performance of the candidate in all subjects in that semester examination (whole/part examination, as the case may be, including Practicals) shall be cancelled and shall not be permitted to appear for whole/part examination, as the case may be, for next subsequent semester examinations.



08	Writing of answers in the answer book by his/her associates in the examination hall or at any other level.	The performance of all the candidates involved in the act in all subjects in that particular year/semester examination (whole/part examination, as the case may be, including Practicals) shall be cancelled and the candidates shall not be permitted to appear for TWO subsequent semesters examinations and they shall not be permitted to study the next higher class (debarred for one semester).
09	Obstructing the Chief Superintendent from performing his/her duties, abusing, threatening and showing disrespect towards Invigilator/ Chief Superintendent/ any other official connected with the conduct of examination within the institution premises.	The culprits are to be handed over to the Police immediately and a Criminal case is to be booked against them. The performance of the candidate in the particular year/ semester examination in ALL SUBJECTS (whole/part examination, as the case may be, including Practicals) shall be cancelled and the candidates shall not be permitted to appear for TWO subsequent semesters examinations and they shall not be permitted to study the next higher class (debarred for one semester).
10	Substitution of answer book. OR Insertion of drawing sheets or replacement of main answer book written outside with one written inside the examination hall.	The performance of the candidate in all subjects in that semester examination (whole/ part examination, as the case may be, including Practicals) shall be cancelled and the candidate shall not be permitted to appear for TWO subsequent examinations and he/she is not permitted to study next higher class (debarred for one semester).
11	Impersonation.	The performance of both the candidates, i.e., the impostor and the candidate, who is being impersonated, in all subjects in that semester examination (whole/ part examination, as the case may be, including Practicals) shall be cancelled and they are not permitted to study and appear for any examination for the next THREE semesters (including academic year in which the impersonation has taken place) in respect of either or both the candidates. A Criminal case may be lodged in the Police Station if the impostor is an outsider
12	Physical assault within the institution premises on personnel connected with the conduct of examinations.	The performance of the candidate in all the subjects in that semester examination (whole/part examination, as the case may be, including Practicals) shall be cancelled and the candidate shall not be permitted to appear for THREE subsequent examinations and he/she is not permitted to study next higher class (debarred for two semester), if any, till he/she completes the punishment period. A Criminal / Disciplinary case is to be booked against the culprits involved in the act.



13	book/ additional answer book/ drawing sheet/ graph sheet which	brought to the notice of the authorities for initiation of appropriate action against all the		
14	Other offences, if any, not covered under the above provisions.	The Malpractice Prosecuting Committee shall make specific recommendations on the punishment to be awarded keeping in view the gravity of offence and also the scale of punishment, as above.		

NOTE:

- 1. No re-examination shall be conducted, where candidates resort to boycott of examinations on any pretext.
- 2. In case a candidate resorting to malpractice by copying from any material in his/her possession and/or by any means is caught by the Flying Squad or Observers or any other Officer posted for duty for the examination, the explanation of the Invigilator in that particular hall of examination shall be called for, for not detecting the same and appropriate disciplinary action be initiated against him/her, after examining his/her explanation in the matter.
- 3. In all the malpractice cases the report made by the Invigilators should be thoroughly enquired into by the Chief Superintendent concerned and he/she should satisfy himself/herself with all the details in the Invigilators report and record the same in his/her report.
- 4. In cases where there is a laxity on the part of invigilators and chief superintendents and other officials connected with the conduct of examinations in the discharge of their duties properly, such as in cases where mass copying is reported in an examination hall or where the candidate involved in malpractice in an examination hall is booked by flying squad or others but not the invigilator, then appropriate disciplinary action should be taken against all the staff members involved, after giving them notice and considering their explanations, if any, offered.
- 5. Punishment for different offences committed in all cases and its duration is mentioned above. It is quite possible that in few cases, the punishment recommended to the candidates, may exceed, the validity of the Curriculum in existence. In such cases, the punishment period should be limited to that extent within which the candidate has to obtain his/her B.Tech. In certain cases, the candidate may not get any more chances to appear for examination and qualify for the award of B.Tech. The candidate will have to suffer the consequence for his/her misdemeanor.
- 6. In all cases of Malpractice, the hall ticket of the candidate is to be confiscated and shall be sent to the Malpractices prosecuting committee along with the answer script in separate cover. The candidate shall not be permitted to appear for the remaining subjects if any, in that examination.



PROFORMA - I

BAPATLA ENGINEERING COLLEGE:: BAPATLA

(Autonomous)

MAL-PRACTICE CASE REPORT

1. Examination Hall	:
2. Date of Examination	:
3. Time of Examination	:
4.a) Course	:
b) Year/Semester	:
c) Scheme	:
 Subject in which candidate is booked: a) Subject Code 	:
b) Subject	:
 Particulars of the candidate booked: a) Regd. No. 	:
b) Name	·
c) Residential address	:
	:
	: Invigilator / Squad Members / Surprise Check Squad / Other Invigilator / Chief superintendent / Examination (Strike out whichever is not applicable)
 (b) Name & Designation of the Staff who booked the case (c) Name & Designation of the 	:
Other invigilators in the Hall	·
as witness.	·
8. Give Full Details of the Offence	:



9. Give full details of Supporting material like Written Chits, Printed material, Mobile Phones, Books, Matter written on Scale, Calculator case etc., (matter should be related to the subject of examination on that day). If copied, the copied matter is to be marked in the supporting material and write Regd. No. of the candidate on the supporting material and should be sent to this office along with the answer booklet.

11. Signature of the Invigilator	:		
(whether the case is booked by him or	by other officials)		
12. Whether the student has given : the statement or not ?	YES / NO		
13. Signature of the candidate	:		
14. Remarks of the	:		
Chief Superintendent			

SIGNATURE OF THE CHIEF SUPERINTENDENT

Encl: 1) Answer-script

- 2) Forbidden confiscated material
- 3) Statement of Student.

17.0 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 or any other matter pertained that meets to the needs of the students, society and industrywithout any notice and the decision is final.



DISCIPLINE AND CODE OF CONDUCT FOR STUDENTS

The following are some of the important rules of discipline. All students are required to be aware of and act consistently with these values.

- 1. Students must punctually attend all lectures, practicals, tutorials, assignments, tests, examinations, etc. A student whose attendance and/or progress in the various tests and examinations are not satisfactory and who does not perform the required number of assignments, tutorials and/or practicals are likely to lose their terms. Prolonged absence even on ground of ill health may also lead to loss of terms. Defaulters will not be sent up for Final /University Examinations.
- 2. The identity card is meant for identifying bonafied students and is used for permitting the students to participate in various activities and programs of the college. Every student must wear Identity card as long as he/she is in the college campus. It must be produced by the student whenever demanded by the member of the teaching or non-teaching staff of the college. Every student must wear his/her Identity card in the college every day. He/She must take proper care of it to avoid its misuse by other students and outsiders. In case the Identity card is lost, the matter should be immediately reported to the Principal and an application should be made for a duplicate Identity card, which will be issued on payment of charges.
- 3. The conduct of the students in the classes and in the premises of the college shall be such as will cause no disturbance to teachers, fellow students or other classes.
- 4. Every student shall wear a clean formal dress while coming to the college also when representing the college for various activities out station.
- 5. No Society or Association shall be formed in the College and no person should be invited in the college campus without the specific permission of the Principal.
- 6. No student is allowed to display any Notice/Circular/Poster/Banner in the College premises without the prior permission of the Principal.
- 7. Using foul languagein the college campus is prohibited. If any student is caught using foul language, disciplinary action shall be initiated against the student.
- 8. Use of **BEC name tag or logo** by the students for their caste, political, religious, personal reasons is prohibited. Further placing banners on caste, political, religious, personal reasons, promoting cinema heroes & political leaders, taking possessions and burning fire crackersin front of the collegeis strictly prohibited. If any student is involved in such activities in and around the campus, severe disciplinary action will be taken including rusticating from the college and filing a criminal case.



- 9. Outsiders are not permitted in the college premises without the prior permission of the Principal. College students are not allowed to bring their relatives/friends to the college premises without the permission of the principal.
- 10. All meetings, cultural programs, debates, elocutions etc. organized on the college premises must be held in presence of teaching staff members and with the prior permission of the Principal. The subjects of debates/elocutions must have the prior approval of the principal.
- 11. Conducting fresher's meet, farewell meets etc. by the students outside the campus are prohibited. If any student is involved in such activities (organizing as well as participating), severe disciplinary action will be taken including rusticating from the college.
- 12. Students must take proper care of the college property. Strict action will be taken against students damaging College property and will be required to compensate the damage.
- 13. Students should not be involved in academic offences including cheating or plagiarism in academic course work malpractices at the College/Board/University Examinations
- 14. Smoking is strictly prohibited in the college premises.
- 15. If, for any reason, the continuance of a student in the College is found detrimental to the best interest of the college, the Management may ask the student to leave the college without assigning any reasons and the decision will be final and binding on the student.
- Playing music on Transistors, Tape-Recorders, Car Stereos, Mobile phones or any other similar gadgets with or without earphones is strictly prohibited in the college premises. Defaulters will be punished and their instrument shall be confiscated.
- 17. Use of Mobile phones is strictly prohibited in the academic area of the college, Defaulters will be penalized and their instrument confiscated.
- 18. Students who are travelling to college on personal vehicles (2/4 wheelers) need to have valid driving license issued by RTO and follow all the rules listed by RTO. Students have to park the vehicle in the parking area of the college.
- 19. Students must not hang around in the college premises while the classes are at work.
- 20. Students must not attend classes other than their own without the permission of the authority concerned.
- 21. Students shall do nothing inside or outside the college that will interface with the discipline of the college or tarnish the image of the college.
- 22. Students are not allowed to communicate any information about college matters to Press.
- 23. Matters not covered above will be decided at the discretion of the Principal.



Acts of misbehavior, misconduct, indiscipline or violation of the Rules of Discipline mentioned above liable for one more punishments as stated below:

- A. Warning to the students.
- B. Warning to the student as well as inform the parents.
- C. Imposition of a fine.
- D. Denial of gymkhana, library, laboratory, N.C.C., N.S.S. student aid or any other facility for a specified period or for the whole Term/Year.
- E. Expulsion from College for a specified period
- F. Cancellation of Terms.
- G. Refusal of admission in the term or academic year.
- H. Cancellation of admission.
- I. Rustication.

Anti Ragging Rules and Regulations (As per AICTE Norms)

- **1.** What constitutes Ragging: Ragging constitutes one or more of any of the following acts:
- a. any conduct by any student or students whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness a fresher or any other student;
- b. indulging in rowdy or undisciplined activities by any student or students which causes or is likely to cause annoyance, hardship, physical or psychological harm or to raise fear or apprehension thereof in any fresher or any other student;
- c. asking any student to do any act which such student will not in the ordinary course do and which has the effect of causing or generating a sense of shame, or torment or embarrassment so as to adversely affect the physique or psyche of such fresher or any other student;
- d. any act by a senior student that prevents, disrupts or disturbs the regular academic activity of any other student or a fresher;
- e. exploiting the services of a fresher or any other student for completing the academic tasks assigned to an individual or a group of students.
- f. any act of financial extortion or forceful expenditure burden put on a fresher or any other student by students;
- g. any act of physical abuse including all variants of it: sexual abuse, homosexual assaults, stripping, forcing obscene and lewd acts, gestures, causing bodily harm or any other danger to health or person;
- any act or abuse by spoken words, emails, posts, public insults which would also include deriving perverted pleasure, vicarious or sadistic thrill from actively or passively participating in the discomfiture to fresher or any other student;



- i. any act that affects the mental health and self-confidence of a fresher or any other student with or without an intent to derive a sadistic pleasure or showing off power, authority or superiority by a student over any fresher or any other student.
- 2. Actions to be taken against students for indulging and abetting ragging in technical institutions Universities including Deemed to be University imparting technical education:-
- 1. The punishment to be meted out to the persons indulged in ragging has to be exemplary and justifiably harsh to act as a deterrent against recurrence of such incidents.
- 2. Every single incident of ragging a First Information Report (FIR) must be filed without exception by the institutional authorities with the local police authorities.
- 3. The Anti-Ragging Committee of the institution shall take an appropriate decision, with regard to punishment or otherwise, depending on the facts of each incident of ragging and nature and gravity of the incident of ragging.
- a) Depending upon the nature and gravity of the offence as established the possible punishments for those found guilty of ragging at the institution level shall be any one or any combination of the following:-
 - (i) Cancellation of admission
 - (ii) Suspension from attending classes
 - (iii) Withholding/withdrawing scholarship/fellowship and other benefits
 - (iv) Debarring from appearing in any test/examination or other evaluation process
 - (v) Withholding results
 - (vi) Debarring from representing the institution in any regional, national or international meet, tournament, youth festival, etc.
 - (vii) Suspension/expulsion from the hostel
 - (viii) Rustication from the institution for period ranging from 1 to 4 semesters
 - (ix) Expulsion from the institution and consequent debarring from admission to any other institution.
 - (x) Collective punishment: when the persons committing or abetting the crime of ragging are not identified, the institution shall resort to collective punishment as a deterrent to ensure community pressure on the potential raggers.



Important Contact Numbers (In case of Ragging)

SI.No.	Member	Name of the Member	Phone No	
	Category			
1.	Principal	Dr. S. Rajasekaran, M.Tech., Ph.D.	9440730035	
	HODs:			
	Chemical Engg.	Dr. J.S.Rao, M.Tech., Ph.D.	9490224100	
	Civil Engg.	Dr. Ch.Naga Satish Kumar, M.Tech., Ph.D.	9440110124	
	CSE	Dr. Shaik Nazeer, M.Tech., Ph.D.,	9642302577	
	ECE	Dr. B.Chandramohan, M.Tech., Ph.D.	9491112477	
	EEE	Dr. N.Rama Devi, M.Tech.,Ph.D.,	9703374075	
	EIE	Prof. Ch.Ramesh M.Tech., (Ph.D.)	9701407595	
	IT	Prof. N.Sivarama Prasad, M.Tech.,(Ph.D.)	9885882200	
_	Mechanical Engg.	Dr. T.Nanacharaiah, M.Tech., Ph.D.	9492715018	
2.	M.C.A.	Sri. K.N.Prasad, M.C.A.,M.Tech.,	8121708069	
	Mathematics	Dr. P.VijayaSaradhi, M.Sc.,M.Phil.,Ph.D.	9949559288	
	Physics	Dr. K.Ramakrishna, M.Sc., Ph.D.	9441207751	
	Chemistry	Dr. V.MadhavaRao, M.Sc., Ph.D.	8374498399	
	English	Dr. P.AshaMadhavi, M.A.,M.Phil.,Ph.D.	9951507742	
	Т& Р	Mr. Justin Chako	9845787354	
	Warden, Campus Hostel	Dr. T.Chandrasekhara Rao	9848276672	
	Coordinator for	Mr. Y.Narendra	9704090941	
	anti ragging	Crime Stopper	1090	
		SP, Guntur Rural	9440796200	
		SP Camp Office	08632234828	
		DSP, Bapatla	9440796165	
4.	Police	Cl, Bapatla Town	9440796171	
4.	Department	CI, Bapatla Rural	9440796221	
		PS, Bapatla Town	08643-224036	
		SI, Bapatla Rural	9440796258	
		Anti-Ragging Toll Free	18004255314	



ACADEMIC CALANDER <u>PROPOSED ACADEMIC CALANDER FOR I B. TECH. CLASSES</u> <u>FOR THE ACADEMIC YEAR - 2018-2019</u>

I B.TECH.CLASSES:

DESCRIPTION	I SEMESTER	II SEMESTER	
COMMENCEMENT OF SEMESTER	12-06-2018	17-12-2018	
ORIENTATION PROGRAM	12-06-2018 TO 21-07-2018		
COMMENCEMENT OF CLASS WORK	23-07-2018	17-12-2018	
FIRST MID-TERM EXMINATIONS	19-09-2018 TO 22-09-2018	18-02-2019 TO 20-02-2019	
LAST INSTRUCTION DAY	20-11-2018	13-04-2019	
SECOND MID-TERM EXAMINATIONS	22-11-2018 TO 24-11-2018	15-04-2019 TO 17-04-2019	
PREPARATION HOLIDAYS	25-11-2018 TO 02-12-2018	18-04-2019 TO 23-04-2019	
PROPOSED DATE OF SEMESTER END EXAMINATIONS	03-12-2018 TO 12-12-2018	24-04-2019 TO 03-05-2019	
Dasara Vacation Pongal Vacation Summer Vacation	: 13.01.2019 to 2	21.10.2018 20.01.2019 23.06.2019	

Commencement of class work for the academic year 2019-20 for II B.Tech: 24.06.2019

PRINCIPAL



CENTRAL LIBRARY

Library resources, facilities & services

The Central Library of Bapatla Engineering College, one of the biggest Libraries in the state has been playing a vital role as information centre catering to the academic and learning needs of the students& faculty.

Library Timings: The Central Library functions from 7AM to 7 PM on all working days.

Resources: As a knowledge bank, the Central Library of BEC has a rich collection of 74,015books, 523 online International technical journals and 120 print journals.

Library Automation: The Library catalogue of books (OPAC) & Circulation of Books (Issue & Return of Books) have been fully computerized with SOUL Library Software & Bar coding system for well maintenance and effective functioning of the Library.

Circulation of Books: All the students are allowed to borrow 2 books per head from the Library on their borrower tickets for a period of one week. Students are required to pay fine for the late return of books as per the Library rules.

Reference book service: A separate reference section is maintained in the Central Library with a stack of 14,107 books including encyclopedias, subject hand books & reference text books.

Issue of reference text books: Students may borrow the reference text books half an hour before closing the Library and return the same by 7.30 AM in the next day.

Book Bank facility: A Book Bank is maintained in the Central Library with 20,634 text books for the benefit of SC, ST & BC category students. All SC & ST category students (scholarship holders) are eligible to borrow 12 books per head from Book Bank for each semester. BC category students are allowed to borrow 2 books per head from Book Bank for each semester.



No Dues Certificate: The student who completed the course of study in the College should get a no dues certificate from the Library by returning all the tickets& books borrowed from the College Library & Book Bank.

Library staff: The Central Library has 08 well experienced staff including the Librarian having more than 10 to 25 years of working experience.

Digital Library: A separate Digital Library is maintained in the Central Library with the infrastructure of 28 computers and 3,044 educational CDs. The Digital Library provides internet facility to the students and faculty.

Students can access the full text of the following e resources in the Digital Library.

- International e journals (Science Direct, IEEE, ASME & ASCE)
- NPTEL Video courses developed by all IITs
- e books and e journals of DELNET Digital Library

Xeroxing facility: The Library is providing reprographic facility to students to disseminate material quickly and cost effectively at 50ps. per copy.

Bapatla Engineering College (Autonomous) :: BAPATLA DEPARTMENT OF Academic Year 2018-2019 Schedule for Class Work (w.e.f. 12-06-2018)

SEMESTER - I

(Commencement of class work: 12-6-2018)

DAY/TIME	7.30 to 8.15	8.15 to 9.00	9.00 to 9.45	9.45 to 10.30	10.30 to 11.00	11.00 to 11.45	11.45 to 12.30	12.30 to 1.15
MON								
TUE								
WED					Davada			
THU					Break			
FRI								
SAT								

Subjects & Staff

SUJECT CODE	FACULTY NAME	PHONE NO	SUJECT CODE	FACULTY NAME	PHONE NO
S1			S6		
S2			L1		
S 3			L2		
S4			L3		
S 5					

Bapatla Engineering College (Autonomous) :: BAPATLA DEPARTMENT OF Academic Year 2018-2019 Schedule for Class Work (w.e.f. 17-12-2018)

SEMESTER - II

(Commencement of class work: 17-12-2018)

DAY/TIME	7.30 to 8.15	8.15 to 9.00	9.00 to 9.45	9.45 to 10.30	10.30 to 11.00	11.00 to 11.45	11.45 to 12.30	12.30 to 1.15
MON					- Break -			
TUE								
WED								
THU								
FRI								
SAT								

Subjects & Staff

SUJECT CODE	FACULTY NAME	PHONE NO	SUJECT CODE	FACULTY NAME	PHONE NO
S1			S 6		
S2			L1		
S 3			L2		
S4			L3		
S 5					

Notes

Notes

Notes

Notes

Notes

Quotations for the Students

- Concerned about Environment: If you plan for 1 year -*plant rice*; If you plan for 10 years *plant trees*; If you plan for 100 year *Educate people*
- All great leaders are great readers
- Knowledge is a treasure but practice is the key to it
- Be a light, not a judge. Be a model not a critic. Be part of the solution, not part of the problem
- Self-trust is the first secret of success
- Success is a journey not a destination
- There are no shortcuts for success. The only route is hard work
- There is nothing impossible because the word says itself I am possible
- Reading is to the mind what exercise is to the body
- Obstacles are great incentives
- Imagination is more important than knowledge
- An ounce of knowledge is more precious than tons of gold
- The one who wants to climb the ladder, must begin at the bottom
- Happiness is a habit cultivate it
- Ability will get you success, Character will keep you successful

ADMINISTRATIVE & LIBRARY BLOCK







LADIES HOSTEL





GENERAL ENGINEERING BLOCK



GUEST HOUSE



Bapatla Angineering College (Autonomous)

(Approved by AICTE, under the jurisdiction of Acharya Nagarjuna University, Guntur) Thrice Accredited by NBA Mahatmajipuram, GBC Road, Bapatla-522102, Guntur District, Andhra Pradesh



Department of Computer Science and Engineering

COURSE STRUCTURE

AND

SYLLABUS FOR 1ST YEAR B.TECH.





SCHEME OF INSTRUCTION & EXAMINATION (Semester System) For

Computer Science and Engineering Effective from the Academic Year 2018-2019(R18 Regulations) First Year B.Tech(SEMESTER – I)

Code No.	Subject		eme of eriods		uction veek)	Scheme of Examination (Maximum marks)			No. of Credits	
			Т	Р	Total	CIE	SEE	Total Marks		
INDUCTION PROGRAM										
18MA001	Linear Algebra and ODE	4	0	0	4	50	50	100	3	
18CY001	Engineering Chemistry	4	0	0	4	50	50	100	3	
18CE001	Environmental Studies	3	0	0	3	50	50	100	2	
18EL001	Communicative English	3	0	0	3	50	50	100	2	
18MEL01	Engineering Graphics	1	0	4	5	50	50	100	3	
18CYL01	Chemistry Lab	0	0	3	3	50	50	100	1	
18MEL02	Workshop	0	0	3	3	50	50	100	1	
18ELL01	English Communication Lab	0	0	3	3	50	50	100	1	
	TOTAL	15	0	13	28	400	400	800	16	
CIE: Co	ontinuous Internal Evaluation	L		SEE	: Semest	ter End	Examin	ation	1	

L: Lecture,

T: Tutorial, **P:** Practical



SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

For

Computer Science and Engineering Effective from the Academic Year2018-2019(R18 Regulations) First Year B.Tech(SEMESTER - II)

Code No.	Subject			eme o ructio per v	n	S Ez (Max	No. of Credits		
		L	Т	Р	Total	CIE	SEE	Total Marks	
18MA002	Numerical methods and Advanced Calculus	4	0	0	4	50	50	100	3
18PH003	Semiconductor Physics	4	1	0	4	50	50	100	4
18CS203	Professional Ethics & Human Values	4	0	0	4	50	50	100	3
18CS204	Digital Logic Design	4	0	0	4	50	50	100	3
18EE001	Basic Electronics & Electrical Engineering	4	0	0	4	50	50	100	3
18CS001	Problem Solving using Programming	4	0	0	4	50	50	100	3
18PHL01	Semiconductor Physics Lab	0	0	3	3	50	50	100	1
18EEL01	Basic Electronics & Electrical Engineering Lab	0	0	3	3	50	50	100	1
18CSL01	Problem Solving using Programming Lab	0	0	3	3	50	50	100	1
	TOTAL	24	1	9	34	450	450	900	22

CIE: Continuous Internal Evaluation

SEE: Semester End Examination

L: Lecture,

T: Tutorial, P: Practical

SCHEME OF INSTRUCTION & EXAMINATION (Semester System)



For **Computer Science and Engineering** Effective from the Academic Year2018-2019(R18 Regulations) Second Year B.Tech(SEMESTER - III)

Code No.	Subject		eme of eriods		ruction veek)	E (Max	No. of Credits		
		L	Т	Р	Total	CIE	SEE	Total Marks	
18MA003	Probability & Statistics	4	0	0	4	50	50	100	3
18CS302	Data Structures	4	0	0	4	50	50	100	3
18CS303	Discrete Mathematics	4	0	0	4	50	50	100	3
18CS304	Object Oriented Programming	4	0	0	4	50	50	100	3
18CS305	Operating System	4	0	0	4	50	50	100	3
18CS306	Microprocessor & Microcontrollers	4	0	2	6	50	50	100	4
18CSL31	Unix Programming Lab	2	0	3	5	50	50	100	3
18CSL32	Data Structures Lab	0	0	3	3	50	50	100	1
18CSL33	OOPs Lab	0	0	3	3	50	50	100	1
	TOTAL	26	0	11	37	450	450	900	24

CIE: Continuous Internal Evaluation L: Lecture, T: Tutorial,

SEE: Semester End Examination

P: Practical



SCHEME OF INSTRUCTION & EXAMINATION (Semester System) For

Computer Science and Engineering Effective from the Academic Year2018-2019(R18 Regulations) Second Year B.Tech(SEMESTER - IV)

Code No.	Subject		eme of eriods		ruction veek)	E (Max	No. of Credits		
		L	Т	Р	Total	CIE	SEE	Total Marks	Creatis
18MA005	Optimization Techniques	4	0	0	4	50	50	100	3
18CS402	Web Technologies	4	0	0	4	50	50	100	3
18CS403	Database Management System	4	0	0	4	50	50	100	3
18CS404	Computer Organization	4	0	0	4	50	50	100	3
18EL002	Technical English	4	0	0	4	50	50	100	3
18CS406	Design and Analysis of Algorithms	4	0	0	4	50	50	100	3
18CSL41	Python Programming Lab	2	0	3	5	50	50	100	3
18CSL42	Web Technologies Lab	0	0	3	3	50	50	100	1
18CSL43	RDBMS Lab	0	0	3	3	50	50	100	1
	TOTAL	26	0	9	35	450	450	900	23

CIE: Continuous Internal Evaluation L: Lecture, T: Tutorial,

SEE: Semester End Examination

P: Practical



SCHEME OF INSTRUCTION & EXAMINATION (Semester System) For

Computer Science and Engineering Effective from the Academic Year2018-2019(R18 Regulations) Third Year B.Tech(SEMESTER – V)

Code No.	Subject		eme of eriods		ruction veek)	E (May	No. of Credits		
		L	Т	Р	Total	CIE	SEE	Total Marks	creats
18CS501	Software Engineering	4	0	0	4	50	50	100	3
18CS502	Automata Theory & Formal Languages	4	0	0	4	50	50	100	3
18CS503	Enterprise Programming	4	0	0	4	50	50	100	3
18CS504	Computer Networks	4	0	0	4	50	50	100	3
18CS505	Indian Traditional Knowledge	3	0	0	3	50	50	100	0
18CSD1_	Department Elective-I	4	0	0	4	50	50	100	3
18CSL51	C# Programming	2	0	3	5	50	50	100	3
18CSL52	Enterprise Programming Lab	0	0	3	3	50	50	100	1
18ELL02	Soft Skills Lab	0	0	3	3	50	50	100	1
18CSMO1	MOOCs								2
	TOTAL	25	0	9	34	450	450	900	22

CIE: Continuous Internal Evaluation L: Lecture, T: Tutorial, SEE: Semester End Examination P: Practical

Department Elective-I					
18CSD11	Advanced Computer Architecture.				
18CSD12	Data Warehousing				
18CSD13	Artificial Intelligence				



SCHEME OF INSTRUCTION & EXAMINATION (Semester System) For

Computer Science and Engineering Effective from the Academic Year2018-2019(R18 Regulations) Third Year B.Tech (SEMESTER – VI)

Code No.	Subject		Scheme of Instruction (Periods per week)				Scheme of Examination (Maximum marks)		
		L	Т	Р	Total	CIE	SEE	Total Marks	Credits
18CS601	Machine Learning	4	0	0	4	50	50	100	3
18CS602	Compiler Design	4	0	0	4	50	50	100	3
18CS603	Cryptograph & Network Security	4	0	0	4	50	50	100	3
18CS604	Middleware Technologies	4	0	0	4	50	50	100	3
18CSD2_	Department Elective-II	4	0	0	4	50	50	100	3
18CSD3_	Department Elective-III	4	0	0	4	50	50	100	3
18CSL61	Machine Learning Lab	0	0	3	3	50	50	100	1
18CSL62	Middleware Technologies Lab	0	0	3	3	50	50	100	1
18CSLD2_	Dept. Elective-II Lab	0	0	3	3	50	50	100	1
	TOTAL	24	0	9	33	450	450	900	21

CIE: Continuous Internal Evaluation L: Lecture, T: Tutorial,

P: Practical

SEE: Semester End Examination

Department Elective-II				
18CSD21	Mobile Application Development			
18CSD22	Cloud Programming			
18CSD23	Statistics with R			

Dept. Elective-II Lab					
18CSLD21	Mobile Application				
	Development Lab				
18CSLD22	Cloud Programming Lab				
18CSLD23	Statistics with R Lab				

Department Elective-III					
18CSD31	Artificial Neural Networks and Deep Learning				
18CSD32	Software Project Management				
18CSD33	Digital Image Processing				



SCHEME OF INSTRUCTION & EXAMINATION (Semester System) For

Computer Science and Engineering Effective from the Academic Year2018-2019(R18 Regulations)

Forth Year B.Tech(SEMESTER – VII)

Code No.	Subject	Scheme of Instruction (Periods per week)				Scheme of Examination (Maximum marks)			No. of Credits
		L	Т	Р	Total	CIE	SEE	Total Marks	creatis
18CS701	Distributed System	4	0	0	4	50	50	100	3
18CS702	Wireless Networks	4	0	0	4	50	50	100	3
18CS703	Object Oriented Analysis and Design	4	0	0	4	50	50	100	3
18I	Institutional Elective -I	4	0	0	4	50	50	100	3
18CSD4_	Department Elective-IV	4	0	0	4	50	50	100	3
18CS706	Constitution of India	3	0	0	3	50	50	100	0
18CSP01	Project - I	0	0	4	4	50	50	100	2
18CSL72	Object Oriented Analysis and Design Lab	0	0	3	3	50	50	100	1
18CSLD4_	Dept. Elective-IV Lab	0	0	3	3	50	50	100	1
18CSII1	Internship					100		100	2
	TOTAL	23	0	10	33	550	450	1000	21

CIE: Continuous Internal Evaluation L: Lecture, T: Tutorial, SEE: Semester End Examination

P: Practical

Department Elective-IV					
18CSD41	Cyber Security				
18CSD42	Network Programming				
18CSD43	Big Data Analytics				

Dept. Elective-IV Lab					
18CSLD41	Cyber SecurityLab				
18CSLD42	Network ProgrammingLab				
18CSLD43	Big Data AnalyticsLab				



SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

For

Computer Science and Engineering Effective from the Academic Year2018-2019(R18 Regulations) Forth Year B.Tech(SEMESTER – VIII)

Code No.	Subject	Scheme of Instruction (Periods per week)				Scheme of Examination (Maximum marks)			No. of Credits
		L	Т	Р	Total	CIE	SEE	Total Marks	
18ME005	Industrial Management & Entrepreneurship Development	4	0	0	4	50	50	100	3
18I	Institutional Elective -II	4	0	0	4	50	50	100	3
18CSD5_	Department Elective - V	4	0	0	4	50	50	100	3
18CSP02	Project - II	0	0	10	10	75	75	150	10
	TOTAL	12	0	10	22	225	225	450	19

P: Practical

CIE: Continuous Internal Evaluation L: Lecture, T: Tutorial, SEE: Semester End Examination

Department Elective - V					
18CSD51	Protocols for Secure Electronic Commerce				
18CSD52	Blockchain Technologies				
18CSD53	Object Oriented Software Engineering				



Institution	Institutional Elective-I				
18CEI01	Air Pollution & Control				
18CEI02	Sustainable Water and Sanitation				
18ECI01	Consumer Electronics				
18ECI02	Embedded Systems				
18EEI01	Application of Wavelets to Engineering Problems				
18EEI02	Industrial Electrical Systems				
18EII01	Principles & Applications of MEMS				
18EII02	Power System Instrumentation				
18ITI01	Data Analytics				
18ITI02	Cyber Security				
18MEI01	Fluid Power and Control Systems				
18MEI02	Project Management				
18MAI01	Linear Algebra				
18PHI01	Nano-Materials and Technology				
18PHI02	Fiber Optic Communication				
18HUI01	System Thinking				

Institution	Institutional Elective-II					
18CEI03	Disaster Management					
18CEI04	Remote sensing & GIS					
18ECI03	Artificial Neural Network					
18ECI04	Internet of Things					
18EEI03	High Voltage Engineering					
18EEI04	Energy Auditing and Conservation					
18EII03	Robotics and Automation					
18EII04	Advanced Computer Control Systems					
18ITI03	Mobile Application Developments					
18ITI04	Web Technology					
18MEI03	Non-Conventional Energy Sources					
18MEI04	Automobile Engineering					
18MAI02	Graph Theory					
18PHI03	Advanced Materials					
18PHI04	Optical Electronics					
18HUI02	Organizational Psychology					
18HUI03	Telugu Modern Literature					
18ELI03	English Through Media					



Linear Algebra and ODE I B.Tech –I Semester (Code: 18MA001)

Lectures	4	Tutorial		0	Practical	0	Credits		3
Continuous Internal Assessment			:	50	Semester Er	nd Examina	ation (3 Hours)	:	50

Prerequisites: None

Course Objectives:

CO1: To learn about solving a system of linear homogeneous and non-homogeneous equations, finding the inverse of a given square matrix and also its Eigen values and Eigen vectors.

CO2: Identify the type of a given differential equation and select and apply the appropriate analyticaltechnique for finding the solution of first order and higher order ordinary differential equations.

CO3: Create and analyze mathematical models using first and second order differential equations

to solve application problems that arises in engineering.

CO4: To learn about solving linear Differential equations with constant coefficients with the given initial conditions using Laplace transform technique.

Course Outcomes: Students will be able to

CLO-1: Apply elementary row operations to find the rank of a matrix, to solve a system of linear equations and to find the inverse of a matrix.

CLO-2:Find the Eigen values and Eigen vectors of the given square matrix and also compute the higher

powers of the given matrix.

CLO-3: Solve separable, linear, exact differential equations with and without initial conditions.

CLO-4:Distinguish between linear and non-linear differential equation.

CLO-5: Write the piecewise continuous functions in terms of unit step functions and hence find its Laplace transforms.

CLO-6:Solve linear differential equation with constant coefficients and unit step input functions using

Laplace transforms technique.

SYLLABUS

UNIT - I

Linear Algebra: Rank of a Matrix; Elementary transformations of a matrix; Gauss-Jordan method of finding the inverse; Consistency of linear System of equations: Rouches theorem, System of linear Non-homogeneous equations, System of linear homogeneous equations; vectors; Eigen values; properties of Eigen values(without proofs); Cayley-Hamilton theorem (without proof).

[Sections: 2.7.1; 2.7.2; 2.7.6; 2.10.1; 2.10.2; 2.10.3; 2.12.1; 2.13.1; 2.14; 2.15.]

[12 Hours]



UNIT - II

Differential Equations of first order: Definitions; Formation of a Differential equation; Solution of a Differential equation; Equations of the first order and first degree; variables separable; Linear Equations; Bernoulli's equation; Exact Differential equations; Equations reducible to Exact equations: I.F found by inspection, I.F of a Homogeneous equation, In the equation M dx + N dy=0.

Applications of a first order Differential equations: Newton's law of cooling; Rate of decay of Radio-active materials.

[Sections: 11.1; 11.3; 11.4; 11.5; 11.6; 11.9; 11.10; 11.11; 11.12.1; 11.12.2; 11.12.4; 12.6; 12.8] [12 Hours]

UNIT – III

Linear Differential Equations: Definitions; Theorem; Operator D; Rules for finding the complementary function; Inverse operator; Rules for finding the Particular Integral; Working procedure to solve the equation; Method of Variation of Parameters; Applications 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]

[12 Hours]

UNIT – IV

Laplace Transforms: Definition; conditions for the existence; Transforms of elementary functions; properties of Laplace Transforms; Transforms of derivatives; Transforms of integrals; Multiplication by t^n ; Division by t; Inverse transforms- Method of partial fractions; Other methods of finding inverse transforms; Convolution theorem(without proof); Application to differential equations: Solution of ODE with constant coefficients using Laplace transforms.

[Sections:21.2.1; 21.2.2; 21.3; 21.4; 21.7; 21.8; 21.9; 21.10; 21.12; 21.13; 21.14; 21.15.1]

[12 Hours]

TEXT BOOK:

B.S.Grewal, "Higher Engineering Mathematics", 44thedition, Khanna publishers, 2017.

REFERENCE BOOKS:

[1] ErwinKreyszig, "Advanced Engineering Mathematics", 9th edition, John Wiley & Sons.

[2] N.P.Bali and M.Goyal, "A Text book of Engineering Mathematics" Laxmi Publications, 2010.



ENGINEERING CHEMISTRY-1

(Common to all branches)

I B.Tech – I/II Semester (Code: 18CY001)

Lectures	4	Tutorial		0	Practical	0	Credits		3
Continuous Internal Assessment			•	50	Semester Er	nd Examina	ation (3 Hours)	:	50

PREREQUISITES:None

<u>COURSE OBJECTIVES</u>: The student should be conversant:

CO1: With the principles of water characterization and treatment of water for industrial purposes and methods of producing water for potable purposes.

CO2: To understand the thermodynamic concepts, energy changes, concept of corrosion & its control.

CO3: With the conventional energy sources, solid, liquid and gaseous Fuels & knowledge of knocking and anti-knocking characteristics.

CO4: With aim to gain good knowledge of organic reactions, plastics, conducting polymers & biodegradable polymers.

COURSE OUTCOME:

After studying this course, students will be able to:

CLO-1: Develop innovative methods to produce soft water for industrial use and potable water at cheaper cost.

CLO-2: Apply their knowledge in converting various energies of different systems and protection of different metals from corrosion.

CLO-3: Have the capacity of applying energy sources efficiently and economically for various needs.

CLO-4: Design economically and new methods of organic synthesis and substitute metals with conducting polymers and also produce cheaper biodegradable polymers to reduce environmental pollution.

UNIT I: Water Chemistry

Introduction: water quality parameters

Characteristics: Alkalinity, Hardness - Estimation & simple neumerical problems,

Boiler Troubles - Sludges, Scales, Caustic embrittlement, boiler corrosion, Priming and foaming;

Internal conditioning- phosphate, calgon and carbonate methods.

External conditioning - Ion exchange process & Zeolite proess

WHO Guidelines, Potable water, Sedimentation, Coagulation, Filtration. Disinfection methods: Chlorination, ozonization and UV treatment.

Salinity – Treatment of Brackish water by Reverse Osmosis and Electrodialysis.

15 hrs



UNIT II

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)&electoless Ni plating.

UNIT III: Fuels

Classification of fuels; Calorific value of fuels (lower, higher)

Solid fuels: Determination of calorific value (Bomb Calorimeter) & related problems, Coal ranking,

Liquid Fuels: Petroleum refining and fractions, composition and uses. Knocking and antiknocking Agents, Octane number and Cetane number; Bio fuels- Biodiesel, general methods of preparation and advantages

Gaseous fuels: CNG and LPG,

Flue gas analysis – Orsat apparatus.

UNIT IV:

15 hrs

Organic reactions and synthesis of a drug molecule

Introduction to reactions involving substitution (SN^1, SN^2) , addition (Markownikoff's and anti-Markwnikoff's rules), elimination $(E_1\& E_2)$, Synthesis of a commonly used drug molecule.(Aspirin and Paracetamol)

Polymers: Conducting polymers: Classification, Intrinsic and Extrinsic conducting polymers and their applications. Plastics: Thermoplasts and thermosetting plastics, Bskelite and PVC.

Bio degradable polymers: types, examples-Polyhydroxybuterate (PHB), Polyhydroxybuterate-co-β-hydroxyvalerate (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:

- 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 Text Book of Engineering Chemistry by C.P. Murthy, C.V. Agarwal, A. Naidu B.S. Publications, Hyderabad (2006).
- 3 Engineering Chemistry by K. Maheswaramma, Pearson publishers 2015.

15 hrs



Environmental Studies

I B.Tech – I/II Semester (Code: 14CE001)

Lectures	4	Tutorial		0	Practical	0	Credits		2
Continuous Internal Assessment				50	Semester Er	nd Examina	ation (3 Hours)	:	50

Prerequisites: None

Course Objectives: To learn

CO1: To develop an awareness,knowledge, and appreciation for the naturalenvironment.

CO2: To understand different types of ecosystems exist in nature.

CO3: To know our biodiversity.

CO4: To understand different types of pollutants present in Environment.

CO5: To know the global environmental problems.

Course Outcomes: Students will be able to

CLO 1: Develop an appreciation for the local and natural history of the area.

- **CLO 2**: Hope for the better future of environment in India which is based on many positive factors like Biodiversity, successive use of renewable energy resources and other resources, increasing number of people's movements focusing on environment.
- **CLO 3**: Know how to manage the harmful pollutants.
- **CLO 4**: Gain the knowledge of Environment.
- **CLO 5**: Create awareness among the youth on environmental concerns important in the long-term interest of the society

UNIT – I

Introduction: Definition, Scope and Importance, Need for public awareness. Ecosystems:Definition, Structure and Functions of Ecosystems, types - Forest, Grassland, Desert, Aquatic(Marine, pond and estuaries).6 periods

Biodiversity: Definition and levels of Biodiversity; Values of Biodiversity - Consumptive, Productive, Social, Aesthetic, Ethical and Optional; Threats and Conservation of Biodiversity; Hot Spots of Biodiversity, Bio-geographical Classification of India, India as a mega diversity nation. *Chipko movement case study* 6 periods

UNIT – II

Natural resources: Land: Land as a resource, Causes and effects of land degradation - Soil erosion, Desertification. **Forest**: Use of forests, Causes and effects of deforestation, Afforestation, Mining - benefits and problems. **Water**: Uses, floods and drought, Dams - benefits and problems.



Energy: Importance of energy, Environmental Impacts of Renewable and Non-renewable energy resources. *Silent Valley Project and Narmada BachaoAndolan case studies8 periods*

Sustainability:Definition, Concept and Equitable use of resources for sustainabledevelopment;Rain water harvesting and Watershed management.Fieldwork on Rain waterharvesting and Watershed management.6 periods + 6 hours fieldwork/Demonstration

UNIT – III

Pollution: Definition; Causes, effects and control of air, water and nuclear pollution; *Chernobyl Nuclear Disaster* case study; Solid Waste: urban, Industrial and hazardous wastes; Integrated waste management - 3R approach, composting and vermicomposting. *12 periods*

Environmental acts: Water and air (Prevention and Control of pollution) acts, Environmental protection act, Forest Conservation act.

6 periods

$\mathbf{UNIT} - \mathbf{IV}$

Environmental issues: Green house effect & Global warming, Ozone layer depletion, Acidrains, Green Revolution, Population Growth and environmental quality, EnvironmentalImpact Assessment.Environmental Standards (ISO 14000, etc.)12 periodsCase Studies: Bhopal Tragedy, Mathura Refinery and TajMahal, and Ralegan Siddhi (Anna
Hazare).6 periods

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.6 hrs.

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

REFERENCE BOOKS:

- 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.



Communicative English 18EL001

Lectures:3 Periods/Week Sem End Exam Duration: 3 hours Continuous Assessment: 50M Sem End Exam : 50M

Credits: 2

UNIT-I

- 1.1 **Vocabulary Development**: Word formation-Formation of Nouns, Verbs & Adjectives from Root words-Suffixes and Prefixes
- 1.2 Essential Grammar: Prepositions, Conjunctions, Articles
- 1.3 **Basic Writing Skills**: Punctuation in writing
- 1.4 Writing Practices: Mind Mapping, Paragraph writing (structure-Descriptive, Narrative, Expository & Persuasive)

UNIT-II

- 2.1 Vocabulary Development: Synonyms and Antonyms
- 2.2 Essential Grammar: Concord, Modal Verbs, Common Errors
- 2.3 Basic Writing Skills: Using Phrases and clauses
- 2.4 Writing Practices: Hint Development, Essay Writing

Unit III

- 3.1 Vocabulary Development: One word Substitutes
- 3.2 Essential Grammar: Tenses, Voices
- 3.3 Basic Writing Skills: Sentence structures (Simple, Complex, Compound)
- 3.4 Writing Practices: Note Making

Unit IV

- 4.1 Vocabulary Development: Words often confused
- 4.2 Essential Grammar: Reported speech, Common Errors
- 4.3 Basic Writing Skills: Coherence in Writing: Jumbled Sentences
- 4.4 Writing Practices: Paraphrasing & Summarising

Reference Books

- Communication Skills, Sanjay Kumar & PushpaLatha. Oxford University Press:2011.
- Practical English Usage, Michael Swan. Oxford University Press:1995.
- Remedial English Grammar, F.T.Wood. Macmillan:2007.
- Study Writing, Liz Hamplyons & Ben Heasley. Cambridge University Press:2006



Engineering Graphics I B.Tech – I Semester (Code: 18MEL01)

Lectures	1	Tutorial		0	Practical	4	Credits		3
Continuous Internal Assessment			:	50	Semester Er	d Examina	ation (3 Hours)	:	50

Prerequisites: None

Course Objectives: To learn

CO1: clear picture about the importance of engineering graphics in the field of engineering

CO2: the drawing skills and impart students to follow Bureau of Indian Standards

CO3: To give an idea about Geometric constructions, Engineering curves, orthographic projections and pictorial projections

CO4: imagination skills about orientation of points, lines, surfaces and solids CO5: basic drafting skills of AutoCAD

Course Outcomes: Students will be able to

CLO-1: draw projections of points and projections of lines using Auto CAD

CLO-2: plot projections of surfaces like circle, square and rhombus

CLO-3: plot the Projections of solids like Prisms and pyramids

CLO-4: convert the of Orthographic views into isometric views of simple objects

CLO-5: generate the of pictorial views into orthographic views of simple castings

UNIT – I

INTRODUCTION: Introduction to Drawing instruments and their uses, geometrical construction procedures

INTRODUCTION TO AUTOCAD:

Basics of sheet selection, Draw tools, Modify tools, dimensioning

METHOD OF PROJECTIONS: Principles of projection - First angle and third angle projection of points. Projection of straight lines. Traces of lines.

UNIT II

PROJECTIONS OF PLANES: Projections of plane figures: circle, square, rhombus, rectangle, triangle, pentagon and hexagon.

UNIT – III

PROJECTIONS OF SOLIDS: Projections of Cubes, Prisms, Pyramids, Cylinders and Cones Inclined to one plane.



UNIT –IV

ISOMETRIC PROJECTIONS: Isometric Projection and conversion of Orthographic views into isometric views. (Treatment is limited to simple objects only).

UNIT –V

ORTHOGRAPHIC PROJECTIONS: Conversion of pictorial views into Orthographic views. (Treatment is limited to simple castings).

TEXT BOOK:

- 1. Engineering Drawing with AutoCAD by Dhananjay M. Kulkarni (PHI publication)
- 2. Engineering Drawing by N.D. Bhatt & V.M. Panchal. (Charotar Publishing House, Anand). (First angle projection)

REFERENCE BOOKS:

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



ENGINEERINGCHEMISTRY LABORATORY

(Common to all branches)

I B.Tech – I/II Semester (Code: 18CYL01)

Lectures	0	Tutorial		0	Practical	3	Credits		1	
Continuous Internal Assessment				50	Semester En	d Examina	ation (3 Hours)	:	50	

LIST OF EXPERIMENTS

1. **Introduction to Chemistry Lab** (the teachers are expected to teach fundamentals likeCalibration of Volumetric Apparatus, Primary, Secondary Solutions, Normality, Molarity, Molality etc. and error, accuracy, precision, theory of indicators, use of volumetric titrations).

2. Volumetric Analysis:

- a. Estimation of Washing Soda.
- b. Estimation of Active Chlorine Content in Bleaching Powder
- c. Estimation of Mohr's salt by permanganometry.
- d. Estimation of given salt by using Ion-exchange resin using Dowex-50.

3. Analysis of Water:

- a. Determination of Alkalinity of Tap water.
- b. Determination of Total Hardness of ground water sample by EDTA method
- 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

6. Demonstration Experiments (Any two of the following):

- a. Determination of p^H of given sample.
- b. Determination of conductivity of given sample by conductometer.
- c. Potentiometric Determination of Iron.

TEXT BOOKS (for Chemistry 1 and 2):

- 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.

REFERENCE BOOKS:

- 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.



Workshop Practice I B.Tech – I & II Semester (Code: 18MEL02)

Lectures	0	Tutorial		0	Practical	3	Credits		1
Continuou	Continuous Internal Assessment				Semester Er	d Examina	ation (3 Hours)	:	50

Prerequisites: None

Course Objectives:

- 1. To impart student knowledge on various hand tools for usage in engineering applications.
- 2. Be able to use analytical skills for the production of components.
- 3. Design and model different prototypes using carpentry, sheet metal and welding.
- 4. Make electrical connections for daily applications.
- 5. To make student aware of safety rules in working environments.

Course Outcomes:After completion of this course student should be able to:

- 1. Make half lap joint, Dovetail joint and Mortise & Tenon joint
- 2. Produce Lap joint, Tee joint and Butt joint using Gas welding
- 3. Prepare trapezoidal tray, Funnel and T-joint using sheet metal tools
- 4. Make connections for controlling one lamp by a single switch, controlling two lamps by a single switch and stair case wiring.

Syllabus:

- 1. Carpentry
 - a. Half Lap joint
 - b. Dovetail joint
 - c. Mortise & Tenon joint
- 2. Welding using electric arc welding process/gas welding
 - a. Lap joint
 - b. Tee joint
 - c. Butt joint
- 3. Sheet metal operations with hand tools
 - a. Trapezoidal tray
 - b. Funnel
 - c. T-joint
- 4. House wiring
 - a. To control one lamp by a single switch
 - b. To control two lamps by a single switch
 - c. Stair-case wiring

TEXT BOOKS:

1. P.Kannaiah and K.L.Narayana, Workshop Manual, SciTech Publishers, 2009.

K. Venkata Reddy, Workshop Practice Manual, BS Publications, 2008



English Communication Skills Laboratory

18ELL01

Lectures:3 Periods/Week Sem End Exam Duration: 3 hours Continuous Assessment: 50M Sem End Exam : 50M

Credits: 1

UNIT-I

- 1.1 Listening Skills; Importance Purpose- Process- Types
- 1.2 Barriers to Listening
- 1.3 Strategies for Effective Listening

UNIT-II

- 2.1 Phonetics; Introduction to Consonant, Vowel and Diphthong sounds
- 2.2 Stress
- 2.3 Rhythm
- 2.4 Intonation

UNIT-III

- 3.1 Formal and Informal Situations
- 3.2 Expressions used in different situations
- 3.3 Introducing Yourself & Others-Greeting & Parting-Congratulating-Giving Suggestions
- & Advices-Expressing Opinions-Inviting People-Requesting-Seeking Permission-Giving Information- Giving Directions- Sympathizing- Convincing People- Complaining & Apologizing-Thanking Others- Shopping- Travelling- Conversational Gambits

UNIT-IV

- 4.1 JAM Session
- 4.2 Debates
- 4.3 Extempore

Reference Books:

- Communication Skills, Sanjay Kumar and PushpaLata. Oxford University Press. 2011
- Better English Pronunciation, J.D. O' Connor. Cambridge University Press:1984
- New Interchange (4rth Edition), Jack C Richards. Cambridge University Press:2015
- English Conversation Practice, Grant Taylor. McGraw Hill:2001

Software:

- Buzzers for conversations, New Interchange series
- English in Mind series, Telephoning in English
- Speech Solutions, A Course in Listening and Speaking



Numerical Methods and Advanced Calculus I B.Tech –II Semester (Code: 18MA002)

Lectures	4	Tutorial		0	Practical	0	Credits		3
Continuou	us Internal	Assessment	:	50	Semester En	nd Examina	ation (3 Hours)	:	50

Prerequisites: None

Course Objectives:

CO1: To learn about some advanced numerical techniques e.g. solving a nonlinear equation, linear system of equations, Interpolation and Approximation techniques.

CO2: To learn about evaluation of double and triple integrals and their applications.

CO3: To learn some basic properties of scalar and vector point functions and their applications to line, surface and volume integrals.

Course Outcomes: Students will be able to

CLO-1: Solve non-linear equations in one variable and system of linear equations using iteration methods.

CLO-2: Choose appropriate interpolation formulae based on the given data.

CLO-3: Compute the value of a definite integral using numerical integration techniques.

CLO-4: Predict the numerical solution of the derivative at a point from the given initial value problem using appropriate numerical method.

CLO-4 :Evaluate the double and triple integrals using change of variables.

CLO-5: Transformline integrals to surface and surface to volume integrals and evaluate them.

SYLLABUS

UNIT - I

Numerical Solution of Equations: Introduction; Solution of algebraic and transcendental equations: Bisection method, Method of false position, Newton-Raphson method; Useful deductions from the Newton-Raphson formula; Solution of linear simultaneous equations; Direct methods of solution: Gauss elimination method, Gauss-Jordan method, Factorization method; Iterative methods of solution: Jacobi's iterative method, Gauss-Seidel iterative method.

[Sections: 28.1; 28.2; 28.3; 28.5; 28.6; 28.7.1; 28.7.2]. [12 Hours]

UNIT - II

Finite differences and Interpolation: Finite differences: Forward differences, Backward differences; Newton's interpolation formulae: Newton's forward interpolation formula, Newton's backward interpolation formula; Interpolation with unequal intervals; Lagrange's interpolation formula; Divided differences; Newton's divided difference formula; Numerical integration; Trapezoidal rule; Simpson's one-third rule; Simpson's three-eighth rule;



Numerical solution of ODE's: Introduction; Picard's method; Euler's method; Runge-Kutta method.

[Sections:29.1; 29.1-1; 29.1.2; 29.6; 29.9; 29.10; 29.11; 29.12; 30.4; 30.6; 30.7; 30.8; 32.1; 32.2; 32.4; 32.7]. [12 Hours]

UNIT – III

Multiple Integrals: Double integrals; Change of order of integration; Double integrals in polar coordinates; Area enclosed by plane curves; Triple integrals; Volumes of solids: Volume as Triple integrals, Change of variables.

[Sections: 7.1; 7.2; 7.3; 7.4; 7.5; 7.6.2; 7.7.2]. [12 Hours]

UNIT – IV

Vector calculus and its Applications: Scalar and vector point functions; Del applied to scalar point functions-Gradient: Definition, Directional derivative; Del applied to vector point functions: Divergence, Curl; Line integral; Surfaces: Surface integral, Flux across a surface; Green's theorem in the plane (without proof); Stokes theorem (without proof); Gauss divergence theorem(without proof).

[Sections: 8.4; 8.5.1; 8.5.3; 8.6; 8.11; 8.12; 8.13; 8.14; 8.16] [12 Hours]

TEXT BOOK:

B.S.Grewal, "Higher Engineering Mathematics", 44thedition, Khanna publishers, 2017.

REFERENCE BOOKS:

[1] ErwinKreyszig, "Advanced Engineering Mathematics", 9th edition, John Wiley & Sons.

[2] N.P.Bali and M.Goyal, "A Text book of Engineering Mathematics" Laxmi Publications, 2010.



SEMICONDUCTOR PHYSICS AND NANO MATERIALS ¹/₄ B.Tech II-semester: CODE:18PH003 (Common for CSE,IT,EEE,&EIE)

Lectures	3	Tutorials	0	Practical	0	Credits	3
Continuou	s Internal A	ssessment	50	Semeste	er End Exan	nination	50

Course Objectives:

CO1: This unit aim to build the foundation and inspires interest of freshmen into

electrical and electronics and to focus on fundamental concepts and basic principles regarding electrical conduction.

- CO2: This unit provides various properties of semiconductor materials and their importance in various device fabrications.
- CO3: This unit aim to educate the student on various opto-electronic devices and their applications.
- CO4: This unit provide information about the principles of processing,

manufacturing and characterization of nanomaterials, nanostructures and their applications.

COURSE OUTCOMES:

The students were able to

CLO1: understand concepts of band structure of solids, concept of hole and effective mass of electron in semiconductors.

CLO2: know the concept of Fermi level and various semiconductor junctions.

CLO3: familiar with working principles of various opto-electronic devices and their applications.

CLO4: understand importance of nano-materials and their characteristic properties.

UNIT -I

ELECTRONIC MATERILAS:

Sommerfeld free electron theory, Fermi level and energy, density of states, Failure of free electron theory (Qualitative), Energy bands in solids, E-K diagrams, Direct and Indirect band gaps. Types of Electronic materials: Metals, Semi conductors and Insulators, Occupation Probability, effective mass, Concept of hole.

UNIT – II

SEMICONDUCTORS:

Introduction to semiconductors, intrinsic and extrinsic semiconductors, carrier concentrations, Fermi level and temperature dependence, Continuity equation, Diffusion and drift, P-N junction (V-I characteristics), Metal – Semiconductor junction (Ohmic and Schottky), Semiconductor materials of interest for opto- electronic devices.



UNIT-III

OPTO-ELECTRONIC DEVICES AND DISPLAY DEVICES:

Photo voltaic effect, principle and working of LED, Applications of Photo diode, Solar cell, PIN & APD Diode, Liquid crystal display, Opto electric effect: Faraday Effect and Kerr effect.

UNIT-IV

NANO-MATERIALS:

Introduction to nano technology, quantum confinement, surface to volume ratio, properties of 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.

TEXT BOOKS:

- 1. A text book of engineering physics by Avadhanulu and KshirsagarS.Chand& Co. (2013)
- 2. Applied physics by Dr.P.SrinivasaRao. Dr.K.Muralidhar
- 3. Introduction to solid state state physics, Charles Kittel, 8th edition
- 4. Solid state physics, S.O. Pillai

REFERENCE BOOKS:

- 1. Text book on Nanoscience and Nanotechnology (2013): B.S. Murty, P. Shankar, Baldev Raj, B.B. Rath and J. Murday, Springer Science & Business Media.
- 2. Basic Engineering Physics ,Dr.*P.SrinivasaRao*. Dr.K.*Muralidhar*. Himalaya Publications, 2016



PROFESSIONAL ETHICS & HUMAN VALUES

(Common for all branches)

I B.Tech – II Semester (Code:18CS203)

Lectures	4	Tutorial		0	Practical	0	Credits		3
Continuou	Continuous Internal Assessment				Semester Er	d Examina	ation (3 Hours)	:	50

Prerequisites:None

Course Objectives: Student will be able to

- 1. Comprehend a specific set of behaviour and values any professional must know and must abide by, including confidentiality, honesty and integrity. Understand engineering as social experimentation.
- 2. Know, what are safety and Risk and understand the responsibilities and rights of an engineer such as collegiality, loyalty, bribes/gifts.
- 3. Recognize global issues visualizing globalization, cross-cultural issues, computer ethics and also know about ethical audit
- 4. Discuss case studies on Bhopal gas tragedy, Chernobyl and about codes of Institute of Engineers, ACM

Course Outcomes: Student will be able to:

1.1 Know, about human values and virtues such as integrity, civic virtue, respecting others

1.2 Learn the importance of living peacefully, caring and sharing, empathy.

1.3 Understand the basics of Engineering Ethics such as Consensus and Controversy, Profession and Professionalism, Professional Roles of Engineers.

1.4 Debate on Ethical Theories like Kohlberg's Theory, Gilligan's Argument.

1.5 Learn Engineering as Social Experimentation, Comparison with Standard Experiments, Knowledge Gained, Conscientiousness, Relevant Information, Learning from the Past.

1.6 Propose Engineers as Managers, Consultants, and Leaders, understand Roles of Codes.

2.1 Determine what is safety and risk, types of risks, analyse risk-benefit

2.2 Discuss responsibilities and rights of engineers, Collegiality, Two Senses of Loyalty, Obligations of Loyalty, Misguided Loyalty, Professionalism and Loyalty,

2.3 Debate on Professional Rights, Professional Responsibilities, Conflict of Interest, Self-interest, Customs and Religion, Collective Bargaining,

2.4 Explain Confidentiality, Acceptance of Bribes/Gifts, Occupational Crimes, Whistle Blowing.

3.1 Visualise Globalization, Cross-cultural Issues, Environmental Ethics, Computer Ethics, Weapons Development.

3.2 Discuss Ethical Problems in Research, Intellectual Property Rights (IPRs).

3.3 Know the importance of Ethical Audit, Aspects of Project Realization, Ethical Audit Procedure, The Decision Makers,

3.4 Understand Variety of Interests, Formulation of the Brief, The Audit Statement, The Audit Reviews.



4.1 Discuss Case Studies: Bhopal Gas Tragedy, The Chernobyl Disaster

4.2 Know about Institution of Engineers (India): Sample Codes of Ethics.

4.3 Comprehend ACM Code of Ethics and Professional Conduct.

UNIT – I

Human Values: Morals, Values and Ethics, Integrity, Work Ethics, Service and Learning, Civic Virtue, Respect for Others, Living Peacefully, Caring and Sharing, Honesty, Courage, Value Time, Cooperation, Commitment and Empathy, Spirituality, Character.

Engineering Ethics: History of Ethics, Engineering Ethics, Consensus and Controversy, Profession and Professionalism, Professional Roles of Engineers, Self Interest, Customs and Religion, Uses of Ethical Theories, Professional Ethics, Types of Inquiry, Kohlberg's Theory, Gilligan's Argument, Heinz's Dilemma.

Engineering as Social Experimentation: Comparison with Standard Experiments, Knowledge Gained, Conscientiousness, Relevant Information, Learning from the Past, Engineers as Managers, Consultants, and Leaders, Accountability, Roles of Codes, Codes and Experimental Nature of Engineering.

UNIT II

Engineers' Responsibility for Safety and Risk: Safety and Risk, Types of Risks, Safety and the Engineer, Designing for Safety, Risk-Benefit Analysis, Accidents. **Responsibilities and Rights**: Collegiality, Two Senses of Loyalty, Obligations of Loyalty, Misguided Loyalty, Professionalism and Loyalty, Professional Rights, Professional Responsibilities, Conflict of Interest, Self-interest, Customs and Religion, Collective Bargaining, Confidentiality, Acceptance of Bribes/Gifts, Occupational Crimes, Whistle Blowing.

UNIT III

Global Issues: Globalization, Cross-cultural Issues, Environmental Ethics, Computer Ethics, Weapons Development, Ethics and Research, Analyzing Ethical Problems in Research, Intellectual Property Rights (IPRs).

Ethical Audit: Aspects of Project Realization, Ethical Audit Procedure, The Decision Makers, Variety of Interests, Formulation of the Brief, The Audit Statement, The Audit Reviews.

UNIT IV

Case Studies: Bhopal Gas Tragedy, The Chernobyl Disaster. **Appendix 1**: Institution of Engineers (India): Sample Codes of Ethics.

Appendix 2: ACM Code of Ethics and Professional Conduct.

TEXT BOOK:

1. "Professional Ethics & Human Values", M.GovindaRajan, S.Natarajan, V.S.SenthilKumar, PHI Publications 2013.

REFERENCE BOOKS:

1. "Ethics in Engineering", Mike W Martin, Ronald Schinzinger, TMH Publications.



DIGITAL LOGIC DESIGN

I B.Tech - II Semester(Code: 18CS204)

Lectures	4	Tutorial		0	Practical	0	Credits		3
Continuou	us Internal	Assessment	•	50	Semester En	nd Examina	ation (3 Hours)	:	50

Prerequisites: Basic Computer Knowledge.

Course Objectives: Students will be able to:

- 1. Understand of the fundamental concepts and techniques used in digital electronics, and Number conversions.
- 2. Understand basic arithmetic operations in different number systems and simplification of Boolean functions using Boolean algebra and K-Maps.
- 3. Simplify the Boolean functions using Tabulation method, Concepts of combinational logic circuits.
- 4. Understand the concepts of Flip-Flops, Analysis of sequential circuits.
- 5. Understand the concepts of Registers, Counters and classification of Memory units.

Course Outcomes: Students will be able:

- 1. To perform all the basic arithmetic operations in various number systems.
- 2. To perform subtraction operation using various complements.
- 3. To learn various Boolean algebraic rules and laws.
- 4. To simplify Boolean function using Boolean algebraic rules and laws.
- 5. To learn various Logic gates.
- 6. To simplify Boolean functions using K-Map method.
- 7. To simplify Boolean functions using Tabulation method.
- 8. To Analyze and design of various Combinational logic circuits.
- 9. To learn various functionalities of Flip-Flops.
- 10. To Analyze and design of various Sequential logic circuits.
- 11. To Analyze and design of Registers, Counters & Types of memories.

UNIT – I

DIGITAL SYSTEMS AND BINARY NUMBERS: Digital System, Binary Numbers, Number base Conversions, Octal and Hexadecimal Numbers, Complements of Numbers, Signed Binary Numbers, Binary Codes, Binary Storage and Registers, Binary Logic, Error Detection and Correction: 7 bit Hamming Code.

BOOLEAN ALGEBRA & LOGIC GATES: Introduction, Basic definitions, Axiomatic definition of Boolean algebra, Basic theorems and properties of Boolean algebra, Boolean functions, Canonical and Standard Forms, Other Logic Operations, Digital logic gates.

GATE –**LEVEL MINIMIZATION**: Introduction, The map method, Four-variable K-Map, Product-of-Sums Simplification, Don't –Care Conditions, NAND and NOR implementation, Other Two level Implementations.



UNIT II

MINIMIZATION: The Tabulation method, Determination of prime implicants, Selection of prime-implicants.

COMBINATIONAL LOGIC: Introduction, Combinational Circuits, Analysis Procedure, Design Procedure, Binary Adders - Subtractor, Decimal Adder, Magnitude Comparator, Decoders, Encoders, Multiplexers.

UNIT III

SYNCHRONOUS SEQUENTIAL LOGIC: Introduction, Sequential Circuits, Storage 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.

UNIT IV

REGISTERS and COUNTERS: Registers, Shift registers, Ripple Counters, Synchronous 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 BOOK:

- 1. M. Morris Mano, Michael D. Ciletti, "Digital Design", 5th Edition, Prentice Hall, 2013.
- 2. A.Anand Kumar, "fundamentals of digital circuits", 4th Edition, PHI.

REFERENCE BOOKS:

- 1. John F. Wakerly, "Digital Design: Principles and Practices", 4th Edition, Pearson, 2006.
- Brian Holdsworth , Clive Woods, "Digital Logic Design", 4th Edition, Elsevier Publisher, 2002.
- 3. Donald E Givone, "digital principles and design", TMT.



Basic Electrical and Electronics Engineering (Common for CSE, IT, ME branches)

I B.Tech – I Semester (Code: 18EE001)

Lectures	4	Tutorial	1		Practical	0	Credits	4	
Continuous Internal Assessment		:	50	Semester End Examination (3 Hours)		••	50		

Prerequisites: Mathematics, Physics

Course Objectives:

- CO1: To understandbasic Laws in circuits, analysis of simple DC circuits, Theorems and its applications, fundamentals of AC circuits & its analysis and concepts of three phase balanced circuits.
- CO2: To learn basic properties of magnetic materials and its applications..
- CO3: To understand working principle, construction, applications and performance of DC machines, AC machines.
- CO4: To learn basic concepts, working principal, characteristics and applications of semiconductor diode and transistor family.
- CO5: To gain knowledge about the static converters and regulators.
- CO6: To learn basic concepts of power transistors and operational amplifiers closer to practical applications.

Course Outcomes: Students will be able to

- CO1: Solve problems involving with DC and AC excitation sources in electrical circuits.
- CO2: Compare properties of magnetic materials and its applications.
- CO3: Analyze construction, principle of operation, application and performance of DC machines and AC machines.
- CO4: Explore characteristics and applications of semiconductor diode and transistor family.
- CO5: Make the static converters and regulators.
- CO6: Analyze concepts of power transistors and operational amplifiers closer to practical applications.

UNIT – I

Electrical Circuits

Electrical circuit elements (R, L and C), voltage and current sources, Kirchhoff current and voltage laws, analysis of simple circuits with dc excitation.Superposition, Thevenin and Norton Theorems. Representation of sinusoidal waveforms, peak and rms values, phasor representation, real power, reactive power, apparent power, power factor. Analysis of single-phase AC circuits consisting of R, L, C, RL, RC, RLC combinations (series and parallel), resonance. Three-phase balanced circuits, voltage and current relations in star and delta connections.



UNIT –II

Electrical Machines (18 hours)

Magnetic materials, BH characteristics, Construction, working of DC machines, ideal and practical transformer, equivalent circuit, losses in transformers, regulation and efficiency. Auto-transformer and three-phase transformer connections. Generation of rotating magnetic fields, Construction and working of a three-phase induction motor, Significance of torque-slip characteristic. Loss components and efficiency, starting and speed control of induction motor. Single-phase induction motor. Construction and working of synchronous generators.

UNIT-III

Semiconductor Diodes and applications

Semiconductor materials, 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, Clampers

Bipolar Junction Transistors

Transistor construction and operation, Common base configuration, Transistor amplifying action, Common emitter configuration, Common collector configuration, Limits of operation. DC load line and bias point, Voltage divider bias of transistor.

UNIT-IV

Field Effect Transistors

Construction and characteristics of JFET and MOSFET

Operational Amplifiers

Introduction, Differential and common mode operation, OP-AMP Basics, Practical OP-AMP circuits: Inverting amplifier, Non inverting amplifier, Unity follower, summing amplifier, Integrator and differentiator.

TEXT BOOK:

- 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, 11th edition
- 3. "Basics of Electrical and Electronics Engineering", Nagsarkar T K and Sukhija M S, Oxford press University Press.

Reference Books:

- 1. David A. Bell, 'Electronic Devices and Circuits', oxford publisher,5th edition
- 2. "Basic Electrical, Electronics and Computer Engineering", Muthusubramanian R, Salivahanan S and Muraleedharan K A, Tata McGraw Hill, Second Edition, (2006).



PROBLEM SOLVING USING PROGRAMMING

(Common for all branches except Civil Engineering)

I B.Tech – II Semester (Code:18CS001)

Lectures	4	Tutorial		0	Practical	0	Credits		3
Continuo	us Internal	Assessment	:	50	Semester En	nd Examina	ation (3 Hours)	:	50

Prerequisites: BASIC MATHEMATICS

Course Objectives: Students will be able to

- 1. Understand basic concepts of C Programming such as: C-tokens, Operators, Input/output, and Arithmetic rules.
- 2. Develop problem-solving skills to translate 'English' described problems into programs written using C language.
- 3. Use Conditional Branching, Looping, and Functions.
- 4. Apply pointers for parameter passing, referencing and differencing and linking data structures.
- 5. 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 Outcomes:

After the course the students are expected to be able to

- 1. Choose the right data representation formats based on the requirements of the problem.
- 2. Analyse a given problem and develop an algorithm to solve the problem.
- 3. Use the comparisons and limitations of the various programming constructs and choose the right one for the task in hand.
- 4. Write the program on a computer, edit, compile, debug, correct, recompile and run it.
- 5. Identify tasks in which the numerical techniques learned are applicable and apply them to write programs, and hence use computers effectively to solve the task.

UNIT I

(17 Periods)

Overview of C, Constants, Variables and Data Types, Operators and Expressions, Managing I/O Operations. Decision Making and Branching.

Programming Exercises for Unit I:C-expressions for algebraic expressions, evaluation of arithmetic and Boolean expressions. Syntactic and logical errors in a given program, output of a given program, values of variables at the end of execution of a program fragment, Programs using Scientific and Engineering formulae. Finding the largest of the three given



numbers.Computation of discount amount on different types of products with different discount percentages. Finding the class of an input character, finding the type of triangle formed with the given sides, computation of income-tax, finding given year is leap year or not, and conversion of lower case character to its upper case.

UNIT II

(17 Periods)

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 symbols and numbers. To find the length of a string, compare strings, reverse a string, copy a string and to find whether the given string is palindrome or not with and without using String Handling Functions. Transpose of a matrix and sorting of names using arrays.

UNIT III (18 Periods)

User-defined Functions, Structures and Unions, Pointers

Programming Exercises for Unit - III: Functions - Recursive functions to find factorial & 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 IV (18 Periods)

File Management in C,Dynamic Memory Allocation,Preprocessor

Programming Exercises for Unit - IV: Operations on complex numbers, and to read an input file of marks and generate a result file, sorting a list of names using command line arguments. Copy the contents of one file to another file. Allocating memory to variables dynamically.

Text Book:

1. Programming in ANSI C by E.Balaguruswamy, Fifth Edition.

References:

- 1. Kernighan BW and Dennis Ritchie M, "C programming language", 2nded, Prentice Hall.
- 2. Yashavant P. Kanetkar, "Let us C", BPB Publications.
- 3. Herbert Schildt, "C: The Complete Reference", 4th edition, Tata Mcgraw-Hill.
- 4. Ashok N.Kamthane, "Programming in C", PEARSON 2nd Edition.



Physics Laboratory I B.Tech– Semester (Code: 18PHL01) (COMMON TO ALL BRANCHES)

Lectures	0	Tutorial	0	Practical	3	Credits	1
Continuou	s Internal A	ssessment	50	Semester End	Examinatio	n (3hours)	50

LIST OF EXPERIMENTS

1. Determination of acceleration due to gravity at a place using compound pendulum.

2. Study the variation of intensity of magnetic field along the axis of a circular coil using Stewart-Gee's appa@atus.

3. Determination of thickness of thin wire using air wedge interference bands.

4. Deterrization of Padius of Europature of a Plano Porter lens Propries Nerton's Piegs.

5. Determination of wavelengths of mercury spectrum using grating normal incidence method.

6. Determination of dispersive power of a given material of prism using prism minimum deviation method.

7. Draw the resonant characteristic curves of L.C.R. series circuit and calculate the resonant frequency.

8. Draw the characteristic curves of a photocell and calculate the maximum velocity of electron.

9. Verify the laws of transverse vibration of stretched string using sonometer.

10. Determine the rigidity modulus of the given material of the wire using Torsional pendulum.

11. Draw the load characteristic curves of a solar cell.

12. Determination of Hall coefficient of a semiconductor.

13. Determination of voltage and frequency of an A.C. signal using C.R.O.

14. Determination of Forbidden energy gap of Si &Ge.

15. Determination of wavelength of laser source using Diode laser.

Any three experiments are virtual

TEXT BOOK:

1. DEngineering physics laboratory manual P.Srinivasarao&K.Muralidhar, Himalaya publications.



Basic Electrical and Electronics Engineering Lab (Common for CSE, IT, ME branches) I B.Tech – I Semester (Code: 18EEL01)

Lectures	0	Tutorial	0		Practical	3	Credits	1	
Continuous Internal Assessment		:	50	Semester Er	nd Examina	ation (3 Hours)	:	50	

Lab experiments

- 1. Verification of KCL and KVL
- 2. Verification of Superposition theorem
- 3. Verification of Thevenin's theorem
- 4. Verification of Norton's theorem
- 5. Parameters of choke coil
- 6. Measurement of low and medium resistance using volt ampere method
- 7. OC & SC test of single phase transformer
- 8. Load test on single phase transformer
- 9. V-I characteristics of PN junction Diode
- 10. V-I characteristics of Zener Diode
- 11. Characteristics of CE Configuration
- 12. Transfer and Drain Characteristics of JFET
- 13. Calculation of Ripple factor using Half wave rectifier
- 14. Calculation of Ripple factor using Full wave rectifier
- 15. Non linear wave shaping clippers/clampers

Note: Minimum 10 experiments should be carried.



Problem Solving using Programming(Lab)

I B.Tech – II Semester (Code: 18CSL01)

Lectures	0	Tutorial		0	Practical	3	Credits		1
Continuous Internal Assessment		:	50	Semester End Lab Examination		:	50		
						(3 Hours	S)		

1.A program for electricity bill taking different categories of users, different slabs in each category. (Using nested if-elsestatement).

Domestic Customer:				
Consumption Units	Rate of Cha	arges(Rs.)		
0 – 200	0.50 per ur	nit		
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:				
Consumption Units	Rate of Cha	Rate of Charges(Rs.)		
0 – 100	0.50 per ur	nit		
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. Write a C program to evaluate the following (usingloops):
 - a) $1 + x^2/2! + x^4/4! + ...$ upto tenterms
 - b) $x + x^3/3! + x^5/5! + ...$ upto ten terms
- 3. Write a C program to check whether the given numberis
 - a) Prime ornot.
 - b) Perfect or Abundant orDeficient.
- 4. Write a C program to display statistical parameters (using one dimensionalarray).
 - a) Mean
 - b) Mode
 - c) Median
 - d) Variance.
- 5. WriteaCprogramtoreadalistofnumbersandperformthefollowingoperations
 - a) Print thelist.
 - b) Delete duplicates from thelist.
 - c) Reverse thelist.
- 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 theList".



- 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



Notes