B.TECH COMPUTER SCIENCE & ENGINEERING

I YEAR II SEMTER COURSE OUTCOMES

Engineering Physics-II

- 1. After completion of this course the student is able to realize the importance of behavior of a particle quantum mechanically.
- 2. Learn concentration estimation of charge carriers in semi-conductors.
- 3. Learn various magnetic dielectric properties and apply them in engineering applications.
- 4. Know the basic principles and applications of super conductors.

Mathematics-II

After learning the contents of this course the student must be able to

- 1. Use Laplace transform techniques for solving DE's
- 2. Evaluate integrals using Beta and Gamma functions
- 3. Evaluate the multiple integrals and can apply these concepts to find areas, volumes, moment of inertia etc. of regions on a plane or in space.
- 4. Evaluate the line, surface and volume integrals and converting them from one to another

Mathematics-III

After learning the contents of this course the student must be able to

- 1. They can able to differentiate among random variables involved in the probability models which are useful for all branches of engineering
- 2. They get knowledge to do calculation on mean, proportions and variances of sampling distributions and to make important decisions s for few samples which are taken from a large data.

- 3. With the gained knowledge they can solve the tests of ANOVA for classified data
- 4. They do get an ability of finding the root of a given equation and solution of a system equations and fit a curve for a given data
- 5. Student can able to find the numerical solutions for a given first order initial value problem.

Computer Programming in C

- 1. These courses demonstrate the basic knowledge of computer hardware and software.
- 2. They gain knowledge and Able to write algorithms for solving problems.
- 3. Ability to draw flowcharts for solving problems.
- 4. Ability to code a given logic in C programming language.
- 5. Gain knowledge in using C language for solving problems.

Engineering Graphics

- 1. Ability to prepare working drawings to communicate the thoughts and data.
- 2. Ability to examine, recognize and interpret engineering drawings.
- 3. Potential to examine projections of normal solids auxiliary perspectives.
- 4. Capacity to study sections or sectional views of right ordinary solids

Engineering Chemistry Lab

- 1. The student is expected to learn from this laboratory course the concept of error and its analysis.
- 2. It also allows the student to develop experimental skills to design new experiments in Engineering. With the exposure to these experiments the student can compare the theory and correlate with experiment.

- 3. He is able do instrumental methods on colorimetry, conductometry, and potentiometer.
- 4. Student has an ability to prepare aspirin and Thiokol rubber.
- 5. Student can able to do adsorption of acetic on charcoal.

Engineering Physics Lab

- 1. The student is expected to learn from this laboratory course the concept of error and its analysis.
- 2. It also allows the student to develop experimental skills to design new experiments in Engineering. With the exposure to these experiments the student can compare the theory and correlate with experiment.
- 3. Student has an ability to understand LED and LASER sources.
- 4. Student gain knowledge of Energy gap of a material of p-n junction.
- 5. Student gets understand about Wave length of light and characteristics of a solar cell.

Computer Programming in C Lab

- 1. Ability to design and test programs to solve mathematical and scientific problems.
- 2. Ability to write structured programs using control structures and functions.
- 3. Able to write program in C to solve the problem either mathematical or any other query.
- 4. Get an ability to do implement linear data structure such as Lists, Stacks, and Queues.
- 3. At the end of this course student can even able to implement programs and methods on simple searching and sorting.