BS-1201 Differential equation and Integral Calculus

Tutorial: 1 Hr /Week

Teaching Scheme:

Examination Scheme:

In-Semester: 50 Marks

End-Semester: 50 Marks

Credits: 4

Course Objectives:

Mathematics is a necessary path to scientific knowledge which opens new perspective of mental activity. Our aim is to provide sound knowledge of engineering mathematics to make the students think mathematically and strengthen their thinking power to analyse and solve engineering problems in their respective areas.

Course Outcomes:

Students will be able to

- 1. Interpret and solve single integral using special functions and Leibnitz's rule.
- 2. Trace the curves of a given functions
- 3. Formulate and solve first order first degree differential equations, and apply it to engineering applications.
- 4. Interpret and evaluate multiple integrals and apply it to various applications.
- 5. Find Fourier series expansion for given periodic functions and discrete data.

Unit - I: First order first degree Differential Equation

Definition, Order and degree of Differential Equation, Formation of differential equation, solutions of differential equation, Exact differential equation, Linear differential equation and equation reducible to these types.

Unit – II: Applications of Differential Equations

Applications of differential equations to engineering problems: simple electrical circuits, applications of chemical engineering, applications of mechanical engineering and applications of physics.

Unit – III: Integral Calculus

Special Functions:-Gamma Function, Beta Functions. Differentiation Under integral sign. Curve tracing of Cartesian form, polar form .

Unit – IV: Multiple Integrals

Transformation of Co-Ordinate systems Spherical, Polar and Cylindrical, Double and Triple integrals with limit, Double and Triple integrals without limits. Dirichlet's theorem.

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Unit – V: Applications of Multiple Integrals

Area of cartesian curves, Area of polar curves, Volume of solid, Mass of plane lamina, Mass of solid.

Unit – VI: Fourier Series and Harmonic Analysis

Definition of Fourier series, Dirichlet's conditions, full range Fourier series, half range Fourier Sine series, half range Fourier Cosine Series, Practical Harmonic analysis, applications to problems in Engineering.

Text Books:

- 1. B.S. Grewal, 'Higher engineering Mathematics', Khanna publishers, Delhi (40th edition), 2008 .
- 2. B. V. Ramana, 'Higher Engineering Mathematics ', Tata McGraw Hill Publications, (2007)

Reference Books:

- 1. C.R.Wylie, L.C. Barrette, 'Advanced Engineering Mathematics', McGraw Hill Publications, New Delhi.(6th edition),(2003)
- 2. Peter V. O'neil, 'Advanced Engineering Mathematics' ,Thomson Brooks / Cole, Singapore (5th edition), (2007).
- 3. Erwin Kreyszig ,'Advanced Engineering Mathematics' Wiley Eastern Ltd.(8th Student Edition), (2004).

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BS1202 Physics - II

Teaching Scheme:

Lectures: 2 Hrs / Week

Tutorial: 1 Hr / Week

Examination Scheme:

In - Semester: 50 Marks End - Semester: 50 Marks Credits: 3

Course Objectives:

The objective of this course is to provide an 'algorithmic' introduction of the basic principles of Quantum Physics to the first year students of engineering. Throughout the course, the applications of Quantum Physics will be discussed by emphasising the laws of combining 'probability amplitudes'. This will be done through several case studies and experimental situations.

Course Outcomes:

By taking this course, the learner will be able to -

CO - 1: Execute procedures for working out probability distributions for ensembles of identical microscopic systems

CO — 2: **Differentiate** between domain-specific nature of probability amplitudes in elementary quantum mechanical situations

CO - 3: Justify the use of the laws of combining probability amplitudes in situations involving photons and two-state & multi-state quantum systems

Unit - I: Probability Amplitudes:	(4)
The laws for combining amplitudes; The two-slit interference pattern; Scattering from a crysta	ıl
Unit - II: Identical Particles:	(4)
Bose particles and Fermi particles; Case studies involving use of the exclusion principle	
Unit - III: The Dependence of Amplitudes on Time:	(4)
Stationary states; Potential energy and energy conservation; The precession of a spin-half part	icle
Unit - IV: The Hamiltonian Matrix:	(4)
Resolving state vectors; How states change with time; Hamiltonian Matrix	
Unit - V: Two-state Systems and Single Qubit Logic Gates:	(4)
Spin-half particles in magnetic field; Pauli spin matrices; Single Qubit Logic Gates, Polarisa states of the photon	tion
Unit - VI: Band Theory of Solids and Semiconductor Physics:	(4)
States for an electron in a lattice; Electrons and holes in semiconductors; The Hall eff Rectification at a semiconductor junction; The transistor	ect;

Text Book:

R. P. Feynman, R. B. Leighton and M. Sands, 'The Feynman Lectures on Physics - Volume 3', *Pearson Education* (2006)

Reference Books:

- 1. J. Walker, D. Halliday, R. Resnick, 'Principles of Physics', Wiley Student Edition (10th Edition)
- 2. H. Young and Roger Freedman, 'University Physics', Pearson Addison Wesley (12th Edition)

BS-1203 Chemistry II

Teaching Scheme: Lectures: 2 Hrs/Week Tutorial: 1 Hr/Week Examination Scheme: In-Semester: 25 Marks End-Semester: 50 Marks

Credits: 3

Course Objectives:

The Chemistry course is designed for the learners to develop a sound background of fundamental concepts and principles relevant in the engineering context. The course facilitates undergraduates to evaluate the role of chemical substances in different methods of preparation and analysis. They analyze chemical processes related to engineering applications. Also the course inculcates basic problem solving skills involving chemistry principles.

Course Outcomes:

By taking this course, the students will be able to -----

CO1: State laws, principles, formulae, definitions and properties.

CO2: Comprehend synthesis procedures and analytical methods in qualitative and quantitative estimation.

CO3: Apply principles of fundamental chemistry for solving problems.

CO4: Analyze chemical processes for engineering applications based on chemical reactions and evaluate the role of chemical substances.

CO5: Critique the effect of different parameters on the properties of chemical substance.

Unit – I: Instrumental methods of Analysis II

Basic principles, theory, instrumentation and applications of Uv-Vis spectrophotometry; Flamephotometry.

Unit – II: Polymer Chemistry

Basic terms, molecular weight determination, types of polymerization and its mechanism (free radical), compounding of plastics, Speciality polymers (Conducting polymers, Biodegradable polymers, Liquid crystal polymers).

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Unit – III: Corrosion

Dry and wet corrosion mechanism, types, factors affecting corrosion, Protection against corrosion: Cathodic and anodic protection, metallic coatings.

Unit – VI: Chemistry of fuels

Calorific value, Bomb & Boys' calorimeter, Proximate and Ultimate analysis of coal, Crude oil: refining, knocking, alternate fuels (Power alcohol, Biodiesel)

Unit – V: Phase Rule

Gibbs Phase Rule, one Component system- Water system, Two component system-(Pb-silver alloy). Applications and limitations of phase rule.

Unit – VI: Nanomaterials

Introduction to nanomaterials, synthesis by top down and bottom up methods, properties and typical applications of nanomaterials.

Text Books:

1. Arun Bahl and G.D. Tuli, 'Essentials of Physical Chemistry', (2014/2016)

2. S.S. Dara 'Engineering Chemistry' S.Chand Publications (2010)

3. Puri, Sharma, Kalia 'Principles of Physical Chemistry' Milestone Publication (2009)

4. B.S. Chauhan 'Engineering Chemistry' Univ Sc Press.(2015)

5. Shashi Chawla 'A Text Book Of Engineering Chemistry' Dhanpat Rai & Co. (2015)

6. S.K. Kulkarni 'Nanotechnology: principles and practices' (2014)

7. Gurdeep Chatwal 'Instrumental methods of Chemical Analysis' Himalaya publishing house (1996)

Reference Books:

1. Ram D. Gupta, 'Hydrogen as a fuel' C.R.C.Publication (2009)

2. Puri,Sharma,Pathania 'Principles of Physical Chemistry' Vishal Publishing Co. (2015-16)

3. Robert D. Braun 'Instrumental methods of analysis' Pharmamed press (2010)

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ES-1201 Basic Electrical and Electronics Engineering – II

Teaching Scheme: Lectures: 3 Hrs/Week End-Semester: 50 Marks

Examination Scheme: In-Semester: 25 Marks

Pre-requisite : Semiconductor physics

Course Objectives:

- 1. To make students familiar with the fundamental concepts of AC circuits
- 2. To familiarise the students with three phase supply
- 3. To develop a clear understanding of operation and application of transformer
- 4. To make students familiar with Digital Circuits
- 5. To introduce Basics operational amplifier (IC 741) and its applications

Course Outcome:

Having successfully completed this course, the student will be able to:

- 1. Analyze and determine parameters of single phase AC circuit.
- 2. Quantify parameters of single phase transformer related to its operation and use .
- 3. Develop applications of logic gates for building combinational and sequential circuits.
- 4. Build simple linear and non-linear circuits using operational amplifier.
- 5. Analyze characteristics of different power devices and transducers.

Unit I: AC Circuits (08)

Behavior of pure R,L,C in ac circuits,Series and parallel RL, RC and RLC circuits, concept of Impedance and admittance, power triangle and power factor.Resonance in series and parallel RLC circuit, Three phase voltage generationand waveform, star and delta balanced systems. Relationship between phase and line quantities, phaser diagram, power in a three phase circuit.

Unit II : Single phase Transformers (07)

 1Φ transformer: concept, types, working, ideal transformer, practical transformer, equivalent circuit, phasor diagram, efficiency and regulation calculations. Introduction to three phase transformer.

Unit III: Digital Electronics (07)

Binary number systems and binary arithmetic, basic gates, implementation of basic gates using universal gates, Boolean algebra, standard representation of logic functions (SOP and POS forms), Introduction of Combinational logic circuits like multiplexer ,demultiplexer ,half adder and full adder, Introduction of Sequential logic circuits like flip- flops (SR, D), counters and shift registers.

Unit IV: OPAMP (07)

Introduction to operational amplifiers, opamp configurations, modes and parameters, Negative feedback concept and applications like comparators, summing amplifiers, integrators and differentiators.

Unit V: POWER DEVICES (07)

Construction, characteristics and turn on mechanism of SCR, two transistor analogy of SCR, concept of line and forced commutation. Introduction to phase control concept. Construction, characteristics of IGBT and MOSFET.

Unit VI: Transducers (06)

Introduction to Transducers, selection of transducers, classification of transducers. Types of transducers such as LVDT, RTD, Thermistor and strain gauge.

Books:-**Text Books:-**

Hughes, "Electrical & Electronic Technology", Pearson Education, 9th Edition

Reference Books:-

1. AP Malvino & Donald Leach,"Digital Principles and Applications", *McGraw Hill Education*, 4th edition

2. Floyd ,"Electronic Devices and Circuits", *Pearson Education India*, 8th edition

3. H.S. Kalsi "Electronic Instrumentation", TMH publication, 2nd edition

4. Jacob Millman & C C Halkais, Chetan parikh,"Integrated Electronics", *TMH*, 2nd edition

5. D.P. Kothari and I.J. Nagrath, "Basic Electrical Engineering", *Tata McGraw-Hill, 3rd Edition*.

ES 1202 Fundamentals of Programming Languages - II

Teaching Scheme: Lecture: 1 Hr. / Week

Examination Scheme: Insem: 25 Marks Credits: 1

Course Objectives:		
1.	Understand role of functions and it's utility in programming.	
2.	Understand the use of pointers in memory management.	
3.	Understand the utility of need and utility of user defined data types.	
4.	Learn and explore mobile application development environment.	

Cours	Course Outcomes:	
1.	Students will be able to write program using functions	
2.	Students will be able to write code for effective memory management	
3.	Students will be able to write code using appropriate user defined data types for various applications	
4.	Students will be able to develop simple application using structures	

Unit	Description	No. of Hours
1	Functions in C	03
1	Concept of Function, Function declaration, Function definition, Function Call, Return statement, Passing parameters: Call by value, Recursion	05
2	Strings	02
	Introduction, Reading Strings, Writing Strings, Strings Operations: Counting	
	characters in String, Converting into upper case and lower case,	
	Concatenation, Appending, Comparing, Reverse	
3	Introduction to Pointers in C	03
	Understanding Computer memory, Introduction to Pointers, Declaring	
	pointer variable, Function Call by reference, Pointer and Arrays, Role of	
	Pointers in Passing an Array to a Function, Pointers and Strings	
4	Structures	02
	Introduction to Structures: Declaring Structure and Structure Variables,	
	Initializing Structure, Accessing members of Structure	
5	Unions, Enumeration Data types	02
	Declaring Union and its members, Accessing members of Union,	
	Enumeration Types	
6	Mobile application Development	02
	Introduction, Web apps vs. Native apps, Introduction to mobile operating	
	System like Android / IOS / Windows, Features and architecture of Mobile	
	Operating System, Generating GUI and Views, Layouts and Application	
	Components, Creating simple mobile application	

Text E	Text Books:	
1.	Reema Thareja, 'Introduction to C programming', Oxford University Press (2nd	
	edition), (2015)	
2.	Pradip Dey, 'Computer Fundamentals and programming in C', Oxford University	
	Press, (2nd edition) (2013)	

Reference Books:

1.	B Kernighan, D Ritchie, 'C programming Language', Prentice Hall Software Series,
	(2nd edition) (1988)

	ES1203 Basic Mechanical Engineering	
Teaching Scheme:	Ex	amination Scheme
Lectures: 3Hrs/Week	In	Semester: 25 Marks
JIIIS/ WEEK		Semester: 50 Mark
		Credits: 3
Course Objectiv	es:	
To provide an ov transmission syst To make student	erview of mechanical engineering systems (Power plant, Manufacturing plant, Mainteems). To enable students to understand terminology used in Mechanical engineering vunderstand concept of Mechatronics System.	
Course Outcome	es as per previous syllsbus : Students will be able to	
CO1	Distinguish between types of Industries, Its safety concerns, professional haza	rds and ethics.
CO2	Identify engineering materials, their properties, Different types machine elements and their Applications in engineering practice	
CO3	Identify basic manufacturing processes and their features	
CO4	Compare and Contrast various types of Power producing and Power absorbing	ng devices
CO5	Differentiate between open and closed loop system (Mechatronics)	
Unit – I: Introdu	iction to basic mechanical engineering	(06)hours
industries, role of	v-Comparison between process, product and service industry. Work environment for f f a mechanical engineer, ethics, professional hazards and safety concerns in mechanical ethod of a product.	
Unit – II: Introd	luction to thermal engineering	(08)hours
and closed system	system, properties, states, process, cycle, first law of thermodynamics, application of ns, second law of thermodynamics, conceptual difference between heat engine, heat p ficance of efficiency and co-efficient of performance. Numerical on appropriate topic	ump and
	r producing devices and power absorbing devices	(08)hours
	devices-Internal combustion engines and turbines, power plants. devices-Centrifugal pumps, reciprocating units, vapour compression refrigeration, air	conditioning
Energy managem	ent system-fluctuations in demand-supply of energy, need of power grid, concept of e	energy audit.
Unit – IV: Intro	duction to design engineering	(08)hours
standards in desig Basic machine el	ngineering materials, elements and principles of engineering design, basic procedure, gn, aesthetic and ergonomic considerations in design. ements, shaft, key, coupling, bearing, clutch and brake. s, belt, chain and gear.	Basic requirement,
Unit – V: Introd	uction to manufacturing	(08)hours
Joining of metals	erent machine tools, lathe, Milling, Drilling. , welding-gas and arc, TIG, MIG, Soldering, brazing. king-Forging, rolling, extrusion.	
	duction to Mechatronics	(06)hours
Definition(S) of I	Mechatronics, Mechatronics system Components, Levels of Mechatronics system, Exa oducts and systems in manufacturing), Advantages of Mechatronics with Traditional	amples of
Text Books:		•
C.P. Aurora, 'The Engineering', Wi (2007). S. K.Hajı Media promoters	ermodynamics', Tata McGraw Hill education, (2001). Basant Agarwal, C.M Agarwal ley Ind. Pvt. Ltd. V B Bhandari, 'Design of Machine Elements', Tata McGraw Hill, (a Choudhury, S.K.Bose, A.K.Hajra Choudhury, 'Elements of workshop technology, v and publishers pvt. Ltd (7th edition). W.Bolton, 'Mechatronic-a multidisciplinary app), (2009). Class room notes.	2nd edition), volume I and II',
Reference Books	S:	
engineering thern Engineering App 'A course in worl	Boettner, Bailey, 'Principles of engineering thermodynamics', Wiley, (7th edition). R nodynamics', Addison-Wesley, (5th edition). Y. A. Cengel and M. A. Boles, 'Thermo roach', (4th edition). S.S. Rattan, 'Theory of Machine', McGraw Hill, (4th edition). E kshop technology', Dhanpat Rai & co. Kalpakjian, Schmid, 'Manufacturing engineeri tion). Nptel course112105127/1, 112105127/2	odynamics, an S. Raghuwanshi,

ES 1204 Engineering Mechanics

Teaching Scheme:	Examination
Scheme:	
Lectures: 2Hrs/Week	In-Semester T1: 25
Marks	
Tutorial: 1Hr/Week	In-Semester T2: 25 Marks
	End-Semester: 50 Marks

Credits: 3

Course Objectives:

- 1. To develop the ability of students to analyze any problem in a simple and logical manner.
- 2. To make the students understand the fundamental principles of mechanics which are the foundation of much of today's engineering.
- 3. To develop logical thinking of the students for application in engineering.
- 4. To provide an introduction to the basic quantities of mechanics.

Course Outcomes:

A student should be able to obtain/develop:

- 1. An ability to apply knowledge of mathematics, science and engineering
- 2. A recognition of the need for, and an ability to engage in, life-long learning.
- 3. Application of Newton's laws of motion
- 4. Knowledge of kinematic & kinetic analysis.

Unit – I: Introduction to Statics

- a) Fundamental concepts and principle (The parallelogram law of addition of forces, the principle of transmissibility, Newton's laws of motion, Newton's law of gravitation).
 Introduction to a force in a plane, Types of force system, resolution & composition of forces, Methods of composition to find resultant, moment of force, Varignon's theorem, couple, equivalent force couple system.
- b) Introduction to force in a space, problems on resultant of concurrent force system
- c) Equilibrium- Introduction to concept of equilibrium, Conditions of equilibrium, Free body diagram, equilibrium under different forces, equilibrium of concurrent parallel & general forces in a plane.

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Unit – II: Introduction to type of Supports and Beam

- a) Types of supports (Fixed, roller, hinged support)
 Types of loads on a beam (point load, uniformly distributed load, uniformly varying load) Types of beams (simple beam, cantilever beam, compound beam)
- b) Problems on Reactions & analysis of beams
- c) Centroid- Definitions (Center of gravity of two dimensional body, center of mass, centroid), procedure to find centroid of regular plane lamina.

Unit – III: Introduction to Friction

Definition and classification of friction, coefficient of static and kinetic friction ,angle of friction, angle of repose, problems on block friction and ladder friction

Unit – IV: Rectilinear Motion

a) Variables in Rectilinear motion- Time, Position, Displacement, Distance travelled, Velocity, Acceleration

Equations of motion f or constant acceleration & motion under gravity, variable acceleration, relative motion based on kinematic equations.

 b) Application of Newton's second law of motion for rectangular co-ordinate system(D' Alembert's principle)

Unit – V: Curvilinear Motion

- a) Equation of motion in rectangular components, Normal & Tangential components, Radial & Transverse components.
- b) Projectile motion- Definition and derivation (time of flight, horizontal range, angle of projection, maximum height, trajectory), Projectile on horizontal plane only

Unit – VI: Work Energy Principle

- a) Introduction and definition of Work, power, energy, conservative & non- conservative forces, Conservation of energy, work-energy principle.
- b) Problems on Work done by different forces (External force, Frictional force, Gravitational force, spring force).

Text books:

1) A Nelson, 'Engineering Mechanics Statics and Dynamics', Mc Graw Hill

Education.

2) R.S. Khurmi, 'A Textbook of Engineering Mechanics', S. Chand & Company Ltd.

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Reference books:

- 1) Beer & Johnson, 'Vector mechanics for engineers', *Mc Graw hill publication*.
- 2) I. H. Shames & G.K.M. Rao, 'Engg. Mechanics', Pearson.
- 3) R. C. Hibbler, 'Engg. Mechanics statics & dynamics', Pearson publication
- 4) S. Timosenko, DPT.young & J.V.Rao, 'Engineering mechanics', *Tata Mc Graw hill education pvt. Ltd. New delhi.*

ES-1205 Basic Electronics and Electrical Engineering Lab- II

Teaching Scheme:	Examination Scheme:
Laboratory: 2 Hrs/Week	End-Semester:25 Marks

Pre-requisite : Instruments ,Electronics and electrical components,semiconductor physics.

Course Objectives:

- 1. To make students familiar with the fundamental concepts of single phase AC circuits
- 2. To make students familiar with three phase supply
- 3. To demonstrate working of single phase transformer
- 4. To explain combinational logic circuits
- 5. To introduce Basics operational amplifier (IC 741) and its applications

Course Outcome:

Having successfully completed this course, the student will be able to:

- 1. Apply fundamental concepts of single phase and three phase AC circuits.
- 2. Test performance parameters of single phase transformers.
- 3. Implement basic analog and digital circuits.
- 4. Verify characteristics of SCR and transducer.

List of Practicals:-

- 1. Performance analysis of L-C-R series circuit .
- 2. Load test on single phase transformer for determination of voltage regulation.
- 3. Performance analysis of 3 phase AC circuit.
- 4. Analysis of summing amplifier and difference amplifier using OPAMP.
- 5. Design and implementation of half adder and full adder circuits.
- 6. Illustrate effect of variation of displacement on output voltage of LVDT.
- 7. Verification of static characteristics of SCR.
- 8. Soldering Techniques (any small circuit like clippers, clamper, circuits using basic gates).

ES 1206 Fundamentals of Programming Language Lab - II

Teaching Scheme: Practical: 2 Hrs. / Week

Examination Scheme: Practical: 25 Marks Credits: 1

	Section 1 (any 07 assignments)
1	Write a C program to swap 2 integers using user defined functions (call by value, call by reference).
2	Write a program in C to compute the factorial of the given positive integer using recursive function.
3	Write functions to convert feet to inches, convert inches to centimeters, and convert centimeters to meters. Write a program that prompts a user for a measurement in feet and converts and outputs this value in meters. Facts to use: $1 \text{ ft} = 12 \text{ inches}$, $1 \text{ inch} = 2.54 \text{ cm}$, $100 \text{ cm} = 1 \text{ meter}$
4	Write a menu driven program to perform following operations using Array of integers like (accept, display, print alternate number, sum of all numbers, search a number).
5	Write a program in C to sort n integers using bubble sort.
6	Write a menu driven program to perform string operations using library functions
7	Write a menu driven program to perform string operations using user defined functions
8	Define an integer pointer array of 10 integers. Initialize them to any integer values from the keyboard. Find the sum, average, minimum, and maximum of these 10 integers. Sort the 10 integers in descending order.
9	Write a program in C to compute addition / subtraction / multiplication of two matrices. Use functions to read, display and add / subtract / multiply the matrices.
10	 For a class an examination is conducted and the results for the students of all the 5 subjects are recorded. Write C program to display the record of students. On the basis of the record compute: The average score of class Highest score and lowest score of class Marks scored by most of the students List of students who were absent for the test

11	Write a menu-based program in C that uses a set of functions to perform the following operations:
	 i. reading a complex number ii. writing a complex number
	iii. addition of two complex numbers
	iv. subtraction of two complex numbers
	v. multiplication of two complex numbersvi. Represent the complex number using a structure.
	Vi. Represent the complex number using a structure.
12	Write a C program to create an employee database using structure and perform operations such as accept, display, search by name, search by number, update a record

	Section 2 (any 02 assignments)
1	A string is provided from the user. Calculate the total number of characters in the string and the total number of vowels in the string with the number of occurrence in the string.
2	College library has n books. Write C program to store the cost of books in array in ascending order. Books are to be arranged in descending order of their cost.
3	Write a recursive function to obtain the first 25 numbers of a Fibonacci sequence. In a Fibonacci sequence the sum of two successive terms gives the third term. Following are the first few terms of the Fibonacci sequence: 1 1 2 3 5 8 13 21 34 55 89
4	 A factory has 3 division and stocks 4 categories of products. An inventory table is updated for each division and for each product as they are received. There are three independent suppliers of products to the factory: (a) Design a data format to represent each transaction. (b) Write a program to take a transaction and update the inventory. (c) If the cost per item is also given write a program to calculate the total inventory values.
5	Write a program that compares two given dates. To store date use structure say date that contains three members namely date, month and year. If the dates are equal then display message as "Equal" otherwise "Unequal".

6	 Create a structure to specify data of customers in a bank. The data to be stored is: Account number, Name, Balance in account. Assume maximum of 200 customers in the bank. (a) Write a function to print the Account number and name of each customer with balance below Rs. 100. (b) If a customer request for withdrawal or deposit, it is given in the form: Acct. no, amount, code (1 for deposit, 0 for withdrawal) Write a program to give a message, "The balance is insufficient for the specified
	withdrawal".
7	An automobile company has serial number for engine parts starting from AA0 to FF9.
	The other characteristics of parts to be specified in a structure are: Year of manufacture,
	material and quantity manufactured.

	Section 3 (study assignment)
1	Students should design and develop a small Android application for mobile.