Course Structure and Syllabus II BTech EIE II Semester

(From the admitted batch of 2016 – 2017 under CBCS Scheme)

Such Code	Subject	Hrs/week		Max Marks		T-4-1 Ml-a	C Pte
Sub Code		Theory	Lab	Internal	External	I otal Marks	Creans
BTEIE401	COMPUTER ORGANIZATION	4		25	75	100	4
BTEIE402	SENSORS AND TRANSDUCERS	4		25	75	100	4
BTEIE403	DATA BASE MANAGEMENT SYSTEMS	4		25	75	100	4
BTEIE404	PRINCIPLES OF COMMUNICATION	4		25	75	100	4
BTEIE405	CONTROL SYSTEMS	4		25	75	100	4
BTEIE406	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	4		25	75	100	4
BTEIE407	TRANSDUCERS LAB		3	50	50	100	2
BTEIE408	DATA BASE MANAGEMENT SYSTEMS LAB		3	50	50	100	2
	TOTAL	24	6	250	550	800	28

	BTEIE401: COMPUTER ORGANIZATION		
Theory	: 4 Hrs/week	Credits	:4
Int Marks	: 25	Ext Marks	: 75

UNIT-I

Basic Computer Organization: Basic Computer Organization: Instruction Codes-Stored Program Organization, Indirect Address, Computer Registers, Computer Instructions, Timing and Control, Instruction Cycle, Memory Reference Instructions, Design of Accumulator Logic, General Register Organization, Stack Organization, Instruction Formats, Addressing Modes.

UNIT-II

Input-Output Organizations: Input-Output Organization: Input-Output Interface, Asynchronous Data Transfer—strobe control, hand shaking, asynchronous communication interface, Modes of Transfer, Direct Memory Access(DMA)-DMA Controller, DMA Transfer, Input-Output Processor (IOP).

UNIT-III

Memory Organizations:Memory Hierarchy, Main Memory, RAM, ROM Chips, Memory Address Map, Memory Connection to CPU, Associative Memory, Cache Memory, Miss and Hit Ratio, Access Time, Associative, Set Associative Mapping, Introduction to Virtual Memory.

UNIT-IV

8085 CPU: Introduction to Intel 8085 microprocessor Architecture-ALU, Timing and Control Unit,Register,Data &Address Bus, 8085 pin configuration, Instruction set of Intel 8085-Data Transfer Group, Arithmetic Group, Logical Group, Branch &Control Group, Addressing Modes of 8085,Assembly Language programs involving evaluation of Arithmetic Expressions.

TEXT BOOKS:

- 1. Computer System Architecture: Morris Mano.
- 2. Fundamentals of Microprocessor and Microcomputers: B.Ram-DhanpatRai Publications.

REFERENCE BOOKS:

- 1. Computer Organization and Architecture William Stallings Sixth Edition, Pearson/PHI.
- 2. Structured Computer Organization and Design Andrew S. Tanenbaum, 4th Edition PHI/Pearson.
- 3. Fundamentals or Computer Organization and Design –SivaraamaDandamudi Springer Int. Edition.
- 4. Computer Architecture a quantitive approach, Jhon L. Hennessy and David A. Patterson, Fourth Edition Elsevier.

BTEIE402: SENSORS AND TRANSDUCERS

Theory	: 4 Hrs/week	Credits	:4
Int Marks	: 25	Ext Marks	: 75

UNIT I

Introduction to Measurement Systems

General concepts and terminology, measurement systems, sensor classifications: Analog Input and Output, Digital Input and Output, general input-output configuration, methods of correction. **Passive Sensors**

Resistive Sensors: Potentiometers, Strain Gages, Resistive Temperature Detectors (RTDs), Thermistors, Light-dependent Resistors (LDRs), Resistive Hygrometers.

Capacitive Sensors: Variable capacitor and Differential capacitor.

Inductive Sensors: Reluctance variation sensors, Eddy current sensors, Linear variable differential transformers (LVDTs), Magneto elastic sensors, Electromagnetic sensors – Sensors based on Faraday's law of Electromagnetic induction, Touch Sensors: Capacitive, Resistive, Proximity Sensors.

UNIT II

Self-Generating Sensors

Thermoelectric Sensors: Thermocouples, Thermo electric effects, Common thermocouples, Practical thermocouple laws, Cold junction compensation in thermocouples circuits.

Pyroelectric Sensors: Pyroelectric effect, pyroelectric materials, Radiation laws: Plank, Wein and Stefan-Boltzmann, Applications.

Photovoltaic Sensors: Photovoltaic effect, materials and applications.

UNIT III

Digital Sensors

Position Encoders, Incremental position encoders, absolute position encoders, Variable frequency sensors-Quartz digital thermometers, vibrating cylinder sensors, SAW sensors, Digital flow meters. Sensors based on MOSFET Transistors, Charge coupled Sensors.

Smart Sensors

Definition of a Smart sensor, Smart sensor systems, Characteristics, Architectures, buses and interfaces, Smart sensors for electrical and non-electrical variables: Pressure and Temperature. Standards for Smart Sensors.

UNIT IV

Mems Sensors and Applications

Unique Characteristics of MEMS, Typical Application Areas of MEMS, MEMS Accelerometer, Optical MEMS, MEMS as a switch, MEMS Micro actuators. Principles of micro sensors: MEMS for Pressure, Force and Temperature Measurement.

TEXT BOOKS:

1. Sensors and Signal Conditioning, Ramon Pallas-Areny, John G.Webster, 2nd Edition.

2. Sensors and Transducers: D. Patranabis, TMH 2003.

REFERENCE BOOKS:

1. Microsensors, MEMS and Smart Devices: Julian Garder, Vijay K. Varadan, JohnWiley & Sons Ltd. (2006).

2. Sensor Technology Hand Book – Jon Wilson, Newne 2004.

3. Instrument Transducers - An Introduction to their Performance and design - byHerman

- K.P.Neubrat, Oxford University Press.
- 4. Measurement system: Applications and Design by E.O.Doeblin, McGraw HillPublications.
- 5. Electronic Instrumentation by H.S.Kalsi.

BTEIE403: DATABASE MANAGEMENT SYSTEMS

Theory	: 4 Hrs/week	Credits	:4
Int Marks	: 25	Ext Marks	: 75

UNIT I Database System Introduction: Data, DBMS, Database Users, Advantages and Applications of

Database System Introduction: Data, DBMS, Database Users, Advantages and Applications of DBMS

DBMS Concepts: Data Models, Schemas and Instances, Three-Schema Architecture and Data Independence, Database Languages and Interfaces, The Database System Environment, Centralized and Client/Server Architectures for DBMS, Classification of DBMS.

Data Modeling Using the Entity-Relationship Model: Using High-Level Conceptual Data Models for Database Design, Entity Types, Entity Sets Attributes and Keys, Relationships Types, Relationship Sets, Roles and Structural Constraints, Weak Entity types, ER diagrams, Naming Conventions and Design Issues, Enhanced Entity Relationship model.

UNIT II

Relational Data Model and Relational Database Constraints: Relational Model Concepts, Constraints and Relational Schemas, Update Operations and Dealing with Constraint Violations, Relational Database Design Using ER to Relational Mapping.

Relational Algebra and Relational Calculus: Unary Relational Operations, Relational Algebra Set Operations, Binary Relational Operations, Additional Relational Operations, Examples of Queries in Relational Algebra, Tuple and Domain Relational Calculus.

Schema Definition, Basic Constraints and Queries: SQL Data definition, Specifying Basic Constraints in SQL, Schema Change Statements in SQL, Insert, Delete, Update Queries in SQL, More Complex SQL queries, Views in SQL, Data base Stored Procedures.

UNIT III

Relational Database Design: Informal Design Guidelines for Relation Schema, Functional Dependencies, Normal Forms Based on Primary keys, General definitions of Second and Third Normal forms, BCNF, Properties of Relational Decomposition, Algorithm for Relational Database Design, Multi-Valued Dependencies and Fourth Normal form

Indexing Structures for Files: Types of single level ordered indexes, multilevel indexes, dynamic multilevel indexes using B Trees and B + TREES, Indexes on multiple keys.

UNIT IV

Transaction Processing: Introduction to Transaction Processing, Transaction and System Concepts, Desirable Characteristics of Transactions, Characterising Schedules Based On Recoverability and Serializability

Concurrency Control Techniques: Two Phase Locking, Timestamp Ordering, Validation Concurrency Control, Multiple Granularity Locking

Database Recovery Techniques: Recovery Concepts, Recovery Based On Deferred and Immediate Updates, Shadow Paging

TEXT BOOKS:

1. Fundamentals of Database System, Elmasri, Navathe, Pearson Education.

REFERENCES BOOKS:

- 1. Database Management Systems, Raghu Ramakrishnan, Johannes Gehrke, McGraw-Hill.
- 2. Database Concepts, Abraham Silberschatz, Henry F Korth, S Sudarshan, McGraw-Hill

BTEIE404: PRINCIPLES OF COMMUNICATION

Theory	: 4 Hrs/week	Credits	:4
Int Marks	: 25	Ext Marks	: 75

UNIT I

Introduction : Block diagram of Electrical communication system, Radio communication : Typesof communications, Analog, pulse and digital Types of signals, Fourier Transform for varioussignals, Fourier Spectrum, Power spectral density, Autocorrelation, correlation, convolution.

Amplitude Modulation: Need for modulation, Types of Amplitude modulation, AM, DSB SC,SSB SC, Power and BW requirements, generation of AM, DSB SC, SSB SC, Demodulation of AM : Diode detector, Product demodulation for DSB SC & SSB SC.

UNIT II

Angle Modulation: Frequency & Phase modulations, advantages of FM over AM, Bandwidthconsideration, Narrow band and Wide band FM, Comparison of FM & PM.

Pulse Modulations : Sampling, Nyquist rate of sampling, Sampling theorem for Band limited signals, PAM, regeneration of base band signal, PWM and PPM, Time Divison Multiplexing, Frequency Divison Multiplexing, Asynchronous Multiplexing.

UNIT III

Digital Communication: Advantages, Block diagram of PCM, Quantization, effect of quantization, quantization error, Base band digital signal, DM, ADM, ADPCM and comparison.

Digital Modulation: ASK, FSK, PSK, DPSK, QPSK demodulation, coherent and incoherent reception, Modems.

UNIT IV

Information Theory: Concept of information, rate of information and entropy, Source coding for optimum rate of information, Coding efficiency, Shanon-Fano and Huffman coding.

Error control coding: Introduction, Error detection and correction codes, block codes, convolution codes.

TEXT BOOKS:

1. Communication Systems Analog and Digital – R.P. Singh and SD Sapre, TMH, 20th reprint, 2004.

2. Principles of Communications – H. Taub and D. Schilling, TMH, 2003.

REFERENCE BOOKS:

1. Electronic Communication Systems - Kennedy and Davis, TMH, 4th edition, 2004.

2. Communication Systems Engineering – John. G. Proakis and MasoudSalehi, PHI, 2nd Ed.2004.

BTEIE405: CONTROL SYSTEMS

Theory	: 4 Hrs/week	Credits	:4
Int Marks	: 25	Ext Marks	: 75

UNIT I

Introduction: Concepts of Control Systems- Open Loop and closed loop control systems and their differences- Different examples of control systems- Classification of control systems, Feed-Back Characteristics, Effects of feedback.

Mathematical Models – Differential equations - Impulse Response and transfer functions - Translational and Rotational mechanical systems

UNIT II

Transfer Function Representation: Transfer Function of DC Servo motor - AC Servomotor-Synchro transmitter and Receiver, Block diagram representation of systems considering electrical systems as examples - Block diagram algebra – Representation by Signal flow graph - Reduction using mason's gain formula.

Time Response Analysis: Standard test signals - Time response of first order systems –Characteristic Equation of Feedback control systems, Transient response of second order systems - Time domain specifications – Steady state response - Steady state errors and error constants – Effects of proportional derivative, proportional integral systems.

UNIT III

Stability Analysis in S - Domain: The concept of stability - Routh stability criterion – qualitative stability and conditional stability – limitations of Routh's stability

Root Locus Technique: The root locus concept - construction of root loci-effects of adding poles and zeros to G(s) H(s) on the root loci. Basics of PID Controllers

UNIT IV

Frequency Response Analysis: Introduction, Frequency domain specifications-Bode diagrams-Determination of Frequency domain specifications and transfer function from the Bode Diagram-Phase margin and Gain margin-Stability Analysis from Bode Plots.

TEXT BOOKS:

- 1. Control Systems Theory and Applications, S.K Bhattacharya, Pearson
- 2. Control Systems, N.C. Jagan, BS Publications

REFERENCE BOOKS:

- 1. Control Systems, A. Anand Kumar, PHI
- 2. Control Systems Engineering, S. Palani, Tata McGraw Hill
- 3. Control Systems, Dhanesh N.Manik, Cengage Learning
- 4. "I. J. Nagrath and M. Gopal", "Control Systems Engineering", New Age International (P) Limited, Publishers, 5th edition, 2009
- 5. "N. K. Sinha", "Control Systems", New Age International (P) Limited Publishers, 3rdEdition, 1998.

BTEIE406: MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS

Theory	: 4 Hrs/week	Credits	:4
Int Marks	: 25	Ext Marks	: 75

UNIT I

Introduction to Managerial Economics

Definition, Nature and scope Managerial economics – Demand analysis: Demand determinants, Law of Demand and its exceptions. Elasticity of Demand : Definition , types, Measurement and significance of elasticity of Demand .Demand forecasting ,factors governing demand forecasting, methods of demand forecasting(survey methods, statistical methods, expert opinion method , test marketing , controlled experiments, judgemental approach to demand forecasting)

UNIT II

Theory of Production and Cost Analysis

Production function –Isoquants and Isocosts, MRTS, Least Cost combination of inputs, Cobb-Douglas Production function, Laws of returns, Internal and external economies of scale. Cost Analysis: cost concepts, opportunity cost, fixed Vs Variable costs, explicit costs Vs Implicit cost, Out of pocket costs Vs Imputed costs. Break-even Analysis (BEA) – Determination of break even point (simple problems)- Managerial significance and limitations of BEA.

UNIT III

Market Structures & Pricing Strategies: Market structures: Types of competition ,Features of perfect competition . Monopoly and momopolistic competion . Price- Output determination in case of perfect competition and monopoly. Objectives and policies of pricing – Methods of pricing

Business and New Economic Environment: Characteristics of business, features and evaluation of sole proprietorship, partnership, Joint stock company, public enterprises and their types, changing business environment in post – liberalisation scenario.

UNIT IV

Capital and Capital Budgeting: Capital and its significance, types of capital, estimation of fixed and working capital requirements, methods and sources of raising finance. Nature and scope of capital budgeting , features of capital budgeting proposals , methods of capital budgeting.

Financial accounting: Double entry book keeping, journal, ledger, trial balance- final accounts.

Financial Analysis Through Ratios: Computation, Analysis and interpretation of liquidity ratios, Activity ratios, capital structure ratios and profitability ratios.

TEXT BOOKS:

- 1. Aryasri; Managerial economics and financial analysis, TMH, 2007.
- 2. Varshney & Maheswari: Managerial economics, sultan Chand, 2007.

REFERENCE BOOKS:

- 1. Ambrish Gupta, Finacial accounting foe management, Pearson education, New delhi, 2007.
- 2. Shim &siegel :financial accounting (Schaum's Outlines), THM,2007.
- 3. Chary : Production and operations Management, THM, 2007.
- 4. S.N.Maheswari & S.K.Maheshwari, financial accounting, Vikas ,2007.
- 5. Dwivedi : Managerial economics, 6th Ed., Vikas , 2007.

BTEIE407: TRANSDUCERS LAB

Lab	: 3 Hrs/week	Credits	: 2
Int Marks	: 50	Ext Marks	: 50

List of Experiments

- 1. Extension of Range of DC Ammeter, Voltmeter.
- 2. Extension of Range of AC Ammeter, Voltmeter.
- 3. Construction of Series and Shunt type Ohm meters using PMMC
- 4. RLC and Q Measurement using Q-meter
- 5. Study of strain gauge using any one application
- 6. Measurement of temperature using RTD
- 7. Measurement of Linear Displacement using LVDT
- 8. Study of Capacitive Transducers.
- 9. Measurements of Resistance using Wheat Stone Bridge / Kelvin Bridge
- 10. Measurements of Capacitance using Shearing Bridge.
- 11. Measurements of Inductance using Maxwell's Bridge.
- 12. Characteristics of Opto Electric Transducers (Photo Transistor, Photo Diode, LDR)
- 13. Piezoelectric Transducers
- 14. Bourdon tube.
- 15. Acceleration transducer.

NOTE: Minimum 10 experiments should be conducted.

BTEIE408: DATABASE MANAGEMENT SYSTEMS LAB

Lab	: 3 Hrs/week	Credits	: 2
Int Marks	: 50	Ext Marks	: 50

SQL

1) Simple queries to understand DDL, DML and DCL commands. Apply different constraints with Create and Alter commands. Exercise on delete cascade and on update cascade clauses.

2) Perform Insert, delete and update operations based on conditions.

3) Different ways of performing Join.

4) Set operations and sub queries.

5) Exercise Aggregate Functions using Group By, Having and Order By clauses

6) Creation and dropping of Views.

7) Demonstration of operators in SQL.

8) Queries to demonstrate Conversion Functions, String Functions, Date Functions and Numeric Functions.

9) Creation of Synonyms, Sequences and Indexes.

10) Granting and Revoking of privileges.

PL/SQL

1) Simple programs to understand PL/SQL

2) Write a PL/SQL program to demonstrate exception-handling

3) Demonstrate the working of Commit, Rollback and Savepointin PL/SQL block.

4) Develop a program that includes the features Nested If and Case expression.

5) Program development using While loops, For loops

6) Programs using Cursors

7) Programs development using creation of procedures and functions.

8) Working of Triggers.

REFERENCES:

1. Oracle: The Complete Reference by Oracle Press

2. Rick F Vander Lans, "Introduction to SQL", Fourth Edition, Pearson Education, 2007.

3. Fundamentals of Database System, Elmasri, Navathe, Pearson Educaiton.

4. Oracle PL/SQL for Dummies, Michael Rosenblum, Paul Dorsey, Wiley Publications.

5. Microsoft Virtual Academy- mva.microsoft.com