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UG OPEN ELECTIVES-II 2016 BATCH ONWARDS			
Internal	External	Total	
40	60	100	

# NOTE: MORE COURSES MAY BE ADDED IN THIS LIST LATER ON

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UG OPEN ELECTIVES-II 2016 BATCH ONWARDS			
COURSE	COURSE	NOT APPLICABLE FOR	
CODE		PROGRAMMES	
BFOT0-F92	Data Process Analysis	B.Tech. Food Technology	
BBAD0-F94	Engineering Economics &	BBA	
	Management		
BBAD0-F95	Entrepreneurship		
BBAD0-F96	Finance for Engineers		
BEEE0-F94	Non-Conventional Energy	EEE	
	Resources		
BEEE0-F95	High Volatge Engineering		
BEEE0-F96	Nano Science and Nano Technology		
BECE0-F94	Communication Systems	ECE	
BECE0-F95	Robotics and Automation		
BECE0-F96	Electronic System Design		

## **DATA PROCESS ANALYSIS**

Subject Code: BFOT0-F92 L T P C Contact Hrs. 3 0 0 3

#### **UNIT-I**

**Introduction:** The meaning of quality and quality improvement, Statistical methods for quality control and improvement.

**Food Quality System:** The link between quality and productivity, Quality costs, Legal aspects of quality, implementing quality improvement.

**Control Charts for Variables:** Statistical basis of the charts, Development and use of x and R, Charts based on standard values, Interpretation of x and R charts, The effect of non-normality on x and R charts.

## **UNIT-II**

**Sampling:** Population and sampling distributions, Sampling and non-sampling errors, Mean and standard deviation of x, Shape of the sampling distribution of x, Applications of the sampling distribution of x, Population and sample proportions, Mean, standard deviation.

**Test Methods:** Hypothesis tests, Estimation and hypothesis testing: two populations, Chi-square tests, Analysis of Variance, Simple linear regression, Non-parametric methods.

#### **UNIT-III**

**Statistical Process Control (SPC) Techniques:** SPC for short production runs, Modified and acceptance control charts, SPC with auto correlated process data, Economic design of control charts.

Multivariate Process Monitoring and Control: Description of multivariate data, The Hoteling T2 control chart, The multivariate EWMA (Exponentially Weighted Moving Average) control chart, Latent structure methods.

### **UNIT-IV**

**Process Capability Analysis (PCA):** PCA using probability plot, Process capability ratios, PCA using a control chart, PCA using designed experiments.

**Design of Experiments and Process Optimization:** Guidelines for designing experiments, Factorial experiments, the 2k factorial design, Fractional replication of the 2k design, Response surface methods and designs

Six Sigma: Introduction, Six-sigma control chart, Six-sigma quality performance.

# **Recommended Books:**

- 1. Jerome D. Braverman, 'Fundamentals of Statistical Quality Control', <u>Brady and Prentice Hall</u>, **1981**.
- 2. P.S. Mann, 'Introductory Statistics', John Wiley and Sons, 2010.
- 3. D.C. Montgomery, 'Statistical Quality Control', 7th Edn., John Wiley & Sons, 2012.
- 4. M. Jaya Chandra, 'Statistical Quality Control', CRC Publisher, 2001.

## **ENGINEERING ECONOMICS & MANAGEMENT**

Subject Code: BBAD0-F94 L T P C Duration: 40 Hrs. 3 0 0 3

**Objectives:** To run an organization, Finance and Human resources are the key factors. Their proper utilization decides its success. This course will give the basic understanding of both

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these resources.

# UNIT-I (8 Hrs)

**Introduction:** Scope of economics for engineers; Concept of: Goods, Utility, Value, Price, Capital, Money, Income; Law of Demand & Supply, Basic Management Principles

# UNIT-II (11 Hrs)

**Cost Analysis:** Cost classification: Prime cost, Overhead cost, Selling and Distribution Cost, Fixed cost, Variable cost, Implicit cost, Explicit cost, Replacement cost, Opportunity cost, Marginal cost and Sunk cost; Break Even Analysis; Economic order quantity.

**Depreciation:** Causes and Methods: Straight line method, Reducing balance method, Repair provision method, Annuity method, Sinking fund method, Revaluation method, Sum of the digit method.

# UNIT-III (10 Hrs)

**Replacement Analysis:** Reasons and factors for replacement; Determination of economic life of an asset.

**Inventory Management:** Introduction, Factors & Techniques.

## UNIT-IV (11 Hrs)

**Human Resource Management:** Definition; Functions of HRM; Process of Human Resource Planning; Methods of Recruitment; Meaning of Placement and Induction, Difference between Training and Development; Methods of Training and Development.

# **Recommended Books**

- 1. T.R. Jain, 'Micro Economics', V.K. Publication.
- 2. P. Khanna, 'Industrial Engineering and Management', <u>Dhanpat Rai Publication (P) Ltd.</u>
- 3. M.S. Mahajan, 'Industrial Engineering and Production Management', <u>Dhanpat Rai & Co.</u> Pvt. Ltd.
- 4. T.N. Chhabra, 'Human Resource Management', <u>Dhanpat Rai & Co.</u>
- 5. P.L. Mehta, 'Managerial Economics', Sultan Chand & Sons.

## **ENTERPRENEURSHIP**

Subject Code: BBAD0-F95 L T P C Duration: 40 Hrs. 3 0 0 3

**Objectives:** The purpose of this paper is to prepare a ground where the students view Entrepreneurship as a desirable and feasible career option. In particular, the paper seeks to build the necessary competencies and motivation for a career in Entrepreneurship.

# **UNIT-I**

Foundations of Entrepreneurship: Concept, Need, Definition & Role of Entrepreneurship, Definition, Characteristics & Scope of Entrepreneur, Concepts of Entrepreneur, Intrapreneur, Entrepreneurial Culture, Reasons for The Failure of Entrepreneurial Ventures, Various Case Studies, Successful, Failed and Turnaround Ventures.

## **UNIT-II**

Women Entrepreneurs & Entrepreneurship Development: Meaning, Role, Problems & Reasons for Less Women Entrepreneurs, Role of The Following Agencies in The Entrepreneurship Development DIC, SISI, EDII & NIESBUD.

### **UNIT-III**

Small& Medium Enterprises - Small & Medium Industry: Meaning and Importance, Role & importance of SME in India Economy, Search for a Business Idea, Source of Ideas, Idea

Processing, Selection Idea, Input Requirements, Nature and Components of SME Environment, SME Funding

## **UNIT-IV**

Financial Schemes Offered by Various Financial Institutions like Commercial Banks, IDBI, ICICI, SIDBI, SFCs, Role of Central Government and State Government in Promoting Entrepreneurship Relevant case studies related to the topics should be discussed.

### **Recommended Books**

- 1. Vasant Desai, 'Management of Small Scale Industries', Himalaya Publishing.
- 2. Angadi, Cheema, Das, 'Entrepreneurship, Growth, and Economic Integration', <u>Himalaya</u> Publication.
- 3. Rizwana and Janakiran, 'Entrepreneurship Development', Excel Books.
- 4. Murthy, 'Small Scale Industry and Entrepreneurial Development', Himalaya Publishing.

## FINANCE FOR ENGINEERS

Subject Code: BBAD0-F96 L T P C Duration – 40 Hrs 3 0 0 3

**Course Objective:** To provide an understanding of the function, the roles, the goals and the Processes of corporate financial management, covering the sourcing of finances and their issues in investment and operations. Problem-solving methodology will be used to illustrate the theories and tools in financial decision making.

## **Unit-I (10 Hrs.)**

Nature, Scope and Objectives of Financial Management, Profit Maximization Vs Wealth Maximization, Financial Planning, Forms of Business Organization, Role of Financial Manager.

## Unit-II (10 Hrs.)

Capital Structure – Introduction, Factors Affecting Capital Structure, Liquidity Ratios Capital Structure Theories: Net Income Approach, Net Operating Income Approach, Traditional Approach, Modigliani-Miller Model (MM), Criticisms of MM Models, Financial Distress & Agency Cost, Asymmetric Information Theory.

# Unit-III (10 Hrs.)

**Working Capital Decision:** Meaning, Nature and Scope of Working Capital - Component of Working Capital - Factors affecting Working Capital, Working Capital Strategies,

Capital Budgeting Techniques: Discounted and Non-Discounted Methods (Pay Back, ARR, NPV, IRR, Benefit Cost Ratio), Long Term and Short Term Sources of Funds

## Unit-IV (10 Hrs.)

**Long Term Sources of Funds:** Equity share, Preference shares, Debentures, Bonds, Warrants, Venture capital and Ploughing back of profits

**Short Term Sources of Funds:** Commercial Paper, Certificate of Deposit, Treasury Bills **Financial Markets:** Nature and Significance of Primary and Secondary Markets, Objectives and Functions

**Course Outcome:** After completing this course the students should be able to make optimum decisions pertaining to raising funds, making investments & managing the assets of a corporation, big or small, with an ultimate goal of creating value.

## **Recommended Books**

1. Brigham, 'Financial Management: Text & Cases', Cengage Learning.

2. Brealy & Myres, 'Principles of Corporate Finance', <u>Tata McGraw Hill.</u>

- 3. Ambrish Gupta. 'Financial Accounting for Management', 2<sup>nd</sup> Edn., Pearson Education.
- 4. I.M. Pandey, 'Financial Management', Vikas Publishers.
- 5. S.P. Jain and K.L. Narang, 'Principles of Accounting', Kalyani Publishers, New Delhi, 2004

# **COMMUNICATION SYSTEMS**

Subject Code: BECE0-F94 L T P C Duration: 37 Hrs.

3003

# **Learning Objectives**

- 1. To understand the basic concept of communication and amplitude modulation.
- 2. To understand the concept of angle modulation.
- 3. To understand theory of digital modulation.
- 4. To understand working of radio receivers.

# **Learning Outcomes**

At the end of the Course the student shall be able to:

- 1. Understand the fundamentals of communication systems and to perform amplitude and angle modulation and demodulation of analog signals
- 2. Perform and analyze PAM, PCM and PWM
- 3. Analyze FDM and TDM systems.
- 4. Design and conduct experiments, using modern communication tools necessary for various engineering applications.

#### **UNIT-I**

**Introduction:** Basic elements of communications. Noise Modulation and frequency translation, Need for modulation.

**Amplitude Modulation (AM):** Expression for AM, modulation index for AM, amplitude waveform and bandwidth of amplitude modulated signal, power distribution in amplitude modulated signal. Double sideband suppressed carrier (DSB-SC), single sideband (SSB), and vestigial sideband (VSB) AMs.

**AM Modulators:** Introduction. Circuit diagrams and operational principles of square law modulator, switching modulator, balanced modulator, ring modulator.

**AM Demodulators:** Introduction. Circuit diagrams and explanations of envelope detector and square law detector.]

### **UNIT-II**

**Angle Modulation:** Introduction to Phase modulation (PM) and frequency modulation (FM). Relationship between PM and FM. Phase and frequency deviation. Power distribution in angle modulated signal. Spectral characteristics of angle modulated signals. Effect of noise on angle modulation, role of limiter, pre-emphasis and de-emphasis in FM. Comparison of FM with AM in communication systems.

## **UNIT-III**

Introduction to Digital Signals: Comparison of Analog and Digital Signals; Advantages and disadvantages of Digital Communications, Elements of Digital Communication Systems. Pulse Amplitude Modulation, Pulse Code Modulation (PCM); Quantization Noise, Commanding Sampling Theorem, Concept of aliasing & flat top sampling, PCM bandwidth, Differential PCM, Delta Modulation(DM), Pulse width Modulation(PWM), Adaptive Delta Modulation(ADM).

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### **UNIT-IV**

**Line Coding Schemes**: Introduction, properties, general methods for derivation of power spectral density of a broad class of line coding scheme: ON-OFF signalling, polar signalling, bipolar and comparison among them. Pulse shaping, introduction to equalizer and eye diagram.

### **Recommended Books**

- 1. Taub and Schilling, 'Principles of Communication Systems', McGraw Hill.
- 2. G. Kennedy, 'Electronic Communication System', PHI.
- 3. Roddy and Coolen, 'Electronic Communications', PHI
- 4. Thiagrajan Vishwanathan, 'Communication Switching Systems and Networks', PHI Pub.
- 5. Proakis, 'Communication System Engineering', Pearson.

# ROBOTICS AND AUTOMATION

Subject Code: BECE0-F95 L T P C Duration: 36 Hrs.

3003

# **Learning Objectives**

The student should be made to:

- 1. Learn the fundamentals of robotics and robot kinematics
- 2. Be familiar with robot dynamic analysis and forces
- 3. Learn about the concepts of actuators and sensors.
- 4. Learn robot programing and applications.

# **Learning Outcomes**

Upon completion of the Ciourse, the student should be able to:

- 1. Apply various robot kinematics.
- 2. Analyse the robot dynamic, differential motions and inverse manipulator kinematics.
- 3. Understand methods of trajectory planning, actuators and sensors.
- 4. Understand the lead through programming methods.

### **UNIT-I**

**Fundamentals**: historical information, robot components, Robot characteristics, Robot anatomy, Basic structure of robots, Resolution, Accuracy and repeatability

**Robot Kinematics**: Position Analysis forward and inverse kinematics of robots, Including frame representations, Transformations, position and orientation analysis and the Denavit Hartenberg representation of robot kinematics, The manipulators, The wrist motion and grippers.

## **UNIT-II**

**Differential motions, Inverse Manipulator Kinematics:** Differential motions and velocity analysis of robots and frames.

**Robot Dynamic Analysis and Forces:** Analysis of robot dynamics and forces, Lagrangian mechanics is used as the primary method of analysis and development.

## **UNIT-III**

**Trajectory Planning:** Methods of path and trajectory planning, both in joint space and in Cartesian space.

**Actuators and Sensors:** Actuators, including hydraulic devices, Electric motors such as DC servomotors and stepper motors, Pneumatic devices, as well as many other novel actuators, It also covers microprocessor control of these actuators, Mechatronics, Tactile sensors, Proximity and range sensors, Force and torque sensors, Uses of sensors in robotics.

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### **UNIT-IV**

**Robot Programming, Systems and Applications**: Robot languages, Method of robots programming, Lead through programming methods, A robot programs as a path in space, Motion interpolation, WAIT, SIGNAL and DELAY commands, Branching capabilities and limitation of lead through methods and robotic applications.

## **Recommended Books**

- 1. Stauguard A.C. & Eagle wood clif, 'Robotic & AI', Prentice Hall.
- 2. Lee C.S.G., Fu K.S., Gonzalez R.C, 'Robotic control, Sensing and Intelligence', Mcgraw Hill.
- 3. Parent M. and Laugreau C, 'Robot Technology, Logic 7 Programming', Kogan Page, London.

## **ELECTRONIC SYSTEM DESIGN**

Subject Code: BECE0-F96 L T P C Duration: 38 Hrs. 3 0 0 3

# **Learning Objectives**

- 1. To understand the stages of product (hardware/ software) design and development.
- 2. To learn the different considerations of analog, digital and mixed circuit design.
- 3. To understand the importance of sinusoidal oscillators.
- 4. To understand the constant current sources.

# **Learning Outcomes**

- 1. After successfully completing the Course students will be able to:
- 2. Understand various stages of hardware, software in electronic system design.
- 3. Designing of Class A, AB, Audio power amplifier.
- 4. Special design considerations of filters.

#### **UNIT-I**

**Design of Power supply system**: Unregulated D.C. power supply system with rectifiers and filters. Design of emitter follower regulator, series regulators, overload protection circuits for regulators. Design of SMPS: Step up and step down.

#### **UNIT-II**

**Design of Class A Small Signal Amplifiers**: Emitter follower, Darlington pair amplifiers with and without Bootstrapping, Two stage direct coupled amplifier. Design of class A, Class AB audio power amplifier with drivers.

### **UNIT-III**

**Design of sinusoidal oscillators**: OPAMP based Wein bridge and Phase Shift oscillators with AGC circuits, Transistor based Hartley, Colpits and Crystal oscillators, Evaluation of figure of merit for all above oscillator circuits.

### **UNIT-IV**

**Design of constant current sources**, Design of function generators, Design of tuned amplifiers. Design of Butterworth, Chebyshev filters up to sixth order with VCVS and IGMF configuration.

# **Recommended Books**

- 1. Anielo. 'Electronics: BJT's, FETS and Microcircuits'.
- 2. Goyal & Khetan, 'Monograph on Electronic Circuit Design'.
- 3. 'Regulated Power Supply Handbook', Texas Instruments.