AUTOMATION AND ROBOTICS

1. Introduction: Definition, Classification of Robots, geometric classification and control classification.

2. Robot Elements: Drive system, control system, sensors, end effectors, gripper actuators and gripper design.

3. Robot Coordinate Systems and Manipulator Kinematics: Robot co-ordinate system representation, transformation, homogenous transform and its inverse, relating the robot to its world.

Manipulators Kinematics, parameters of links and joints, kinematic chains, dynamics of kinematic chains, trajectory planning and control, advanced techniques of kinematics and dynamics of mechanical systems, parallel actuated and closed loop manipulators.

4. Robot Control: Fundamental principles, classification, position, path velocity and force control systems, computed torque control, adaptive control, Seroo system for robot control,

and introduction to robot vision.

5. Robot Programming: Level of robot programming, language based programming, task level programming, robot programming synthesis, robot programming for welding, machine tools, material handing, assembly operations, collision free motion planning.

6. Applications: Application of robot in welding, machine tools, material handling, assembly operations parts sorting and parts inspection.

Text/Reference Books:

1. Coifet Chirroza, "An Introduction to Robot Technology" Kogan Page.

- 2. Y. Koren "Robotics for Engineers" Mcgraw Hill.
- 3. K. S. Fu, R.C. Gonzalez Y& CSG Lee, "Robotics" McGraw Hill.
- 4. J.J. Craig, "Robotics" Addison-Wesley.
- 5. Grover, Mitchell Weiss, Nagel Octrey, "Industrial Robots" Mcgraw Hill.
- 6. Asfahl, "Robots & Manufacturing Automat

EMBEDDED SYSTEMS

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Unit-I			10	
Introduction to embedded systems: Classification, Characteristics and	nd requireme	ents, A	pplications	
Unit-II			10	
Timing and clocks in Embedded systems, Task Modeling and mana	gement, Rea	al time	operating sys	stem
issues.				
Unit-III			10	
Signals, frequency spectrum and sampling, digitization (ADC, DAC	C), Signal Co	onditio	ning and	
Processing.Modeling and Characterization of Embedded Computati	on System.		C	
Unit-IV	•		1	0
Embedded Control and Control Hierarchy, Communication strategie	es for embed	lded sy	stems: Encod	ling
Unit V				5
Eault Tolorongo, Formel Varification, Trands in Embadded Dr	00000 05	Daval	onmont I ong	
Faunt-Tolerance, Formal vertification, Trends in Embedded	ocessor, OS	,Devel	opment Lange	uage
References:				
 Prasad, Embedded /Real Time System, Concept, Design and India 	l Programmi	ng Bla	ck Book, Wil	ley

2. R.Gupta, "Co-synthesis of Hardware and Software for Embedded Systems", Kluwer

3. Shibu K.V., "Introduction to Embedded Systems", TMH

4. Marwedel, "Embedded System Design", Springer

Page 34

	IMAGE PROCESSING				
DETAILED SYLLABUS					
Unit	Торіс	Proposed Lecture			
I	DIGITAL IMAGE FUNDAMENTALS: Steps in Digital Image Processing – Components – Elements of Visual Perception – Image Sensing and Acquisition – Image Sampling and Quantization – Relationships between pixels – Color image fundamentals – RGB, HSI models, Two-dimensional mathematical preliminaries, 2D transforms – DFT, DCT.	08			
П	IMAGE ENHANCEMENT : Spatial Domain: Gray level transformations – Histogram processing – Basics of Spatial Filtering– Smoothing and Sharpening Spatial Filtering, Frequency Domain: Introduction to Fourier Transform– Smoothing and Sharpening frequency domain filters – Ideal, Butterworth and Gaussian filters, Homomorphic filtering, Color image enhancement.	08			
ш	IMAGE RESTORATION : Image Restoration – degradation model, Properties, Noise models – Mean Filters – Order Statistics – Adaptive filters – Band reject Filters – Band pass Filters – Notch Filters – Optimum Notch Filtering – Inverse Filtering – Wiener filtering	08			
IV	IMAGE SEGMENTATION: Edge detection, Edge linking via Hough transform – Thresholding – Region based segmentation – Region growing – Region splitting and merging – Morphological processing- erosion and dilation, Segmentation by morphological watersheds – basic concepts – Dam construction – Watershed segmentation algorithm.	08			
v	IMAGE COMPRESSION AND RECOGNITION: Need for data compression, Huffman, Run Length Encoding, Shift codes, Arithmetic coding, JPEG standard, MPEG. Boundary representation, Boundary description, Fourier Descriptor, Regional Descriptors – Topological feature, Texture – Patterns and Pattern classes – Recognition based on matching.	08			
Text books:					
1. Rafael C. Gonzalez, Richard E. Woods, Digital Image Processing Pearson, Third Edition, 2010					
 Ann K. Jam, Fundamentals of Digital Image Processing Pearson, 2002. Kenneth R. Castleman, Digital Image Processing Pearson, 2006. 					
4. Rafael C. Gonzalez, Richard E. Woods, Steven Eddins, Digital Image Processing using MATLAB Pearson					
Education, Inc., 2011.					
5. D.E. Dudgeon and KM. Mersereau, Multidimensional Digital Signal Processing Prentice Hall Professional Technical Reference, 1990					
6.	6. William K. Pratt.Digital Image Processing John Wiley. New York. 2002				
7.	7. Milan Sonka et al Image processing, analysis and machine vision Brookes/Cole, Vikas Publishing House, 2nd edition, 1999				

REAL TIME SYSTEM

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UNIT-I: Introduction

Definition, Typical Real Time Applications: Digital Control, High Level Controls, Signal Processing etc., Release Times, Deadlines, and Timing Constraints, Hard Real Time Systems and Soft Real Time Systems, Reference Models for Real Time Systems: Processors and Resources, Temporal Parameters of Real Time Workload, Periodic Task Model, Precedence Constraints and Data Dependency.

UNIT-II:

Real Time Scheduling

Common Approaches to Real Time Scheduling: Clock Driven Approach, Weighted Round Robin Approach, Priority Driven Approach, Dynamic Versus Static Systems, Optimality of Effective-Deadline-First (EDF) and Least-Slack-Time-First (LST) Algorithms, Rate Monotonic Algorithm, Offline Versus Online Scheduling, Scheduling Aperiodic and Sporadic jobs in Priority Driven and Clock Driven Systems.

UNIT-III:

Resources Sharing

Effect of Resource Contention and Resource Access Control (RAC), Non-preemptive Critical Sections, Basic Priority-Inheritance and Priority-Ceiling Protocols, Stack Based Priority-Ceiling Protocol. Use of Priority-Ceiling Protocol in Dynamic Priority Systems, Preemption Ceiling Protocol, Access Control in Multiple-Unit Resources, Controlling Concurrent Accesses to Data Objects.

UNIT-IV:

Real Time Communication

Basic Concepts in Real time Communication, Soft and Hard RT Communication systems, Model of Real Time Communication, Priority-Based Service and Weighted Round-Robin Service Disciplines for Switched Networks, Medium Access Control Protocols for Broadcast Networks, Internet and Resource **Reservation Protocols**

UNIT-V:

Real Time Operating Systems and Databases

Features of RTOS, Time Services, UNIX as RTOS, POSIX Issues, Characteristic of Temporal data, Temporal Consistency, Concurrency Control, Overview of Commercial Real Time databases

TOTAL: 45 PERIODS

REFERENCES:

- 1. Real Time Systems by Jane W. S. Liu, Pearson Education Publication.
- 2. Phillip A Laplanta, SeppoJ. Ovaska Real time System Design and Analysis Tools for practitioner, Wilev
- 3. Mall Rajib, "Real Time Systems", Pearson Education
- 4. Albert M. K. Cheng, "Real-Time Systems: Scheduling, Analysis, and Verification", Wiley.

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Page 29

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