

# **ACHARYA NAGARJUNA UNIVERSITY**

NAGARJUNA NAGAR, GUNTUR – 522 510  
ANDHRAPRADESH, INDIA



## **CHOICE BASED CREDIT SYSTEM**

Regulations, Scheme of Instruction,  
Examination and Detailed Syllabi  
for

## **DIGITAL IMAGE PROCESSING**

**2-Year M.Tech Degree Course  
In Computer Science & Engineering  
(Semester System)**

**w.e.f. : 2021-2022**

## ACHARYANAGARJUNAUNIVERSITY :: NAGARJUNA NAGAR

### REVISED REGULATIONS FOR TWO - YEAR M.TECH. DEGREE COURSE (CHOICE BASED CREDIT SYSTEM)

(With effect from the batch of students admitted during the academic year 2015-2016)

#### 1.0 ELIGIBILITY FOR ADMISSION

- 1.1 The candidates, both non-sponsored and sponsored, for Admission into M.Tech programme shall have one of the following qualifications.

S.No.	Programme	Qualifications
1.	Chemical Engineering	Bachelor Degree in Chemical Engineering / Chemical Technology / Biotechnology or its equivalent Degree recognized by AcharyaNagarjunaUniversity
2.	Civil Engineering	Bachelor Degree in Civil Engineering or its equivalent Degree recognized by AcharyaNagarjunaUniversity
3.	Computer Science & Engineering	B.Tech / B.E Computer Science and Engineering / Information Technology / M.C.A / M.Sc., Computers / M.Sc., Electronics / M.Sc., Mathematics or its equivalent Degree recognized by AcharyaNagarjuna University.
4.	Electrical and Electronics Engineering	Bachelor Degree in Electrical & Electronics Engineering / Electrical Engineering / Electrical Power Engineering / AMIE (Electrical Engineering) or its equivalent Degree recognized by AcharyaNagarjuna University.
5.	Electronics and Communication Engineering	Bachelor Degree in Electronics & Communication / Electronic & Instrumentation Engineering / AMIE or its equivalent Degree recognized by AcharyaNagarjunaUniversity.
6.	Mechanical Engineering	Bachelor Degree in Mechanical Engineering or its equivalent Degree recognized by AcharyaNagarjunaUniversity.

- 1.2 Admission of Non-sponsored category students: Admission of non-sponsored category students is made on the basis of GATE/PGECET rank. When GATE/PGECET qualified candidates are not available, admission will be on the basis of merit in the qualifying examination. Students with or without GATE/PGECET rank should have obtained a minimum of 50% marks in the qualifying examination to become eligible for admission.

Reservation of seats to the candidates belonging to Scheduled Castes and Scheduled Tribes is as prescribed by the State Govt./University from time to time. If suitable candidates are not available to fill all the seats reserved for S.T category, they shall be filled by students S.C. Category and vice-versa.

If suitable candidates are not available for reserved seats, they shall be filled by the general category candidates.

- 1.3 Admission of Sponsored Category students: Sponsored category students should have at least 50% marks in the qualifying examination to become eligible for admission to the Post Graduate Programme. Preference will be given to those candidates who are GATE/PGECET qualified.

The candidates must have a minimum of two years of full time work experience in a registered firm / company/ industry / educational and research institutions / any government department or government autonomous organizations in the relevant field in which the admission is being sought.

A letter from the employer must be furnished stating that the candidate is being sponsored to get admission. The employer should also indicate that the candidate will not be withdrawn midway till the completion of course. The rule of reservation shall not apply to the admission of sponsored category students.

- 1.4 The total number of full time candidates admitted into a course with or without GATE/PGECET rank should not exceed the sanctioned strength.

## **2.0 MEDIUM OF INSTRUCTION, DURATION AND STRUCTURE**

- 2.1. The medium of instruction shall be in English.
- 2.2. The minimum and maximum period for completion of the P.G. Programme is 4 Semesters for full time students.
- 2.3. Each Semester shall normally spread over sixteen weeks.
- (a) The Programme may consist of
- i. Core Courses
  - ii. Elective Courses
  - iii. Seminars
  - iv. Internship
  - v. Project Work
- (b) The structure of the Programme comprises of two semesters of course work consisting of 6 Core subjects + 6 Elective subjects and 3 Lab courses + 1 Mini Project / Seminar (or) 2 Lab courses + 2 Seminars / Mini Project, followed by two semesters of Project work. In summer break, the student should undergo internship for four weeks duration. The student should present a seminar on the project work done at the end of the third semester. At the end of fourth semester the students should submit Project Thesis.
- (c) Core subjects are fixed in each semester and a student must opt them without any choice. Whereas electives can be chosen by a student from the list of electives given (minimum 18 and maximum 24) according to his choice.
- 2.4. Project work shall be carried out under the Supervision of a Faculty Member in the concerned department.
- 2.5. A candidate may, however, in certain cases, be permitted to work on his Project/Dissertation at the place of employment, any recognized Institution/R&D Organization/Industry with the approval of the Head of the Department concerned and Head of the Organization. In such cases, the Project Work shall be jointly supervised by a member of the faculty and a person from the Organization holding a minimum of P.G. Degree in the concerned area of specialization.
- 2.6. Five copies of the Project Report certified by the Supervisor(s) and the Head of the Department concerned shall be submitted within one Calendar Year after completion of the second semester.
- 2.7. The student is eligible for the submission of M.Tech. Project Report at the end of fourth semester if he/she passed all the course work in the first & second semesters.

- 2.8. In a special case, if any candidate unable submit his/her Project Report at the end of fourth semester due to ill health or any other reason permitted by the head of the institution, he/she will be allowed submit at a later date and the viva-voce examination will be conducted, if clause 2.7 is satisfied.

### **3.0. ATTENDANCE**

- 3.1 The candidate shall put up a minimum of 75% attendance in each subject.
- 3.2 Condonation of shortage in attendance up to 10% in any subject may be condoned by the University on the recommendations of the Principal of the concerned College for reasons of ill health and the application is submitted at the time of actual illness and is supported by a certificate from the authorized Medical Officer approved by the Principal.
- 3.3 If the candidate does not satisfy the attendance requirement in any subject he or she shall not be permitted to appear for the University examination in that subject and has to repeat that subject when next offered or study any other specified subject as may be required. In case of repetition the new internal marks will be taken into amount.
- 3.4 Failure in securing minimum prescribed attendance in any subject of previous Semester (s) is no bar for enrollment to the next semester.

### **4.0. EVALUATION**

- 4.1 The performance of the candidate in each semester shall be evaluated subject wise. The maximum marks for each subject, seminar etc, will be as prescribed in the curriculum. The Internal Evaluation for Theory subjects shall be based on two mid- term examinations and two assignments. In every theory subject, out of 40 sessional marks, 30 marks are allotted to mid-term examination and 10 marks for assignments. The best of the performances in the two midterm examinations, one held in the middle of the semester and another held immediately after the completion of the instruction, will be considered. The internal evaluation for practical subjects is based on the day-to-day performance and semester end internal practical Examination.
- 4.2 The marks for Seminar will be awarded by internal evaluation made by two staff members of the faculty of the department concerned.
- 4.3 For taking the University examination in any theory or practical subject, candidates shall be required to obtain a minimum of 50% marks in Internal evaluation in that subject failing which he/she shall be required to repeat the course in that subject when next offered or study any other specified subject as may be required. In case of repetition the new internal marks will be taken into amount.
- 4.4 A candidate shall be deemed to have secured the minimum academic requirement in a subject if he or she secures a minimum of 50% marks in internal evaluation.
- 4.5 In case the candidate does not secure the minimum academic requirement in any subject he/she has to reappear in the University examination in that subject or any equivalent subject prescribed.
- 4.6 Failure to attain the minimum academic requirement in any subject of previous semester (s) is no bar for enrolment to the next semester.

- 4.7 The performance of the students in each semester shall be evaluated subject wise. The distribution of marks between sessional work (based on internal assessment) and University Examination will be as follows:

Nature of the subject	Sessional Marks	University Exam. Marks
Theory subjects	40	60
Practical's	40	60
Seminar / Internship / Project Seminar	100	--
Project work	50	150(viva voce)

## 5.0 AWARD OF CREDITS

Credits are awarded for each Theory/Practical/Seminar/Project Subjects. Each theory subject is awarded 4 credits and each practical/Seminar subjects is awarded 2 credits. Project seminar in III Semester is awarded 8 credits and Project Viva-voce at the end of IV Semester is awarded 16 credits.

## 6.0 AWARD OF GRADES

S.No.	Range of Marks	Grade	Grade Points
1	≥85%	S	10.0
2	75%-84%	A	9.0
3	65%-74%	B	8.0
4	60%-64%	C	7.0
5	55%-59%	D	6.0
6	50%-54%	E	5.0
7	≤49%	F(Fail)	0.0
8	The grade 'W' represents withdrawal/absent (subsequently changed into pass or E to S or F grade in the same semester)	W	0.0

A Student securing 'F' grade in any subject there by securing 0 grade points has to reappear and secure at least 'E' grade at the subsequent examinations in that subject

'W' denotes withdrawal/absent for a subject:

- After results are declared and Grade sheets will be issued to each student which will contain the following details:
- The list of subjects in the semester and corresponding credits and Grade obtained
- The Grade point average(GPA) for the semester and
- The Cumulative Grade Point Average(CGPA) of all subjects put together up to that semester from first semester onwards

GPA is calculated based on the following formula:

$$\frac{\text{Sum of [No.Credits X Grade Point]}}{\text{Sum of Credits}}$$

CGPA will be calculated in a similar manner, considering all the subjects enrolled from first semester onwards.

## **7.0 AWARD OF DEGREE AND CLASS**

A candidate who becomes eligible for the award of the degree shall be placed in the following three divisions based on the CGPA secured by him/her for the entire Programme

S.No.	Class	CGPA
1	First Class With Distinction	8.0 or more
2	First Class	6.5 or more but less than 8.0
3	Second Class	5.0 or more but less than 6.5

## **8.0 WITH-HOLDING OF RESULTS**

The result of a candidate may be withheld in the following cases

- i. The candidate has not paid dues to the institution
- ii. A case of indiscipline is pending against the candidate
- iii. A case of malpractice in examination is pending against the candidate The issue of degree is liable to be withheld in such cases

## **9.0 GENERAL**

- 8.1. The University reserves the right of altering the regulations as and when necessary.
- 8.2 The regulations altered will be applicable to all the candidates on the rolls Irrespective of the fact that the regulations at the time of admission of the student to the programme are different.
- 8.3 The Academic Regulations should be read as a whole for purpose of any Interpretation Whenever there is a dispute regarding interpretation of regulations, the decision of the Vice-Chancellor is final.

**ACHARYANAGARJUNAUNIVERSITY**  
**NAGARJUNA NAGAR**  
**FOUR SEMESTER M.TECH DEGREE COURSE**  
**INDIGITAL IMAGE PROCESSING**  
**CURRICULUM & DETAILED SYLLABI**

S.No	Course Number	Subject	Periods/week		Internal marks	End Semester Examination		Credits
			L+T	P		Duration	Marks	
First Semester								
1.	DIP 511	Digital Signal Processing	4	--	40	3	60	4
2.	DIP 512	Computer Vision	4	--	40	3	60	4
3.	DIP 513	Digital Image Processing	4	--	40	3	60	4
4.		ELECTIVE -1	4	--	40	3	60	4
5.		ELECTIVE-II	4	--	40	3	60	4
6.		ELECTIVE-III	4	--	40	3	60	4
7.	DIP 551	Computer Vision Lab	--	3	40	3	60	2
8.	DIP 552	DIP LAB	--	3	100	--	--	2
		TOTAL	24	6	380	--	420	28
Second Semester								
1.	DIP 514	Advanced Image & Video Processing	4	--	40	3	60	4
2.	DIP 515	Pattern Recognition& Analysis	4	--	40	3	60	4
3.	DIP 516	Multimedia Systems	4	--	40	3	60	4
4.		ELECTIVE -1	4	--	40	3	60	4
5.		ELECTIVE -II	4	--	40	3	60	4
6.		ELECTIVE -III	4	--	40	3	60	4
7.	DIP 553	Advanced Imaging Lab	--	3	40	3	60	2
8.	DIP 554	Multimedia Lab	--	3	100	--	--	2
		TOTAL	24	6	380	--	420	28

<b>Third Semester</b>								
1.	DIP 711	Summer Internship	--	--	100	-[-	--	2
2.	DIP 712	Project Seminar	--	--	100	--	--	6
		TOTAL	--	--	200	--	--	8
<b>Fourth Semester</b>								
1.	DIP 713	Project Viva	--	--	50	--	150	16
		TOTAL	--	--	50	--	150	16



**List of Electives:**

<b>Subject Code</b>	<b>Subject Title</b>
DIP 611E	Random Process for Signal Processing
DIP 612E	Multirate Signal Processing
DIP 613E	Artificial Neural Networks
DIP 614E	Fuzzy Logic&Neuro Fuzzy Systems
DIP 615E	Genetic Algorithms
DIP 616E	Soft Computing
DIP 617E	Wavelet Theory
DIP 618E	Information Theory & Coding
DIP 619E	Transform Theory
DIP 620E	Machine Learning
DIP 621E	Data Engineering
DIP 622E	Bio Medical Signal Processing
DIP 623E	Speech & Audio Processing
DIP 624E	DSP Applications for Multimedia
DIP 625E	Digital Compression Techniques
DIP 626E	Deep Learning
DIP 627E	Quantum Computing
DIP 628E	Bioinformatics

- ❖ 24 credits have to be achieved from Core Subjects.
- ❖ 24 credits have to be achieved from Elective Subjects.
- ❖ 8 credits have to be achieved from Labs.
- ❖ 2 Credits have to be achieved from Internship.
- ❖ 22 credits have to be achieved from Project.
- ❖ Total 80 credits are required for Awarding the M.Tech Degree.

## CORE SUBJECT

DIP 511

DIGITAL SIGNAL PROCESSING

L T P

4 0 0 100

### UNIT 1

#### Introduction:

Signals, Systems, and Signal Processing , Classification of Signals, The Concept of Frequency in Continuous-Time and Discrete-Time Signals, Analog-to-Digital and Digital-to-Analog Conversion.

#### Discrete-Time Signals And Systems:

Discrete-Time Signals, Discrete-Time Systems, Analysis of Discrete-Time Linear Time-Invariant systems, Discrete-Time Systems Described by Difference Equations, Implementation of Discrete-Time Systems2.6 Correlation of Discrete-Time Signals.

#### The Z-Transform And Its Application To The Analysis Of LTI Systems:

The z-transform, Properties of the z-Transform, Rational z-Transforms, Inversion of the z-Transform, Analysis of Linear Time Invariant Systems in the z-Domain, The One-sided z-Transform

### UNIT 2

#### Frequency Analysis Of Signals And Systems:

Frequency Analysis of Continuous-Time Signals, Frequency Analysis of Discrete-Time Signals, Frequency-Domain and Time-Domain Signal Properties, Properties of the Fourier Transform for Discrete-Time Signals.

#### Sampling And Reconstruction Of Signals:

Ideal Sampling and Reconstruction of Continuous-Time Signals, Discrete-Time Processing of Continuous-Time Signals, Analog-to-Digital and Digital-to-Analog Converters, Sampling and Reconstruction of Continuous-Time Bandpass Signals, Sampling of Discrete-Time Signals, Oversampling A/D and D/A Converters.

#### The Discrete Fourier Transform: Its Properties And Applications:

Frequency Domain Sampling: The Discrete Fourier Transform, Properties of the DFT, Linear Filtering Methods Based on the DFT, Frequency Analysis of Signals Using the DFT, The Discrete Cosine Transform.

### UNIT 3

#### Efficient ComputaitonOf The Dft: Fast Fourier Transform Algorithms:

Efficient Computation of the DFT: FFT Algorithms, Applications of FFT Algorithms, A Linear Filtering Approach to Computation of the DFT, Quantization Effects in the Computation of the DFT.

#### Multirate Digital Signal Processing

Introduction, Decimation by a Factor D, Interpolation by a Factor I, Sampling Rate Conversion by a Rational Factor I/D, Implementation of Sampling Rate Conversion, Multistage Implementation of Sampling Rate Conversion, Sampling Rate Conversion of Bandpass Signals, Sampling Rate conversion by an Arbitrary Factor, Applications of Sampling Rate Conversion, Digital Filter Banks, Two-Channel Quadrature Mirror Filter Bank, M-Channel QMF Bank.

## UNIT 4

### **Linear Prediction And Optimum Linear Filters:**

Random Signals, Correlation Functions and Power Spectra, Innovations Representation of Stationary Random Process, Forward and Backward Linear Prediction, Solution of the Normal Equations, Properties of the Linear Prediction- Error Filters, AR Lattice and ARMA Lattice-Ladder Filters, Wiener Filters for Filtering and Prediction

### **Adaptive Filters**

Applications of Adaptive Filters, Adaptive Direct-Form FIR Filters-The LMS Algorithm, Adaptive Direct-Form FIR Filters-RLS Algorithms, Adaptive Lattice-Ladder Filters

### **Power Spectrum Estimation**

Estimation of Spectra from Finite-Duration Observations of Signals, Nonparametric Methods for Power Spectrum Estimation, Parametric Methods for Power Spectrum Estimation, Filter Bank Methods, Eigenanalysis Algorithms for Spectrum Estimation.

### **Text book:**

1. Digital Signal Processing by John Proakis, Dimitris Manolakis 4th Edition (Pearson)  
(ISBN13: 9780131873742, ISBN10: 0131873741)

### **References:**

1. Oppenheim & Ronald W Schafer, " Digital Signal Processing", Prentice Hall India

## **CORE SUBJECT**

**DIP 512**

**COMPUTER VISION**

**L T P M**

**4 0 0 100**

### **UNIT - I**

Review of probability – mean, standard deviation, estimation of parameters from samples. Statistical decision making – Bayes classification, decision region, classification based on multiple features – nearest neighbor classification techniques. Fundamentals of optical character recognition, skew detection techniques. Three dimensional data from images – geometric camera model and central and parallel projection. Stereo analysis – correspondence establishment. 3D coordinate estimation.

### **UNIT - II**

Binary Machine Vision: Thresholding, Segmentation, Connected component labeling, Hierarchical segmentation, Spatial clustering, Split & merge, Rule-based Segmentation, Motion based segmentation.

Area Extraction: Concepts, Data-structures, Edge, Line-Linking, Hough transform, Line fitting, Curve fitting (Least-square fitting).

Region Analysis: Region properties, External points, Spatial moments, Mixed spatial gray-level moments, Boundary analysis: Signature properties, Shape numbers.

### **UNIT - III**

Facet Model Recognition: Labeling lines, Understanding line drawings, Classification of shapes by labeling of edges, Recognition of shapes, consisting labeling problem, Back-tracking, Perspective Projective geometry, Inverse perspective Projection, Photogrammetry. From 2D to 3D, Image matching : Intensity matching of ID signals, Matching of 2D image, Hierarchical image matching.

Object Models and Matching: 2D representation, Global vs. Local features.

### **UNIT - IV**

General Frame Works For Matching: Distance relational approach, Ordered structural matching, View class matching, Models database organization.

General Frame Works: Distance .relational approach, Ordered .Structural matching, View class matching, Models database organization.

Knowledge Based Vision: Knowledge representation, Control-strategies, InformationIntegration.

**Text Books:**

1. David A. Forsyth, Jean Ponce, .*Computer Vision: A Modern Approach*.
2. R. Jain, R. Kasturi, and B. G. Schunk, .*Machine Vision.*, McGraw-Hill.

**References:**

1. Milan Sonka, Vaclav Hlavac, Roger Boyle, .*Image Processing, Analysis, and Machine Vision*. Thomson Learning
2. Robert Haralick and Linda Shapiro, .*Computer and Robot Vision.*, Vol I, II, Addison-Wesley, 1993.

## CORE SUBJECT

DIP 513

DIGITAL IMAGE PROCESSING

L T P M

4 0 0 100

### UNIT - I

**Introduction** :Examples of fields that use digital image processing, fundamental steps in digital image processing, components of image processing system.. Digital Image Fundamentals: A simple image formation model, image sampling and quantization, basic relationships between pixels

**Image enhancement in the spatial domain** :Basic gray-level transformation, histogram processing, enhancement using arithmetic and logic operators, basic spatial filtering, smoothing and sharpening spatial filters, combining the spatial enhancement methods

### UNIT - II

**Color Image Processing** :Color fundamentals, color models, pseudo color image processing, basics of full–color image processing, color transforms, smoothing and sharpening, color segmentation

### UNIT - III

**Image Compression** :Fundamentals, image compression models, error-free compression, lossypredictive coding, image compression standards .

**Morphological Image Processing** :Preliminaries, dilation, erosion, open and closing, hit or miss transformation, basic morphologic algorithms

### UNIT - IV

**Image Segmentation** :Detection of discontinuous, edge linking and boundary detection, thresholding, region–based segmentation

### TEXT BOOK :

1. Digital Image Processing, RafealC.Gonzalez, Richard E.Woods, Second Edition, Pearson Education/PHI.

### REFERENCES :

1. Image Processing, Analysis, and Machine Vision, Milan Sonka, Vaclav Hlavac and Roger Boyle, Second Edition, Thomson Learning.
2. Introduction to Digital Image Processing with Matlab, Alasdair McAndrew, Thomson Course Technology
3. Computer Vision and Image Processing, Adrian Low, Second Edition, B.S.Publications
4. Digital Image Processing using Matlab, RafealC.Gonzalez, Richard E.Woods, Steven L. Eddins, Pearson Education.
5. Digital Image Processing, William K. Prat, Wily Third Edition
6. Digital Image Processing and Analysis, B. Chanda, D. DattaMajumder, Prentice Hall of India, 2003

Programs may be implemented using OpenCv/ Python on binary/grayscale/color images.

1 Implementation of basic image transformations:

- a. Log                      b. Power law                      c. Negation

2: Implementation the following:

- a) Histogram processing                      b) Histogram equalization/matching

3: Implementation of piecewise linear transformations

- a) Contrast stretching                      b) Grey level slicing                      c) Bit plane slicing

4.Implementation of image enhancement/smoothing using

- a) Linear (weighted and non-weighted filters)

- b) Order statistics filters (Nonlinear filters)    i. Mean ii. Median iii. Min iv. Max v. Average

5. Implement algorithms to detect the following in an image,

- a) Point,                      b) Line,                      c) Boundary

6. Implement Hough transform to detect a line.

7. Implement algorithms Morphological image processing

- a) Connected components

- b) Minkowski operations

- c) Region counting

- d) Region filling

8. Implement methods for Convert 2D list to 3D at K slicing

9. Implement various methods for Image matching

10. Implement different methods for segmentation to find the edges of cookies

1. Write a matlab program for finding distance between pixels in an image.
2. Write a matlab program to read and display black and white, grayscale and color image.
3. Write a matlab program for Image Negation.
4. Write a matlab program for log transformation.
5. Write a matlab program for Power Law Transformation.
6. Write a matlab program for display of bit planes of an Image
7. Write a matlab program to find histogram value and display histogram of a grayscale and color image.
8. Write a matlab program for Histogram Mapping and Equalization.
9. Write a matlab program for Image Smoothing.
10. Write a matlab program for image Sharpening.
11. Write a matlab program for display red, green and blue colour planes of a colour image.
12. Write a matlab program for Conversion between colour spaces
13. Write a matlab program for Morphological Operations on Binary Images.
14. Write a matlab program for Computation of Mean, Standard Deviation, Correlation coefficient of the given Image.
15. Write a matlab program for computing statistical measures (contrast, correlation, energy etc) of texture in an image.
16. Write a matlab program for line detection in an image.



## CORE SUBJECT

DIP 514	ADVANCED IMAGE & VIDEO PROCESSING	L	T	P	M
		4	0	0	100

### UNIT I

Image representation: Gray scale and colour Images, image sampling and quantization. Two dimensional orthogonal transforms: DFT, WHT, Haar transform, KLT, DCT. Image enhancement - filters in spatial and frequency domains, histogram-based processing, homomorphic filtering. Edge detection - non parametric and model based approaches, LOG filters, localization problem.

### UNIT II

Image Restoration: Degradation Models, PSF, circulant and block - circulant matrices, deconvolution, restoration using inverse filtering, Wiener filtering and maximum entropy-based methods. Image Segmentation: Pixel classification, Bi-level thresholding, Multi-level thresholding, P-tile method, Adaptive thresholding, Spectral & spatial classification, Edge detection, Hough transform, Region growing.

### UNIT III

Fundamental concepts of image compression - Compression models - Information theoretic perspective - Fundamental coding theorem - Lossless Compression: Huffman Coding - Arithmetic coding - Bit plane coding - Run length coding - Lossy compression: Transform coding - Image compression standards.

### UNIT IV

**Object Recognition :** Patterns and patterns classes, recognition based on decision-theoretic methods, matching, optimum statistical classifiers, neural networks, structural methods – matching shape numbers, string matching  
Video Processing: Representation of Digital Video, Spatio-temporal sampling; Motion Estimation; Video Filtering; Video Compression, Video coding standards.

### Text Books

1. A. K. Jain, Fundamentals of digital image processing, Prentice Hall of India, 1989.
2. R. C. Gonzalez, R. E. Woods, *Digital Image Processing*, Pearson Education. II Ed., 2002
3. A. M. Tekalp, Digital Video Processing, Prentice-Hall, 1995
4. A. Bovik, Handbook of Image & Video Processing, Academic Press, 2000

### References:

1. W. K. Pratt, Digital image processing, Prentice Hall, 1989
2. A. Rosenfeld and A. C. Kak, Digital image processing, Vols. 1 and 2, Prentice Hall, 1986.
3. H. C. Andrew and B. R. Hunt, Digital image restoration, Prentice Hall, 1977

## CORE SUBJECT

DIP 515

PATTERN RECOGNITION & ANALYSIS

L T P M

4 0 0 100

### UNIT I

Introduction - features, feature vectors and classifiers, Supervised versus unsupervised pattern recognition. Classifiers based on Bayes Decision theory- introduction, discriminant functions and decision surfaces, Bayesian classification for normal distributions, Estimation of unknown probability density functions, the nearest neighbor rule. Linear classifiers,- Linear discriminant functions and decision hyper planes, The perceptron algorithm, MSE estimation, Logistic determination, Support Vector machines.

### UNIT II

Non-Linear classifiers- Two layer and three layer perceptrons, Back propagation algorithm, Networks with Weight sharing, Polynomial classifiers, Radial Basis function networks, Support Vector machines-nonlinear case, Decision trees, combining classifiers, Feature selection, Receiver Operating Characteristics (ROC) curve, Class separability measures, Optimal feature generation, The Bayesian information criterion

### UNIT-III

Feature Generation 1- Linear transforms-KLT, SVD, ICA, DFT, DCT, DST, Hadamard Transform, Wavelet Transform, Wavelet Packets etc- Two dimensional generalizations -Applications. Feature Generation 2- regional features, features for shape and characterization, Fractals, typical features for speech and audio classification, Template Matching, Context dependent classification-Bayes classification, Markov chain models, HMM, Viterbi Algorithm. System evaluation - Error counting approach, Exploiting the finite size of the data.

### UNIT IV

Clustering- Cluster analysis, Proximity measures, Clustering Algorithms - Sequential algorithms, Neural Network implementation. Hierarchical algorithms - Agglomerative algorithms, Divisive algorithms. Schemes based on function optimization - Fuzzy clustering algorithms, Probabilistic clustering, K - means algorithm. Clustering algorithms based on graph theory , Competitive learning algorithms, Binary Morphology Clustering Algorithms Boundary detection methods, Valley seeking clustering, Kernel clustering methods. Clustering validity.

### Text books

1. *Sergios Theodoridis, Konstantinos Koutroumbas*, "Pattern Recognition", Academic Press, 2006.
2. *Duda and Hart P.E*, Pattern classification and scene analysis, John Wiley and sons, NY, 1973.
3. *Earl Gose, Richard Johnsonbaugh, and Steve Jost*, Pattern Recognition and Image Analysis, PHI Pvt..Ltd., New Delhi-1, 1999.
4. *Fu K.S.*, Syntactic Pattern recognition and applications, Prentice Hall, Eaglewood

## CORE SUBJECT

DIP 516

MULTIMEDIA SYSTEMS

L T P M

4 0 0 100

### UNIT-I

Fundamental concepts in Text and Image: Multimedia and hypermedia, world wide web, overview of multimedia software tools. Graphics and image data representation graphics/image data types, file formats, Color in image and video: color science, color models in images, color models in video.

Fundamental concepts in video and digital audio: Types of video signals, analog video, digital video, digitization of sound, MIDI, quantization and transmission of audio.

### UNIT - II

**Multimedia data compression** :Lossless compression algorithm: Run-Length Coding, Variable Length Coding, Dictionary Based Coding, Arithmetic Coding, Lossless Image Compression, Lossy compression algorithm: Quantization, Transform Coding, Wavelet-Based Coding, Embedded Zerotree of Wavelet Coefficients Set Partitioning in Hierarchical Trees (SPIHT).

### UNIT - III

Basic Video Compression Techniques: Introduction to video compression, video compression based on motion compensation, search for motion vectors, MPEG, Basic Audio Compression Techniques.

### UNIT - IV

Multimedia Networks: Basics of Multimedia Networks, Multimedia Network Communications and Applications : Quality of Multimedia Data Transmission, Multimedia over IP, Multimedia over ATM Networks, Transport of MPEG-4, Media-on-Demand(MOD).

### TEXT BOOKS :

1. Fundamentals of Multimedia by Ze-Nian Li and Mark S. Drew PHI/Pearson Education.
2. Essentials ActionScript 2.0, Colin Moock, SPD O'REILLY.

### REFERENCES :

1. Digital Multimedia, Nigel Chapman and Jenny Chapman, Wiley-Dreamtech
2. Macromedia Flash MX Professional 2004 Unleashed, Pearson.
3. Multimedia and communications Technology, Steve Heath, Elsevier(Focal Press).
4. Multimedia Applications, Steinmetz, Nahrstedt, Springer.
5. Multimedia Basics by Weixel Thomson
6. Multimedia Technology and Applications, David Hilman, Galgotia

1. Write a matlab program to add salt and pepper noise and clean that noise using low pass filtering, median filtering.
2. Write a matlab program for adding Gaussian noise and clean that noise using image averaging, average filtering and adaptive filtering.
3. Write a matlab program for adding periodic noise and clean that using notch filtering band reject filtering.
4. Write a matlab program for image restoration using inverse filtering.
5. Write a matlab program for image restoration using wiener filtering.
6. Write a matlab program for image sharpening using high-pass frequency domain filters.
7. Write a matlab program for image compression using DCT and DWT.
8. Write a matlab program for canny edge detection.
9. Write a matlab program for Edge Detection using Sobel, Prewitt and Roberts Operators.
10. Write a matlab program for line detection using Hough transform.
11. Write a matlab program for image segmentation using watershed transform.
12. Write a matlab program for image segmentation by region growing.
13. Write a matlab program for object recognition.

1. Create an animation to represent the growing moon.
2. Create an animation to indicate a ball bouncing on steps
3. Create an animation for movement of a cloud
4. Create an animation to draw the fan blades and to give proper animation
5. Design a visiting card containing graphics and text.
6. Change a circle into a square using flash.
7. Write a matlab program for image compression using run-length coding.
8. Write a matlab program for image compression using Huffman coding.
9. Write a matlab program for image compression using dictionary-based coding.
10. Write a matlab program for DCT/IDCT computation for image compression.
11. Write a matlab program for DWT and IDWT computation.
12. Create a matlab GUI application to perform basic image processing operations.
13. Create a matlab GUI application to perform morphological operations in an image
14. Create a matlab GUI application to apply pre-processing operations in an image.
15. Write a matlab program to divide the video into frames and count number of frames and combine the images into video.

## ELECTIVE

DIP611E

RANDOM PROCESS FOR SIGNALS

L T P M

4 0 0 100

### UNIT I

**Probability space:** - Motivation for probability- Coin and die tossing. Set representation, subset and complement of a set. De Morgan's laws. Finite and countable sets, set theoretic difference ( $A \setminus B$ ). Sample space, field,  $\sigma$ -field, Borel set, Probability space.

### UNIT II

**Random Variable** :- Definition of random variable, dynamical system. Continuous and discrete random variable. Probability mass function and Probability density function, Cumulative distribution function, Basic distribution functions- binomial, uniform, exponential and normal. Properties of these distribution functions.

**Random Vector:** - Definition of random vector. Joint statistics. Independent events and conditional probability. Bayes Rule. Total probability theorem. Sum and transformation of random variables.

### UNIT III

**Characteristic Function:** - Expectation, variance and characteristics function, moments. Properties of characteristics function, Covariance and correlation. Fundamental Theorem of expectation.

**Random process:** - Definition of Random process, IID process, Poisson process, properties of Poisson process, Markov process, birth-death process, Wiener process

### UNIT IV

**Convergence:** - Markov and Chebyshev inequalities, weak and strong law of large numbers, Central Limit Theorem. Convergence of random sequences- almost sure convergence, convergence in probability, convergence in mean

**Stationarity:** - Stationary and ergodic process – point-wise ergodic theorem, ergodic decomposition.

### Text Books

1. Athanasios Papoulis, S. Unnikrishna Pillai, Probability, Random Variables and Stochastic Processes, TMH
2. Henry Stark, John W Woods, Probability and Random Processes With Application to Signal Processing, 3/e, Pearson Education India

### References:

1. Geoffrey Grimm, Probability and Random Processes, 3rd edition, 2001, Oxford University Press
2. V. Krishnan, Probability and Random Processes, 2006, John Wiley & Sons
3. Albert Leon Garcia, Probability and Random Processes for Electrical Engineering, 1993, Prentice Hall
4. Dr. Kishor S. Trivedi, Probability and Statistics with Reliability, Queuing, and Computer Science Applications, John Wiley and Sons, New York, 2001.
5. Kingsbury N., Random Processes [Connexions Web site]. January 22, 2004.
6. Gray, R. M. and Davisson L. D., An Introduction to Statistical Signal Processing.

## ELECTIVE

DIP612E

MULTIRATE SIGNAL PROCESSING

L T P M

4 0 0 100

### UNIT I

Fundamentals of Multirate Theory: The sampling theorem - sampling at subnyquist rate -Basic Formulations and schemes.BasicMultirate operations- Decimation and Interpolation - Digital Filter Banks- DFT Filter Bank- Identities- Polyphase representation

Maximally decimated filter banks: Polyphase representation - Errors in the QMF bank-

Perfect reconstruction (PR) QMF Bank - Design of an alias free QMF Bank

### UNIT II

M-channel perfect reconstruction filter banks: Uniform band and non uniform filter bank

- tree structured filter bank- Errors created by filter bank system- Polyphase representation- perfect reconstruction systems

### UNIT III

Perfect reconstruction (PR) filter banks: Paraunitary PR Filter Banks- Filter Bank Properties induced by paraunitarity- Two channel FIR paraunitary QMF Bank- Linear phase PR Filter banks- Necessary conditions for Linear phase property- Quantization Effects: -Types of quantization effects in filter banks. - coefficient sensitivity effects, dynamic range and scaling.

### UNIT IV

Cosine Modulated filter banks: Cosine Modulated pseudo QMF Bank- Alias cancellation phase- Phase distortion- Closed form expression- Polyphase structure- PR Systems

### Text Books

1. *P.P. Vaidyanathan*. Multirate systems and filter banks. Prentice Hall.PTR. 1993.
2. *N.J. Fliege*. Multirate digital signal processing .John Wiley 1994.

### References:

1. *Sanjit K. Mitra*. Digital Signal Processing: A computer based approach. McGraw Hill. 1998.
2. *R.E. Crochiere. L. R.* Multirate Digital Signal Processing, Prentice Hall.Inc.1983.
3. *J.G. Proakis. D.G. Manolakis*. Digital Signal Processing: Principles. Algorithms and Applications, 3rd Edn. Prentice Hall India, 1999

## ELECTIVE

DIP613E

ARTIFICIAL NEURAL NETWORKS

L T P M

4 0 0 100

### UNIT-1

**Characteristics of Neural Networks**, Historical Development of Neural Networks Principles, Artificial Neural Networks: Terminology, Models of Neuron, Topology, Basic Learning Laws, Pattern Recognition Problem, Basic Functional Units, Pattern Recognition Tasks by the Functional Units.

### UNIT - II

#### **Feedforward Neural Networks:**

Introduction, Analysis of pattern Association Networks, Analysis of Pattern Classification Networks, Analysis of pattern storage Networks. Analysis of Pattern Mapping Networks.

### UNIT - III

#### **Feedback Neural Networks**

Introduction, Analysis of Linear Autoassociative FF Networks, Analysis of Pattern Storage Networks.

### UNIT - IV

#### **Competitive Learning Neural Networks & Complex pattern Recognition**

Introduction, Analysis of Pattern Clustering Networks, Analysis of Feature Mapping Networks, Associative Memory.

### TEXT BOOKS :

1. Artificial Neural Networks B. YagnaNarayana, PHI

### REFERENCES :

1. Artificial Intelligence and Expert Systems – Patterson PHI.
2. Expert Systems: Principles and Programming- Fourth Edn, Giarrantana/ Riley, Thomson.
3. Neural Networks Simon Haykin PHI



## ELECTIVE

DIP614E

FUZZY LOGIC&NEURO FUZZY SYSTEMS

L T P M

4 0 0 100

### UNIT – I

Supervised and unsupervised learning. Perception learning algorithm – multilayer perception – Kohorensself organizing networks – Hop field networks – The Boltzmann machine – Adaptive Resonance theory. \Introduction to classical sets - properties, Operations and relations; Fuzzy sets, Membership, Uncertainty, Operations, properties, fuzzy relations, cardinalities, membership functions.

### UNIT II

*Fuzzy Logic System Components*

Fuzzification, Membership value assignment, development of rule base and decision making system, Defuzzification to crisp sets, Defuzzification methods.

### UNIT-III

Applications

Neural network applications: Process identification, control, fault diagnosis and load forecasting.

Fuzzy logic applications: Fuzzy logic control and Fuzzy classification.

### UNIT-IV

Fuzzy control systems – simple examples – Model based and learning based fuzzy control – Neural networks and fuzzy systems – Fuzzy neural control – Back propagation based neural network fuzzy controller

## TEXT BOOK

1. Bart Kosko – “Neural Networks and Fuzzy Systems”

## Reference

2. JunhongNie&DerkLinkens - “Fuzzy Neural Control (PHI)
  3. Haykin S – “Neural Networks, a comprehensive foundation” – Pearson Education
  4. YegnaNarayana B – “Artificial Neural Networks” – PHI
  5. G J Klir& Tina A Folger – “Fuzzy sets, Uncertainty and Information”
- Timothy J Ross – “Fuzzy logic with Engineering Applications

## **ELECTIVE**

**DIP615 E**

**GENETIC ALGORITHMS**

**L T P M**

**4 0 0 100**

### **UNIT I**

A Gentle Introduction to Genetic Algorithms; Genetic Algorithms revisited- Mathematical Foundations: The Fundamental Theorem, Schema Processing at work, Two-armed and k-armed Bandit problem, The Building block hypothesis.

### **UNIT II**

Computer implementation of a genetic algorithm: Reproduction, crossover and Mutation, Fitness Scaling, Codings, Discretization. Some applications of genetic algorithms.

### **UNIT III**

Advanced operators and techniques in genetic search: Dominance, Diploidy and Abeyance. Inversion and other reordering operators, Niche and speciation, Knowledge based Techniques, Genetic Algorithms and parallel processors.

### **UNIT IV**

Introduction to genetics based machine learning: Classifier system, Rule and Message system, Apportionment of credit, A Classifier system in pascal.

Applications of genetics based machine learning: The Rise of GBML, Development of CS-1, Smith Poker player, other Early GBML efforts.

Text Book

1. David E. Goldberg, Genetic Algorithms in search , Optimization & Machine Learning Pearson Education.

### **Reference**

### **Books:**

1. William B. Langdon, Riccardo Poli, Foundations of Genetic Programming
2. P. J. Fleming, A. M. S. Zalzala Genetic Algorithms in Engineering Systems
3. David A. Coley, An Introduction to Genetic Algorithms for Scientists and Engineers

## **ELECTIVE**

**DIP616E**

**SOFT COMPUTING**

**L T P M**

**4 0 0 100**

### **UNIT I FUZZY SYSTEMS**

Introduction to Neuro – Fuzzy and Soft Computing – Fuzzy Sets – Basic Definition and Terminology – Set-theoretic Operations – Member Function Formulation and Parameterization – Fuzzy Rules and Fuzzy Reasoning – Extension Principle and Fuzzy Relations – Fuzzy If-Then Rules – Fuzzy Reasoning – Fuzzy Inference Systems – Mamdani Fuzzy Models – Sugeno Fuzzy Models – Tsukamoto Fuzzy Models – Input Space Partitioning and Fuzzy Modeling.

### **UNIT II OPTIMIZATION**

Derivative-based Optimization – Descent Methods – The Method of Steepest Descent – Classical Newton's Method – Step Size Determination – Derivative-free Optimization – Genetic Algorithms – Simulated Annealing – Random Search – Downhill Simplex Search.

### **UNIT III NEURAL NETWORKS**

Supervised Learning Neural Networks – Perceptrons – Adaline – Backpropagation Multilayer Perceptrons – Radial Basis Function Networks – Unsupervised Learning Neural Networks – Competitive Learning Networks – Kohonen Self-Organizing Networks – Learning Vector Quantization – Hebbian Learning.

### **UNIT IV NEURO FUZZY MODELING**

Adaptive Neuro-Fuzzy Inference Systems – Architecture – Hybrid Learning Algorithm – Learning Methods that Cross-fertilize ANFIS and RBFN – Coactive Neuro Fuzzy Modeling – Framework Neuron Functions for Adaptive Networks – Neuro Fuzzy Spectrum.

### **APPLICATIONS OF COMPUTATIONAL INTELLIGENCE**

Printed Character Recognition – Inverse Kinematics Problems – Automobile Fuel Efficiency Prediction – Soft Computing for Color Recipe Prediction.

### **TEXT BOOK**

1. J.S.R. Jang, C.T. Sun and E. Mizutani, "Neuro-Fuzzy and Soft Computing", PHI, 2004, Pearson Education 2004.

### **REFERENCES**

1. Timothy J. Ross, "Fuzzy Logic with Engineering Applications", McGraw-Hill, 1997.
2. Davis E. Goldberg, "Genetic Algorithms: Search, Optimization and Machine Learning", Addison Wesley, N.Y., 1989.
3. S. Rajasekaran and G.A.V. Pai, "Neural Networks, Fuzzy Logic and Genetic Algorithms", PHI, 2003.
4. R. Eberhart, P. Simpson and R. Dobbins, "Computational Intelligence - PC Tools", AP Professional, Boston, 1996

## ELECTIVE

DIP617E

WAVELET THEORY

L T P M

4 0 0 100

### UNIT I

Generalized Fourier theory, Fourier transform, Short-time(windowed) Fourier transform,

Time-frequency analysis, Fundamental notions of the theory of sampling. Theory of Frames, Bases, Resolution of unity, Definition of frames, Geometrical considerations and the general notion of a frame, Frame projector, Example – windowed Fourier frames.

### UNIT II

Wavelets, The basic functions, Specifications, Admissibility conditions, Continuous wavelet transform (CWT), Discrete wavelet transform (DWT). The multiresolution analysis (MRA) of  $L^2(\mathbb{R})$ , The MRA axioms, Construction of an MRA from scaling functions - The dilation equation and the wavelet equation, Compactly supported orthonormal wavelet bases - Necessary and sufficient conditions for orthonormality.

### UNIT III

Regularity and selection of wavelets, Smoothness and approximation order - Analysis in

Sobolev space, Criteria for wavelet selection with examples. Construction of wavelets

Splines, Cardinal B-spline MRA, Subband filtering schemes, Compactly supported orthonormal wavelet bases.

### UNIT-IV

Wavelet transform, Wavelet decomposition and reconstruction of functions in  $L^2(\mathbb{R})$ . Fast wavelet transform algorithms – Relation to filter banks, Wavelet packets – Representation of functions, Selection of basis. Construction of wavelets, Biorthogonality and biorthogonal basis, Biorthogonal system of wavelets - construction, The Lifting scheme.

#### Text books

1. *Stephen G. Mallat*, "A wavelet tour of signal processing" 2nd Edition Academic Press, 2000.
2. *M. Vetterli, J. Kovacevic*, "Wavelets and subband coding" Prentice Hall Inc, 1995

#### References:

1. *Gilbert Strang and Truong Q. Nguyen*, "Wavelets and filter banks" 2nd Edition Wellesley-Cambridge Press, 1998.

## ELECTIVE

DIP618E

INFORMATION THEORY & CODING

L T P M

4 0 0100

### UNIT I

Introduction to Information Theory. Concept of amount of information, units – entropy, marginal, conditional and joint entropies – relation among entropies – mutual information, information rate. Source coding: Instantaneous codes – construction of instantaneous codes – Kraft's inequality, coding efficiency and redundancy, Noiseless coding theorem – construction of basic source codes – Shannon – Fano Algorithm, Huffman coding, Channel capacity – redundancy and efficiency of a channel, binary symmetric channel (BSC), Binary erasure channel (BEC) – capacity of band limited Gaussian channels, Shannon – Hartley theorem – bandwidth – SNR trade off – capacity of a channel of infinite bandwidth, Shannon's limit

### UNIT II

Introduction to rings, fields, and Galois fields. Codes for error detection and correction – parity check coding – linear block codes – error detecting and correcting capabilities – generator and parity check matrices – Standard array and syndrome decoding – perfect codes, Hamming codes – encoding and decoding, cyclic codes – polynomial and matrix descriptions – generation of cyclic codes, decoding of cyclic codes, BCH codes – description and decoding, Reed – Solomon Codes, Burst error correction.

### UNIT III

Convolutional Codes – encoding – time and frequency domain approaches, State Tree & Trellis diagrams – transfer function and minimum free distance – Maximum likelihood decoding of convolutional codes – The Viterbi Algorithm. Sequential decoding, Cryptography : Secret key cryptography, block and stream ciphers. DES, Public key cryptography.

### UNIT IV

Rate distortion theory- Introduction - Rate Distortion Function - Properties – Continuous Sources and Rate Distortion measure – Rate Distortion Theorem - Converse - Information Transmission Theorem - Rate Distortion Optimization

#### Text Books

1. *T. Cover and J. Thomas*, Elements of Information Theory, John Wiley & Sons 1991.
2. *Taub & Schilling*, Principles of communication systems, TMH.
3. *Shulin & Daniel J. Costello*, Error control coding – Fundamentals and Application, Prentice Hall Ed.

#### References:

1. *Robert Gallager*, "Information Theory and Reliable Communication", John Wiley & Sons.
2. *R. J. McEliece*, "The theory of information & coding", Addison Wesley Publishing Co., 1977.
3. *T. Berghu*, Rate Distortion Theory a Mathematical Basis for Data Compression, PH Inc. 1971.

## ELECTIVE

DIP619E

TRANSFORM THEORY

L T P M

4 0 0 100

### UNIT I

The Discrete Time Fourier Transform :  $l_2(Z)$ , Hilbert Spaces, Complete Orthonormal Sets in Hilbert Spaces,  $L_2([- \pi, \pi])$  and Fourier Series, The Fourier Transform and Convolution on  $l_2(Z)$ . The Fourier Transform :  $L_2(R)$  and Approximate Identities. The Fourier Transform on  $R$ , The Karhunen-Loève transform : Whitening of a Random Process. Optimal Transform. Dimensionality Reduction. Independent Component Analysis.

### UNIT II

2D Transformation -Basic transformations: translation, rotation, scaling; Matrix representations & homogeneous coordinates, transformations between coordinate systems; reflection shear; Transformation of points, lines, parallel lines, intersecting lines. Viewing -Viewing pipeline, Window to Viewport co-ordinate transformation, clipping operations, point clipping, line clipping, clipping circles, polygons & ellipses.

### UNIT III

3D Transformation & Viewing -3D transformations: translation, rotation, scaling & other transformations. Rotation about an arbitrary axis in space; reflection through an arbitrary plane; general parallel projection transformation; clipping, Viewport clipping, 3D viewing, perspectives & Depth Cueing.

### UNIT IV

Curves and Fractals -Curve representation, surfaces, designs, Bezier curves, B-spline curves, end conditions for periodic B-spline curves, rational B-spline curves. Hidden Surfaces -Depth comparison, Z-buffer algorithm, Back face detection, BSP tree method, the Painter's algorithm, scan-line algorithm; Hidden line elimination, wire frame methods, fractal - geometry. Color & Shading Models- Introduction, Modeling Light Intensities and Sources, Diffuse Reflection, Lambert's Cosine Law, Specular Reflection, Halftoning, Color Models – RGB Color, CMY Color.

#### Text Books

1. D. F. Rogers, J. A. Adams, Mathematical Elements for Computer Graphics (2nd Ed.) – TMH

#### References:

1. Michael W. Frazier, An Introduction to Wavelets Through Linear Algebra, Springer.
2. Aapo Hyvärinen, Juha Karhunen, and Erkki Oja, Independent component analysis, John Wiley
3. Hearn, Baker, Computer Graphics (C version 2nd Ed.) – Pearson education
4. Z. Xiang, R. Plastock, Schaum's outlines Computer Graphics (2nd Ed.) – TMH
5. Mukherjee, Fundamentals of Computer graphics & Multimedia, PHI
6. Sankar P., Multimedia – A Practical Approach, Jaico
7. Buford J. K. – Multimedia Systems – Pearson Education

## ELECTIVE

DIP620E

MACHINE LEARNING

L T P M

4 0 0 100

### UNIT – I

#### Introduction to machine learning

**Concept Learning and the General to Specific Ordering:** Concept learning task, concept learning as search, Find-S: finding a Maximally Specific hypothesis, Version Spaces and the Candidate-Elimination algorithm, remarks on Version Spaces and Candidate-Elimination and inductive bias.

**Decision Tree Learning:** Decision Tree representation, appropriate problems for Decision Tree learning, hypothesis space search in Decision Tree learning, inductive bias in Decision Tree learning and issues in Decision Tree learning.

### UNIT – II

**Artificial Neural Networks:** Neural Network representations, appropriate problems for Neural Network learning, Perceptrons, Multilayer Networks and the Backpropagation algorithm and remarks on the Backpropagation algorithm.

**Evaluating Hypotheses:** Estimating hypothesis accuracy, basics of sampling theory, general approach for deriving confidence intervals, difference in error of two hypotheses and comparing learning algorithms.

### UNIT – III

**Bayesian Learning:** Bayes theorem and concept learning, maximum likelihood and least squared error hypotheses, maximum likelihood hypotheses for predicting probabilities, minimum description length principle, Bayes optimal classifier, Gibbs algorithm, Naive Bayes classifier, Bayesian belief networks and EM algorithm.

**Computational learning theory:** Introduction, probably learning an approximately correct hypothesis, sample complexity for finite hypothesis spaces, and sample complexity for infinite hypothesis spaces and mistake bound model of learning.

### UNIT – IV

**Instance Based Learning:** Introduction, k-Nearest Neighbor learning, locally weighted regression, radial basis functions, Case Based Reasoning and remarks on Lazy and Eager learning.

**Genetic Algorithms:** Introduction, hypothesis space search, Genetic programming and models of evolution and learning.

### TEXT BOOKS:

1. Tom M. Mitchell, "Machine Learning", Mc. Graw Hill Publishing.

**ELECTIVE****ELECTIVE****DIP621E****DATA ENGINEERING****L T P M****4 0 0 100****UNIT – I****(18 Periods)**

**Data Warehouse** – Introduction, A Multi-dimensional data model, Data Warehouse Architecture, Data Warehouse Implementation.

**Data Mining** – Introduction, Data Mining, Kinds of Data, Data Mining Functionalities, Classification of Data Mining Systems, Major issues in Data Mining.

**UNIT – II****(18 Periods)**

**Data Preprocessing** – Data cleaning, Data Integration & Transformation, Data Reduction, Discretization & Concept Hierarchy Generation, Data Mining Primitives.

**Mining Association roles in large databases** – Association rule mining, mining single-dimensional Boolean Association rules from Transactional Databases, Mining Multi-dimensional Association rules from relational databases & Data Warehouses.

**UNIT – III****(15 Periods)**

**Cluster Analysis** – Introduction, Types of data in Cluster analysis, A categorization of major clustering methods, partitioning methods, Hierarchical methods, Density- Based Methods: DBSCAN, Grid-based Method: STING; Model-based Clustering Method: Statistical approach, Outlier analysis.

**UNIT – IV****(20 Periods)**

**Classification & Prediction** – Introduction, Classification by Decision tree induction, Bayesian Classification, , Classification by Back propagation, Other Classification Methods, Prediction, Classifier accuracy.

**Mining Complex Type of Data** – Multidimensional Analysis and Descriptive Mining of Complex Data Objects, Mining Spatial Databases, Mining Multimedia Databases, Mining Text Databases, Mining the World Wide Web.

**Textbooks:**



1.Data Mining Concepts & Techniques – Jiawei Han MichelineKamber – Morgan Kaufmann Publishers.

**Reference Books:**

1. Data Warehouse Toolkit – Ralph Kinball – John Wiley Publishers.
2. Data Mining (Introductory and Advanced Topics) – Margaret H.Dunham – Pearson Education.
3. Data Warehousing in the real world – A Practical guide for Building decision support systems – Sam Anahory, Dennis Murray – Pearson Education.
4. Introduction to Data Mining with case studies – G.K.Gupta, PHI Publications, 2006

## ELECTIVE

DIP622E

BIOMEDICAL SIGNAL PROCESSING

L T P M

4 0 0 100

### UNIT-I

Short introduction -Discrete time systems and signals; Z-transform, Difference equation. Filter design by transformation - Impulse and step Invariant, Bi-linear Z-transform, matched Z-transform.

### UNIT-II

Signal Model-AR, MA, ARMA, State Variable model, Lattice structures. FIR filter design, Frequency windowing technique, Equi ripple Chebyshev and Butterworth criterion. Filter performance and design in presence of noise, FIR filters banks-subband decomposition. Inverse filtering-Deconvolution and equalization techniques-Weiner, Linear prediction etc.,

### UNIT-III

Signal reconstruction. Time frequency Analysis - STFT, WT, DSP hardware - Design methodologies, Popular architectures and overview of programming Application notes.

### UNIT-IV

Filter implementation: Topology, Scaling, Coefficient quantization, Signal quantization, Sensitivity analysis.

### TEXT BOOKS

1. Oppenheim & Ronald W Schafer, *Digital Signal Processing*, Prentice Hall India, 2005
2. Wills J. Tompkins, *Biomedical digital signal processing*, Prentice Hall of India Pvt. Ltd. 1993
3. D.C.Reddy, *Biomedical Signal Processing – Principles and Technique*, Tata McGraw-Hill.,2005

## ELECTIVE

DIP623E

SPEECH & AUDIO PROCESSING

L T P M

4 0 0 100

### UNIT - I

Mechanism of speech production - Acoustic theory of speech production (Excitation, Vocal tract model for speech analysis, Formant structure, Pitch)- digital models - linear prediction of speech - AR Model, ARMA model -auto correlation - formulation of

LPC equation - solution of LPC equations - Levinson Durbin algorithm - Levinson recursion - Schur algorithm – lattice formulations and solutions - PARCOR coefficients -

Spectral analysis of speech - Short Time Fourier analysis - filter bank design.

Auditory

Perception: Psychoacoustics- Frequency Analysis and Critical Bands – Masking properties of human ear.

### UNIT II

Speech coding -subband coding of speech - transform coding - channel vocoder – formant vocoder – cepstral vocoder - vector quantizer coder- Linear predictive Coder. Speech synthesis - pitch extraction algorithms - gold rabiner pitch trackers - autocorrelation pitch trackers - voice/unvoiced detection - homomorphic speech processing – homomorphic systems for convolution - complex cepstrums – pitch extraction using homomorphic speech processing. Sound Mixtures and Separation - CASA, ICA & Model based separation.

### UNIT III

Speech Transformations - Time Scale Modification - Voice Morphing. Automatic speech

recognition systems - isolated word recognition - connected word recognition -large vocabulary word recognition systems - pattern classification - DTW, HMM - speaker recognition systems - speaker verification systems – speaker identification Systems.

### UNIT IV

Audio Processing : Non speech and Music Signals - Modeling -Differential, transform andsubband coding of audio signals & standards - High Quality Audio coding using Psychoacoustic models - MPEG Audio coding standard. Music Production - sequence of steps in a bowed string instrument - Frequency response measurementof the bridge of a violin. Audio Data bases and applications - Content based retrieval.**Text books**

1. *Rabiner L.R. & Schafer R.W.*, Digital Processing of Speech Signals, Prentice Hall Inc.

**References**

2. *O'Shaughnessy, D.* Speech Communication, Human and Machine. Addison-Wesley.

3. *Thomas F. Quatieri*, Discrete-time Speech Signal Processing: Principles and Practice  
Prentice Hall, Signal Processing Series.

4. *Rabiner L.R. & Gold*, Theory and Applications of Digital Signal Processing,  
PrenticeHall of India

5. *Jayant, N. S. and P. Noll*. Digital Coding of Waveforms: Principles and Applications to Speech and Video. Signal Processing Series, Englewood Cliffs: Prentice-Hall

## ELECTIVE

DIP624E

DSP APPLICATIONS FOR MULTIMEDIA

L T P M

4 0 0 100

### UNIT-I

#### Multimedia Data Representations

**Basics of Digital Audio** - Digitization of Sound, Typical Audio Formats (.au, .wav) Introduction to MIDI. **Graphic/Image File Formats** - Graphic/Image Data Structures. Standard System Independent Formats (GIF, JPEG, TIFF, PNG, PS, EPS). System Dependent Formats (XBM, BMP). **Color in Image and Video** :- Basics of Color. Human visual system, Rods and Cones. Color Models in Images (RGB, CMY). Color Models in Video (RGB, YUV, YCrCb). **Basics of Video** :- Types of Color Video Signals, Analog Video, Digital Video

### UNIT-II

#### Basics of Signal Compression

**Lossless Compression Algorithms** - Basics of Information Theory. Huffman Coding. Adaptive Huffman Coding. Lempel-Ziv-Welch Algorithm. **Lossy Image Compression** – Overview of JPEG. JPEG 2000

### UNIT-III

#### Video Compression

**Fundamentals of Lossy Video Compression** - Intra Frame and Inter Frame redundancy. Motion estimation techniques. Motion compensation. Intra Frame Prediction. Faster algorithms for motion estimation. De-blocking. Rate Control. **Overview of Video**

**Standards** – MPEG video standards, Video Teleconferencing Standards.

### UNIT IV

#### Audio Compression

Simple Audio Compression Methods. Psychoacoustics. **Overview of Audio Standards** -MPEG, AAC, AC3.

#### Text Books

1. V. Bhaskaran and K. Konstantinides, "Image and Video Compression Standards: Algorithms and Architectures", 2nd ed., *Kluwer Academic Publishers*, 1997.
2. Steinmetz, Ralf; Nahrstedt, Klara, "Multimedia Fundamentals, Volume 1: Media Coding And Content Processing", Pearson Education India, 2002
3. Keith Jack, "Video Demystified: A Handbook for the Digital Engineer", 4th ed, Newnes, 2004.
5. Symes, Peter D, "Video Compression Demystified", McGraw-Hill, 2001.

## ELECTIVE

DIP625E

DIGITAL COMPRESSION TECHNIQUES

L T P M

4 0 0 100

### UNIT-1

#### Information theoretic foundations

Lossless and lossy compression, Modeling and coding Entropy, conditional entropy, information, channels Data models: static and adaptive Coding: Fano, Huffman, Golomb, Rice, Tunstall.

**Arithmetic coding:** Encoding ,Decoding Adapation.

**Dictionary techniques:** Static techniques, Adaptive coding: the LZ family

**Context modeling:** PPM, Burrows-Wheeler Move-to-front DMC

### UNIT-II

#### Lossless image compression:

Multiresolution CCITT ,Group 3 and 4 JBIG, JBIG2

**Lossy coding preliminaries:** Distortion Rate distortion, Linear system models

### UNIT-III

#### Scalar and vector quantization

Uniform and nonuniform quantizers Adaptive quantization, Lloyd-Max quantizer LBG quantizer, Tree-structured quantizers Trellis-coded quantization.

### UNIT-IV

#### Differential encoding

Predictive DPCM, Adaptive DPCM Delta modulation.

**Transform coding:** Bases, inner products, orthogonality and orthonormality Karhunen-Loève transform, DCT, Walsh-Hadamard transform JPEG.

### Text

1. Sayood, Khalid, *Introduction to Data Compression*, 3rd Edition, Morgan Kaufmann, 2006.

### References

2. Anderson, J.B. and Mohan, S., *Source and Channel Coding*, Kluwer, 1991.
2. Gersho, A. and Gray, R.M., *Vector Quantization and Signal Compression*, Kluwer, 1992.
3. Netravali, A.N., *Digital Pictures, Representation and Compression*, Plenum, 1989.

## ELECTIVE

DIP 626E

Deep Learning

L T P M

4 0 0 100

### Unit I

**Introduction:** Feed forward Neural networks, Gradient descent and the back propagation algorithm, Unit saturation, vanishing gradient problem, ways to mitigate it. ReLU Heuristics for avoiding bad local minima, Heuristics for faster training, Nestors accelerated gradient descent, Regularization, Dropout.

### Unit II

**Convolutional Neural Networks:** Architectures, convolution / pooling layers.

### Unit III

**Recurrent Neural Networks:** LSTM, GRU, Encoder Decoder architectures, Recursive neural network (RNN).

### Unit IV

**Deep Unsupervised Learning:** Autoencoders (standard, sparse, denoising, contractive, etc), Variational Autoencoders, Adversarial Generative Networks, Autoencoder and DBM Attention and memory models, Dynamic memory networks.

### Reference Books:

1. Bengio, Yoshua, Ian J. Goodfellow, and Aaron Courville. "Deep learning." An MIT Press book. (2015).
2. Josh Patterson, Adam Gibson, Deep Learning: A Practitioner's Approach, OReilly, 2017.

**Unit 1:**

**Introduction to Quantum Computation:** Quantum bits, Bloch sphere representation of a qubit, multiple qubits.

**Background Mathematics and Physics:** Hilbert space, Probabilities and measurements, entanglement, density operators and correlation, basics of quantum mechanics, Measurements in bases other than computational basis.

**Unit II:**

**Quantum Circuits:** single qubit gates, multiple qubit gates, design of quantum circuits.

**Quantum Information and Cryptography:** Comparison between classical and quantum information theory. Bell states. Quantum teleportation. Quantum Cryptography, no cloning theorem.

**Unit III:**

**Quantum Algorithms:** Classical computation on quantum computers. Relationship between quantum and classical complexity classes. Deutsch's algorithm, Deutsch's-Jozsa algorithm, Shor's factorization, Grover search.

**Unit IV:**

**Noise and error correction:** Graph states and codes, Quantum error correction, fault-tolerant quantum computation.

**References:**

- 1 Nielsen M. A., Quantum Computation and Quantum Information, Cambridge University Press. 2002.
- 2 Benenti G., Casati G. and Strini G., Principles of Quantum Computation and Information, Vol. I: Basic Concepts, Vol II: Basic Tools and Special Topics, World Scientific. 2004.
- 3 Pittenger A. O., An Introduction to Quantum Computing Algorithms 2000



## ELECTIVE

DIP628E

BIOINFORMATICS

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### UNIT – I

(15 Periods)

#### 1. Introduction

Definitions, Sequencing, Molecular Biology and Bioinformatics, Biological sequence/structure, Genomoe Projects, Pattern Recognition and prediction, Folding problem, Sequence Analysis, Homology and Analogy, Bioinformatics Applications, Central Dogma of Molecular Biology

#### 2. Information Resources

Biological databases, Primary Sequence databases, Protein sequence databases, Secondary databases, Protein pattern databases, and Structure classification databases DNA sequence databases, specialized genomic resources

### UNIT – II

(18 Periods)

#### 3. DNA Sequence Analysis

Importance of DNA analysis, Gene Structure and DNA sequences, Features of DNA sequence analysis, EST (Expressed Sequence Tag) searches, Gene Hunting, Profile of a cell, EST analysis, Effects of EST data on DNA databases, The Human Genome Project

#### 4. Pair Wise Alignment Techniques

Database Searching, Alphabets and complexity, algorithm and programs, comparing two sequences, sub-sequences, Identity and similarity, The Dot plot, Local and Global similarity, Different alignment techniques, Scoring Matrices, Dynamic Programming, Pair wise database searching

### UNIT – III

(15 Periods)

#### 5. Multiple sequence alignment & Phylogenetic Analysis

Definition and goal, The consensus, Computational complexity, Manual methods, Simultaneous methods, Progressive methods, Databases of Multiple alignments, and searching, Applications of Multiple Sequence alignment, Phylogenetic Analysis, Methods of Phylogenetic Analysis, Tree Evaluation, Problems in Phylogenetic analysis, Tools for Phylogenetic Analysis

#### **6. Secondary database Searching**

Importance and need of secondary database searches, secondary database structure and building a sequence search protocol

### **UNIT – IV**

**(12 Periods)**

#### **7. Gene Expression and Microarrays**

Introduction, DNA Microarrays, Clustering Gene Expression Profiles, Data Sources and tools, Applications

#### **8. Analysis Packages**

Analysis Package structure, commercial databases, commercial software, comprehensive packages, packages specializing in DNA analysis, Intranet Packages, Internet Packages.

#### **Text Book:**

1. Introduction to Bioinformatics T K Attwood And D.J. Parry-Smith, Pearson
2. Bioinformatics methods and applications S.C. Rastogi, N. Mendiratta And P.Rastogi., PHI

#### **Reference Books:**

1. Introduction to Bioinformatics Arthur M. Lesk OXFORD Publishers (Indian Edition)
2. Elementary Bioinformatics, ImtiyazAlam Khan, Pharma Book Syndicate.