Maulana Abul Kalam Azad University of Technology, West Bengal (Formerly West Bengal University of Technology) Syllabus for B. Tech in CSE (Artificial Intelligence and Machine Learning)

Syllabus for B. Tech in CSE (Artificial Intelligence and Machine Learning)
(Applicable from the academic session 2020-2021)

SEMESTER -V

Name of the Course: B. Tech in CSE(AI & ML)					
Subject: I	Probability & Statistics				
Course Co	ode: PCCAIML 501	Semester: V			
Teaching	Scheme	Maximum Marks: 100			
Theory: 3	hrs./week	Examination Scheme			
Tutorial:		End Semester Exam: 70			
Practical:	0	Attendance: 5			
Credit:3		Continuous Assessment: 25			
Aim:		,			
Sl. No.					
1.	The aim of this course is to equip the students with standard concepts and tools at an intermediate to advanced level that will serve them well towards tackling various probler in the discipline.				
2.	2. The objective of this course is to familiarize the students with statistical techniques.				
Objective: Throughout the course, stude probability & statistics by being able to		udents will be expected to demonstrate their understanding of to learn each of the following			
Sl. No.					
1.	The ideas of probability an	d random variables and various discrete and continuous			
	probability distributions ar	nd their properties.			
2.	The basic ideas of statistics	s including measures of central tendency, correlation and			
	regression.				
3.	The statistical methods of studying data samples.				
Pre-Requ	isite:				
Sl. No.					
1.	Knowledge of basic algebra, calculus.				
2.	Ability to learn and solve r	mathematical model.			

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Contents			Contents	
Chapter	Name of the Topic	Hours	Marks	
01	Definition of Partial Differential Equations, First order partial differential equations, solutions of first order linear PDEs; Solution to homogenous and nonhomogeneous linear partial differential equations of second order by complimentary function and particular integral method. Second-order linear equations and their classification, Initial and boundary conditions, D'Alembert's solution of the wave equation; Duhamel's principle for one dimensional wave equation. Heat diffusion and vibration problems, Separation of variables method to simple problems in Cartesian coordinates. The Laplacian in plane, cylindrical and spherical polar coordinates, solutions with Bessel functions and Legendre functions. One dimensional diffusion equation and its solution by separation of variables.	16	20	
02	Probability spaces, conditional probability, independence; Discrete random variables, Independent random variables, the multinomial distribution, Poisson approximation to the binomial distribution, infinite sequences of Bernoulli trials, sums of independent random variables; Expectation of Discrete Random Variables, Moments, Variance of a sum, Correlation coefficient, Chebyshev's Inequality. Continuous random variables and their properties, distribution functions and densities, normal, exponential and gamma densities.Bivariate distributions and their properties, distribution of sums and quotients, conditional densities, Bayes' rule.	16	25	
03	Basic Statistics, Measures of Central tendency: Moments, skewness and Kurtosis - Probability distributions: Binomial, Poisson and Normal - evaluation of statistical parameters for these three distributions, Correlation and regression – Rank correlation. Curve fitting by the method of least squares- fitting of straight lines, second degree parabolas and more general curves. Test of significance: Large sample test for single proportion, difference of proportions, Tests for single mean, difference of means, and difference of standard deviations. Test for ratio of variances - Chisquare test for goodness of fit and independence of attributes.	16	25	
	Sub Total:	48	70	
	Internal Assessment Examination & Preparation of Semester Examination	4	30	
	Total:	52	100	

Syllabus for B. Tech in CSE (Artificial Intelligence and Machine Learning) (Applicable from the academic session 2020-2021)

Assignments:			
Based on the curriculun	n as covered by subject teac	her.	
List of Books			
Text Books:			
Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Erwin Kreyszig	Advanced Engineering Mathematics	9 th Edition	John Wiley & Sons
N. G. Das	Statistical Methods	0070083274, 9780070083271	Tata Mc.Graw Hill
Reena Garg	Advanced Engineering Mathematics	First Edition	Khanna Publishing
Reference Books:			
P. G. Hoel, S. C. Port and C. J. Stone	Introduction to Probability Theory		Universal Book Stall
W. Feller	An Introduction to Probability Theory and its Applications	3rd Ed.	Wiley
Manish Sharma, Amit	The Practice of Business	First Edition	Khanna Publishing

House

Gupta

Statistics

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Operating Systems Code: PCC- CS502 Contacts: 3L

Name of the Subject:		Operating Systems	3		
Course Code: PCC-CS502		Semester: V			
Durat	ion: 6 months	Maximum Marks:1	00		
Teaching Scheme Examination Scheme			Examination Scheme		
Theor	ry:3 hrs./week		Mid Semester exam: 15		
	ial: NIL		Assignment and Quiz: 10 m	arks	
			Attendance : 5 marks		
Practi	cal: hrs./week		End Semester Exam :70 Ma	rks	
Credit	t Points:	3			
Unit		Content		Hrs/U	Marks/
				nit	Unit
		oncept of Opera	· ·	3	
1	Generations o	f Operating syste	ms, Types of	1	
	Operating Systems	s, OS Services, Systen	n Calls, Structure		
	· ·	d, Monolithic, Micro			
	'	of Virtual Machine	•		
	UNIX and WINDOV	VS Operating System			
			1: 5:55	10	
		ion, Process Relation		10	
2		s, Process State tra			
), Context switching			
	Thread: Definition				
		Concept of multithrea			
		ing: Foundation	_		
	1 1	of Schedulers, Sch	_		
	<i> </i>	roughput, Turnarour	_		
1		Time; Scheduling	_		
	· ·	pre-emptive, FCFS, S			
	and EDF.	neduling: Real Time	scheduling: Kivi		
	Inter-process Com	munication: Critical :	Section, Race		
3.	Conditions, Mutua	l Exclusion, Hardward	e Solution,	5	
	· · · · · · · · · · · · · · · · · · ·	Peterson's Solution,	•		
	Consumer Proble	m, Semaphores, Ev	ent Counters,		
		ge Passing, Classica			
	Reader's & Writer	Problem, Dinning Ph	ilosopher		
	Problemetc.				
4.	Deadlocks: Defir	nition, Necessary	and sufficient	5	
		•			
	detection and Reco	_			
	and EDF. Inter-process Com Conditions, Mutua Strict Alternation, Consumer Proble Monitors, Messa Reader's & Writer Problemetc. Deadlocks: Defir conditions for Dead	munication: Critical State of Exclusion, Hardward Peterson's Solution, m, Semaphores, Everge Passing, Classica Problem, Dinning Phonition, Necessary dlock, Deadlock Prev's algorithm, Deadlo	Section, Race e Solution, The Producer ent Counters, al IPC Problems: ilosopher and sufficient ention, Deadlock		

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5.	Memory Management: Basic concept, Logical and	8	
	Physical address map, Memory allocation: Contiguous		
	Memory allocation— Fixed and variable partition—		
	Internal and External fragmentation and Compaction;		
	Paging: Principle of operation –Page allocation		
	Hardware support for paging, Protection and		
	sharing, Disadvantages of paging.		
	Virtual Memory: Basics of Virtual Memory – Hardware		
	and control structures – Locality of reference, Page		
	fault		
	, Working Set , Dirty page/Dirty bit – Demand paging,		
	Page Replacement algorithms:		
	Optimal, First in First Out (FIFO), Second Chance (SC),		
	Not recently used (NRU) and Least Recently used(LRU).		
6.	I/O Hardware: I/O devices, Device controllers, Direct	6	
	memory access Principles of I/O Software: Goals of		
	Interrupt handlers, Device drivers, Device independent		
	I/O software, Secondary-Storage Structure: Disk		
	structure, Disk scheduling algorithms		
	File Management: Concept of File, Access methods, File		
	types, File operation, Directory structure, File System		
	structure, Allocation methods (contiguous, linked,		
	indexed), Free-space management (bit vector, linked		
	list, grouping), directory implementation (linear list,		
	hash table), efficiency andperformance.		
	Disk Management: Disk structure, Disk scheduling -		
	FCFS, SSTF, SCAN, C-SCAN, Disk reliability, Disk		
	formatting, Boot-block, Bad blocks		

- 1. Operating System Concepts Essentials, 9th Edition by AviSilberschatz, Peter Galvin, Greg Gagne, Wiley Asia StudentEdition.
- 2. Operating Systems: Internals and Design Principles, 5th Edition, William Stallings, Prentice Hall of India.
- 3. Operating System Concepts, Ekta Walia, Khanna PublishingHouse (AICTE Recommended Textbook 2018)
- 4. Operating System: A Design-oriented Approach, 1st Edition by Charles Crowley, Irwin Publishing
- 5. Operating Systems: A Modern Perspective, 2nd Edition by Gary J. Nutt, Addison- Wesley
- 6. Design of the Unix Operating Systems, 8th Edition by MauriceBach, Prentice-Hall of India
- 7. Understanding the Linux Kernel, 3rd Edition, Daniel P. Bovet, Marco Cesati, O'Reilly and Associates

Syllabus for B. Tech in CSE (Artificial Intelligence and Machine Learning)
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Operating System Lab Code: PCC- CS592 Contacts: 4P

Name of the Course:	Operating System Lab
Course Code: PCC- CS592	Semester: V
Duration:6 months	Maximum Marks:100
Teaching Scheme:	
Theory: hrs./week	Continuous Internal Assessment
Tutorial: NIL	External Assesement:60
Practical: 4 hrs./week	Distribution of marks:40
Credit Points:	2

1 1. Managing Unix/Linux Operating System [8P]:

Creating a bash shell script, making a script executable, shell syntax (variables, conditions, control structures, functions, commands). Partitions, Swap space, Device files, Raw and Block files, Formatting disks, Making file systems, Superblock, I-nodes, File system checker, Mounting file systems,

Logical Volumes, Network File systems, Backup schedules and

methods Kernel loading, init and the inittab file, Run-levels, Run level scripts. Password file management, Password

security, Shadow file, Groups and the group file, Shells, restricted shells, user-management commands, homes and

permissions, default files, profiles, locking accounts, setting passwords, Switching user, Switching group, Removing users &user groups.

- 2. **Process [4P]**: starting new process, replacing a process image, duplicating aprocess image, waiting for a process,
- zombie process.
- 3. **Signal [4P]**: signal handling, sending signals, signal interface, signal sets.
- 4. **Semaphore** [6P]: programming with semaphores (use functions semctl, semget, semop, set semvalue, del semvalue, semaphore p, semaphore v).
- 5. **POSIX Threads [6P]**: programming with pthread functions (viz. pthread_create, pthread_join, pthread_exit,

pthread attr init, pthread cancel)

6. **Inter-process communication [6P]**: pipes(use functions pipe, popen, pclose), named pipes(FIFOs, accessing FIFO),

message passing & shared memory(IPC version V).

Any experiment specially designed by the college

(Detailed instructions for Laboratory Manual to be followed for further guidance)

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Object Oriented Programming

Code: PCC-CS503 Contacts: 3L

Name of the Subject:		Object Oriente	ed Programming		
Cours	Course Code: PCC-CS 503 S		Semester: V		
Durat	ion:6 months	Maximum Ma	arks:100		
Teach	ing Scheme		Examination S	cheme	
Theor	y:3 hrs./week		Mid Semester	exam: 15	
Tutori	ial: NIL		Assignment an	d Quiz : 10 mark	S
			Attendance: 5	marks	
Practi	cal: hrs./week		End Semester	Exam:70 Marks	
Credit	: Points:		3		
Unit	_	ontent		Hrs/Unit	Marks/Unit
1 2	Abstract data types and their specification. How to implement an ADT. Concrete state space, concrete invariant, abstraction function. Implementing operations, illustrated by the Text example.			8	
2	Features of object-oriented programming. Encapsulation, object identity, polymorphism –but not inheritance.		_	8	
3	Inheritance in OO design. Design patterns. Introduction and classification. Theiterator pattern.			6	
4	Model-view-controller pattern. Commands as methods and as objects. ImplementingOO language features. Memory management.			6	
5	Generic types and collections GUIs. Graphical programming with Scale and Swing. The software development process			6	

- 1. R.S. Salaria, Mastering Object Oriented Programming Using C++, Khanna Publishing House.
- 2. Rambaugh, James Michael, Blaha "Object Oriented Modelling and Design" Prentice Hall, India
- 3. Ali Bahrami "Object Oriented System Development" Mc Graw Hill
- 4. Patrick Naughton, Herbert Schildt "The complete reference-Java2" TMH
- 5. R.K Das "Core Java For Beginners" VIKAS PUBLISHING
- 6. Deitel and Deitel "Java How to Program" 6th Ed. Pearson
- 7. Ivor Horton's Beginning Java 2 SDK Wrox
- 8. E. Balagurusamy "Programming With Java: A Primer" 3rd Ed. TMH

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Object Oriented Programming & Java Lab

Code: PCC-CS593 Contacts: 4P

Name of the Course:	Object Oriented Programming Lab
	,
Course Code: PCC-	Semester:V
CS593	
Duration:6 months	Maximum Marks:100
Teaching Scheme:	
Theory: hrs./week	Continuous Internal Assessment
Tutorial: NIL	External Assesement:60
Practical: 4 hrs./week	Distribution of marks:40
Credit Points:	2

Laboratory Experiments:

- 1. Assignments on class, constructor, overloading, inheritance, overriding
- 2. Assignments on wrapper class, arrays
- 3. Assignments on developing interfaces- multiple inheritance, extending interfaces
- 4. Assignments on creating and accessing packages
- 5. Assignments on multithreaded programming
- 6. Assignments on applet programming

Note: Use Java for programming

Any experiment specially designed by the college (Detailed instructions for Laboratory Manual to be followed for further guidance)

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Subject Code	Subject Name	L	Т	Р	С
PCCAIML 502	Introduction to Machine Learning	3	0	0	3
Pre-requisite	NIL				

Course Objectives:

- 1. Ability to comprehend the concept of supervised and unsupervised learning techniques
- 2. Differentiate regression, classification and clustering techniques and to implement their algorithms.
- 3. To analyze the performance of various machine learning techniques and to select appropriate features for training machine learning algorithms.

Expected Course Outcome:

- 1. Understand the concepts of various machine learning strategies.
- 2. Handle computational data and learn ANN learning models.
- 3. Solve real world applications by selecting suitable learning model.
- 4. Boost the performance of the model by combining results from different approaches.
- 5. Recognize and classify sequencing patterns using HMM.
- 6. Infer the association and relationship between the data objects.
- 7. Construct machine learning model for unseen data and can solve real world application.

Module:1	Introduction to Machine Learning	3 hours			
Introduction to	Introduction to Machine Learning (ML); Feature engineering; Learning Paradigm, Generalization of				
hypothesis,,VC	Dimension, PAC learning, Applications of ML.				
6 Var	Vapnik-Chervonenkis Probably Approximately Correct				
Module:2	Data Handling and ANN	4 hours			

<u>Feature selection Mechanisms, Imbalanced data, Outlier detection- Artificial neural networks including</u> backpropagation- Applications

Module:3 ML Models and Evaluation 6 hours

Regression: Multi-variable regression; Model evaluation; Least squares regression; Regularization; LASSO; Applications of regression, Classification – KNN, Naïve Bayes, SVM, Decision Tree; Training and testing classifier models; Cross-validation; Model evaluation (precision, recall, F1-mesure, accuracy, area under curve); Statistical decision theory including discriminant functions and decision surfaces

Module:4 Model Assessment and Inference 4 hours

Model assessment and Selection – Ensemble Learning – Boosting, Bagging, Model Inference and Averaging, Bayesian Theory, EM Algorithm

Module:5 Hidden Markov Models 3 hours

Hidden Markov Models (HMM) with forward-backward and Vierbi algorithms; Sequence classification using HMM; Conditional random fields; Applications of sequence classification such as part-of-speech tagging

Module:6	Association Rules	3 hours
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Minir	ng Association	n Rules in Large Databases. Mining Frequent Patterns basic concepts - Ef	ficient and
scalal	ole frequent it	tem set mining -methods, Apriori algorithm, FP-Growth algorithm	
Mod	ule:7	Clustering	5 hours
К Ме	ans, Hierarch	nical Clustering – Single, complete, Average linkage; Ward's algorithm;	Minimum
spanr	ning tree clust	ering; BIRCH clustering	
Mod		Recent Trends	2 hours
Recer	nt Trends and	•	
		Total Lecture hours:	30 hours
			- IIOUIS
	Book(s)		
1.	Ethem Alp	aydin, Introduction to Machine Learning, MIT Press, Pearson, Third Edition,	2014.
2.	Friedman Learning.	Jerome, Trevor Hastie, and Robert Tibshirani. The Elements of Statis	tical
	Springer-V	erlag, 2nd Edition, 2013.	
3.	Jeeva Jose	e, Introduction to Machine Learning, Khanna Book Publishing.	
Refer	rence Books		
1.	Kevin P. M	urphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 2012.	
2.	Peter Flac Data",	th, "Machine Learning: The Art and Science of Algorithms that Make So	ense of
	Cambridge	University Press, 2012.	
3.	Rajiv Chop	ora, Machine Learning, Khanna Book Publishing.	

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Subject Code		Subject Name	L	Т	Р		С
PCCAIML 592		Machine Learning Lab	0	0	4		2
Pre-re	equisite	NIL					
_							
Lab Ex	Lab Experiments						
1.	Implement Decision Tree learning 2 hours						
2.		Implement Logistic Regression			2 ho	urs	
3.	Imp	lement classification using Multilayer perceptron			2 ho	urs	
4.		Implement classification using SVM			2 ho	urs	
5.	Implement Adaboost			2 hours			
6.	Implement Bagging using Random Forests			2 hours			
7.	Implement K-means Clustering to Find Natural Patterns in Data			2 hours			
8.	Implement Hierarchical clustering				2 ho	urs	
9.	. Implement K-mode clustering 2 h			2 ho	urs		
10	Imp	lement Association Rule Mining using FP Growth			2 ho	urs	
11.		Classification based on association rules			2 ho	urs	
12.	Implement G	aussian Mixture Model Using the Ex ectation Maximization			2 ho	urs	
13	Evaluating ML algorithm with balanced and unbalanced datasets				2 ho	urs	
14		Comparison of Machine Learning algorithms			2 ho	urs	
15	15 Implement k-nearest neighbour algorith 2 hours						
		Total Lecture hours:		- 3	30 hc	urs	

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Introduction to Industrial Management (Humanities III)

Code: HSMC-501 Contacts: 3L

Name	of the Course:	Introduction to	Industrial Mana	gement (Humar	nities III)
Course Code: HSMC-501		Semester: V			
Duration:6 months Maximu		Maximum Mark	s:100		
	Teaching Scheme		Examination S	Scheme	
	J				
	ry:2 hrs./week		Mid Semester	exam: 15	
Tutor	ial: NIL			nd Quiz : 10 marl	ks
			Attendance: 5		
	cal: NIL	1	End Semester	Exam:70 Marks	
	t Points:	2			
Unit	Content			Hrs/Unit	Marks/Unit
	Introduction			6	
1	System- concept, o				
	types, parameters,	variables and			
	behavior.				
	Management – defir	iition			
	andfunctions. Organization st	ructuro			
	i. Definition.	ructure.			
	ii. Goals.				
	iii. Factors conside	red in			
	formulatingstructu				
	iv. Types.				
	v. Advantages and	l disadvantages.			
	vi. Applications.				
	Concept, meaning a	=			
	division of labor, sca				
	processes, span of co				
	ofauthority, centrali				
	decentralization in in	ndustrial			
	management.	and Parts			
	Organizational cultu				
	–meaning, differenc affecting them.	es and factors			
	_	affecting moral.			
	Relationship betwee	_			
	andproductivity.				
	Job satisfaction- fact	ors influencing			
	jobsatisfaction.	S			
	Important provisions	s of factory act			
	andlabor laws.	-			

2	Critical Path Method (CPM) and Programme Evaluation Review Technique (PERT): 2.1 CPM & PERT-meaning, features, difference, applications. 2.2 Understand different terms used in network diagram. Draw network diagram for a real life project containing 10-15 activities,	8	
3	computation of LPO and EPO.(Take minimum three examples). Determination of critical path on network. Floats, its types and determination of floats. Crashing of network, updating and its applications. Materials Management:	6	
	Material management-definition, functions, importance, relationship with other departments. Purchase - objectives, purchasing systems, purchase procedure, terms and forms used in purchase department. Storekeeping- functions, classification of stores as centralized and decentralized with their advantages, disadvantages and application in actual practice. Functions of store, types of records maintained by store, various types and applications of storage equipment, need and general methods for codification of stores. Inventory control: i. Definition. ii. Objectives. iii. Derivation for expression for Economic Order Quantity (EOQ) and numeric examples. iv. ABC analysis and other modern methods of analysis. v. Various types of inventory models such as Wilson's inventory model, replenishment model and two bin model. (Only sketch and understanding, no derivation.). 3.6 Material Requirement Planning (MRP)- concept, applications and brief details about software packages available in market.		

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4	Production planning and Control (PPC):	8	
	Types and examples of production.		
	PPC : i. Need and importance. ii.		
	Functions. iii. Forms used and their		
	importance. iv. General approach		
	foreach type of production.		
	Scheduling- meaning and need		
	forproductivity and utilisation.		
	Gantt chart- Format and method		
	toprepare.		
	Critical ratio scheduling-method		
	andnumeric examples.		
	Scheduling using Gantt Chart (for at		
	least 5-7 components having 5-6		
	machining operations, with processes,		
	setting and operation time for each		
	component and process, resources		
	available, quantity and other		
	necessarydata), At least two		
	examples.		
	4.7 Bottlenecking- meaning, effect		
	andways to reduce.		
5	Value Analysis (VA) and Cost Control:	4	
	5.1 VA-definition, terms used, process and		
	importance. 5.2 VA flow diagram. DARSIRI		
	method of VA.		
	Case study of VA-at least two.		
	Waste-types, sources and ways to reduce		
	them. Cost control-methods and important		
	guide lines.		
6	Recent Trends in IM:	4	
	ERP (Enterprise resource planning) - concept,		
	features and applications.		
	Important features of MS Project.		
	Logistics- concept, need and		
	benefits.		
	Just in Time (JIT)-concept and benefits.		
	Supply chain management-concept and benefits.		

- 1. L.S. Srinath-"CPM & PERT principles and Applications".
- 2. Buffa "Modern Production Management".
- 3. N. Nair "Materials Management".
- 4. O. P. Khanna "Industrial Engineering & Management".
- 5. Mikes "Value Analysis".
- 6. S.C. Sharma, "Engineering Management Industrial Engineering & Management", Khanna Book Publishing Company, New Delhi

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Cloud Computing Code: PECAIML501A

Contact: 3L

Name of the Course:	Cloud Computing	
Course Code: PECAIML501A	Semester: V	
Duration: 6 months Maximum Marks:		00
Teaching Scheme		Examination Scheme
Theory: 3 hrs./week		Mid Semester exam: 15
Tutorial: NIL		Assignment and Quiz: 10 marks
		Attendance: 5 marks
Practical:		End Semester Exam: 70 Marks
Credit Points: 3		

Unit	Content	Hrs/ Unit	Marks/Unit
1	Definition of Cloud Computing and itsBasics (Lectures). Defining a Cloud, Cloud Types – NIST model, Cloud Cube model, Deployment models (Public , Private, Hybrid and Community Clouds), Service Platform as a Service, Software asa Service with examples of services/ service providers, models – Infrastructure as a Service, Cloud Reference model, Characteristics of Cloud Computing – a shift in paradigm Benefits and advantages of Cloud Computing, A brief introduction on Composability, Infrastructure, Platforms, Virtual Appliances, Communication Protocols, Applications, Connecting to the Cloud by Clients, IaaS –Basic concept, Workload, partitioning of virtual private server instances, Pods, aggregations, silos PaaS – Basic concept, tools and development environment with examples SaaS - Basic concept and characteristics,Open SaaS and SOA, examples of SaaS platform Identity as a Service (IDaaS) Compliance as a Service (CaaS)	9	

	Use of Platforms in Cloud Computing Concepts of	12	
2	Abstraction and Virtualization Virtualization		
	technologies : Typesofvirtualization		
	(access, application, CPU,storage),		
	Mobility patterns (P2V, V2V, V2P, P2P, D2C, C2C, C2D,		
	D2D) Load Balancing and Virtualization: Basic		
	Concepts, Network resources for load balancing,		
	Advanced load balancing (including		
	ApplicationDelivery Controller and Application		
	Delivery Network), Mention of The Google Cloud as an		
	example of use of load balancing Hypervisors: Virtual		
	machine technology and types, VMware		
	vSphere Machine Imaging (including mention of Open		
	Virtualization Format – OVF)		
	Porting of applications in the Cloud: The simple Cloud		
	API and AppZero Virtual Application appliance,		
	Concepts of Platform as a Service, Definition of		
	services, Distinction between SaaS and PaaS		
	(knowledge of Salesforce.com and Force.com),		
	Application development		
	Use of PaaS Application frameworks,		
	Discussion of Google Applications Portfolio – Indexed		
	search, Dark Web, Aggregation and disintermediation,		
	Productivity applications and service, Adwords,		
	Google Analytics, Google Translate, a brief discussion		
	on Google Toolkit (including introduction of Google		
	APIs in brief), major features of Google App Engine		
	service., Discussion of Google Applications Portfolio –		
	Indexed search, Dark Web, Aggregation and		
	disintermediation, Productivity applications and		
	service, Adwords, Google Analytics, Google Translate, a		
	brief discussion on Google Toolkit (including		
	introduction of Google APIs in brief), major features of		
	Google App Engine service, Windows Azure platform:		
	Microsoft's approach, architecture, and main elements, overview of Windows Azure AppFabric,		
	Content Delivery Network, SQL Azure, and Windows		
	Live services,		
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3	Cloud Infrastructure: Cloud Management: An overview of the features of network management systems and a brief introduction of related products from large cloud vendors, Monitoring of an entire cloud computingdeployment stack – an overview with mention of some products, Lifecycle management of cloud services (six stages of lifecycle). Concepts of Cloud Security: Cloud security concerns, Security boundary, Security service boundary Overview of securitymapping Security of data: Brokered cloudstorage access, Storage location and tenancy, encryption, and auditing and compliance Identity management (awareness of Identityprotocol standards)			
4.	Concepts of Services and Applications: Service Oriented Architecture: Basic conceptsof message-based transactions, Protocol stackfor an SOA architecture, Event-driven SOA, Enterprise Service Bus, Service catalogs, Applications in the Cloud: Concepts of cloud transactions, functionality mapping,			

- 1. Cloud Computing Bible by Barrie Sosinsky, Wiley India Pvt. Ltd, 2013
- 2. Mastering Cloud Computing by Rajkumar Buyya, Christian Vecchiola,
- S. Thamarai Selvi, McGraw Hill Education (India) Private Limited,2013
- 3. Cloud computing: A practical approach, Anthony T. Velte, Tata Mcgraw-Hill
- 4. Cloud Computing, Miller, Pearson
- 5. Building applications in cloud:Concept, Patterns and Projects, Moyer, Pearson
- 6. Cloud Computing Second Edition by Dr. Kumar Saurabh, Wiley India

Maulana Abul Kalam Azad University of Technology, West Bengal (Formerly West Bengal University of Technology) Syllabus for B. Tech in CSE (Artificial Intelligence and Machine Learning) (Applicable from the academic session 2020-2021)

Pattern Recognition Code: PECAIML501B

Contact: 3L

Name of the Subject:	Pattern Recognitio	n
Course Code: PECAIML501B	Semester: V	
Duration:6 months Maximum Marks:		00
Teaching Scheme		Examination Scheme
Theory:3 hrs./week		Mid Semester exam: 15
Tutorial: NIL		Assignment and Quiz: 10 marks
		Attendance: 5 marks
Practical: NIL		End Semester Exam:70 Marks
Credit Points: 3		

Unit	Content	Hrs/Unit	Marks/Unit
1	Basics of pattern recognition	2	
2	Bayesian decision theory 8L Classifiers, Discriminant functions, Decision surfaces Normal density and discriminant functions Discrete features	8	
3	Parameter estimation methods 6L Maximum-Likelihood estimation Gaussian mixture models Expectation-maximization method Bayesian estimation	6	
4.	Hidden Markov models for sequential pattern classification 8L Discrete hidden Markov models Continuous density hidden Markov models	8	
5	Dimension reduction methods 3L 5.1. Fisher discriminant analysis 5.2Principal component analysis. Parzen-window method K-Nearest Neighbour method	3	
6	Non-parametric techniques for density estimation	2	
7	Linear discriminant function based classifier 5L Perceptron Support vector machines	5	

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8	Non-metric methods for pattern classification 4L Non-numeric data or nominal data Decision trees	4	
9	Unsupervised learning and clustering 2L	2	
	Criterion functions for clustering		
	Algorithms for clustering: K-means,		
	Hierarchical and other methods		

- 1. R. O. Duda, P. E. Hart and D. G. Stork: Pattern Classification, John Wiley, 2001.
- 2. S. Theodoridis and K. Koutroumbas, Pattern Recognition, 4th Ed., Academic Press, 2009.
- 3. C. M. Bishop, Pattern Recognition and Machine Learning, Springer, 2006.

Subject: Graph Theory				
Course Code: PECAIML501C		Semester: V		
		Maximum Marks: 100		
Teaching So	cheme	Examination Scheme		
Theory: 3 h	rs./week	End Semester Exam: 70		
Tutorial:		Attendance : 5		
Practical: 0		Continuous Assessment: 25		
Credit: 3		Practical Sessional internal continuous evaluation: NA		
		Practical Sessional external examination: NA		
Aim:				
SI. No.				
1.	Understand the basic of	graph theory.		
2.	Understand path, walks	and cycle		
3.	Understand set covering	g and matches.		
4.	Understand vertex color	ring.		
Objective:				
SI. No.				
1.	To learn about the verte	ex, edge, path and cycle.		
2.	To learn about connecte	ed graph.		
3.	To learn about shortest path.			
4.	To learn about set covering and matching.			
5.	5. To learn about vertex coloring.			
Pre-Requi	site:			

Sl. No.			
	None		
Contents		4 Hrs./week	
Chapter	Name of the Topic	Hours	Marks
01	Introduction Discovery of graphs, Definitions, Subgraphs, Isomorphic graphs, Matrix representations of graphs, Degree of a vertex, Directed walks, paths and cycles, Connectivity in digraphs, Eulerian and Hamilton digraphs, Eulerian digraphs, Hamilton digraphs, Special graphs, Complements, Larger graphs from smaller graphs, Union, Sum, Cartesian Product, Composition, Graphic	7	14

	sequences, Graph theoretic model of the LAN problem, Havel-Hakimi criterion, Realization of a graphic sequence.		
02	Connected graphs and shortest paths Walks, trails, paths, cycles, Connected graphs, Distance, Cutvertices and cut-edges, Blocks, Connectivity, Weighted graphs and shortest paths, Weighted graphs, Dijkstra's shortest path algorithm, Floyd-Warshall shortest path algorithm.	7	14
03	Trees Definitions and characterizations, Number of trees, Cayley's formula, Kircho-matrix-tree theorem, Minimum spanning trees, Kruskal's algorithm, Prim's algorithm, Special classes of graphs, Bipartite Graphs, Line Graphs, Chordal Graphs, Eulerian Graphs, Fleury's algorithm, Chinese Postman problem, Hamilton Graphs, Introduction, Necessary conditions and sufficient conditions.	7	14
04	Independent sets coverings and matchings Introduction, Independent sets and coverings: basic equations, Matchings in bipartite graphs, Hall's Theorem, K"onig's Theorem, Perfect matchings in graphs, Greedy and approximation algorithms.	8	14

05	Vertex Colorings Basic definitions, Cliques and chromatic number, Mycielski's theorem, Greedy coloring algorithm, Coloring of chordal graphs, Brooks theorem, Edge Colorings, Introduction and Basics, Gupta-Vizing theorem, Class-1 and Class-2 graphs, Edge-coloring of bipartite graphs, Class-2 graphs, Hajos union and Class-2 graphs, A scheduling problem and equitable edge-coloring.						14	
Sub Total:							70	
Internal Assessment Examination & Preparation of Semester						36 ter 4	30	
	Examination							
	Total:					40	100	
List of Bo	oks					l .	l .	
Text Boo	ks:							
Name of	Author	Title of the Book		Edition/ISSN/ISBN		Name o	Name of the	
						Publisher		
J. A. Bondy and U. S. R. Murty		Graph Theory		1 st edition		Springer		
	<u>,</u> J. Trudeau	Introduction to Graph		2 nd edition		Dover Publications		
		Theory						
S.B. Singh		Combinatorics and Graph Theory		Third Edition		Khanna Publishing		
Referenc	e Books:							
Chartra	nd and	A First Course in		ISBN-10: 0486483681		Dover P	ublications	
Zhang		Graph Theory		ISBN-13: 978-				
				0486483689				
Maarte	n van Steen	Graph Theory and Complex Networks: An		ISBN-10: 9081540610 ISBN-13: 978-		Maarte	n van Steen	
		Introduction		908154061				
	ester Examin	ation Schem	e. Max	kimum Mar	ks-70.	Time	e allotted-	
3hrs. Group	Unit	Ohiective	Ouestions	Subjective Que			15	
Jioup		Objective Questions (MCQ only with the correct answer)			Judjectiv	e gaestioi		
		No of	Total	No of	То	Marks	Total	
		question	Marks	question	answer	per	Marks	
		to be set	IVIUINS	to be set	answei	question		
A	1 to 5	10	10	10 00 301		question	•	
^	1 10 3	10	10					

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В	1 to 5		5	3	5	60
С	1 to 5		5	3	15	

- Only multiple choice type questions (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:

Group	Chapter	Marks of each question	Question to be set	Question to be answered
Α	All	1	10	10
В	All	5	5	3
С	All	15	5	3