University Of Mumbai



Syllabus for M.Sc. I.T. Part II
Semester III and IV
Programme: M.Sc.

Subject: Information Technology CHOICE BASED(REVISED) with effect from the academic year 2020 - 2021

Artificial Intelligence Track	
Image Processing Track	
Cloud Computing Track	
Security Track	

		SEMES	TER - III		
			Course Title	e	
Course	Theory	Credits	Course	Practical	Credits
Code	•		Code		
PSIT301	Technical Writing		PSIT3P1	Project Documentation	
	and Entrepreneurship	4		and Viva	2
	Development				
Elective 1:	Select Any one from the	courses li	sted below a	long with corresponding p	ractical
course	-				
PSIT302a	Applied Artificial		PSIT3P2a	Applied Artificial	
	Intelligence			Intelligence Practical	
PSIT302b	Computer Vision		PSIT3P2b	Computer Vision	
				Practical	
PSIT302c	Cloud Application	4	PSIT3P2c	Cloud Application	2
	Development			Development Practical	
PSIT302d	Security Breaches		PSIT3P2d	Security Breaches and	
	and Countermeasures			Countermeasures	
				Practical	
Elective 2:	Select Any one from the	courses li	sted below a	long with corresponding p	ractical
course					
PSIT303a	Machine Learning		PSIT3P3a	Machine Learning	
				Practical	
PSIT303b	Biomedical Image		PSIT3P3b	Biomedical Image	
	Processing	4		Processing Practical	2
PSIT303c	Cloud Management	4	PSIT3P3c	Cloud Management	2
				Practical	
PSIT303d	Malware Analysis		PSIT3P3d	Malware Analysis	
				Practical	
Elective 3:	Select Any one from the	courses li	sted below a	long with corresponding p	oractical
course					
PSIT304a	Robotic Process		PSIT3P4a	Robotic Process	
	Automation			Automation Practical	
PSIT304b	Virtual Reality and		PSIT3P4b	Virtual Reality and	
	Augmented Reality			Augmented Reality	
		4		Practical	2
PSIT304c	Data Center		PSIT3P4c	Data Center	
	Technologies			Technologies Practical	
PSIT304d	Offensive Security		PSIT3P4d	Offensive Security	
				Practical	
	Total Theory Credits	16		Total Practical Credits	8
	Total	Credits fo	r Semester I	II: 24	

		SEMES	STER - IV		
			Course Titl	e	
Course	Theory	Credits	Course	Practical	Credits
Code			Code		
PSIT401	Blockchain	4	PSIT4P1		2
Elective 1:	Select Any one from the	courses li	isted below a	long with corresponding p	oractical
course					
PSIT402a	Natural Language		PSIT4P2a	Natural Language	
	Processing			Processing Practical	
PSIT402b	Digital Image		PSIT4P2b	Digital Image	
	Forensics	4		Forensics Practical	2
PSIT402c	Advanced IoT	4	PSIT4P2c	Advanced IoT	2
				Practical	
PSIT402d	Cyber Forensics		PSIT4P2d	Cyber Forensics	
				Practical	
Elective 2:	Select Any one from the	courses li	isted below a	long with corresponding p	oractical
course					
PSIT403a	Deep Learning		PSIT4P3a	Deep Learning	
				Practical	
PSIT403b	Remote Sensing		PSIT4P3b	Remote Sensing	
				Practical	
PSIT403c	Server Virtualization	4	PSIT4P3c	Server Virtualization	2
	on VMWare Platform			on VMWare Platform	
				Practical	
PSIT403d	Security Operations		PSIT4P3d	Security Operations	
	Center			Center Practical	
Elective 3:	Select Any one from the	courses li	isted below. I	Project Implementation ar	nd Viva is
compulsor	У				
PSIT404a	Human Computer				
	Interaction				
PSIT404b	Advanced			Project	
	Applications of	4	PSIT4P4	Implementation and	2.
	Image Processing	+	F3114F4	Viva	2
PSIT404c	Storage as a Service			viva	
PSIT404d	Information Security				
	Auditing				
	Total Theory Credits	16		Total Practical Credits	8
	Total	Credits for	r Semester I	V: 24	

CEMECTED

If a student selects all 6 papers of Artificial Intelligence Track, he should be awarded the degree M.Sc. (Information Technology), Artificial Intelligence Specialisation.

If a student selects all 6 papers of Image Processing Track, he should be awarded the degree M.Sc. (Information Technology), Image Processing Specialisation.

If a student selects all 6 papers of Cloud Computing Track, he should be awarded the degree M.Sc. (Information Technology), Cloud Computing Specialisation

If a student selects all 6 papers of Artificial Security Track, he should be awarded the degree **M.Sc.** (Information Technology), Security Specialisation

All other students will be awarded M.Sc. (Information Technology) degree.

SEMESTER III

PSIT303a: Machine Learning

M. Sc (Information Tecl	Semester – III			
Course Name: Machine Learning			Course Code: PSIT303a	
Periods per week (1 Period is 60	Periods per week (1 Period is 60 minutes)		4	
Credits		4		
			Marks	
Evaluation System	Theory Examination	21/2	60	
	Internal		40	

Course Objectives:

- Understanding Human learning aspects.
- Understanding primitives in learning process by computer.
- Understanding nature of problems solved with Machine Learning

Unit	Details	Lectures	Outcome
I	Introduction: Machine learning, Examples of Machine Learning Problems, Structure of Learning, learning versus Designing, Training versus Testing, Characteristics of Machine learning tasks, Predictive and descriptive tasks, Machine learning Models: Geometric Models, Logical Models, Probabilistic Models. Features: Feature types, Feature Construction and Transformation, Feature Selection.	12	CO1
п	Classification and Regression: Classification: Binary Classification- Assessing Classification performance, Class probability Estimation Assessing class probability Estimates, Multiclass Classification. Regression: Assessing performance of Regression- Error measures, Overfitting- Catalysts for Overfitting, Case study of Polynomial Regression. Theory of Generalization: Effective number of hypothesis, Bounding the Growth function, VC Dimensions, Regularization theory.	12	CO2
III	Linear Models: Least Squares method, Multivariate Linear Regression, Regularized Regression, Using Least Square regression for Classification. Perceptron, Support Vector Machines, Soft Margin SVM, Obtaining probabilities from Linear classifiers, Kernel methods for non-Linearity.	12	CO2 CO3
IV	Logic Based and Algebraic Model: Distance Based Models: Neighbours and Examples, Nearest Neighbours Classification, Distance based clustering-K means Algorithm, Hierarchical clustering, Rule Based Models: Rule learning for subgroup discovery, Association rule mining. Tree Based Models: Decision Trees, Ranking and Probability estimation Trees, Regression trees, Clustering Trees.	12	CO2 CO3 CO4

V	Probabilistic Model: Normal Distribution and Its Geometric Interpretations, Naïve Bayes Classifier, Discriminative learning with Maximum likelihood, Probabilistic Models with Hidden variables: Estimation-Maximization Methods, Gaussian Mixtures, and Compression based Models. Trends In Machine Learning: Model and Symbols- Bagging and Boosting, Multitask learning, Online learning and Sequence Prediction, Data Streams and Active Learning, Deep Learning, Reinforcement Learning.	12	CO5
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Books a	Books and References:						
Sr. No.	Title	Author/s	Publisher	Edition	Year		
1.	Machine Learning: The Art	Peter Flach	Cambridge		2012		
	and Science of Algorithms		University				
	that Make Sense of Data		Press				
2.	Introduction to Statistical	Hastie, Tibshirani,	Springer	2nd	2012		
	Machine Learning with	Friedman					
	Applications in R						
3.	Introduction to Machine	Ethem Alpaydin	PHI	2nd	2013		
	Learning						

Evaluation Scheme

Internal Evaluation (40 Marks)

The internal assessment marks shall be awarded as follows:

- 1. 30 marks (Any one of the following):
 - a. Written Test or
 - b. SWAYAM (Advanced Course) of minimum 20 hours and certification exam completed or
 - c. NPTEL (Advanced Course) of minimum 20 hours and certification exam completed or
 - d. Valid International Certifications (Prometric, Pearson, Certiport, Coursera, Udemy and the like)
 - e. One certification marks shall be awarded one course only. For four courses, the students will have to complete four certifications.

2. 10 marks

The marks given out of 40 (30 in Semester 4) for publishing the research paper should be divided into four course and should awarded out of 10 in each of the four course.

i. Suggested format of Question paper of 30 marks for the written test.

Q1.	Attempt <u>any two</u> of the following:	16
a.		
b.		

c.		
d.		
Q2.	Attempt <u>any two</u> of the following:	14
a.		
b.		
c.		
d.		

ii. 10 marks from every course coming to a total of 40 marks, shall be awarded on publishing of research paper in UGC approved / Other Journal with plagiarism less than 10%. The marks can be awarded as per the impact factor of the journal, quality of the paper, importance of the contents published, social value.

External Examination: (60 marks)

	All questions are compulsory	
Q1	(Based on Unit 1) Attempt <u>any two</u> of the following:	12
a.		
b.		
c.		
d.		
Q2	(Based on Unit 2) Attempt any two of the following:	12
Q3	(Based on Unit 3) Attempt any two of the following:	12
Q4	(Based on Unit 4) Attempt any two of the following:	12
Q5	(Based on Unit 5) Attempt any two of the following:	12

