Academic Council Item No: _____



Preamble

This is the first year (part I) curriculum in the subject of Information Technology. The revised structure is designed to transform students into technically competent, socially responsible and ethical Computer Scienceprofessionals. In these Semesters we have made the advancements in the subject based on the previous Semesters Knowledge.

In the first year is important to develop the intelligence regarding to various industry trends. Second year of this course making basics strong related to specialized industry and automation trends in wide diversification in technology.

The proposed curriculum contains two semesters; each Semester contains Ability to apply the knowledge of Information Technology with recent trends aligned with research and industry. Making students capable to apply IT in the field of Computational Research, Soft Computing, Big Data Analytics, Data Science, Image Processing, Artificial Intelligence, Networking and Cloud Computing. Making students aware about socially acceptable technical solutions in the domains of Information Security, Machine Learning, Internet of Things and Embedded System, Infrastructure Services as specializations.

Proposed Curriculum contains challenging and varied subjects aligned with the current trend with the application of knowledge of Intellectual Property Rights, Cyber Laws and Cyber Forensics and various standards in interest of National Security and Integrity along with IT Industry, write effective project reports, research publications and content development and to work in multidisciplinary environment in the context of changing technologies.

In essence, the objective of this syllabus is to create a pool of technologically savvy, theoretically strong, innovatively skilled and ethically responsible generation of computer science professionals. Hope that the teacher and student community of University of Mumbai will accept and appreciate the efforts.

M.Sc. PART I

(Semester I and II)

Information Technology Syllabus Credit Based Semester and Grading System To be implemented from the Academic year 2019-2020

SEMESTER I				
Course	TOPICS	Credits	L / Week	
PSIT101	Research in Computing	4	4	
PSIT102	Data Science	4	4	
PSIT103	Cloud Computing	4	4	
PSIT104	Soft Computing Techniques	4	4	
	Practical			
PSIT1P1	Research in Computing Practical	2	4	
PSIT1P2	Data Science Practical	2	4	
PSIT1P3	Cloud Computing Practical	2	4	
PSIT1P4	Soft Computing Techniques Practical	2	4	

SEMESTER II					
Course	TOPICS	Credits	L / Week		
PSIT201	Big Data Analytics	4	4		
PSIT202	Modern Networking	4	4		
PSIT203	Microservices Architecture	4	4		
PSIT204	Image Processing	4	4		
	Practical				
PSIT2P1	Big Data Analytics Practical	2	4		
PSIT2P2	Modern Networking Practical	2	4		
PSIT2P3	Microservices Architecture Practical	2	4		
PSIT2P4	Image Processing Practical	2	4		

Suggested List of Practical- SEMESTER I

Course:	ourse: (Credits : 02 Lectures/Week: 04)			
PSIT1P1				
PSIT1P1: Research in Computing Practical				
Practic	al shall be implemented in R-Tool, Spyder			
No.	Name of the Practical			
1	A. Write a program for obtaining descriptive statistics of data.			
	B. Import data from different data sources (from Excel, csv, mysql, sql server,			
	oracle to R/Python/Excel)			
2	A. Design a survey form for a given case study, collect the primary data and			
	analyze it			
	B. Perform suitable analysis of given secondary data.			
3	A. Perform testing of hypothesis using one sample t-test.			
	B. Perform testing of hypothesis using two sample t-tests.			
	C. Perform testing of hypothesis using paired t-test.			
4	A. Perform testing of hypothesis using chi-squared goodness-of-fit test.			
	B. Perform testing of hypothesis using chi-squared Test of Independence			
5	Perform testing of hypothesis using Z-test			
6	A. Perform testing of hypothesis using one-way ANOVA.			
	B. Perform testing of hypothesis using two-way ANOVA.			
	C. Perform testing of hypothesis using multivariate ANOVA (MANOVA).			
7	A. Perform the Random sampling for the given data and analyse it.			
	B. Perform the Stratified sampling for the given data and analyse it.			
8	Compute different types of correlation.			
9	A. Perform linear regression for prediction.			
	B. Perform polynomial regression for prediction.			
10	A. Perform multiple linear regression.			
	B. Perform Logistic regression.			

Scheme of Examination

1. Theory:

I. Internal 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.

II. 10 marks:

The marks given out of 40 for publishing the research paper should be divided into four courses and should awarded out of 10 in each of the four courses.

10 marks from every course coming to a total of 40 marks, shall be awarded on publishing of research paper in UGC approved 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.

2. External Examination: 60 marks

As per university guideline.

3. Practical and Project Examination:

The Marking Scheme for each of the Elective is given below:

A Certified copy journal is essential to appear for the practical examination.

Certified Journal is compulsory for appearing at the time of Practical Examination

1	Practical Question 1	20
2	Practical Question 1	20
3	Journal	5
4	Viva Voce	5

OR

1	Practical Question 1	40
2	Journal	5
3	Viva Voce	5