## UNIVERSITY OF MUMBAI No. UG/ J>Tif 2017

#### **CIRCULAR:-**

A reference **is invited to** the Syllabi relating to the B.Sc. degree course, <u>vide</u> this office Circular No. UG/42 of 2016-17, dated 5<sup>th</sup> August , 2016 and the Principals of the affiliated Colleges in Science are hereby informed that the recommendation made by Ad-hoc-Board of Studies Ln Computer Science at its meeting held on 5/5/2017 has been accepted by the Academic Council at its meeting held on 11.5.2017 <u>vide</u> item No. 4.210 and that in accordance therewith, in revised syllabus as per the Credit Based Semester and Grading System for S.Y.B.Sc Computer Science (Sem III & IV) which is available on the University's website (<u>www.mu.ac.in</u>) and that the same has been brought into force with effect from the academic year 2016-17.

Anni) REGISTRAR

MUMBAI — 400 032 July, 2017

To,

The Principal of the affiliated Colleges in Science and the Head of Recognized Institutions concerned.

#### A.C/4.210/11.05.2017

>>Io. UG/)bJ- A of 2017

.M AJ-40\*0 032

23th July, 2017

Copy forwarded with compliments for inTorr.a.tion to

1) The Co-ordinator, Faculty of Science.,

- 2) The Offg. Director of Board of Examinations and Evaluation,
- 3) The Chairperson, Board of Studies in Botar.y,
- 4) The Director of Board of Studies Development.
- 5) The Professor-cum-Director, Ir.stitute of Distance and Open Learning.
- 6) The Co-Ordinator, University Cen.puierization Centre.





## Preamble

The revised and restructured curriculum for the Three-year integrated course is systematically designed considering the current industry needs in terms of skills sets demanded under new technological environment. It also endeavours to align the programme structure and course curriculum with student aspirations and corporate expectations. The proposed curriculum is more contextual, industry affable and suitable to cater the needs of society and nation in present day context.

Second year of this course is about studying core computer science subjects. Theory of Computation course provides understanding of grammar, syntax and other elements of modern language designs. It also covers developing capabilities to design formulations of computing models and its applications in diverse areas.

The course in Operating System satisfies the need of understanding the structure and functioning of system. Programming holds key indispensable position in any curriculum of Computer Science. It is essential for the learners to know how to use object oriented paradigms. There is also one dedicated course Android Developer Fundamentals as a skill enhancement catering to modern day needs of Mobile platforms and applications. The syllabus has Database Systems courses in previous semesters. The course in Database Management Systems is its continuation in third semester. The course has objectives to develop understanding of concepts and techniques for data management along with covers concepts of database at advance level.

The course of Combinatorics and Graph Theory in third semester and the course of Linear Algebra in fourth semester take the previous courses in Mathematics. Graph theory is rapidly moving into the mainstream mainly because of its applications in diverse fields which include can further open new opportunities in the areas of genomics, communications networks and coding theory, algorithms and computations and operations research.

Introducing one of the upcoming concepts Physical Computing and IoT programming will definitely open future area as Embedded Engineer, involvement in IoT projects, Robotics and many more. The RasPi is a popular platform as it offers a complete Linux server in a tiny platform for a very low cost and custom-built hardware with minimum complex hardware builds which is easier for projects in education domain.

## S.Y.B.Sc. (Semester III and IV) Computer Science Syllabus Credit Based Semester and Grading System To be implemented from the Academic year 2017-2018

SEMESTER III			
Course	TOPICS	Credits	L / Week
USCS301	Theory of Computation	2	3
USCS302	Core JAVA	2	3
USCS303	Operating System	2	3
USCS304	Database Management Systems	2	3
USCS305	Combinatorics and Graph Theory	2	3
USCS306	Physical Computing and IoT Programming	2	3
USCS307	Skill Enhancement: Web Programming	2	3
USCSP301	USCS302+USCS303+USCS304	3	9
USCSP302	USCS305+USCS306+USCS307	3	9

SEMESTER IV			
Course	TOPICS	Credits	L / Week
USCS401	Fundamentals of Algorithms	2	3
USCS402	Advanced JAVA	2	3
USCS403	Computer Networks	2	3
USCS404	Software Engineering	2	3
USCS405	Linear Algebra using Python	2	3
USCS406	.NET Technologies	2	3
USCS407	Skill Enhancement: Android Developer Fundamentals	2	3
USCSP401	USCS401+ USCS402+ USCS403	3	9
USCSP402	USCS405+ USCS406+ USCS407	3	9

Course:	Course: TOPICS (Credits : 02 Lectures/Week: 03)		
USCS305	CS305 Combinatorics and Graph Theory		
Objectives:			
To give the le	arner a broad exposure of combinatorial Mathematics through applications	especially	
the Computer	Science applications.		
Expected Lea	rning Outcomes:		
1. Ap	1. Appreciate beauty of combinatorics and how combinatorial problems naturally arise in		
ma	ny settings.		
2. Un	2. Understand the combinatorial features in real world situations and Computer Science		
applications.			
3. Ap	ply combinatorial and graph theoretical concepts to understand Computer S	cience	
cor	cepts and apply them to solve problems		
	Introduction to Combinatorics: Enumeration Combinatorics and		
	Graph Theory/ Number Theory/Geometry and Optimization Sudoku		
	Puzzles		
	Strings. Sets. and Binomial Coefficients: Strings- A First Look.		
	Combinations, Combinatorial, The Ubiquitous Nature of Binomial		
Unit I	Coefficients, The Binomial, Multinomial Coefficients.	15L	
	Induction: Introduction, The Positive Integers are Well Ordered, The		
	Meaning of Statements, Binomial Coefficients Revisited, Solving		
	Combinatorial Problems Recursively, Mathematical Induction, and		
	Inductive Definitions Proofs by Induction. Strong Induction		
	Graph Theory: Basic Notation and Terminology, Multigraphs: Loops		
	and Multiple Edges, Eulerian and Hamiltonian Graphs, Graph Coloring,		
TT:4 TT	Planar Counting, Labeled Trees, A Digression into Complexity Theory.	15L	
Unit II	Applying Probability to Combinatorics, Small Ramsey Numbers,		
	Estimating Ramsey Numbers, Applying Probability to Ramsey Theory,		
	Ramsey's Theorem The Probabilistic Method		
Linit III	Network Flows: Basic Notation and Terminology, Flows and Cuts,	151	
	Augmenting Paths, The Ford-Fulkerson Labeling Algorithm,	131	

	A Concrete Example, Integer Solutions of Linear Programming Problems.	
	Combinatorial Applications of Network Flows: Introduction, Matching in	
	Bipartite Graphs, Chain partitioning, Pólya's Enumeration	
	Theorem: Coloring the Vertices of a Square.	
Textbook(s):		
1) Applied Combinatorics, Mitchel T. Keller and William T. Trotter, 2016,		
	http://www.rellek.net/appcomb.	
Additional Reference(s):		
1)	Applied Combinatorics, sixth.edition, Alan Tucker, Wiley; (2016)	
2)	Graph Theory and Combinatorics, Ralph P. Grimaldi, Pearson Education; Fifth edition	
	(2012)	
3)	Combinatorics and Graph Theory, John Harris, Jeffry L. Hirst, Springer(2010).	
4)	Graph Theory: Modeling, Applications and Algorithms, Agnarsson, Pearson Education India	

(2008).

# Suggested List of Practical- SEMESTER III

Course:	(Credits : 03 Lectures/Week: 09)		
USCSP302	USCS305+ USCS306+USCS307		
USCS305: Combinatorics and Graph Theory			
1. Solving problems on strings, sets and binomial coefficients.			
2. Solving problems using induction.			
3. Solvin	3. Solving problems on Eulerian and Hamiltonian graphs.		
4. Solvin	4. Solving problems on Chromatic number and coloring		
5. Solvin	5. Solving problems using Kruskal's Algorithm		
6. Solvin	6. Solving problems using Prim's Algorithm		
7. Solvin	7. Solving problems using Dijkstra's Algorithm		
8. Solvin	8. Solving problems of finding augmenting paths in network flows.		
9. Solvin	9. Solving problems on network flows using Ford-Fulkerson Labeling Algorithm		
10. Solvin	g problems on posets and their associated networks.		
1			

## **Evaluation Scheme**

### I. Internal Exam - 25 Marks

#### (i) Test – 20 Marks

20 marks Test – Duration 40 mins It will be conducted either using any open source learning management system like Moodle (Modular object-oriented dynamic learning environment)

#### OR

A test based on an equivalent online course on the contents of the concerned course (subject) offered by or build using MOOC (Massive Open Online Course) platform.

(ii) 5 Marks – Active participation in routine class instructional deliveries
Overall conduct as a responsible student, manners, skill in articulation, leadership qualities demonstrated through organizing co-curricular activities, etc.

#### II. External Exam- 75 Marks

#### III. Practical Exam – 50 Marks

- Each course carry 50 Marks : 40 marks + 05 marks (journal) + 05 marks (viva)
- Minimum 75 % practical from each paper are required to be completed and written in the journal.

(Certified Journal is compulsory for appearing at the time of Practical Exam)

#### \*\*\*\*\*\*\*\*\*