#### UNIVERSITY OF MUMBAI No. UGi36 of 2016-17

#### CIRCULAR:-

A reference is invited to the Syllabi relating to the M.Sc. degree course, vide this office Circular No. UG/469 of 2009, dated 12th December, 2009 and the Directors/Heads of the recognized Science Institutions concerned and the Principals of affiliated colleges in Science are hereby informed that the recommendation made by the Faculty of Science at its meeting held on 20<sup>th</sup> May, 2016 has been accepted by the Academic Council at its meeting held on 23<sup>rd</sup> May, 2016 vide item No. 4.12(A) and that in accordance therewith, the revised syllabus as per Credit Based Semester and Grading System for the M.Sc. degree course in Computer Science (Sem.III & IV), which is available on the University's web site (www.mu.ac.in) and that the same has been brought into force with effect from the academic year 2016-17.

MUMBAI - 400 032 30<sup>H</sup>July, 2016 (Dr.M.A.Khan) REGISTRAR

To,

The Directors/Heads of the recognized Science Institutions concerned and the Principals of affiliated colleges in Science.

A.C/4.12(A)/23/05/2016

No. UG/ 3.6 -A of 2016-17

MUMBAI-400 032

\*\*\*\*\*\*

30H) July ,2016

Copy forwarded with compliments for information to :-

1) The Dean, Faculty of Science,

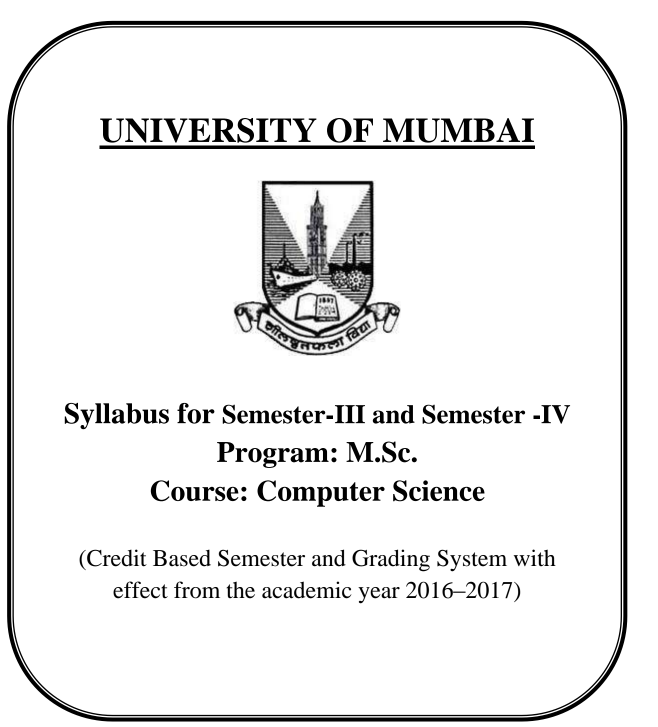
- 2) The Chairman, Board of Studies in Science,
- 3) The Director, Board of College and University Development,
- 4) The Professor-cum- Director, Institute of Distance and Open Learning (IDOL),
- 5) The Controller of Examinations,
- 6) The Co-Ordinator, University Computerization Centre.

90311111

(Dr.M.A.Khan) REGISTRAR

PTO --

AC 23-05-2016 Item No.4.12-A



# Preamble

This syllabus is an extension of the syllabus for semester - I and semester – II of MSc Computer Science of University of Mumbai, which came into existence in the academic year 2015-2016. As mentioned in the syllabus of semester I and II, the intended philosophy of the new syllabus is to meet following guidelines:

- Give strong foundation on core Computer Science subjects.
- Expose student to emerging trends in a gradual and incremental way.
- Prepare student community for the demands of ICT industry.
- Offer specialization on a chosen area.
- Create research temper among students in the whole process.

This syllabus for the semester - III and semester – IV has tried to continue the steps initiated in the semester- I and semester –II to meet the goals set. This proposes two core compulsory subjects in semester III. The student has to continue with the tracks they have taken in the semester II as elective subjects. The syllabus also includes project proposal as part of the practical course in elective subjects.

The semester – IV will have one compulsory subject. Student can choose one subject as specialization out of the two electives he or she has been pursuing since the semester – II. That means, there will be four specializations in the semester IV as mentioned below:

- Cloud Computing
- Cyber and Information Security
- Business Intelligence and Big Data Analytics
- Machine Learning

The syllabus also offers an internship and project implementation in the semester – IV, each of which has weights equivalent to a full course. By introducing different electives as tracks in semester –II, espousing more of that tracks in the semester –III and offering

the opportunity to choose the specialization based on the tracks pursed in semester –IV will give the student the added advantage of high level competency in the advanced and emerging areas of computer science. This will definitely equip the student with industry readiness as internship in an IT or IT-related organization gives a practical exposure to what is learned and what is practiced. The strong foundation given in the core courses in different semesters will give enough confidence to the learner to face and adapt to the changing trends and requirements of industry and academia.

As one can easily notice, the syllabus offers lots of emphasis on student driven learning and learning through experience. Research is embedded in the course structure. By introducing Researching Computing in semester – I, Case study in semester – II, Project Proposal in semester – III and Project Implementation in semester – IV (which together has a weightage equivalent to almost two theory courses), the syllabus prepares a strong army of budding computer science researchers. The syllabus designed on the firm believe that by focusing on student driven research on cutting edge and emerging trends with lots of practical experience will make the learning more interesting and stimulating. It is hoped that the student community and teacher colleagues will appreciate the thrust, direction and treatment given in the syllabus.

We thank all our colleagues in the University of Mumbai for their inputs, suggestions and critical observations. We acknowledge the contributions of experts from premier institutions and industry for making the syllabus more relevant. We thank the chairperson and members of the present and previous Adhoc Board of Studies in Computer Science of University for their constant support. Thanks to one and all who have directly or indirectly helped in this venture.

### Structure of the syllabus

This is the syllabus for the semester–III and semester–IV of MSc Computer Science program of University of Mumbai to be implemented from the year 2016-2017.

#### Semester-III

The syllabus offers four theory courses and two practical courses in semester-III. Of the four theory courses, two are compulsory courses. The remaining two are electives. Each elective course has two tracks (track A and track B for elective I and track C and track D for elective II). A student is expected to continue with the track they have chosen in semester-II.

The syllabus proposes four subjects in semester-III. Each subject has theory and practical components.

#### Semester-III: Theory courses

The four theory courses offered in semester-III are:

- (i) Ubiquitous Computing
- (ii) Social Network Analysis
- (iii) Elective I
  - (a) Track A: Cloud Computing II (Cloud Computing Technologies)
  - (b) Track B: Cyber and Information Security II (Cyber Forensics)
- (iv) Elective II
  - (a) Track C: Business Intelligence and Big Data Analytics II (Mining Massive Data sets)
  - (b) Track D: Machine Learning II (Advanced Machine Learning)

A student is expected to continue with the same tracks he or she has taken in semester-II for elective –I and elective –II. Each of these theory courses (compulsory as well as elective) is of four credits each and is expected to complete in 60 hours. The details are shown in the following table.

Semester	III – Theory	courses
----------	--------------	---------

Course	Course	Lecture	Credits
Code	Nomenclature	In Hours	
PSCS 301	Ubiquitous Computing	60	4
PSCS 302	Social Network Analysis	60	4
PSCS 3031	Elective I - Track A: Cloud Computing –II		
F 3C 3 303 1	(Cloud Computing Technologies)		
	Elective I - Track B: Cyber and	60	4
PSCS 3032	Information Security- II (Cyber Forensics)		
	Elective II - Track C: Business Intelligence		
PSCS 3033	and Big Data Analytics –II		
	(Mining Massive Data sets)	60	4
	Elective II - Track D: Machine Learning -II		
PSCS 3034	(Advanced Machine Learning)		
Total Credits for Theory courses in Semester III			16

### Semester-III: Practical Laboratory Courses

The syllabus proposes two laboratory courses of 4 credits each. The laboratory experiments from the first two theory courses (PSCS301 and PSCS302) are combined together and are proposed as the first practical course (PSCSP5). Similarly, the laboratory experiments from the elective courses are combined together and taken as the second practical course (PSCSP6). The following table summarizes the details of the practical courses in the semester –III.

Course	Course Title	No of hours	Credits
code			
PSCSP5	Ubiquitous Computing and Social Network	60+60=	04
	Analysis	120	
PSCSP6	Elective I and Elective II	60+60=	04
		120	
Total Credits for Practical Laboratory courses in Semester-III		08	

### Semester-III: Practical Laboratory Courses

**Project Proposal**: The syllabus introduces a project proposal in the semester-III under lab course PSCSP6. As per this, a student is expected to select a topic for project based on the specialization he or she is planning to take in the semester-IV. Needless to say, the project proposal will be based on a topic related to the elective the student has been pursuing in semester –II and semester-III and intends to continue in semester-IV as specialization.

The proposal will contain introduction, related works, objectives and methodology. The implementation, experimental results and analysis will be part of the Project implementation in the semester-IV.

#### Semester –IV

The syllabus proposes two subjects in semester-IV, each with theory and practical components. In addition, there will be internship with industry and a project implementation. The important feature of the semester-IV is the specialization a student can choose. A student can choose a specialization based on the electives one has been pursuing since semester–II. Since there are two electives in semester-III, a student can drop one and choose the other as the specialization in semester–IV.

### Semester–IV: Theory courses

The two theory courses offered in semester-IV are:

- (i) Simulation and Modeling
- (ii) Specialization
  - (a) Track A: Cloud Computing III (Building Clouds and Services)
  - (b) Track B: Cyber and Information Security–III (Cryptography and Crypt Analysis)
  - (c) Track C: Business Intelligence and Big Data Analytics III (Intelligent Data Analysis)
  - (d) Track D: Machine Learning III (Computational Intelligence)

Each of these courses (core as well as the specialization) is expected to complete in 60 hours. The details are given in the following table.

Course Code	Course	Lecture	Credits
	Nomenclature	In Hours	
PSCS 401	Simulation and Modeling	60	4
PSCS 4021	Specialization - Track A: Cloud Computing –III		
F 505 402 I	(Building Clouds and Services)		
	Specialization - Track B: Cyber and Information		
PSCS 4022	Security- II (Cryptography and Crypt Analysis)	60	4
PSCS 4023	Specialization - Track C: Business Intelligence and		
F303 4023	Big Data Analytics –III (Intelligent Data Analysis)		
PSCS 4024	Specialization - Track D: Machine Learning –III		
F303 4024	(Computational Intelligence)		
	Total Credits for Theory courses in Semester-IV		08

#### Semester-IV: Theory courses

### Semester–IV: Practical Laboratory courses

The syllabus proposes one laboratory course of 4 credits. The laboratory experiments from the two theory courses are combined together and are proposed as the first practical course (PSCSP7).

### Semester-IV: Practical course

Course code	Course Title	No of hours	Credits
PSCSP7	Simulation & Modeling and Specialization	60+60=	04
		120	

### Semester–IV: Internship with industry

The syllabus proposes an internship for about 8 weeks to 12 weeks to be done by a student. It is expected that a student chooses an IT or IT-related industry and formally works as a full time intern during the period. The student should subject oneself with an internship evaluation with proper documentation of the attendance and the type of work he or she has done in the chosen organization. Proper certification (as per the guidelines given in Appendix 1 and 2) by the person, to whom the student was reporting, with Organization's seal should be attached as part of the documentation.

### Semester-IV: Internship

Course code	Course Title	No of hours	Credits
PSCSP8	Internship with industry	300	06

#### Semester-IV: Project Implementation

The syllabus proposes project implementation as part of the semester–IV. The project implementation is continuation of the project proposal the students has submitted and evaluated in semester-III. The student is expected to continue with the proposal made and examined in the semester-III and implement the same in the semester–IV. In addition, experimental set up, analysis of results, comparison with results of related works, conclusion and future prospects will be part of the project implementation. A student is expected to make a project implementation report and appear for a project viva. He or she needs to spend around 200 hours for the project implementation, which fetches 6 credits. The details are given below:

Course code	Course Title	No of hours	Credits
PSCSP9	Project Implementation	200	06

Semester–IV: Project	Implementation
----------------------	----------------

# Detailed syllabus of semester- III

	Detailed Synabus of Semester-In		
Course Code	Course Title	Credits	
PSCS301	Ubiquitous Computing	04	
Unit I: Basics	of Ubiquitous Computing		
Examples of U	piquitous Computing Applications, Holistic Framework for Ubio	Com: Smart	
DEI, Modeling	g the Key Ubiquitous Computing Properties, Ubiquitor	us System	
Environment In	teraction, Architectural Design for UbiCom Systems: Smart	DEI Model,	
Smart Devices	and Services, Service Architecture Models, Service Provision	Life Cycle.	
Unit II: Smart I	Mobiles, Cards and Device Networks		
Smart Mobile	Devices, Users, Resources and Code, Operating Systems	for Mobile	
Computers and	Communicator Devices, Smart Card Devices, Device Netwo	rks.	
Human–Compu	uter Interaction (HCI): Explicit HCI, Implicit HCI, User Inte	erfaces and	
Interaction for	Devices, Hidden UI Via Basic Smart Devices, Hidden UI Via	a Wearable	
and Implanted	Devices, Human Centered Design (HCD).		
Unit III: Smart	Environments		
Tagging, Sens	ing and Controlling, Tagging the Physical World, Sensors a	and Sensor	
Networks, Micr	o Actuation and Sensing: MEMS, Embedded Systems and	Real Time	
Systems, Contr	ol Systems.		
Unit IV: Ubiqu	itous Communication		
Audio Network	s, Data Networks, Wireless Data Networks, Universal and	Fransparent	
Audio, Video a	nd Alphanumeric Data Network Access, Ubiquitous Network	ks, Network	
Design Issues.			
Text book:			
	us Computing Smart Devices, Environments and Interaction Wiley, 2009.	ons, Stefan	

- Ubiquitous Computing Fundamentals. John Krumm, Chapman & Hall/CRC 2009.
- Ambient intelligence, wireless networking and ubiquitous computing, Vasilakos, A., & Pedrycz, W. ArtechHouse, Boston, 2006.
- http://www.eecs.qmul.ac.uk/~stefan/ubicom.

Course Code	Course Title	Credits
PSCS302	Social Network Analysis	04
Unit I: Introdu	ction to social network analysis (SNA)	
Introduction to	networks and relations- analyzing relationships to understand	people and
groups, binary	and valued relationships, symmetric and asymmetric re	lationships,
multimode rela	tionships, Using graph theory for social networks analysis-	- adjacency
matrices, edge	lists, adjacency lists, graph traversals and distances,	depth-first
traversal, bread	dth-first traversal paths and walks, Dijkstra's algorithm, gra	ph distance
and graph diar	meter, social networks vs. link analysis, ego-centric and s	ocio-centric
density.		
	ks, Centrality and centralization in SNA networks- density, reachability, connectivity, reciprocity, gro	oup-external
and group-inte	rnal ties in networks, ego networks, extracting and visu	alizing ego
networks, struc	tural holes, Centrality- degree of centrality, closeness and be	etweenness
centrality, loca	I and global centrality, centralization and graph centers	, notion of
importance wit	hin network, Google pagerank algorithm, Analyzing networ	k structure-
bottom-up app	roaches using cliques, N-cliques, N-clans, K-plexes, K-core	s, F-groups
and top-down a	approaches using components, blocks and cut-points, lambo	da sets and
bridges, and fa	ctions.	
Unit III: Measu	res of similarity and structural equivalence in SNA	
Approaches to	network positions and social roles- defining equivalence of	or similarity,
structural equiv	valence, automorphic equivalence, finding equivalence sets,	brute force
and Tabu sea	rch, regular equivalence, equivalence of distances: Maxs	im, regular
equivalence, M	leasuring similarity/dissimilarity- valued relations, Pearson	correlations
covariance and	d cross-products, Understanding clustering- agglomerative a	and divisive
clusters, Euclidean, Manhattan, and squared distances, binary relations, matches:		
exact, Jaccard, Hamming,		
Unit IV: Two-m	node networks for SNA	
Inderstanding	mode networks- Ri-partite data structures visualizing two-	mode dete

Understanding mode networks- Bi-partite data structures, visualizing two-mode data, quantitative analysis using two-mode Singular value decomposition (SVD) analysis,

two-mode factor analysis, two-mode correspondence analysis, qualitative analysis using two-mode core-periphery analysis, two-mode factions analysis, affiliation and attribute networks.

### Text book:

- Introduction to Social Network Methods: Robert A. Hanneman, Mark Riddle, University of California, 2005 [Published in digital form and available at http://faculty.ucr.edu/~hanneman/nettext/index.html].
- Social Network Analysis for Startups- Finding connections on the social web: Maksim Tsvetovat, Alexander Kouznetsov, O'Reilly Media, 2011.
- Social Network Analysis- 3rd edition, John Scott, SAGE Publications, 2012.

## Reference book:

- Exploratory Social Network Analysis with Pajek, Second edition: Wouter de Nooy, Andrej Mrvar, Vladimir Batagelj, Cambridge University Press, 2011.
- Analyzing Social Networks, Stephen P Borgatti, Martin G. Everett, Jeffrey C. Johnson, SAGE Publications, 2013.
- Statistical Analysis of Network Data with R: Eric D. Kolaczyk, Gábor Csárdi, Springer, 2014.
- Network Analysis: Methodological Foundations, (Editors) Ulrik Brandes, Thomas Erlebach. Springer, 2005.
- Models and Methods in Social Network Analysis: (Editors) Peter J. Carrington, John Scott, Stanley Wasserman, Cambridge University Press, 2005.

Course Code	Course Title	Credits
PSCS3031	Elective I- Track A: Cloud Computing -II	04
	(Cloud Computing Technologies)	
	and Distributed Computing arallel computing, elements of distributed computing, Techr	nologies for
distributed com	puting: RPC, Distributed object frameworks, Service oriented	computing
Virtualization –	Characteristics, taxonomy, virtualization and cloud computing	
Cloud Computi	ting Platforms ng definition and characteristics, Enterprise Computing, The ir	
•	I computing services: SaaS, PaaS, IaaS, Enterprise architec	ture, Types
of clouds.		
Unit III: Cloud Cloud computi	Technologies ng platforms, Web services, AJAX, mashups, multi-tenan	t software
Concurrent co	omputing: Thread programming, High-throughput compu	iting: Task
programming, I	Data intensive computing: Map-Reduce programming.	
	<b>are Architecture</b> ms, Enterprise software: ERP, SCM, CRM	
Custom enterp	rise applications and Dev 2.0, Cloud applications.	
Text book:		
•	se Cloud Computing Technology, Architecture, Applications, G Cambridge University Press, 2010	Sautam
	g In Cloud Computing, Rajkumar Buyya, Christian Vecchiola Selvi S, Tata Mcgraw-Hill Education, 2013	And
<ul> <li>Cloud C 2009</li> </ul>	omputing: A Practical Approach, Anthony T Velte, Tata Mcgra	w Hill,
References:		
<ul> <li>Architec (SaaS, F</li> </ul>	ting the Cloud: Design Decisions for Cloud Computing Service PaaS, and IaaS), Michael J. Kavis, Wiley CIO, 2014 omputing: SaaS, PaaS, IaaS, Virtualization, Business Models,	

Course Code	Course Title	Credits	
PSCS3032	Elective I- Track B: Cyber and Information Security- II	04	
	(Cyber Forensics)		
Unit I: Compu	<b>iter Forensic Fundamentals:</b> Introduction to Computer Fo	rensics and	
objective, the	Computer Forensics Specialist, Use of Computer Foren	sic in Law	
Enforcement,	Users of Computer Forensic Evidence, Case Studies,	Information	
Security Invest	tigations. Types of Computer Forensics Technology: Types	s of Military	
Computer For	ensic Technology, Types of Law Enforcement Compute	er Forensic	
Technology, Ty	vpes of Business Computer Forensic Technology, Specialize	d Forensics	
Techniques, I	Hidden Data, Spyware and Adware, Encryption Me	thods and	
Vulnerabilities,	Protecting Data from Being Compromised, Internet Tracin	g Methods,	
Security and V	Nireless Technologies. Types of Computer Forensics Syst	ems: Study	
different Securi	ity System: Internet, Intrusion Detection, Firewall, Storage Are	ea, Network	
Disaster Recov	very, Public Key Infrastructure, Wireless Network, Satellite	Encryption,	
Instant Messag	ing (IM), Net Privacy, Identity Management, Biometric, Identit	y Theft.	
Unit II: Data F	Recovery: Data Recovery and Backup, Role of Data Recovery	very, Hiding	
and Recovering	g Hidden Data. Evidence Collection: Need to Collect the Evide	ence, Types	
of Evidences,	The Rules of Evidence, Collection Steps. Computer Image	Verification	
and Authentica	ation: Special Needs of Evidence Authentication. Identificati	on of Data:	
Timekeeping, I	Forensic Identification and Analysis of Technical Surveilland	ce Devices,	
Reconstructing	Reconstructing Past Events: How to Become a Digital Detective, Useable File Formats,		
Unusable File Formats, Converting Files.			
Unit III: Netw	ork Forensics: Sources of Network Based Evidence, P	rinciples of	
Internetworking	, Internet Protocol Suite. Evidence Acquisition: Physical I	nterception,	

Internetworking, Internet Protocol Suite. Evidence Acquisition: Physical Interception, Traffic Acquisition Software, Active Acquisition. Traffic Analysis: Protocol Analysis, Packet Analysis, Flow Analysis, Higher-Layer Traffic analysis. Statistical Flow Analysis: Sensors, Flow Record Export Protocols, Collection and Aggregation, Analysis. Wireless: the IEEE Layer 2 Protocol Series, Wireless Access Point, Wireless Traffic Capture and Analysis, Common Attacks, Locating Wireless Devices. Network Intrusion Detection and Analysis: NIDS/NIPS Functionality, Modes of Detection, Types of NIDS/NIPS, NIDS/NIPS Evidence Acquisition.

**Unit IV: Network Devices and Mobile Phone Forensics:** Sources of Logs, Network Architecture, Collecting and Analyzing Evidence, switches, routers, firewalls, interfaces Web Proxies: Need to Investigate Web Proxies, Functionality, Evidence, Squid, Web Proxy Analysis, Encrypted Web Traffic. Mobile Phone Forensics: Crime and Mobile Phones, Voice, SMS and Identification of Data Interception in GSM, Mobile Phone Tricks, SMS Security, Mobile Forensic.

### Text book:

- Computer Forensics Computer Crime Scene Investigation, John R. Vacca, Second Edition, 2005.
- Network Forensics, Sherri Davidoff, Jonathan HAM, Prentice Hall, 2012.
- Mobile Phone Security and Forensic: A Practical Approach, Second Edition, Iosif
   I. Androulidkis, Springer, 2012.

- Digital forensics: Digital evidence in criminal investigation", Angus M.Marshall, John – Wiley and Sons, 2008.
- Computer Forensics with FTK, Fernando Carbone, PACKT Publishing, 2014.
- Practical Mobile Forensics, Satish Bommisetty, Rohit Tamma, Heather Mahalik, PACKT Publishing, 2014.

Course Code	Course Title	Credits	
PSCS3033	Elective I- Track C: Business Intelligence and Big Data	04	
	Analytics –II (Mining Massive Data sets)		
	<b>ction To Big Data</b> oduction to Big data Platform, Traits of big data, Cha	allenges of	
conventional sy	ystems, Web data, Analytic processes and tools, Analysis ve	Reporting,	
Modern data a	analytic tools, Statistical concepts: Sampling distributions, R	e-sampling,	
Statistical Infer	ence, Prediction error. Data Analysis: Regression modeling,	Analysis of	
time Series: L	inear systems analysis, Nonlinear dynamics, Rule induct.	ion, Neural	
networks: Lear	rning and Generalization, Competitive Learning, Principal	Component	
Analysis and N	leural Networks, Fuzzy Logic: Extracting Fuzzy Models from I	Data, Fuzzy	
Decision Trees	, Stochastic Search Methods.		
	<b>Unit II: MAP REDUCE</b> Introduction to Map Reduce: The map tasks, Grouping by key, The reduce tasks,		
Combiners, Details of MapReduce Execution, Coping with node failures. Algorithms			
Using MapReduce: Matrix-Vector Multiplication, Computing Selections and Projections,			
Union, Intersection, and Difference, Natural Join. Extensions to MapReduce: Workflow			
Systems, Recursive extensions to MapReduce, Common map reduce algorithms.			
<b>Unit III: SHINGLING OF DOCUMENTS</b> Finding Similar Items, Applications of Near-Neighbor Search, Jaccard similarity of sets,			
Similarity of do	cuments, Collaborative filtering as a similar-sets problem, Do	cuments, k-	
Shingles, Choo	osing the Shingle Size, Hashing Shingles, Shingles built fr	om Words.	
Similarity-Prese	erving Summaries of Sets, Locality-Sensitive hashing for docu	iments. The	
Theory of Loca	lity-Sensitive functions. Methods for high degrees of similarity		
Introduction to	Unit IV: MINING DATA STREAMS Introduction to streams concepts – Stream data model and architecture, Stream		
	npling data in a stream, Filtering streams, Counting distinct el		
	Iting moments, Counting oneness in a Window, Decaying wi	naow, Keal	
time analytics F	time analytics Platform(RTAP).		

#### Text book:

- Mining of Massive Datasets, Anand Rajaraman and Jeffrey David Ullman, Cambridge University Press, 2012.
- Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses, Michael Minelli, Wiley, 2013

- Big Data for Dummies, J. Hurwitz, et al., Wiley, 2013
- Understanding Big Data Analytics for Enterprise Class Hadoop and Streaming Data, Paul C. Zikopoulos, Chris Eaton, Dirk deRoos, Thomas Deutsch, George Lapis, McGraw-Hill, 2012.
- Big data: The next frontier for innovation, competition, and productivity, James Manyika ,Michael Chui, Brad Brown, Jacques Bughin, Richard Dobbs, Charles Roxburgh, Angela Hung Byers, McKinsey Global Institute May 2011.
- Big Data Glossary, Pete Warden, O'Reilly, 2011.
- Big Data Analytics: From Strategic Planning to Enterprise Integration with Tools, Techniques, NoSQL, and Graph, David Loshin, Morgan Kaufmann Publishers, 2013

Course Code	Course Title	Credits		
PSCS3034	Elective I- Track D: Machine Intelligence - II	04		
	(Advanced Machine Learning Techniques)			
	Unit I: Probability A brief review of probability theory, Some common discrete distributions, Some			
common contir	nuous distributions, Joint probability distributions, Transfo	rmations of		
random var	ables, Monte Carlo approximation, Information	n theory.		
Directed graph	ical models (Bayes nets): Introduction, Examples, Inference	e, Learning,		
Conditional ind	ependence properties of DGMs. Mixture models and EM	1 algorithm:		
Latent variable	models, Mixture models, Parameter estimation for mixture n	nodels, The		
EM algorithm.				

### Unit II: Kernels

Introduction, kernel function, Using Kernel inside GLMs, kernel trick, Support vector machines, Comparison of discriminative kernel methods.

Markov and hidden Markov models: Markov models, Hidden Markov Models (HMM), Inference in HMMs, Learning for HMMs. Undirected graphical models (Markov random fields): Conditional independence properties of UGMs, Parameterization of MRFs, Examples of MRFs, Learning, Conditional random fields (CRFs), applications of CRFs.

### Unit III: Monte Carlo inference

Introduction, Sampling from standard distributions, Rejection sampling, Importance sampling, Particle filtering, Applications: visual object tracking, time series forecasting, Rao-Blackwellised Particle Filtering (RBPF). Markov chain Monte Carlo (MCMC) inference: Gibbs sampling, Metropolis Hastings algorithm, Speed and accuracy of MCMC.

### Unit IV: Graphical model structure learning

Structure learning for knowledge discovery, Learning tree structures, Learning DAG structure with latent variables, Learning causal DAGs, Learning undirected Gaussian graphical models, Learning undirected discrete graphical models. Deep learning: Deep generative models, Deep neural networks, Applications of deep networks.

#### Text book:

 Machine Learning: A Probabilistic Perspective: Kevin P Murphy, The MIT Press Cambridge (2012).

- Introducing Monte Carlo Methods with R, Christian P. Robert, George Casella, Springer, 2010
- Introduction to Machine Learning (Third Edition): Ethem Alpaydın, The MIT Press (2015).
- Pattern Recognition and Machine Learning: Christopher M. Bishop, Springer (2006)

- Bayesian Reasoning and Machine Learning: David Barber, Cambridge University Press (2012).
- Statistical And Machine Learning Approaches For Network Analysis, Edited By Matthias Dehmer, Subhash C. Basak: John Wiley & Sons, Inc (2012)
- Practical Graph Mining with R: Edited by Nagiza-F-Samatova et al, CRC Press (2014)
- https://class.coursera.org/pgm/lecture/preview

Course Code		Course Title	Credits
PSC	SP301	Ubiquitous Computing	02
No		List of Practical Experiments	
1	Design a	nd develop location based messaging app	
2	Design a	nd develop chat messaging app which is a location-base	ed
3	Design a	nd develop app demonstrating Simple Downstream Mess	saging
4	Design a	nd develop app demonstrating Send Upstream Message	S
5	Design a	nd develop app for Device Group Messaging	
6	Impleme	nting GCM Network Manager	
7	Demonst	rate use of OpenGTS (Open Source GPS Tracking Syste	em)
8	Context-	Aware system	
	Awarene	awareness is a key concept in ubiquitous computing. The ss Framework (JCAF) is a Java-based context-awarenes ramming API for creating context-aware applications	
9	Develop	application demonstrating Human Computer Interaction	
10	Write a J	ava Card applet	

# List of practical Experiments for Semester –III

Course Code		Course Title	Credits
PSC	SCSP302 Social Network Analysis		
Sr			
No		List of Practical Experiments	
1	Write a program to compute the following for a given a network: (i) number		mber of
	edges, (ii) number of nodes; (iii) degree of node; (iv) node with lowest degree; (v)		
	the adjac	ency list; (vi) matrix of the graph.	
2	Perform	following tasks: (i) View data collection forms and/or import o	ne-
	mode/two	o-mode datasets; (ii) Basic Networks matrices transformation	S
3	Compute	e the following node level measures: (i) Density; (ii) Degree;	
	(iii) Recip	procity; (iv) Transitivity; (v) Centralization; (vi) Clustering.	
4	For a giv	en network find the following: (i) Length of the shortest path f	rom a given
	node to a	another node; (ii) the density of the graph; (iii) Draw egocentri	ic network of
	node G v	vith chosen configuration parameters.	
5	5 Write a program to distinguish between a network as a matrix, a edge list, and a network as a sociogram (or "network graph") usi		ork as an
			distinct
	networks	representatives of each.	
6	Write a p	rogram to exhibit structural equivalence, automatic equivaler	nce, and
	regular e	quivalence from a network.	
7	Create so	ociograms for the persons-by-persons network and the comm	nittee-by-
	committe	e network for a given relevant problem. Create one-mode ne	twork and
	two-node	e network for the same.	
8	Perform	SVD analysis of a network.	
9	Identify ti	ies within the network using two-mode core periphery analysi	S.
10	Find "fac	tions" in the network using two-mode faction analysis.	

# Note:

One may use programming languages like R, Python, Pajek etc and open software/ tools like (i) EGONet; (ii) Ora; (iii) Netlogo; (iv) Pajek; and (v) NetDraw; to do the practical experiments.

Course Code		Course Title	Credits
PSCSP3031		Practical Course on Elective I-Track A:Cloud Computing-II (Cloud Computing Technologies)	02
Sr No		List of Practical Experiments	
1	Execute	& check the performance of existing algorithms using CloudS	Sim.
2		Cloud Analyst and Integrate with Eclipse/Netbeans. Monitor t nce of an Existing Algorithms.	he
3	Build an a	application on private cloud.	
4	Demonst	rate any Cloud Monitoring tool.	
5	Evaluate	a Private IAAS Cloud using TryStack.	
6	Impleme	nt FOSS-Cloud Functionality - VDI (Virtual Desktop Infrastruc	cture)
7		nt FOSS-Cloud Functionality VSI (Virtual Server Infrastructur cture as a Service (IaaS)	e)
8	Impleme	nt FOSS-Cloud Functionality - VSI Platform as a Service (Pa	aS)
9	Impleme	nt FOSS-Cloud Functionality - VSI Software as a Service (Sa	aS)
10	Explore F	FOSS-Cloud Functionality- Storage Cloud	

Course Code		Course Title	Credits
PSCSP3032		Practical Course on Elective I-Track B: Cyber and	02
		Information Security- II (Cyber Forensics)	
Sr			
No		List of Practical Experiments	
1	Write a p	rogram to take backup of mysql database	
2	Write a p	rogram to restore mysql database	
3	Use Drive	elmage XML to image a hard drive	
4	Write a p	rogram to create a log file	
5	Write a p	rogram to find a file in a directory	
6	Write a p	rogram to find a word in a file	
7	Create forensic images of digital devices from volatile data such as memory		as memory
	using Ima	ager for: (i) Computer System; (ii) Server; (iii) Mobile Device	
8	Access and extract relevant information from Windows Registry for investigation		
	process	using Registry View, perform data analysis and bookmark	the findings
	with resp	ect to: (i) Computer System; (ii) Computer Network; (iii) Mo	bile Device;
	(iv) Wirel	ess Network	
9	Generate	a report based on the analysis done using Registry View	for different
	case sce	enario of the following: (i) Computer System; (ii) Comput	er Network;
	(iii) Mobil	e Device; (iv) Wireless Network	
10	Create a	new investigation case using Forensic Tool: (i) Computer	System; (ii)
	Compute	r Network; (iii) Mobile Device ;(iv) Wireless Network.	

Course Code		Course Title	Credits
PSCSP3033		Practical Course on Elective II-Track C: Business	02
		Intelligence and Big Data Analytics - II	
		(Mining Massive Data sets -I)	
No		List of Practical Experiments	
1	Generate	e regression model and interpret the result for a given data se	t.
2	Generate	e forecasting model and interpret the result for a given data se	et.
3	Write a	map-reduce program to count the number of occurrenc	es of each
	alphabeti	ic character in the given dataset. The count for each lette	r should be
	case-inse	ensitive (i.e., include both upper-case and lower-case vers	sions of the
	letter; Ign	nore non-alphabetic characters).	
4	Write a m	nap-reduce program to count the number of occurrences of e	ach word in
	the giver	n dataset. (A word is defined as any string of alphabetic	characters
	appearing	g between non-alphabetic characters like nature's is two	words. The
	count sh	ould be case-insensitive. If a word occurs multiple times i	n a line, all
	should be	e counted)	
5	Write a r	map-reduce program to determine the average ratings of r	novies. The
	input con	isists of a series of lines, each containing a movie number, u	ser number,
	rating and	d a timestamp.	
6	Write a	map-reduce program: (i) to find matrix-vector multiplica	tion; (ii) to
	compute	selections and projections; (iii) to find union, intersection	difference,
	natural Jo	oin for a given dataset.	
7	Write a p	rogram to construct different types of k-shingles for given do	cument.
8	Write a	program for measuring similarity among documents an	d detecting
	passages	s which have been reused.	
9	Write a p	rogram to compute the n- moment for a given stream where	n is given.
10	Write a p	program to demonstrate the Alon-Matias-Szegedy Algorithm	for second
	moments	δ.	
Note	: The exp	eriments may be done using software/tools like Hadoop / N	NEKA / R /
Java	etc.		

Cou	rse Code	Course Title	Credits
PSCSP3034		Practical Course on Elective II- Track D: Machine	02
		Intelligence - II (Advanced Machine Learning	
		Techniques)	
Sr			
No		List of Practical Experiments	
1	Find pro	bability density function or probability mass function,	cumulative
	distributio	on function and joint distribution function to calculate prob	abilities and
	quantiles	for standard statistical distributions.	
2	Create a	Directed Acyclic Graph (DAG) using (i) set of formulae (ii) set	et of vectors
	and (iii) s	set of matrices. Find parents and children of nodes. Read	conditional
	independ	ence from DAG. Add and remove edges from graph.	
3	Create a	Bayesian network for a given narrative. Set findings and	ask queries
U		y use narratives like 'chest clinic narrative' and package g	
	purpose].		
1			
4		nt EM algorithm.	
5	Use strin	ng kernel to find the similarity of two amino acid seque	ence where
	similarity	is defined as the number of a substring in common.	
6	Demonst	rate SVM as a binary classifier.	
7	Create a	random graph and find its page rank.	
8	Apply ran	ndom walk technique to a multivariate time series.	
9	Implemer	nt two stage Gibbs Sampler.	
10	Implemer	nt Metropolis Hastings algorithm.	

## Detailed syllabus of semester – IV

Course Code	Course Title	Credits		
PSCS401	Simulation and Modeling	04		
	Unit I: Introduction Introduction to Simulation, Need of Simulation, Time to simulate, Inside simulation			
software: Mode	eling the progress of Time, Modeling Variability, Conceptua	I Modeling:		
Introduction to	Conceptual modeling, Defining conceptual model, Requirem	nents of the		
conceptual mo	del, Communicating the conceptual model, Developing the	Conceptual		
Model: Introdu	uction, A framework for conceptual modeling, methods	of model		
simplification.				

#### Unit II: Model Verification and Validation

Data Collection and Analysis: Introduction, Data requirements, Obtaining data, Representing unpredictable variability, Selecting statistical distributions. Obtaining Accurate Results: Introduction, The nature of simulation models and simulation output, Issues in obtaining accurate simulation results, example model, dealing with initialization bias: warm-up and initial conditions, Selecting the number of replications and run-length. Searching the Solution Space: Introduction, The nature of simulation experimentation, Analysis of results from a single scenario, Comparing alternatives, Search experimentation, and Sensitive analysis. Verification, Validation and Confidence: Introduction, Defining Verification and Validation, The difficulties of verification and validation, Methods of verification and validation, Independent verification and validation.

### Unit III: Modeling and simulation modeling

Types of models, Analytical vs Simulation modeling, Application of simulation modeling, Level of abstraction, Simulation Modeling. Methods, System Dynamics, Discrete Event Modeling, Agent Based modeling: Introduction to Agent, Agent-based modeling, Time in agent based models, Space in agent based models, Discrete space, Continuous space movement in continuous space, Communication between agents, Dynamic creation and destruction of agents, Statics on agent population, Condition triggered events and transition in agents. Building agents based models: The problem statement, Phases of modeling, Assumptions, 3 D animation. Dynamics Systems: Stock and flow diagrams, examples of stock and flow diagrams. Multi-method modeling: Architecture, Technical aspects of combining modeling methods, Examples.

### Unit IV: Design and behavior of models

Designing state-based behavior: Statecharts, State transitions, Viewing and debugging Statecharts at runtime, Statecharts for dynamic objects. Discrete events and Event model object: Discrete event, Event-the simplest low level model object, Dynamic events, and Exchanging data with external world. Presentation and animation: Working with shapes, groups and colors, Designing interactive models: using controls, Dynamic properties of controls, 3D Animation. Randomness in Models: Probability distributions, sources of randomness in the model, randomness in system dynamics model, random number generators, Model time, date and calendar: Virtual and real time: The model time, date and calendar, Virtual and real-time execution modes.

### Text book:

- Simulation: The Practice of Model Development and Use by Stewart Robinson, John Wiley and Sons, Ltd, 2004.
- The Big Book of Simulation Modeling: Multi Method Modeling by Andrei Borshchev, 2013.

- Agent Based Modeling and Simulation, Taylor S, 2014.
- Simulation Modeling Handbook: A Practical Approach, Christopher A. Chung, 2003.
- Object Oriented Simulation: A Modeling and Programming Perspective, Garrido, José M, 2009.
- Simulation, Modeling and Analysis, Averill M Law and W. David Kelton, "Tata McGraw Hill, Third Edition, 2003.
- Process Control: Modeling, Design and Simulation, Wayne Bequette W, Prentice Hall of India, 2003.

Course Code	Course Title	Credits		
PSCS4021	Specialization: Cloud Computing -III	04		
	(Building Clouds and Services)			
Unit I: Cloud R	eference Architectures and Security			
The NIST defi	nition of Cloud Computing, Cloud Computing reference a	architecture,		
Cloud Computi	ng use cases, Cloud Computing standards. Cloud Computir	ng Security-		
Basic Terms a	nd Concepts, Threat Agents, Cloud Security Threats. Clo	ud Security		
Mechanisms, E	Encryption, Hashing, Digital Signature, Public Key Infrastru	cture (PKI),		
Identity and Ac	cess Management (IAM), Single Sign-On (SSO), Cloud-Bas	ed Security		
Groups, Harder	ned Virtual Server Images.			
Unit II: Cloud (	Computing Mechanisms			
Cloud Infrastru	cture Mechanisms, Logical Network Perimeter, Virtual Se	rver, Cloud		
Storage Devi	ce, Cloud Usage Monitor, Resource Replication R	eady-Made		
Environment.	Specialized Cloud Mechanisms, Automated Scaling List	ener, Load		
Balancer, SLA	Monitor, Pay-Per-Use Monitor, Audit Monitor, Failove	er System,		
Hypervisor, Re	Hypervisor, Resource Cluster, Multi-Device Broker, State Management Database.			
Cloud Manag	Cloud Management Mechanisms, Remote Administration System, Resource			
Management S	Management System, SLA Management System, Billing Management System.			
Unit III: Cloud Computing Architecture				
Fundamental Cloud Architectures, Workload Distribution Architecture, Resource Pooling				
Architecture, D	ynamic Scalability Architecture, Elastic Resource Capacity A	rchitecture,		
Service Load	Balancing Architecture, Cloud Bursting Architecture, E	lastic Disk		
Provisioning	Architecture, Redundant Storage Architecture. Advance	ced Cloud		
Architectures,	Hypervisor Clustering Architecture, Load Balanced Virt	ual Server		
Instances Archi	Instances Architecture, Non-Disruptive Service Relocation Architecture, Zero Downtime			
Architecture, 0	Cloud Balancing Architecture, Resource Reservation A	rchitecture,		
Dynamic Failu	Dynamic Failure Detection and Recovery Architecture, Bare-Metal Provisioning			
Architecture,	Rapid Provisioning Architecture, Storage Workload M	lanagement		
Architecture.	Architecture.			
		20		
		28		

### Unit IV: Working with Clouds

Cloud Delivery Model Considerations, Cloud Delivery Models: The Cloud Provider Perspective, Building IaaS Environments, Equipping PaaS Environments, Optimizing SaaS Environments, Cloud Delivery Models: The Cloud Consumer Perspective. Cost Metrics and Pricing Models, Business Cost Metrics, Cloud Usage Cost Metrics, Cost Management Considerations. Service Quality Metrics and SLAs, Service Quality Metrics, Service Availability Metrics, Service Reliability Metrics, Service Performance Metrics, Service Scalability Metrics, Service Resiliency Metrics.

### Text book:

- Cloud Computing Concepts, Technology & Architecture, Thomas Erl, Zaigham Mahmood, and Ricardo Puttini, Prentice Hall, 2013.
- Cloud Security A Comprehensive Guide to Secure Cloud Computing, Ronald L.
   Krutz, Russell Dean Vines, Wiley Publishing, Inc., 2010.
- Open Stack Cloud Computing Cookbook, Kevin Jackson, Cody Bunch, Egle Sigler, Packt Publishing, Third Edition, 2015.

- Tom Fifield, Diane Fleming, Anne Gentle, Lorin Hochstein, Jonathan Proulx, Everett Toews, and Joe, Topjian,OpenStack Operations Guide, O'Reilly Media, Inc, 2014.
- NIST Cloud Computing Standards Roadmap, Special Publication 500-291, Version 2, NIST, July 2013, http://www.nist.gov/itl/cloud/upload/NIST\_SP-500-291\_Version-2\_2013\_June18\_FINAL.pdf
- https://www.openstack.org
- http://cloudstack.apache.org
- http://www.foss-cloud.org/en/wiki/FOSS-Cloud
- http://www.ubuntu.com/cloud/openstack/autopilot

Course Code	Course Title	Credits
PSCS4022	Specialization: Cyber and Information Security	04
	(Cryptography and Crypt Analysis)	

### **Unit I: Introduction to Number Theory**

Topics in Elementary Number Theory: O and notations, time estimates for doing arithmetic-divisibility and the Euclidean algorithm, Congruence: Definitions and properties, linear congruence, residue classes, Euler's phi function, Fermat's Little Theorem, Chinese Reminder Theorem, Applications to factoring, finite fields, quadratic residues and reciprocity: Quadratic residues, Legendre symbol, Jacobi Symbol. (proofs of the theorems are not expected to cover).

### Unit II: Simple Cryptosystems

Shift Cipher, Substitution Cipher, Affine Cipher, Vigenère Cipher, Vermin Cipher, Hill Cipher, Permutation Cipher, Stream Cipher, Cryptanalysis of Affine Cipher, Substitution Cipher, Vigenère Cipher and Hill Cipher, Block Ciphers, Algorithm Modes, DES, Double DES, Triple DES, Meet-in-Middle Attack, AES, IDEA algorithm. Cryptographic Hash Functions: Hash Functions and Data Integrity, Security of Hash Functions, Secure Hash Algorithm, Message Authentication Code, Nested MACs, HMAC.

### Unit III: RSA Cryptosystem

The RSA Algorithm, Primarily Testing, Legendre and Jacobi Symbols, The Solovay-Strassen Algorithm, The Miller-Rabin Algorithm, Factoring Algorithm: The pollard p-1 Algorithm, Dixon's Random Squares Algorithm, Attacks on RSA, The Rabin Cryptosystem. Public Key Cryptosystems: The idea of public key Cryptography, The Diffie-Hellman Key Agreement, ElGamal Cryptosystem, The Pollard Rho Discrete Logarithm Algorithm, Elliptic Curves, Knapsack problem.

### Unit IV: Key Distribution and Key Agreement Scheme

Diffie-Hellman Key distribution and Key agreement scheme, Key Distribution Patterns, Mitchell-Piper Key distribution pattern, Station-to-station protocol, MTI Key Agreement scheme. Public-Key Infrastructure: What is PKI?, Secure Socket Layer, Certificates, Certificate Life cycle, Trust Models: Strict Hierarchy Model, Networked PKIs, The web browser Model, Pretty Good Privacy.

### Text book:

- Discrete Mathematics and Its Applications, Kenneth H. Rosen, 7<sup>th</sup> Edition, McGraw Hill, 2012.
- Cryptography Theory and Practice, 3<sup>rd</sup> Edition, Douglas R. Stinson, 2005.

### Reference:

- Network Security and Cryptography, Atul Kahate, McGraw Hill, 2003.
- Cryptography and Network Security: Principles and Practices, William Stalling, Fourth Edition, Prentice Hall, 2013.
- Introduction to Cryptography with coding theory, second edition, Wade Trappe, Lawrence C. Washington, Pearson, 2005.

PSCS4023       Specialization: Business Intelligence and Big Data Analytics (Intelligent Data Analysis)         Unit I: Clustering         Distance/Similarity, Partitioning Algorithm: K-Means; K-Medoids, Partitionin         for large data set: CLARA; CLARANS, Hierarchical Algorithms: Ag	
Unit I: Clustering Distance/Similarity, Partitioning Algorithm: K-Means; K-Medoids, Partitionin for large data set: CLARA; CLARANS, Hierarchical Algorithms: Ag	04
Distance/Similarity, Partitioning Algorithm: K-Means; K-Medoids, Partitionin for large data set: CLARA; CLARANS, Hierarchical Algorithms: Ag	
for large data set: CLARA; CLARANS, Hierarchical Algorithms: Ag	
	g Algorithm
	glomerative
(AGNES); Divisive (DIANA), Density based clustering: DBSCAN, Cluster	ing in Non-
Euclidean Spaces, Clustering for Streams and Parallelism.	
Unit II: Classification	

Challenges, Distance based Algorithm: K nearest Neighbors and kD-Trees, Rules and Trees based Classifiers, Information gain theory, Statistical based classifiers: Bayesian classification, Document classification, Bayesian Networks. Introduction to Support Vector Machines, Evaluation: Confusion Matrix, Costs, Lift Curves, ROC Curves, Regression/model trees: CHAID (Chi Squared Automatic Interaction Detector). CART (Classification And Regression Tree).

### **Unit III: Dimensionality Reduction**

Introduction to Eigen values and Eigen vectors of Symmetric Matrices, Principal-Component Analysis, Singular-Value Decomposition, CUR Decomposition.

### Unit IV: Link Analysis And Recommendation Systems

Link analysis: PageRank, Efficient Computation of PageRank, Topic-Sensitive PageRank, Link Spam. Recommendation Systems: A Model for Recommendation Systems, Content-Based Recommendations, Collaborative Filtering, Dimensionality Reduction.

#### Text book:

- Mining of Massive Datasets, Anand Rajaraman and Jeffrey David Ullman, Cambridge University Press, 2012.
- Data Mining: Introductory and Advanced Topics, Margaret H. Dunham, Pearson, 2013.

- Big Data for Dummies, J. Hurwitz, et al., Wiley, 2013.
- Networks, Crowds, and Markets: Reasoning about a Highly Connected World, David Easley and Jon Kleinberg, Cambridge University Press, 2010.
- Lecture Notes in Data Mining, Berry, Browne, World Scientific, 2009.
- Data Mining: Concepts and Techniques third edition, Han and Kamber, Morgan Kaufmann, 2011.
- Data Mining Practical Machine Learning Tools and Techniques, Ian H. Witten, Eibe Frank, The Morgan Kaufmann Series in Data Management Systems, 2005.
- Big Data Analytics: From Strategic Planning to Enterprise Integration with Tools, Techniques, NoSQL and Graph, David Loshin, Morgan Kaufmann Publishers, 2013.

Course Code	Course Title	Credits
PSCS4024	Specialization: Machine Learning -III	04
	(Computational Intelligence)	

### Unit I: Artificial Neural Networks

The Artificial Neuron, Supervised Learning Neural Networks, Unsupervised Learning Neural Networks, Radial Basis Function Networks, Reinforcement Learning, Performance Issues.

### Unit II: Evolutionary Computation

Introduction to Evolutionary Computation, Genetic Algorithms, Genetic Programming, Evolutionary Programming, Evolution Strategies, Differential Evolution, Cultural Algorithms, Co-evolution.

### Unit III: Computational Swarm Intelligence

Particle Swarm Optimization(PSO) - Basic Particle Swarm Optimization, Social Network Structures, Basic Variations and parameters, Single-Solution PSO. Advanced Topics and applications. Ant Algorithms- Ant Colony Optimization Meta-Heuristic, Cemetery Organization and Brood Care, Division of Labor, Advanced Topics and applications.

### Unit IV: Artificial Immune systems, Fuzzy Systems and Rough Sets

Natural Immune System, Artificial Immune Models, Fuzzy Sets, Fuzzy Logic and Reasoning, Fuzzy Controllers, Rough Sets.

### Text book:

• Computational Intelligence- An Introduction (Second Edition): Andries P. Engelbrecht, John Willey & Sons Publications (2007).

- Computational Intelligence And Feature Selection: Rough And Fuzzy Approaches, Richard Jensen Qiang Shen, IEEE Press Series On Computational Intelligence, A John Wiley & Sons, Inc., Publication, 2008.
- Computational Intelligence And Pattern Analysis In Biological Informatics, (Editors). Ujjwal Maulik, Sanghamitra Bandyopadhyay, Jason T. L.Wang, John Wiley & Sons, Inc, 2010.

- Neural Networks for Applied Sciences and Engineering: From Fundamentals to Complex Pattern Recognition 1st Edition, Sandhya Samarasinghe, Auerbach Publications, 2006.
- Introduction to Evolutionary Computing (Natural Computing Series) 2nd ed, A.E.
   Eiben , James E Smith, Springer; 2015.
- Swarm Intelligence, 1st Edition, Russell C. Eberhart, Yuhui Shi, James Kennedy, Morgan Kaufmann, 2001
- Artificial Immune System: Applications in Computer Security, Ying Tan, Wiley-IEEE Computer Society, 2016.
- Computational Intelligence and Feature Selection: Rough and Fuzzy Approaches 1st Edition, Richard Jensen, Qiang Shen, Wiley-IEEE Press, 2008

Course Code		Course Title	Credits	
PSCSP401		Practical course on Simulation and modeling	02	
Sr				
No		List of Practical Experiments		
1	Design and develop agent based model by			
	• Cr	Creating the agent population		
	• De	Defining the agent behavior		
	• Ac	<ul> <li>Add a chart to visualize the model output.</li> </ul>		
	[U	[Use a case scenario like grocery store, telephone call center etc for th		
	pu	irpose].		
2	Design a	nd develop agent based model by		
	• Cr	reating the agent population		
	• De	efining the agent behavior		
	• Ac	dding a chart to visualize the model output		
	• Ac	dding word of mouth effect		
	• Co	onsidering product discards		

# List of Practical Experiments for Semester –IV

	Considering delivery time			
	[Use a case scenario like restaurant].			
3	Design and develop agent based model by			
	Creating the agent population			
	Defining the agent behavior			
	Adding a chart to visualize the model output			
	Adding word of mouth effect			
	Considering product discards			
	Consider delivery time			
	Simulating agent impatience			
	<ul> <li>Comparing model runs with different parameter values</li> </ul>			
	[Use a scenario like market model]			
4	Design and develop System Dynamic model by			
	Creating a stock and flow diagram			
	<ul> <li>Adding a plot to visualize dynamics</li> </ul>			
	Parameter Variation			
	Calibration			
	[Use a case scenario like spread of contagious disease for the purpose]			
5	Design and develop a discrete-event model that will simulate process by:			
	Creating a simple model			
	Adding resources			
	Creating 3D animation			
	Modeling delivery			
	[Use a case situation like a company's manufacturing and shipping].			
6	Design and develop time-slice simulation for a scenario like airport model to			
	design how passengers move within a small airport that hosts two airlines, each			
	with their own gate. Passengers arrive at the airport, check in, pass the security			
	checkpoint and then go to the waiting area. After boarding starts, each ai			
	representatives check their passengers' tickets before they allow them to board.			

7	Verify and validate a model developed like bank model or manufacturing model		
8	Create defense model to stimulate aircraft behavior		
9	Stimulate the travelling sales man problem to compute the shortest path.		
10	Stimulate the Urban dynamics to address the scenarios like:		
	(a) The problem of public transport line		
	(b) To compute the time taken for train to enter the station		

Course Code		Course Title	Credits		
PSCSP4021		Practical Course on Specialization: Cloud Computing	02		
		(Building Clouds and Services)			
Sr		List of Practical Experiments			
No					
1	Develop a private cloud using an open source technology.				
2	Develop a public cloud using an open source technology.				
3	Explore Service Offerings, Disk Offerings, Network Offerings and Templates.				
4	Explore Working of the following with Virtual Machines				
	VM Lifecycle				
	Creating VMs				
	• Ac	ccessing VMs			
	• As	ssigning VMs to Hosts			
5	Explore Working of the following with Virtual Machines				
	• Cł	nanging the Service Offering for a VM			
	• Us	sing SSH Keys for Authentication			
6	Explore t	he working of the following: Storage Overview			
	• Pr	imary Storage			

	Secondary Storage
7	Explore the working of the following: Storage Overview
	Working With Volumes
	Working with Volume Snapshots
8	Explore managing the Cloud using following:
	Tags to Organize Resources in the Cloud
	Reporting CPU Sockets
9	Explore managing the Cloud using following:
	Changing the Database Configuration
	File encryption type
10	Explore managing the Cloud using following:
	Administrator Alerts
	Customizing the Network Domain Name
Note	
Reco	ommended Open Source Technologies for completing practical:
•	FOSS-Cloud
•	Try Stack
•	Apache CloudStack
•	OpenStack
•	Canonical's OpenStack Autopilot
	ommended Configuration: Desktop PC Core I5 with minimum 250 GB Hard Drive minimum 8 GB RAM

Course Code		Course Title	Credits					
PSCSP4022		Practical Course on Specialization: Cyber &	02					
		Information Security (Cryptography and Crypt						
		Analysis)						
Sr		List of Practical Experiments						
No								
1	Write a p	rogram to implement following:						
	• Ch	inese Reminder Theorem						
	• Fe	rmat's Little Theorem						
2	Write a p	program to implement the (i) Affine Cipher (ii) Rail Fence T	echnique (iii)					
	Simple C	Simple Columnar Technique (iv) Vermin Cipher (v) Hill Cipher to perform						
	encryptio	n and decryption.						
3	Write a p decryptio	program to implement the (i) RSA Algorithm to perform en	cryption and					
4	Write a	program to implement the (i) Miller-Rabin Algorithm (ii)	pollard p-1					
	Algorithm	to perform encryption and decryption.						
5	Write a p	Write a program to implement the ElGamal Cryptosystem to generate keys and						
	perform e	encryption and decryption.						
6	Write a p	program to implement the Diffie-Hellman Key Agreement	algorithm to					
	generate	symmetric keys.						
7	Write a p	rogram to implement the MD5 algorithm compute the messa	ge digest.					
8	Write a p	rogram to implement different processes of DES algorithm	like (i) Initial					
	Permutat	ion process of DES algorithm, (ii) Generate Keys for DES a	algorithm, (iii)					
	S-Box su	bstitution for DES algorithm.						
9	Write a p	rogram to encrypt and decrypt text using IDEA algorithm.						
10	Write a p	rogram to implement HMAC signatures.						

Course Code		Course Title	Credits				
PSCSP2023		Practical Course on Specialization:	02				
		Business Intelligence & Big Data Analytics					
		(Intelligent Data Analysis)					
Sr		List of Practical Experiments					
No							
1	Pre-proce	ess the given data set and hence apply clustering technic	ues like K-				
	Means, K	C-Medoids. Interpret the result.					
2	Pre-proce	ess the given data set and hence apply partition clustering	algorithms.				
	Interpret	the result					
3	Pre-proce	ess the given data set and hence apply hierarchical algo	orithms and				
	density ba	ased clustering techniques. Interpret the result.					
4	Pre-proce	ess the given data set and hence classify the resultant dat	a set usina				
I		sification techniques. Interpret the result.	a oot doing				
5	Pre-proce	ess the given data set and hence classify the resultant dat	ta set using				
	Statistica	I based classifiers. Interpret the result.					
6	Pre-proce	ess the given data set and hence classify the resultant dat	ta set using				
	support v	rector machine. Interpret the result.					
_							
7	vvrite a p	rogram to explain different functions of Principal Components	•				
8	Write a p	rogram to explain CUR Decomposition technique.					
9	Mrito o r	program to ovalgin links to octablish higher order relations	hing among				
9		program to explain links to establish higher-order relations I Link Analysis.	nips among				
10	Write a	program to implement step-by-step a Collaborativ	e Filtering				
	Recomm	ender System.					
The	experiment	ts may be done using software/ tools like R/Weka/Java etc.					
i ile	evheningu	is may be done using soliware/ loois like r/wera/Java elc.					

Course Code		Course Title	Credits					
PSCSP2024		Practical Course on Specialization:						
		Machine Intelligence						
		(Computational Intelligence)						
Sr		List of Practical Experiments	I					
No								
1	Implemer	nt feed forward neural network for a given data.						
2	Implemer	nt Self Organizing Map neural network.						
3	Implemer	nt Radial Basis Function neural network with gradient descent	t.					
4	Implemer	nt a basic genetic algorithm with selection, mutation and cross	sover as					
	genetic o	perators.						
5	Implemer	nt evolution strategy algorithm.						
6	Implemer	nt general differential evolution algorithm.						
7	Implemer	nt gbest and lbest of PSO.						
8	Implemer	nt simple Ant colony optimization algorithm.						
9	Implemer	nt basic artificial immune system algorithm.						
10	Apply diff	erent defuzzification methods for centroid calculation of a give	en fuzzy					
	rule base.							
Note: The above practical experiments may use programming languages like C, Java,								
R et	С.							

# Scheme of Examination for Theory Courses

There will be internal and external examination for the theory courses. The weightage of internal/external and scheme of examination will be as per common guidelines provided by the University for the PG courses in the faculty of Science.

# **Scheme of Examination for Practical Courses**

There will not be any internal examination for practical courses.

# **External Examination for practical courses:**

The evaluation of the external examination of practical course is given below:

Sr	Semester	Course	Particula	ar	No of	Marks	Total
No		Code			questions	per	Marks
						question	
			Laboratory e	xperiment			
	111		question		2	40	80
		PSCSP5	Journal		-	10	10
1			Viva		-	10	10
		Ma	arks for each cours	se		100	
			Laboratory experiment		2	25	50
			question				
	111		Journal		-	10	10
2		PSCSP6	Viva		-	10	10
			viva on Project	Documen	tation	10	
			Proposal Presentat		ion	10	30
				Viva		10	
	L		Total Marks	100			

Sr	Semester	Course	Particular			No of	Marks	Total
No		Code			questions	per	Marks	
							question	
			Laborato	ry exper	iment			
			question			2	40	80
1	IV	PSCSP7	Journal			-	10	10
			Viva			-	10	10
			-	Total Marks		100		
					Quali	ty and	40	
		IV PSCSP8	Intern- ship	Internship conduct	releva			100
	IV				Docu	mentation	30	
2				Prese		entation	30	
				Internship	nip Viva		50	50
			Total Marks				150	)
					Qualit	ty and	40	
			Droject	Project	releva	ance		100
			Project	conduct	Docu	mentation	30	
3	IV	PSCSP9	Implem entation		Prese	entation	30	
				Project viva			50	50
	Total Marks				150	)		

#### Guide lines for maintenance of journals:

A student should maintain a journal with at least six practical experiments for each part of the practical course. Certified journals need to be submitted at the time of the practical examination.

### Guidelines for Project Proposal in Semester - III

- Student should take a topic related to the specialization he or she is planning to take in Semester-IV.
- Should have studied the related topics in the elective he or she has chosen in semester-II and semester-III
- A student is expected to devote at least 2 to 3 months of study as part of topic selection and its documentation.
- The student should be comfortable to implement the proposal in the semester IV.

## Guidelines for Documentation of Project Proposal in Semester –III

Student is expected to make a project proposal documentation which should contain the following:

- **Title:** A suitable title giving the idea about what work is proposed.
- Introduction: An introduction to the topic of around 3-5 pages, giving proper back ground of the topic discussed.
- **Related works:** A detailed survey of the relevant works done by others in the domain. Student is expected to refer at least 5 research papers in addition to text books and web-links in the relevant topic. It may be around 7 to 10 pages.
- **Objective:** A detailed objective of the proposal is needed. It may be of 1 to 2 pages.
- **Methodology:** A proper and detailed procedure of how to solve the problem discussed. It shall contain the techniques, tools, software and data to be used. It shall be of around 3 to 5 pages.

The report may be of around 20 pages, which needs to be signed by the teacher in charge and head of the Department. Students should submit the signed project proposal documentation at the time of viva as part of the University examination.

#### Guidelines for internship in Semester - IV

- Internship should be of 2 to 3 months with 8 to 12 weeks duration.
- A student is expected to find internship by himself or herself. However, the institution should assist their students in getting internship in good organizations.
- The home institution cannot be taken as the place of internship.
- A student is expected to devote at least 300 hours physically at the organization.
- Internship can be on any topic covered in the syllabus mentioned in the syllabus, not restricted to the specialization.
- Internship can be done, in one of the following, but not restricted to, types of organizations:
  - Software development firms
  - Hardware/ manufacturing firms
  - Any small scale industries, service providers like banks
  - o Clinics/ NGOs/professional institutions like that of CA, Advocate etc
  - Civic Depts like Ward office/post office/police station/ punchayat.
  - Research Centres/ University Depts/ College as research Assistant for research projects or similar capacities.

#### Guidelines for making Internship Report in Semester –IV

A student is expected to make a report based on the internship he or she has done in an organization. It should contain the following:

- **Certificate:** A certificate in the prescribed Performa (given in appendix 1) from the organization where the internship done.
- Evaluation form: The form filled by the supervisor or to whom the intern was reporting, in the prescribed Performa (given in appendix 2).

- **Title:** A suitable title giving the idea about what work the student has performed during the internship.
- **Description of the organization:** A small description of 1 to 2 pages on the organization where the student has interned
- Description about the activities done by the section where the intern has worked: A description of 2 to 4 pages about the section or cell of the organization where the intern actually worked. This should give an idea about the type of activity a new employee is expected to do in that section of the organization.
- Description of work allotted and actually done by the intern: A detailed description of the work allotted and actual work performed by the intern during the internship period. Intern may give a weekly report of the work by him or her if needed. It shall be of around 7 to 10 pages.
- Self assessment: A self assessment by the intern on what he or she has learnt during the internship period. It shall contain both technical as well as inter personal skills learned in the process. It shall be of around 2 to 3 pages.

The internship report may be around 15 pages and this needs to be submitted to the external examiner at the time of University examination.

#### Guidelines for Research Implementation in Semester - IV

- Student should continue with topic proposed and evaluated at the semester III.
- The topic has to be related with the specialization he or she has chosen in the semester IV.
- A student is expected to devote at least 3 to 4 months of efforts for the implementation.
- Student should submit a detailed project implementation report at the time of viva.

### Guidelines for Documentation of Project Proposal in Semester –IV

A Student should submit project implementation report with following details:

- **Title:** Title of the project (Same as the one proposed and evaluated at the semester II examination).
- Implementation details: A description of how the project has been implemented. It shall be of 2 to 4 pages.
- Experimental set up and results: A detailed explanation on how experiments were conducted, what software used and the results obtained. Details like screen shots, tables and graphs can come here. It shall be of 6 to 10 pages.
- Analysis of the results: A description on what the results means and how they have been arrived at. Different performing measures or statistical tools used etc may be part of this. It shall be of 4 to 6 pages.
- **Conclusion:** A conclusion of the project performed in terms of its outcome (May be half a page).
- Future enhancement: A small description on what enhancement can be done when more time and resources are available (May be half a page).
- **Program code:** The program code may be given as appendix.

The report may be of around 20 pages (excluding program code), which needs to be signed by the teacher in charge and head of the Department. Student should submit the signed project implementation report along with evaluated copy of the project proposal documentation (of semester –III) at the time of Project evaluation and viva as part of the University examination.

# Appendix 1

(Proforma for the certificate for internship in official letter head)

This	is	to	certify	that	Mr/Ms_		of
			(	College/	Institution	worked as an intern as part of her MS	Sc
cours	e in C	omput	er Sciend	ce of Ur	niversity c	of Mumbai. The particulars of internship a	re
given	below	<b>/:</b>					
Intern	ship s	tarting	date:				
Intern	ship e	nding	date:				
Actua	l numl	per of	days worl	ked:			
Tenta	tive nu	umber	of hours	worked:		Hours	
Broad	l area	of wor	k:				
A sma						n during the period:	
							-
Signa	ture:						
Name	):						
Desig	nation	1:					
Conta	ict nur	nber:					
Email	:						

(seal of the organization)

### Appendix 2

(Proforma for the  $\ensuremath{\mathsf{Evaluation}}$  of the intern by the supervisor/to whom the intern was

reporting in the organization)

# Professional Evaluation of intern

Name of intern:\_\_\_\_\_

College/institution:\_\_\_\_\_

[Note: Give a score in the 1-5 scale by putting  $\sqrt{}$  in the respective cells]

Particular	Excellent	Verv	Good	Moderate	Satisfactory
	Exconon	-	0000	modorato	Calibrationy
		Good			
Attendance					
Punctuality					
Adaptability					
Ability to shoulder					
responsibility					
Ability to work in					
a team					
Written and oral					
communication					
skills					
Problem solving					
skills					
Ability to grasp					
new concepts					
Ability to					
complete task					
Quality of work					
done					
	Adaptability Ability to shoulder responsibility Ability to work in a team Written and oral communication skills Problem solving skills Ability to grasp new concepts Ability to complete task	AttendancePunctualityAdaptabilityAdaptabilityAbility to shoulderresponsibilityAbility to work ina teamWritten and oralcommunicationskillsProblem solvingskillsAbility to graspnew conceptsAbility tocomplete taskQuality of work	AttendanceGoodAttendanceIPunctualityIAdaptabilityIAdaptabilityIAbility to shoulderIresponsibilityIAbility to work in a teamIAteamIWritten and oral communicationIskillsIProblem solving skillsIAbility to grasp new conceptsIAbility to complete taskIQuality of workIIIQuality of workI	AttendanceGoodAttendancePunctualityAdaptabilityAdaptabilityAbility to shoulderresponsibilityAbility to work ina teamWritten and oralcommunicationskillsProblem solvingskillsAbility to graspnew conceptsAbility toQuality of workQuality of work	AttendanceGoodImage: constraint of the second

## Comments:

Signature:

Name:

Designation:

Contact number:

\_

Email:

(seal of the organization)