### University of Mumbai



No. AAMS(UG)/137 of 2022-23

#### **CIRCULAR:-**

Attention of the Principals of the Affiliated Colleges and Directors of the Recognized Institutions in Faculty of Science & Technology is invited to this office circular No. AAMS(UG)/170 of 2021-22 dated 26<sup>th</sup> November, 2021, relating to the B.E. Degree Course.

You are hereby informed that the recommendations made by the Ad-hoc Board of Studies in Computer Engineering at its meeting held on 16<sup>th</sup> June, 2022 and subsequently passed in the Faculty and then by the Board of Deans at its meeting held on 5<sup>th</sup> July, 2022 <u>vide</u> item No. 6.42 (R) have been accepted by the Academic Council at its meeting held on 11<sup>th</sup> July, 2022 <u>vide</u> item No. 6.42 and that in accordance therewith, the introduce syllabus for the following five branches (CBCS) (Sem. – V & VI) (REV – 2019 'C' Scheme)

- 1. Computer Science and Engineering (Data Science)
- 2. Computer Science and Engineering (Artificial Intelligence and Machine Learning)
- 3. Artificial Intelligence and Data Science
- 4. Artificial Intelligence and Machine Learning
- 5. Data Engineering

has been brought into force with effect from the academic year 2022-23. (The circular is available on the University's website www.mu.ac.in).

MUMBAI – 400 032 29<sup>th</sup> October, 2022

(Dr. Shailendra Deolankar) I/c Registrar

To

The Principals of the Affiliated Colleges and Directors of the Recognized Institutions in Faculty of Science & Technology.

#### A.C/6.42/11/07/2022

No. AAMS(UG)/137-A of 2022-23

29<sup>th</sup> October, 2022

Copy forwarded with Compliments for information to:-

- 1) The Dean, Faculty of Science & Technology,
- 2) The Chairman, Ad-hoc Board of Studies in Computer Engineering,
- 3) The Director, Board of Examinations and Evaluation,
- 4) The Director, Board of Students Development,
- 5) The Director, Department of Information & Communication Technology,

6) The Co-ordinator, MKCL.

(Dr. Shailendra Deolankar) I/c Registrar

#### Copy to :-

- 1. The Deputy Registrar, Academic Authorities Meetings and Services (AAMS),
- 2. The Deputy Registrar, College Affiliations & Development Department (CAD),
- 3. The Deputy Registrar, (Admissions, Enrolment, Eligibility and Migration Department (AEM),
- 4. The Deputy Registrar, Research Administration & Promotion Cell (RAPC),
- 5. The Deputy Registrar, Executive Authorities Section (EA),
- 6. The Deputy Registrar, PRO, Fort, (Publication Section),
- 7. The Deputy Registrar, (Special Cell),
- 8. The Deputy Registrar, Fort/ Vidyanagari Administration Department (FAD) (VAD), Record Section,
- 9. The Director, Institute of Distance and Open Learning (IDOL Admin), Vidyanagari,

They are requested to treat this as action taken report on the concerned resolution adopted by the Academic Council referred to in the above circular and that on separate Action Taken Report will be sent in this connection.

- 1. P.A to Hon'ble Vice-Chancellor,
- 2. P.A Pro-Vice-Chancellor,
- 3. P.A to Registrar,
- 4. All Deans of all Faculties,
- 5. P.A to Finance & Account Officers, (F.& A.O),
- 6. P.A to Director, Board of Examinations and Evaluation,
- 7. P.A to Director, Innovation, Incubation and Linkages,
- 8. P.A to Director, Board of Lifelong Learning and Extension (BLLE),
- 9. The Director, Dept. of Information and Communication Technology (DICT) (CCF & UCC), Vidyanagari,
- 10. The Director of Board of Student Development,
- 11. The Director, Department of Students Walfare (DSD),
- 12. All Deputy Registrar, Examination House,
- 13. The Deputy Registrars, Finance & Accounts Section,
- 14. The Assistant Registrar, Administrative sub-Campus Thane,
- 15. The Assistant Registrar, School of Engg. & Applied Sciences, Kalyan,
- 16. The Assistant Registrar, Ratnagiri sub-centre, Ratnagiri,
- 17. The Assistant Registrar, Constituent Colleges Unit,
- 18. BUCTU,
- 19. The Receptionist,
- 20. The Telephone Operator,
- 21. The Secretary MUASA

for information.

## University of Mumbai



Syllabus for B.E.(Computer Engineering)

- 1. Computer Science and Engineering (Data Science)
- 2. Computer Science and Engineering (Artificial Intelligenceand Machine Learning)
- 3. Artificial Intelligence and Data Science
- 4. Artificial Intelligence and Machine Learning
- 5. Data Engineering

(V& VI) (Choice Based Credit System)

(Introduced from the academic year 2022-23)

## University of Mumbai



O: Title of Course	B.E. (Computer Engineering)  1. Computer Science and Engineering (Data Science)
No.	2. Computer Science and Engineering (Artificial Intelligence and Machine Learning)
707	3. Artificial Intelligence and Data Science
	4. Artificial Intelligence and Machine Learning
	5. Data Engineering
O: Eligibility	Passing Second Year Engineering as per the Ordinance 0.6243
R: Passing Marks	40%
No. of years/Semesters:	4 Years / 8 semesters
Level:	P.G. / U.G./ Diploma / Certificate
Pattern:	<del>Yearly</del> / Semester
Status:	New / Revised
To be implemented from Academic Year :	With effect from Academic Year : 2022-23

Signature:

Dr. S. G. Bhirud Chairman

of Ad-hoc Board of Studies in Computer Engineering

Dr. Suresh K. Ukarande Associate Dean, Faculty of Science and Technology Signature:

Dr Anuradha Majumdar Dean,

Faculty of Science and Technology

#### **Preamble**

To meet the challenge of ensuring excellence in engineering education, the issue of quality needs to be addressed, debated and taken forward in a systematic manner. Accreditation is the principal means of quality assurance in higher education. The major emphasis of accreditation process is to measure the outcomes of the program that is being accredited. In line with this Faculty of Science and Technology (in particular Engineering) of University of Mumbai has taken a lead in incorporating philosophy of outcome based education in the process of curriculumdevelopment.

Faculty resolved that course objectives and course outcomes are to be clearly defined for each course, so that all faculty members in affiliated institutes understand the depth and approach of course to be taught, which will enhance learner's learning process. Choice based Credit and grading system enables a much-required shift in focus from teacher-centric to learner-centric education since the workload estimated is based on the investment of time in learning and not in teaching. It also focuses on continuous evaluation which will enhance the quality of education. Credit assignment for courses is based on 15 weeks teaching learning process, however content of courses is to be taught in 13 weeks and remaining 2 weeks to be utilized for revision, guest lectures, coverage of content beyond syllabusetc.

There was a concern that the earlier revised curriculum more focused on providing information and knowledge across various domains of the said program, which led to heavily loading of students in terms of direct contact hours. In this regard, faculty of science and technology resolved that to minimize the burden of contact hours, total credits of entire program will be of 170, wherein focus is not only on providing knowledge but also on building skills, attitude and self learning. Therefore in the present curriculum skill based laboratories and mini projects are made mandatory across all disciplines of engineering in second and third year of programs, which will definitely facilitate self learning of students. The overall credits and approach of curriculum proposed in the present revision is in line with AICTE model curriculum.

The present curriculum will be implemented for Second Year of Engineering from the academic year 2021-22. Subsequently this will be carried forward for Third Year and Final Year Engineering in the academic years 2022-23, 2023-24, respectively.

Dr. S.K. Ukarande AssociateDean Faculty of ScienceandTechnology Universityof Mumbai DrAnuradhaMuzumdar Dean Faculty of Science andTechnology University of Mumbai

# Incorporation and Implementation of Online Contents <u>fromNPTEL/ Swayam Platform</u>

The curriculum revision is mainly focused on knowledge component, skill based activities and project based activities. Self learning opportunities are provided to learners. In the revision process this time in particular Revised syllabus of 'C' scheme wherever possible additional resource links of platforms such as NPTEL, Swayam are appropriately provided. In an earlier revision of curriculum in the year 2012 and 2016 in Revised scheme 'A' and 'B' respectively, efforts were made to use online contents more appropriately as additional learning materials to enhance learning of students.

In the current revision based on the recommendation of AICTE model curriculum overall credits are reduced to 171, to provide opportunity of self learning to learner. Learners are now getting sufficient time for self learning either through online courses or additional projects for enhancing their knowledge and skill sets.

The Principals/ HoD's/ Faculties of all the institute are required to motivate and encourage learners to use additional online resources available on platforms such as NPTEL/ Swayam. Learners can be advised to take up online courses, on successful completion they are required to submit certification for the same. This will definitely help learners to facilitate their enhanced learning based on their interest.

Dr. S.K.Ukarande Associate Dean Faculty of Science and Technology University of Mumbai

Dr Anuradha Muzumdar Dean Faculty of Science and Technology University of Mumbai

# Preface by Board of Studies in Computer Engineering

Dear Students and Teachers, we, the members of Board of Studies Computer Engineering, are very happy to present Third Year Computer Engineering syllabus effective from the Academic Year 2021-22 (REV-2019'C' Scheme). We are sure you will find this syllabus interesting, challenging, fulfill certain needs and expectations.

Computer Engineering is one of the most sought-after courses amongst engineering students. The syllabus needs revision in terms of preparing the student for the professional scenario relevant and suitable to cater the needs of industry in present day context. The syllabus focuses on providing a sound theoretical background as well as good practical exposure to students in the relevant areas. It is intended to provide a modern, industry-oriented education in Computer Engineering. It aims at producing trained professionals who can successfully acquainted with the demands of the industry worldwide. They obtain skills and experience in up-to-date the knowledge to analysis, design, implementation, validation, and documentation of computer software and systems.

The revised syllabus is finalized through a brain storming session attended by Heads of Departments or senior faculty from the Department of Computer Engineering of the affiliated Institutes of the Mumbai University. The syllabus falls in line with the objectives of affiliating University, AICTE, UGC, and various accreditation agencies by keeping an eye on the technological developments, innovations, and industry requirements.

The salient features of the revised syllabus are:

- 1. Reduction in credits to 170 is implemented to ensure that students have more time for extracurricular activities, innovations, and research.
- 2. The department Optional Courses will provide the relevant specialization within the branch to a student.
- 3. Introduction of Skill Based Lab and Mini Project to showcase their talent by doing innovative projects that strengthen their profile and increases the chance of employability.
- 4. Students are encouraged to take up part of course through MOOCs platform SWAYAM

We would like to place on record our gratefulness to the faculty, students, industry experts and stakeholders for having helped us in the formulation of this syllabus.

#### **Board of Studies in Computer Engineering**

Prof. Sunil Bhirud : Chairman Prof. SunitaPatil : Member Prof. LeenaRagha : Member Prof. Subhash Shinde : Member Prof .Meera Narvekar : Member Prof. Suprtim Biswas : Member Prof. Sudhir Sawarkar : Member Prof. Dayanand Ingle : Member Prof. Satish Ket : Member

## PROGRAM STRUCTURE FOR THIRD YEARUNIVERSITYOFMUMBAI(WithEffectfrom2022-2023)

#### **SemesterV**

Course Code	CourseName	S	eaching cheme( Iours)	•	et		CreditsAss	signed		
		Theory		Pract.		Theory	Prac	et.	Total	
CSC501	ComputerNetwork	3				3			3	
CSC502	WebComputing	3				3			3	
CSC503	ArtificialIntelligence	3				3			3	
CSC504	DataWarehousing& Mining	3				3			3	
CSDLO5 01X	DepartmentLevel OptionalCourse-1	3				3			3	
CSL501	WebComputingand NetworkLab			2			1		1	
CSL502	ArtificialIntelligenceLab			2			1		1	
CSL503	DataWarehousing& MiningLab			2			1		1	
CSL504	BusinessCommunication andEthics-II			2*+	-2		2		2	
CSM501	Mini Project:2A			4\$			2		2	
	Total		15 14		15	07		22		
<b>ExaminationScheme</b>					neme					
			Theory				Pract &oral	Total		
Course Code	CourseName		[nterna] essment		End Sem Exam	Exam. Duration (inHrs)				
		Test1	Test2	Avg						
CSC501	ComputerNetwork	20	20	20	80	3	-		100	
CSC502	WebComputing	20	20	20	80	3			100	
CSC503	ArtificialIntelligence	20	20	20	80	3			100	
CSC504	DataWarehousing& Mining	20	20	20	80	3			100	
CSDLO5 01X			3	-		100				
CSL501	WebComputingand NetworkLab				25	25	50			
CSL502	ArtificialIntelligenceLab						25	25	50	
CSL503	DataWarehousing& MiningLab						25	25	50	
CSL504	BusinessCommunication andEthics-II						50		50	
CSM501	MiniProject:2A						25	25	50	
	Total			100	400		175	100	775	

<sup>\*</sup>Theory class to be conducted for full class and \$indicates workload of Learner (Not Faculty), students can be considered as the following the property of t

# PROGRAM STRUCTURE FOR THIRD YEAR UNIVERSITY OF MUMBAI (With Effect from 2022-2023)

#### Semester VI

			ng Schei			edits Assi;	ened		
Course Code	Course Name	(Contact Hours) Pract.							
	Theory Tut.		eory	Pract.	Total				
CSC601	Data Analytics and Visualization				3			3	
CSC602	Cryptography and System Security	3			3			3	
CSC603	Software Engineering and Project Management	3			3			3	
CSC604	Machine Learning	3			3			3	
CSDLO6 01X	Department Level Optional Course -2	3			3			3	
CSL601	Data Analytics and Visualization Lab		2				1	1	
CSL602	Cryptography & System Security Lab		2				1	1	
CSL603	Software Engineering and Project Management Lab		2				1	1	
CSL604	Machine Learning Lab		2				1	1	
CSL605	Skill base Lab Course: Cloud Computing		4				2	2	
CSM601	Mini Project Lab: 2B		4 <sup>\$</sup>				2 2		
Total		15 16 15		08	08 23				
		Examir	nation S	cheme					
		Theory					Term Work	Pract. &oral	Total
Course Code	Course Name	Interna	al Assess	sment	End Sem Exam	Exam. Duration (in Hrs)	1		
		Test 1	Test 2	Avg					
CSC601	Data Analytics and Visualization	20	20	20	80	3			100
CSC602	Cryptography and System Security	20	20	20	80	3			100
CSC603	Software Engineering and Project Management	20	20	20	80	3			100
CSC604	Machine Learning	20	20	20	80	3			100
CSDLO6 01X	Department Level Optional Course -2	20	20	20	80	3			100
CSL601	Data Analytics and Visualization Lab						25	25	50
CSL602	Cryptography & System Security Lab						25		25
CSL603	Software Engineering and Project Management Lab						25	-	25
CSL604	Machine Learning Lab						25	25	50
CSL605	Skill base Lab Course: Cloud Computing						50	25	75
CSM601	Mini Project Lab: 2B						25	25	50
Total				100	400		175	100	775

# PROGRAM STRUCTURE FOR THIRD YEAR UNIVERSITY OF MUMBAI (With Effect from 2022-2023)

#### **DEPARTMENT OPTIONAL COURSES**

Department Optional Courses	Semester	Code &Subject
Department Optional Course -1	V	CSDLO5011: Statistics for Artificial Intelligence & Data Science CSDLO5012: Advanced Algorithms CSDLO5013: Internet of Things
Department Optional Course -2	VI	CSDLO6011 :High Performance Computing CSDLO6012: Distributed Computing CSDLO6013: Image & Video processing

Course Code	Course Name	Credit
CSC501	ComputerNetworks	03

Pre-	requisite:None					
Cou	rse Objectives: The course aims:					
1	TointroduceconceptsofcomputernetworksandworkingofvariouslayersofOSI.					
2	To explore the issues and challenges of protocols design while delving into TCP/IP protocols uite.					
3	Toassessthestrengthsandweaknessesofvariousroutingalgorithms.					
4	Tounderstandvarioustransportlayerandapplicationlayerprotocols					
5	Todesignenterprisenetworkforgivenuserrequirementsinanapplication.					
Cou	rse Outcomes:					
1	Demonstrate the concepts of data communication at physical layer and compare ISO - OSImodel with TCP/IP model.					
2	Exploredifferentdesignissuesatdatalinklayer.					
3	Design the network using IPaddressing and sub netting / supernetting schemes.					
4						
5	Explore protocols at applicationlayer					
6	Understand the customer requirements and Apply a Methodology to Network Design and					
	software defined networks					

Module		DetailedContent	Hours
1		IntroductiontoNetworking	
	1.1	Introductiontocomputernetwork,NetworkDevices,Networktopology,Switching: Circuit-SwitchedNetworks,PacketSwitching,NetworkTypes:LAN,MAN,WAN	6
	1.2	Referencemodels:LayerdetailsofOSI,TCP/IPmodels.DifferencebetweenOSI andTCP/IP	
2		Physical and Data Link Layer	10
	2.1	PhysicalLayer:CommunicationmechanismsandElectromagneticSpectrum,GuidedTransmissionMedia:Twistedpair,Coaxial,Fiberoptics	
	2.2	Data Link Layer: DLL Design Issues (Services, Framing, Error Control, FlowControl), Error Detection and Correction (Hamming Code, CRC, Checksum), Elementary Data Link protocols, Stop and Wait, Sliding Window (Go Back N,SelectiveRepeat), MediumAccessControlsublayerChannelAllocation problem, MultipleaccessProtocol(ALOHA, CarrierSenseMultipleAccess,	

		(CSMA/CD)).	
3		Network Layer	7
	3.1	NetworkLayer:CommunicationPrimitives,IPv4Addressing(classfulandclassless),Subnetting, IPv4 Protocol, Network Address Translation (NAT),IPv6addressing,IPv4vsIPv6addressing,RoutedvsRoutingprotocols,Class ification of Routing algorithms, Shortest Path algorithms (Dijkastra's),Linkstate routing,DistanceVectorRouting	
4		TransportLayerandApplicationLayer	7
	4.1	Transport Layer: Service primitives, Sockets, Connectionmanagement (Handshake), UDP, TCP, TCP state transition, TCP timers, TCP Flow control (slidin gWindow)	
	4.2	ApplicationLayer:HTTP,SMTP,Telnet,FTP,DHCP,DNSandTypesofName Server	
5		Enterprise Network Design	5
		TheCiscoServiceOrientedNetworkArchitecture,NetworkDesignMethodology, Top-Down vs Bottom up Approach to Network Design, ClassicThree-LayerHierarchicalModel:Core,AccessandDistributionLayers,CampusDesignConsiderations,DesigningaCampusNetworkDesignTopology.	
6		SoftwareDefinedNetworks	4
		IntroductiontoSoftwareDefinedNetwork, Fundamental Characteristics ofSDN,SDNBuildingBlocks,ControlandDataplanes,SDNOperation,OpenFlow messages – Controller to Switch, Symmetric and Asynchronousmessages, SDN OpenFlow Controllers: PoX, NoXArchitecture.	

Text	books:
1	A.S.Tanenbaum, Computer Networks, 4th edition Pearson Education
2	B.A. Forouzan, Data Communications and Networking, 5 th edition, TMH
3	JamesF.Kurose,KeithW.Ross,ComputerNetworking,ATop- DownApproachFeaturingtheInternet,6thedition,AddisonWesley
4	Behrouz A. Forouzan, Forouzan Mosharrat, Computer Networks A Topdown Approach, McGraw Hill education
5	DianeTeare, AuthorizedSelf-StudyGuide, DesigningforCiscoInternetworkSolutions(DESGN), Second Edition, Cisco Press.
6	PaulGöransson,ChuckBlack,SoftwareDefinedNetworks:AComprehensive Approach, MK Publication
7	ThomasD.NadeauandKenGray,SoftwareDefinedNetworks,1 <sup>st</sup> Edition,O'Reillypublication

]	References:
1	S.Keshav, An Engineering Approach To Computer Networking, Pearson.
2	NataliaOlifer&VictorOlifer,ComputerNetworks:Principles,Technologies&Protocolsfor
	NetworkDesign,WileyIndia,2011
3	Larry L.Peterson, Bruce S.Davie, Computer Networks: ASystems Approach, Second Edition
	TheMorganKaufmannSeriesin Networking
4	SiamakAzodolmolky,SoftwareDefinedNetworking withOpen Flow :PACKTPublishing.
5	PriscillaOppenheimer,Top-DownNetworkDesign(NetworkingTechnology)3rdEdition,
	Cisco Press Book

#### **Assessment:**

#### **InternalAssessment:**

Assessmentconsistsoftwoclasstestsof20markseach. The first-classtest is to be conducted when approx. 40% syllabusis completed and second class test when additional 40% syllabusis completed. Duration of each test shall be one hour.

#### **End SemesterTheory Examination:**

- 1 Question paper will consist of 6 questions, each carrying 20 marks.
- The students need to solve a total of 4 questions.
- Question No.1 will be compulsory and based on the entire syllabus.
- 4 Remaining question (Q.2 to Q.6) will be selected from all the modules.

Usef	Useful Links				
1	https://nptel.ac.in/courses/106105183				
2	https://www.coursera.org/specializations/computer-communications				
3	https://www.coursera.org/learn/tcpip?action=enroll				

Course Code	Course Name	Credit
CSC502	WebComputing	03

Pre-r	Pre-requisite:		
Cour	Course Objectives: The course aims:		
1	ToorientstudentstoWebProgrammingfundamental.		
2	ToexposestudentstoJavaScripttodevelopinteractivewebpagedevelopment		
3	ToorientstudentstoBasicsofREACTalongwithinstallation		
4	Toexposestudentstonode.jsapplicationsusingexpressframework		
5	ToorientstudentstoFundamentalsofnode.js		
6	Toexpose studentstoAdvancedconceptsinREACT		
Cour	se Outcomes:		
1	Select protocols or technologies required for various web applications		
2	Apply JavaScript to add functionality to web pages		
3	Design front end application using basic React		
4	Construct web based Node.js applications using Express		
5	Design front end applications using functional components of React.		
6	Design back-end applications using Node.js		

Modul		DetailedContent	Hours
e			
1		Webprogrammingfundamentals	
	1.1	Workingofwebbrowser, HTTP protocol, HTTPS, DNS, TLS, XML	8
		introduction, Json introduction, DOM, URL, URI, RESTAPI	
2		Javascript	8
	2.1	IntroductiontoJavaScript:JavaScriptlanguageconstructs,ObjectsinJavaScript-	
		Built in, Browser objects and DOM objects, event handling, formvalidation	
		and cookies.	
		IntroductiontoES5,ES6,DifferencebetweenES5andES6.Variables,Condition,L	
		oops,Functions, Events, Arrow functions, Setting CSS	
		StylesusingJavaScript,DOMmanipulation,ClassesandInheritance.Iteratorsand	
		Generators, Promise, Client-server communication, Fetch	
3		ReactFundamentals	10
	3.1	In stall at ion, In stalling libraries, Folder and file structure, Components, Component libraries, Folder and File structure, Folder	
		ifecycle,StateandProps,ReactRouterandSinglepageapplications, UI design,	
		Forms, Events, Animations, Best practices.	
4		Node.js	5

	4.1	Environmentsetup, Firstapp, Asynchronous programming, Callback concept, Eventlo ops, REPL, Eventemitter, Networking module, Buffers, Streams, File system, Webmodule.	
5		Express	4
	5.1	Introduction, Express router, REST API, Generator, Authentication, sessions, Integrating with React	
6		Advance React	4
	6.1	Functional components- Refs, Use effects, Hooks, Flow architecture, Model- View Controller framework, Flux, Bundlingtheapplication. Webpack.	

Tex	tbooks:
1	RediscoveringJavaScript,MasterES6,ES7,andES8,ByVenkatSubramaniam·2018
2	Learning ReactFunctionalWebDevelopmentwithReactandRedux,AlexBanksandEve
	Porcello, O'Reilly
3	Learning Redux, Daniel Bugl, Packt Publication
4	Learning Node.js Development, Andrew Mead, Packt Publishing
5	RESTfulWebAPIDesignwithNode.js10,ValentinBojinov,PacktPublication
Ref	erences:
1	"WebDevelopmentwithNodeandExpress,EthanBrown,O'Reilly
2	HTML5 Cookbook, By Christopher Schmitt, Kyle Simpson, O'Reilly Media
3	CorePythonApplications Programming byWesley JChunThird edition Pearson Publication

#### **Assessment:**

#### **InternalAssessment:**

Assessmentconsistsoftwoclasstestsof20markseach. The first-classtest is to be conducted when approx. 40% syllabusis completed and second class test when additional 40% syllabusis completed. Duration of each test shall be one hour.

#### **End SemesterTheory Examination:**

Question paper will consist of 6 questions, each carrying 20 marks.
 The students need to solve a total of 4 questions.
 Question No.1 will be compulsory and based on the entire syllabus.
 Remaining question (Q.2 to Q.6) will be selected from all the modules.

Useful Links		
1	https://www.coursera.org/learn/html-css-javascript-for-web-developers?action=enroll	
2	ttps://onlinecourses.swayam2.ac.in/ugc19 lb05/preview	
3	https://reactjs.org/tutorial/tutorial.html	
4	https://react-redux.js.org/introduction/quick-start4.https://webpack.js.org/	

Course Code	Course Name	Credit
CSC503	ArtificialIntelligence	03

Pre-r	requisite:CProgramming		
Cour	Course Objectives: The course aims:		
1	Togainperspective of AI and its foundations.		
2	Tostudydifferentagentarchitecturesandpropertiesoftheenvironment		
3	TounderstandthebasicprinciplesofAItowardsproblemsolving,inference,perception,		
	knowledge representation, and learning.		
4	Toinvestigateprobabilisticreasoningunderuncertainandincompleteinformation.		
5	Toexplorethecurrentscope,potential,limitations,andimplicationsofintelligentsystems		
After	se Outcomes: successful completion of the course students will be able to:		
1	Identifythe characteristicsof theenvironment and differentiate between various agent architectures.		
2	Apply the most suitable search strategy to design problem solving agents.		
3	Represent a natural language description of statements in logic and apply the inference rules to design Knowledge Based agents.		
4	Applyaprobabilistic model for reasoning under uncertainty.		
5	Comprehend various learning techniques.		
6	Describe the various building blocks of an expert system for a given real word problem.		

Module		Detailed Content	Hours
1		IntroductiontoArtificialIntelligence	3
	1.1	Artificial Intelligence (AI),AI Perspectives:Acting andThinking humanly,ActingandThinking rationally	
	1.2	History of AI, Applications of AI, The present state of AI, Ethics in AI	
2		IntelligentAgents	4
	2.1	Introductionofagents,StructureofIntelligentAgent,CharacteristicsofIntelligent Agents	
	2.2	Types of Agents: Simple Reflex, Model Based, Goal Based, Utility BasedAgents.	
	2.2	Environment Types: Deterministic, Stochastic, Static, Dynamic,Observable, Semi-observable, SingleAgent, MultiAgent	
3		SolvingProblemsbySearching	12
	3.1	Definition, Statespacere presentation, Problem as a state space search, Problem formulation, Well-defined problems	
	3.2	SolvingProblemsbySearching,Performanceevaluationofsearchstrategies,Time Complexity,SpaceComplexity,Completeness,Optimality	

3 3	Uninformed Search, Donth First Search Broadth First Search Donth	
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2.5	<u> </u>	
3.3	1 1 1	
	Knowledge and Reasoning	10
4.1	Definition and importance of Knowledge, Issues in Knowledge	
	Representation, Knowledge Representation Systems, Properties of Knowledge Re	
4.2		
4.2		
4.3	FOPL, Syntax, Semantics, Quantification, Inference rules in FOPL,	
4.4	Forward Chaining, Backward Chaining and Resolution in FOPL	
	Reasoning UnderUncertainty	5
	HandlingUncertainKnowledge,RandomVariables,PriorandPosteriorPro	
	· ·	
	Networks	
	Planning and Learning	5
6.1	The planning problem, Partial order planning, total order planning.	
6.2	Learning inAI, LearningAgent, Concepts of Supervised, Unsupervised, Semi	
	-Supervised Learning, Reinforcement Learning, Ensemble Learning.	
6.3	ExpertSystems,ComponentsofExpertSystem:Knowledgebase,Inferenceengi	
	ne,userinterface,workingmemory,DevelopmentofExpertSystems	
	Total	39
	3.4 3.5 4.1 4.2 4.3 4.4	Representation,KnowledgeRepresentationSystems,PropertiesofKnowledgeRe presentation Systems  4.2 Propositional Logic (PL): Syntax, Semantics, Formal logic-connectives, truthtables,tautology,validity,well-formed-formula,Introductiontologic programming (PROLOG)  4.3 Predicate Logic: FOPL, Syntax, Semantics, Quantification, Inference rules in FOPL,  4.4 Forward Chaining, Backward Chaining and Resolution in FOPL  Reasoning UnderUncertainty  HandlingUncertainKnowledge,RandomVariables,PriorandPosteriorPro bability,Inference usingFull JointDistribution  Bayes' Rule and its use, Bayesian Belief Networks, Reasoning in Belief Networks  Planning and Learning  6.1 The planning problem, Partial order planning, total order planning.  6.2 Learning inAI, LearningAgent, Concepts of Supervised, Unsupervised, Semi-Supervised Learning, Reinforcement Learning, Ensemble Learning.  6.3 ExpertSystems,ComponentsofExpertSystem:Knowledgebase,Inferenceengine,userinterface,workingmemory,DevelopmentofExpertSystems

Text	tbooks:
1	Stuart J. Russell and Peter Norvig, "Artificial IntelligenceAModernApproach —Second
	Edition" Pearson Education.
2	ElaineRichandKevinKnight—ArtificialIntelligence ThirdEdition,TataMcGraw-Hill
	Education Pvt. Ltd., 2008.
3	GeorgeF Luger"Artificial Intelligence"Low PriceEdition, Pearson Education.,Fourth
	edition.
Refe	erences:
1	Ivan Bratko "PROLOG Programming for Artificial Intelligence", Pearson Education, Third
	Edition.
2	D.W.Patterson, Artificial Intelligence and Expert Systems, Prentice Hall.
3	Saroj Kaushik "Artificial Intelligence", Cengage Learning.
4	DavisE. Goldberg, "GeneticAlgorithms: Search, Optimization and MachineLearning", Addison
	Wesley,N.Y.,1989.
5	PatrickHenryWinston, "ArtificialIntelligence", Addison-Wesley, ThirdEdition.
6	N.P. Padhy, ``Artificial Intelligence and Intelligent Systems", Oxford University Press.

Asses	Assessment:			
Inter	InternalAssessment:			
Asses	smentconsistsoftwoclasstestsof20markseach.Thefirst-classtestistobeconducted			
whena	when approx. 40% syllabus is completed and second class test when additional 40% syllabus is completed. Durange and the completed of the complete data and the complete data a			
tion o	tion of each test shall beone hour.			
End S	SemesterTheory Examination:			
1	Question paper will consist of 6 questions, each carrying 20 marks.			
2	2 The students need to solve a total of 4 questions.			
3	Question No.1 will be compulsory and based on the entire syllabus.			
4	Remaining question (Q.2 to Q.6) will be selected from all the modules.			

Usefu	Useful Links		
1	An Introduction to Artificial Intelligence - Course (nptel.ac.in)		
2	<u>NPTEL</u>		
3	https://www.classcentral.com/course/independent-elements-of-ai-12469		
4	https://tinyurl.com/ai-for-everyone		

Course Code	Course Name	Credit
CSC504	DataWarehousingand Mining	03

Pre-r	Pre-requisite:DatabaseManagementconcepts		
Cour	Course Objectives: The course aims:		
1	Tocreateawarenessofhowenterprisecanorganizeandanalyzelargeamountsofdataby creatingaDataWarehouse		
2	TointroducetheconceptofdataMiningasanimportanttoolforenterprisedatamanagementand as a cutting edge technology for building competitive advantage.		
3	Toenablestudentstoeffectivelyidentifysourcesofdataandprocessitfordatamining		
4	Tomakestudentswellversedinalldataminingalgorithms, methodsofevaluation		
5	Toimpartknowledgeoftoolsusedfordatamining,andstudywebmining		
Cour	se Outcomes:		
1	OrganizestrategicdatainanenterpriseandbuildadataWarehouse.		
2	Analyze data using OLAPoperations so as to take strategic decisions and Demonstrate an understanding of the importance of data mining.		
3	Organizeand Preparethe data neededfor data miningusing prepreprocessing techniques		
4	Implement the appropriate data mining methods like classification, clustering or Frequent Patternminingonlargedata sets.		
5	Define and apply metrics to measure the performance of various data mining algorithms		
6	UnderstandConceptsrelatedtoWebmining		

Modul	DetailedContent	Hours
1 1	Data Warehouse and OLAP	
	DataWarehousing, Dimensional ModelingandOLAPThe NeedforDataWarehousing; Data Warehouse Defined; Benefits of Data Warehousing; Features of a DataWarehouse; DataWarehouseArchitecture; Data WarehouseandDataMarts; DataWarehousingDesignStrategies. Dimensional Model Vs ER Model; The Star Schema, The SnowflakeSchema; FactTablesandDimensionTables; FactlessFactTable; U pdatesToDimensionTables, Primary Keys, Surrogate Keys & Foreign Keys; AggregateTables; FactConstellationSchemaorFamilies of Star Needfor Onlin eAnalytical Processing; OLTPvsOLAP; OLAPOperations ina cube: Roll-up, Drilldown, Slice, Dice, Pivot; OLAP Models: MOLAP, ROLAP, HOLAP. Majorstepsin ETL Process	9
2	IntroductiontoDataMining,DataExplorationandDataPreprocessing	8

3	DataMiningTaskprimitives,Architecture,KDDprocess,IssuesindataMining,Typ esofAttributes;StatisticalDescriptionofData;DataVisualization;Measuringsimil arityand dissimilarity. Why Preprocessing?Data Cleaning; Data Integration; Data Reduction: Attribute subset selection,Histograms,ClusteringandSampling;DataTransformation&DataDiscr etization:Normalization,Binning,HistogramAnalysisandConcept hierarchy generation.  Classification	6
3		
	Basic Concepts; Classification methods: 1. Decision Tree Induction: AttributeSelection Measures, Tree pruning. 2. Bayesian Classification: Naïve Bayes "Classifier.Prediction:Structureofregressionmodels;Simplelinearregression,Multiplelinearregression.AccuracyandErrormeasures, Precision, Recall	
4	Clustering	4
	ClusterAnalysis:BasicConcepts;PartitioningMethods:K-Means,KMediods;HierarchicalMethods:Agglomerative,Divisive,BIRCH;Dens ity-Based Methods: DBSCAN What are outliers? Types, Challenges;Outlier Detection Methods: Supervised, Semi Supervised, Unsupervised,Proximity based, Clustering Based	
5	FrequentPattern	8
	Market Basket Analysis, Frequent Itemsets, Closed Itemsets, and Association Rules; Frequent Pattern Mining, Efficient and Scalable Frequent Itemset Mining Methods, The Apriori Algorithm for finding Frequent Itemsets Using Candidate Generation, Generating Association Rules from Frequent Itemsets, Improving the Efficiency of Apriori, A pattern growth approach for mining Frequent Itemsets; Mining Frequent itemsets using vertical data formats; Introduction to Mining Multilevel Association Rules and Multidimensional Association Rules; From Association Mining to Correlation Analysis, lift,; Introduction to Constraint-Based Association Mining	
6	WebMining	4
	IntroductiontoWebcontentMining, Crawlers, Personalization, Webstructuremining, Pagerank,, Clever, WebUsageMining	

Tex	Textbooks:		
1	Han, Kamber, "Data Mining Concepts and Techniques", Morgan Kaufmann 3nd Edition		
2	P.N.Tan,M.Steinbach,VipinKumar,"IntroductiontoDataMining",PearsonEducation.		
3	PaulrajPonniah, "DataWarehousing:FundamentalsforITProfessionals", WileyIndia.		
4	Raghu Ramakrishnan and Johannes Gehrke, "Database Management Systems" 3rd Edition - McGraw Hill		
5	Elmasri and Navathe, "Fundamentals of Database Systems", 6th Edition, PEARSON Education		
Ref	References:		
1	TherajaReema, "DataWarehousing", OxfordUniversityPress, 2009		
2	RalphKimball,MargyRoss,"TheDataWarehouseToolkit:TheDefinitiveGuideTo DimensionalModeling",3rdEdition.WileyIndia.		

3	MichaelBerryandGordonLinoff"MasteringDataMining-Art&scienceofCRM",Wiley
	Student Edition
4	MichaelBerryandGordonLinoff"DataMiningTechniques",2ndEditionWileyPublications

#### **Assessment:**

#### **InternalAssessment:**

Assessmentconsistsoftwoclasstestsof20markseach.Thefirst-

classtestistobeconductedwhenapprox.40% syllabusis completed and second class test when additional 40% syllabus is completed.

Durationofeachtestshallbeonehour.

#### **End SemesterTheory Examination:**

- 1 Question paper will consist of 6 questions, each carrying 20 marks.
- 2 The students need to solve a total of 4 questions.
- 3 Question No.1 will be compulsory and based on the entire syllabus.
- Remaining question (Q.2 to Q.6) will be selected from all the modules.

#### **Useful Links**

- 1 https://www.coursera.org/learn/data-warehousing-business-intelligence
- 2 https://www.coursera.org/specializations/data-mining-foundations-practice
- 3 https://onlinecourses.nptel.ac.in/noc20 cs12/preview
- 4 https://nptel.ac.in/courses/106105174

Course Code	Course Name	Credit
CSDLO5011	Statistics for Artificial Intelligence Data Science	03

Prer	Prerequisite:CProgramming		
Cour	Course Objectives: The course aims:		
1	ToPerformexploratoryanalysisonthedatasets		
2	ToUnderstandthevariousdistributionandsampling		
3	ToPerformHypothesisTestingondatasets		
4	ToExploredifferenttechniquesforSummarizingData		
5	ToPerformTheAnalysisofVariance		
6	ToExploreLinearLeastSquares		
Cour	rse Outcomes: Learner will be able to		
1	Illustrate Exploratory DataAnalysis		
2	Describe Data and Sampling Distributions		
3	SolveStatisticalExperimentsandSignificanceTesting		
4	Demonstrate Summarizing Data		
5	InterprettheAnalysisofVariance		
6	Use Linear Least Squares		

### ${\bf Prerequisite:} Discrete Structures and Graph Theory$

Module		DetailedContent	Hours
1		Exploratory DataAnalysis	5
	1.1	ElementsofStructuredData,Further Reading ,Rectangular Data ,Data Frames andIndexes ,Nonrectangular Data Structures , Estimates of Location ,Mean ,Median andRobustEstimates,EstimatesofVariability,StandardDeviationandRelatedEstimates ,EstimatesBasedonPercentiles,ExploringtheDataDistribution,PercentilesandBoxplots,FrequencyTablesandHistograms,DensityPlotsandEstimates.	
	1.2	Exploring Binary and Categorical Data, Mode, Expected Value, Probability, Correlation, Scatterplots, Exploring Two or More Variables, Hexagonal Binning and Contours (Plotting Numeric Versus Numerical Data), Two Categorical Variables, Categorical and Numeric Data, Visualizing Multiple Variables.	
2		DataandSamplingDistributions	6
	2.1	Random Sampling and SampleBias,Bias,RandomSelection,SizeVersusQuality,SampleMeanVersusPopulationMean,SelectionBias,RegressiontotheMean,SamplingDistributionofaStatistic,CentralLimitTheorem,StandardError,TheBootstrap,ResamplingVersusBootstrapping.	
	2.2	Confidence Intervals ,Normal Distribution ,Standard Normal and QQ-Plots ,Long-TailedDistributions,Student'st-Distribution,BinomialDistribution,Chi-SquareDistribution,F-Distribution,PoissonandRelatedDistributions,PoissonDistributions,ExponentialDistribution,EstimatingtheFailureRate,WeibullDistribution.  SelfStudy:Problemsindistributions.	
3		StatisticalExperimentsandSignificanceTesting	8
	3.1	A/B Testing ,Hypothesis Tests ,The Null Hypothesis ,Alternative Hypothesis ,One-WayVersusTwo-WayHypothesisTests,Resampling,PermutationTest,Example:Web Stickiness,Exhaustive and Bootstrap Permutation Tests ,Permutation Tests: The BottomLine forDataScience,StatisticalSignificanceandp-Values,p-	

Value, Alpha, Type 1 and	

F		lm an	
		Type2Errors	
	3.2	,F-Statistic,Two-Way ANOVA, Chi-Square Test, Chi-Square Test: A	
		ResamplingApproach ,Chi-Square Test: Statistical Theory,Fisher's Exact Test	
		,Relevance for DataScience ,Multi-Arm BanditAlgorithm ,Powerand Sample Size	
		,Sample Size .	
4	_	SelfStudy: Testingof Hypothesisusing any statistical tool	
4		SummarizingData	6
	4.1	Methods Based on the Cumulative Distribution Function, The Empirical	
		CumulativeDistribution Function, The Survival Function, Quantile-Quantile Plots,	
		Histograms, Density Curves, and Stem-and-Leaf Plots, Measures of Location.	
	4.2	TheArithmeticMean,TheMedian,TheTrimmedMean,MEstimates,Comparisonof	
		LocationEstimates, Estimating Variability of Location Estimates by the Bootstrap, Measureso	
		fDispersion,Boxplots,ExploringRelationshipswithScatterplots.	
		SelfStudy: using any statistical tool perform data summarization	
5		TheAnalysisofVariance	6
	5.1	TheOne-WayLayout,NormalTheory;theFTest,TheProblemofMultipleComparisons, A	
		Nonparametric Method—The Kruskal-Wallis Test ,The Two-	
		WayLayout, AdditiveParametrization, NormalTheoryfortheTwo-WayLayout	
		,RandomizedBlockDesigns ,ANonparametricMethod—Friedman'sTest.	
6		LinearLeastSquares	8
	6.1	Simple Linear Regression, Statistical Properties of the Estimated Slope and Intercept	
		Assessing the Fit, Correlation and Regression, The Matrix Approach to Linear	
		LeastSquares, Statistical Properties of Least Squares Estimates, Vector-Valued	
		RandomVariables, MeanandCovarianceofLeastSquaresEstimates, Estimation of 62, Residu	
		alsandStandardizedResiduals,InferenceaboutB,MultipleLinearRegression—	
		AnExample, Conditional Inference, Unconditional Inference, and	
		theBootstrap,LocalLinearSmoothing.	
		Self Study: Create a Linear Regression model for a dataset and display the	
		errormeasures, Choseadatasetwith categorical data and apply linear	
		regressionmodel	
		regressioninoder	

Text	Textbooks:		
1	Bruce, Peter, and Andrew Bruce. Practical statistics for data scientists: 50 essential concepts. Reilly Media,2017.		
2	Mathematical Statistics and Data Analysis John A. Rice University of California, Berkeley, Thomson Higher Education		
Refe	rences:		
1	Dodge, Yadolah, ed. Statistical data analysis and inference. Elsevier, 2014.		
2	Ismay, Chester, and Albert Y. Kim. Statistical Inference via Data Science: A Modern Dive into R and the Tidyverse. CRCPress, 2019.		
3	Milton. J. S. and Arnold. J.C., "Introduction to Probability and Statistics", Tata McGraw Hill, 4th Edition, 2007.		
4	Johnson.R.A.andGupta.C.B.,"MillerandFreund'sProbabilityandStatisticsforEngineers",Pearson Education,Asia, 7th Edition, 2007.		
5	A.Chandrasekaran, G.Kavitha, "Probability, Statistics, Random Processes and Queuing Theory", Dhanam Publications, 2014.		

Ass	Assessment:				
Inte	InternalAssessment:				
40%	Assessment consists of two class tests of 20 marks each. The first-class test is to be conducted when approx. 40% syllabusis completed and second class test when additional 40% syllabusis completed. Duration of each test shall be one hour.				
EndSemesterTheoryExamination:					
1	1 Questionpaperwillconsistof6questions,eachcarrying20marks.				
2	Thestudentsneedtosolveatotalof4questions.				
3	3 QuestionNo.1willbecompulsoryandbasedontheentiresyllabus.				

UsefulLinks				
1	1 https://www.edx.org/course/introduction-probability-science-mitx-6-041x-2			
2	https://www.coursera.org/learn/statistical-inference			
3	3 https://www.datacamp.com/community/open-courses/statistical-inference-and-data-analysis			

4 Remainingquestion(Q.2toQ.6)willbeselectedfromallthemodules.

 $<sup>{\</sup>tt *Suggestion:} Laboratory work based on the above syllabus can be incorporated a saminiproject in {\tt CSM501:M} in {\tt ini-Project.}$ 

Course Code	Course Name	Credit
CSDL05012	AdvancedAlgorithms	03

Pre-r	Pre-requisite:		
Cour	rse Objectives: The course aims:		
1	ToprovidemathematicalapproachesforproblemsolvingusingadvancedconceptsofAlgorithms		
2	TounderstandandsolveproblemsusingvariousalgorithmicapproacheslikeRandomizedalgorithms, approximation algorithms, Local search and Amortized algorithms.		
3	TodiscussandapplytheCombinatorialAnalysistechniquestosolvevariousmathematicalandstatisti cal problems		
Cour	rse Outcomes:		
1	AnalyzetheclassificationofproblemsintovariousNPclassesandtheirComputationalIntractability		
2	Describe, apply and analyze the complexity of Approximation Algorithms.		
3	Describe, apply and analyze the complexity of RandomizedAlgorithms.		
4	Describe, apply and analyze the complexity of Local Search Algorithms.		
5	Design andApply the concepts ofString andAmortizedAnalysis		
6	To Understand Combinatorial Analysistechniques		

Module DetailedContent		DetailedContent	Hours
1		NPand Computational Intractability	
	1.1	Polynomial-TimeReductions,NPCompleteness:Overview,ClassP-ClassNP  - NP Hardness, NP Completeness, Cook Levine Theorem, Characteristics of NP Complete Problems, The Satisfiability Problem, NP-Complete Problems,SequencingProblemsPartitioningProblems,GraphColoring,Numerical Problems, Co-NP and the Asymmetry of NP, A Partial Taxonomy of HardProblems. Reduction of standard NP Complete Problems: SAT, 3SAT, Clique,VertexCover,SetCover,Hamiltonian Cycle.	
2		ApproximationAlgorithms	9

	2.1	2.1 Approximation algorithms for known NP hard problems, Inapproximability, Approximational gorithms with small additive error: Edge Color ing, Bin Packing, Randomized rounding and linear programming, Problems having polynomial approximations chemes, Optimization problems with constant-factor approximations, Hard-to-approximate problems, Analysis of Approximation Algorithms.		
3		RandomizedAlgorithms	9	
	3.1	Introductiontorandomizedalgorithm, Findingthe Global Minimum Cut, Random V ariables and Their Expectations, ARandomized Approximation Algorithm for MAX 3-SAT, Randomized Divide and Conquer: Median-Finding and Quicksort, Hashing: A Randomized Implementation of Dictionaries, Finding the Closest Pair of Points: A Randomized Approach, Randomized Caching, Chernoff Bounds, Load Balancing, Packet Routing, Las Vegas Algorithm, Monte Carlo Algorithm.		
4		LocalSearch	5	
	4.1	TheLandscapeofanOptimizationProblem,TheMetropolis Algorithm andSimulatedAnnealing,AnApplicationofLocalSearchtoHopfieldNeuralNetworks,Maximum-CutApproximationviaLocalSearch,ChoosingaNeighbour Relation, Classification via Local Search, Best-Response Dynamicsand Nash Equilibria.		
5		String andAmortizedAnalysis	4	
	5.1	String Sort, Tries, Substring Search, Regular Expressions, Data Compression, String Matching Algorithms: Introduction to String matching, The Knuth-Morris-Pratt algorithm, Aho- Korasik algorithm, Z-algorithm, Amortized Analysis: Aggregate analysis, The accounting method, The potential method Dynamic tables.		
6		CombinatorialAnalysis	4	
	6.1	Introduction, Next subset of n-Set problems, Random Subset of n-Setproblems, Sequencing, Ranking and selection algorithms for generalcombinatorial families.		

Textbooks:			
1	JonKleinberg, Eva Tardos, "Algorithm Design", Cornell University, Pearson Publications		
2	RobertSedgewick, Kevin Wayne, "Algorithms", Princeton, FOURTHEDITION, Addison Wessely.		

3	ThomasH.Cormen,CharlesE.,Ronald					
	l.,CliffordStein,"IntroductiontoAlgorithms"					
	rd Edition, The MITPress Cambridge.					
4 AlbertNijenhuis,HerbertWilf,"CombinatorialAlgorithmsforcomputersandcalculators edition,Academic Press						
5	GeorgeHeineman, GaryPollice, StanleySelkow, "AlgorithmsinaNutshell", OreillyPress.					
Referen	ces:					
1	AnanyLevitin,Introduction toThe designand analysis of algorithms,3 <sup>rd</sup> Edition,Pearson publication.					
2	Peter J.Cameron, "Combinatorics:Topics,Techniques,Algorithms",CambridgeUniversity Press					

Assessment:					
InternalAssessment:					
Assess	Assessmentconsistsoftwoclasstestsof20markseach.Thefirst-				
classte	classtestistobeconductedwhenapprox.40% syllabusis completed and second class test when additional 40%				
syllab	syllabus is completed.				
Durati	ionofeachtestshallbeonehour.				
End S	End SemesterTheory Examination:				
1	Question paper will consist of 6 questions, each carrying 20 marks.				
2	The students need to solve a total of 4 questions.				
3	Question No.1 will be compulsory and based on the entire syllabus.				
4	Remaining question (Q.2 to Q.6) will be selected from all the modules.				

Use	Useful Links				
1	https://www.binghamton.edu/watson/continuing-education/data-science/advanced-algorithms <a href="https://www.binghamton.edu/watson/continuing-education/data-science/advanced-algorithms">https://www.binghamton.edu/watson/continuing-education/data-science/advanced-algorithms</a> <a href="https://www.binghamton.edu/watson/continuing-education/data-science/advanced-algorithms">https://www.binghamton.edu/watson/continuing-education/data-science/advanced-algorithms</a>				
2	https://nptel.ac.in/courses/106104019				
3	https://www.coursera.org/learn/advanced-algorithms-and-complexity				
4	https://onlinecourses.swayam2.ac.in/cec20_cs03/preview				

<sup>\*</sup> Suggestion: Laboratory work based on the above syllabus can be incorporated a samini project in CSM 501: Mini-Project.

Course Code	Course Name	Credit
CSDLO5013	Internetof Things	03

#### CourseObjectives: TounderstandInternetof Things(IoT)Characteristics and ConceptualFramework

- $1. \, To comprehend Characteristics and Conceptual Framework of IoT$
- 2. TounderstandlevelsoftheIoTarchitectures
- 3. Tocorrelate the connection of smart objects and IoT access technologies
- 4. ToInterpretedgetocloudprotocols
- $5. \, To explore data analytics and data visualization on IoTD at a$
- 6. To explore Io Tapplications

#### CourseOutcomes:Learnerwillbeableto

- 1. Describe the Characteristics and Conceptual Framework of IoT
- 2. Differentiatebetweenthe levelsofthe IoTarchitectures
- 3. Analyze the IoTaccess technologies
- 4. Illustrate various edge to cloud protocol for IoT
- 5. Apply IoTanalytics and data visualization
- 6. Analyze and evaluate IoTapplications

#### **Prerequisite:**

- 1. Pythonprogramming
- 2. Cprograminglanguage
- 3. ComputerNetworks

#### **DETAILEDSYLLABUS:**

Sr.	Module	DetailedConten	Hou		
No.		t	rs		
1	Introductiont	IntroductiontoIoT-			
	oIoT	DefiningIoT, CharacteristicsofIoT, Conceptual Framework of IoT,			
		Physical design of IoT, Logical design of IoT, Functionalblocks			
		of IoT, Brief review of applications of IoT. Smart Object –			
		Definition, Characteristics and Trends			
		<b>Self-learning Topics:</b> Hardware and software development			
		tools for -Arduino, NodeMCU, ESP32, Raspberry Pi, for			
		implementing internet ofthings, Simulators-			
		Circuit.io, Eagle, Tinkercad			

2	IoT	<b>DriversBehindNewNetworkArchitectures</b> :Scale,Security,Const	7
	Architecture	rained DevicesandNetworks,Data,LegacyDeviceSupport	
		Architecture: The IoTWorldForum (IoTWF) Standardized Architec	
		ture	
		:Layer1-	
		7,ITandOTResponsibilitiesintheIoTReferenceModel,AdditionalI	
		oTReferenceModels	
		ASimplifiedIoTArchitecture	
		TheCoreIoTFunctionalStack::Layer1-	
		3,AnalyticsVersusControlApplications,DataVersusNetworkAnal	
		yticsDataAnalyticsVersusBusinessBenefits,SmartServices, IoTDataManagementandComputeStack:FogComputing,Edge	
		Computing, The Hierarchy of Edge, Fog, and Cloud	
		<b>Self-learning Topics:</b> Briefreview of applications of IoT:	
		ConnectedRoadways,ConnectedFactory,SmartConnectedBuildin	
		gs,SmartCreaturesetc,	
3	Principlesof		8
	ConnectedDev	RFID and NFC (Near-Field Communication), Bluetooth Low	
	ices andProtocolsi	Energy	
	nIoT	(BLE)roles,LiFi,WPANstd:802.15standards:Bluetooth,IEEE802 .15.4,Zigbee,Z-	
		wave, Narrow Band IoT, Internet Protocol and Transmission Control	
		Protocol,6LoWPAN,WLANandWAN,IEEE802.11,Long-	
		rangeCommunication Systems and Protocols: Cellular	
		Connectivity-LTE, LTE-A,LoRaandLoRaWAN.	
4	EdgetoCloud		8
4	Protocol Protocol	HTTP,WebSocket,Platforms.HTTP-MQTT-	8
4		.ComplexFlows:IoTPatterns:Real-timeClients, MQTT, MQTT-	8
4		.ComplexFlows:IoTPatterns:Real-timeClients, MQTT, MQTT-SN, Constrained ApplicationProtocol (CoAP), Streaming Text	8
4		.ComplexFlows:IoTPatterns:Real-timeClients, MQTT, MQTT-SN, Constrained ApplicationProtocol (CoAP), Streaming Text Oriented Message Protocol	8
4		.ComplexFlows:IoTPatterns:Real-timeClients, MQTT, MQTT-SN, Constrained ApplicationProtocol (CoAP), Streaming Text	8
5		.ComplexFlows:IoTPatterns:Real-timeClients, MQTT, MQTT-SN, Constrained ApplicationProtocol (CoAP), Streaming Text Oriented Message Protocol (STOMP),AdvancedMessageQueuingProtocol(AMQP),Compari	7
	Protocol	.ComplexFlows:IoTPatterns:Real-timeClients, MQTT, MQTT-SN, Constrained ApplicationProtocol (CoAP), Streaming Text Oriented Message Protocol (STOMP),AdvancedMessageQueuingProtocol(AMQP),Compari sonofProtocols.  Defining IoT Analytics, IoT Analytics challenges, IoT analytics for the cloud,Strategies to organize Data for IoT Analytics,	
	Protocol  IoTandData	ComplexFlows:IoTPatterns:Real-timeClients, MQTT, MQTT-SN, Constrained ApplicationProtocol (CoAP), Streaming Text Oriented Message Protocol (STOMP),AdvancedMessageQueuingProtocol(AMQP),Compari sonofProtocols.  Defining IoT Analytics, IoT Analytics challenges, IoT analytics for the cloud,Strategies to organize Data for IoT Analytics, Linked Analytics Data	
	Protocol  IoTandData	.ComplexFlows:IoTPatterns:Real-timeClients, MQTT, MQTT-SN, Constrained ApplicationProtocol (CoAP), Streaming Text Oriented Message Protocol (STOMP),AdvancedMessageQueuingProtocol(AMQP),Compari sonofProtocols.  Defining IoT Analytics, IoT Analytics challenges, IoT analytics for the cloud,Strategies to organize Data for IoT Analytics, Linked Analytics Data Sets,ManagingDatalakes,Thedataretentionstrategy,visualizationa	
	Protocol  IoTandData	ComplexFlows:IoTPatterns:Real-timeClients, MQTT, MQTT-SN, Constrained ApplicationProtocol (CoAP), Streaming Text Oriented Message Protocol (STOMP),AdvancedMessageQueuingProtocol(AMQP),Compari sonofProtocols.  Defining IoT Analytics, IoT Analytics challenges, IoT analytics for the cloud,Strategies to organize Data for IoT Analytics, Linked Analytics Data Sets,ManagingDatalakes,Thedataretentionstrategy,visualizationa ndDashboarding-	
	Protocol  IoTandData	ComplexFlows:IoTPatterns:Real-timeClients, MQTT, MQTT-SN, Constrained ApplicationProtocol (CoAP), Streaming Text Oriented Message Protocol (STOMP),AdvancedMessageQueuingProtocol(AMQP),Compari sonofProtocols.  Defining IoT Analytics, IoT Analytics challenges, IoT analytics for the cloud,Strategies to organize Data for IoT Analytics, Linked Analytics Data Sets,ManagingDatalakes,Thedataretentionstrategy,visualizationa ndDashboarding-DesigningvisualanalysisforIoTdata,creatingadashboard	
	Protocol  IoTandData	ComplexFlows:IoTPatterns:Real-timeClients, MQTT, MQTT-SN, Constrained ApplicationProtocol (CoAP), Streaming Text Oriented Message Protocol (STOMP),AdvancedMessageQueuingProtocol(AMQP),Compari sonofProtocols.  Defining IoT Analytics, IoT Analytics challenges, IoT analytics for the cloud,Strategies to organize Data for IoT Analytics, Linked Analytics Data Sets,ManagingDatalakes,Thedataretentionstrategy,visualizationa ndDashboarding-	
	Protocol  IoTandData	ComplexFlows:IoTPatterns:Real-timeClients, MQTT, MQTT-SN, Constrained ApplicationProtocol (CoAP), Streaming Text Oriented Message Protocol (STOMP),AdvancedMessageQueuingProtocol(AMQP),Compari sonofProtocols.  Defining IoT Analytics, IoT Analytics challenges, IoT analytics for the cloud,Strategies to organize Data for IoT Analytics, Linked Analytics Data Sets,ManagingDatalakes,Thedataretentionstrategy,visualizationa ndDashboarding-DesigningvisualanalysisforIoTdata,creatingadashboard, creatingandvisualizingalerts.	
5	Protocol  IoTandData Analytics	ComplexFlows:IoTPatterns:Real-timeClients, MQTT, MQTT-SN, Constrained ApplicationProtocol (CoAP), Streaming Text Oriented Message Protocol (STOMP),AdvancedMessageQueuingProtocol(AMQP),Compari sonofProtocols.  Defining IoT Analytics, IoT Analytics challenges, IoT analytics for the cloud,Strategies to organize Data for IoT Analytics, Linked Analytics Data Sets,ManagingDatalakes,Thedataretentionstrategy,visualizationa ndDashboarding-DesigningvisualanalysisforIoTdata,creatingadashboard,creatingandvisualizingalerts.  Self-learningTopics:AWSandHadoopTechnology  Prototyping for IoT and M2M, Case study related to: Home	7
5	Protocol  IoTandData Analytics  IoTApplicatio	ComplexFlows:IoTPatterns:Real-timeClients, MQTT, MQTT-SN, Constrained ApplicationProtocol (CoAP), Streaming Text Oriented Message Protocol (STOMP),AdvancedMessageQueuingProtocol(AMQP),Compari sonofProtocols.  Defining IoT Analytics, IoT Analytics challenges, IoT analytics for the cloud,Strategies to organize Data for IoT Analytics, Linked Analytics Data Sets,ManagingDatalakes,Thedataretentionstrategy,visualizationa ndDashboarding-DesigningvisualanalysisforIoTdata,creatingadashboard ,creatingandvisualizingalerts.  Self-learningTopics:AWSandHadoopTechnology  Prototyping for IoT and M2M, Case study related to : Home Automation(Smartlighting,Homeintrusiondetection),Cities(Smar	7
5	Protocol  IoTandData Analytics  IoTApplicatio	ComplexFlows:IoTPatterns:Real-timeClients, MQTT, MQTT-SN, Constrained ApplicationProtocol (CoAP), Streaming Text Oriented Message Protocol (STOMP),AdvancedMessageQueuingProtocol(AMQP),Compari sonofProtocols.  Defining IoT Analytics, IoT Analytics challenges, IoT analytics for the cloud,Strategies to organize Data for IoT Analytics, Linked Analytics Data Sets,ManagingDatalakes,Thedataretentionstrategy,visualizationa ndDashboarding-DesigningvisualanalysisforIoTdata,creatingadashboard,creatingandvisualizingalerts.  Self-learningTopics:AWSandHadoopTechnology  Prototyping for IoT and M2M, Case study related to: Home Automation(Smartlighting,Homeintrusiondetection),Cities(SmartParking),Environment(Weathermonitoring,weatherreportingBot	7
5	Protocol  IoTandData Analytics  IoTApplicatio	ComplexFlows:IoTPatterns:Real-timeClients, MQTT, MQTT-SN, Constrained ApplicationProtocol (CoAP), Streaming Text Oriented Message Protocol (STOMP),AdvancedMessageQueuingProtocol(AMQP),Compari sonofProtocols.  Defining IoT Analytics, IoT Analytics challenges, IoT analytics for the cloud,Strategies to organize Data for IoT Analytics, Linked Analytics Data Sets,ManagingDatalakes,Thedataretentionstrategy,visualizationa ndDashboarding-DesigningvisualanalysisforIoTdata,creatingadashboard,creatingandvisualizingalerts.  Self-learningTopics:AWSandHadoopTechnology  Prototyping for IoT and M2M, Case study related to: Home Automation(Smartlighting,Homeintrusiondetection),Cities(SmartParking),Environment(Weathermonitoring,weatherreportingBot,Airpollutionmonitoring,Forestfiredetection,Agriculture(Smartir	7
5	Protocol  IoTandData Analytics  IoTApplicatio	ComplexFlows:IoTPatterns:Real-timeClients, MQTT, MQTT-SN, Constrained ApplicationProtocol (CoAP), Streaming Text Oriented Message Protocol (STOMP),AdvancedMessageQueuingProtocol(AMQP),Compari sonofProtocols.  Defining IoT Analytics, IoT Analytics challenges, IoT analytics for the cloud,Strategies to organize Data for IoT Analytics, Linked Analytics Data Sets,ManagingDatalakes,Thedataretentionstrategy,visualizationa ndDashboarding-DesigningvisualanalysisforIoTdata,creatingadashboard,creatingandvisualizingalerts.  Self-learningTopics:AWSandHadoopTechnology  Prototyping for IoT and M2M, Case study related to: Home Automation(Smartlighting,Homeintrusiondetection),Cities(Smart Parking),Environment(Weathermonitoring,weatherreportingBot,Airpollutionmonitoring,Forestfiredetection,Agriculture(Smartirigation),SmartLibrary.IntroductiontoI-IoT,UsecasesoftheI-	7
5	Protocol  IoTandData Analytics  IoTApplicatio	ComplexFlows:IoTPatterns:Real-timeClients, MQTT, MQTT-SN, Constrained ApplicationProtocol (CoAP), Streaming Text Oriented Message Protocol (STOMP),AdvancedMessageQueuingProtocol(AMQP),Compari sonofProtocols.  Defining IoT Analytics, IoT Analytics challenges, IoT analytics for the cloud,Strategies to organize Data for IoT Analytics, Linked Analytics Data Sets,ManagingDatalakes,Thedataretentionstrategy,visualizationa ndDashboarding-DesigningvisualanalysisforIoTdata,creatingadashboard ,creatingandvisualizingalerts.  Self-learningTopics:AWSandHadoopTechnology  Prototyping for IoT and M2M, Case study related to: Home Automation(Smartlighting,Homeintrusiondetection),Cities(Smart Parking),Environment(Weathermonitoring,weatherreportingBot ,Airpollutionmonitoring,Forestfiredetection,Agriculture(Smartirrigation),SmartLibrary.IntroductiontoI-IoT,UsecasesoftheI-IoT,IoTandI-IoT—	7
5	Protocol  IoTandData Analytics  IoTApplicatio	ComplexFlows:IoTPatterns:Real-timeClients, MQTT, MQTT-SN, Constrained ApplicationProtocol (CoAP), Streaming Text Oriented Message Protocol (STOMP),AdvancedMessageQueuingProtocol(AMQP),Compari sonofProtocols.  Defining IoT Analytics, IoT Analytics challenges, IoT analytics for the cloud,Strategies to organize Data for IoT Analytics, Linked Analytics Data Sets,ManagingDatalakes,Thedataretentionstrategy,visualizationa ndDashboarding-DesigningvisualanalysisforIoTdata,creatingadashboard,creatingandvisualizingalerts.  Self-learningTopics:AWSandHadoopTechnology  Prototyping for IoT and M2M, Case study related to: Home Automation(Smartlighting,Homeintrusiondetection),Cities(Smart Parking),Environment(Weathermonitoring,weatherreportingBot,Airpollutionmonitoring,Forestfiredetection,Agriculture(Smartirigation),SmartLibrary.IntroductiontoI-IoT,UsecasesoftheI-	7

Self-learning Topics: Internet of Behaviors (IoB) and its role in customerservices	

#### **TextBook**

- 1. ArsheepBahga(Author), VijayMadisetti, InternetOfThings: AHands-OnApproachPaperback, Universities Press, Reprint 2020
- 2. DavidHanes,GonzaloSalgueiro,PatrickGrossetete,RobertBarton,JeromeHenry,IoTFunda mentalsNetworkingTechnologies,Protocols,andUseCasesfortheInternetofThingsCISCO.
- 3. AnalyticsfortheInternetofThings(IoT)IntelligentAnalyticsforYourIntelligentDevices.Andr ewMinteer,Packet
- 4. GiacomoVeneri,AntonioCapasso,"Hands-OnIndustrialInternetofThings:CreateapowerfulIndustrialIoTinfrastructureusingIndustry4. 0",Packt

#### **References:**

- 1. PethuruRaj,AnupamaC.Raman,TheInternetofThings:EnablingTechnologies,Platforms,andUseCasesby,CRCpress,
- 2. Raj Kamal, Internet of Things, Architecture and Design Principles, McGraw Hill Education, Reprint 2018.
- 3. Perry Lea, Internet of Things for Architects: Architecting IoT solutions by implementing sensors, communicationinfrastructure,edgecomputing,analytics,andsecurity,PacktPublications,Rep rint2018.
- 4. Amita Kapoor, "Hands on Artificial intelligence for IoT", 1st Edition, Packt Publishing, 2019.
- 5. Sheng-LungPeng,SouvikPal,LianfenHuangEditors:PrinciplesofInternetofThings(IoT)Ecosystem: InsightParadigm,Springer

#### OnlineReferences:

- 1. <a href="https://owasp.org/www-project-internet-of-things/">https://owasp.org/www-project-internet-of-things/</a>
- 2. NPTEL:SudipMisra,IITKhargpur,IntroductiontoIoT:Part-1,https://nptel.ac.in/courses/106/105/106105166/
- 3. NPTEL:Prof.Prabhakar,IIScBangalore,DesignforInternet ofThings, <a href="https://onlinecourses.nptel.ac.in/noc21">https://onlinecourses.nptel.ac.in/noc21</a> ee85/preview
- 4. Mohd Javaid, Abid Haleem, Ravi Pratap Singh, Shanay Rab, Rajiv Suman, Internet of Behaviors (IoB) and its role incustomers ervices, Sensors International, Volume 2, 2021, 100122, ISSN 2666-3511, https://doi.org/10.1016/j.sintl.2021.100122
- \* Suggestion:Laboratoryworkbasedontheabovesyllabuscanbeincorporatedas aminiprojectinCSM501:Mini-Project.

Lab Code	Lab Name	Credit
CSL501	Web ComputingandNetwork Lab	1

Pı	Prerequisite:OperatingSystem,BasicsofJavaandPythonProgramming.		
L	Lab Objectives:		
1	ToorientstudentstoHTMLformakingwebpages		
2	ToexposestudentstoCSSforformattingwebpages		
3	Toexposestudentstodevelopingresponsivelayout		
4	ToexposestudentstoJavaScripttomakewebpagesinteractive		
5	ToorientstudentstoReactfordevelopingfrontendapplications		
6	ToorientstudentstoNode.jsfordevelopingbackendapplications		
La	ab Outcomes:		
1	Identify and apply the appropriate HTMLtags to develop a webpage		
2	Identify and apply the appropriate CSS tags to format data on webpage		
3	Construct responsive websites using Bootstrap		
4	Use JavaScript to develop interactive web pages.		
5	Construct front end applications using React and back end using Node.js/express		
6	Use simulator for CISco packet tracer/GNS3		

Suggeste	Suggested Experiments: Students are required to complete at least 10 experiments.		
Star(*)m	Star(*)markedexperimentsarecompulsory.		
Sr.No.	Name of the Experiment		
1*	HTML:Elements,Attributes,Head,Body, Hyperlink,Formatting, Images,Tables, List, Frames, Forms, Multimedia		
2*	CSS3.Syntax,Inclusion,Color,Background,Fonts,Tables,lists,CSS3selectors, Pseudo classes, Pseudo elements .		
3	Bootstrap:BootstrapGridsystem,Forms,Button,Navbar,Breadcrumb,Jumbotron		
4*	Javascript: Variables, Operators, Conditions, Loops, Functions, Events, Classes and Objects, Error handling, Validations, Arrays, String, Date		
5*	React:Installation and Configuration. JSX, Components, Props, State, Forms, Events, Routers, Refs, Keys.		
6*	Node.Js:Installation and Configuration, Callbacks, Event loops, Creating express app		
7*	TodesignandsimulatetheenvironmentforDynamicroutingusingCiscopackettracer/GNS3		
8*	TodesignandSimulateVLANsontheswitch/routerusingCiscopackettracer/GNS3		

9*	:	TodesignandSimulateNATontherouterusingCiscopackettracer/GNS3
10	)*	Simulation of Software Defined Network using Mininet

Usei	Useful Links:	
1	www.leetcode.com	
2	www.hackerrank.com	
3	www.cs.usfca.edu/~galles/visualization/Algorithms.html	
4	www.codechef.com	

T	TermWork:		
1	Termworkshouldconsistof10experimentsfromabovelist.		
2	Journal must include at least 2 assignments.		
3	The final certification and acceptance of term work ensures that satisfactory performance oflaboratory work and minimum passing marks in term work.		
4	Total25Marks(Experiments:15-marks,AttendanceTheory&Practical:05-marks, Assignments: 05-marks)		
Oral & Practical exam			
	Based on the entire syllabus of CSL501and CSC502		

Lab Code	Lab Name	Credit
CSL502	ArtificialIntelligence Lab	1

Prerequisite:CProgrammingLanguage.		
Lab Objectives:		
1 TodesignsuitableAgentArchitectureforagivenrealworldAlproblem		
2 To implement knowledge representationandreasoning inAllanguage		
3 TodesignaProblem-SolvingAgent		
4 To incorporate reasoningunder uncertaintyfor anAIagent		
Lab Outcomes:		
At the end of the course, students will be able to —-		
1 Identify suitableAgentArchitecture for a given real worldAI problem		
2 Implement simple programs using Prolog.		
3 Implement various search techniques for a Problem-SolvingAgent.		
4 Represent natural language description as statements in Logic and apply inference rules to it.		
5 Construct a Bayesian Belief Network for a given problem and draw probabilistic inferences		
from it		

Suggested Experiments: Students are required to complete at least 10 experiments.		
Sr.No.	Name of the Experiment	
1	ProvidethePEASdescriptionandTASKEnvironmentforagivenAlproblem.	
2	Identify suitableAgentArchitecture for the problem	
3	WritesimpleprogramsusingPROLOGasanAIprogrammingLanguage	
4	Implement any one of the Uninformed search techniques	
5	Implement any one of the Informed search techniques E.g.A-Star algorithm for 8 puzzle problem	
6	Implement adversarial search using min-max algorithm.	
7	Implement any one of the Local Search techniques. E.g. Hill Climbing, SimulatedAnnealing, Genetic algorithm	
8	Prove the goal sentence from the following set of statements in FOPLby applying forward, backwardand resolution inference algorithms.	
9	Create a Bayesian Network for the given Problem Statement and draw inferencesfromit.(YoucanuseanyBeliefandDecisionNetworksToolformodelingBayes ian Networks)	
10	Implement a PlanningAgent	
11	Design a prototype of an expert system	
12	Case study of any existing successful AI system	

Usei	Useful Links:		
1	An Introduction to Artificial Intelligence - Course (nptel.ac.in)		
2	https://tinyurl.com/ai-for-everyone		
3	https://ai.google/education/		
4	https://openai.com/research/		

TermWork:	
1	Termworkshouldconsistof10experiments.
2	Journal must include at least 2 assignments.
3	The final certification and acceptance of term work ensures that satisfactory performance of laboratory work and minimum passing marks in term work.
4	Total25Marks(Experiments:15-marks, AttendanceTheory & Practical:05-marks,
	Assignments: 05-marks)
Oral & Practical exam	
	Based on the entire syllabus

Lab Code	Lab Name	Credit
CSL503	Datawarehousingand Mining Lab	1

Pı	Prerequisite:JavaandPythonProgramming.			
L	Lab Objectives:			
1	Tocreateawarenessofhowenterprisecanorganizeandanalyzelargeamountsofdataby creatingaDataWarehouse			
2	TointroducetheconceptofdataMiningasanimportanttoolforenterprisedatamanagement and as a cutting edge technology for building competitive advantage			
3	Toenablestudentstoeffectivelyidentifysourcesofdataandprocessitfordatamining			
4	Tomakestudentswellversedinalldataminingalgorithms,methods,andtools			
L	Lab Outcomes:			
1	Build a data warehouse			
2	Analyze data using OLAPoperations so as to take strategic decisions.			
3	Demonstrate an understanding of the importance of data mining			
4	Organizeand Preparethe data neededfor data miningusing prepreprocessing techniques			
5	Perform exploratory analysis of the data to be used for mining.			
	Implement the appropriate data mining methods like classification, clustering or Frequent Patternminingonlargedata sets.			

Suggeste below.	<b>Suggested Experiments:</b> Students are required to complete all experiments from the list given below.		
Sr.No.	Name of the Experiment		
1	DataWarehouseConstructiona)ReallifeProblemtobedefinedforWarehouseDesign b) Construction of star schema and snow flake schema c) ETLOperations.		
2	Construction of Cubes , OLAPOperations, OLAPQueries		
3	Tutorialsa)Solvingexercises inDataExplorationb) SolvingexercisesinData preprocessing		
4	Using open source tools Implement Classifiers		
5	Using open source tools ImplementAssociation MiningAlgorithms		
6	Using open source tools ImplementClusteringAlgorithms		
7	ImplementationofanyoneclassifierusinglanguageslikeJAVA/python		
8	ImplementationofanyoneclusteringalgorithmusinglanguageslikeJAVA/python		
9	ImplementationofanyoneassociationminingalgorithmusinglanguageslikeJAVA/python.		
10	Implementation of page rank algorithm.		

11	Implementation of HITS algorithm.

Usei	Useful Links:	
1	www.leetcode.com	
2	www.hackerrank.com	
3	www.cs.usfca.edu/~galles/visualization/Algorithms.html	
4	www.codechef.com	

T	TermWork:		
1	Termworkshouldconsistof10experiments.		
2	Journal must include at least 2 assignments.		
3	The final certification and acceptance of term work ensures that satisfactory performance of laboratory work and minimum passing marks in term work.		
4	Total25Marks(Experiments:15-marks,AttendanceTheory&Practical:05-marks,		
	Assignments: 05-marks)		
0	Oral & Practical exam		
	Based on the entire syllabus of CSL301and CSC303		

CourseCode	CourseName	Credit
CSL504	BusinessCommunication&EthicsII	02

**Course Rationale:** This curriculum is designed to build up a professional and ethical approach, effective oral and written communication with enhanced soft skills. Through practical sessions,

itaugmentsstudent'sinteractivecompetenceandconfidencetorespondappropriatelyandcreativelyto theimpliedchallengesoftheglobalIndustrialandCorporaterequirements. Itfurtherinculcatesthe socialresponsibilityofengineers astechnical citizens.

# CourseObjectives

- 1 Todiscernanddevelop aneffectivestyleofwritingimportanttechnical/business documents.
- 2 Toinvestigatepossibleresourcesandplanasuccessfuljobcampaign.
- 3 Tounderstandthedynamicsofprofessionalcommunicationintheformofgroupdiscussions,mee tings,etc.required forcareerenhancement.
- 4 Todevelopcreative and impactful presentation skills.
- 5 Toanalyzepersonaltraits, interests, values, aptitudes and skills.
- **6** Tounderstand the importance of integrity and develop a personal code of ethics.

# CourseOutcomes: Attheendofthecourse, the student will beable to

- 1 Planandprepareeffectivebusiness/technicaldocumentswhichwillinturnprovidesolid foundationfortheirfuturemanagerialroles.
- 2 Strategizetheirpersonalandprofessionalskills tobuildaprofessional imageandmeet thedemandsoftheindustry.
- 3 Emergesuccessfulingroup discussions, meetings and result-oriented agreeable solutions in group communication situations.
- 4 Deliverpersuasive and professional presentations.
- 5 Developcreativethinkingandinterpersonalskillsrequiredforeffectiveprofessional communication.
- 6 Applycodesofethicalconduct, personal integrity and norms of organizational behaviour.

Module	Conten	Но
	ts	urs
1	ADVANCEDTECHNICALWRITING:PROJECT/PROBLEM	06
_	BASEDLEARNING(PBL)	
	PurposeandClassificationofReports:	
	Classification on the basis of: Subject Matter (Technology,	
	Accounting, Finance, Marketing, etc.), Time Interval (Periodic, One-time,	
	Special),Function(Informational,Analytical,etc.),PhysicalFactors(Memora	
	ndum,Letter,Short&Long)	
	Parts of a Long Formal Report: Prefatory Parts (Front Matter),	
	ReportProper(Main Body), Appended Parts(BackMatter)	
	Language and Style of Reports: Tense, Person & Voice of	
	Reports, Numbering Style of Chapters, Sections, Figures, Tables and	
	Equations, Referencing Styles in APA&MLAF or mat,	
	ProofreadingthroughPlagiarismCheckers	
	<b>Definition, Purpose &amp; Types of Proposals:</b> Solicited (in conformance	
	withRFP)&Unsolicited Proposals,Types(Shortand Longproposals)	
	Partsofa Proposal: Elements, Scopeand Limitations, Conclusion Technical	
	Paper Writing: Parts of a Technical Paper (Abstract, Introduction, Research	
	Methods, Findings and Analysis, Discussion, Limitations,	

	FutureScopeandReferences),Languageand	
	Formatting, Referencing in IEEE Format	
2	EMPLOYMENTSKILLS	06
	Cover Letter & Resume: Parts and Content of a Cover Letter,	
	Differencebetween Bio-data, Resume & CV, Essential Parts of a	
	Resume, Types of Resume (Chronological, Functional & Combination)	
	StatementofPurpose: ImportanceofSOP, TipsforWritinganEffectiveSOP	
	VerbalAptitudeTest:ModelledonCAT,GRE,GMATexams	
	GroupDiscussions: PurposeofaGD, Parameters of Evaluating aGD, Types	
	of GDs (Normal, Case-based & Role Plays), GD	
	Etiquettes <b>PersonalInterviews:</b> PlanningandPreparation,TypesofQuesti	
	ons, Types of Interviews (Structured, Stress, Behavioural, Problem Solving	
	&Case-based),ModesofInterviews:Face-to-face(One-	
	tooneandPanel)Telephonic,Virtual	
3	BUSINESSMEETINGS	02
	ConductingBusinessMeetings:TypesofMeetings,RolesandResponsibil	
	itiesofChairperson,SecretaryandMembers,MeetingEtiquette	
	Documentation: Notice, Agenda, Minutes	
4	TECHNICAL/BUSINESSPRESENTATIONS	02
	Effective Presentation Strategies: Defining Purpose,	
	AnalyzingAudience, Location and Event, Gathering, Selecting	
	&ArrangingMaterial,structuringaPresentation,MakingEffectiveSlides	
	,TypesofPresentations Aids, ClosingaPresentation, Platformskills	
	GroupPresentations: SharingResponsibilityinaTeam, Buildingtheco	
	ntentsand visuals together, TransitionPhases	
5	INTERPERSONALSKILLS	08
	Interpersonal Skills: Emotional Intelligence, Leadership &	
	Motivation, Conflict Management & Negotiation, Time Management,	
	Assertiveness, Decision Making	
	Start-up Skills: Financial Literacy, Risk Assessment, Data	
	Analysis(e.g.ConsumerBehaviour,MarketTrends,etc.)	
		02
6	CORPORATEETHICS	UZ
6	CORPORATEETHICS Intellectual Property Rights: Copyrights, Trademarks,	02
6		<u> </u>
6	Intellectual Property Rights: Copyrights, Trademarks,	02

Listof assignments:(In theformofShortNotes, Questionnaire/MCQTest,RolePlay,CaseStudy, Quiz, etc.)		
Sr. No.	TitleofExperiment	
1	CoverLetterandResume	
2	ShortProposal	
3	MeetingDocumentation	
4	WritingaTechnical Paper/AnalyzingaPublishedTechnical Paper	
5	Writinga SOP	
6	IPR	

7	InterpersonalSkills		
Note:			
1	The Main Bodyofthe project/book reports hould contain minimum 25 pages (excluding Front and Backmatter).		
2	Thegroupsize forthefinalreport presentationshouldnot belessthan5studentsor exceed7students.		
3	Therewill beanend–semesterpresentationbasedonthebookreport.		
Assessr	nent:		
Term V	Vork:		
1	Termworkshallconsistofminimum8experiments.		
2	The distribution of marks for termwork shall be as follows: Assignment: 10 Marks  Attendance: 5 Marks  Presentations lides: 5  Marks Book Report (hardcopy): 5 Marks		
3	Thefinalcertificationandacceptance oftermworkensuresthesatisfactoryperformance oflaboratoryworkand minimumpassingin the termwork.		
Interna	l oral:Oral ExaminationwillbebasedonaGD&theProject/BookReportpresentation.		
	GroupDiscussion:10marksProje ct Presentation : 10 MarksGroupDynamics: 5Marks		
BooksI	Recommended:TextbooksandReferencebooks		
1	Arms, V.M. (2005). Humanities for the engineering curriculum: With selected chapters from Olsen/Huckin: Technical writing and professional communication, sec ondedition. Boston, MA: McGraw-Hill.		
2	Bovée, C. L., & Thill, J.V. (2021). Business communication to day. Upper Saddle River, NJ: Pears on.		
3	Butterfield, J. (2017). Verbal communication: Softskillsforadigitalworkplace. Boston, MA: Cengage Learning.		
4	Masters, L. A., Wallace, H. R., & Harwood, L. (2011). <i>Personal development for lifeandwork</i> . Mason: South-WesternCengageLearning.		
5	Robbins, S. P., Judge, T. A., & Campbell, T. T. (2017). <i>Organizational behaviour</i> . Harlow, England: Pearson.		
6	MeenakshiRaman,SangeetaSharma(2004)TechnicalCommunication,PrinciplesandPractice.Oxford UniversityPress		
7	ArchanaRam(2018)PlaceMentor,Tests ofAptitudeforPlacementReadiness.OxfordUniversityPress		
8	SanjayKumar &PushpLata(2018).CommunicationSkillsaworkbook,NewDelhi:OxfordUniversityP ress.		

Course Code	Course Name	Credits
CSM501	Mini Project 2A	02

Obie	ectives	
1	To understand and identify the problem	
2	To apply basic engineering fundamentals and attempt to find solutions to the problems.	
3	Identify, analyze, formulate and handle programming projects with a comprehensive and	
	systematic approach	
4	To develop communication skills and improve teamwork amongst group members and	
•	inculcate the process of self-learning and research.	
Outo	come: Learner will be able to	
1	Identify societal/research/innovation/entrepreneurship problems through appropriate	
	literature surveys	
2	Identify Methodology for solving above problem and apply engineering knowledge and	
	skills to solve it	
3	Validate, Verify the results using test cases/benchmark data/theoretical/	
	inferences/experiments/simulations	
4	Analyze and evaluate the impact of solution/product/research/innovation	
	/entrepreneurship towards societal/environmental/sustainable development	
5	Use standard norms of engineering practices and project management principles during	
	project work	
6	Communicate through technical report writing and oral presentation.	
	• The work may result in research/white paper/ article/blog writing and publication	
	• The work may result in business plan for entrepreneurship product created	
	The work may result in patent filing.	
7	Gain technical competency towards participation in Competitions, Hackathons, etc.	
8	Demonstrate capabilities of self-learning, leading to lifelong learning.	
9	Develop interpersonal skills to work as a member of a group or as leader	
	lelines for Mini Project	
1	Mini project may be carried out in one or more form of following:	
	Product preparations, prototype development model, fabrication of set-ups, laboratory	
	experiment development, process modification/development, simulation, software	
	development, integration of software (frontend-backend) and hardware, statistical	
	data analysis, creating awareness in society/environment etc.	
2	Students shall form a group of 3 to 4 students, while forming a group shall not be	
	allowed less than three or more than four students, as it is a group activity.	
3	Students should do survey and identify needs, which shall be converted into problem	
	statement for mini project in consultation with faculty supervisor or	
	head of department/internal committee of faculties.	
4	Students shall submit an implementation plan in the form of Gantt/PERT/CPM chart,	
	which will cover weekly activity of mini projects.	
5	A logbook may be prepared by each group, wherein the group can record weekly work	
	progress, guide/supervisor can verify and record notes/comments.	
6	Faculty supervisors may give inputs to students during mini project activity; however,	
	focus shall be on self-learning.	
7	Students under the guidance of faculty supervisor shall convert the best solution into a	
•	working model using various components of their domain areas and demonstrate.	
8	The solution to be validated with proper justification and report to be compiled in	
O		
	standard format of University of Mumbai. Software requirement specification (SRS)	
	documents, research papers, competition certificates may be submitted as part of	
	annexure to the report.	

9	With the focus on self-learning, innovation, addressing societal/research/innovation problems and entrepreneurship quality development within the students through the Mini Projects, it is preferable that a single project of appropriate level and quality be carried out in two semesters by all the groups of the students. i.e. Mini Project 2 in semesters V and VI.		
10	However, based on the individual students or group capability, w		
	recommendations, if the proposed Mini Project adhering to the c		
	mentioned above, gets completed in odd semester, then that group of		
	work on the extension of the Mini Project with suitable improvements		
	a completely new project idea in even semester. This policy can be a	adopted on a case	
	by case basis.		
Ter	m Work		
	review/ progress monitoring committee shall be constituted by the heads	of departments of	
	institute. The progress of the mini project to be evaluated on a continuou	-	
	SRS document submitted. minimum two reviews in each semester.		
In c	ontinuous assessment focus shall also be on each individual student, asses	sment based on	
	vidual's contribution in group activity, their understanding and response to		
	tribution of Term work marks for both semesters shall be as below:	Marks 25	
1	Marks awarded by guide/supervisor based on logbook	10	
	Marks awarded by review committee	10	
	Quality of Project report	05	
	iew / progress monitoring committee may consider following points fo d on either one year or half year project asmentioned in general guide		
One-	year project:		
1	In one-year project (sem V and VI), first semester the entire theoretical solution shall be made ready, including components/system selection and cost analysis. Two reviews will be conducted based on a presentation given by a student group.  ☐ First shall be for finalization of problem  ☐ Second shall be on finalization of proposed solution of problem.		
2	In the second semester expected work shall be procurement of component's/systems, building of working prototype, testing and validation of results based on work completed in an earlier semester.  □ First review is based on readiness of building working prototype to be conducted.  □ Second review shall be based on poster presentation cum demonstration of working model in the last month of the said semester.		
Half-year project:			
1	1 In this case in one semester students' group shall complete project in all aspects including,  □ Identification of need/problem		
	☐ Proposed final solution		
	□ Procurement of components/systems		
	☐ Building prototype and testing		
2	Two reviews will be conducted for continuous assessment,		
	☐ First shall be for finalization of problem and proposed solution		
	☐ Second shall be for implementation and testing of solution.		

Mini	Mini Project shall be assessed based on following points		
1	Clarity of problem and quality of literature Survey for problem identification		

2	Requirement Gathering via SRS/ Feasibility Study		
3	Completeness of methodology implemented		
4	Design, Analysis and Further Plan		
5	Novelty, Originality or Innovativeness of project		
6	Societal / Research impact		
7	Effective use of skill set: Standard engineering practices and Project management standard		
8	Contribution of an individual's as member or leader		
9	Clarity in written and oral communication		
10	Verification and validation of the solution/ Test Cases		
11	Full functioning of working model as per stated requirements		
12	Technical writing /competition/hackathon outcome being met		

In one year project (sem V and VI), first semester evaluation may be based on first 10 criteria and remaining may be used for second semester evaluation of performance of students in mini projects.

In case of half year projects (completing in V sem) all criteria in generic may be considered for evaluation of performance of students in mini projects.

Gu	Guidelines for Assessment of Mini Project Practical/Oral Examination:			
1	1 Report should be prepared as per the guidelines issued by the University of Mumbai.			
2	Mini Project shall be assessed through a presentation and demonstration of working model by the student project group to a panel of Internal and External Examiners preferably from industry or research organizations having experience of more than five years approved by the head of Institution.			
3	Students shall be motivated to publish a paper/participate in competition based on the work in Conferences/students competitions.			

Course Code	Course Name	Credit
CSC601	DataAnalyticsandVisualization	03

Pre-r	Pre-requisite:			
Cour	Course Objectives: The course aims:			
1	Understand the science of statistics and the scope of its potential applications.			
2	Verifytheunderlyingassumptionsofaparticularanalysis.			
3	Construct testable hypotheses that can be evaluated using common statistical analyses.			
4	Conduct, present, and interpret common statistical analyses using any tool.			
5	Summarize and present data in meaningful ways through visualization techniques.			
	rse Outcomes: rsuccessful completion of the course students will be able to:			
1	Apply qualitative and quantitative techniques to understand the data			
2	Formulate testable hypotheses andevaluate them using common statistical analyses.			
3	Perform regression analysis on a given data set for prediction and forecasting.			
4	ApplyANOVAmethodtofindthestatistical differences between the means in a given data.			
5	Fit anARIMAmodel for prediction and forecasting of time series data			
6	Translatethedataintovisualcontextto identifypatterns,trendsandoutliersinlarge datasets.			

Module		Detailed Content	
1	1 IntroductiontotheScienceof Statistics.		5
	1.1	Fundamental Elements of Statistics, Qualitative and QuantitativeDataSummaries,Normaldistribution·Sampling,TheCentralLi mit Theorem.	
2		ConfidenceIntervalsandHypothesisTests.	6
	2.1	StatisticalInference,Stating Hypotheses,TestStatisticsandp-Values,EvaluatingHypotheses.	
	2.2	SignificanceTestsandConfidenceIntervals,InferenceaboutaPopulationMean,T wo-SampleProblems.	
3		Understanding the association between two continuous orquantitative factors.	5
	3.1	Simple Linear Regression, F-test and t-test for Simple Linear Regression.	
	3.2	Multiplelinearregression,F-testandt-testforMultipleLinear Regression.	
4		Analysis of Variance (ANOVA) and Analysis for Proportions.	12
	4.1	One-WayandTwo-WayanalysisofVarianceandCovariance,F-testfor ANOVA,TypeIandTypeIIErrors.	

4.2 Analysis for proportions: One-Sample Tests for Proportions, Significance Tests for a Proportion, Confidence Intervals for a Proportion, Two-Sample Tests for Proportions, Confidence Intervals for

		DifferencesinProportions,SignificanceTestsforDifferencesin Proportions.	
5		Time SeriesAnalysis	6
	5.1	OperationsonTimeSeriesanalysis,TestingaTimeSeriesfor Autocorrelation, Plotting the Partial Autocorrelation Function, Fitting anARIMAModel,RunningDiagnosticsonanARIMAModel	
6		DataVisualization	5
	6.1	Bargraphs,Linegraphs,Histogram,Boxplots,Scatterplots,andChoropleth(map)plots,RadialBarplots	
	6.2	Timeseriesplots, Creating Dashboardusing anytool.	
		Total	39

Textbooks:				
1	1 Teetor,P.(2011).Rcookbook.Sebastopol,CA:O'Reilly.ISBN9780596809157.			
2	2 Chang,W.(2013).Rgraphicscookbook.Sebastopol,CA:O'Reilly.ISBN 9781449316952.			
Ref	References:			
1	AndyField,JeremyMilesandZoeField.(2012)DiscoveringStatisticsUsingR.			
	Publisher:SAGEPublicationsLtd.ISBN-13:978-1446200469.			
2	GarethJames,DanielaWitten,Trevor Hastieand RobertTibshirani. (2013)An			
	Introduction toStatisticalLearningwithApplicationsinR. Springer.			
3	Han, Kamber, "DataMiningConceptsandTechniques", Morgan Kaufmann 3nd Edition			

# **Assessment:**

#### **InternalAssessment:**

Assessmentconsistsoftwoclasstestsof20markseach.Thefirst-

class test is to be conducted when approx. 40% syllabus is completed and second class test when additional 40% syllabus is simply a syllabus in the conducted when approx. 40% syllabus is completed and second class test when additional 40% syllabus is c

completed. Duration of each test shall be one hour.

# **End SemesterTheory Examination:**

Question paper will consist of 6 questions, each carrying 20 marks.
 The students need to solve a total of 4 questions.
 Question No.1 will be compulsory and based on the entire syllabus.
 Remaining question (Q.2 to Q.6) will be selected from all the modules.

Useful Links		
1	https://onlinecourses.nptel.ac.in/noc21_cs45/preview	
2	https://nptel.ac.in/courses/106107220	

Course Code	Course Name	Credit
CSC602	Cryptographyand SystemSecurity	03

Pre-r	equisite:BasicconceptsofOSILayer				
Cour	Course Objectives: The course aims:				
1	The concepts of classical encryption techniques and concepts of finite fields and number theory.				
2	Toexploretheworkingprinciplesandutilitiesofvariouscryptographicalgorithmsincluding secretkeycryptography,hashesandmessagedigests,andpublickeyalgorithms				
3	Toexplorethedesignissuesandworkingprinciplesofvariousauthenticationprotocols,PKI standards.				
4	ToexplorevarioussecurecommunicationstandardsincludingKerberos,IPsec,andSSL/TLS and email.				
5	The ability to use existing cryptographic utilities to build programs for secure communication.				
6	The concepts of cryptographic utilities and authentication mechanisms to design secure applications				
Cour	se Outcomes:				
1	Identify information security goals, classical encryption techniques and acquire fundamental knowledgeontheconceptsoffinitefieldsandnumbertheory.				
2	Understand, compare and apply different encryption and decryption techniques to solve problems related to confidentiality and authentication				
3	Applythe knowledgeof cryptographicchecksums and evaluatethe performanceof different message digest algorithms for verifying the integrity of varying message sizes				
4	Applydifferent digitalsignature algorithmsto achieveauthentication and createsecure applications .				
5	Applynetwork securitybasics, analyzedifferent attacks onnetworks and evaluate the performance of firewalls and security protocols like SSL, IPSec, and PGP				
6	Apply the knowledge of cryptographic utilities and authentication mechanisms to design secure applications				

Module		DetailedContent	Hours
1		Introduction&NumberTheory	
	1.1	Services, Mechanisms and attacks-the OSI security architecture-	7
		Networksecurity model-Classical Encryption techniques (Symmetric	
		cipher model,mono-alphabeticandpoly-	
		alphabeticsubstitutiontechniques:Vignere	
		cipher,playfaircipher,Hillcipher,transpositiontechniques:keyedand	
		keyless transposition ciphers, steganography).	
2		BlockCiphers&PublicKeyCryptography	7
	2.1	DataEncryptionStandard-Blockcipherprinciples-	
		blockciphermodesofoperationAdvancedEncryptionStandard(AES)-	
		TripleDES-Blowfish-	
		RC5algorithm.Publickeycryptography:Principlesofpublickeycryptosystems-	
		TheRSAalgorithm,Theknapsackalgorithm,El-GamalAlgorithm.Key	
		management – Diffie Hellman Keyexchange	

3		CryptographicHashes,MessageDigestsandDigitalCertificates	7
	3.1	Authentication requirement – Authentication function , Types of Authentication, MAC–Hashfunction– Security of hash function and MAC – MD5 – SHA– HMAC – CMAC, Digital Certificate: X.509, PKI	
4		DigitalsignatureschemesandauthenticationProtocols	6
	4.1	Digitalsignatureandauthenticationprotocols:NeedhamSchroederAuthentication protocol,DigitalSignature Schemes – RSA, EI Gamal andSchnorr,DSS.	
5		SystemSecurity	6
		Operating System Security: Memory and Address Protection, File ProtectionMechanism,UserAuthentication.LinuxandWindows:Vulnerabilities, FileSystem Security Database Security: Database Security Requirements, Reliability and Integrity,Sensitive Data, InferenceAttacks, Multilevel Database Security	
6		Websecurity	6
	6.1	WebSecurity Considerations, UserAuthentication and Session Management, Cookies, SSL, HTTPS, SSH, Web Browser Attacks, WebBugs, Clickjacking, CrossSite Request Forgery, Session Hijacking and Management, Phishing Technique, DNS Attack, Secure ElectronicTransaction, Email Attacks, Firewalls, Penetration Testing	

Textb	Textbooks:			
1	ComputerSecurityPrinciplesandPractice,WilliamStallings,SixthEdition,Pearson			
	Education			
2	SecurityinComputing,CharlesP.Pfleeger,FifthEdition,PearsonEducation			
3	NetworkSecurityandCryptography,BernardMenezes,CengageLearning			
4	NetworkSecurityBible,EricCole,SecondEdition,Wiley			
5	MarkStamp'sInformationSecurityPrinciplesandPractice,Wiley			
Refere	ences:			
1	WebApplicationHackersHandbookbyWiley.			
2	ComputerSecurity, DieterGollman, ThirdEdition, Wiley			
3	CCNASecurityStudyGuide,Tim Boyle,Wiley			
4	IntroductiontoComputerSecurity,MattBishop,Pearson.5.			
5	CloudSecurityandPrivacy,TimMather,SubraKumaraswamy,ShahedLatif,O'Riely			
6	Cryptographyand Network Security, Atul Kahate, Tata McGraw Hill			

Assessment:		
InternalAssessment:		

Asse	ssmentconsistsoftwoclasstestsof20markseach.Thefirst-		
class	classtestistobeconductedwhenapprox.40% syllabusis completed and second class test when		
addit	additional 40% syllabus is completed.		
Dura	tionofeachtestshallbeonehour.		
End	End SemesterTheory Examination:		
1	Question paper will consist of 6 questions, each carrying 20 marks.		
2	The students need to solve a total of 4 questions.		
3	Question No.1 will be compulsory and based on the entire syllabus.		
4	Remaining question (Q.2 to Q.6) will be selected from all the modules.		

Usefu	Useful Links		
1	https://nptel.ac.in/courses/106105031		
2	https://onlinecourses.nptel.ac.in/noc22 cs03/preview		
3	https://www.coursera.org/learn/basic-cryptography-and-crypto-api		

Course Code	Course Name	Credit
CSC603	SoftwareEngineeringand ProjectManagement	03

Pre-re	Pre-requisite:None			
Course Objectives: The course aims:				
1	Toprovidetheknowledgeofsoftwareengineeringdiscipline.			
2	TounderstandRequirementsandanalyzeit			
3	Todoplanningandapplyscheduling			
4	Toapplyanalysis, and develops of tware solutions			
5	Todemonstrateandevaluaterealtimeprojectswithrespecttosoftwareengineeringprinciples and Apply testing and assure quality in software solution.			
6	Tounderstandneedofprojectmanagementandprojectmanagementlifecycle.			
Cours	se Outcomes:			
1	Understand and use basic knowledge in software engineering.			
2	Identify requirements, analyze and prepare models.			
3	Plan, schedule and track the progress of the projects.			
4	Design & develop the software solutions for the growth of society			
5	Apply testing and assure quality in software solutions			
6	Generate project schedule and can construct, design and develop network diagram for differenttypeofProjects. They can also organized if ferent activities of project			

Module		DetailedContent	Hours
1		IntroductiontoSoftwareEngineering	
		Nature of Software, Software Engineering, Software Process,	08
		CapabilityMaturity Model (CMM) Generic Process Model, Prescriptive	
		ProcessModels: The Waterfall Model, V-model, Incremental Process	
		Models, Evolutionary Process Models,	
		ConcurrentModels,Agileprocess,Agility	
		Principles, Extreme Programming (XP), Scrum, Kanban model	
2		RequirementsAnalysis and Cost Estimation	06
	2.1	Software Requirements: Functional & non-functional – user-	
		systemrequirementengineeringprocess–feasibilitystudies– elicitation –	
		validation&management-softwareprototyping-S/Wdocumentation-	
		Analysisandmodelling Requirement Elicitation, Software requirement	
		specification	
		(SRS)3Ps(people,productandprocess)ProcessandProjectmetricsSoftwareProjec	
		tEstimation:LOC,FP,EmpiricalEstimationModels-COCOMOII	
		Model	
3		DesignEngineering	07

	3.1	Design Process & quality, Design Concepts, The design Model, Pattern-basedSoftware Design. 4.2 Architectural Design: Design Decisions, Views, Patterns, ApplicationArchitectures, ModelingComponentlevelDesign: component, Designing class based components, conducting component-level design, UserInterfaceDesign: Thegolden rules, Interface Design steps & Analysis, Design Evaluation	0.5
4	4 1	SoftwareRisk,ConfigurationManagement	05
	4.1	Risk Identification, Risk Assessment, Risk Projection, RMMM Software Configuration management, SCM repositories, SCM process Software Quality Assurance Task and Plan, Metrics, Software Reliability, Formal Technical Review (FTR), Walkthrough.	
5		Software Testing and Maintenance	05
	5.1	Testing: Software Quality, Testing: Strategic Approach, Strategic Issues-Testing: Strategies for Conventional Software, Object oriented software, Web Apps Validating Testing- System Testing- Art of Debugging.  Maintenance: Software Maintenance-Software Supportability-Reengineering- Business Process Reengineering- Software Reengineering-Reverse Engineering- Restructuring- Forward Engineering.	
6		IT Project Management and Project Scheduling	08
	6.1	Introduction, 4 P's, W5HH Principle, Need for Project Management, Project Life cycle and ITPM, Project Feasibility, RFP, PMBOK Knowledge areas, Business Case, Project Planning, Project Charter and Project Scope.	
	6.2	Project Scheduling:Defining a Task Set for the Software Project, Timeline chartsWBS, Developing the Project Schedule, Network Diagrams (AON, AOA), CPM and PERT, Gantt Chart, Tracking the Schedule, Earned Value Analysis	

Te	Textbooks:		
1	Roger S. Pressman, Software Engineering: Apractitioner's approach, McGraw Hill		
2	Rajib Mall, Fundamentals of Software Engineering, Prentice Hall India		
3	JohnM.Nicholas,ProjectManagementforBusinessandTechnology,3rdedition,Pearson Education.		
Re	ferences:		
1	"SoftwareEngineering:APreciseApproach"Pankaj Jalote,WileyIndia		
2	Ian Sommerville "Software Engineering" 9th edition Pearson Education SBN-13: 978-0- 13-703515-1, ISBN-10: 0-13-703515-2		
3	PankajJalote, An integrated approach to Software Engineering, Springer/Narosa.		

Asse	Assessment:		
Inte	InternalAssessment:		
Asse	Assessmentconsistsoftwoclasstestsof20markseach.Thefirst-classtestistobeconductedwhen		
appr	approx. 40%  syllabus is completed and second class test when additional 40%  syllabus is completed. Duration approx. A property of the complete contraction of the co		
nof e	nof each test shall be one hour.		
End	SemesterTheory Examination:		
1	Question paper will consist of 6 questions, each carrying 20 marks.		
2	The students need to solve a total of 4 questions.		
3	Question No.1 will be compulsory and based on the entire syllabus.		
4	Remaining question (Q.2 to Q.6) will be selected from all the modules.		

Use	Useful Links		
1	https://onlinecourses.swayam2.ac.in/cec21_cs21/preview		
2	https://nptel.ac.in/courses/106101061		
3	http://www.nptelvideos.com/video.php?id=911&c=94		

Course Code	Course Name	Credit
CSC604	MachineLearning	03

Pre-r	equisite: Data Structures, Basic Probability and Statistics, Algorithms		
Course Objectives: The course aims:			
1	TointroduceMachinelearningconcepts		
2	TodevelopmathematicalconceptsrequiredforMachinelearningalgorithms		
3	TounderstandvariousRegressiontechniques		
4	TounderstandClusteringtechniques		
5	TodevelopNeuralNetworkbasedlearningmodels		
	se Outcomes: successful completion of the course students will be able to:		
1	Comprehend basics of Machine Learning		
2	Build Mathematical foundation for machine learning		
3	Understand various Machine learning models		
4	Select suitable Machine learning models for a given problem		
5	Build Neural Network based models		
6	Apply Dimensionality Reduction techniques		

Modul e		Detailed Content H			
1		IntroductiontoMachineLearning			
	1.1	Introduction to Machine Learning, Issues in Machine Learning, ApplicationofMachineLearning,StepsofdevelopingaMachineLearningApplication.			
		SupervisedandUnsupervisedLearning:ConceptsofClassification,Clustering andprediction,Training,Testingandvalidationdataset,cross validation, overfitting and underfitting of model			
		PerformanceMeasures:MeasuringQualityofmodel-ConfusionMatrix, Accuracy,Recall,Precision,Specificity,F1Score,RMSE			
2		Mathematical Foundation forML			
	2.1	SystemofLinearequations,Norms,Innerproducts,LengthofVector,Distancebetw een vectors, Orthogonal vectors			
	2.2	SymmetricPositiveDefiniteMatrices,Determinant,Trace,Eigenvaluesandvect ors, Orthogonal Projections, Diagonalization, SVD and its applications			
3		LinearModels	7		
	3.1	Theleast-squaresmethod, Multivariate Linear Regression, Regularized Regression, Using Least-Squares Regression for classification			
	3.2	SupportVectorMachines			
4		Clustering			
	4.1	Hebbian Learning rule			

	4.2	Expectation -Maximization algorithm for clustering	
5		Classification models	10
	5.1	Introduction, Fundamental concept, Evolution of Neural Networks, BiologicalNeuron, Artificial Neural Networks, NN architecture, McCulloch-Pitts Model.Designing a simple network, Non-separable patterns, Perceptron model withBias. Activation functions, Binary, Bipolar, continuous, Ramp. Limitations ofPerceptron.	
	5.2	PerceptronLearningRule.DeltaLearningRule(LMS-WidrowHoff), Multi- layerperceptronnetwork.Adjustingweightsofhiddenlayers.Errorbackpropagation algorithm.	
	5.3	Logistic regression	
6		Dimensionality Reduction	07
	6.1	CurseofDimensionality.	
	6.2	Feature Selection and Feature Extraction	
	6.3	Dimensionality ReductionTechniques,Principal ComponentAnalysis.	

Tex	xtbooks:
1	Nathalie Japkowicz & Mohak Shah, "Evaluating Learning Algorithms:A Classification Perspective", Cambridge.
2	Marc Peter Deisenroth, Aldo Faisal, Cheng Soon Ong, "Mathematics for machine learning",
3	SamirRoyandChakraborty,"Introductiontosoftcomputing",PearsonEdition.
4	EthemAlpaydın, "Introduction to Machine Learning", MITPress McGraw-Hill Higher Education
5	Peter Flach, "Machine Learning", Cambridge University Press
Ref	Perences:
1	TomM.Mitchell, "MachineLearning", McGrawHill
2	KevinP. Murphy, "Machine Learning —AProbabilisticPerspective",MITPress
3	Stephen Marsland, "Machine Learning an Algorithmic Perspective", CRC Press
4	Shai Shalev-Shwartz, Shai Ben-David, "Understanding Machine Learning", Cambridge University Press
5	Peter Harrington, "Machine Learning inAction", DreamTech Press

#### **Assessment:**

# **InternalAssessment:**

Assessmentconsistsoftwoclasstestsof20markseach. The first-classtest is to be conducted when approx. 40% syllabusis completed and second class test when additional 40% syllabusis completed. Dura tion of each test shall be one hour.

# **End SemesterTheory Examination:**

- 1 Question paper will consist of 6 questions, each carrying 20 marks.
  - 2 The students need to solve a total of 4 questions.
- 3 Question No.1 will be compulsory and based on the entire syllabus.
- 4 Remaining question (Q.2 to Q.6) will be selected from all the modules.

# **Useful links:**

1	<u>NPTEL</u>
2	AI and MLCertification - Enroll in PGPAI MLCourses with Purdue (simplilearn.com)
3	https://www.learndatasci.com/out/coursera-machine-learning/
4	https://www.learndatasci.com/out/google-machine-learning-crash-course/

CourseCode	Course Name	Credit
CSDLO6011	High PerformanceComputing	03

# CourseObjectives: Students will tryto:

- 1. Learntheconceptsofhigh-performancecomputing.
- 2. Gainknowledgeofplatformsforhighperformancecomputing.
- 3. Designandimplementalgorithmsforparallelprogramming applications.
- 4. AnalyzetheperformancemetricsofHighPerformanceComputing.
- 5. Understandtheparallelprogrammingparadigm, algorithms and applications.
- 6. Demonstrate the understanding of different High Performance Computing tools.

#### CourseOutcomes: Students will be able to:

- 1. UnderstandthefundamentalsofparallelComputing.
- 2. DescribedifferentparallelprocessingplatformsinvolvedinachievingHighPerformanceComputing.
- $3. \ \ Demonstrate the principles of Parallel Algorithms and their execution.$
- 4. EvaluatetheperformanceofHPCsystems.
- 5. ApplyHPCprogrammingparadigmtoparallelapplications
- 6. DiscussdifferentcurrentHPCPlatforms.

Prerequisite: Computer Organization, CProgramming, Datastructures and Algorithm Analysis.

#### **DETAILEDSYLLABUS:**

Sr. No.	Module	DetailedCo ntent	Hours
0	Prerequisite	ComputerOrganization,CProgramming,Datastructuresan dAlgorithmAnalysis.	02
I	Introduction	Introduction to Parallel Computing: Motivating Parallelism,Scope of Parallel Computing, Levels of parallelism (instruction,transaction,task,thread,memory,function),Mod els(SIMD, MIMD,SIMT,SPMD,DataflowModels,Demand- drivenComputation).  Self-learning Topics: Parallel Architectures: Interconnectionnetwork,ProcessorArray,Multiprocessor.	05

II	ParallelProgra mmingPlatfor ms	ParallelProgrammingPlatforms: ImplicitParallelis m:Dichotomy of Parallel Computing Platforms, Physical OrganizationofParallelPlatforms, CommunicationCostsi nParallel Machines.  Self-learning Topics: Trends in Microprocessor & Architectures, Limitations of Memory System Performance.	04
III	Parallel Algorithm And Concurrency	Principles of Parallel Algorithm Design: Preliminaries, Decomposition Techniques, Characteristics of Tasks andInteractions, Mapping Techniques for Load Balanci ng, Basic Communication operations: Broadcast and Reduction Communication types.  Self-learning Topics: Parallel Algorithm Models	09
IV	Performance Measures forHPC	PerformanceMeasures:Speedup,executiontime,efficienc y,cost, scalability, Effect of granularity on performance,Scalability of Parallel Systems, Amdahl's Law, Gustavson's Law.  Self-learningTopics:PerformanceBottlenecks.	05
V	ProgrammingP aradigms forHPC	Programming Using the Message-Passing Paradigm PrinciplesofMessagePassingProgramming,TheBuildi ngBlocks: Send and Receive Operations, MPI: the MessagePassingInterface,Topology andEmbedding. ParallelAlgorithms andApplications: One-DimensionalMatrix-VectorMultiplication,Graph Algorithms,SampleSort,Two- DimensionalMatrixVectorMultiplication. Self-learningTopics:IntroductiontoOpenMP.	09
VI	GeneralP urposeGr aphics Processing Unit(GPGPU) Architecturean dProgramming	OpenCLDeviceArchitectures,IntroductiontoOpenCLProgram ming.  Self-learning Topics: Introduction to CUDA architecture, andIntroduction to CUDAProgramming.	05

#### **TextBooks:**

- 1. AnanthGrama,AnshulGupta,GeorgeKarypis,VipinKumar,"IntroductiontoParallelComputing", Pearson Education, Second Edition, 2007.
- Kai Hwang, Naresh Jotwani, "Advanced Computer Architecture:
   Parallelism, Scalability, Programmability", McGraw Hill, Second Edition, 2010.
- EdwardKandrotandJasonSanders, "CUDAbyExample— AnIntroductiontoGeneralPurposeGPUProgramming", Addison-WesleyProfessional ©,2010.
- 4. GeorgHager, Gerhard Wellein, "Introduction to High Performance Computing for Scientistsa nd Engineers", Chapman & Hall/CRCC omputational Science series, 2011.
- 5. Benedict Gaster, Lee Howes, David Kaeli, Perhaad Mistry, Dana Schaa ,"HeterogeneousComputingwithOpenCL",2ndEdition,Elsevier,2012.

#### **Reference Books:**

- 1. Michael J. Quinn, "Parallel Programming in Cwith MPI and Open MP", McGraw-Hill International Editions, Computer Science Series, 2008.
- 2. KaiHwang,ZhiweiXu,"ScalableParallelComputing:Technology,Architecture,Programmi ng", McGraw Hill, 1998.
- 3. LaurenceT.Yang,MinyiGuo,"High-PerformanceComputing:ParadigmandInfrastructure"Wiley, 2006.
- 4. FayezGebali, "AlgorithmsandParallelComputing", JohnWiley&Sons, Inc., 2011.

#### **OnlineReferences:**

#### Sr.No. WebsiteName

- 1. https://onlinecourses.nptel.ac.in/noc21\_cs46/preview
- 2. https://onlinecourses.nptel.ac.in/noc22\_cs21/preview

#### **Assessment:**

#### **InternalAssessment(IA)for20marks:**

 IAwillconsistofTwoCompulsoryInternalAssessmentTests.Approxima tely40% to 50% of syllabus content must be covered in First IA Test andremaining 40% to 50% of syllabus content must be covered in Second IATest.

#### **EndSemesterExamination:** Some guidelines for setting the question papers are as:

- Weightageofeachmoduleinendsemesterexaminationisexpectedtobe/willbep roportionaltonumberofrespectivelecturehoursmentionedinthesyllabus.
- Questionpaperformat
- QuestionPaperwillcompriseofatotalofsixquestionseachcarrying20
  marks. Q.1 will be compulsory and should cover maximum
  contents ofthesyllabus
- **Remainingquestions**willbe**mixedinnature**(part(a)andpart(b)ofeach question must be from different modules. For example, if Q.2 has part (a)from Module 3 then part (b) must be from any other Module randomlyselectedfromallthemodules)
- Atotaloffourquestionsneedtobeanswered.
- Suggestion:Laboratoryworkbasedontheabovesyllabuscanbeincorporatedasa miniprojectinCSM601:Mini-Project.

Course Code	Course Name	Credit
CSDLO6012	Distributed Computing	03

Pre-re	Pre-requisite:CProgramming		
Cours	se Objectives: The course aims:		
1	Toprovidestudentswithcontemporaryknowledgeindistributedsystems		
2	To equip students with skills to analyze and design distributed applications.		
3	Toprovidemasterskillstomeasuretheperformanceofdistributedsynchronization		
	algorithms		
4	Toequipstudentswithskillstoavailabilityofresources		
5	Toprovidemasterskillstodistributedfilesystem		
Cours	se Outcomes:		
1	Demonstrate knowledge of the basic elements and concepts related to distributed system technologies.		
2	Illustrate the middleware technologies that support distributed applications such as RPC, RMI		
	and Object based middleware.		
3	Analyze the various techniques used for clock synchronization and mutual exclusion		
4	Demonstrate the concepts of Resource and Process management and synchronization		
	algorithms		
5	Demonstrate the concepts of Consistency and Replication Management		
6	Apply the knowledge of Distributed File System to analyze various file systems like NFS,		
	AFSandthe experiencein buildinglarge-scale distributedapplications		

Module		DetailedContent	Hours
1		IntroductiontoDistributedSystems	
	1.1	CharacterizationofDistributedSystems:Issues,Goals,andTypesof distributed systems, Distributed System Models, Hardware	06
		concepts,Software Concept.	
	1.2	$\label{thm:middleware} Middleware: Models of Middleware, Services of fered by middleware, Client Server model.$	
2		Communication	06
	2.1	LayeredProtocols,Interprocesscommunication(IPC):MPI,RemoteProcedureCall (RPC),RemoteObjectInvocation,RemoteMethodInvocation(RMI)	
	2.2	MessageOrientedCommunication,StreamOrientedCommunication,GroupCommunication	
3		Synchronization	09
	3.1	Clock Synchronization, Physical Clock, Logical Clocks, Election Algorithms, Mutual Exclusion, Distributed Mutual Exclusion-Classification of Mutual Exclusion Algorithms, Performance measure.	
	3.2	Non Token based Algorithms: Lamport Algorithm,Ricart-Agrawala's Algorithm,Maekawa'sAlgorithm	

	3.3	TokenBasedAlgorithms:Suzuki-	
		Kasami'sBroadcastAlgorithms,Singhal'sHeuristic Algorithm, Raymond's	
		Tree.based Algorithm, Comparative	
		PerformanceAnalysis.	
4		ResourceandProcessManagement	06
	4.1	DesirableFeaturesofglobalSchedulingalgorithm,Taskassignmentapproach, Load balancing approach, load sharing approach	
	4.2	Introduction to process management, process migration, Threads, Virtualization, Clients, Servers, CodeMigration	
5		Consistency, Replication and Fault Tolerance	06
	5.1	Introductiontoreplicationandconsistency, Data-CentricandClient-Centric ConsistencyModels, ReplicaManagement	
	5.2	FaultTolerance:Introduction,Processresilience,Reliableclient-serverandgroup communication,Recovery	
6		DistributedFileSystemsandNameServices	06
	6.1	Introduction and features of DFS, File models, File Accessing models, File-Caching Schemes, FileReplication, CaseStudy: DistributedFileSystems (DSF), NetworkFileSystem (NFS), AndrewFileSystem (AFS), HDFS	

Tex	Textbooks:		
1	AndrewS. TanenbaumandMaartenVanSteen, "DistributedSystems: Principles and Paradigms,		
	2nd edition, Pearson Education.		
2	GeorgeCoulouris,JeanDollimore,TimKindberg,,"DistributedSystems:ConceptsandDesign",		
	4th Edition, Pearson Education, 2005.		
Refe	erences:		
1	A.S.TanenbaumandM.V.Steen, "DistributedSystems: PrinciplesandParadigms", Second		
	Edition, Prentice Hall, 2006.		
2	M. L. Liu, "Distributed Computing PrinciplesandApplications", PearsonAddisonWesley,2004.		
3	Learn to Master Distributed Computing by ScriptDemics, StarEdu Solutions		

# 

Useful Links		
1	1 https://onlinecourses.nptel.ac.in/noc21_cs87/	
2	2 https://nptel.ac.in/courses/106106168	

<sup>\*</sup> Suggestion:LaboratoryworkbasedontheabovesyllabuscanbeincorporatedasaminiprojectinCSM601:Mini-Project.

Course Code:	CourseTitle	Credit
CSDLO6013	ImageandVideoProcessing	3

Pre	Prerequisite: Engineering Mathematics, Algorithms		
Co	Course Objectives:		
1	Tointroducestudentstothebasicconceptsofimageprocessing, file formats.		
2	Toacquireanin-depthunderstandingofimageenhancementtechnquies.		
3	Togainknowledgeofimagesegmentationandcompressiontechniques.		
4	Toacquirefundamentalsofimagetransformtechniques.		
Co	urse Outcomes		
1	TogainfundamentalknowledgeofImageprocessing.		
2	Toapplyimageenhancementtechniques.		
3	Toapplyimagesegmentationandcompressiontechniques.		
4	Togainanin-depthunderstandingofimagetransforms.		
5	Togainfundamentalunderstandingofvideoprocessing.		

Module		Content	Hrs
1		DigitalImageFundamentals	04
	1.1	IntroductiontoDigitalImage,DigitalImageProcessingSystem,Samplingand Quantization,	
	1.2	RepresentationofDigitalImage,Connectivity,ImageFileFormats:BMP,TIF F and JPEG.	
2		ImageEnhancement inSpatial domain	08
	2.1	IntroductiontoImageEnhancement:GrayLevelTransformations,ZeroMe moryPoint Operations,	
	2.2	HistogramProcessing,.	
	2.3	NeighbourhoodProcessing,SpatialFiltering,SmoothingandSharpeningFilters	
3		Image Segmentation	06
	3.1	Segmentation based on Discontinuities (point, Line, Edge)	
	3.2	ImageEdgedetectionusingRobert,Sobel,Previttmasks,ImageEdgedetection using Laplacian Mask.	

	3.3	RegionOrientedSegmentation:RegiongrowingbypixelAggregation,Spl itand Merge	
4		ImageTransforms	09
	4.1	IntroductiontoUnitaryTransforms	
	4.2	DiscreteFourierTransform(DFT),InverseDFT,PropertiesofDFT,FastFourierTransform(FFT),	
	4.3	DiscreteHadamardTransform(DHT),InverseDHT,FastHadamardTr ansform(FHT),DiscreteCosineTransform(DCT),InverseDCT	
5		ImageCompression	08
	5.1	Introduction,Redundancy,FidelityCriteria	
	5.2	LosslessCompressionTechniques:RunlengthCoding,ArithmeticCoding, Huffman Coding	
	5.3	LossyCompressionTechniques:ImprovedGrayScaleQuantization,Ve ctorQuantization	
6		DigitalVideoProcessing	04
	6.1	IntroductiontoDigitalVideoProcessing,SampledVideo	
	6.2	CompositeandComponentVideo,Digitalvideoformatsandapp lications	
		Total	39

Tex	Textbooks:		
1	RafaelC.GonzalezandRichardE.Woods, 'DigitalImageProcessing', PearsonEducationAsia, Third Edition, 2009		
2	S.Jayaraman, E.Esakkirajanand T.Veerkumar, "Digital Image Processing" Tata McGraw Hill Education Private Ltd, 2009		
3	Anil K. Jain, "Fundamentals and Digital Image Processing", Prentice Hall of India PrivateLtd, Third Edition		
4	S.Sridhar, "DigitalImageProcessing", OxfordUniversityPress, Second Edition, 2012.		
5.	Alan C. Bovik, "The Essential GuideToVideoProcessing" AcademicPress,		
6	YaoWang,JornOstermann,Ya-QinZang,"VideoProcessingandCommunications",Prentice Hall, Signal Processing series.		

Ref	References Books	
1.	DavidA.Forsyth,JeanPonce,"ComputerVision:AModernApproach", PearsonEducation,Limited,2011	
2.	Malay K. Pakhira, "Digital Image Processing and Pattern Recognition", Prentice Hall of India Private Ltd, Third Edition	
3	B.Chandra and D.DuttaMajumder, "DigitalImageProcessingandAnalysis", PrenticeHallofIndia Private Ltd, 2011	
4	KhalidSayood, "IntroductiontoDataCompression", ThirdEdition, MorganKaufmanMKPublic ation	

Asse	Assessment:		
Inte	InternalAssessment:		
cond	Assessment consists of two class tests of 20 marks each. The first class test is to be conductedwhen approximately 40% syllabus is completed and the second class test when an additional 40% syllabusis completed. Duration of each test shall be onehour.		
End	SemesterTheory Examination:		
1	Question paper will comprise a total of six questions.		
2	All questions carry equal marks.		
3	Questionswillbemixedinnature(forexamplesupposedQ.2haspart(a)frommodule3then part (b) will be from any module other than module 3).		
4	Only Four questions need to be solved.		
5	Inquestion,paperweightageofeachmodulewillbeproportionaltothenumberofrespective lecture		

Usef	Useful Links	
1	https://swayam.gov.in	
2	https://nptel.ac.in/courses	
3	https://www.coursera.org	

hours as mentioned in the syllabus.

 $<sup>{\</sup>tt *Suggestion:} Laboratory work based on the above syllabus can be incorporated as a miniproject in {\tt CSM601:} Mini-Project.$ 

Lab Code	Lab Name	Credit
CSL601	<b>DataAnalyticsandVisualizationLab</b>	1

Pı	Prerequisite:BasicPython		
La	Lab Objectives:		
1	Toeffectivelyusegraphlibrariessuchasmatplotlib/seaborn/excelplots.		
2	Toperformexploratorydataanalysisonagivendataset		
3	Tofitastatisticalmodel(Regression, ANOVA, ARIMA) on a given data set		
4	Toapplysuitablevisualizationtechniquesforidentifyingpatterns,trendsandoutliersinlarge		
	data sets.		
La	ab Outcomes:		
$\mathbf{A}_{1}$	t the end of the course, students will be able to —-		
1	Use graph libraries such as matplotlib/Seaborn/Excel plots.		
2	Perform exploratory data analysis and prepare the data for fitting a model		
3	Builda statistical model(Regression, ANOVA, ARIMA) on a given dataset		
4	Apply suitable visualization techniques to get insights from a given data set		

**Suggested Experiments:** Students are required to complete at least 08 experiments Preferably using **RProgrammingLanguage.** 

Sr.No.	Name of the Experiment
1	Getting introduced to graph libraries such as matplotlib/Seaborn/Excel plots.
2	Data Exploration: Knowing the data.
3	Data preparation and Cleaning.
4	Visualizationofdata.
5	Correlation and Covariance.
6	HypothesisTesting.
7	Simple Linear Regression.
8	Multiple Linear Regression.
9	TimeSeriesAnalysis.
10	Creating a Dashboard.

Use	Useful Links:	
1	https://onlinecourses.nptel.ac.in/noc21_cs45/preview	
2	https://www.coursera.org/specializations/data-science-python	
3	https://public.tableau.com/en-us/s/resources	

Use	Useful Links:	
1	EffectiveDataVisualizationTheRightChartfortheRightData,SECONDEDITION,Steph	
	anieD. H. Evergreen -Evergreen Data & Evaluation,LLC	
2	YanchangZhao, "RandDataMining:ExamplesandCaseStudies", Elsevier, 1stEdition,	
	2012.	

BetterDataVisualizationsAGuideforScholars,Researchers, andWonks,Jonathan Schwabish, Columbia University Press

# TermWork: 1 Termworkshouldconsistof08experiments. 2 Journal must include at least 2 assignments based onTheory and Practicals 3 The final certification and acceptance of term work ensures satisfactory performance oflaboratory work and minimum passing marks in term work. 4 Total25Marks(Experiments:15-marks,AttendanceTheory&Practical:05-marks, Assignments: 05-marks) Oral & Practical exam

Based on the entire syllabus

Lab Code	Lab Name	Credit
CSL602	Cryptographic andsystemsecurityLab	1

Pı	Prerequisite:OperatingSystem,BasicsofJavaandPythonProgramming.		
L	Lab Objectives:		
1	Tobeabletoapplytheknowledgeofsymmetriccryptographytoimplementsimpleciphers		
2	TobeabletoanalyzeandimplementpublickeyalgorithmslikeRSAandElGamal		
3	Toanalyzeandevaluateperformanceofhashingalgorithms		
4	To explore the different network reconnaiss ance to olst ogather information about networks.		
L	ab Outcomes:		
1	Apply the knowledge of symmetric cryptography to implement simple ciphers		
2	Analyze and implement public key algorithms like RSAand El Gamal		
3	Analyze and evaluate performance of hashing algorithms		
4	Explorethe differentnetwork reconnaissancetools togather information aboutnetworks		
5	Usetools like sniffers,port scanners andother related toolsfor analyzing packetsin a network.		
	Apply and set up firewalls and intrusion detection systems using open source technologies and toexploreemailsecurity.		

Suggeste	Suggested Experiments: Students are required to complete at least 10 experiments.		
Star(*)m	Star(*)markedexperimentsarecompulsory.		
Sr.No.	Name of the Experiment		
1*	DesignandImplementationofa productcipherusingSubstitutionandTransposition ciphers.		
2*	Implementation and analysis of RSAcryptosystem and Digital signature scheme using RSA/El Gamal.		
3*	ImplementationofDiffieHellman Keyexchangealgorithm		
4	For varying message sizes, test integrity of message using MD-5, SHA-1, and analyse the performance of the two protocols. Use cryptAPIs.		
5*	Exploring wireless security tools like Kismet, NetStumbler etc.		
6*	Study the use of network reconnaissance tools likeWHOIS, dig,traceroute, nslookup to gather information about networks and domain registrars.		
7	Studyofpacketsniffertoolswireshark,:-1.Observerperformanceinpromiscuousaswellas non-promiscuousmode. 2. Showthe packets canbe traced basedon different filters.		
8*	Downloadand installnmap. Use itwith different options to scan openports, perform OS fingerprinting, do a ping scan, tcp port scan, udp port scan, etc		
9*	DetectARPspoofingusingnmapand/oropensourcetoolARPWATCH and wireshark		
10	Use the NESSUS/ISO Kaali Linux tool to scan the network for vulnerabilities		

11	Set up IPSEC under LINUX. b) Set up Snort and study the logs. c) Explore the GPG
	tooloflinuxtoimplementemailsecurity.

Usei	Useful Links:	
1	www.leetcode.com	
2	www.hackerrank.com	
3	www.cs.usfca.edu/	
4	www.codechef.com	

To	ermWork:		
1	Termworkshouldconsistof10experiments.		
2	Journal must include at least 2 assignments.		
3	The final certification and acceptance of term work ensures that satisfactory performance oflaboratory work and minimum passing marks in term work.		
4	Total25Marks(Experiments:15-marks,AttendanceTheory&Practical:05-marks, Assignments: 05-marks)		
0	Oral & Practical exam		
	Based on the entire syllabus of CSL602and CSC602		

Lab Code	Lab Name	Credit
CSL603	SoftwareEngineering andProjectManagement Lab	1

Prerequisite: Knowledge of Linux Operating system, installation and configuration of services and command line basics, Basics of Computer Networks and Software Development Life cycle.

# **Lab Objectives:**

- 1 TounderstandDevOpspracticeswhichaimstosimplifySoftwareDevelopmentLifeCycle.
- 2 TobeawareofdifferentVersionControltoolslikeGIT,CVSorMercurial
- 3 ToIntegrateanddeploytoolslikeJenkinsandMaven,whichisusedtobuild,testanddeploy applications in DevOps environment
- 4 TounderstandtheimportanceofJenkinstoBuildanddeploySoftwareApplicationsonserver environment
- 5 TouseDockertoBuild,shipandmanageapplicationsusingcontainerization
- TounderstandtheconceptofInfrastructureasacodeandinstallandconfigureAnsibletool

#### **Lab Outcomes:**

- 1 TounderstandthefundamentalsofDevOpsengineeringandbefullyproficientwithDevOps terminologies, concepts, benefits, and deployment options to meet your business requirements
- 2 Toobtaincompleteknowledgeofthe"versioncontrolsystem"toeffectivelytrackchanges augmented with Git and GitHub
- 3 Understand the importance of Selenium and Jenkins to test SoftwareApplications
- 4 TounderstandtheimportanceofJenkinstoBuildanddeploySoftwareApplicationsonserver environment
- 5 Tounderstand concept of containerization of CS images and deployment of applications over Dockerk.
- 6 To Synthesize software configurationand provisioning using Ansible.

**Suggested Experiments:** Students are required to complete at least 10 experimentsfrom the list givenbelow.

Star(\*)markedexperimentsarecompulsory.

Sr.No.	Name of the Experiment
1	TounderstandDevOps:Principles,Practices,andDevOpsEngineerRoleand
	Responsibilities
2	TounderstandVersionControlSystem/SourceCodeManagement,installgitand
	create a GitHub account
3	ToPerformvariousGIToperationsonlocalandRemoterepositoriesusingGIT
	Cheat-Sheet
4	TounderstandContinuousIntegration,installandconfigureJenkinswith

	Maven/Ant/Gradle to setup a build Job
5	ToBuildthepipelineofjobsusingMaven/Gradle/AntinJenkins,createapipeline scripttoTestanddeployanapplicationoverthetomcatserver.
6	To understand JenkinsMaster-SlaveArchitectureandscaleyourJenkinsstandalone implementation by implementing slave nodes.
7	ToSetupandRunSeleniumTestsinJenkinsUsingMaven.
8	To understand DockerArchitecture andContainer LifeCycle, install Dockerand execute docker commands to manage images and interact with containers
9	TolearnDockerfileinstructions, build an image for a sample we bapplication using Dockerfile.
10	ToinstallandConfigurePullbasedSoftwareConfigurationManagementand provisioning tools using Puppet
11	TolearnSoftwareConfigurationManagementandprovisioningusingPuppet Blocks(Manifest, Modules, Classes, Function)
12	ToprovisionaLAMP/MEANStackusingPuppetManifest.

Use	Useful Links:		
1	https://nptel.ac.in/courses/128106012		
2	https://www.edureka.co/devops-certification-training		
3	https://www.coursera.org/professional-certificates/devops-and-software-engineering		

T	TermWork:		
1	Termworkshouldconsistof10experiments.		
2	Journal must include at least 2 assignments.		
3	The final certification and acceptance of term work ensures that satisfactory performance of laboratory work and minimum passing marks in term work.		
4	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
	Assignments: 05-marks)		
0	Oral & Practical exam		
	Based on the entire syllabus of CSL603 and CSC603		

Lab Code	Lab Name	Credit
CSL604	Machine LearningLab	1

Pr	Prerequisite:CProgrammingLanguage.		
La	Lab Objectives:		
1	To introduce platforms suchas Anaconda, COLAB suitableto Machinelearning		
2	ToimplementvariousRegressiontechniques		
3	TodevelopNeuralNetworkbasedlearningmodels		
4	ToimplementClusteringtechniques		
Lab Outcomes:			
Af	ftersuccessful completion of the course students will be able to:		
1	Implement various Machine learning models		
2	Apply suitable Machine learning models for a given problem		
3	Implement Neural Network based models		
4	Apply Dimensionality Reduction techniques		

Suggested Experiments: Students are required to complete at least 10 experiments.		
Sr.No.	Name of the Experiment	
1	Introduction to platforms such asAnaconda, COLAB	
2	StudyofMachineLearningLibrariesandtools(Pythonlibrary,tensorflow,keras,)	
	Implementation of following algorithms fora given example data set-	
3	Linear Regression.	
4	Logistic Regression.	
5	SupportVectorMachines	
6	Hebbian Learning	
7	Expectation -Maximization algorithm	
8	McCulloch Pitts Model.	
9	Single Layer Perceptron Learning algorithm	
10	Error BackpropagationPerceptronTrainingAlgorithm	
11	Principal ComponentAnalysis	
12	Applicationsofabovealgorithmsasa casestudy(E.g.HandWriting Recognition using MNISTdata set, classification using IRIS data set, etc)	

Use	Useful Links:		
1	https://www.learndatasci.com/out/edx-columbia-machine-learning/		
2	https://www.learndatasci.com/out/oreilly-hands-machine-learning-scikit-learn-keras-and-ten sorflow-2nd-edition/		
3	https://www.learndatasci.com/out/google-machine-learning-crash-course/		

4 https://www.learndatasci.com/out/edx-columbia-machine-learning/

# TermWork:

- 1 Termworkshouldconsistof10experiments.
- 2 Journal must include at least 2 assignments.
- 3 The final certification and acceptance of term work ensures that satisfactory performance of laboratory work and minimum passing marks in term work.
- 4 Total25Marks(Experiments:15-marks,AttendanceTheory&Practical:05-marks, Assignments: 05-marks)

# **Oral & Practical exam**

Based on the entire syllabus of CSL604and CSC604

Lab Code	Lab Name	Credit
CSL605	Skill Based Lab course : Cloud Computing	2

Pı	Prerequisite:ComputerNetworks		
L	Lab Objectives:		
1	Tomakestudentsfamiliarwithkeyconceptsofvirtualization.		
2	Tomakestudentsfamiliarwithvariousdeploymentmodelsofcloudsuchasprivate,public,hybrid and community so that they start using and adopting appropriate types of cloud fortheir application.		
3	TomakestudentsfamiliarwithvariousservicemodelssuchasIaaS,SaaS,PaaS,Securityasa Service (SECaaS) and Database as a Service.		
4	Tomakestudentsfamiliarwithsecurityandprivacyissuesincloudcomputingandhowtoaddress them.		
L	ab Outcomes:		
1	Implementdifferenttypesofvirtualization techniques.		
2	Analyze various cloud computing service models and implement them to solve the givenproblems.		
3	Design and develop real world web applications and deploy them on commercial cloud(s).		
4	Explain major security issues in the cloud and mechanisms to address them.		
5	Explore various commercially available cloud services and recommend the appropriate one for the given application.		
6	Implement the concept of containerization		

# Theory:

Module	<b>Detailed Contents</b>	Hou rs
1	Introduction and overview of cloud computing. To understand the originofcloudcomputing, cloudcube model, NIST model, characteristics ofcloud, different deployment models service models, advantages and disadvantages.	4

2	ConceptofVirtualizationalongwiththeirtypes,structuresandmechanisms.De monstrationofcreatingandrunningVirtualmachinesinsidehostedhypervisors likeVirtualBoxandKVMwiththeircomparison based on various virtualization parameters.	4
3	FunctionalityofBare- metalhypervisorsandtheirrelevanceincloudcomputingplatforms.Installation ,configureandmanageBareMetalhypervisoralongwithinstructionstocreatea ndrunvirtualmachinesinsideit.ItshouldalsoemphasizeonaccessingVMsindif ferentenvironments along with additional services provided by them like Loadbalancing,Auto-Scaling, Security etc.	

 $\pmb{Lab:} (Teachers are requested to complete above theory before staring lab work)$ 

1	Title:TostudyandImplementInfrastructureasaServiceusingAWS/Microsof tAzure.  Objective: To demonstrate the steps to create and run virtual machinesinsidea Public cloud platform. This experiment should emphasize oncreating and running Linux/Windows Virtual machines inside AmazonEC2orMicrosoftAzure Compute and accessing them using RDP orVNC tools.	4
2	Title: To study and Implement Platform as a Service using AWS ElasticBeanstalk/ MicrosoftAzureApp Service.  Objective: To demonstrate the steps to deploy Web applications or WebserviceswrittenindifferentlanguagesonAWSElasticBeanstalk/MicrosoftAzureApp Service.	4
3	TostudyandImplementStorageasaServiceusingOwnCloud/AWSS3, Glaciers/Azure Storage.	2
4	TostudyandImplementDatabaseasaServiceonSQL/NOSQLdatabaseslike AWSRDS,AZURESQL/MongoDBLab/Firebase.	2
5	<b>Title:</b> To study and Implement Security as a Service on AWS/Azure <b>Objective:</b> TounderstandtheSecuritypracticesavailableinpubli ccloudplatformsandtodemonstratevariousThreatdetection,Dataprotectiona ndInfrastructureprotection servicesinAWSandAzure.	3

6	Title: To study and implement Identity and Access Management (IAM)practicesonAWS/Azure cloud.  Objective:TounderstandtheworkingofIdentityandAccessManagement IAM in cloud computing and to demonstrate the case studybased on Identity and Access Management (IAM) on AWS/Azure cloudplatform.	2
7	<b>Title:</b> TostudyandImplementContainerizationusingDocker <b>Objective:</b> ToknowthebasicdifferencesbetweenVirtualmachineandContainer.  It involves demonstration of creating, finding, building, installing, and running Linux/Windows application containers inside a local machine orcloud platform.	4
8	<b>Title:</b> To study and implement container orchestration using Kubernetes <b>Objective:</b> TounderstandthestepstodeployKubernetesClustero nlocalsystems,deployapplicationsonKubernetes,creatingaServiceinKuber netes,developKubernetesconfigurationfilesinYAMLandcreatingadeploym ent inKubernetesusingYAML,	2
9	Mini-project: Design a Web Application hosted on a public cloudplatform [It should cover the concept of IaaS, PaaS, DBaaS, Storage as aService, Security as a Service etc.]	4

Suggested Experiments: Students are required to complete the above experiments.		
Sr.No.	Assignment	
1	Assignmentbasedonselectionofsuitablecloudplatformsolutionbasedonrequiremen t analysis considering given problem statement	
2	Assignment on recent trends in cloud computing and related technologies	
3	Assignment on comparative study of differentcomputingtechnologies[Parallel, Distributed,Cluster, Grid,Quantum)	
4	ComparativestudyofdifferenthostedandbaremetalHypervisorswithsuitableparam eters along with their use in public/private cloud platform	
5	AssignmentonexploreandcomparethesimilartypeofservicesprovidedbyAWSa ndAzure [Anyten services]	

Use	Useful Links:	
1	https://docs.aws.amazon.com/	
2	https://docs.microsoft.com/en-us/azure	
3	https://kubernetes.io/docs/home/	
4	https://docs.docker.com/get-started/	

Te	TermWork:		
1	Termworkshouldconsistof10experimentsandminiproject.		
2	Journal must include at least 3 assignments.		
3	The final certification and acceptance of term work ensures satisfactory performance oflaboratory work and minimum passing marks in term work.		
4	Total25Marks(Experiments:15-marks,AttendanceTheory&Practical:05-marks,		
	Assignments: 05-marks)		
	Oral examination will be based on Laboratory work, mini project and above syllabus		

2	Requirement gathering via SRS/ Feasibility Study
3	Completeness of methodology implemented
4	Design, Analysis and Further Plan
5	Novelty, Originality or Innovativeness of project
6	Societal / Research impact
7	Effectiveuseofskillset:StandardengineeringpracticesandProjectmanagementstanda rd
8	Contributionofanindividual'sasmemberorleader
9	Clarity in written and oral communication
10	Verificationandvalidationofthesolution/TestCases
11	Fullfunctioningofworkingmodelasperstatedrequirements
12	Technicalwriting/competition/hackathonoutcomebeingmet

In one year project (sem V and VI), first semester evaluation may be based on first 10 criteriaand remaining may be used for second semester evaluation of performance of students in miniprojects.

Incaseofhalfyearprojects(completinginVIsem)allcriteria'singenericmaybeconsideredfor evaluation of performance of students in mini projects.

Gu	Guidelines for Assessment of Mini Project Practical/Oral Examination:		
1	Report should be prepared as per the guidelines issued by the University of Mumbai.		
2	MiniProjectshall be assessed through a presentation and demonstration of workingmodelbythestudentprojectgrouptoapanelofInternalandExternalExaminersprefera bly from industry or research organizations having experience of more than fiveyears approved by the head of Institution.		
3	Students shall be motivated to publish a paper/participate in competition based on thework in Conferences/students competitions.		

Course code	Course Name	Credits
CSM601	Mini Project 2B	02

Ohi	Objectives		
1	To understand and identify the problem		
2	To apply basic engineering fundamentals and attempt to find solutions to the problems.		
3	Identify, analyze, formulate and handle programming projects with a comprehensive and		
3	systematic approach		
4	To develop communication skills and improve teamwork amongst group members and		
+	inculcate the process of self-learning and research.		
Out	tcome: Learner will be able to		
1	Identify societal/research/innovation/entrepreneurship problems through appropriate		
1	literature surveys		
2	Identify Methodology for solving above problem and apply engineering knowledge and		
	skills to solve it		
3	Validate, Verify the results using test cases/benchmark data/theoretical/		
	inferences/experiments/simulations		
4	Analyze and evaluate the impact of solution/product/research/innovation		
-	/entrepreneurship towards societal/environmental/sustainable development		
5	Use standard norms of engineering practices and project management principles during		
	project work		
6	Communicate through technical report writing and oral presentation.		
	• The work may result in research/white paper/ article/blog writing and publication		
	The work may result in business plan for entrepreneurship product created		
	The work may result in patent filing.		
7	Gain technical competency towards participation in Competitions, Hackathons, etc.		
8	Demonstrate capabilities of self-learning, leading to lifelong learning.		
9	Develop interpersonal skills to work as a member of a group or as leader		
Gui	delines for Mini Project		
1	Mini project may be carried out in one or more form of following:		
	Product preparations, prototype development model, fabrication of set-ups, laboratory		
	experiment development, process modification/development, simulation, software		
	development, integration of software (frontend-backend) and hardware, statistical data		
	analysis, creating awareness in society/environment etc.		
2	Students shall form a group of 3 to 4 students, while forming a group shall not be allowed		
2	less than three or more than four students, as it is a group activity.		
3	Students should do survey and identify needs, which shall be converted into problem		
	statement for mini project in consultation with faculty supervisor/head		
4	of department/internal committee of faculties.  Students shall submit an implementation plan in the form of Gantt/PERT/CPM chart,		
4	which will cover weekly activity of mini projects.		
5	A logbook may be prepared by each group, wherein the group can record weekly work		
	progress, guide/supervisor can verify and record notes/comments.		
6	Faculty supervisors may give inputs to students during mini project activity; however,		
	focus shall be on self-learning.		
7	Students under the guidance of faculty supervisor shall convert the best solution into a		
	working model using various components of their domain areas and demonstrate.		
8	The solution to be validated with proper justification and report to be compiled in		
	standard format of University of Mumbai. Software requirement specification (SRS)		
	documents, research papers, competition certificates may be submitted as part of annexure		
	to the report.		

10	With the focus on self-learning, innovation, addressing societal/research/innovation problems and entrepreneurship quality development within the students through the Mini Projects, it is preferable that a single project of appropriate level and quality be carried out in two semesters by all the groups of the students. i.e. Mini Project 2 in semesters V and VI.  However, based on the individual students or group capability, with the mentor's recommendations, if the proposed Mini Project adhering to the qualitative aspects mentioned above, gets completed in odd semester, then that group can be allowed to work on the extension of the Mini Project with suitable improvements/modifications or a completely new project idea in even semester. This policy can be adopted on a case by	
	case basis.	·
	m Work	6.1
	e review/ progress monitoring committee shall be constituted by the heads	•
	h institute. The progress of the mini project to be evaluated on a continuous SRS document submitted. minimum two reviews in each semester.	ous dasis, dased oil
	continuous assessment focus shall also be on each individual student, ass	sessment based on
	ividual's contribution in group activity, their understanding and response to	
	tribution of Term work marks for both semesters shall be as below:	Marks 25
1	Marks awarded by guide/supervisor based on logbook	10
	Marks awarded by review committee	10
	Quality of Project report	05
Revi	iew / progress monitoring committee may consider following point	ts for assessment
base	d on either one year or half year project as mentioned in general guide	elines
One	-year project:	
1	In the first semester the entire theoretical solution shall be made	ready, including
	components/system selection and cost analysis. Two reviews will be co	nducted based on
	a presentation given by a student group.	
	☐ First shall be for finalization of problem	
	☐ Second shall be on finalization of proposed solution of problem.	
2	In the second semester expected work shall be procurement of com	
	building of working prototype, testing and validation of results based or	n work completed
	in an earlier semester.	
	☐ First review is based on readiness of building working prototype to	
	Second review shall be based on poster presentation cum demonst model in the last month of the said semester.	ration of working
	model in the last month of the said semester.	
Half	-year project:	
1	In this case in one semester students' group shall complete project in all	aspects including,
	☐ Identification of need/problem	
	☐ Proposed final solution	
	☐ Procurement of components/systems	
	☐ Building prototype and testing	
2	Two reviews will be conducted for continuous assessment,	
	☐ First shall be for finalization of problem and proposed solution	
	$\square$ Second shall be for implementation and testing of solution.	
Mini Project shall be assessed based on following points		
1	Clarity of problem and quality of literature Survey for problem identific	ation
2	Requirement gathering via SRS/ Feasibility Study	
3	Completeness of methodology implemented	

4	Design, Analysis and Further Plan
5	Novelty, Originality or Innovativeness of project
6	Societal / Research impact
7	Effective use of skill set: Standard engineering practices and Project management standard
8	Contribution of an individual's as member or leader
9	Clarity in written and oral communication
10	Verification and validation of the solution/ Test Cases
11	Full functioning of working model as per stated requirements
12	Technical writing /competition/hackathon outcome being met

In one year project (sem V and VI), first semester evaluation may be based on first 10 criteria and remaining may be used for second semester evaluation of performance of students in mini projects.

In case of half year projects (completing in VI sem) all criteria's in generic may be considered for evaluation of performance of students in mini projects.

Guidelines for Assessment of Mini Project Practical/Oral Examination:	
1	Report should be prepared as per the guidelines issued by the University of Mumbai.
2	Mini Project shall be assessed through a presentation and demonstration of working model by the student project group to a panel of Internal and External Examiners preferably from industry or research organizations having experience of more than five years approved by the head of Institution.
3	Students shall be motivated to publish a paper/participate in competition based on the work in Conferences/students competitions.