

Fax: (02462) 215572

Phone: (02462)215542

मराठवाडा विद्यापीठ, नांदेड

'ज्ञानतीर्थ', विष्णुपुरी, नांदेड – ४३१ ६०६ (महाराष्ट्र राज्य) भारत

SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY, NANDED

'Dnyanteerth', Vishnupuri, Nanded - 431 606 (Maharashtra State) INDIA

स्वामी रामानंद तीर्थ मराठवाडा विद्यापीठ, नांदेड Established on 17th September, 1994, Recognized By the UGC U/s 2(f) and 12(B), NAAC Re-accredited with B++' grade

Academic-1 (BOS) Section

E-mail: bos.srtmun@gmail.com

प्रस्तृत विद्यापीठीय संकुलातील संलग्नित महाविद्यालयातील विज्ञान तंत्रज्ञान विद्याशाखेतील पदव्युत्तर स्तरावरील द्वितीय/तृतीय वर्षाचे CBCS Pattern नुसारचे अभ्यासक्रम शैक्षणिक २०२१-२२ पासून लागू करण्याबाबत.

website: srtmun.ac.in

य रियत्रक

या परिपत्रकान्वये सर्व संबंधितांना कळविण्यात येते की. दिनांक २१ सप्टेंबर २०२१ रोजी संपन्न **झालेल्या ५२ व्या मा. विद्या परिषद बैठकीतील विषय क्र. ३६/५२—२०२१** च्या ठरावानुसार **प्रस्तुत** विद्यापीठीय संकुलातील व संलग्नित महाविद्यालयातील विज्ञान व तंत्रज्ञान विद्याशाखेतील पदव्युत्तर स्तरावरील द्वितीय/तृतीय वर्षाच्या, C.B.C.S. (Choice Based Credit System) Pattern नुसारच्या खालील विषयाच्या अभ्यासक्रम शैक्षणिक वर्ष २०२१-२२ पासून लागू करण्यात येत आहेत.

- 01. M.Sc. Computer Science II year (Campus & Sub-centre)
- 02. M.Sc. Computer Application II year (Campus School)
- 03. MCA (2 year Programmer) II year (III Semester Campus & Affiliated Coll.)
- 04. MCA (3 year Programmer) III year (Campus & Affiliated Coll.)

सदरील परिपत्रक व अभ्यासक्रम प्रस्तुत विद्यापीठाच्या www.srtmun.ac.in या संकेतस्थळावर उपलब्ध आहेत. तरी सदरील बाब ही सर्व संबंधितांच्या निदर्शनास आणुन द्यावी.

'ज्ञानतीर्थ' परिसर.

विष्णुप्री, नांदेड - ४३१ ६०६.

जा.क.: शैक्षणिक—१ / परिपत्रक / पी.जी.—सीबीसीएस अभ्यासक्रम / २०२१ - २२ / १५७

सहा कुलसचिव

शैक्षणिक (१-अभ्यासमंडळ) विभाग

दिनांक :०७.१०.२०२१

प्रत माहिती व पुढील कार्यवाहीस्तव :

- १) मा. अधिष्ठाता, विज्ञान व तंत्रज्ञान विद्याशाखा, प्रस्तुत विद्यापीठ.
- २) मा. संचालक, परीक्षा व मुल्यमापन मंडळ यांचे कार्यालय, प्रस्तृत विद्यापीठ.
- ३) मा. संचालक/प्राचार्य सर्व संबंधित संकुले व महाविद्यालये, प्रस्तृत विद्यापीठ.
- ४) साहाय्यक कुलसचिव, पदव्यत्तर विभाग, प्रस्तृत विद्यापीठ.
- ५) अधीक्षक, विज्ञान विद्याशाखा परीक्षा विभाग, प्रस्तुत विद्यापीठ.
- ६) सिस्टम एक्सपर्ट, शैक्षणिक विभाग, प्रस्तृत विद्यापीठ. यांना देवून कळविण्यात येते की, सदरील परिपत्रकासह अभ्यासक्रम विद्यापीठ संकेतस्थळावर प्रसिध्द करावेत.

SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY, NANDED

(NAAC Re-accredited with 'A' Grade)



CURRICULUM FRAMEWORK AND SYLLABUS FOR OUTCOME BASED EDUCATION IN MCA (02 Years Program)

Second year / Third Semester

For the students admitted to SY from the Academic year 2021-2022 onwards

MCA (02 Years Program)- Second Year [Third Semester]

	Wich (02 Tears 110g	Credit Pattern as per CBCS Policy* (* As per the SRTMUN policy for affiliated colleges as well as for Campus schools)					
Code No.	Title	Affiliated Colleges/ Institutes			Univ. Campus Schools		
		Internal Credits	External Credits	Total Credits	Internal Credits	External Credits	Total Credits
Core Courses (C	Compulsory)						
MCA-R301	Visual Programming Tools	01	03	04	02	02	04
MCA-R302	Mobile Application Development	01	03	04	02	02	04
MCA-R303	Python Programming	01	03	04	02	02	04
Elective Course	s-1(Chose any one)						
MCA-R304 A	Object oriented Analysis and Design (OOAD)						
MCA-R304 B	Management Information System (MIS)	01	03	04	02	02	04
MCA-R304 C	Software Project Management						
MCA-R304 D	Linux Administration						
Elective Course	s-2 (Chose any one)			•			•
MCA-R305 A	Digital Image Processing						
MCA-R305 B	Visualization and Cloud Computing	01	03	04	02	02	04
MCA-R305 C	Data Sciences						
MCA-R305 D	Internet of Things (IoT)						
Practical / Lab							
MCA-R306	Lab-7: Visual Programming Tools	01	01	02	01	01	02
MCA-R307	Lab-8:Mobile Application Development	01	01	02	01	01	02
MCA-R308	Lab-9: Python Programming	01	01	02	01	01	02
Open Elective C	Course (Chose any one)	I	<u>I</u>	<u>I</u>		<u>I</u>	1
MCA-R309 A	University recognized MOOC (NPTEL/ SWAYAM / others) OR Intra / Inter Departmental OR Intra / Inter School OR RUSA sponsored Future Oriented Courses OR	01	00	01	01	00	01
MCA-R309 B	Cyber Security (In-house Open Elective)						
Total Credits		09	18	27	14	13	27

Code:	MCA-R301 Visual Programming Tools	Credits: 04
Unit-1:	Web Components	
Introduction	on to Internet, Web Client/Server Model, Protocols for Web	Client/Server
Communi	cation, Understanding Web Server IIS.	
Unit-2:	Introduction to ASP.NET	
	Γ Framework, CLR, Framework Class Library, Garbage Collection,	
	COM+ Component Services, Intro to ASP.NET, ASP.NET and HTM	ML Controls,
ASP.NET	Events and Events Handler.	
TI 2	XV I D	
Unit-3:	Web Programming with VB.	Q
	es, Variables, Expressions, Flow Control, Operators, Conditional	
1 0	Structures, Arrays, OOP Concepts, Objects, Properties, Methods, Cla	asses, Scope,
Events		
TT *4 4	E 4 LACENTE	
Unit-4:	Essentials ASP.NET	36 11
_	with Web forms, Directory Structure in ASP.NET, ASP.NET Compil	
	ind Model, Working with Web form Controls, Navigation Controls	s, Validation
Controls,	Validation Groups, Client/Server Side Validation.	
Unit-5:	ACD NET Mostov Dogo	
	ASP.NET Master Page	Dinastina and
	Master Page Overview, Master Page Layout with CSS, Master Page I	
	Place Holder, Creating and Applying Themes, Cookies, ASP.NET S	ession State,
Application	on State	
Unit-6:	Data Access with ADO.NET	
	with ADO.NET, Overview of ADO.NET Objects, Working with	Connection
_	, , , , , , , , , , , , , , , , , , ,	
	ommand Object, Data Adapter Object, Data Set Object, Data Reader	Object, Data
Table Obj	ect.	
Text Bool	76•	
1.	ASP.NET3.5 in C# and VB- Bill Evjen, S. Hanselman, Devin Rader, Wrox	Publication
2.	Ado.Net: The Complete Reference- Michael Otey, Tata McGraw-Hill Educ	
3.	ASP.net – The Complete Reference- Matthew MacDonald, Tata McGraw I	
Reference I		1111
1.	ASP.NET and VB.NET Web Programming - Coruch Matt J, Addison Wes	lev.
2.	Beginning ASP.NET - John Wiley and Sons, Wrox Publication.	·• _J ·
3.	ASP.NET in C# and VB- Bill Evjen, S. Hanselman, Devin Rader, Wrox Pu	ıblication
	1 121 1121 In on and 12 211 21 July 0. Handellian, Devin radel, Willer I	

Code:	MCA-R302 Mobile Application Development Credits: 04
Unit-1:	Introduction
in Develop Generic U Basic4And	on to Mobile Computing, Introduction to Android Development Environment, Factors being Mobile Applications, Mobile Software Engineering, Frameworks and Tools, J. Development, Android User Understanding B4A for Android: Installing Iroid and Android SDK, Install and configure Basic4Android, Installing Android My first program (MyFirstProgram.b4a), Second program (SecondProgram.b4a)
Unit-2:	Understanding Android Mobiles
Screen siz PerYToCur B4A, Unde	ding Android Mobiles and the IDE of B4A zes and resolutions (Special functions like 50%x, 50dip, PerXToCurrent, rrent - 50%x, DipToCurrent - 50dip), Understanding various Android Emulators for erstanding B4A bridge (The Designer, Tools, General Setting) Menu and Toolbar, ile menu, Edit menu, Project menu, Tools menu, Code area, tabs
Unit-3:	Process and Activity life cycle
Variables variables, variables,	and objects, Variable Types, Names of variables, declaring variables, Simple Array variables, Array of views (objects), Type variables, Casting, Scope(Process Activity variables, Local variables), Tips and Modules(Activity modules, Code ervice modules)
Unit-4:	Understanding Basic Language
routine, Ac (Mathematistatements (Declaring,	ow, Process Globals routine, Globals routine, Activity Create (First Time As Boolean) etivity Resume routine, Activity Pause (User Closed As Boolean) routine, Expressions ical expressions, Relational expressions, Boolean expressions), Conditional (If – Then – End If, Select – Case) Loop structures (For – Next, Do – Loop), Subs, Calling a Sub, Naming, Parameters, Returned value), Events, Libraries (Standard additional libraries folder)
Unit-5:	Creating User Interfaces
Menu exar	mple, TabHost example, Button toolbox example, Scroll View examples, SQLite SQLite Database basics, SQLite Database example program), GPS (GPS Library,
Unit-6:	Advanced concepts
String man Drawing	ipulations, Files (File object, Text Writer, Text Reader, Text encoding), Graphics and
Text Book	(6:
1.	Fundamentals of Mobile Computing- Prasant Kumar Pattnaik, Rajib Mall, PHI Learning Pvt.Ltd, New Delhi.
Reference B	Books
1.	Java: A Beginner"s Guide
2.	Learning Java by Building Android Games- John Horton, Packt Publishing.

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Code:	MCA-R303	Python Programming	Credits: 04	
Unit-1:	Introduction to Py	ython:		
Python Ba	on Basics: Data Types, Operators, Input/Output Statements, Creating Python Programs.			
Python Flow Control statements Decision making statements, Indentation, Conditionals,				
loops, brea	ak, continue, pass sta	atements Strings lists, Tuples, dictionaries.		
		•		
Unit-2:	Python Functions:	:		
Defining f	functions, DOC strin	gs, Function parameters: default, keyword rec	uired and	
variable le	ength arguments, key	-word only parameters, local and global varia	bles, pass by	
		mous functions, Recursion.	, I ,	
		,		
Unit-3:	Functional Progra	amming:	<u> </u>	
		tion, Lambda Functions, List Comprehension	S.	
11 0		1		
Unit-4:	Object Oriented P	Programming:		
		s, Constructor, Destructor, self and del keywor	ds. Access to	
		and hasattr attributes, Data, Regular Express		
	xpressions and String			
		5		
Unit-5:	File I/O and Excep	ntions Handling:		
		d Write into the file, Rename and Delete a File	e. Handling	
		ns and User defined Exceptions. GUI Program		
		ogramming, Tkinter Programming, Tkinter w		
and Bindin	-			
	<i>S</i> -			
Unit-6:	Working with Dja	nngo PART-I:		
		ML and Other Formats, Understanding Model	s Views and	
_		ers(MVC)-Models, Views, Templates, Overa	-	
Architectu		•15(112 + C) 1.10 wold, + 10 + 10, 1 •111 p.w. ob, C + •1 w	2 junge	
Text Bool	ks:			
1.		oloring Python, Tata McGraw-Hill,2011.		
2.		rence, David Beazley, Third Edition		
Defense	•			
Reference				
1.	Ascher, Lutz: Learning	g Python,4 th Edition, O'Reilly, 2009		
	Ascher, Lutz: Learning Wesley J Chun: Core F	Python,4 th Edition, O'Reilly, 2009 Python Applications Programming, Pearson Education hon, A users Book, Michael Dawson, Cengage Learning		

Code:	MCA-R304 A Object Oriented Analysis and Design	Credits: 04
Unit-1:	Overview of Object Oriented Systems Development:	
of Object	ogonal Views of the Software, Concept of Object Oriented Software, Oriented Software, Object Oriented Future, Object Oriented Systems ogy, Overview of Unified Approach.	
Unit-2:	Object Basics:	
An Object	Oriented Philosophy, Objects, Object Behavior, Object Oriented Pron and Aggregation.	perties,
Unit-3:	Object Oriented Systems Development Life Cycle:	
The Proce	ss of Software Development, Developing Good Quality Software, Usproach for Object Oriented Systems Development, Reusability.	e Case
Unit-4:	Object Oriented Methodologies:	
Introduction	on, Types of Object Oriented, Methodologies, Patterns, Unified Appr	oach.
Unit-5:	Unified Modeling Languages (UML):	I
Diagrams, Implemen	of Unified Modeling Language (UML), Static and Dynamic Models, UML Class Diagrams, Use-Case Diagrams, UML Dynamic Modelin tation diagrams, Model Management: Package and Model Organization, UML Meta-Model.	ıg,
Unit-6:	Object Oriented Analysis and Designing of Classes	
Complexit Analysis,	ry in Object Oriented Analysis, Business Process Modeling and Busin Use-Case Driven Object Oriented Analysis, Use-Case Model, Develo Documentation	
Language Private an	Classes: The Object Oriented Design Principles, UML Object Constitution (OCL), Strategies for Designing Classes, Class Visibility: Designing d Protected Protocols, Designing Classes: Refining Attributes, Designols, Packages and Managing Classes.	Public
Tart Dool		
1.	Object-Oriented Analysis and Design with Applications (3rd Edition Booch, Robert A. Maksimchuk, Michael W. Engel, and Bobbi J. Yo	
2.	Head First Object-Oriented Analysis and Design, Brett D. McLaugh Pollice, and Dave West	
3.	Object-Oriented Analysis and Design with the Unified Process, . Sa Robert B. Jackson, and Stephen D. Burd	tzinger,
Reference I		
1.	Principles of Object-Oriented Analysis and Design, James Martin an Odell	nd James J.

Code:	MCA-R304B Management Information System Credits: 04
Unit-1:	Management Information system
Need, Pur resources-	pose and objectives-contemporary approaches to MIS–Information as a strategic use of information for competitive advantage-capital MIS as an instrument for zational change.
Unit-2:	Information Management and Decision Making
Model of	Decision Making – Classical, administrative and Herbert Simon"s Models, of Information & its relevant to decision making – Types of Information.
Unit-3:	Information Technology
Networks	, IT Capabilities and their organizational impact – Telecommunication and – Types and Topologies of Networks – IT in enabled Services such as call deographical Information System etc
Unit-4:	DBMS & Systems Analysis and Design
Systems B Analysis systems (Unit-5:	ehousing and Data mining, System Development Life Cycle – Alternative Building Approaches – Proto Typing Development Strategies-Structured -Prototyping- Rapid Developing Tool s – CASE Tool s –Object oriented only introduction to these tools and techniques). Decision Support System
Group Su Systems Intelligence	upport System – Executive Information Systems - Executive Support –Experts Systems and Knowledge based Experts Systems – Artificial
Unit-6:	Managamant Issues in MIS
Information Dimension	Management Issues in MIS on Security and controls- Quality assurance – Ethical and Social on – Intellectual Property Rights as related to IT services/ IT products – Global Information Systems.
Text Bool	KS:
1.	Brown, C.V., DeHayes, D.W., Hoffer, J.A., Martin, E.W., & Perkins, W.C. (2012). Managing Information Technology. (7th Ed). Pearson/Prentice Hall.
2.	Management Informant ion Systems, Jawadekar Tata McGraw Hill.
Reference I	
1.	Management Information Systems-Landon 7th Edition, Pearson Education, Asia.
2.	Management Information Systems, Davis and Olson, Tata McGraw Hill .
3.	Management Information Systems, Jayant Oke.

Code:	MCA-R304 C	Software Project Management	Credits: 04	
Unit-1:	Fundamentals of P	roject Management		
Definition, Characteristics of Project, Types of Project, Project Phases, Project management				
Process, P	roject life cycle, Proje	ect Life Cycle Models		
TT 1/ 0	D 1 10 11			
Unit-2:	Project formulation		E 1.11	
		ation, Step-Wise Approach to Project formulation	on, Feasibility	
analysis, C	ost Benefit Analysis	, Cash flow forecasting, Return on Investment.		
Unit-3:	Software project A	pproach Selection	1	
		Planning, Planning Approaches, Process mod	els. Waterfall	
		Software prototyping, appropriate model selecti		
	•			
Unit-4:	Software Effort Es			
		s, Estimation Approaches, Definition of Project		
-		e, Network techniques of Project Management	:: Gantt chart,	
CPM, PEF	RT, COCOMO		1	
Tinit E.	Distrand Unacutain	atr. Desisions		
Unit-5:	Risk and Uncertain	Risk, Identification of Risk, Risk Prioritization	• Duningt might	
		and Quantitative analysis, Sensitivity Analysis		
•	Lisk Planning	and Quantitative analysis, Sensitivity Analysis	s, Dieak Even	
anarysis, r	lisk i idillilig			
Unit-6:	Resource Allocatio	n		
Resources	Barman's Priority	list, Cost Schedules, Software quality assur-	ance, relation	
between s	oftware quality and	software productivity, Role of project manage	er in software	
developme	ent			
T (D)				
Text Bool		P. I. H. A. S. A. M. I. C. W. II. T. G. M. C.	11:11	
2.		agement, Bob Hughes and Mike Cottrell, Tata McG	raw Hill.	
۷.	rioject management,	S. Chaudhary, Tata McGraw Hill.		
Reference E	Reference Books			
1.		Appraisal, Budgeting and Implementation, Prassna C	handra, Tata	
	McGraw Hill.			
2.		agement: A real-world Guide to Success, Joel Henry	, Pearson	
	education.			

Course	MCA-R304D	Course Name: Linux Administration	Credits: 4	
Code:				
Unit-1:	Introduction			
		x, System recovery, File system, system calls, f Linux: Date, Time,cp, cal, rd, md, cd	08 Lectures	
Unit-2:	Component of Proc	ess		
	PID, PPID, UID, EUID, GID, EGID, The lifecycle of Process, The /Proc file system, The working of commands top, nice ,renice, ps, dig			
Unit-3:	File system			
	directories, character	ing and unmounting, File types: regular files, and block device files, names pipes. ssion bits, setuid and set gid bits,	08 Lectures	
Unit-4:	Linux administration			
	Adding user, remov	ing user, disable login, allocating permissions to	08 Lectures	

	user, managing user with system specific tools. Software Configuration Management: diskless client, Package management, Localization and configuration, configuration management tools. Linux commands: grep, man, kill, whereis,			
	service,df,du,passwd,lpr,ifconfig,netstat,nslookup,wall, talk,free, cat, tar,			
Unit-5:	Domain Name System (DNS) in Linux			
	DNS namespace, How DNS works, DNS database: Resource record, SOA record, NS record, Mx record, PTR record, Cname record, IPV6 resource record. BIND client issues, BIND server configuration,	08 Lectures needed		
Prescribed	Book			
1.	Evi Nemeth , Garth Snyder, Trent R. Hein, Ben Whaley "Unix and Linux administration handbook" 4 th Ed. ,PHI			
Reference Books				
1.	Evi Nemeth , Garth Snyder, Trent R. Hein "Unix and Linux administrat 2 th Ed. ,PHI	ion handbook"		

Course	MCA-305A	Course Name: Digital Image Processing	Credits: 4
Code:			
Unit-1:		gital Image Processing	
	Digital Image Pro Processing Digital Im Light and the Elec Acquisition, Image	al Image Processing, Examples of Fields that Use ocessing, Fundamental Steps in Digital Image mage Fundamentals, Elements of Visual Perception, etromagnetic Spectrum, Image Sensing and Sampling and Quantization, Some Basic en Pixels, An Introduction to the Mathematical Image Processing.	08 Lectures
Unit-2:	Intensity Transform	nations and Spatial and frequency Domain	
	Processing, Funda Filters, Sharpening S Preliminary Concept Basics of Filtering in	asic Intensity Transformation Functions, Histogram amentals of Spatial Filtering, Smoothing Spatial Spatial Filters Filtering in the Frequency Domain, its, The Discrete Fourier Transform (DFT), The in the Frequency Domain, Image Smoothing Using ilters, Image Sharpening Using Frequency Domain	10 Lectures
Unit-3:	Morphological Imag	ge Processing	
	Erosion and Dilation Some Basic Morphol	n, Opening and Closing, Gray-Scale Morphology, ogical Algorithms	08 Lectures
Unit-4:	Image Segmentation	1	
	Segmentation, Segn	Edge Detection, Thresholding, Region-Based nentation Using Morphological Watersheds	08 Lectures
Unit-5:	Object Representati	on, Description and Recognition	
	Representation, Bour Pattern Classes, Mato	ndary Descriptors, Region Descriptors, Pattern and thing.	08 Lectures needed
Prescribed			
1.	A.K. Jain, PHI, New ",2012	Delhi, "Fundamentals of Digital Image Processing	
Reference			
	India, 2000	dar, "Digital Image Processing and Applications", P	
	Processing Analysis ar	av hlavac, Roger Boyle, Broos/colic, Thompson Land Machine Vision" (1999)	
	Rafael C Gonzalez, l Education2003	Richard E Woods 2nd Ed., "Digital Image Proces	ssing" Pearson

4. William K Pratt, "Digital Image Processing", John Willey (2001)

Code:	MCA-R305 B Virtualization and Cloud Computing	Credits: 04
Unit-1:	Introduction:	
Defining C	loud computing, essential characteristics of Cloud computing, Cloud deploy	yment model,
Cloud serv	ce models, Multi-tenancy, Cloud cube model, Cloud economics and benefi	ts, Cloud types
and service	scalability over the cloud, challenges in cloud NIST guidelines.	
Unit-2:	Virtualization:	
Virtualizati	on concepts, types, Server virtualization, Storage virtualization, Storage ser	vices,
	rtualization, Service virtualization, Virtualization management, Virtualizati	
	s and architectures, Internals of virtual machine, Measurement and profilin	g of virtualized
application	s. Hypervisors: KVM, Xen, HyperV Different hypervisors and features	
Unit-3:	Architecture:	
	e for federated cloud computing, SLA management in cloud computing: Se	rvice
provider's	perspective, performance prediction for HPC on Clouds, Monitoring Tools.	
Unit-4:	Security:	
Cloud Secu	rity risks, Security, Privacy, Trust, Operating system security, Security of v	rirtualization,
	ks posed by shared images, Security risk posed by a management OS, Trus	ted virtual
machine m	onitor	
Unit-5:	Cloud Platforms:	
	forms: Amazon EC2 and S3, Cloudstack, Intercloud, Google App Engine, C	pen Source
cloud Euca	lyptus, Open stack, Open Nebulla, etc., Applications	
Unit-6:	Applications:	
	Vision, Applications and Requirements, Smart Devices and Services, Huma	an Computer
Interaction	Tagging, Sensing and controlling, Context-Aware Systems, Ubiquitous Co	
	nt of Smart Devices, Ubiquitous System Challenge and outlook	
Manageme		
	s:	ommunication,
Manageme	s: Cloud Computing Principles and Paradigms- Rajkumar Buyya, J. Broberg	ommunication,
Manageme Text Book	s: Cloud Computing Principles and Paradigms- Rajkumar Buyya, J. Broberg Wiley Publishing	ommunication,
Manageme Text Book	Cloud Computing Principles and Paradigms- Rajkumar Buyya, J. Broberg Wiley Publishing Cloud Security: Comprehensive guide to Secure Cloud Computing- Ronal	ommunication,
Manageme Text Book 1. 2.	Cloud Computing Principles and Paradigms- Rajkumar Buyya, J. Broberg Wiley Publishing Cloud Security: Comprehensive guide to Secure Cloud Computing- Ronal Publishing	ommunication,
Manageme Text Book 1.	Cloud Computing Principles and Paradigms- Rajkumar Buyya, J. Broberg Wiley Publishing Cloud Security: Comprehensive guide to Secure Cloud Computing- Ronal Publishing Books	ommunication,
Manageme Text Book 1. 2.	Cloud Computing Principles and Paradigms- Rajkumar Buyya, J. Broberg Wiley Publishing Cloud Security: Comprehensive guide to Secure Cloud Computing- Ronal Publishing	ommunication,

Course Code:	MCA-R305 C Cours	se Name: Data Sciences	Credits: 4	
Unit-1:	Introduction			
	Computer science, Data Science and Real Science, Properties of data: Structured Vs unstructured data, Quantitative Vs Categorical data, Big data Vs little data. Classification and regression.			
Unit-2:	Mathematical Preliminaries			
	independence, Descriptive measures, interpreting var coefficients, The power at	Vs Statistics, Compound event and statistics: Centrality measures, variability riance, Correlation Analysis: Correlation and significance of correlation. Logarithms: probability, Logarithms and ratios	10 Lectures	
Unit-3:	Data Munging			
	cleaning data, exploratory I	e, Standard data formats, Collecting data, Data analysis, developing a visual aesthetic, seline models, Evaluating models	08 Lectures	
Unit-4:	Linear Algebra			
		e formulae, geometry and vectors, Matrix ix, Eigen values, Eigen vectors and Eigen	08 Lectures	
Unit-5:	Linear Regression			
	better regression models: refeature and target scaling,	Linear regression, finding the optimal fit, moving outliers, fitting non linear functions, dealing with highly correlated features, tting, Ridge regression, Lasso regression, ssion	08 Lectures needed	
Prescribed				
1.	Steven S. Skiena, "The data	science design manual" springer pub. 2017,		
	ISBN 978-3-319-55444-0 (e	Book)		
Reference				
1.	Software Engineering Richard	l Fairley Tata McGraw Hill		
2.	Software Engineering David	Gustafson		

Course			Credits: 4		
Code:					
Unit-1:	Introduction				
	Internet of Things Promises–Definition– Scope–Sensors for IoT 08 Lectures Applications–Structure of IoT– IoT Map Device, IoT-An Architectural				
	Overview— Building an architecture, Main design principles and				
		M2M and IoT Technology Fundamentals-			
		ays, Local and wide area networking, Data			
	management, IoT Architecture-State of the Art – Introduction, State of				
	the art, Reference Mo				
Unit-2:	Seven generation of	IOT Sensor to appear			
		Description & Characteristics-First Generation	10 Lectures		
		aracteristics-Advanced Generation - Description			
	& Characteristics–In				
		sors' Swarm: –description & Characteristics,			
	Roadmap.	: Description & characteristics, IoT Generation			
TI 1/ 2	,	•			
Unit-3:	Technological Analysis				
	Wireless Sensor		08 Lectures		
		e–RF, Module–Sensing Module.			
Unit-4:	IOT Development Examples				
		Ocean Push Button – NEST Sensor – Ninja	08 Lectures		
	Blocks -Focus on Wearable Electronics.				
Unit-5:	Preparing IOT Projects				
		project - Preparing Raspberry Pi - Clayster	08 Lectures		
		Internal representation of sensor values, Persisting	needed		
		resentation of sensor values, Exporting sensor			
		he actuator project Hardware - Interfacing the ng a controller - Representing sensor values -			
		- Calculating control states - Creating a camera -			
	Hardware -Accessing the serial port on Raspberry Pi - Interfacing the				
	hardware .	, and corrue pero on rampeonly 11 morning une			
Prescribed	Book				
	Dr. Guillaume Gira	ardin , Antoine Bonnabel, Dr. Eric Mounier,			
	'Technologies & Sensors for the Internet of Things Businesses &				
		- 2024', Yole Développement Copyrights ,2014			
Reference					
1.		ng Internet of Things', Packt Publishing, 2015	1.7		
2.	OvidiuVermesan Peter Friess, Internet of Things – From Research and Innovation to				
2	Market Deployment', River Publishers, 2014 N. Ida, Sensors, Actuators and Their Interfaces, Scitech Publishers, 2014				
3.	N. Ida, Sensors, Actu	ators and Their Interfaces, Scitech Publishers, 2014			

Code:	MCA-R306	Lab -7: Lab on Visual Programming Tools	Credits: 02

Course Objectives

Minimum 15 experiments to be carefully drafted by the Teacher so as to enable the students to practice the concepts of corresponding theory course as well as to gain independent confidence / ability to develop solutions for real world problems.

Code:	MCA-R306	Lab -8 : Lab on Mobile Application Development	Credits: 02
		•	

Course Objectives

Minimum 15 experiments to be carefully drafted by the Teacher so as to enable the students to practice the concepts of corresponding theory course as well as to gain independent confidence / ability to develop solutions for real world problems.

Course Objectives

Minimum 15 experiments to be carefully drafted by the Teacher so as to enable the students to practice the concepts of corresponding theory course as well as to gain independent confidence / ability to develop solutions for real world problems.

Code:	MCA-R309A	Open Elective	Credits:01	
Univers	ity recognized MOO	C (NPTEL / SWAYAM / others) OR Intra / Inter Departmenta	al courses	

OR

Code:	MCA-R309B	Cyber Security	Credits:04

Unit 1: Introduction to Cyber Security

Overview of Cyber Security, Internet Governance – Challenges and Constraints, Cyber Threats:- Cyber Warfare-Cyber Crime-Cyber terrorism-Cyber Espionage, Need for a Comprehensive Cyber Security Policy, Need for a Nodal Authority, Need for an International convention on Cyberspace.

Unit 2: Cyber Security Vulnerabilities and Cyber Security Safeguards

Cyber Security Vulnerabilities-Overview, vulnerabilities in software, System administration, Complex Network Architectures, Open Access to Organizational Data, Weak Authentication, Unprotected Broadband communications, Poor Cyber Security Awareness. Cyber Security Safeguards- Overview, Access control, Audit, Authentication, Biometrics, Cryptography, Deception, Denial of Service Filters, Ethical Hacking, Firewalls, Intrusion Detection Systems, Response, Scanning, Security policy, Threat Management.

Unit 3: Securing Web Application, Services and Servers

Introduction, Basic security for HTTP Applications and Services, Basic Security for SOAP Services, Identity Management and Web Services, Authorization Patterns, Security Considerations, Challenges.