

स्वामी रामानंद तीर्थ मराठवाडा विद्यापीठ, नांदेड

'ज्ञानतीर्थ', विष्णुप्री, नांदेड - ४३१ ६०६ (महाराष्ट्र राज्य) भारत

SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY, NANDED

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

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

Fax: (02462) 215572

Academic-1 (BOS) Section

Phone: (02462)215542

website: srtmun

E-mail: bos@srtmun

विज्ञान व तंत्रज्ञान विद्याशाखे अंतर्गत राष्ट्रीय शैक्षणिक धोरण २०२० च्या अनुषंगाने शैक्षणिक वर्ष २०२३—२४ पासून संलग्न महाविद्यालये व विद्यापीठ संकुलांत पदव्युत्तर पदवी प्रथम वर्ष आणि विद्यापीठ संकुले व न्यू मॉडेल डिग्री कॉलेज मध्ये पदवी प्रथमवर्ष अध्यासकम लागू करण्याबाबत.

प रिपत्रक

या परिपत्रकान्वये सर्व संबंधितांना कळविण्यात येते की, शासन निर्णय क्र. एनईपी २०२०/प. क्र. ०९/विशि—३/शिकाना, दिनांक २० एप्रिल २०२३ व शासन प्रत्र. क्र एनईपी २०२०/प. क्र. ०९/विशि—३, दिनांक १६ जून २०२३ अन्वये सूचित केल्यानुसार राष्ट्रीय शैक्षणिक धोरण २०२०च्या अनुषंगाने दिलेल्या आराखडया नुसार दिनांक १६ जून २०२३ रोजी संपन्न झालेल्या मा. विद्यापरिषदेच्या बैठकीत ऐनवेळचा विषय क्र. ०५/५६—२०२३ अन्वये मान्यता दिल्यानुसार प्रस्तुत विद्यापीठाच्या विज्ञान व तंत्रज्ञान विद्याशाखा अंतर्गत खालील पदव्युत्तर पदवी अभ्यासकम (AICTE, PCL, BCI, CoA, NCTE इ. सारख्या नियमक संस्थाची मान्यता आवश्यक असलेले अभ्यासक्रम वगळून) संलग्न महाविद्यालये, विद्यापीठ परिसर व उपपरिसर संकुलांमध्ये आणि पदवी प्रथम वर्ष अभ्यासक्रम विद्यापीठ परिसर व उपपरिसर संकुले व विद्यापीठ संचितत न्यू माँडेल डिग्री कॉलेज, हिंगोली येथे शैक्षणिक वर्ष २०२३—२४ पासून लागू करण्यात येत आहे.

- 1) M.Sc. Biotechnology (1st Year) Campus School
- 2) M.Sc. Biotechnology (1st Year) Affiliated colleges
- 3) B.Sc. Biotechnology (1st Year) New Model Degree College, Hingoli
- 4) M.Sc. Botany (1st Year) Campus School
- 5) M.Sc. Botany (1st Year) Affiliated colleges
- 6) M.Sc. Herbal Medicine (1st Year) Affiliated colleges
- 7) M.Sc. Chemistry (1st Year) Campus School
- 8) M.Sc. Chemistry (1st Year) Affiliated colleges
- 9) M.Sc. Computer Science / Computer Network / Computer Applications (1st Year) University campus, sub campus Latur
- 10) M.Sc. System Administration & Networking (1st Year) Affiliated colleges
- 11) M.Sc. Computer Management (1st Year) Affiliated Colleges
- 12) M.Sc. Computer Science (1st Year) Affiliated Colleges
- 13) M.Sc. Dairy Science (1st Year) Affiliated colleges
- 14) M.Sc. Electronic (1st Year) Affiliated colleges 15) M.Sc. Geology (1st Year) University Campus
- 16) M.Sc. Geography (1st Year) University Campus
- 17) M.Sc. Applied Mathematics (1st Year) Affiliated Colleges
- 18) M.Sc. Mathematics (1st Year) Affiliated Colleges
- 19) M.Sc. Microbiology (1st Year) University Campus
- 20) M.Sc. Microbiology (1st Year) Affiliated colleges

21) M.Sc. Physics (1st Year) - University Campus

22) M.Sc. Physics (1st Year) - Affiliated Colleges

23) M.Sc. Statistics (1st Year) - University Campus

24) M.Sc. Statistics (1st Year) - Affiliated colleges

25) M.Sc. Biochemistry (1st Year) - Affiliated Colleges

26) M.Sc. Zoology (1st Year) - Affiliated Colleges

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

'ज्ञानतीर्थ' परिसर,

विष्णुप्री, नांदेड - ४३१ ६०६.

जा.क्र.:शै-१/एनइपी२०२०/S&T/अक/२०२३-२४/ 🔼

सहा.कुलसचिव शैक्षणिक (१—अभ्यासमंडळ) विभाग

दिनांक : ३०.०६.२०२३.

प्रत : १) मा. प्राचार्य, सर्व संलग्नित महाविद्यालये, प्रस्तुत विद्यापीठ.

- २) मा. संचालक, सर्व संकुले परिसर व उपपरिसर, प्रस्तुत विद्यापीठ
- ३) मा. प्राचार्य, न्यु मॉडेल डिग्री कॉलेज हिंगोली.
- ४) मा. समन्यवक, कै. श्री उत्तमराव राठोड आदिवासी विकास व संशोधन केंद्र, किनवट.

प्रत माहितीस्तव :

- १) मा. कुलगुरू महोदयांचे कार्यालय, प्रस्तुत विद्यापीठ.
- २) मा. कुलसचिव, प्रस्तुत विद्यापीठ.
- ३) मा. सर्व आधिष्ठाता, प्रस्तुत विद्यापीठ.
- ४) सर्व प्रशासकीय विभाग प्रमुख साहाय्यक, प्रस्तुत विद्यापीठ.
- ५) सिस्टीम एक्सपर्ट, शैक्षणिक विभाग, प्रस्तुत विद्यापीठ.

SWAMI RAMANAND TEERTH

MARATHWADA UNIVERSITY, NANDED - 431 606



(Structure and Syllabus of Two Years PG Degree Program with Multiple Entry and Exit Option)

TWO YEAR MASTERS PROGRAMME IN SCIENCE

Subject System Administration and Networking

Under the Faculty of

Science and Technology

Effective from Academic year 2023 – 2024

(As per NEP-2020)

Swami Ramanand Teerth Marathwada University Nanded

Affiliated Colleges



Faculty of Science and Technology

NEP-2020 Oriented Structure of Post Graduate Programs

(as per Govt of Maharashtra GR dated 16-05-2023)

M.Sc. System Administration and Networking (2 years full time PG Programs)

Introduced from Academic Year 2023-2024

30S in SAN. Affiliated PG 2023 Page 3	M.Sc. Computer Science (affilia	ted colleges) / Information Tec Administration and Networkin	hnology / Software Engine g (2 years full time PG Pro	eering / Computer Managemen ograms)	t / System
3oS in SAN. Affiliated PG 2023 Page 3					
30.5 in SAN. Affiliated PG 2023					
3oS in SAN. Affiliated PG 2023					
30S in SAN. Affiliated PG 2023					
30S in SAN. Affiliated PG 2023					
3oS in SAN. Affiliated PG 2023					
3oS in SAN. Affiliated PG 2023					
3oS in SAN. Affiliated PG 2023					
3oS in SAN. Affiliated PG 2023					
3oS in SAN. Affiliated PG 2023					
3oS in SAN. Affiliated PG 2023					
3oS in SAN. Affiliated PG 2023					
3oS in SAN. Affiliated PG 2023					
3oS in SAN. Affiliated PG 2023					
BoS in SAN. Affiliated PG 2023					
3oS in SAN. Affiliated PG 2023					
3oS in SAN. Affiliated PG 2023					
3oS in SAN. Affiliated PG 2023					
3oS in SAN. Affiliated PG 2023					
3oS in SAN. Affiliated PG 2023					
BoS in SAN. Affiliated PG 2023					
3oS in SAN. Affiliated PG 2023					
3oS in SAN. Affiliated PG 2023					
BoS in SAN. Affiliated PG 2023 Page 3					
3oS in SAN. Affiliated PG 2023 Page 3					
BoS in SAN. Affiliated PG 2023 Page 3					
T WAS S	BoS in SAN. Affiliated PG 202				Page 3

Swami Ramanand Teerth Marathwada University, Nanded

Faculty of Science and Technology

NEP-2020 oriented Structure of Two years Post Graduate Program

Subject: M.Sc. System Administration and Networking (2 years full time PG Programs in Affiliated Colleges)

Introduced from Academic Year 2023-2024 (as per Govt of Maha GR dated 16-05-2023)

Program Year and Sem	Level	Semester		Faculty			Other courses				
First year common for all PG			Major / Mandatory /		Electives/		RM	OJT/FP/	RP	Total Sem. credits	Cumu. Credits
programs in			Theory	Practical	Theory	Practical					
the School			(04 credits)	(01credits)	(04 credits) (03+01)		(03credits)	(03 Credits)	(04 Credits)		
			SCMP		SCMP						
M.Sc. SAN		First Semester	SSANC-401 SSANC-402 SSANC-403	SSANCP-401 SSANCP-402 SSANCP-403	SSANE-401		SVECR-401 Research Methodology Compulsory			22	22
M.Sc. SAN	6.0	Second Semester	SSANC-451 SSANC-452 SSANC-453	SSANCP-451 SSANCP-452 SSANCP-453	SSANE -451			SCMPOJ-451		22	44
PG Diploma			24credits + 06 C	redits	06 credits +02 C	redits	03credits	03credits		44 credits	

Exit Option: After completion of First year as above with 44 credits, student will be awarded PG Diploma in System Administration and Networking

**

**(for students who have done 03 years UG program)
**(available from AY 2024-2025)

- 1. Abbreviations : S- Science, SAN- SYSTEM ADMINISTRATION AND NETWORKING, Discipline Specific Core course (C- Core Course)
- 2. Abbreviations : **SSANE- D**iscipline supportive **E**lective Course (E- Elective Course)
- 3. Abbreviations: SVECR: Research Methodology course
- 4. Abbreviations: SCMPOJ: On Job Training, Internship/ Apprenticeship or Field Project
- 5. Abbreviations: SCMPR: Research Project

BoS in SAN. Affiliated PG 2023 Page 4

BoS in SAN. Affiliated PG 2023

Syllabus First Semester

Core Courses	Title	Remarks
Code		Credits
SSANC-401	Information Technology	04
SSANC-402	Computer Network	04
SSANC-403	Fundamental of Linux	04
SSANCP-401	Lab 1: Information Technology	01
SSANCP-402	Lab 2: Computer Network	01
SSANCP-403	Lab 3: Linux	01
SSANE-401	Chose any one	03 Theory
	A. Internetworking Protocols using TCP/IP	and 01 Lab
	B. Cisco Certified Entry Networking	
	Technician	
	C. Introduction to AI and ML	
SVECR-401	Research Methodology	03

Syllabus Second Semester

Core Courses	Title	Remarks
Code		Credits
SSANC-451	Operating System Concepts	04
SSANC-452	Network Administration (Routing)	04
SSANC-453	Linux Administration	04
SSANCP-451	Lab 4: Operating System	01
SSANCP-452	Lab 5: Network Administration	01
SSANCP-453	Lab 6: Linux Administration and Office	01
	Automation	
SSANE-451	Chose any one	03 Theory
	A. Introduction to Office Automation	and 01 Lab
	B. Ad hoc Sensor Network	
	C. VLSI Design	
SDSCOJ-451	On Job Training, Internship/Apprenticeship or	03
	Field Project	

Note **: Contents of the common courses in campus and affiliated colleges shall be different

M. Sc. First Year, Semester I and II (Level 6.0): Teaching Scheme

	Course Code	rse Code Course Name		Credits Assigned per course			Teaching Scheme (Hrs/ week) per course	
			Theory	Practical	Total	Theory	Practical	
Major	SSANC-401 to SSANC- 403 and SSANC-451 to SSANC-453	All Core Course	04		04	04		
Elective	SSANE-401and SSANE-451	All Elective Courses	03		03	03		
Special Courses	SVECR-401 and SCMPO-451	Research Methodology and On Job Training	03		03	03		
Major Practical	SSANCP-401 to SSANCP-403 and SSANCP-451 to SSANCP-453	All Core labs		01	01		02	
Elective Practical	SSANEP-401 and SSANEP-451	Elective lab		01	01		02	
Total Credits pe	r semester	•	18	04	22	18	04	
Total credits per	year		36	08	44	36	08	

M. Sc. First Year, Semester I and II (Level 6.0): Examination Scheme

		Theory				Practi	cal	Total
Course Code		Continuou	s Assessment	(CA)	ESA			Col (6+7) / Col (8+9)
(2)	(3)		1 050 11	Avg of (T1+T2)/2	Total	CA	ESA	
		(4)	(5)	(6)	(7)	(8)	(9)	(10)
SSANC401 to SSANC-	All core courses	20	20	`20	80			100
403 and SSANC-451 to								
SSANC-453								
SSANE-401 and	All elective courses	15	15	15	60			75
SSANE-451		13		13				, 5
SVECR-401 and	Research	15	15	15	60			75
SCMPOJ-451	Methodology							
SSANCP-401 to	All Core Labs							
SSANCP-401 to SSANCP-403 and	All Cole Laus					05	20	25
SSANCP-403 and SSANCP-451 to								
SSANCP-451								
SSANEP-401 and	All Elective labs				†	05	20	25
SSANEP-451						03	20	23

Note: Teaching scheme and Examination scheme for Second year will be elaborated later, along with detailed syllabus

Guidelines for Course Assessment:

- **A.** Continuous Assessment (CA) (20% of the Maximum Marks): This will form 20% of the Maximum Marks and will be carried out throughout the semester. It may be done by conducting **Two Tests** (Test I on 40% curriculum) and **Test II** (remaining 40% syllabus). Average of the marks scored by a student in these two tests of the theory paper will make his **CA** score (col. 6).
- B. End Semester Assessment (80% of the Maximum Marks): (For illustration we have considered a paper of 04 credits, 100 marks and need to be modified depending upon credits of an individual paper)
 - 1. ESA Question paper will consists of 6 questions, each of 20 marks.
 - 2. Students are required to solve a total of 4 Questions.
 - 3. Question No.1 will be compulsory and shall be based on entire syllabus.
 - **4.** Students need to solve **ANY THREE** of the remaining Five Questions (Q.2 to Q.6) and shall be based on entire syllabus.
- C. Question paper for campus PG and PG in affiliated colleges will be different

Note: Number of lectures required to cover syllabus of a course depends on the number of credits assigned to a particular course. One credit of theory corresponds to 15 Hours lecturing and for practical course one credit corresponds to 30 Hours. For example, for a course of two credits 30 lectures of one hour duration are assigned, while that for a three credit course 45 lectures.

%%%%%%

Code: SSANC-	First semester	Information Technology	Credits: 04 Marks:80		
401	• .•		Hours-50		
 Bas Ma 	edy of motherboard consics knowledge of commaging Hardware Devildy of Computer Langu	puter evolution. ices.			
 Ap Ins 	sign, install, configure, ply basic knowledge of	tain Computer System.	ystems.		
Unit-1:	Introduction				
Characters		volution of computer, generations of Computer, Clization.	lassification of		
Unit-2:	Hardware Compone	ent on Motherboard			
		pes of HDD, Types of RAM, Types of Chipsets, E and SATA cables, Other parts on motherboard.			
TI 14 2	I (0 () D :				
		vices, Data scanning devices, Digitizer, Electronic ca , Plotters, Screen image projector.	rd reader		
TT 14 4	D 0 1/				
Unit-4:	Processor & Memo	•	• ,		
	speed, Types of proces	rol unit, Arithmetic logic unit ,Instruction sets , Regissors, The main memory ,Storage evaluation criteria			
Unit-5:	Secondary Storage	Davicas			
Unit-5: Secondary Storage Devices Sequential and Direct-Access Devices ,Magnetic tape ,Basic principles of operation Types of magnetic tapes ,Advantages & disadvantages of magnetic tapes , Uses of magnetic tapes ,Magnetic disks.					
Unit-6:	Computer Languag	TAS .			
Machine I Assembler	Language, Advantages, Advantages & limit	s & Limitations of Machine Language, Assembly Language, Level Language Color limitations of high level language.			
Reference		D D 1 Wald 12 Late			
1.		puter –By Pradeep K.Sinha and Priti Sinha			
2.		puter System-Low price Edition.			
3.	Computer Fundamen	tal –By Rajaraman PHI publication			

Code: SSANC- 402	First semester	Computer Network	Credits: 04 Marks:80 Hours-50		
Course Ob 1. Stu 2. To 3. To	dy of Network Topolo	nsmission media.	1100113-30		
2. Ap 3. Ins 4. Bes		tain LAN & WAN	ystems.		
	Introduction mputer Networks, Net rotocol Hierarchy	work Hardware- LAN, MAN, WAN, Wireless Netw	orks, Network		
Bus, Ring,		Pair Cable, Coaxial Cable, Fiber optic cable, Networking Devices – Repeaters, Bri			
	Multiplexing, Switching Message Switching	ching d Frequency division, Switching, Circuit Switching	, Packet		
	Unit-4: Network Standards and Network protocols OSI reference model, TCP/IP reference model, IP protocol, SMTP, PPP, FTP, HTTP, SNMP.IP-addresses, Concept of DNS.				
-		net, Internet Service Provider, E-mail–Architectur Server side, URL, Messenger, Search Engine.	e and		
		Database Server, Print Server, DHCP Server, DNS	Server, Peer-		
TO-Peer N Reference	Books				
1.	Gerd E. Keiser", Loca	al Area Networks", Tata McGraw Hill Edition, New l	Delhi.		

Andrew S. Tannenbaum,"Computer Networks", (Third Edition), Prentice-Hall of India

Pvt. Ltd, New Delhi.

Code:	First semester	Fundamental of Linux	Credits: 04
SSANC-			Marks:80
403			Hours-50
Op 2. To the	e main objective of Lin en source code operation family's students with ir processes and resour brief the student about	nux Operating system is to introduce students with basing system. If file and directory structure of Linux with command rees with graphical and command line interface software management and network interface in Linux	s and utilities,
2. Lea		en source operating system as System software. ax OS for software development, web server and darrier.	latabase
Unit-1:	Introduction to Linu	ıx	
•	Linux, features of Linu of Linux, Linux kerne	ux, flavors of Linux, H/w and s/w requirements of I l, Linux Boot loader	Linux,
Unit-2:	Working with Linux		
permission, H/w media		virtual Console, Backup strategies, Backup S/w and	media, Backup
Unit-3:	Linux Commands a	and Iltilities	
cat touch vi	i ls mkdir cd mv grep c wn chsh useradd userm	al date rm rmdir dd du fdisk mount umount at batch p nod userdel groupadd groupdel ifconfing ping netstat r lpr lpc lpq lpstat zip unzip tar cpio gzip gunzip	
Unit-4:	System Administrat	tion	
managing t	users and groups, syste	em services and runlevels, managing s/w with R strative tools, starting and stopping services manuall	
Unit-5:	The X Window Sys	tem .	
		86, Starting X, Selecting and Using X Window Ma	anagers.
TT *4 <	M • C		
Unit-6:	Managing Services		
		s, System Services and Run levels, Controlling S Starting and Stopping Services Manually.	ervices at

Red Hat Linux and Fedora Unleashed – By Bill Ball and Hoyt Duff.

Code: SSANE-	First semester	Internetworking Protocols using TCP/IP	Credits: 03 Marks:80
401 A			Hours-50
Elective			
Course Obje			
	of Internet Services		
		nnection oriented and connectionless network operate	e.
	rstanding networkin		
4. Study	of Network technol	ogies.	
Course Outc			
		troubleshoot and manage components of Network.	
	y basic knowledge of		
		tain for Ethernet technology	
4. Dest i	Practices for IP Conf	iguration Settings	
Unit-1:	Introduction		
		ng, The TCP/IP Internet, Internet services, History a	•
		Board, Application level Interconnection, properties	s of the Internet
Network leve	I Interconnection, In	ternet Architecture.	
Unit-2:	Reviews of Under	lying Network Technologies	
Introduction, Technology-		ented & connectionless Services, WAN, L 2, 10 Base T, Fiber Distributed Data Interconnect	· ·
Unit-3:	Internet Protocol		
		s, Three Primary classes of IP- addresses, The conce	pt of Unreliable
		bry system, The purpose of the Internet Protoco	
Unit-4:		Transport Service (TCP)	
		m delivery, Properties of the reliable delivery ser	
Format.	he Idea behind Sli	ding Window, The Transmission Control Protoc	col, TCP Frame
Unit-5:	Internet Dustanal	Connectionless Data swam Delivery	
		- Connectionless Data gram Delivery Internet Architecture and Philosophy, The concept	at of Uppolichi
	·	ery system, The purpose of the Internet Protoco	
Unit-6:	Internetworking	Concepts and Architectural Model	
		terconnection, properties of the Internet, Network le	evel

Internetworking with TCPIIP, PriDc, T, les, Protocols & Architecture - Douglas E. Comer

~ .	T		~
Code:	First semester	Cisco Certified Entry Networking Technician	Credits: 03
SSANE-			Marks:80
401 B			Hours-50
Elective			
Course O	hiootiyog:		
1. Uı	nderstand different type	es of networks, various topologies and application of nesses, data communication	etworks.
		f networking models, protocols, functionality of each	layer.
Course O			
	earn basic networking h		
	actice to design peer to		
3. Pr	actice to design Client	Server Network	
Unit-1:	Introduction		
Network 1	Essentials, Network I	Definitions, Network Topologies, Network Categor	ries, The OSI
Reference	Model, Functions and A	Advantages, The Layers, Network Components, Proto	ocol Data Units
TI '4 0		4.1	
Unit-2:	Ethernet Fundamen		
Ethernet H	listory, Ethernet Chara	cteristics, Frame Types and Addressing, Media Acce	ss, Data Flow,
Ethernet S	tandards, Peer to Peer 1	Network, Client Server Model.	
Unit-3:	Switching		
		Features, Switch Initialization Functions, Duplex and	Speed Switch
		tions, Switch Installation and Connections, Looping an	
Unit-4:	Routing Essentials	and IP Addressing	
		Logic and Data Flow, Routed and Routing Protocols, Anstruction, IP Address Classes, IP Address Technolog	
Unit-5:	Branch design and	WAN	
		ith IPsec, Connection with DSL, Connection with Vition, version of IGMP, Implementing multicast, Mu	
Unit-6:	Network Media and	d Devices	
		ogy, Copper Cabling, Fiber Cabling, Network Device bs, Bridges and Switches, Routers, Security Devices	

Cisco CCENT CCNA icnd1 100-101 Wendell odam

Code:	First semester	Introduction to AI and ML	Credits: 03		
SSANE-			Marks:80		
401 C			Hours-50		
Elective					
Course Objectives:					

- 1) To learn the distinction between optimal reasoning Vs. human like reasoning.
- 2) To understand the concepts of state space representation, exhaustive search, heuristic
- 3) To understand the applications of AI, namely game playing, theorem proving, and machine

Course Outcome:

- 1) Learn the distinction between optimal reasoning Vs human like reasoning and formulate an efficient problem space for a problem expressed in natural language. Also select a search algorithm for a problem and estimate its time and space complexities.
- 2) Apply AI techniques to solve problems of game playing, theorem proving, and machine learning.

Unit-1: Introduction

Definitions – Foundation and History of AI, Evolution of AI - Applications of AI, Classification of AI systems with respect to environment. Artificial Intelligence vs Machine learning.

Unit-2: **Problem Solving**

Heuristic Search Techniques: Generate-and-Test; Hill Climbing; Properties of A* algorithm, Bestfirst Search; Problem Reduction. Constraint Satisfaction problem: Interference in CSPs; Back tracking search for CSPs; Local Search for CSPs; structure of CSP Problem. Beyond Classical

Unit-3: **Knowledge and Reasoning**

Knowledge and Reasoning: Building a Knowledge Base: Propositional logic, first order Logic, situation calculus. Theorem Proving in First Order Logic, Planning, partial order planning. Uncertain Knowledge and Reasoning, Probabilities, Bayesian Networks.

Unit-4: Introduction to Machine Learning

Introduction to Machine Learning, Examples of Machine Learning Applications, Learning Types Supervised Learning -Learning a Class from Examples, Vapnik-Chervonenkis (VC) Dimension, Probably Approximately Correct (PAC) Learning, Noise, Learning Multiple

Classes,	Regression,	Model Sele	ection and Generalization, Dimensions of a Super	vised
Machine	Learning A	lgorithm		
	C	C		
TI:4 E.		5 41 1 0		<u>L</u>
Unit-5:	Linear N	lethods for	Regression	
Introduc	tion, Line	ar Regre	ssion Models and Least Squares, Subse	t Selection,
	,	_	ression, Lasso Regression, Least Angle Regress	,
	_		s-Principal Components Regression, Partial Leas	
Using L	errved mpu	t Directions	s-Finicipal Components Regression, Fatual Leas	i squares,
Unit-6:	Support	Vector Ma	chines and Tree-Based Models	
SVM-Int	roduction to	SVM, The	e Support Vector Classifier, Support Vector Mach	iines and
Kernels-	Computing	the SVM fo	or Classification, The SVM as a Penalization Me	thod,
			ucing Kernels, SVMs and the Curse of Dimensio	
		· · · · · · · · · · · · · · · · · · ·	8 - 1 - 1, 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
	ce Books			
*.	1) Russell,	S. and Nor	rvig, P. 2015. Artificial Intelligence - A Modern	Approach, 3rd
	edition,	Prentice Ha	all	
	2) J. Gabr	iel, Artifici	al Intelligence: Artificial Intelligence for Hum	ans (Artificial
	*		ine Learning), Create Space Independent Publis	,
	_	ition , 2016	<u> </u>	
		*	chine Learning Edition 2, by Ethem Alpaydin	
	,		atistical Learning. Trevor Hastie, Robert Tibshira	ni and Iarama
				iii and jerome
	rneama	in. Second	Edition. 2009.	
	5) Machine	e Learning.	Tom Mitchell. First Edition, McGraw-Hill, 199	7
Code:		semester	Lab-1: Information Technology	Credits: 01
SSANC	P			
-401	Practica	l I ist.		
	Tractica	I LISt.		
	Note:- C	onduct fiftee	en practical based on given syllabus	
	11016 C	onduct mice	in practical based on given synabus	

Code:	First semester	Lab-2: Computer Network	Credits: 01
SSANCP		_	
-402			
	Practical List:		

- 1. Study of Hardware Component on Motherboard
- 2. Study of Assemble a Computer System.
- 3. Study of Installing Windows 7 OS
- 4. Study of Transmission Medias Twisted Pair Cable, Co-ax Cable, Fiber-optic Cable.
- 5. Cable Coding (Straight Over, Crossover)
- 6. Study of Network Devices.
- 7. Study of Remote Desktop
- 8. Study of Assigning IP address
- 9. Creating a share Folder
- 10. Study of Network related command

10. Study of communication commands

Code:	First semester	Lab-3: Linux	Credits: 01
SSANCP)		
-403			
	Practical List:		
1. In	nstallation of Linux		
2. S	tudy of Linux Shells		
3. S	3. Study of change user information.		
4. S	Study of files and directory related commands		
5. S	5. Study of process and resources related commands		
6. S	6. Study of backup and recovery commands		
7. S	7. Study of file system commands		
8. S			
9. S	tudy of networking com	mands	

Code: First semester Research Methodology C1 SVECR- 401 Course Objectives:						
401	redits: 03					
Course Objectives:						
	Course Objectives:					
4. Understand different types of networks, various topologies and application of netwo	orks.					
5. Understand types of addresses, data communication						
6. Understand the concept of networking models, protocols, functionality of each layer	r .					
Course Outcome:						
4. Learn basic networking hardware and tools.						
5. Practice to design peer to peer network						
6. Practice to design Client Server Network						
Unit-1: Introduction, the Purpose and Product of Research						
, , , , , , , , , , , , , , , , , , ,	D 1.					
What is research?, Evaluating Research, The 6Ps of research, Reasons for doing						
possible products, Finding and choosing research topics, evaluating the purpose and	product of					
research.						
TI '' A D D D D D D D D D D D D D D D D D						
Unit-2: Overview of the Research Process, Internet Research						
A model of the research process, Alternative models of the research process, eval	_					
research process, Background of the Internet and WWW, Internet research to	_					
Internet and a literature review, The Internet and research strategies and methods	s, Internet					
research, the law and ethics.						
Unit-3: Reviewing the literature, Surveys and Design Creation						
Purpose of literature review, literature resources, The Internet and literature	· ·					
conducting literature reviews, evaluating literature reviews, Define Surveys, Plan	nning and					
Designing surveys, the internet and surveys, Example of Surveys, Defining d	esign and					
creation, Planning and conducting design and creation research, Creative comp	uting and					
digital art.						
Unit-4: Experiments, Case studies, Action Research						
Defining experiments, Planning and conducting experiments, The internet and exp	eriments,					
Defining case studies, Planning and conducting case studies, The internet case						
LiDetining Action research. Planning and conducting Action research. The internet ar	10 1 10 110 11					
Defining Action research, Planning and conducting Action research, The internet are						
Defining Action research, Planning and conducting Action research, The internet are research						
research						
research Unit-5: Interviews, Observations, Questionnaires	rnet based					
research Unit-5: Interviews, Observations, Questionnaires Defining Interviews, Planning and conducting Interviews, Group Interviews Interviews						
research Unit-5: Interviews, Observations, Questionnaires Defining Interviews, Planning and conducting Interviews, Group Interviews Interviews, Defining Observations, Planning and conducting services.	systematic					
research Unit-5: Interviews, Observations, Questionnaires Defining Interviews, Planning and conducting Interviews, Group Interviews Interlined Interviews, Defining Observations, Planning and conducting observations, Planning and conducting participant Observations, The interviews of the conducting	systematic					
research Unit-5: Interviews, Observations, Questionnaires Defining Interviews, Planning and conducting Interviews, Group Interviews Interviews, Defining Observations, Planning and conducting services.	systematic					
research Unit-5: Interviews, Observations, Questionnaires Defining Interviews, Planning and conducting Interviews, Group Interviews Interviews, Defining Observations, Planning and conducting observations, Planning and conducting participant Observations, The interviews	systematic					
research Unit-5: Interviews, Observations, Questionnaires Defining Interviews, Planning and conducting Interviews, Group Interviews Interviews, Defining Observations, Planning and conducting observations, Planning and conducting participant Observations, The interviews	systematic ernet and					

Defining Quantitative data analysis, Types of Quantitative data analysis, Data coding, Visual aids for Quantitative data analysis, Using statistics for Quantitative data analysis, Qualitative data analysis-Introduction, Analysis textual data, Analysing non-textual qualitative data, Grounded theory, Presentation of Research- writing up the research, conference paper presentations, Posters and exhibitions, software demonstrations, Presenting yourself, PhD vivas, Research Ethics, Plagiarism, software to detect plagiarism

Reference Books

1. Researching Information System and Computing by Briony J Oates, SAGE Publications, ISBN 978-81-7829-759-0

Code:	Second semester	Operating System Concepts	Credits: 04			
SSANC-	Second semester	operating system concepts	Marks:80			
451			Hours-50			
	Course Objectives:					
	_	ots and functions of modern operating systems.				
	_	t of process and thread management.				
	3. To understand the scheduling of processes and threads.					
4. To	understand various Me	emory Management techniques.				
Course Ou						
		ng of the role of Operating Systems.				
	apply the cons of proc	s memory management techniques				
		t of a process and thread.				
4. 10	understand the concep	t of a process and tilicad.				
Unit-1:	Introduction					
•	•	View, System View, Defining OS, Computer System	•			
		Single Processor System, Multiprocessor System, Ext	ended Machine			
Concept, C	perating System Struct	ture, An Operating System Resource Manager				
Unit-2:	System Structure					
Operating S	System Services, User	Operating System Interface -Command Interpreter	GUI, System			
		tem Calls, Process Control, File Management, Device	e Management,			
Information	n Maintenance, Comm	unication, Protection				
Unit-3:	Processor Managen					
	•	ocess States, Process Control Block, Process Schedul				
	chedulers, Context Sw oin Scheduling.	vitching, Scheduling Algorithms, FCFS, SJF, Priori	ity Scheduling,			
	,		T			
Unit-4:	Memory Manageme	ent				
		ry Allocation, Memory Allocation, Fragmentation	Paging			
	_	t, Segmentation, Basic Method, Hardware Support.	, 1 451115,			
Unit-5:	Multithreaded Prog	gramming				
Overview,	Multithreading Mode	ls, Thread Libraries – pthreads.				
Unit-6:	File System					
		quential, Direct, Directory and Disk Structure, Directory	•			
Single Level Directory, Two Level Directory, Tree Structure Directory, Allocation Methods,						
Contiguous Allocation, Linked Allocation, Indexed allocation, Free Space Management, Bit Vector, Linked List, Grouping, Counting.						
vector, Lii	iked List, Grouping, C	ounting.				
Reference	Books		1			
1	1 O 1: O 1	1 . 0 . 11 . 1 . 1 . 1 . 1 . 1				

Operating System - Achyut Godbole, Atul Kahate

Code:	Second semester	Network Administration (Routing)	Credits: 04		
SSANC-	Second semester	Network Administration (Routing)	Marks:80		
452			Hours-50		
Course Ob	iectives:		110415 50		
	odern network design	anne rousing protocols and place these protocols in	the content of		
	•	s like RIP, OSPF & EIGRP according to industry rec	quirement		
	idy of reference models		1		
Course Ou	itcome:				
		elp to interconnect the N/W components & design inc	lustrial N/w		
		ring dynamic routing protocols			
	st Practices for networl				
		Ç			
Unit-1:	Network Fundamen	tals			
OSI Mode	l, TCP/IP Model, Cor	mpare and contrast OSI and TCP/IP models, Data	Encapsulation,		
Compare a	and contrast network to	opologies, cabling types, Configure, verify, and tro	ubleshoot IPv4		
	Need for private IPv4				
	•				
Unit-2:	Routing Protocol Co	oncepts			
Interior and	d Exterior Routing Prot	ocols, Connected Routes, Static Routes, Extended p	oing Command,		
Default Re	outes, RIP Protocol,	RIP-2 Basic Concepts, Comparing and Contrast	ting IP Routing		
Protocols.					
Unit-3:	OSPF				
		ector and link state routing protocols, OSPF Protoc			
Operation,	OSPF Neighbors, OSF	PF Topology Database Exchange, OSPF Configuration	on,		
Unit-4:	EIGRP				
	Concepts and Opera	tion, Exchanging EIGRP Topology Information	ition, EIGRP		
Configurin	g and Verification.				
Unit-5:	WAN Technologies				
PPP Concepts, PPP Protocol Field, PPP Link Control Protocol, PPP Configuration,					
			T		
Unit-6:	Troubleshooting IP	Routing			
The Ping	and trace route Comn	nands, Internet Control Message Protocol, Troublesh	ooting the		
Packet For	warding Process, Hos	t Troubleshooting Tips Interface Status, Extended I	Ping.		

CCENT/CCNA ICND1 (Second Edition) - Wendell Odom

Code: SSANC- 453	Second semester	Linux Administration	Credits: 04 Marks:80 Hours-50
Course Ob	•		
		nux Operating system is to introduce students with base	sic concepts of
2. To the	ir processes and resour	ng system. In file and directory structure of Linux with command reces with graphical and command line interface a software management and network interface in Linux	
Course Ou	tcome:		
1. Ap 2. Lea	preciate the role of ope	en source operating system as System software. ax OS for software development, web server and contrier.	latabase
Unit-1:	Managing Users		
	unts, Managing Grou	ps, Managing Users, Managing Passwords, Getting ar Users, The User Login Process, Disk Quotas.	g System
Unit-2:	Managing the File s		
	•	stem Basics, working with ext3 File system, Other creating a File system, Mounting File systems, Re	•
T1 14 2			
Unit-3:	Backing Up, Restor		-1 C - C
	les, Undeleting Files, S	noosing a Backup Hardware and Media, Using Bac System Rescue	ckup Software
Unit-4:	Printing with Fedor		
Local Print		afiguring and Managing Print Services, Creating at k Printers, Console Print Control, Using the Control,	

Unit-5:	Network Connectiv	•	·
	on Tools, Dynamic Ho	k Organization, Hardware Devices for Networking, Using the Network File S	
Unit-6:	Internet Connectivi	ity	
internet A			figuring dialup ng Connection

Red Hat Linux and Fedora Unleashed – By Bill Ball and Hoyt Duff.

Code:	Second semester	Introduction to Office Automation	Credits: 03
SSANE-	Second semester	introduction to Office Automation	Marks:80
451 A			Hours-50
Elective			
Course Obj	jectives :		
		ice Automation is to enhance and upgrade the exi	
		d effectiveness. It will simplify the task and reduce	
		ves the working methods by replacing the existing	manual system
With	n the computer-based sy	stem.	
Course Out	tcome:		
		ourse student will be able to understand the con	nputer software,
		o simplify and automate a variety of office operation	
		ng and data presentation with various application th	
in N	Aicrosoft office tools pa	ckages.	
T T 1/4	T		
Unit-1:	Introduction to MS-V		-4 4 -1
	1 0	en of MS-word, uses of MS-word, Home menu- for	
Word.	ib, ealting options in Mis	S-Word, Header and Footer tool, custom dictionary,	printing in MS-
word.			
Unit-2:	Working with Tables	s and Columns	
Creating tab		le using table tools, changing column's width with a	utofit, gridlines,
merging cel	ls, table formatting -sor	ting tables, copying tables and deleting tables, mail	l-merge.
	_		_
	T		1
Unit-3:	Woulding With MC	Evroal	
	Working With MS-I		s with Formulas
		with spreadsheet, formatting spreadsheet, working dation, Conditional Formatting.	g with Formulas
and runctio	iis, Goai seek, data vaiid	dation, Conditional Formatting.	
Unit-4:	Creating and Forma	0	•
Introduction	n to charts, creating ch	arts, Formatting charts, Exploring charts.	
Unit-5:	Working with Micro	osoft power point	
		creating a new presentation based on template,	design template
and blank p	oresentation, slide Trans	sition, custom Animation effects, slide show, ac	dding audio and
video on sli			
T T •	T .		
Unit-6:	Introduction to MS-		.1 1 . 1
		erforming Queries, Generating the report, creating	g the database
III Access, (reading forms and addition	ng new records in MS-Access.	
Reference I	L Books		<u> </u>
1		DDD Dublication by Drof Satish Join M. Coatha	V.notileo

Microsoft Office 2010, PBP Publication by Prof. Satish Jain, M. Geetha, Kratika Microsoft office 2000 by Rebecca J. Fiala

	Working in Microsoft Office by TATA McGraw-Hill Edition.

Code:	Second semester	Ad hoc Sensor Network	Credits: 04
SSANE-			Marks:80
452 B			Hours-50
Elective			

Course Objectives:

- 1. To Comprehensive knowledge of various techniques in mobile networks/Ad-hoc networks and sensor based networks
- 2. Understanding of Infrastructure less networks and their importance in the future directions for wireless communications.

Course Outcome:

- 1. Describe the unique issues in ad-hoc sensor networks.
- 2. Describe current technology trends for the implementation and deployment of wireless adhoc/sensor networks
- 3. Discuss the challenges in designing MAC, routing and transport protocols for wireless adhoc/sensor networks.

Unit-1: Ad Hoc Wireless Networks

Introduction, Issues in Designing a MAC Protocol for Ad Hoc Wireless Networks. Design Goals of a MAC Protocol for Ad Hoc Wireless Networks. Classifications of MAC Protocols. Contention-Based Protocols. Contention-Based Protocols with Reservation Mechanisms.

Unit-2: Routing Protocols for Ad Hoc Wireless Networks

Introduction to Routing algorithm, Issues in Designing a Routing Protocol for Ad Hoc Wireless Networks. Classifications of Routing Protocols. Table-Driven Routing Protocols. On-Demand Routing Protocols. Hybrid Routing Protocols. Routing Protocols with Efficient Flooding Mechanisms

Unit-3: Transport Layer and Security Protocols

Introduction. Issues in Designing a Transport Layer Protocol for Ad Hoc Wireless Networks. Design Goals of a Transport Layer Protocol for Ad Hoc Wireless Networks. Classification of Transport Layer Solutions.

Unit-4: Wireless Sensor Networks

Introduction. Sensor Network Architecture. Data Dissemination. Data Gathering. MAC Protocols for Sensor Networks. Location Discovery. Quality of a Sensor Network. Evolving Standards. Other Issues

Unit-5: Hybrid wireless Networks

Introduction. Next-Generation Hybrid Wireless Architectures. Routing in Hybrid Wireless Networks. Pricing in Multi-Hop Wireless Networks. Power Control Schemes in Hybrid Wireless Networks. Load Balancing in Hybrid Wireless Networks.

Unit-6:	Wireless Geolocation Systems

Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture.

Technologies for Wireless Geolocation. Geolocation Standards for E-911 Services. Performance Measures for Geolocation Systems. Questions. Problems

Reference Books

1. Toh, C. K., Ad hoc Mobile Wireless Networks Protocols and Systems, Prentice Hall, PTR, (2001) 3rd Edition.

Code:	Second semester	VLSI Design	Credits: 03
SSANE-			Marks:80
451 C			Hours-50
Elective			

Course Objectives:

1. To provide understanding of the entire logic design process with the analysis from combinational and sequential digital circuit design.

Course Outcome:

- 1. Understand the basic physics of semiconductor devices and the basics theory of PN junction.
- 2. Understand the basic theory of MOS transistors.
- 3. Understand the basic steps of fabrication.
- 4. Learn the basics theory of Crystal Growth and Wafer Preparation.

Unit-1: INTRODUCTION TO MOS TRANSISTOR

MOS Transistor, CMOS logic, Inverter, Pass Transistor, Transmission gate, Layout Design Rules, Gate Layouts, Stick Diagrams, Long-Channel I-V Charters tics, C-V Charters tics, Non ideal I-V Effects, DC Transfer characteristics, RC Delay Model, Elmore Delay, Linear Delay Model, Logical effort, Parasitic Delay, Delay in Logic Gate, Scaling.

Unit-2: COMBINATIONAL MOS LOGIC CIRCUITS

Circuit Families: Static CMOS, Ratioed Circuits, Cascode Voltage Switch Logic, Dynamic Circuits, Pass Transistor Logic, Transmission Gates, Domino, Dual Rail Domino, CPL, DCVSPG, DPL, Circuit Pitfalls. Power: Dynamic Power, Static Power, Low Power Architecture.

Unit-3: SEQUENTIAL CIRCUIT DESIGN

Static latches and Registers, Dynamic latches and Registers, Pulse Registers, Sense Amplifier Based Register, Pipelining, Schmitt Trigger, Monostable Sequential Circuits, Astable Sequential Circuits. Timing Issues: Timing Classification Of Digital System, Synchronous Design.

Unit-4: DESIGN OF ARITHMETIC BUILDING BLOCKS AND SUBSYSTEM

Arithmetic Building Blocks: Data Paths, Adders, Multipliers, Shifters, ALUs, power and speed tradeoffs, Case Study: Design as a tradeoff.

Designing Memory and Array structures: Memory Architectures and Building Blocks, Memory Core, Memory Peripheral Circuitry.

Unit-5: IMPLEMENTATION STRATEGIES

FPGA Building Block Architectures, FPGA Interconnect Routing Procedures.

Unit-6:	Design for Testability:		
Design for To	estability: Ad Hoc Testing, Scan Design, BIST, IDDQ Testing, Design for		
Manufacturability, Boundary Scan.			
Reference Books			
1.	VLSI DESIGN, 2ND EDN, by Debaprasad Das, Publisher: Oxford University Press;		
	2nd edition (13 April 2015), ISBN-10: 9780198094869		

ractical List:						
Note:- Conduct fifteen practical based on given syllabus						

Code: SSANCP - 452	Second semester	Lab-5: Network Administration	Credits: 01		
	Practical List:				
Note:- Conduct fifteen practical based on given syllabus					

Code: SSANCP	Second semester	Lab-6: Linux Administration and Office Automation	Credits: 01
- 453			
	Practical List:		

- 1. Study of Mounting File systems
- 2. Study of network connectivity in Linux
- 3. Study of Creating and Configuring Local Printers.
- 4. Study of samba server.
- 5. Study of Backup Hardware and Media
- 6. Study of MS-Word
- 7. Study of MS-Excel
- 8. Study of Microsoft power point
- 9. Study of MS-Access
- 10. Study of Mail Merge.

Code:	Second semester	On Job Traning,	Credits: 03
SDSCO		Internship/ Apprenticeship or	
J-451		field project	