

# स्वामी रामानंद तीर्थ मराठवाडा विद्यापीठ, नांदेड

"ज्ञानतीर्थ" परिसर, विष्णुपूरी, नांदेड - ४३१६०६ (महाराष्ट्र)

## SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY NANDED

"Dnyanteerth", Vishnupuri, Nanded - 431606 Maharashtra State (INDIA) Established on 17th September 1994 - Recognized by the UGC U/s 2(f) and 12(B), NAAC Re-accredited with 'A' Grade



## A CADEMIC (1-BOARD OF STUDIES) SEC

Phone: (02462) 229542 Website: www.srtmun.ac.in E-mail: bos.srtmun@gmail.com Fax : (02462) 229574

> संलग्नित महाविद्यालयांतील विज्ञान व तंत्रज्ञान विद्याशाखेतील स्तरावरील प्रथम वर्षाचे CBCS Pattern नुसारचे अभ्यासक्रम शैक्षणिक वर्ष २०१९-२० पासून लागू करण्याबाबत.

## रिप त्र क

या परिपत्रकान्वये सर्व संबंधितांना कळविण्यात येते की, दिनांक ०८ जून २०१९ रोजी संपन्न **झालेल्या ४४व्या मा. विद्या परिषद बैठकीतील ऐनवेळचा विषय क्र.११/४४–२०१९** च्या ठरावानुसार प्रस्तुत विद्यापीठाच्या संलग्नित महाविद्यालयांतील विज्ञान व तंत्रज्ञान विद्याशाखेतील पदव्युत्तर स्तरावरील प्रथम वर्षाचे खालील विषयांचे C.B.C.S. (Choice Based Credit System) Pattern नुसारचे अभ्यासक्रम शैक्षणिक वर्ष २०१९—२० पासून लागू करण्यात येत आहेत.

- 1. Bioinformatics
- 2. Biotechnology
- 3. Boichemistry
- 4. Botany
- 5. Chemistry
- 6. Computer Management
- 7. Computer Science
- 8. Dairy Science
- 9. Environmental Science
- 10. Herbal Medicine
- 11. Information Technology
- 12. M.C.A.
- 13. Microbiology
- 14. Physics
- 15. Software Engineering
- 16. System Administration & Networking
- 17. Zoology

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

'ज्ञानतीर्थ' परिसर,

विष्णुप्री, नांदेड - ४३१ ६०६.

जा.क.: शैक्षणिक—१ / परिपत्रक / पदव्युत्तर—सीबीसीएस अभ्यासक्रम / २०१९--२० / ४६४

**दिनांक :** ११.०७.२०१९.

प्रत माहिती व पुढील कार्यवाहीस्तव :

- १) मा. कुलसचिव यांचे कार्यालय, प्रस्तृत विद्यापीठ.
- २) मा. संचालक, परीक्षा व मूल्यमापन मंडळ यांचे कार्यालय, प्रस्तृत विद्यापीठ.
- ३) प्राचार्य, सर्व संबंधित संलग्नित महाविद्यालये, प्रस्तृत विद्यापीठ.
- ४) साहाय्यक कुलसचिव, पदव्यत्तर विभाग, प्रस्तृत विद्यापीठ.
- ५) उपकुलसचिव, पात्रता विभाग, प्रस्तृत विद्यापीठ.
- ६) सिस्टम एक्सपर्ट, शैक्षणिक विभाग, प्रस्तृत विद्यापीठ.

स्वाक्षरित/-

उपकुलसचिव शैक्षणिक (१-अभ्यासमंडळ) विभाग

# Swami Ramanand Teerth Marathwada University, Nanded

(NAAC Re-accredited with 'A' Grade)



Syllabus of

# M.Sc. (System Administration and Networking) (2 years)

(Revised CBCS pattern)

Introduced from Academic Year 2019-2020

## M.Sc. System Administration and Networking

M.Sc. System Administration and Networking (2years) program / degree is a specialized program in system administration and network related issues. It builds the student on higher studies and research awareness in system administration, maintenance and networking so as to become competent in the current race and development of new computational sciences. The duration of the study is of four semesters, which is normally completed in two years.

## **CBCS** pattern

<u>The M.Sc. System Administration and Networking</u> program as per CBCS (Choice based credit system) pattern, in which choices are given to the students under open electives and subject electives. The students can choose open electives from the wide range of options to them.

#### **Eligibility and Fees**

The eligibility of a candidate to take admission to <u>M.Sc. System Administration and Networking</u> program is as per the eligibility criteria fixed by the University. More details on admission procedure and fee structure can be seen from the prospectus of the college / institution as well as on website of the University.

#### **Credit Pattern**

Every course has corresponding grades marked in the syllabus structure. There are 25 credits per semester. A total of 100 credits are essential to complete this program successfully. The Grading pattern to evaluate the performance of a student is as per the University rules.

Every semester has a combination of Theory (core or elective) courses and Lab courses. Each theory course has 04 credits which are split as 02 external credits and 02 internal credits. The university shall conduct the end semester examination for 02 external credits. For theory internal credit, student has to appear for 02 class test (15 marks) and 01 assignment (20 marks). Every lab course has 02 credits which are split as 01 external credit and 01 internal credit. For lab internal credit, the student has to submit Laboratory Book (05 marks) and remaining 20 marks are for the Lab activities carried out by the student throughout the semester. For lab external credit, 20 marks are reserved for the examinational experiment and 05 marks are for the oral / viva examinations. There is a special skill based activity of 01 internal credits per semester which shall inculcate awareness regarding the domain of computers, IT, and ICT.

The open elective has 04 credits which are purely internal. If students are opting for MOOCs as open elective, then, there must be a Faculty designed as MOOCs course coordinator who shall supervise learning through MOOCS. This is intentionally needed as the MOOCs course coordinator shall verify the MOOC details including its duration, staring date, ending date, syllabus contents, mode of conduction, infrastructure feasibility, and financial feasibility during start of each semester. This is precautionary as the offering of the MOOCs through online platforms are time specific and there must be proper synchronization of semester duration with the MOOCs duration. Students must opt for either institutional / college level open elective or a course from University recognized MOOCs platforms as open electives.

The number of hours needed for completion of theory and practical courses as well as the passing rules, grading patterns, question paper pattern, number of students in practical batches, etc shall be as per the recommendations, norms, guidelines and policies of the UGC, State Government and the SRTM University currently operational. The course structure is supplemented with split up in units and minimum numbers of hours needed for completion of the course, wherever possible.

Under the CBCS pattern, students would graduate <u>M.Sc. System Administration and Networking</u> with a minimum number of required credits which includes compulsory credits from core courses, open electives and program specific elective course. All students have to undergo lab / practical activities leading to specific credits and project development activity as a part of professional UG program.

- 1. <u>M.Sc. System Administration and Networking</u> Degree / program would be of 100 Credits. Total credits per semester= 25
- 2. Each semester shall consist of three core courses, one elective course, one open elective course and two practical courses. Four theory courses (core+elective) = 16 Credits. Two practical / Lab courses = 4 Credits in total (02 credits each), One Open elective = 4 credit, One skill enhancement activity of 01 credits.
- 3. One Credit = 25 marks, Two Credits = 50 Marks, Four Credits = 100 Marks

## PEO, PO and CO Mappings

1. **Program Name**: MSc.(SAN)

2. Program Educational Objectives: After completion of this program, the graduates / students would

PEO I :Technical Expertise	Implement fundamental domain knowledge of core courses for developing effective computing solutions by incorporating creativity and logical reasoning.
PEO II : Successful Career	Deliver professional services with updated
	technologies in System Administration and
	NEtworking based career.
PEO III :Hands on Technology	Develop leadership skills and incorporate ethics,
and Professional experience	team work with effective communication & time
	management in the profession.
PEO IV :Interdisciplinary and Life	Undergo higher studies, certifications and research
Long Learning	programs as per market needs.

#### 3. **Program Outcome(s):** Students / graduates will be able to

PO1: Apply knowledge of mathematics, science and algorithm in solving Computer problems.

**PO2:** Generate solutions by understanding underlying computational environment for administration and maintenance

**PO3:** Design component, or processes to meet the needs within realistic constraints.

**PO4:** Identify, formulate, and solve problems using computational temperaments.

**PO5:** Comprehend professional and ethical responsibility in computing profession.

**PO6:** Express effective communication skills.

**PO7:** Recognize the need for interdisciplinary, and an ability to engage in life-long learning.

PO8: Actual hands on technology to understand it's working.

**PO9:** Knowledge of contemporary issues and emerging developments in computing profession.

PO10: Utilize the techniques, skills and modern tools, for actual development process

**PO11:** Function effectively as an individual and as a member or leader in diverse teams and in multidisciplinary settings in actual development work

PO12: Research insights and conduct research in computing environment.

4. **Course Outcome(s):** Every individual course under this program has course objectives and course outcomes (CO). The course objectives rationally match with program educational objectives. The mapping of PEO, PO and CO is as illustrated below

### 5. Mapping of PEO& PO and CO

Program	Thrust Area	Program	Course Outcome
Educational		Outcome	
Objectives			
PEO I	Technical Expertise	PO1,PO2,PO3,PO6	All core courses
PEO II	Successful Career	PO4,PO5,PO11,	All discipline
			specific electives
			courses
PEO III	Hands on Technology and Professional	PO8,PO10	All Lab courses
	experience		
PEO IV	Interdisciplinary and Life Long Learning	PO7,PO9,PO12	All open electives
			and discipline
			specific electives

## Swami Ramanand Teerth Marathwada University, Nanded

CBCS Revised Syllabus w.e.f AY: 2019-2020

Program: M.Sc. (System Administration and Networking) – Affiliated Colleges

No	4	Course Code	Course Title	Internal	External	Total
	category		TE* 4.C	credits	credits	credits
	T ~	G 1 3 7 4 0 4	First Semester			1
1.	Core	SAN-101	Information Technology	2	2	4
2	Subjects	SAN-102	Computer Network	2	2	4
3		SAN-103	Fundamental of Linux	2	2	4
	1		ose any one from below elective sub		ı	1
4	Elective Subject	SAN-104 A	Internetworking Protocols using TCP/IP	2	2	4
		SAN-104 B	Cisco Certified Entry Networking Technician			
			Practical /Lab			
5	Lab /	SAN-105	Lab-1: Computer Network	1	1	2
	Practical	SAN-106	Lab-2: Linux	1	1	2
6	Open Elective	SAN-107A	University recognized MOOC (NPTEL / SWAYAM / others) OR Intra / Inter Departmental OR Intra / Inter School OR	4	0	4
		SAN-107 B	Communication Skills-1			
7	Skill based Activity	SAN-108	SK-01	1	0	1
	11001/103		Total credits		<u>I</u>	25
			Second Semester			
1.	Core	SAN-201	Operating System Concepts	2	2	4
2	Subjects	SAN-202	Network Administration (Routing)	2	2	4
3		SAN-203	Linux Administration	2	2	4
	L		ose any one from below elective sub		<u> </u>	
4	Elective Subject	SAN-204 A	Introduction to Office Automation	2	2	4
		SAN-204 B	Ad hoc Sensor Network			
		•	Practical /Lab			
5	Lab /	SAN-205	Lab-3: Network Administration	1	1	2
	Practical	SAN-206	Lab-4: Linux Administration and Office Automation	1	1	2
6	Open Elective	SAN-207A	University recognized MOOC (NPTEL / SWAYAM / others) OR Intra / Inter Departmental OR Intra / Inter School OR	4	0	4
	1	SAN-207 B	Communication Skills-2	7		
7	Skill based Activity	SAN-208	SK-02	1	0	1
	Total credits	1		1	ı	25

Code:	First semester	Information Technology	Credits: 04
SAN-101	That semester	imormation reciniology	Credits. 04
Course Ob	iectives:		
	dy of motherboard cor	mponents.	
	sics knowledge of com		
3. Ma	naging Hardware Devi	ices.	
4. Stu	dy of Computer Langu	ages	
Course Ou		. 11 1 . 1	
		, troubleshoot and manage components of computer	systems.
	ply basic knowledge of	tain Computer System.	
	st Practices for Compu		
4. DCs	it I factices for Compu	ter assembling.	
Unit-1:	Introduction		
		volution of computer, generations of Computer, C	Classification of
computers,	Basic computer organi	ization.	
II:4 0.	П	4 M-4ll1	
Unit-2:	Hardware Compone		of Chinasta
		s, Types of HDD, Types of RAM, Types E and SATA cables, Other parts on motherboard	
Microproce	essor and its type, in	E and SATA cables, Other parts on motherboard	•
Unit-3:	Input Output Devi	ces	1
Input device		levices, Data scanning devices, Digitizer, Electro	nic card reader
		, Plotters, Screen image projector.	
TT 4: 4	D 0.16		
Unit-4:	Processor & Memo	•	
		ontrol unit, Arithmetic logic unit ,Instruction s	
memory or		cessors, The main memory ,Storage evaluation	criteria ,Main
memory or	gamzation		
Unit-5:	Secondary Storage	Davicas	
UIIIt-3.			
Sequential		levices Magnetic tane Rasic principles of one	ation Types of
•		Devices ,Magnetic tape ,Basic principles of open	
magnetic t	apes ,Advantages &	Devices, Magnetic tape, Basic principles of oper a disadvantages of magnetic tapes, Uses of	
•	apes ,Advantages &		
magnetic t	apes ,Advantages & disks.	disadvantages of magnetic tapes, Uses of	
magnetic t ,Magnetic d Unit-6:	apes ,Advantages & disks.  Computer Languas	disadvantages of magnetic tapes, Uses of	magnetic tapes
magnetic t ,Magnetic d Unit-6: Machine L	apes ,Advantages & disks.  Computer Language anguage, Advantage	disadvantages of magnetic tapes, Uses of seges	magnetic tapes  mbly Language
magnetic t ,Magnetic d Unit-6: Machine L Assembler	Advantages & disks.  Computer Language  Language, Advantage  , Advantages & lin	ges  es & Limitations of Machine Language, Asser	magnetic tapes  mbly Language
Magnetic t, Magnetic t, Magnetic t	Computer Language anguage, Advantages , Advantages & line erpreter, Advantages	ges es & Limitations of Machine Language, Assernitations of Assembly Language, Level Language	magnetic tapes  mbly Language
magnetic t ,Magnetic ( Unit-6: Machine L Assembler Linker, Into	Computer Language Language, Advantages , Advantages & linerpreter, Advantages  Books	ges es & Limitations of Machine Language, Assernitations of Assembly Language, Level Language & limitations of high level language.	magnetic tapes  mbly Language
magnetic t ,Magnetic d Unit-6: Machine L Assembler Linker, Into	Computer Language anguage, Advantages , Advantages & linerpreter, Advantages  Books Fundamental of Com	ges es & Limitations of Machine Language, Assernitations of Assembly Language, Level Language & limitations of high level language.  puter –By Pradeep K.Sinha and Priti Sinha	magnetic tapes  mbly Language
magnetic t ,Magnetic d Unit-6: Machine L Assembler Linker, Into	Computer Language Advantages & disks.  Computer Language Advantages Advantages & linerpreter, Advantages  Books Fundamental of Com Fundamental of Com	ges es & Limitations of Machine Language, Assernitations of Assembly Language, Level Language & limitations of high level language.	magnetic tapes  mbly Language

C 1	T'		G 1': 04
Code: SAN-102	First semester	Computer Network	Credits: 04
Course Obj	iectives:		
	dy of Network Topolog	gv.	
		ots and functions of modern network devices.	
	understand various trai		
4. Stud	dy of multiplexing tech	hniques.	
		•	
Course Out	tcome:		
		troubleshoot and manage components of cor	mputer systems.
	oly basic knowledge of		
	all, manage, and maint		
4. Bes	t Practices to design no	etwork setup.	
Unit-1:	Introduction		
Uses of con	nputer Networks, Netv	work Hardware- LAN, MAN, WAN, Wirele	ess Networks, Network
Software-Pr	otocol Hierarchy		
	LAN Hardware		
		ted Pair Cable, Coaxial Cable, Fiber of	•
	_	free and other Topologies, Networking	Devices – Repeaters,
Bridges, Ro	outers, Gateways, Hu	b and Switch.	
II24 2.	M-14:-1: C:4-	1.5	
	Multiplexing, Switch		uit Cruitalaina Daalaat
	Message Switching	and Frequency division, Switching, Circ	un Switching, Packet
Unit-4:	Network Standards	s and Network protocols	
		eference model, IP protocol, SMTP, PPP,	FTP HTTP SNMP
	es, Concept of DNS.	protocos, smill, ill,	
	Internet		
		tranet, Internet Service Provider, E-m	
Services, w	ww-Chent side and	l Server side, URL, Messenger, Search En	gine.
I Init C	I AN Coft-ware		
	LAN Software	on Databasa Canyon Drint Carrier DUCD	Convon DMC Comer
Chent-Serv	er Model, File Serve eer Networks	er, Database Server, Print Server, DHCP	Server, DNS Server,
Peer-TO-Pe	Books	al Area Networks", Tata McGraw Hill Editio	n, New Delhi.
Peer-TO-Pe	Books Gerd E. Keiser", Loca	al Area Networks", Tata McGraw Hill Editio um,"Computer Networks", (Third Edition), F	

			1
Code:	First semester	Fundamental of Linux	Credits: 04
SAN-103	•		
Course Ob	•	ux Operating system is to introduce students with ba	osia aanaanta of
	en source code operation		isic concepts of
		file and directory structure of Linux with command	ds and utilities
		ces with graphical and command line interface	as and amines,
	•	software management and network interface in Linu	ıx OS
		č	
Course Ou	itcome:		
		n source operating system as System software.	
		nux OS for software development, web server	and database
adı	ministration for their ca	rrier.	
Unit-1:	Introduction to Linu	NV	
		Linux, flavors of Linux, H/w and s/w requirement	ents of Linux
•	of Linux, Linux kernel	•	ones of Linux,
	,	,	
Unit-2:	Working with Linux		
		Linux, Linux Shells, changing user information,	
		rs, virtual Console, Backup strategies, Backup S	/w and media,
Backup H	/w media		
	<u> </u>		1
Unit-3:	Linux Commondo a	and Titilities	
	Linux Commands a	cal date rm rmdir dd du fdisk mount umount at ba	tch ne kill iohe
		usermod userdel groupadd groupdel ifconfing pir	
		g motd lp lpr lpc lpq lpstat zip unzip tar cpio gzip gu	
			1
Unit-4:	System Administra		
		system services and runlevels, managing s/v	
controlling	g services with admini	strative tools, starting and stopping services man	ually
Unit-5:	The X Window Sys	tem	
		86, Starting X, Selecting and Using X Window M	Ianagers
Dusic A C	oncepts, osing Airec	oo, starting 11, selecting and osing 11 window is	idilagers.
Unit-6:	<b>Managing Services</b>		
Fedora Co	ore Linux Boot Proce	ess, System Services and Run levels, Controllin	ng Services at
Boot with	Administrative Tools	, Starting and Stopping Services Manually.	
	T		T
D 6	D 1		
Reference		adore Unlesshed Dr. Dill Dell and Unit Deff	
1.	Ked Hat Linux and Fe	edora Unleashed – By Bill Ball and Hoyt Duff.	

Code:	First semester	Internetworking Protocols using TCP/IP	Credits: 04
SAN-104 A			
Elective			
Course Obje	ctives:		
	of Internet Services		
		nnection oriented and connectionless network operat	e.
	rstanding networkin		
4. Study	of Network technol	logies.	
Course Outc	ome:		
<ol> <li>Design</li> </ol>	n, install, configure	, troubleshoot and manage components of Network.	
2. Apply	y basic knowledge o	f TCP/IP protocols.	
		tain for Ethernet technology	
4. Best l	Practices for IP Con	figuration Settings	
Unit-1:	Introduction		
		ng, The TCP/IP Internet, Internet services, History a	
		ture Board, Application level Interconnection, pro-	operties of the
Internet, Netv	vork level Interconn	ection, Internet Architecture.	
Unit-2:		lying Network Technologies	
Introduction,	Connection orio	ented & connectionless Services, WAN, L	AN, Etherne
Technology-	10 Base 5,10 Base	2, 10 Base T, Fiber Distributed Data Interconnec	etion (FDDI).
II 14 2	T ( ) D (		
Unit-3:	Internet Protoco		
		s, Three Primary classes of IP- addresses, The conce	
Datagram	nnectioniess Delive	ery system, The purpose of the Internet Protoco	i, The Interne
Unit-4:	Reliable Stream	Transport Service (TCP)	
	liability, The Idea	tream delivery, Properties of the reliable del behind Sliding Window, The Transmission Con	
Unit-5:	<b>Internet Protoco</b>	l - Connectionless Data gram Delivery	
Introduction.		ork, Internet Architecture and Philosophy, Th	ne concept o
		onless Delivery system, The purpose of the Inte	
The Internet	Datagram	-	
Unit-6:	Internetworking	<b>Concepts and Architectural Model</b>	
		Interconnection, properties of the Internet, lecture. ARP, RARP.	Network leve
		•	
D.C. D.	1		
Reference Bo		rith TCPIIP, PriDc, T, les, Protocols & Architectur	n Douglas F
1.	Comer	THE TOTAL PRIDE, 1, les, Protocols & Architectur	e - Douglas E

Comer

Code:	First semester	Cisco Certified Entry Networking Technician	Credits: 04
SAN-104 B			
Elective			
Course Ob	iectives:		<u>l</u>
		s of networks, various topologies and application of	networks.
		esses, data communication	
		f networking models, protocols, functionality of each	ı layer.
Course Ou			
	arn basic networking h		
	actice to design peer to	•	
3. Pra	actice to design Client	Server Network	
Unit-1:	Introduction		
		Definitions, Network Topologies, Network Categor	ries The OSI
		d Advantages, The Layers, Network Components,	
Units	Model, Functions and	1 Advantages, The Layers, Network Components,	FIOLOCOI Data
Omts			
Unit-2:	Ethernet Fundamer	ntals	
		cteristics, Frame Types and Addressing, Media Acce	ess. Data Flow.
	•	Network, Client Server Model.	
	,	,	
Unit-3:	Switching		
Switch Fun	damentals, Physical F	Teatures, Switch Initialization Functions, Duplex and rations, Switch Installation and Connections, Loo	
Switch Fun Modes, Sw	damentals, Physical F	•	
Switch Fun Modes, Sw VLANs Unit-4:	ndamentals, Physical F vitch Design Conside Routing Essentials	rations, Switch Installation and Connections, Loo and IP Addressing	ping and STP,
Switch Funders, Switch Funders, Switch Funders, Switch Funders	ndamentals, Physical F vitch Design Conside Routing Essentials undamentals, Routing on to IP Addressing	rations, Switch Installation and Connections, Loo	ping and STP,  Protocols, An
Switch Funders, Switch Funders, Switch Funders, Switch Funders	Routing Essentials undamentals, Physical F witch Design Conside  Routing Essentials undamentals, Routing on to IP Addressing ies	and IP Addressing g Logic and Data Flow, Routed and Routing , IP Address Construction, IP Address Classes	ping and STP,  Protocols, An
Switch Fundament Modes, Switch Fundament Modes, Switch Fundament F	Routing Essentials undamentals, Physical F witch Design Conside  Routing Essentials undamentals, Routing on to IP Addressing ies  Branch design and	and IP Addressing g Logic and Data Flow, Routed and Routing , IP Address Construction, IP Address Classe.  WAN	Protocols, Ans, IP Address
Switch Funder Modes, Switch Funder Modes, Switch Funder Fu	Routing Essentials Undamentals, Routing Essentials Undamentals, Routing ies  Branch design and minology, Connection	and IP Addressing g Logic and Data Flow, Routed and Routing , IP Address Construction, IP Address Classes	Protocols, Ans, IP Address
Witch Fund Modes, Switch Fund Modes, Switch Fund Modes, Switch Fund Fund Fund Fund Fund Fund Fund Fund	Routing Essentials Undamentals, Routing On to IP Addressing ies  Branch design and minology, Connection Mac & IP address, routing protocol	and IP Addressing g Logic and Data Flow, Routed and Routing , IP Address Construction, IP Address Classe.  WAN n with IPsec, Connection with DSL, Connection Multicast solution, version of IGMP, Implement	Protocols, Ans, IP Address
Wnit-4: Routing F Introduction Technolog  Unit-5: Basic term Multicast Multicast I	Routing Essentials undamentals, Physical Fivitch Design Conside  Routing Essentials undamentals, Routing on to IP Addressing ies  Branch design and minology, Connection Mac & IP address, routing protocol  Network Media an	and IP Addressing g Logic and Data Flow, Routed and Routing g, IP Address Construction, IP Address Classes  WAN n with IPsec, Connection with DSL, Connection Multicast solution, version of IGMP, Implement	Protocols, An s, IP Address  on with VPN, ting multicast,
Wnit-4: Routing F Introduction Technolog  Unit-5: Basic term Multicast Multicast I  Unit-6: Network M	Routing Essentials undamentals, Routing Essentials undamentals, Routing on to IP Addressing ies  Branch design and ninology, Connection Mac & IP address, routing protocol  Network Media an Media, Media Termin	and IP Addressing g Logic and Data Flow, Routed and Routing , IP Address Construction, IP Address Classe.  WAN n with IPsec, Connection with DSL, Connection Multicast solution, version of IGMP, Implement	Protocols, Ans, IP Address  on with VPN, ting multicast,
Wnit-4: Routing F Introduction Technolog  Unit-5: Basic term Multicast Multicast I  Unit-6: Network M	Routing Essentials undamentals, Routing Essentials undamentals, Routing on to IP Addressing ies  Branch design and ninology, Connection Mac & IP address, routing protocol  Network Media an Media, Media Termin	and IP Addressing g Logic and Data Flow, Routed and Routing , IP Address Construction, IP Address Classes  WAN n with IPsec, Connection with DSL, Connection Multicast solution, version of IGMP, Implement  d Devices ology, Copper Cabling, Fiber Cabling, Network I	Protocols, Ans, IP Address  on with VPN, ting multicast,
Wnit-4: Routing F Introduction Technolog  Unit-5: Basic term Multicast Multicast I  Unit-6: Network M	Routing Essentials undamentals, Routing undamentals, Routing on to IP Addressing ies  Branch design and minology, Connection Mac & IP address, routing protocol  Network Media an Media, Media Termin ers, Repeaters, and He	and IP Addressing g Logic and Data Flow, Routed and Routing , IP Address Construction, IP Address Classes  WAN n with IPsec, Connection with DSL, Connection Multicast solution, version of IGMP, Implement  d Devices ology, Copper Cabling, Fiber Cabling, Network I	Protocols, Ans, IP Address  on with VPN, ting multicast,

Code:	First semester	Lab-1: Computer Network	Credits: 02
SAN-105			
	<b>Practical List:</b>		
1. Stu	dy of Hardware Comp	onent on Motherboard	
2. Stu	dy of Assemble a Con	nputer System.	
3. Stu	dy of Installing Windo	ows 7 OS	
4. Stu	dy of Transmission M	edias - Twisted Pair Cable, Co-ax Cable, Fiber-optic	Cable.
5. Ca	ble Coding (Straight O	ver, Crossover)	
6. Stu	dy of Network Device	S.	
7. Stu	dy of Remote Desktop	)	
8. Stu	dy of Assigning IP add	dress	
9. Cro	eating a share Folder		
10. Stu	dy of Network related	command	

Code:	First semester	Lab-2: Linux	Credits: 02			
SAN-106						
	<b>Practical List:</b>					
1. Ins	stallation of Linux					
2. Stu	idy of Linux Shells					
3. Stu	udy of change user info	ormation.				
4. Stu	ady of files and director	ry related commands				
5. Stu	dy of process and reso	purces related commands				
6. Stu	dy of backup and reco	overy commands				
7. Stu	ıdy of file system comi	mands				
8. Stu	8. Study of compression and decompression commands					
9. Stu						
10. Stu	ady of communication	commands				

Code: SAN- 107 A	First semester	Open Elective	Credits: 04		
Open Ele	Open Elective: University recognized MOOC (NPTEL / SWAYAM / others) OR Intra /				

Inter Departmental courses

Code:	First semester	Open Elective	Credits: 04
SAN-107		Communication Skills - 1	
В			
Course Ob	jectives :		
1. To	make a comprehensive	e use of English in day-to-day life.	
2. To	help Students develop	the ability to learn and contribute critically.	
3. To	develop the writing sk	ills of the students.	
4. To	help the students to ur	nderstand the basic usages of English.	
Course Ou	itcome:		
By	the end of this course	e students should be able to:	
1. Un	derstand and demonstr	rate Basic English usages for their different purposes.	
2. Cle	ear entrance examination	on and aptitude tests.	
3. Wr	rite various letters, repo	orts required for professional life.	
Unit-1:	Morphology		
Morpholog	y: Free & Bound Mor	phemes, Word Formation Processes, Morphological A	Analysis of
words		·	
Unit-2:	Grammar in day-to	-day use:	
Word Clas		Word Classes, Phrase: Types and functions of th	e phrases
Unit-3:	Auxiliary Verbs		
Verbs: Prin		condary Auxiliary, Usages and Functions of modal au	xiliaries,
	ısing Model Auxiliarie		ŕ
Unit-4:	Transformation of	Sentences	•
Voice: Ac	tive & Passive, Spee	ch: Direct & Indirect	
	, 1		
Unit-5:	Error Detection		
		rs and Demonstratives, Subject - Verb Agreement	
	( , , , , , , , , , , , , , , , , , , ,		
Unit-6:	Tenses and their u	sages	L
	esent, Simple Past, Si		
is straight a sec	F, w		
Reference	Books		
1.		mmar-L. S. Deshpande (creative Publication)	
2.		Grammar- A. J. Thomson. (Oxford University)	
3.		on English R. K. Dwivedi & a. Kumar (Mammalia	n India Ltd)
4.		You- G. Radhakrishna Pillai (Emerland Publication)	
5.		Grammar & Composition - Wren & Martin (S. Chan	d)
6.		ation Skills- Editorial Board (SRTM University) Orie	
J.	Swan.	anon Skins Banoriai Board (SKIW Oniversity) One	III DIUCK
7.		d Composition – Rejendra Pal and Prem Lata Suri (Su	ıltan Chand
´`	and Sons)	a composition rejendra i and i iem Data Suli (Si	andin Chand
L	and bons,		

Code: SAN-	First semester	Skill based Activity	Credits: 01
108		SK01- PC Assembly and Maintenance	
Scope : Practi	cally understand the	e PC and surrounding peripherals. The student will as	ssemble / setup

Scope: Practically understand the PC and surrounding peripherals. The student will assemble / setup and upgrade personal computer systems; install OS and other application software, diagnose and isolate faulty components; optimize system performance and install / connect peripherals.

SAN-201	Second semester	Operating System Concepts	Credits: 04		
3AIN-201					
Course Ob	•				
	1 0 7				
2. To understand the concept of process and thread management.					
3. To understand the scheduling of processes and threads.					
4. To	understand various Me	emory Management techniques.			
Course Ou	tcome:				
1. Fur	ndamental understandi	ng of the role of Operating Systems.			
2. To	understand the various	s memory management techniques			
3. To	apply the cons of proc	ess/thread scheduling			
4. To	understand the concep	t of a process and thread.			
Unit-1:	Introduction				
		-User View, System View, Defining OS,	Computer System		
Organizatio	on, Computer System	Architecture, Single Processor System, Mult rating System Structure, An Operating System Ro	tiprocessor System,		
Unit-2:	System Structure				
		bes of System Calls, Process Control, File Matenance, Communication, Protection	anagement, Device		
	.,				
		ment			
Unit-3: Process Co	Processor Manager	Process States, Process Control Block, Process Switching, Scheduling Algorithms, F			
Unit-3: Process Co Scheduling Scheduling	Processor Manager oncept, The Process, Queues, Schedulers, , Round-Robin Schedu	Process States, Process Control Block, Process Switching, Scheduling Algorithms, Filing.			
Unit-3: Process Co Scheduling Scheduling Unit-4:	Processor Manager oncept, The Process, Queues, Schedulers, , Round-Robin Schedu	Process States, Process Control Block, Process States, Process Control Block, Process Context Switching, Scheduling Algorithms, Faling.	FCFS, SJF, Priority		
Unit-3: Process Co Scheduling Scheduling Unit-4: Introduction	Processor Manager oncept, The Process, Queues, Schedulers, Round-Robin Schedu Memory Managem on, Contiguous Mem	Process States, Process Control Block, Process Switching, Scheduling Algorithms, Filing.	Priority nentation, Paging,		
Unit-3: Process Co Scheduling Scheduling Unit-4: Introduction Basic Meth	Processor Manager oncept, The Process, Queues, Schedulers, Round-Robin Schedu Memory Managem on, Contiguous Memod, Hardware Suppo	Process States, Process Control Block, Process Context Switching, Scheduling Algorithms, Faling.  ent  nory Allocation, Memory Allocation, Fragnert, Segmentation, Basic Method, Hardware States	Priority nentation, Paging,		
Unit-3: Process Co Scheduling Scheduling Unit-4: Introduction Basic Meth	Processor Manager oncept, The Process, Queues, Schedulers, Round-Robin Schedu  Memory Managem on, Contiguous Memory Hardware Suppo  Multithreaded Pro	Process States, Process Control Block, Process Context Switching, Scheduling Algorithms, Faling.  ent  nory Allocation, Memory Allocation, Fragnert, Segmentation, Basic Method, Hardware Sugramming	Priority nentation, Paging,		
Unit-3: Process Co Scheduling Scheduling Unit-4: Introduction Basic Meth	Processor Manager oncept, The Process, Queues, Schedulers, Round-Robin Schedu  Memory Managem on, Contiguous Memory Hardware Suppo  Multithreaded Pro	Process States, Process Control Block, Process Context Switching, Scheduling Algorithms, Faling.  ent  nory Allocation, Memory Allocation, Fragnert, Segmentation, Basic Method, Hardware States	Priority nentation, Paging,		
Unit-3: Process Co Scheduling Scheduling Unit-4: Introduction Basic Meth Unit-5: Overview,	Processor Manager oncept, The Process, Queues, Schedulers, Round-Robin Schedu  Memory Managem on, Contiguous Mem nod, Hardware Suppo  Multithreaded Pro Multithreading Mode	Process States, Process Control Block, Process Context Switching, Scheduling Algorithms, Faling.  ent  nory Allocation, Memory Allocation, Fragnert, Segmentation, Basic Method, Hardware Sugramming	Priority nentation, Paging,		
Unit-3: Process Co Scheduling Scheduling Unit-4: Introduction Basic Meth Unit-5: Overview, Unit-6:	Processor Manager oncept, The Process, Queues, Schedulers, Round-Robin Schedu  Memory Managem on, Contiguous Memory Hardware Suppo  Multithreaded Pro Multithreading Mode  File System	Process States, Process Control Block, Process Context Switching, Scheduling Algorithms, Faling.  ent  ent  ent  erry Allocation, Memory Allocation, Fragnert, Segmentation, Basic Method, Hardware Sugramming els, Thread Libraries – pthreads.	errority  nentation, Paging, upport.		
Unit-3: Process Co Scheduling Scheduling  Unit-4: Introduction Basic Meth  Unit-5: Overview,  Unit-6: File conce Overview, Methods,	Processor Manager oncept, The Process, Queues, Schedulers, Round-Robin Schedu  Memory Managem on, Contiguous Memory Managem on, Hardware Suppo  Multithreaded Pro Multithreading Mode  File System opt, Access Methods, Single Level Director Contiguous Allocat	Process States, Process Control Block, Process Context Switching, Scheduling Algorithms, Faling.  ent  nory Allocation, Memory Allocation, Fragnert, Segmentation, Basic Method, Hardware Sugramming	nentation, Paging, apport.  ructure, Directory rectory, Allocation		
Unit-3: Process Co Scheduling Scheduling Scheduling Unit-4: Introduction Basic Meth Unit-5: Overview,  Unit-6: File conce Overview, Methods,	Processor Manager oncept, The Process, Queues, Schedulers, Round-Robin Schedu  Memory Managem on, Contiguous Memory Managem on, Hardware Suppo  Multithreaded Pro Multithreading Mode  File System opt, Access Methods, Single Level Director Contiguous Allocat	Process States, Process Control Block, Process Context Switching, Scheduling Algorithms, Faling.  ent  ent  fory Allocation, Memory Allocation, Fragnert, Segmentation, Basic Method, Hardware Sugramming els, Thread Libraries – pthreads.  Sequential, Direct, Directory and Disk Story, Two Level Directory, Tree Structure Director, Linked Allocation, Indexed allocation	nentation, Paging, apport.  ructure, Directory rectory, Allocation		
Unit-3: Process Co Scheduling Scheduling Scheduling Unit-4: Introduction Basic Meth Unit-5: Overview,  Unit-6: File conce Overview, Methods,	Processor Manager oncept, The Process, Queues, Schedulers, Round-Robin Schedu  Memory Managem on, Contiguous Memory Managem ond, Hardware Suppo  Multithreaded Pro Multithreading Mode  File System opt, Access Methods, Single Level Director Contiguous Allocate ont, Bit Vector, Linke	Process States, Process Control Block, Process Context Switching, Scheduling Algorithms, Faling.  ent  ent  fory Allocation, Memory Allocation, Fragnert, Segmentation, Basic Method, Hardware Sugramming els, Thread Libraries – pthreads.  Sequential, Direct, Directory and Disk Story, Two Level Directory, Tree Structure Director, Linked Allocation, Indexed allocation	nentation, Paging, apport.  ructure, Directory rectory, Allocation		

Code:	Second semester	Network Administration (Routing)	Credits: 04
SAN-202			
2. Un 3. Stu	scribe the role of dynadern network design derstand N/W protocoludy of reference models		quirement
2. Be		elp to interconnect the N/W components & design incoming dynamic routing protocols k troubleshooting.	lustrial N/w
Unit-1:	Network Fundamen	itals	
Compare a		mpare and contrast OSI and TCP/IP models, Data opologies, cabling types, Configure, verify, and tro addressing	
Unit-2:	Routing Protocol Co	oncepts	
Command		Protocols, Connected Routes, Static Routes, F P Protocol, RIP-2 Basic Concepts, Comparing an	
		vector and link state routing protocols, OSPF PF Topology Database Exchange, OSPF Configuration	
Unit-4:	EIGRP		
EIGRP C		ation, Exchanging EIGRP Topology Informa	ation, EIGRP
Unit-5:	WAN Technologies		l
		eld, PPP Link Control Protocol, PPP Configuratio	n,
<b>T</b> T <b>1</b> 1 <b>2</b>	- 11 1 A T	2.72	
		P Routing mands, Internet Control Message Protocol, Troub st Troubleshooting Tips Interface Status, Extended	
	l		I

Reference Books
1. CCENT/CCNA ICND1 (Second Edition) - Wendell Odom

Code:	Second semester	Linux Administration	Credits: 04
SAN-203 Course Ob	vicativas		
	•	ux Operating system is to introduce students with be	asic concents of
	en source code operatir		usic concepts of
		file and directory structure of Linux with comman	ds and utilities
		ces with graphical and command line interface	
		software management and network interface in Line	ux OS
	4		
Course Ou		n source operating system as System software.	
		nux OS for software development, web server	and database
	ministration for their ca	•	and database
Unit-1:	Managing Users		
	2 2	ups, Managing Users, Managing Passwords, C	Getting System
Administra	tor Privileges to Regula	ar Users, The User Login Process, Disk Quotas.	
			1
Unit-2:	Managing the File gr	vatore	
	Managing the File sy		E:1- C4
		stem Basics, working with ext3 File system, Oth	
Available	to Fedora Core Linux	x, creating a File system, Mounting File systems	s, Relocating a
File systen	n.		
•			
Unit-3:	<b>Backing Up, Restor</b>		
	a Backup Strategy, ch les, Undeleting Files, S	oosing a Backup Hardware and Media, Using Basystem Rescue	ackup Software
1. 0		-	
Unit-4:	Printing with Fedor		<u> </u>
		Configuring and Managing Print Services,	
		reating Network Printers, Console Print Control	rol, Using the
Common (	JNIX Printing System	(CUPS) GUI	
Unit-5:	Network Connectiv	ity	1
		vork Organization, Hardware Devices for Netw	vorking, Using
		Dynamic Host Configuration Protocol, Using the	
	atting Samba to work		
, , , , ,	<i>5</i>		
Unit-6:	Internet Connectivi		
Common o	configuring information	on, Laying the foundation: the local host Interface	ce Configuring
dialup int	ternet Access, Conf	figuring Digital Subscriber Line Access T	roubleshooting
-		ing a Dial –in PPP server	
	<del>-</del>		

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

Reference Books

Code:	C1	T 4 1 4 4 066 4 4 4	C - 1'4 - 04
SAN-204	Second semester	Introduction to Office Automation	Credits: 04
A A			
Elective			
Course Obj	iectives :		
		fice Automation is to enhance and upgrade the exis	ting system by
incr	easing its efficiency ar	nd effectiveness. It will simplify the task and reduce	the paper work
		ves the working methods by replacing the existing	manual system
with	the computer-based sy	ystem.	
Course Out	tcome:		
		course student will be able to understand the com-	
		to simplify and automate a variety of office operatio	
		ating and data presentation with various applica	tion those are
pres	sents in Microsoft offic	e tools packages.	
Unit-1:	Introduction to MS-		
		en of MS-word, uses of MS-word, Home menu- font	
	ab, editing options in	MS-Word, Header and Footer tool, custom dictions	ary, printing in
MS-Word.			
			1
Unit-2:	Working with Table	os and Calumns	
		table using table tools, changing column's widt	h with autofit
		formatting –sorting tables, copying tables and d	
mail-merge		ormatting sorting tubies, copying tubies and a	cicting tables,
mun merge	•		
TI 1/ 0	W. 1. W. 1. 160	T 1	
Unit-3:	Working With MS-		1.1 17 1
		g with spreadsheet, formatting spreadsheet, working dation, Conditional Formatting.	with Formulas
Unit-4:	Creating and Form	natting Charts	I.
	Č	harts, Formatting charts, Exploring charts.	
Unit-5:	Working with Mici	cosoft power point	
		Point, creating a new presentation based on ter	nplate, design
		slide Transition, custom Animation effects, slide	
-	rideo on slides.		
	T		T
Unit-6:	Introduction to MS	S-Access	
		performing Queries, Generating the report, creating	g the database
	_	ding new records in MS-Access.	5 inc database
	Г		<u> </u>
Dofow	Do alva		
Reference I		O DDD Dublication by Duch Cataly Life M. C. 41. I	Zuo4:1xo
1.	Microsoft Office 201	0, PBP Publication by Prof. Satish Jain, M. Geetha, I	хганка

Microsoft office 2000 by Rebecca J. Fiala
Working in Microsoft Office by TATA McGraw-Hill Edition.

Code: Second semester SAN-204 B  Elective  Course Objectives:  1. To Comprehensive knowledge of various techniques in mobile networks/Ad-hoc networks as 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 a hoc/sensor networks  3. Discuss the challenges in designing MAC, routing and transport protocols for wireless a hoc/sensor networks.  1. Discuss the challenges in designing MAC, routing and transport protocols for wireless a hoc/sensor networks.  1. Discuss the challenges in designing MAC, routing and transport protocols. Contention-Based Protocols. Routing Protocols with Efficient Floodiff Mechanisms  1. Transport Layer and Security Protocols. Routing Protocols with Efficient Floodiff Mechanisms  1. Transport Layer and Security Protocols  1. Transport Layer Protocol for Ad Hoc Wireless Networks. Classification of Transport Layer Protocols. Contention. Sensor Network Architecture. Data Dissemination. Data Gathering. MAC Protocofor Sensor Networks. Location Discovery. Quality of a Sensor Network. Evolving Standard Other Issues  1. Transport Layer Protocols Protocols Architectures. Routing in Hybr	SAN-204 B	Second semester	Ad hoc Sensor Network	Credits: 04
Course Objectives:  1. To Comprehensive knowledge of various techniques in mobile networks/Ad-hoc networks are sensor based networks.  2. Understanding of Infrastructure less networks and their importance in the future directions f 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 a hoc/sensor networks.  3. Discuss the challenges in designing MAC, routing and transport protocols for wireless a hoc/sensor networks.  Introduction, Issues in Designing a MAC Protocol for Ad Hoc Wireless Networks. Design Goals of MAC Protocol for Ad Hoc Wireless Networks. Classifications of MAC Protocols. Contention-Base 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 Wireles Networks. Classifications of Routing Protocols. Routing Protocols with Efficient Floodir Mechanisms  Unit-3: Transport Layer Ad Security Protocols  Introduction. Issues in Designing a Transport Layer Protocols  Introduction. Issues in Designing a Transport Layer Protocols  Unit-4: Wireless Sensor Networks  Introduction. Sensor Network Architecture. Data Dissemination. Data Gathering, MAC Protocof or Sensor Networks. Location Discovery. Quality of a Sensor Network. Evolving Standard Other Issues  Unit-5: Hybrid wireless Networks  Introduction. Next-Generation Hybrid Wireless Architectures. Routing in Hybrid Wirele Networks. Pricing in Multi-Hop Wireless Networks. Power Control Schemes in Hybrid Wirele Networks. Load Balancing in Hybrid Wireless Networks.  Unit-6: Wireless Geolocation Systems  Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture.	Elective		120 200 201202 110011 0112	
1. To Comprehensive knowledge of various techniques in mobile networks/Ad-hoc networks as sensor based networks 2. Understanding of Infrastructure less networks and their importance in the future directions f 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 a hoc/sensor networks 3. Discuss the challenges in designing MAC, routing and transport protocols for wireless a hoc/sensor networks.  Unit-1: Ad Hoc Wireless Networks Introduction, Issues in Designing a MAC Protocol for Ad Hoc Wireless Networks. Design Goals of 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 Protocols with Efficient Floodin Mechanisms  Unit-3: Transport Layer and Security Protocols Introduction. Issues in Designing a Transport Layer Protocol for Ad Hoc Wireless Networks. Designals of a Transport Layer Protocol for Ad Hoc Wireless Networks. Classification of Transport Layer Protocol for Sensor Networks. Location Discovery. Quality of a Sensor Network. Evolving Standard Other Issues  Unit-5: Hybrid wireless Networks Introduction. Next-Generation Hybrid Wireless Architectures. Routing in Hybrid Wirele Networks. Pricing in Multi-Hop Wireless Networks. Power Control Schemes in Hybrid Wirele Networks. Load Balancing in Hybrid Wireless Networks.  Unit-6: Wireless Geolocation Systems Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture.				
1. To Comprehensive knowledge of various techniques in mobile networks/Ad-hoc networks as sensor based networks 2. Understanding of Infrastructure less networks and their importance in the future directions f 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 a hoc/sensor networks 3. Discuss the challenges in designing MAC, routing and transport protocols for wireless a hoc/sensor networks.  Unit-1: Ad Hoc Wireless Networks Introduction, Issues in Designing a MAC Protocol for Ad Hoc Wireless Networks. Design Goals of 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 Protocols with Efficient Floodin Mechanisms  Unit-3: Transport Layer and Security Protocols Introduction. Issues in Designing a Transport Layer Protocol for Ad Hoc Wireless Networks. Designals of a Transport Layer Protocol for Ad Hoc Wireless Networks. Classification of Transport Layer Protocol for Sensor Networks. Location Discovery. Quality of a Sensor Network. Evolving Standard Other Issues  Unit-5: Hybrid wireless Networks Introduction. Sensor Network Architecture. Data Dissemination. Data Gathering. MAC Protoco for Sensor Networks. Location Discovery. Quality of a Sensor Network. Evolving Standard Other Issues  Unit-5: Hybrid wireless Networks Introduction. Next-Generation Hybrid Wireless Architectures. Routing in Hybrid Wirele Networks. Pricing in Multi-Hop Wireless Networks. Power Control Schemes in Hybrid Wirele Networks. Load Balancing in Hybrid Wireless Networks.  Unit-6: Wireless Geolocation Systems Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture.	Course Obje	ctives:		•
sensor based networks  2. Understanding of Infrastructure less networks and their importance in the future directions f 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 a hoc/sensor networks  3. Discuss the challenges in designing MAC, routing and transport protocols for wireless a hoc/sensor networks.  Unit-1: Ad Hoc Wireless Networks  Introduction, Issues in Designing a MAC Protocol for Ad Hoc Wireless Networks. Design Goals of MAC Protocol for Ad Hoc Wireless Networks. Classifications of MAC Protocols. Contention-Base 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-Demar Routing Protocols. Hybrid Routing Protocols. Routing Protocols with Efficient Floodin Mechanisms  Unit-3: Transport Layer and Security Protocols  Introduction. Issues in Designing a Transport Layer Protocol for Ad Hoc Wireless Networks. Classification of Transport Layer Protocols  Unit-4: Wireless Sensor Network  Unit-4: Wireless Sensor Networks  Introduction. Sensor Network Architecture. Data Dissemination. Data Gathering. MAC Protoco for Sensor Networks. Location Discovery. Quality of a Sensor Network. Evolving Standard Other Issues  Unit-5: Hybrid wireless Networks  Introduction. Next-Generation Hybrid Wireless Architectures. Routing in Hybrid Wirele Networks. Load Balancing in Hybrid Wireless Networks. Dower Control Schemes in Hybrid Wireles Networks. Load Balancing in Hybrid Wireless Networks.  Unit-6: Wireless Geolocation Systems  Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture.			dge of various techniques in mobile networks/Ad-ho-	c networks and
Course Outcome:  1. Describe the unique issues in ad-hoc sensor networks. 2. Describe current technology trends for the implementation and deployment of wireless a hoc/sensor networks 3. Discuss the challenges in designing MAC, routing and transport protocols for wireless a hoc/sensor networks.  Unit-1: Ad Hoc Wireless Networks  Introduction, Issues in Designing a MAC Protocol for Ad Hoc Wireless Networks. Design Goals of MAC Protocol for Ad Hoc Wireless Networks. Classifications of MAC Protocols. Contention-Base 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 Wireles Networks. Classifications of Routing Protocols. Table-Driven Routing Protocols. On-Demar Routing Protocols. Hybrid Routing Protocols. Routing Protocols with Efficient Floodir Mechanisms  Unit-3: Transport Layer and Security Protocols  Introduction. Issues in Designing a Transport Layer Protocol for Ad Hoc Wireless Networks. Designols 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 Protoco for Sensor Networks. Location Discovery. Quality of a Sensor Network. Evolving Standard Other Issues  Unit-5: Hybrid wireless Networks  Introduction. Next-Generation Hybrid Wireless Architectures. Routing in Hybrid Wirele Networks. Pricing in Multi-Hop Wireless Networks. Power Control Schemes in Hybrid Wirele Networks. Load Balancing in Hybrid Wireless Networks.  Unit-6: Wireless Geolocation Systems  Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture.				
Course Outcome:  1. Describe the unique issues in ad-hoc sensor networks. 2. Describe current technology trends for the implementation and deployment of wireless a hoc/sensor networks 3. Discuss the challenges in designing MAC, routing and transport protocols for wireless a hoc/sensor networks.  Unit-1: Ad Hoc Wireless Networks  Introduction, Issues in Designing a MAC Protocol for Ad Hoc Wireless Networks. Design Goals of MAC Protocol for Ad Hoc Wireless Networks. Classifications of MAC Protocols. Contention-Base 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 Wireles Networks. Classifications of Routing Protocols. Table-Driven Routing Protocols. On-Demar Routing Protocols. Hybrid Routing Protocols. Routing Protocols with Efficient Floodir Mechanisms  Unit-3: Transport Layer and Security Protocols  Introduction. Issues in Designing a Transport Layer Protocol for Ad Hoc Wireless Networks. Designols 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 Protoco for Sensor Networks. Location Discovery. Quality of a Sensor Network. Evolving Standard Other Issues  Unit-5: Hybrid wireless Networks  Introduction. Next-Generation Hybrid Wireless Architectures. Routing in Hybrid Wirele Networks. Pricing in Multi-Hop Wireless Networks. Power Control Schemes in Hybrid Wirele Networks. Load Balancing in Hybrid Wireless Networks.  Unit-6: Wireless Geolocation Systems  Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture.	2. Unde	rstanding of Infrastruc	cture less networks and their importance in the future	e directions for
1. Describe the unique issues in ad-hoc sensor networks. 2. Describe current technology trends for the implementation and deployment of wireless a hoc/sensor networks 3. Discuss the challenges in designing MAC, routing and transport protocols for wireless a hoc/sensor networks.  Unit-1: Ad Hoc Wireless Networks Introduction, Issues in Designing a MAC Protocol for Ad Hoc Wireless Networks. Design Goals of MAC Protocol for Ad Hoc Wireless Networks. Classifications of MAC Protocols. Contention-Base 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 Wirele Networks. Classifications of Routing Protocols. Routing Protocols with Efficient Floodir Mechanisms  Unit-3: Transport Layer and Security Protocols Introduction. Issues in Designing a Transport Layer Protocol for Ad Hoc Wireless Networks. Designols 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 Protoco for Sensor Networks. Location Discovery. Quality of a Sensor Network. Evolving Standard Other Issues  Unit-5: Hybrid wireless Networks Introduction. Next-Generation Hybrid Wireless Architectures. Routing in Hybrid Wirele Networks. Pricing in Multi-Hop Wireless Networks. Power Control Schemes in Hybrid Wirele Networks. Pricing in Multi-Hop Wireless Networks. Power Control Schemes in Hybrid Wirele Networks. Load Balancing in Hybrid Wireless Networks.  Unit-6: Wireless Geolocation Systems Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture.			•	
1. Describe the unique issues in ad-hoc sensor networks. 2. Describe current technology trends for the implementation and deployment of wireless a hoc/sensor networks. 3. Discuss the challenges in designing MAC, routing and transport protocols for wireless a hoc/sensor networks.  Unit-1: Ad Hoc Wireless Networks Introduction, Issues in Designing a MAC Protocol for Ad Hoc Wireless Networks. Design Goals of MAC Protocol for Ad Hoc Wireless Networks. Classifications of MAC Protocols. Contention-Base 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 Wirele Networks. Classifications of Routing Protocols. Routing Protocols with Efficient Floodin Mechanisms  Unit-3: Transport Layer and Security Protocols Introduction. Issues in Designing a Transport Layer Protocol for Ad Hoc Wireless Networks. Designosis of a Transport Layer Protocol for Ad Hoc Wireless Networks. Designals 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 Protoco for Sensor Networks. Location Discovery. Quality of a Sensor Network. Evolving Standard Other Issues  Unit-5: Hybrid wireless Networks Introduction. Next-Generation Hybrid Wireless Architectures. Routing in Hybrid Wirele Networks. Pricing in Multi-Hop Wireless Networks. Power Control Schemes in Hybrid Wirele Networks. Locad Balancing in Hybrid Wireless Networks. Power Control Schemes in Hybrid Wireles Networks. Locad Balancing in Hybrid Wireless Networks.  Unit-6: Wireless Geolocation Systems Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture.	Course Outo	ome:		
2. Describe current technology trends for the implementation and deployment of wireless a hoc/sensor networks 3. Discuss the challenges in designing MAC, routing and transport protocols for wireless a hoc/sensor networks.  Unit-1: Ad Hoc Wireless Networks Introduction, Issues in Designing a MAC Protocol for Ad Hoc Wireless Networks. Design Goals of MAC Protocol for Ad Hoc Wireless Networks, Classifications of MAC Protocols. Contention-Base Protocols. Routing Protocols. Contention-Base Protocols. Contention-Base Protocols. Contention-Base Protocols. Routing Protocols For Ad Hoc Wireless Networks. Classifications of Routing Protocols. Routing Protocols with Efficient Floodin 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 Protoco for Sensor Networks. Location Discovery. Quality of a Sensor Network. Evolving Standard Other Issues  Unit-5: Hybrid wireless Networks  Introduction. Next-Generation Hybrid Wireless Architectures. Routing in Hybrid Wirele Networks. Pricing in Multi-Hop Wireless Networks. Power Control Schemes in Hybrid Wirele Networks. Local Balancing in Hybrid Wireless Networks.  Unit-6: Wireless Geolocation Systems  Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture.			in ad-hoc sensor networks.	
hoc/sensor networks 3. Discuss the challenges in designing MAC, routing and transport protocols for wireless a hoc/sensor networks.  Unit-1: Ad Hoc Wireless Networks Introduction, Issues in Designing a MAC Protocol for Ad Hoc Wireless Networks. Design Goals of 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 Wireles Networks. Classifications of Routing Protocols. Table-Driven Routing Protocols. On-Demar Routing Protocols. Hybrid Routing Protocols. Routing Protocols with Efficient Floodin Mechanisms  Unit-3: Transport Layer and Security Protocols Introduction. Issues in Designing a Transport Layer Protocol for Ad Hoc Wireless Networks. Designosis 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 Protoco for Sensor Networks. Location Discovery. Quality of a Sensor Network. Evolving Standard Other Issues  Unit-5: Hybrid wireless Networks Introduction. Next-Generation Hybrid Wireless Architectures. Routing in Hybrid Wirele Networks. Pricing in Multi-Hop Wireless Networks. Power Control Schemes in Hybrid Wirele Networks. Load Balancing in Hybrid Wireless Networks. Power Control Schemes in Hybrid Wireles Networks. Load Balancing in Hybrid Wireless Networks.  Unit-6: Wireless Geolocation Systems Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture.		•		of wireless ad-
Unit-1:   Ad Hoc Wireless Networks   Introduction, Issues in Designing a MAC Protocol for Ad Hoc Wireless Networks. Design Goals of MAC Protocols for Ad Hoc Wireless Networks. Classifications of MAC Protocols. Contention-Based Protocols. Contention-Based Protocols with Reservation Mechanisms.    Unit-2:				
Unit-1: Ad Hoc Wireless Networks Introduction, Issues in Designing a MAC Protocol for Ad Hoc Wireless Networks. Design Goals of MAC Protocols of 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 Wireles Networks. Classifications of Routing Protocols. Table-Driven Routing Protocols. On-Demar Routing Protocols. Hybrid Routing Protocols. Routing Protocols with Efficient Floodin Mechanisms  Unit-3: Transport Layer and Security Protocols Introduction. Issues in Designing a Transport Layer Protocol for Ad Hoc Wireless Networks. Designals 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 Protocof for Sensor Networks. Location Discovery. Quality of a Sensor Network. Evolving Standard Other Issues  Unit-5: Hybrid wireless Networks Introduction. Next-Generation Hybrid Wireless Architectures. Routing in Hybrid Wirele Networks. Pricing in Multi-Hop Wireless Networks. Power Control Schemes in Hybrid Wirele Networks. Load Balancing in Hybrid Wireless Networks. Power Control Schemes in Hybrid Wirele Networks. Load Balancing in Hybrid Wireless Networks.  Unit-6: Wireless Geolocation Systems Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture.	3. Discu	iss the challenges in	designing MAC, routing and transport protocols for	or wireless ad-
Introduction, Issues in Designing a MAC Protocol for Ad Hoc Wireless Networks. Design Goals of MAC Protocol for Ad Hoc Wireless Networks. Classifications of MAC Protocols. Contention-Base Protocols. Contention-Based Protocols with Reservation Mechanisms.    Unit-2:	hoc/s	ensor networks.		
MAC Protocol for Ad Hoc Wireless Networks. Classifications of MAC Protocols. Contention-Base Protocols. Contention-Based Protocols with Reservation Mechanisms.    Unit-2:	Unit-1:	Ad Hoc Wireless Ne	etworks	
MAC Protocol for Ad Hoc Wireless Networks. Classifications of MAC Protocols. Contention-Base Protocols. Contention-Based Protocols with Reservation Mechanisms.    Unit-2:	Introduction,	Issues in Designing a	MAC Protocol for Ad Hoc Wireless Networks. Des	sign Goals of a
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 Wirele Networks. Classifications of Routing Protocols. Table-Driven Routing Protocols. On-Demar Routing Protocols. Hybrid Routing Protocols. Routing Protocols with Efficient Floodin 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 Protocofor Sensor Networks. Location Discovery. Quality of a Sensor Network. Evolving Standard Other Issues  Unit-5: Hybrid wireless Networks  Introduction. Next-Generation Hybrid Wireless Architectures. Routing in Hybrid Wirele Networks. Pricing in Multi-Hop Wireless Networks. Power Control Schemes in Hybrid Wirele Networks. Load Balancing in Hybrid Wireless Networks.  Unit-6: Wireless Geolocation Systems  Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture.				
Introduction to Routing algorithm, Issues in Designing a Routing Protocol for Ad Hoc Wirele Networks. Classifications of Routing Protocols. Table-Driven Routing Protocols. On-Demar Routing Protocols. Hybrid Routing Protocols. Routing Protocols with Efficient Floodin Mechanisms    Unit-3:   Transport Layer and Security Protocols	Protocols. Co	ntention-Based Protoc	cols with Reservation Mechanisms.	
Introduction to Routing algorithm, Issues in Designing a Routing Protocol for Ad Hoc Wirele Networks. Classifications of Routing Protocols. Table-Driven Routing Protocols. On-Demar Routing Protocols. Hybrid Routing Protocols. Routing Protocols with Efficient Floodin Mechanisms    Unit-3:   Transport Layer and Security Protocols				T
Introduction to Routing algorithm, Issues in Designing a Routing Protocol for Ad Hoc Wirele Networks. Classifications of Routing Protocols. Table-Driven Routing Protocols. On-Demar Routing Protocols. Hybrid Routing Protocols. Routing Protocols with Efficient Floodin Mechanisms    Unit-3:   Transport Layer and Security Protocols	TI '4 0	D 4' D 4 1 C	Altr W. I N.	
Networks. Classifications of Routing Protocols. Table-Driven Routing Protocols. On-Demar Routing Protocols. Hybrid Routing Protocols. Routing Protocols with Efficient Floodin Mechanisms				TT XX7' 1
Routing Protocols. Hybrid Routing Protocols. Routing Protocols with Efficient Flooding Mechanisms    Unit-3: Transport Layer and Security Protocols				
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 Protocofor Sensor Networks. Location Discovery. Quality of a Sensor Network. Evolving Standard Other Issues  Unit-5: Hybrid wireless Networks Introduction. Next-Generation Hybrid Wireless Architectures. Routing in Hybrid Wirele Networks. Pricing in Multi-Hop Wireless Networks. Power Control Schemes in Hybrid Wirele Networks. Load Balancing in Hybrid Wireless Networks.  Unit-6: Wireless Geolocation Systems Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture.				
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 Protoco for Sensor Networks. Location Discovery. Quality of a Sensor Network. Evolving Standard Other Issues  Unit-5: Hybrid wireless Networks  Introduction. Next-Generation Hybrid Wireless Architectures. Routing in Hybrid Wirele Networks. Pricing in Multi-Hop Wireless Networks. Power Control Schemes in Hybrid Wirele Networks. Load Balancing in Hybrid Wireless Networks.  Unit-6: Wireless Geolocation Systems  Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture.		otocois. Hybrid Kot	iting Protocols. Routing Protocols with Effici	ient Flooding
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	Mechanisms			
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				
Goals of a Transport Layer Protocol for Ad Hoc Wireless Networks. Classification of Transport Lay Solutions.  Unit-4: Wireless Sensor Networks Introduction. Sensor Network Architecture. Data Dissemination. Data Gathering. MAC Protoco for Sensor Networks. Location Discovery. Quality of a Sensor Network. Evolving Standard Other Issues  Unit-5: Hybrid wireless Networks Introduction. Next-Generation Hybrid Wireless Architectures. Routing in Hybrid Wirele Networks. Pricing in Multi-Hop Wireless Networks. Power Control Schemes in Hybrid Wirele Networks. Load Balancing in Hybrid Wireless Networks.  Unit-6: Wireless Geolocation Systems Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture.				
Unit-4: Wireless Sensor Networks Introduction. Sensor Network Architecture. Data Dissemination. Data Gathering. MAC Protoco for Sensor Networks. Location Discovery. Quality of a Sensor Network. Evolving Standard Other Issues  Unit-5: Hybrid wireless Networks  Introduction. Next-Generation Hybrid Wireless Architectures. Routing in Hybrid Wirele Networks. Pricing in Multi-Hop Wireless Networks. Power Control Schemes in Hybrid Wirele Networks. Load Balancing in Hybrid Wireless Networks.  Unit-6: Wireless Geolocation Systems  Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture.				
Unit-4: Wireless Sensor Networks Introduction. Sensor Network Architecture. Data Dissemination. Data Gathering. MAC Protoco for Sensor Networks. Location Discovery. Quality of a Sensor Network. Evolving Standard Other Issues  Unit-5: Hybrid wireless Networks  Introduction. Next-Generation Hybrid Wireless Architectures. Routing in Hybrid Wirele Networks. Pricing in Multi-Hop Wireless Networks. Power Control Schemes in Hybrid Wirele Networks. Load Balancing in Hybrid Wireless Networks.  Unit-6: Wireless Geolocation Systems  Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture.	Introduction.	Issues in Designing a	Transport Layer Protocol for Ad Hoc Wireless Ne	
Introduction. Sensor Network Architecture. Data Dissemination. Data Gathering. MAC Protoco for Sensor Networks. Location Discovery. Quality of a Sensor Network. Evolving Standard Other Issues  Unit-5: Hybrid wireless Networks  Introduction. Next-Generation Hybrid Wireless Architectures. Routing in Hybrid Wirele Networks. Pricing in Multi-Hop Wireless Networks. Power Control Schemes in Hybrid Wirele Networks. Load Balancing in Hybrid Wireless Networks.  Unit-6: Wireless Geolocation Systems  Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture.	Introduction. Goals of a Ti	Issues in Designing a	Transport Layer Protocol for Ad Hoc Wireless Ne	
Introduction. Sensor Network Architecture. Data Dissemination. Data Gathering. MAC Protoco for Sensor Networks. Location Discovery. Quality of a Sensor Network. Evolving Standard Other Issues    Unit-5:   Hybrid wireless Networks	Introduction. Goals of a Ti	Issues in Designing a	Transport Layer Protocol for Ad Hoc Wireless Ne	
Introduction. Sensor Network Architecture. Data Dissemination. Data Gathering. MAC Protoco for Sensor Networks. Location Discovery. Quality of a Sensor Network. Evolving Standard Other Issues  Unit-5: Hybrid wireless Networks  Introduction. Next-Generation Hybrid Wireless Architectures. Routing in Hybrid Wirele Networks. Pricing in Multi-Hop Wireless Networks. Power Control Schemes in Hybrid Wirele Networks. Load Balancing in Hybrid Wireless Networks.  Unit-6: Wireless Geolocation Systems  Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture.	Introduction. Goals of a Ti	Issues in Designing a	Transport Layer Protocol for Ad Hoc Wireless Ne	
for Sensor Networks. Location Discovery. Quality of a Sensor Network. Evolving Standard Other Issues  Unit-5: Hybrid wireless Networks  Introduction. Next-Generation Hybrid Wireless Architectures. Routing in Hybrid Wirele Networks. Pricing in Multi-Hop Wireless Networks. Power Control Schemes in Hybrid Wirele Networks. Load Balancing in Hybrid Wireless Networks.  Unit-6: Wireless Geolocation Systems  Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture	Introduction. Goals of a Tr Solutions.	Issues in Designing a ransport Layer Protoco	a Transport Layer Protocol for Ad Hoc Wireless New Protocol for Ad Hoc Wireless Networks. Classification of T	
Other Issues  Unit-5: Hybrid wireless Networks  Introduction. Next-Generation Hybrid Wireless Architectures. Routing in Hybrid Wirele Networks. Pricing in Multi-Hop Wireless Networks. Power Control Schemes in Hybrid Wirele Networks. Load Balancing in Hybrid Wireless Networks.  Unit-6: Wireless Geolocation Systems  Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture	Introduction. Goals of a Tr Solutions. Unit-4:	Issues in Designing a ransport Layer Protoco	a Transport Layer Protocol for Ad Hoc Wireless New Protocol for Ad Hoc Wireless Networks. Classification of The Protocol for Ad Hoc Wireless Networks.	ransport Layer
Unit-5: Hybrid wireless Networks Introduction. Next-Generation Hybrid Wireless Architectures. Routing in Hybrid Wirele Networks. Pricing in Multi-Hop Wireless Networks. Power Control Schemes in Hybrid Wirele Networks. Load Balancing in Hybrid Wireless Networks.  Unit-6: Wireless Geolocation Systems Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture	Introduction. Goals of a Tr Solutions.  Unit-4: Introduction	Issues in Designing a cansport Layer Protoco  Wireless Sensor New Sensor New Archive Sensor Network Archives Sensor S	a Transport Layer Protocol for Ad Hoc Wireless New Protocol for Ad Hoc Wireless New Protocol for Ad Hoc Wireless Networks. Classification of The Edworks Chitecture. Data Dissemination. Data Gathering. Management of the Protocol for Ad Hoc Wireless New Protocol for	Transport Layer  AC Protocols
Introduction. Next-Generation Hybrid Wireless Architectures. Routing in Hybrid Wirele Networks. Pricing in Multi-Hop Wireless Networks. Power Control Schemes in Hybrid Wirele Networks. Load Balancing in Hybrid Wireless Networks.  Unit-6: Wireless Geolocation Systems  Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture	Introduction. Goals of a Tr Solutions.  Unit-4: Introduction for Sensor N	Issues in Designing a cansport Layer Protoco  Wireless Sensor New Sensor New Archive Sensor Network Archives Sensor S	a Transport Layer Protocol for Ad Hoc Wireless New Protocol for Ad Hoc Wireless New Protocol for Ad Hoc Wireless Networks. Classification of The Edworks Chitecture. Data Dissemination. Data Gathering. Management of the Protocol for Ad Hoc Wireless New Protocol for	Transport Layer  AC Protocols
Introduction. Next-Generation Hybrid Wireless Architectures. Routing in Hybrid Wirele Networks. Pricing in Multi-Hop Wireless Networks. Power Control Schemes in Hybrid Wirele Networks. Load Balancing in Hybrid Wireless Networks.  Unit-6: Wireless Geolocation Systems  Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture	Introduction. Goals of a Tr Solutions.  Unit-4: Introduction for Sensor N	Issues in Designing a cansport Layer Protoco  Wireless Sensor New Sensor New Archive Sensor Network Archives Sensor S	a Transport Layer Protocol for Ad Hoc Wireless New Protocol for Ad Hoc Wireless New Protocol for Ad Hoc Wireless Networks. Classification of The Edworks Chitecture. Data Dissemination. Data Gathering. Management of the Protocol for Ad Hoc Wireless New Protocol for	Transport Layer  AC Protocols
Networks. Pricing in Multi-Hop Wireless Networks. Power Control Schemes in Hybrid Wirele Networks. Load Balancing in Hybrid Wireless Networks.  Unit-6: Wireless Geolocation Systems  Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture	Introduction. Goals of a Tr Solutions.  Unit-4: Introduction for Sensor N Other Issues	Issues in Designing a cansport Layer Protoco  Wireless Sensor New Sensor New Architecture Sensor Networks Architecture I	a Transport Layer Protocol for Ad Hoc Wireless New Protocol for Ad Hoc Wireless New Protocol for Ad Hoc Wireless Networks. Classification of The Edworks  Chitecture. Data Dissemination. Data Gathering. MacDiscovery. Quality of a Sensor Network. Evolvi	Transport Layer  AC Protocols
Networks. Load Balancing in Hybrid Wireless Networks.  Unit-6: Wireless Geolocation Systems Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture	Introduction. Goals of a Tr Solutions.  Unit-4: Introduction for Sensor N Other Issues  Unit-5:	Issues in Designing a ansport Layer Protoco  Wireless Sensor New Sensor Network Arc Networks. Location I	a Transport Layer Protocol for Ad Hoc Wireless New Protocol for Ad Hoc Wireless Networks. Classification of Transport Ad Hoc Wireless Networks. Classificati	Transport Layer  AC Protocols  ing Standards.
Unit-6: Wireless Geolocation Systems Introduction. What is wireless Geolocation? Wireless Geolocation System Architecture	Introduction. Goals of a Tr Solutions.  Unit-4: Introduction for Sensor N Other Issues  Unit-5: Introduction	Wireless Sensor No. Sensor Network Arc Networks. Location I  Hybrid wireless No. Next-Generation I	Transport Layer Protocol for Ad Hoc Wireless New Pol for Ad Hoc Wireless Networks. Classification of Toleran Communication of Toleran Communicatio	Transport Layer  MAC Protocols ing Standards.  brid Wireless
Introduction. What is wireless Geolocation? Wireless Geolocation System Architectur	Introduction. Goals of a Tr Solutions.  Unit-4: Introduction for Sensor N Other Issues  Unit-5: Introduction Networks. P	Wireless Sensor No. Sensor Networks. Location In Metworks. Location In Metworks Next-Generation Fricing in Multi-Hop Virial Sensor Next-Generation In Mult	Transport Layer Protocol for Ad Hoc Wireless New Di for Ad Hoc Wireless Networks. Classification of Tetworks  Chitecture. Data Dissemination. Data Gathering. Moliscovery. Quality of a Sensor Network. Evolving Etworks  Hybrid Wireless Architectures. Routing in Hywireless Networks. Power Control Schemes in Hywireless Networks.	Transport Layer  MAC Protocols ing Standards.  brid Wireless
Introduction. What is wireless Geolocation? Wireless Geolocation System Architectur	Introduction. Goals of a Tr Solutions.  Unit-4: Introduction for Sensor N Other Issues  Unit-5: Introduction Networks. P	Wireless Sensor No. Sensor Networks. Location In Metworks. Location In Metworks Next-Generation Fricing in Multi-Hop Virial Sensor Next-Generation In Mult	Transport Layer Protocol for Ad Hoc Wireless New Di for Ad Hoc Wireless Networks. Classification of Tetworks  Chitecture. Data Dissemination. Data Gathering. Moliscovery. Quality of a Sensor Network. Evolving Etworks  Hybrid Wireless Architectures. Routing in Hywireless Networks. Power Control Schemes in Hywireless Networks.	Transport Layer  MAC Protocols ing Standards.  brid Wireless
Introduction. What is wireless Geolocation? Wireless Geolocation System Architectur	Introduction. Goals of a Tr Solutions.  Unit-4: Introduction for Sensor N Other Issues  Unit-5: Introduction Networks. P	Wireless Sensor No. Sensor Networks. Location In Metworks. Location In Metworks Next-Generation Fricing in Multi-Hop Virial Sensor Next-Generation In Mult	Transport Layer Protocol for Ad Hoc Wireless New Di for Ad Hoc Wireless Networks. Classification of Tetworks  Chitecture. Data Dissemination. Data Gathering. Moliscovery. Quality of a Sensor Network. Evolving Etworks  Hybrid Wireless Architectures. Routing in Hywireless Networks. Power Control Schemes in Hywireless Networks.	Transport Layer  MAC Protocols ing Standards.  brid Wireless
	Introduction. Goals of a Tr Solutions.  Unit-4: Introduction for Sensor N Other Issues  Unit-5: Introduction Networks. P Networks. L	Wireless Sensor No. Sensor Network Archetworks. Location In Mybrid wireless Network Sensor Networks. Location In Mybrid wireless Networks.	etworks Chitecture. Data Dissemination. Data Gathering. Moliscovery. Quality of a Sensor Network. Evolving Etworks  Etworks Chitecture. Data Dissemination. Data Gathering. Moliscovery. Quality of a Sensor Network. Evolving Etworks  Etworks Hybrid Wireless Architectures. Routing in Hywireless Networks. Power Control Schemes in Hybrid Wireless Networks.	Transport Layer  MAC Protocols ing Standards.  brid Wireless
TECHNOLOGIES TO WILEIESS CICOLOCAHON CICOLOCAHON MIANDATOS FOT E-911 METVICES PETTORMAN	Introduction. Goals of a Tr Solutions.  Unit-4: Introduction for Sensor N Other Issues  Unit-5: Introduction Networks. P Networks. L  Unit-6:	Wireless Sensor No. Sensor Network Archetworks. Location In Method Wireless Network Archetworks. Location In Method In Method In Multi-Hop Voad Balancing in Hybrid Wireless Geolocati	a Transport Layer Protocol for Ad Hoc Wireless New Pol for Ad Hoc Wireless Networks. Classification of Toleran Control Schemes In Hybrid Wireless Architectures. Routing in Hywireless Networks. Power Control Schemes in Hybrid Wireless Networks.	IAC Protocols ing Standards.  brid Wireless ybrid Wireless
Measures for Geolocation Systems. Questions. Problems	Introduction. Goals of a Tr Solutions.  Unit-4: Introduction for Sensor N Other Issues  Unit-5: Introduction Networks. P Networks. L  Unit-6: Introduction	Wireless Sensor New Sensor Networks. Location I Multi-Hop Voad Balancing in Hybrid Wireless Geolocation Wireless Geolocation What is wireless	etworks chitecture. Data Dissemination. Data Gathering. Moliscovery. Quality of a Sensor Network. Evolving Etworks Chitectures. Provided Wireless Architectures. Routing in Hywireless Networks. Power Control Schemes in Hybrid Wireless Networks.  Som Systems Geolocation? Wireless Geolocation System	Architecture.
Reference Books	Introduction. Goals of a Tr Solutions.  Unit-4: Introduction for Sensor N Other Issues  Unit-5: Introduction Networks. P. Networks. L  Unit-6: Introduction Technologie	Wireless Sensor New Sensor Networks. Location I Hybrid wireless New Sensor I Multi-Hop Wood Balancing in Hybrid Wireless Geolocation What is wireless for Wireless Geolocation I wireless Geolocation I wireless Geolocation I what is wireless I w	etworks chitecture. Data Dissemination. Data Gathering. Moliscovery. Quality of a Sensor Network. Evolving Etworks Hybrid Wireless Architectures. Routing in Hywireless Networks. Power Control Schemes in Hybrid Wireless Networks.  on Systems Geolocation? Wireless Geolocation System cation. Geolocation Standards for E-911 Services	Architecture.
1. Toh, C. K., Ad hoc Mobile Wireless Networks Protocols and Systems, Prentice Hall,	Introduction. Goals of a Tr Solutions.  Unit-4: Introduction for Sensor N Other Issues  Unit-5: Introduction Networks. P. Networks. L.  Unit-6: Introduction Technologie Measures for	Wireless Sensor New Sensor Networks. Location I Hybrid wireless New Networks. Location I hybrid wireless New Sensor Multi-Hop wireless Geolocation Wireless Geolocation System	etworks chitecture. Data Dissemination. Data Gathering. Moliscovery. Quality of a Sensor Network. Evolving Etworks Hybrid Wireless Architectures. Routing in Hywireless Networks. Power Control Schemes in Hybrid Wireless Networks.  on Systems Geolocation? Wireless Geolocation System cation. Geolocation Standards for E-911 Services	Architecture.
PTR, (2001) 3rd Edition.	Introduction. Goals of a Tr Solutions.  Unit-4: Introduction for Sensor N Other Issues  Unit-5: Introduction Networks. P Networks. L  Unit-6: Introduction Technologie Measures for Reference B	Wireless Sensor No. Sensor Network Arc Networks. Location I  Hybrid wireless Networks. Location I  Next-Generation Fricing in Multi-Hop Voad Balancing in Hybrid Wireless Geolocation System Cooks	etworks chitecture. Data Dissemination. Data Gathering. Molecular Discovery. Quality of a Sensor Network. Evolving Etworks Hybrid Wireless Architectures. Routing in Hywireless Networks. Power Control Schemes in Hybrid Wireless Networks.  On Systems Sensor Geolocation? Wireless Geolocation System cation. Geolocation Standards for E-911 Services in Sensor Networks. Problems	Architecture. Pransport Layer  MAC Protocols  ing Standards.  brid Wireless  ybrid Wireless

Code:	Second semester	Lab-3: Network Administration	Credits: 02
SAN-205			
	Practical List:		
1. Stu	idy of connected route.		
2. Stu	2. Study of static route.		
3. Stu	dy of default route.		
4. Stu	4. Study of rip protocol configuration.		
5. Stu	5. Study of ripv2 protocol configuration.		
6. Stu			
7. Stu	7. Study of EIGRP protocol configuration.		
O Charles of DDD and a self-confirm			

8.	Study of PPP protocol configuration.
a	Study of telnet password

- 9. Study of telnet password.
- 10. Study of router basic show commands.

Code:	Second semester	Lab-4: Linux Administration and Office	Credits: 02
SAN-206		Automation	
	Practical List:		
1. Stu	dy of Mounting File sy	ystems	
2. Stu	dy of network connect	ivity in Linux	
3. Stu	3. Study of Creating and Configuring Local Printers.		
4. Stu	ıdy of samba server.		
5. Stu	idy of Backup Hardwa	re and Media	
6. Stu	6. Study of MS-Word		
7. Stu	idy of MS-Excel		
8. Stu	8. Study of Microsoft power point		
9. Stu	idy of MS-Access		
10. Stu	dy of Mail Merge.		

Code:	First semester	Open Elective	Credits: 04	
SAN-				
207 A				
Open Elective: University recognized MOOC (NPTEL / SWAYAM / others) OR Intra /				
Inter Depa	Inter Departmental courses			

## OR

Code:	Second semester	Communication Skills - 2	Credits: 04
SAN-207			
В			

## **Course Objectives:**

- A comprehensive use of English in day-to-day life.
   To help Students develop the ability to learn and contribute critically.
   To develop the writing skills of the students.
- 4. To help the students to understand the basic usages of English.
- 5.

## Course Outcome: By the end

#### By the end of this course students should be able to:

- 1. Understand and demonstrate Basic English usages for their different purposes.
- 2. Clear entrance examination and aptitude tests.
- 3. Write various letters, reports required for professional life.

## **Unit-1:** Business Correspondence

E-mail Writing: Invitation, job, Essay Writing: Types, Structures etc., Resume, Bio-data, and CV.

## **Unit-2:** Reading Comprehension

Basic Approaches for understanding English, Para Jumbles

### **Unit-3:** Practical Grammar

Basic usages of Tenses, Auxiliaries (Modal and Primary), Phrasal Verbs

## Unit-4: Vocabulary

One-word substitution, Idioms and Phrases, Synonyms and Antonyms, Spelling Mistakes

## **Unit-5:** Sentence Formation

Sentence Completion/ Fillers, Paragraph Completion, Sentence Improvements, Cloze Test

## Unit-6: Day-to-Day-English

Describing persons, objects or things, Narrating Pictures, Talking about places and recipes, Expression opinions

Referen	Reference Books				
1.	Modern English Grammar-L. S. Deshpande (creative Publication)				
2.	A Practical English Grammar- A. J. Thomson. (Oxford University)				
3.	Macmillan Foundation English R. K. Dwivedi & a. Kumar (Mammalian India Ltd)				
4.	Writing English for You- G. Radhakrishna Pillai (Emerland Publication)				
5.	High School English Grammar & Composition - Wren & Martin (S. Chand)				
6.	Radiance Communication Skills- Editorial Board (SRTM University) Orient Black				
	Swan.				
7.	English Grammer and Composition – Rejendra Pal and Prem Lata Suri (Sultan Chand				
	and Sons)				

Code: SAN-	Second semester	Skill based Activity	Credits: 01
208		SK02- Networking Essentials	

**Scope:** Networking Essentials deals with knowing what is a network, how to install, configure, and troubleshoot a computer network. It includes knowledge of the fundamental building blocks that form a modern network, such as various cables, switches, routers, connectors, LAN-NIC cards and network operating systems. It then provides in-depth coverage of the most important concepts in contemporary networking like connecting computers/ peripherals, servers and clients, Wi-Fi connectivity, etc. Students are expected to have the skills to build a network / LAN from scratch and maintain, upgrade, and troubleshoot an existing network.