ा सा विया या विमुक्तये ।। स्वामी रामानंद तीर्थ मराठवाडा विद्यापीठ, नांदेड



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

WAMI 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



ACADEMIC (1-BOARD OF STUDIES) SEC

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प्रस्तुत विद्यापीठाच्या संकुलातील विज्ञान व तंत्रज्ञान विद्याशाखेतील पदव्युत्तर स्तरावरील प्रथम वर्षाचे CBCS Pattern नुसारचे अभ्यासक्रम शैक्षणिक वर्ष २०१९–२० पासून लागू करण्याबाबत.

प रि प 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 प्रस्तुत विद्यापीठाच्या संकुलातील 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. Botany
- 2. Certificate Course in Industrial Safety, Health and Environmental Management (SHM)
- 3. Chemistry
- 4. Computer Application
- 5. Computer Network
- 6. Computer Science
- 7. Geophysics
- 8. Mathematics
- 9. M.C.A.
- 10. Microbiology
- 11. Physics
- 12. 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,

विष्णुपुरी, नांदेड – ४३१ ६०६.

जा.क्र.: शैक्षणिक—१/परिपत्रक/संकुले/पदव्युत्तर—सीबीसीएस अभ्यासक्रम/२०१९—२०/४६५

दिनांक: ११.०७.२०१९.

प्रत माहिती व पुढील कार्यवाहीस्तव :

- १) मा. कुलसचिव यांचे कार्यालय, प्रस्तुत विद्यापीठ.
- २) मा. संचालक, परीक्षा व मूल्यमापन मंडळ यांचे कार्यालय, प्रस्तुत विद्यापीठ.
- ३) मा. संचालक, सर्व संबंधित संकुले, विद्यापीठ परिसर, प्रस्तुत विद्यापीठ.
- ४) साहाय्यक कुलसचिव, पदव्युत्तर विभाग, प्रस्तुत विद्यापीठ.
- ५) उपकुलसचिव, पात्रता विभाग, प्रस्तुत विद्यापीठ.

६) सिस्टम एक्सपर्ट, शैक्षणिक विभाग, प्रस्तुत विद्यापीठ.

स्वाक्षरित/—

उपकुलसचिव शैक्षणिक (१–अभ्यासमंडळ) विभाग

Swami Ramanand Teerth Marathwada University, Nanded (NAAC Re-accredited with 'A' Grade)



Syllabus of

M.Sc. (Computer Science) (Campus)

(2 years) (Revised CBCS pattern)

Introduced from Academic Year 2019-2020

Program code: SCS-S-MCS-PG (13-2-2-01)

M.Sc. Computer Science (Campus)

<u>M.Sc. Computer Science</u> (2years) program / degree is a specialized program in latest advances in computer science issues. It builds the student on higher studies and research awareness in overall computational, IT and ICT fields 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. Computer Science</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. Computer Science</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. Computer Science</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. M.Sc. Computer Science Degree / program would be of 100 Credits. Total credits per semester= 25
- 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
- 3. enhancement activity of 01 credits.
- 4. One Credit = 25 marks, Two Credits = 50 Marks, Four Credits = 100 Marks

PEO, PO and CO Mappings

- 1. Program Name : M.Sc.(CS) Campus { SCS-S-MCS-PG (13-2-2-01)}
- 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 computational science based career.
PEO III :Hands on Technology and Professional experience	Develop leadership skills and incorporate ethics, team work with effective communication & time management in the profession.
PEO IV :Interdisciplinary and Life Long Learning	Undergo higher studies, certifications and research 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 computer sceince environment

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

Program	Thrust Area	Program	Course Outcome
Educational		Outcome	
Objectives			
DEGI			A 11
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 experience	PO8,PO10	All Lab courses
PEO IV	Interdisciplinary and Life Long Learning	PO7,PO9,PO12	All open electives and discipline specific electives

5. Mapping of PEO& PO and CO

CBCS Revised Syllabus w.e.f AY: 2019-2020 Program: M.Sc.(Computer Science) (Campus) School of Computational Sciences {SCS-S-MCS-PG (13-2-2-01)}

Sr.	Course	Course Code	Course Title	Internal	External	Total
No	category			credits	credits	credits
			First Semester			
1.	Core	NCS-101	Computer System Organization	2	2	4
	Subjects					
2		NCS-102	Introduction to Databases	2	2	4
3	-	NCS-103	Mathematical Foundations for Computer Science	2	2	4
		Cho	oose any one from below elective sub	jects		
4	Elective	NCS-104 A	Programming Language Concepts	2	2	4
4	Elective	NCS-104 A NCS-104 B	Object Oriented Programming			4
	Subject					
			Practical /Lab			
5	Lab / Practical	NCS-105	Lab-1:DBMS	1	1	2
		NCS-106	Lab-2: OOP	1	1	2
6	Open Elective	NCS-107A	University recognized MOOC (NPTEL / SWAYAM / others) OR Intra / Inter Departmental OR	4	0	4
			Intra / Inter School OR			
	-	NCS-107 B	Intra / Inter School OR Information Communication Technology (ICT)	_		
7	Skill based Activity	NCS-107 B NCS-108	Information Communication	1	0	1

*NCS- Nanded Campus Computer Science

CBCS Revised Syllabus w.e.f AY: 2019-2020 Program: M.Sc.(Computer Science) (Campus) School of Computational Sciences

Sr.	Course	Course	Course Title	Internal	External	Total
No	category	Code		credits	credits	credits
			Second Semester			
1.	Core	NCS-201	Operating System Concepts	2	2	4
2	Subjects	NCS-202	Elementary Data Structures and Algorithms	2	2	4
3		NCS-203	Programming in Java	2	2	4
		Choo	se any one from below elective sub	ojects		
4	Elective	NCS-204 A	System Analysis and Design	2	2	4
	Subject	NCS-204 B	Data Communications			
			Practical /Lab			
5	Lab / Practical	NCS-205	Lab-3: Data Structures	1	1	2
		NCS-206	Lab-4: Java Programming	1	1	2
6	Open Elective	NCS-207A	University recognized MOOC (NPTEL / SWAYAM / others) OR Intra / Inter Departmental OR Intra / Inter School OR	4	0	4
		NCS-207 B	Introduction to Linux			
7	Skill based Activity	NCS-208	SK-02	1	0	1
	Total credi	ts				25

CBCS Revised Syllabus w.e.f AY: 2019-2020 Program: M.Sc.(Computer Science) (Campus) School of Computational Sciences

Sr.	Course	Course	Course Title	Internal	External	Total
No	category	Code		credits	credits	credits
	<u> </u>		Third Semester	<u> </u>		
1.	Core	NCS-301	Windows Programming	2	2	4
2	Subjects	NCS-302	Computer Networks	2	2	4
3		NCS-303	Compiler Designing	2	2	4
		Choo	se any one from below elective sub	ojects		
4	Elective Subject	NCS-304 A NCS-304 B	Data Sciences Digital Image Processing	2	2	4
			Practical /Lab			
5	Lab / Practical	NCS-305	Lab-5: Windows Programming	1	1	2
		NCS-306	Lab-6: Based on Elective Subjects	1	1	2
6	Open Elective	NCS-307A NCS-307 B	University recognized MOOC (NPTEL / SWAYAM / others) OR Intra / Inter Departmental OR Intra / Inter School OR Introduction to Web	4	0	4
		NCS-307 B	Technologies			
7	Skill based Activity	NCS-308	SK-03: Seminar Presentation Activity	1	0	1
	Total credi	ts				25

CBCS Revised Syllabus w.e.f AY: 2019-2020 Program: M.Sc.(Computer Science) (Campus) School of Computational Sciences

Sr.	Course	Course	Course Title	Internal	External	Total
No	category	Code		credits	credits	credits
		I	Fourth Semester			
1.	Core	NCS-401	Mobile Application Development	2	2	4
2	Subjects	NCS-402	Advanced Databases and Administration	2	2	4
3	-	NCS-403	Major Project development Activity	0	4	4
	1	Choo	se any one from below elective sub	ojects	1	1
4	Elective	NCS-404 A	Internet of Things (IoT)	2	2	4
	Subject	NCS-404 B	Big Data Analytics			
		I	Practical /Lab			
5	Lab / Practical	NCS-405	Lab-7: Mobile Application Development	1	1	2
		NCS-406	Lab-8: Advanced Databases	1	1	2
6	Open Elective	NCS-407A	University recognized MOOC (NPTEL / SWAYAM / others) OR Intra / Inter Departmental OR Intra / Inter School OR	4	0	4
		NCS-407 B	Programming in Python			
7	Skill based Activity	NCS-408	SK-04	1	0	1
	Total credit	ts	1	1	1	25

Course Code:	NCS-101	Course Name: Computer System Organization	Credits: 4				
Couc.							
Course Ob	jectives:						
		looking inside how computer architecture is build.					
	arious components as b						
		ration for different requirement or problem size					
Memory an	Iemory and IO related interfacing						
Course Ou	itcome:						
	lems based on comput						
Explain pro	ocessor structure and it	ts function					
	ng micro programming						
		emory and IO mapping					
Design and	analysis of memory a	and IO system					
Unit-1:	Basic Structure of Co	omputers					
		onal concepts, Bus structures, Software perform	ance, Memorv				
locations a	and addresses, Memor	ry operations, Instruction and instruction sequenc c I/O operations, Stacks and queues.					
1100003, 715		e i o operations, stateks and quedes.					
Unit-2:	Arithmetic Unit						
		gned numbers, Design of fast adders, Multiplicat	ion of positive				
		plication and fast multiplication, Integer division,					
	d operations.		C I				
Unit-3:	Basic Processing Un						
		n of a complete instruction, Multiple bus organizat	tion, Hardwired				
control, Mi	cro programmed contr	rol	-				
Unit-4:	Advance Control uni	<u> </u>					
		hazards Instruction hazards, Influence on Instruction	sets, Data path				
and control	consideration Superso	calar operation.					
Unit-5:	Memory System						
		AMs, ROMs, Speed, size and cost, Cache memories	Performance				
	-	Aemory Management requirements, Secondary storage					
constactad		Tenner frankgement requirements, secondary storag	,				
Unit-6:	I/O Organization						
		ts, Direct Memory Access, Buses, Interface circuit	s, Standard I/O				
-	PCI, SCSI, USB).	• • • • • • • • • • • •					
Text Book							
1.	Computer Organizatic McGraw- Hill, 2002.	on - Carl Hamacher, ZvonkoVranesic and SafwatZak	y, 5th Edition				
Reference							
1.		on and Architecture Designing for Performance-Wil	liam Stallings,				
2.		on and Design: The hardware / software interf	ace- David A				
<i>4</i> •		Hennessy, 2nd Edition, Morgan Kaufmann Press.	ucc- David A.				
		e and Organization- John P. Hayes, 3rd Edition, McC					

Course Code:	NCS-102	Course Name: Introduction to Databases	Credits: 4
Course Ob	•		
		s of Relational database.	
		and schemas in DBMS.	
		language of relational databases for database operational databases	ions.
4. To	understand the function	nal dependencies and design of the databases.	
Course Ou	tcome:		
1. To study	the basic concepts of	relational databases	
		ing using the entity-relationship and developing data	base designs.
		ed Query Language (SQL) and learn SQL syntax for	
queries.			C
·	ormalization technique	s to normalize the databases.	
Unit-1:	Introduction		
		nted approach, Three level architecture of DBMS,	
		instances, General Architecture of DBMS, Roles	of DBA, Data
Dictionary,	Advantages and Disad	dvantages of DBMS.	1
TT			
Unit-2:	DATA Models	M. 1.1 Discussions and the second line second Date	(
·		ta Model, Discussions on data modeling using Enti	•
model, Dis	cussions on data mode	ling using Relational Model, E-R to Relational Conv	ersion.
Unit-3:	Relational Algebra		
	ě	ection, projection, division, cross product Operators	Sat Operators
	e	nal Algebra notations for user queries.	s set Operators,
Unit-4:	Basic Normalization		
		elationships and their types, Anomalies in databases	understanding
		ninant, partial, full, transitive, multi valued, etc),	
		nd Normal Form, Third Normal Form etc.	, normanzation
T T 1 / R	4 1 X7 11		
Unit-5:	Advance Normalizati		
Boyce-Cod	d Normal Form, Fourt	h Normal Form, Fifth Normal Form.	
II	SOI		
Unit-6:	SQL	guages like QBE, QUEL, SQL Discussions on SQL	Table View
		AL Statements, DCL Statements, TCL statements,	
	on to PL/SQL, Cursors		SQL Functions
,introductio	JI TO I LISQL, CUISOIS		
Text Book	5:		1
		t Systems- Raghu Ramakrishnan, Johannes, Gehrke	, Tata McGraw
	Hill.	,	,
		cepts- Silber Schatz Korth, Tata McGraw Hill.	
Reference		•	
		ase System- Sham Kanth B. Navathe, Pearson Educa	ation.
		se management System- Bipin Desai, Galgotia Publi	
3.		Language Oracle PL/SQL Programming, Steve	
		ions on ORACLE PRESS / Internet.	
'1 .			

Course Code:	NCS-103	Course Name: Mathematical Foundations for Computer Science	Credits: 4
Course Ob	0		
		ve problem solving. Thoroughly train in the construct oofs. Exercise common mathematical arguments and	
Course Ou	tcome:		
mathematic graphs and	al proofs and to apply their use in programm	ill be able to Understand the notion of mathematical them in problem solving. Ability to understand use of ing applications. Apply discrete structures into comp tificial intelligence, cryptography, Data Analysis.	of functions,
Unit-1:			
Sets, Venn	diagrams, Operations inciple of Inclusion an	on Sets, Laws of set theory, Power set and Produc d Exclusion.	ts, Partitions of
Unit-2:			1
Proposition		ns, Truth tables , Equivalence, Implications ,Laws o , Mathematical Induction.	f logic, Normal
Unit-3:			
Lattice ,Fur		Equivalence and partial ordered relations, Poset, Has ions - Injective, Surjective and Bijective Compositio eon-hole principle.	
Unit-4:			
Permutation Probability		lements of Probability, Discrete Probability ar s and Recurrence Relations, Recursive Functions,	
Unit-5:			
Graphs De	finitions, Paths and c m of graphs.	ircuits: Eulerian and Hamiltonian, Types of graph	ns, Sub Graphs
Unit-6:			<u> </u>
Algebraic	m, Homomorphism a	pinary operation: semigroup, monoid and group, nd Automorphism, Cyclic groups, Normal subgrou	
Text Books	S:		1
1.		l Structures- Bernad Kolman, Robert Busby, Pearsor	1 Education
2.		l Structures- C. L. Liu, Second Edition, McGraw-Hil	
3.		and applications- K. H. Rosen, Tata McGraw Hill p	
Reference		and approvided in the reason, full moond within p	
1.		l Structures- Y N Singh, Wiley-India Press.	
2.	Discrete Mathematics Prentice Hall of India.	for Computer Scientists and Mathematicians- J. L. M	
3.		l Structures with Applications to Computer Science- puter Scientists and Mathematicians, Tata Mcgraw-H	

	NCS-104 A Elective	Course Name: Programming Language Concepts	Credits: 4				
			1				
Course Ol							
		the fundamental concepts of programming Language	es.				
		eed and use of data structures					
3.To prepa	re students to identify a	and apply data structures for problem solving					
Course Ou	itcome:						
		olution of programming languages.					
Understanding the concepts of evolution of programming languages. Understanding the concepts of object oriented languages, functional and logical programming							
languages							
		to define syntax and semantics of a languages					
		ved in various constructs of programming languages					
~~ -	concepts and identify the	ne issues involved in other advanced features of prog	ramming				
languages							
Unit-1:	The role of Programm	ing Languages					
		ypes of languages (Machine, Assembly, High level L	anguages).				
		Programming Paradigms, Language Implementation:					
Gap.	ner Dever Dunguuges,	rogramming Faradigms, Dangaage imprementation.	Biluge the				
Gap.							
Unit-2:	Language Description	Syntactic Structure					
		ntax Trees, Lexical Syntax: Tokens and Spellings, Co	ntext_Free				
-		ons, Handling Associativity and Precedence.					
Grannars, G		ons, Handling Associativity and Precedence.					
Unit-3:	Statements: Structured	Programming					
		Syntax-directed Control Flow (conditional, Looping	Construct for				
	÷ ÷	ons: Syntax, Programming with Invariants.	Construct, 101,				
		ons. Syntax, Flogramming with invariants.					
Unit-4:	Types: Data Represent	ration					
	• • • •	ays: Sequence of elements, Records: Name Fields, U	nion and				
	ords, Sets, Pointers.	tys. sequence of elements, Records. Name Fields, Of	non and				
v arrant Kec							
Unit-5:	Procedure Activations		1				
		eter-Passing Methods, Scope Rules for Names, Nester	d Scopes in the				
	, Activation Records, I	č	a scopes in the				
Unit-6:	Logic Programming		1				
		tion to Prolog, Data Structure in Prolog, Programmir	g Techniques,				
Control in P			C 1 /				
	6,						
Text Books	:		I				
1.		ges Concepts and constructs- Ravi Sethi, Pearson Edu	ication.				
	i i ogranning Dungaus						
2.		ning Languages- Robert .W. Sebesta, Pearson Educat					
2. 3.	Concepts of Programn	ning Languages- Robert .W. Sebesta, Pearson Educat ge Design Concepts- D. A. Watt, Wiley Dream Tech.	ion.				
	Concepts of Programn Programming Languag		ion.				
3.	Concepts of Programn Programming Languag Books Programming Languag		ion.				

Course	NCS-104 B	Course Name: Object Oriented Programming	Credits: 4
	Elective	Course Name: Object Oriented Programming	Cieuits. 4
Coue.	Elective		
<u> </u>			
Course O			
		s of object oriented programming	
		d way of problem solving.	,•
		tax, class hierarchy, environment and simple applica	tion
constructio	on for an object-oriente	d programming language	
Course O	utcome:		
1. Acquire	a full Object Oriented	perspective for analyzing, defining, implementing ar	ıd
evaluating	real world problems.		
2.Apply ar	nd use the object oriented	ed concepts/ techniques, tools in modeling computer	
based/ soft	tware system		
3. An abili	ty to apply mathematic	al foundations, algorithmic principles and computer	science
theory in t	he modelling and desig	n of computer-based systems	
TI	Introduction		
Unit-1:	Introduction		
		n of OOP, Structure of C++ Programming, Tokens, e	expressions and
control str	uctures keywords, iden	tifiers, data types and operators in C++.	1
Unit-2:	Functions in C++		
		ping, Call by reference, Return by reference, Inline F	unctions
		cloading, Friend and Virtual functions.	unctions,
		Toading, Ffichid and Virtual functions.	
Unit-3:	Class and Objects		
		ing Member Functions, Making outside function inli	no. Nosting of
		per functions, Arrays within a class, Friend classes, S	
		y allocation for objects, Array to objects, Objects as	
arguments		y anotation for objects, mildy to objects, objects as	runetion
urguments	•		
Unit-4:	Constructors and Des	tructors	
Constructo	ors, Parameterized cons	tructors, Multiple constructors in a class, constructor	s with default
		n of objects, Copy constructors, dynamic constructors	
Unit-5:	Operator overloading	and Type conversion	·
Defining o	perator overloading, ov	verloading unary operators, overloading binary opera	tors,
overloadin	g binary operators usin	g friends, Manipulation of Strings using operators, T	ype
conversior	18.		
Unit-6:		Virtual functions and Polymorphism	
•		rchical and hybrid inheritance, Virtual base classes, A	Abstract
classes, Pc	ointer to objects, pointer	r to derived class.	Т
Fext Books			TT:11-
1.		amming with C++ - E. Balaguruswamy, Tata McGra	
2.	-	eference– Herbert shield, Tata McGraw Hill Publica	
3.		ramming in C++ - Saurav Sahay, Oxford University	Press.
Reference 1			
1.		-A C++ developers guide – Nelson, M&T Press.	· 1 · · · · ·
2.		Oriented Prog. Using C++ - B. Chandra, Narosa Publ amming in C++ - R Rajaram New Age International	
3.			D 11'1

Course	NCS-105	Course Name: Lab-1:DBMS	Credits: 2
Code:			

Course Objectives:

This course aims at giving adequate exposure to students on the Database design and E-R modelling. The course also facilitates students with hands on training on SQL and programming language extension to SQL within the RDBMS environment.

Course Outcome:

1: Model Entity Relationship with E-R diagrams

2: Design database schema considering normalization and relationships within database

3: Write SQL queries to user specifications

4: Develop triggers, procedures, user defined functions and design accurate and PLSQL programs in Oracle and DB2.

5: Use the database from a front end application

6: Prepare technical report on the observations of the experiments

- 1. Creating database objects
- 2. Modifying database objects
- 3. Manipulating the data
- 4. Retrieving the data from the database server
- 5. Performing database operations in a procedural manner using pl/sql
- 6. Performing database operations (create, update, modify, retrieve, etc.,) using front-end tools
- 7. Design and Develop applications like banking, reservation system, etc.,
- 8. To create a DDL to perform creation of table, alter, modify and drop column.
- 9. To create a view for the purpose of display in order to hide the data.
- 10. Study of DCL extensive feature in order to safeguard information stored in its tables from unauthorized viewing and damage. The rights that allow the user of some or all oracle resources on the server are called privileges.
- 11. To create a single row functions.
- 12. Study of PL/SQL features
- 13. To Perform Banking Operations Using Procedures
- 14. To carryout payroll application using procedures
- 15. To write an algorithm to perform database connectivity using MS Access.

Course	NCS-106	Course Name: Lab-2: OOP	Credits: 2			
Course Code:		Course Name: Lab-2: OOP	Creans: 2			
Coue.						
Course O	bjectives:					
	Justify the philosophy of object-oriented design and the concepts of encapsulation, abstraction,					
•	e, and polymorphism.	Themed design and the concepts of cheapsulation, ab	suaction,			
		ig simple programs in an object oriented programmi	ng language			
	Describe how the class mechanism supports Inheritance, Polymorphism					
Describer		in supports internance, i orymorphism				
Course O	utcome					
		ic concept of OOP features and C++ concept				
	e	sing unary and binary operator overloading				
		cept of inheritance and polymorphism				
		cept of abstract class and virtual functions				
	rogram using console L					
		using exception handling and templates				
2 c reiop u	mprement program	energies handling und templates				
1. W	rite a program to enter	r mark of 6 different subjects and find out the tota	al mark Write a			
		variables as arguments to swap the values of pair of i				
	e	find largest of three numbers.	0			
		he factorial of a number using recursion.				
		nt a bank account which includes the following m	embers as Data			
		he depositor b)Account Number c)Withdrawal am				
		ember Functions: a) To assign initial values b)To de				
		t after checking the balance d) To display name and				
		for handling n number of account holders using arra				
		compute area of right angle triangle, equilateral tri				
	angle using function ov		C I			
7. W	rite a C++ program to	swap the values two integer members of different	nt classes using			
	end function.		C			
8. D	efine a class string and	overload to compare two strings and + operator for o	concatenation of			
tw	vo strings.					
		loading of Unary ++ operator.				
10. D	efine two classes polar	and rectangle to represent points in the polar and re-	ctangle systems.			
U	se conversion routines t	o convert from one system to the other.				
11. W	rite a C++ program to p	perform matrix addition using operator overloading of	concept.			
12. Co	onsider an example of c	leclaring the examination result. Design three classe	es student, exam			
		has data members such as rollno, name. Create th	-			
	6	s. The exam class adds data members representing t				
		result from exam-class and it has own data member	s like total, avg.			
		ram into model this relationship.				
		shape, Use this class to store two double type value				
		of figures. Derive two specific classes called triang				
	x	d tp the base class, a member function getdata() t				
		nother member function display_area() to compute	· ·			
		_area() as a virtual function and redefine the function	on in the derived			
	ass to suit their requiren		.			
		s, design a program that will acdept dimensions of	t a triangle or a			
	ctangle interactively and					
		ram to compute square root of a number. The input				
		is negative, the user defined function my_sqrt()	should raise an			
ex	ception.					

Code:	First semester	Open Elective	Credits: 04
NCS- 107 A			
Open Electi	ive : University re	ecognized MOOC (NPTEL / SWAYAM / other	s) OR Intra /
Inter Depart	mental courses		

OR

Course	NCS-107 B	Course Name: Information Communication	Credits: 4
Code:		Technology (ICT)	
Course Ob			
		npts to equip students with an ability to negotiate a ra	
		d resources. The course is offered in chunks of three	
		led session and two hands on sessions. The teacher le	
		pcesses and prevent a context to the learning. Followi	
		activities which are designed to provide adequate han	ids on
experience			
Course Ou	taamaa		
Course Ou		und montarials	
	eate digital art and text		
		ng of curricular subjects	
	eract with ICT devices	•	
	e	hical means of using ICT	
	1 0 1	kills that will enable them to function as discerning s	tudents in an
100	reasingly digital societ	У	
Unit-1:	Computer Fundament	c	
	-	ief History of Computers, Environmental, social and	
		Computer System, Introduction to Operating System	
	a and systems.	computer system, introduction to Operating system	is, measures to
protect data			
Unit-2:	Application Softwar	۵	
		ing with styles, templates, forms, Advance Spreads	heets working
		orkbooks, advance functions, Making presentations	
	presentations.	orkoooks, udvanee raneuons, maxing presentations	, working with
	Presentations		
Unit-3:	Database		•
Working w	vith data, tables, and r	elationships, creating and customising queries, cust	omising forms,
creating rep	oorts.		-
Unit-4:	Information and Com		
		concepts, functions of network devices, cabling stan	dards, firewall,
networking	protocols, network se	curity.	1
Unit-5:	Internet Terminology		
Web Fund	amentals, Web Securi	ty, Communication protocols, creating web pages,	working with

images and	l multimedia, working with special effects.
mages and	i indumedia; working with special effects.
Unit-6:	Applications of ICT
Career opt	ions in ICT, Job search on Internet and other media, Formatting Resume or CVs,
Formatting	Application Letters, working with publications.
Text Books	
1.	Computer Fundamentals, Ms Office and Internet and Web Technology- Dinesh
	Maidasani, Firewall Media.
2.	Computer Fundamentals- Anita Goel, Person Education.
3.	Computer Fundamentals- P. K. Sinha, EduTech Learners.
Reference H	Books
1.	MS Office for Dummies- Wallace Wang, Wiley Publishing, Inc.
2.	Ms Office Step by Step- John Lambert, Microsoft Press.

Code:	First semester	Skill based Activity	Credits: 01		
NCS-108		SK- 01: PC Assembly and Maintenance			
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.					

Course Code:	NCS-201	Course Name: Operating System Concepts	Credits: 4
Course Ob	iactivas.		
	the fundamentals of O	nerating Systems	
		S to handle processes and threads and their communic	ation
		ved in memory management in contemporary OS	anon
		buted operating system concepts that includes archit	ecture Mutual
		etection algorithms and agreement protocols	ceture, windun
		nanagement aspects of concurrency management	
		mplement simple OS mechanisms	
Course Ou	teomo		
		OS and basic architectural components involved in OS	design
		applications to run in parallel either using process or	
	different OS	appreadons to run in paraner erater using process of	thread models
		vice and resource management techniques for the	mesharing and
	tributed systems	vice and resource management teeninques for th	inesharing and
	2		
Unit-1:	Overview of Operati		
		functions, Evolution of OS, Characteristics of mod	
		em calls, Shell, Kernel architectures: Monolithic,	Micro-kernel,
Layered, K	ernel mode of operation	ons.	
Unit-2:	Process Managemen	f	
	Ŭ	Process States, Process Control Block (PCB), Th	reads Thread
		: Types, Comparison of different scheduling policies.	
0			
Unit-3:	Process Co-ordinatio	n	
Principles	of Concurrency, Rac	e condition and critical section, Mutual Exclusion	, Semaphores,
		inciples of Deadlock, Deadlock Detection, Deadlo	ck Avoidance,
Deadlock P	revention.		
TT 1/ 4			
Unit-4:	Memory Manageme		0
•	ement policies.	ents, Memory Partitioning, Virtual memory: Paging;	Segmentation;
	F		
Unit-5:	File System		•
File concep	ot, Access methods, l	Directory and disk structure, File system mounting	, File sharing,
Protection.			1
Unit-6:	Input Output Manag		
		I/O Function, Operating System Design Issues, I/O I	Buffering, Disk
Scheduling	and disk scheduling a	lgorithms.	1
Text Books:			
		ncepts- Silberschatz A., Galvin P., Gagne G, Wiley F	Publication
		stems, Andrew S. Tanenbaum, III rd Edition, PHI Pub	
∠. Reference B		owno, Anutow 5. Tanonoauni, in 10 Euriton, r fil fut	manon.
		ernal and Design Principles, William Stallings, Pearso	n Education
		g Systems-Naresh Chauhan, First Edition, Oxford Un	
		Depth- Thomas W. Doeppner, Wiley Publications	iversity press.
Э.	operating systems III		

Course Code:	NCS-202	Course Name: Elementary Data Structures and Algorithms	Credits: 4
<u> </u>	•		
Course Ob			
		liarity with major algorithms and data structures.	
	alyse performance of	•	: C' - 1
	oose the appropriate d	ata structure and algorithm design method for a spec	ified
		es effectively in application programs.	
		ng of various sorting algorithms, including bubble so e sort, quick sort and heap sort.	ort, insertion
Course Ou			
		and operations of data structures Stack, Queues, Tree	es, Graphs,
	aps and Hash tables.		
	-	e functionalities and applications of different data str	
	monstrate specific sea uirements.	rch and sort algorithms using data structures given sp	becific user
		lata structures in designing software procedures base	d on specific
r	pry the operations of e	and structures in designing software procedures base	a on speeme
Unit-1:	Introduction to Algor	ithm	
	-	al), Data types, arrays Introduction to Algorithm, T	he efficiency of
		ms, overview of Space and Time Complexities, some	
	for exchange, countir		
	-	-	
Unit-2:	Introduction to data		
		asic terminology, Primitive data structure operations	
		S, LINKED LISTS, BINARY TREES and GRAPHS	(Basic
Definition	, Representations, Cha	racteristics, Types, Applications)	
Unit-3:	Tree and Graph		
		ving a minimum spanning tree, The algorithms of K	ruskal and Prim
Graphs: D		hms associated with Graphs, Single-source short	
Unit-4:	Sorting and Searching	σ	
		orting problems, Linear search, Binary search,	Selection sort
	6	ge sort, Complexities of searching and sorting algori	
Unit-5:	Divide and Conquer	Techniques	
		hod, Binary search, Merge sort, Strassen's matrix mu	ultiplication.
Unit-6:	Advanced Data Struc	ture	
Introductio	n to Greedy method, 7	The general method, Container loading knapsack prol	olem,
Introductio	n to Dynamic Progran	nming, General method, Introduction to NP Theory.	1
n			
Fext Books			
<u>1.</u>		nputer Algorithms- Ellis Horowitz, Satraj Sahani,	
Reference E		hada Tada MaCara H'll	
		chutz, Tata McGraw Hills.	
2.	How to solve it by Co	mputers- R.G. Dromey, 8th Edition, Pearson Educa	ution.

Course	NCS-203	Course Name: Programming in Java	Credits: 4
Code:			
Course Ob	jectives:		
	•	create Java programs that leverage the object-orig	ented features of
		sulation, inheritance and polymorphism, use data	
		t error-handling techniques using exception handl	
	n GUI using Applet.		
	<u> </u>		
Course Ou	itcome:		
To design,	write, compile, test ar	nd execute straightforward programs using a high	level language.
To implem	ent, compile, test an	d run Java programs comprising more than one	class, to address
particular s	oftware problem		
To demons	trate the ability to use	e simple data structures like arrays in a Java progra	am.
To demons	trate the ability to em	ploy various types of selection constructs in a Jav	a program.
To employ	a hierarchy of Java cl	lasses to provide a solution to a given set of requin	rements.
Unit-1:	Introduction to Java		
		ffer from C and C++?, Java program structure,	
Statements	, Java virtual machin	e, Command line arguments, Constants, Variable	e, Data types, Typ
casting.			
Unit-2:	Operators and Expr	ression	
		ing, Decision making and looping, Class,	Methods, Objects
Constructor	rs, Method overloadin	ng, Static members, nesting of methods.	
Unit-3:	Inheritance		
Overriding	methods, Final var	iables, Final methods, Final Classes, Finalizer	method, Abstrac
methods, A	bstract Classes, Visib	bility Control, Interface, Arrays, Strings, Vectors,	Wrapper Classes.
Unit-4:	System Packages		

Naming conventions, Creating and accessing packages, Introduction to multithreaded programming, Creating and extending threads, Life cycle of thread, Thread exception, Thread priority, Synchronization, Implementing Runnable interface, Types of errors, Exceptions, Exception handling code, Multiple catch statements, finally statement, Throwing our own exceptions, Exception for debugging.

Unit-5:Introduction to AppletHow applet differ from application?, Applet code, Applet life cycle, Creating an executable applet,
designing a web page, Applet tag, Passing parameter to applet.

 Unit-6:
 The Graphic Class

 Lines, Rectangles, Circles, Ellipses, Arcs, Polygons, Line graphs, Bar charts, Control loops in applet.

 Text Books:

 1.
 Programming with Java A Primer – E.Balaguruswamy, McGraw Hill.

 2.
 Java 7 Programming Black Book -Kogent Learning Solutions Inc,DreamTech press.

 Reference Books
 Image: Comprehensive introduction - Herbert Schildt, Dale Skrien, McGraw Hill Education.

 2.
 The Complete Reference, Java 2 -, Herbert Schild, (Fourth Edition) - TMH.

3. Core Java Volume-I Fundamentals- Horstmannand Cornell, - Pearson Education.

Course Code:	NCS-204 A	Course Name: System Analysis and Design	Credits: 4
			•
Course Ob	·		
•	•	ing means to design systems where sub-system may l	
		It helps in achieving inter compatibility and unity of	purpose of
sub-systems	s. It offers a means to o	create understanding of the complex structures	
<u> </u>			
Course Ou			A 1 1 1
		his course, students will understand concepts of	
		s. Students will understand writing system prop	
		-benefits analysis etc. also dealing with quality assur	
	nine specific needs of	s, System development Life cycle, and System Analy	/st.
		f system. Planning for developing system	
	tools and techniques.	system. Framming for developing system	
	Introduction		
		a Elements and Types of system Need of System	Analyzia and
		cs, Elements and Types of system, Need of Systen tem Analyst, System Development Life Cycle.	1 Analysis and
uesigii, Koi	e and Quanties of Syst	eni Analysi, System Development Life Cycle.	
Unit-2:	Feasibility Study		
	, , , , , , , , , , , , , , , , , , ,	dy, Ascertaining HW/SW needs, Criteria for HW	/SW selection
	uy Decision, Cost Ben		Sw selection,
Wake v/s D	uy Decision, Cost Den	ent Analysis.	
Unit-3:	Decision Modules		
		Data Dictionary, Decision Tree, Decision Table, Stru	ctured English
		y Diagrams, Case modeling, UML, Class Diagram.	etureu English,
rieurity pie			
Unit-4:	Scheduling		
	č	ling, Information Gathering Tools- Interviews, Quest	tionnaire, JAD,
Prototyping			
	·		
Unit-5:	Design		•
System Des	sign, Input/output Desi	gn, From Design, Database Design, File organization	l.
Unit-6:	Implementation		•
System Imp	olementation Plan, Ac	tivity Network for Conversion, Combating Resistant	nce to Change,
		est data, Types of System Test, Quality Assurance, D	
Fext Books:			
1.	System Analysis and I	Design- Kendall and Kendall, Pearson Education, Inc.	
Reference B	ooks		
		Design- E. M. Awad, Galgotia Publications Pvt. Ltd	
		sis and Design - Jeffrey A. Hoffer, Prentice-Hall, Inc	

Course Code:	NCS-204 B	Course Name: Data Communications	Credits: 4
			1
Course Ob	jectives:		
Understand network top function(s)	and explain various coologies and protocols. of each layer. Identify	will be able to understand basic computer network te omponents of computer networks. Identify the different Enumerate the layers of the OSI model and TCP/IP. the different types of network devices and their func- e skills of routing mechanisms.	ent types of Explain the
Course Ou	tcome:		
1: Describe 2: Explain t 3: Impleme	the building blocks of the functionalities and nt a suitable routing st	Computer Networks protocols of various layers in ISO/OSI Network mod rategies for a given network tion layer protocol based on application requirement	
Unit-1:	Introduction		
Introduction Configurati	n to Communications I on, The Need for a P ndardization Within	Model, Data Communications, Networks, The Internet Protocol Architecture, The TCP/IP Protocol Architecture, Traditional Internet-Based	cture, The OSI
TL '4 0	Data Transmission		
		Terminology, Analog and Digital Data Transmission nel Capacity.	
TI:4 0.	Tana Matia		
	Transmission Media on media, Guided Tra ht Transmission.	ansmission Media, Wireless Transmission, Wireles	ss Propagation,
Unit-4:	Digital Data Commun		
		hniques, Asynchronous and Synchronous Transmis rection, Line Configurations.	sion, Types of
TT A C	D		
Unit-5:	Data Link Control P		
Data link C	ontrol protocols, Flow	Control, Error Control, High-Level Data Link Control	ol (HDLC).
Unit-6:	Multiplexing		
		ng, Synchronous Time Division Multiplexing, S ric Digital Subscriber Line, xDS.	tatistical Time
Text Books:			
1.	Data and Computer C	ommunications- William Stallings, 8 th Edition Pearso	on
Reference B			
1.	Data Communications McGraw Hill Publicat	s and Networking, Behrouz A. Forouzan, 2 nd Edition, tion.	

Course Code:	NCS-205	Course Name: Lab-3: Data Structures	Credits: 2
Course Ob	jectives:		
		ills to design and analyse simple linear and nonli	near data structures
	-	the ability to identify and apply the suitable data	
	given real wor	• • • • • • • • • • • • • • • • • • • •	
	•	ledge in practical applications of data structures	
Course Ou		autom data atmatunas anali as ata das ananas link	ad lists tuses and
	• To learn eleme graphs	entary data structures such as stacks, queues, link	ed lists, trees and
		analyze the time and space efficiency of the data	structure
	-	e appropriate data structure for given problem	
		ical knowledge on the application of data structur	es
		ferent data structures to represent real world prob	
		orithms to solve the problems.	
4. Th	e following three ex a) Program b) Array in	nentations of stack ADT kercises are to be done by implementing the follow a for 'Balanced parenthesis' nplementation of stack ADT ist implementation of stack ADT	wing source files
		of or 'Evaluating Postfix Expressions'	
An		file for the stack ADT should be # included in (a	(d) and (d)
5.		lication for checking 'balanced parenthesis' using	
		ADT (by implementing files (a) and (b) given a	
6.	Implement the app	lication for checking 'Balanced Parenthesis' usin	g linked list
Impl		ADT (by using file (a) from experiment 6 and in	
7.		lication for 'Evaluating Postfix Expressions' usin	
		k ADT (by implementing file (d) and using file (b), and then by using
	(d) and (c))		
8.	Queue ADT	Pinary Saarah Traa	
9. 10_1	Heap Sort, Quick So	– Binary Search Tree	
10. 1	Teap Sort, Quick So	UIL	
		Lecture: A: Pr	actical: 45; Total: 45

Course	NCS-206	Course Name: Lab-4: Java Programming	Credits: 2
Code:			
Course Ob	ojectives:		
To enable t	he students practice th	he concepts of java programming language and deve	lop solutions for
real world	problems.		
Course Ou	itcome:		
1: Understa	and the enabling techn	ologies for building internet applications. Understar	nd
		iques and features of the networking and remote me	ethod
developme	nt to Construct a inter	net application. Apply	
		pecifiers and interfaces in a program Apply	
4: Impleme	ent Program for Event	s and interactivity using Layout Manager. Apply	
	e program for network		
6: Write tee	chnical report on the c	observations from the experiments	
1. Use of C			
	asses and inheritance		
3. JNI conc			
	ead applications		
	on handling		
	enting packages, acces	ss specifiers and interfaces	
7. Streams			
	ogram using different		
		n text, images and sounds	
	and interactivity using		
	program for network	•	
12. Client s	server application usir	ng RMI techniques	
	1		

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

OR

Course Code:	NCS-207 B	Course Name: Introduction to Linux	Credits: 4				
Coue:							
Course Ob	Course Objectives:						
To enable the students practice the concepts of Operating systems and develop solutions for real							
world problems.							
Course Ou	itcome:						
1: Have a good orientation towards concept-based approach and practical-based approach							
2: Students	will be able to des	scribe the components of a modern operating syste	m				
3: Apply of	perating system co	ncepts practically					

4: Apply th	ne concepts of operating systems design to practical problems		
	- concepts of operating systems design to practical problems		
Unit-1:	Synaptic Package Manager		
	ackage Manager, How to install packages, Basic Commands, Commands	with example,	
	interpreter, Shell, Using man, Apropos.	1	
Unit-2:	General Purpose Utilities in Linux		
	ne, who, passwd, date, cal, Brief overview on Files and directories, pwd,	s, cat, File	
	le, Directory, File Inode, Types of Files, Home directory and Current directory		
	cd), mkdir,rmdir, cat, rm, cp, mv, cmp, wc, File Attributes.		
Unit-3:	Redirection Pipes		
	ut and error stream, Redirection : > and >>, Working with Linux Proce	ss, Process, Shell	
	ocess spawning - parent and child process, Process attributes - pid, ppid,		
	d System process, ps with options.	,	
Unit-4:	The Linux Environment		
	nt variable vs Local variables, set command, env command, SHELL,	HOME, PATH	
	E, PS1, PS2, history, ! and ~, alias, Basics of System Administration, Ro		
	nt - UID, GID, useradd, usermod, userdel, Discs – Du, df, Simple filters		
cut, paste.		,,,,	
· 1			
Unit-5:	The grep command		
	content of a file, To list the entries of a particular stream, To ignore car	ses. Lines that do	
	the pattern, To list the line numbers, To store the result in another file, To		
	more than one pattern, Character class, To match a pattern at the end of		
	Line Addressing, Context Addressing, Basics of awk, Awk Prelimit		
	tion, Fields, Regular expressions, NR - number of records, Variables.	,	
,			
Unit-6:	Networking tools	1	
	et, ftp, ssh, scp and sftp, Linux Process, Fork, Exec, Wait, Nice, Kill w	ith options. More	
	x Process, Cron, crontab.	optiono, more	
ext Books	•	1	
1.	Fedora 10 and Red Hat Enterprise Linux Bible- Christopher Negus, Wild	V	
	Publishing	- 5	
2.	Linux For Dummies- Dee-Ann LeBlanc, R. K. Blum, Wiley Publishing.		
Z. Reference			
<u>1.</u>	Ubuntu for Non-Geeks, 2nd Edition: A Pain-Free, Project-Based, Guide	book-	
1.	Rickford Grant, Phil Bull, William Pollock Press.		

Code:	Second semester	Skill based Activity	Credits: 01		
NCS-208		SK-02: 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.					