(An Autonomous institution affiliated to VTU, Belagavi) Doddaballapur Main Road, Avalahalli, Yelahanka, Bengaluru 560064





**M.Tech- Cyber Security** 

## Scheme and Syllabus

2022 Scheme

# **Institute Vision**

To emerge as one of the finest technical institutions of higher learning, to develop engineering professionals who are technically competent, ethical and environment friendly for betterment of the society.

# **Institute Mission**

Accomplish stimulating learning environment through high quality academic instruction, innovation and industry-institute interface.

# Department of Information Science and Engineering

## VISION

Emerge as center of learning in the field of Information Science & Engineering with technical competency to serve the society.

## **MISSION**

To provide excellent learning environment through balanced curriculum, best teaching methods, innovation, mentoring and industry institute interaction.

## M.Tech in Cyber Security

## **Program Educational Objectives (PEOs)**

**PEO1** Apply analytical thinking to solve problems through research and development in the areas of Cyber Security and allied engineering domains.

Adapt to changing technological trends through life-longPEO2 learning by exhibiting professional ethics, integrity and career growth.

**PEO3** Develop skills to facilitate in providing sustainable solutions by addressing the ever-growing challenges of the cyberspace in society.

## **Program Outcomes (POs)**

- **PO1** Independently carry out research and development work to solve practical problems related to Cyber Security and allied engineering domains.
- **PO2** Write and present a substantial technical report/document.
- **PO3** Demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program.
- **PO4** Analyze the acquired domain knowledge for providing feasible security solution(s).
- **PO5** Relate the learning outcomes to build requisite competency in professional environment.
- **PO6** Appraise the need for engaging in lifelong learning.

#### About the Department

The Department of Information Science and Engineering started in the Year 2010 with an approved intake of 60 and enhanced to 120 from the academic year 2018-19 and to 180 from the academic year 2019-20. The Department has qualified and professionally dedicated faculty member practice OBE in the academic deliverables. The faculties have published research articles in various National, International, IEEE Conferences, and Journals.

The department has modern laboratories to serve the teaching and research needs of the students as well as faculty members. The Department has been organizing conferences, workshops, expert lectures, and student-centric activities to encourage students and faculty to instill lifelong learning. Few of our students are working for consultancy projects along with a few faculty members. The staffs are encouraged to attend the 10 days internship to bridge the gap between the academics and industry. The department has an admirable research ambiance.

#### About M.Tech in Cyber Security

M.Tech (Cyber Security) commenced in the year 2022 with an intake of 18 students. The Post Graduate Program in Cyber Security is an affiliated program offered by Visvesvaraya Technological University (VTU), Belagavi. The autonomous curriculum is designed by team of experts in the cyber security domain. Highly experienced faculty members with doctoral degrees handle the courses for this program.

Faculty members are proactively involved in high end research activities and have published impetus research publications in domains of Cyber Forensics, Network Security, AI and Data Science in Security (Cognitive). Students undergo 6 weeks industrial internship in many reputed companies.

#### PREAMBLE

In keeping abreast with India's recent National Education Policy (NEP 2020), the Indian Institute of Science, Bengaluru, has designed the Master of Technology (Online) degree program, for practicing engineers and scientists. Towards the attainment of such a holistic and multidisciplinary education, the flexible and innovative curriculum has been provided at BMSIT&M with credit-based courses and projects/internships/special courses in the areas of community engagement and public service, environmental education, and value-based education.

The emphasis is more on the core competency in the curriculum of the program to enhance opportunities for placement through industry relevant courses as program core and program electives. This is effectively attained with proper design, operation and improvement in academic components in the system with inclusive focus on Modern teaching methods, advanced curricula, innovative assessment methods, research temperament, industry associated curriculum. Implementation of academic autonomy can is with supportive governance and administrative structure is properly planned and put in place.

Curricular inputs for the framework are from all the stakeholders involved in the academic process and referring curriculum from standard and wellknown universities/colleges. Input for the framework is also from professional bodies like IEEE and CSI which recommends the advanced courses for the PG program of 2 years. The expected learning outcomes of autonomous curriculum of BMSIT&M caters to the aspiration of learner in-terms of higher education, research, industry requirements. Develop learner's inquisitiveness and focus on research and development of disruptive technologies. Incorporation of ICT tools imperatively blended in the autonomous curricula reaching all class of learners. With this preamble, the curricula for the autonomous BMSIT&M has been designed to meet the contemporary needs (aspirations) of primary stake holders (students) with the following.

#### Salient features

- 1. **Inclusion of NEP 2020:** The aspiration of NEP 2020 and various levels has been incorporated in the M.Tech Computer Science Engineering (Autonomous) with inclusive focus on practical work, industrial internship, emphasis on research to solve the societal issues and latest trends as courses.
- 2. **Induction Programme:** There will be a week-long induction program for the PG students entering the institution. The incumbents learn about the institutional policies, processes, practices, culture and values.
- 3. **Post Graduate Program Outcomes (PO) Based Curriculum:** The curricula for the program is designed to meet the post graduate attributes (Program Outcomes) defined by National Board of Accreditation which are based on the knowledge, research, skill, ethics and higher learning.
- 4. **Emphasis on Research Project Based Learning:** To impart the skills to the prospective researcher, the emphasis on practical sessions is extended in the curricula for all the programs. At each semester, the adequate number of practical/laboratory courses are included. Further, some of the theory courses are blended with practical as integrated course.
- 5. **Industry exposure through Lab work, Mini projects and Internships:** The curricula include industry internships and mini projects for the students to expose them to the real-world experience at industrial environment. Mini projects expose to better technical articulation and project cycles.

- 6. **Self-Learning:** The curriculum provides with an opportunity for the students to take the initiative, with or without the assistance of others, in diagnosing their learning needs, formulating learning goals, identifying human and material resources for learning, and evaluating learning outcomes.
- 7. **Multiple avenues based on aspirations of the students**: The students will study the program specific courses for two years. There are three major avenues for the aspiring students to pursue:
  - **Industry/Placement:** The students who are aspiring to work as professional engineers in their core industrial domain have the option of studying the courses in the curriculum which are aligned towards the placement opportunities.
  - **Research:** The curriculum provides an opportunity for the students to pursue the courses which are in support of higher learning enabling the learner to do research work in the desired domain of interest.
  - **Presentation and Articulation:** The curriculum provides opportunities to present flexible assessment method for the course which improves communication and expect document this as report.
  - **Industry Certification Program:** The curriculum provides an opportunity to pursue a certification program in cyber security enabling high level industrial practices in the domain.

# Credit Distribution of M. Tech Cyber Security

## (Autonomous-2022)

SEM	AEC	BS	PC	PE	OE	PW	INT	MCC	Total Credits
I	-	3	16					3	22
II			12	6					18
III			4	3	3	6	6		22
IV	-					18			18
Total	-	3	32	9	3	24	6	3	80

#### Legend

AEC/AUD	Ability Enhancement Course	BS	Basic Science Course
PC	Professional Core	PE	Professional Elective
INT	Internship	PW	Project Work
MCC	Mandatory Credit Course		



#### Statistical Comparison Curriculum Components with AICTE and VTU

S1. No	Curriculum Components	AICTE Model Curriculum	VTU Curriculum	Autonomous 2022
1	Program Core I - Mathematics	3	3	3
2	Program Core II- Domain Specific	12	25	25
3	Mandatory Credit Courses	2	3	3
4	Program Electives	15	9	9
5	Open Electives	3	3	3
6	Laboratory Courses	8	5	5
7	Mini Projects	2	4	4
8	Internships	-	6	6
9	Dissertation Work	26	20	18
10	Industry Certification	-	-	2
11	MOOCs/AEC	2	2	2



Inclusion the autonomous curriculum is at par and above the standard prescribed



#### (An Autonomous Institute affiliated to VTU) Scheme of Teaching and Examination: Effective from AY 2022-23 Choice Based Credit System (CBCS)

PG P	ROGRAM: C	YBER SECUR	ITY (MCR)							Semeste	r: I															
								ti)		Exami	nation															
S1. No.	Course Category	Course Code	Course Title	Teaching Dept.	Teaching Hours /Week		Teaching Hours /Week		/Week		/Week		/Week		Teaching Hours /Week		Teaching Hours /Week		/Week		/Week		Duration	CIE Marks	SEE Marks	Total Marks
					L	Т	P/S	•																		
1	BS	22MAT11	Applied Mathematics-Number Theory Concepts	Maths	2	2	0	3	3	50	50	100														
2	MCC	22MCC12	Research Methodology and IPR	CY	3	0	0	3	3	50	50	100														
3	PCC	22MCR13	Social and Ethical Issues of the Internet	СҮ	3	2	0	4	3	50	50	100														
4	IPCC	22MCR14	Cyber Security Essentials	СҮ	3	0	2	4	3	50	50	100														
5	PCC	22MCR15	Information Security and Privacy- Policies and Standards	СҮ	3	2	0	4	3	50	50	100														
6	PCC	22MCR16	Cloud Security	CY	3	0	0	3	3	50	50	100														
7	PCL	22MCRL17	Cloud Security Laboratory	CY	0	0	2	1	3	50	50	100														
8	AUD/AEC	22AUD18	MOOCs - Online	СҮ	Y Classes and evaluation procedures are as per the policy of the online course providers.						PP															
				TOTAL	17	6	4	22	-	350	350	700														

- Audit Courses /Ability Enhancement Courses Suggested by BOS (ONLINE courses): Audit Courses: These are prerequisite courses suggested by the Interim Board of Studies M.Tech Cyber Security. Ability Enhancement Courses will be suggested by the BoS if prerequisite courses are not required for the programs. Ability Enhancement Courses:
  - These courses are prescribed to help students to enhance their skills in in fields connected to the field of specialisation as well allied fields that leads to employable skills. Involving in learning such courses are impetus to lifelong learning.
  - The courses under this category are online courses published in advance and approved by the concerned Board of Studies.
  - Registration to Audit /Ability Enhancement Course shall be done in consultation with the mentor and is compulsory during the concerned semester.
  - In case a candidate fails to appear for the proctored examination or fails to pass the selected online course, he/she can register and appear for the same course if offered during the next session or register for a new course offered during that session, in consultation with the mentor.
  - The Audit Ability Enhancement Course carries no credit and is not counted for vertical progression. However, a pass in such a course is mandatory for the award of the degree.



(An Autonomous Institute affiliated to VTU) Scheme of Teaching and Examination: Effective from AY 2022– 23 Choice Based Credit System (CBCS)

PG I	PROGRAM: C	YBER SECUR	LITY (MCR)							Semester: I	I							
								20	Examination									
S1. No.	Course Category	Course Code	Course Title	Teaching Dept. Teaching Hours /Week		Teaching Hours /Week		Teaching Hours /Week		Teaching Hours /Week		Teaching Hours /Week		Credits	Duration	CIE SEE Marks Marks		Total Marks
					L	Т	P/S	•										
1	IPCC	22MCR21	Applied Cryptography	CY	3	0	2	4	3	50	50	100						
2	PCC	22MCR22	Cyber Forensics and Cyber	СҮ	3	2	0	4	3	50	50	100						
			Laws															
3	PEC	22MCREXX	Professional Elective	СҮ	3	0	0	3	3	50	50	100						
4	PEC	22MCREXX	Professional Elective	СҮ	3	0	0	3	3	50	50	100						
5	PCL	22MCRL25	Offensive Security Laboratory	СҮ	0	2	2	2	3	50	50	100						
6	PW	22MCR26	Mini Project with Seminar	СҮ	0	0	4	2	3	50	50	100						
7			MOOCa Oplina	CY Classes and				evalua	tion procedu	res are as pe	er the	PP						
	AUD/AEC	ZZRUDZI	woocs - onime	policy of the online course providers.														
				TOTAL	12	2	10	18	-	300	300	600						

• **MOOCs:** Students can choose any course related to the domain / program which is for 2 credits (26 hours to 30 hours and 12-14 weeks course). The course can be from NPTEL, Coursera, Udemy or any other leading platform with examination and assessments. The web link for few courses listed in the various platforms is given below

- NOC | Computer Science and Engineering (nptel.ac.in) <u>https://nptel.ac.in/noc/courses/106/</u>
- Top Online Courses and Specializations | Coursera https://www.coursera.org/courses
- Mini Project with Seminar: This may be hands-on practice, survey report, data collection and analysis, coding, mobile app development, field visit and report preparation, modelling of system, simulation, analysing and authenticating, case studies, etc. CIE marks shall be awarded by a committee comprising of HoD as Chairman, Guide/co-guide, if any, and a senior faculty of the department. Students can present the seminar based on the completed mini-project. Participation in the seminar by all postgraduate students of the program shall be mandatory. The CIE marks awarded for Mini-Project work and Seminar, shall be based on the evaluation of Mini Project work and Report, Presentation skill and performance in Question and Answer session in the ratio 50:25:25. Mini-Project with Seminar shall be considered as a head of passing and shall be considered for vertical progression as well as for the award of degree. Those, who do not take-up/complete the Mini Project and Seminar shall be declared as fail in that course and have to complete the same during the subsequent semester. There is *no SEE* for this course.



#### (An Autonomous Institute affiliated to VTU) Scheme of Teaching and Examination: Effective from AY 2022-23 Choice Based Credit System (CBCS)

PG I	PG PROGRAM: CYBER SECURITY (MCR)							Semester: III					
											Exami	nation	
S1. No.	Course Category	Course Code	le Course Title Teaching Jept. Teaching Jept.	Teaching Hours /Week			Credits	Duration	CIE Marks	SEE Marks	Total Marks		
				L T P PW									
1	PCC	22MCR31	Digital Infrastructure Security	СҮ	4	0	0	0	4	3	50	50	100
2	PEC	22MCREXX	Professional Elective	СҮ	3	0	0	0	3	3	50	50	100
3	OEC	22MCROXX	Open Elective	СҮ	3	0	0	0	3	3	50	50	100
4	PW	22MCR34	Project Phase - 1	СҮ	0	0	0	6	3	3	100	-	100
5	PW	22MCR35	Societal Project	СҮ	0	0	0	6	3	3	100	-	100
6	IN	22MCRI36	Internship	СҮ	0	0	0	12	6	3	50	50	100
				TOTAL	9	2	0	24	22	-	400	200	600

- **Project Work Phase-1:** Students in consultation with the guide/co-guide if any, shall pursue literature survey and complete the preliminary requirements of selected Project work. Each student shall prepare relevant introductory project document and present a seminar. CIE marks shall be awarded by a committee comprising of HoD as Chairman, Guide/co-guide if any, and a senior faculty of the department. The CIE marks awarded for project work phase -1, shall be based on the evaluation of Project Report, Project Presentation skill and Question and Answer session in the ratio 50:25:25.
- **Societal Project:** Students in consultation with the internal guide as well as with external guide (much preferable) shall involve in applying technology to workout/proposing viable solutions for societal problems. CIE marks shall be awarded by a committee comprising of HoD as Chairman, Guide/co-guide if any, and a senior faculty of the department. The CIE marks awarded, shall be based on the evaluation of Project Report, Project Presentation skill, and performance in the Question-and-Answer session in the ratio of 50:25:25. Those, who have not pursued /completed the Societal Project, shall be declared as fail in the course and have to complete the same during subsequent semester/s after satisfying the Societal Project requirements. There is no SEE (University examination) for this course
- **Internship:** All the students shall have to undergo mandatory internship of 6-8 weeks during the vacation of II and III semesters and /or II and III semesters. Those, who have not pursued /completed the internship, shall be declared as fail in internship course and have to complete the same during subsequent semester end examinations after satisfying the internship requirements.



#### (An Autonomous Institute affiliated to VTU) Scheme of Teaching and Examination: Effective from AY 2022-23 Choice Based Credit System (CBCS)

PG PROGRAM: CYBER SECURITY (MCR)							Semester: IV															
					ly			Exami	nation													
S1. No.	Course Category	Course Code	Course Title	Teaching Dept.	Teaching Hours /Week		Teaching Hours /Week		/Week		/Week		/Week		/Week		elf-Stud	Credits	Duration	CIE Marks	SEE Marks	Total Marks
						Т	Ρ	PW	S													
1	PW	22MCR41	Project Phase - 2	СҮ	0	0	0	16	0	16	3	50	50	100								
2	PW	22MCR42	Industry Certification Program	СҮ	0	0	0	0	2	2	-	50	-	50								
				TOTAL	0	0	0	16	2	18	-	100	50	150								

- **Industry Certification Program**: Students can choose the certification programs from leading certification vendors like EC Council, SANS Institute, CISCO and others. They may present the final certificate for internal assessment. This may be taken up during any semester in the 2-year program.
- **Project Work Phase-2:** CIE marks shall be awarded by a committee comprising of HoD as Chairman, Guide/co-guide, if any, and a Senior faculty of the department. The CIE marks awarded for project work phase -2, shall be based on the evaluation of Project Report subjected to plagiarism check, Project Presentation skill and Question and Answer session in the ratio 50:25:25. SEE shall be at the end of IV semester. Project work evaluation and Viva-Voce examination (SEE), after satisfying the plagiarism check (below 20%).

#### Electives Pool for M.Tech Cyber Security

Course Code	Course Title
22MCRE01	Secured Software Architecture and Design
22MCRE02	Cyber Security Incident Response Management
22MCRE03	Mobile Application Security
22MCRE04	Security Assessment and Verification
22MCRE05	Database Security
22MCRE06	Software Metrics and Quality Assurance
22MCRE07	Operating System Security
22MCRE08	Cognitive Security
22MCRE09	Cyber Threat Intelligence
22MCRE10	Machine Learning Techniques
22MCRE11	Data Security and Risk Management
22MCRE12	IoT Security

#### Open Electives Pool for M.Tech Cyber Security

Course Code	Course Title
22MCRO01	Cyber Security Essentials
22MCR002	Software Security Engineering
22MCRO03	Risk and Disaster Management
22MCRO04	Biometric Security

	Component	Conducted for Marks	Final	Total	Total Marks
	Internals-I	40	40		
	Internals-II	40	(Reduced to	20	
	Internals-III	40	30)	30	
CIE					
	Assignment I	20	20		50
	Assignment II	20	20		
	OR	20			
	Skill Development Activity/ Flexible Assessment tool	40	20		
SEE	Semester End Exam		100		50
		•	Total	Marks	100

## Assessment pattern for Theory Course

## Assessment pattern for Integrated Course

	Component	Conducted for Marks	Final	Total	Total Marks			
	Internals-I	40						
	Internals-II	40	20	20				
	Internals-III	40						
CIE								
	Assignment I	10	20					
	Assignment II	10	20					
	OR			10	50			
	Skill Development Activity/ Flexible	20	20					
	Assessment tool	20	20					
	Lab Experiments	10	10					
	Record Evaluation	10	10	20				
	Lab Test	10	10					
SEE	Semester End Exam		100		50			
	Total Marks							

	Component	Conducted for Marks	Final Average	Total Marks
CIF	Internals-I	40	20	
CIL	Internals-II	40	20	
	Cumulative Continuous Evaluation (CCE) where every experiment is evaluated for 10 marks (6 marks for execution +4 marks for Viva Voce) and / or Mini Project or Open-ended experiments	30	30	50
SEE	Semester End Exam 20% for Write-up 60% for Conduction 20% for Viva-voce Change of the experiments is allowed only once and 10% of marks allotted to the procedure part to be made zero.	10	)0	50
		r	Fotal Marks	100

## Assessment pattern for Practical Course

Minimum passing standards shall be 40% of marks CIE and 40% of marks in SEE. 50% of marks with CIE and SEE combined.

# **SEMESTER – I**

<b>M</b> Choic	<b>.TECH Cyber Security</b> ce Based Credit System (CBCS) SEMESTER - I		
Applied	Mathematics (2:2:0) 4		
(Effective fro	om the academic year 2022-23)		
Course Code	22MAT11	CIE Marks	50
Teaching Hours/Week (L:T:P)	2:2:0	SEE Marks	50
Total Number of Contact Hours	50	Exam Hours	3
Course Objectives:			
This course will enable students to: 1. Have an insight into statistic	cal methods.		
<ol><li>Apply the concept of proba variables.</li></ol>	bility distribution of discre	ete and continuo	us random
3. Apply the concept of various	s graphs and Vector Spaces.		
4. Analyze the statistical data f	or testing of hypothesis and	to draw the cond	clusions.
	Module – 1		
political and economic growth of the issues and career perspective. Introduction: Understanding of V applications in Engineering, Econom Linear Algebra-I Vector Spaces: Vector spaces; su	he nation, Impact of the cou ector spaces, graph theory, mics and Statistics. bspaces Linearly independ	Statistical mode	ls & their
Representation of transformations	by matrices.	es. Linear trans	(10 hours)
	Module – 2		
<b>Linear Algebra-II</b> Computation of Eigen values and Given's method. Orthogonal vectors process. QR decomposition, singula	Eigen vectors of real sym s and orthogonal basis. Gran ar value decomposition.	metric matrices 1-Schmidt orthog	-Jacobi and gonalization (10 hours)
	Module – 3		<u> </u>
<b>Statistical Inference:</b> Introduction Regression analysis, Curve fitting (	n to multivariate statistical n Linear and Non linear).	nodels: Correlati	on and
	Madula 4		(10 110013)
<b>Number Theory:</b> Divisibility, Congruences, The Chinese Remaine Equation, System of Linear Congrue little theorem	GCD, Euclidean algorith der theorem, Solving Polyno ences, Euler's Theorem, Wils	m, Congruence omials, Linear Di son Theorem and	s, Linear ophantine l Fermat's (10 hours`
	Module – 5		()
<b>Probability Theory:</b> Random varia (pmf), Probability density function	ble (discrete and continuou) on (pdf), Mathematical exp	s), Probability ma pectation, Sampl	ass function ing theory:

(pmf), Probability density function (pdf), Mathematical expectat testing of hypothesis by *t*-test, z- test. **Summary of the Course** 

#### **Course outcomes:**

The students will be able to

CO1: Apply probability formulations for new predictions with discrete and continuous RV's.

(10 hours)

- CO2: Solve the vector spaces and related topics arising in magnification and rotation of images.
- CO3: demonstrate knowledge and critical understanding of the well-established principles within Number Theory;

.CO4: Apply the statistical tools in multi variable distributions.

CO5: Summarize the Numerical and Statistical tools using programming

#### **Question paper pattern:**

- **SEE** will be conducted for 100 marks.
- Each full question is for 20 marks. (Answer five full questions out of 10 questions with intra modular choice). In every question, there will be a maximum of three sub-questions.
- **CIE** will be announced prior to the commencement of the course.
- 25 marks for test. Average of three tests will be taken.
- 25 marks for Flexible Assessment Method.

#### **Textbooks:**

- 1. David C.Lay, Steven R.Lay and J.J.McDonald, "Linear Algebra and its Applications", 5th Edition, Pearson Education Ltd., 2015.
- 2. T.Veerarajan, "Probability, Statistics and Random Process", 3rdEdition, Tata Mc-Graw Hill Co., 2016.
- 3. Neal Coblitz, "A Course in Number Theory and Cryptography", Springer Verlag, Second edition.

#### **References:**

- 1. B.S. Grewal, "Higher Engineering Mathematics", Khanna Publishers, 44th Edition, 2017.
- 2. John Vince, "Foundation Mathematics for Computer Science", Springer International Publishing, Switzerland, 2015.
- 3. Burton, David M. Elementary number theory. Second edition. W. C. Brown Publishers, Dubuque, IA, 1989.

MTE	CH CYDED CECHDITY				
M. I ECH CYBER SECURITY Choice Based Credit System (CBCS)					
	SEMESTER – I				
Research Methodology a	nd Intellectual Property	y Rights (3:0:0) 3	}		
(Effective from	n the academic year 2022 -202	23)			
Course Code 22MCC12 CIE Marks 50					
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50		
Total Number of Contact Hours	40	Exam Hours	3		
Course Objectives:					
This course will enable students to:					
1. Give an overview of the res	earch methodology and	explain the tech	nnique of		
defining a research problem.					
2. Explain the functions of the lite	erature review in research	h and carry out a	literature		
search, its review and develop	theoretical and conceptu	al frameworks.			
3. Explain various research desig	ins, sampling designs, and	a also different m	lethods of		
4 Understand hypothesis and ch	i- square test				
5. Develop the art of interpretation	on and the art of writing	different research	reports.		
6. Explain various forms of the in	itellectual property, its re	levance and busi	ness		
impact in the changing global l	ousiness environment.				
	Module – 1				
<b>Introduction</b> : Significance and So	cope of the course. Impo	ortance of the co	ourse in		
societal, political and economic growth of the nation. Impact of the course on societal					
and ethical issues and career perspe	ective.				
Research Methodology: Introduct	ion, Meaning of Researc	h, Objectives of	Research,		
Motivation in Research, Types of	Research, Research Ap	proaches, Signif	icance of		
Research, Research Methods vers	us Methodology, Resear	ch and Scientific	: Method,		
Importance of Knowing How Rese	earch is Done, Research	Process, Criteria	of Good		
<b>Defining the Research Problem:</b> R	esparch Problem Selectiv	a. Na the Problem N	ocossity		
of Defining the Problem Technique	Involved in Defining a Pr	oblem An Illustr	ation		
(8 Hours)					
		( ·	<b>)</b>		
Designation of the literation of Discovery	Module – 2		1		
focus to your research problem	Internature review in res Improving research	search, pringing C	anty and		
knowledge base in research area	Enabling contextual find	lings. How to re	view the		
literature, searching the existing lite	rature, reviewing the sele	cted literature. D	eveloping		
a theoretical framework, Developing a conceptual framework, Writing about the					
literature reviewed.	literature reviewed.				

**Research Design:** Meaning of Research Design, Need for Research Design, Features of a Good Design, Important Concepts Relating to Research Design, Different Research Designs, Basic Principles of Experimental Designs, Important Experimental Designs.

(8 Hours)

**Design of Sampling:** Introduction, Sample Design, Sampling and Non-sampling Errors, Sample Survey versus Census Survey, Types of Sampling Designs.

**Measurement and Scaling:** Qualitative and Quantitative Data, Classifications of Measurement Scales, Goodness of Measurement Scales, Sources of Error in Measurement Tools, Scaling, Scale Classification Bases, Scaling Technics, Multidimensional Scaling, Deciding the Scale.

**Data Collection:** Experimental and Surveys, Collection of Primary Data, Collection of Secondary Data, Selection of Appropriate Method for Data Collection, Case Study Method. (8 Hours)

#### Module – 4

**Testing of Hypotheses:** Hypothesis, Basic Concepts Concerning Testing of Hypotheses, Testing of Hypothesis, Test Statistics and Critical Region, Critical Value and Decision Rule, Procedure for Hypothesis Testing, Hypothesis Testing for Mean, Proportion, Variance, for Difference of Two Mean, for Difference of Two Proportions, for Difference of Two Variances, P-Value approach, Power of Test, Limitations of the Tests of Hypothesis.

**Chi-square Test:** Test of Difference of more than Two Proportions, Test of Independence of Attributes, Test of Goodness of Fit, and Cautions in Using Chi Square Tests. (8 Hours)

#### Module – 5

**Interpretation and Report Writing**: Meaning of Interpretation, Technique of Interpretation, Precaution in Interpretation, Significance of Report Writing, Different Steps in Writing Report, Layout of the Research Report, Types of Reports, Oral Presentation, Mechanics of Writing a Research Report, Precautions for Writing Research Reports.

**Intellectual Property:** The Concept, Intellectual Property System in India, Development of TRIPS Complied Regime in India, Patents Act, 1970, Trade Mark Act, 1999, The Designs Act, 2000, The Geographical Indications of Goods (Registration and Protection) Act1999, Copyright Act, 1957, The Protection of Plant Varieties and Farmers' Rights Act, 2001, The Semi-Conductor Integrated Circuits Layout Design Act, 2000, Trade Secrets, Utility Models, IPR and Biodiversity, The Convention on Biological Diversity (CBD) 1992, Competing Rationales for Protection of IPRs, Leading

International Instruments Concerning IPR, World Intellectual Property Organisation (WIPO),WIPO and WTO, Paris Convention for the Protection of Industrial Property, National Treatment, Right of Priority, Common Rules, Patents, Marks, Industrial Designs, Trade Names, Indications of Source, Unfair Competition, Patent Cooperation Treaty (PCT), Advantages of PCT Filing, Berne Convention for the Protection of Literary and Artistic Works, Basic Principles, Duration of Protection, Trade Related Aspects of Intellectual Property Rights(TRIPS) Agreement, Covered under TRIPS Agreement, Features of the Agreement, Protection of Intellectual Property under TRIPS, Copyright and Related Rights, Trademarks, Geographical indications, Industrial Designs, Patents, Patentable Subject Matter, Rights Conferred, Exceptions, Term of protection, Conditions on Patent Applicants, Process Patents, Other Use without Authorization of the Right Holder, Layout-Designs of Integrated Circuits, Protection of Undisclosed Information, Enforcement of Intellectual Property.

#### **Recap / Summary of the Course**

(8 Hours)

#### **Course Outcomes:** The student will be able to:

- CO1: Understand the concepts of research methodology, research problem and literature review.
- CO2: Understand various forms of the intellectual property rights, its relevance and business impact in the changing global business environment and leading International Instruments concerning IPR.
- CO3: Analyze various research designs, sampling designs, measurement and scaling techniques and different methods of data collections.
- CO4: Apply several parametric tests of hypotheses.
- CO5: Develop the art of interpretation and writing research reports.

#### **Question paper pattern:**

- **SEE** will be conducted for 100 marks.
- Each full question is for 20 marks. (Answer five full questions out of 10 questions with intra modular choice). In every question, there will be a maximum of three sub-questions.
- **CIE** will be announced prior to the commencement of the course.
- 25 marks for test. Average of three tests will be taken.
- 25 marks for Flexible Assessment Method.

#### **Textbooks**:

- 1. C.R. Kothari, Gaurav Garg, "Research methodology: Methods and Techniques", New Age International, 4<sup>th</sup> Edition, 2018.
- 2. Ranjit Kumar, "Research Methodology a step-by-step guide for beginners", SAGE Publications Ltd., 4<sup>th</sup> Edition, 2014.
- 3. The Institute of Company Secretaries of India, Statutory Body Under an Act of Parliament, Study Material (For the topic Intellectual Property under module 5), Professional Programme Intellectual Property Rights, Law and Practice, September 2013.

#### **References:**

- 1. Trochim , Research Methods: the concise knowledge base , Atomic Dog Publishing, 2005.
- 2. Fink A, Conducting Research Literature Reviews: From the Internet to Paper, Sage Publications, 2009.
- 3. Panneerselvam R, Research Methodology, Prentice Hall of India, New Delhi, 2004.

<b>M. Tech CYBER SECURITY</b> Choice Based Credit System (CBCS) SEMESTER – I						
Social and Ethi	cal issues of Internet (3	:2:0)4				
(Effective fro	om the academic year 2022-23	)				
Course Code	Course Code 22MCR13 CIE Marks 50					
Teaching Hours/Week (L:T:P)3:2:0SEE Marks50						
Total Number of Contact Hours	40	Exam Hours	3			
Course Objectives:						
<ol> <li>Identify and describe common</li> <li>Analyze ethical dilemmas and a a normative course of action.</li> <li>Demonstrate one or more proc</li> <li>Identify common ethical issu technology.</li> <li>Apply ethical concepts and an information technology field.</li> </ol>	ethical concepts and the articulate a clear, descript cesses of philosophical an es facing professionals analytical process to com	ories. tive account prion alysis. in the field of i amon dilemmas f	r to forming nformation ound in the			
8,						
<ul> <li>Societal, political and economic growth of the nation, impact of the course on societal and ethical issues and career perspective.</li> <li>Traditional Definition- Ethical Theories, Consequentialism, Deontology, Human Nature, Relativism, Hedonism, Emotivism, Functional Definition of Ethics, Ethical Reasoning and Decision Making, A Framework for Ethical Decision Making, Making and Evaluating Ethical Arguments, Codes of Ethics, Preamble, Objectives of Codes of Ethics</li> </ul>						
(8 Hours)						
Module – 2						
Ethics and the Professions - Introduction, Evolution of Professions, Origins of Professions, Requirements of a Professional, Pillars of Professionalism, The Making of an Ethical Professional: Education, and Licensing, Formal Education, Licensing Authorities, Professional Codes of Conduct, Professional Decision Making and Ethics, Professional Dilemma in Decision Making, Guilt and Making Ethical Decisions, Professionalism and Ethical Responsibilities, Whistle-Blowing, Harassment and Discrimination, Ethical and Moral Implications (8 Hours)						
Module – 3						
<b>New Frontiers for Computer Ethics:</b> Cyberspace - Introduction, Cyberspace and the Concepts of Telepresence and Immersion, Securing Cyberspace, Detecting Attacks in Cyberspace, Cyberspace Systems Survivability, Personal Identity, Regulating and Censoring Cyberspace, The Social Value of Cyberspace, Privacy in Cyberspace, Privacy Protection, Global Cybernetics, Cyberspace Lingua Franca, Global Cyber Culture						
(8 Hours)						
Module – 4						

Social Context of Computing -Introduction, The Digital Divide, Access, Technology, Humanware (Human Capacity), Infrastructure, Enabling Environments, Obstacles to Overcoming the Digital Divide, ICT in the Workplace, The Electronic Office, Office on Wheels and Wings, The Virtual Workplace, The Quiet Revolution: The Growth of Telecommuting, Employee Social and Ethical Issues, Employee Monitoring Workplace Privacy and Surveillance, Electronic Monitoring, Workplace, Employee, Health, and Productivity, Ergonomics

(8 Hours)

#### Module – 5

**Ethical, Privacy, and Security Issues in the Online** -Social Network Ecosystems, Introduction, Introduction to Computer Networks, Computer Network Models, Computer Network Types, Social Networks, Online Social Networks(OSNs), Types of Online Social Networks , Online Social Networking Services, The Growth of Online Social Networks , Ethical and Privacy Issues in Online Social Networks, Privacy Issues in OSNs, Strengthening Privacy in OSNs, Ethical Issues in Online Social Networks, Security and Crimes in Online Social Networks, Beware of Ways to Perpetuate Crimes in Online, Social Networks, Defense Against Crimes in Online Social Networks , Proven Security Protocols and Best Practices in Online, Social Networks, Authentication, Access Control, Legislation, Self-Regulation Detection, Recovery.

#### **Recap/Summary of the course**.

(8 Hours)

**Course Outcomes:** At the end of this course, the student will be able to

- CO1: Identify common ethical issues facing professionals in the field of information technology.
- CO2: Apply ethical concepts and an analytical process to common dilemmas found in the information technology field.
- CO3: Analyze ethical dilemmas and articulate a clear, descriptive account prior to forming a normative course of action.

#### **Question paper pattern:**

- **SEE** will be conducted for 100 marks.
- Each full question is for 20 marks. (Answer five full questions out of 10 questions with intra modular choice). In every question, there will be a maximum of three sub-questions.
- **CIE** will be announced prior to the commencement of the course.
- 25 marks for test. Average of three tests will be taken.
- 25 marks for Flexible Assessment Method.

#### Textbooks

1. Joseph Migga Kizza, Ethical and Social Issues in the Information Age, Fifth Edition, Springer London, 2013.

#### **References:**

- 1. Quinn, M. J. (2012). Ethics for the information age. Upper Saddle River, NJ: Addison-Wesley. 5th Ed. ISBN 978-0-13-285553-2
- Adelson, H., Ledeen, K., & Lewis, H. (2008). Blown to bits: Your life, liberty, and happiness after the digital explosion. (1st ed.). Addison-Wesley. ISBN 978-0-13-285553-2. Download PDF Format through Creative Commons Licensing: <u>http://www.bitsbook.com/excerpts/</u>.

M. Teo Choice R	ch CYBER SECURITY		
	SEMESTER – I		
Cyber Sec	urity Essentials (3.0.2)	4	
(Effective fro	m the academic year 2022-23	3)	
Course Code	22MCR14	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:2	SEE Marks	50
Total Number of Contact Hours	40	Exam Hours	3
Course Objectives:			
This course will enable students to:			
6. Gain knowledge of the variou	is aspects of network	architecture and	protocols,
Network performance			
7. Understand effective communi	cation mechanisms		
9 Learn various congestion contr	ol algorithms		
. Learn various congestion cond	or argor trimis.		
	Module – 1		
Introduction: Significance and Sc	cope of the course, Imp	ortance of the co	ourse in
societal, political and economic growth of the nation, Impact of the course on societal			
and ethical issues and career perspective.			
Foundation: Building a Network Requirements Perspectives Scalable Connectivity			
Cost-Effective Resource sharing Support for Common Services, Manageability.			
Protocol layering, Performance	e, Bandwidth and Later	ncy, Delay X Bar	ıdwidth
Product, Perspectives on Connectin	g, Classes of Links, Relia	able Transmissio	n, Stop-
and-Wait ,Sliding Window, Concurre	ent Logical Channels.		
		(8)	Hours)
	Module – 2		<u> </u>
Internetworking I: Basic Internet	working (IP), What is all	n Internetwork?,	Service
addressing Address Translation (A)	RP) Host Configuration	(DHCP) Error Re	norting
(ICMP) Virtual Networks and Tun	nels Internetworking-	II. Network as a	Granh
Distance Vector (RIP), Link State (O	SPF), Metrics, The Globa	Internet, Routin	g Areas,
Routing among Autonomous system	is (BGP), IP Version 6 (IF	v6), Mobility and	Mobile
IP.			
		(81	Hours)
	Module – 3		
Security Essentials:		1 1 ** 1	1 .1.
Network Security: Internet Archi Application-Layer Security- Public K	tecture, Network Proto	cols and Vulne	rability, s Hyper

Network Security: Internet Architecture, Network Protocols and Vulnerability, Application-Layer Security-Public Key Infrastructure, DNS Security Extensions, Hyper Text Transfer Protocol Secure (HTTPS), Network Time Protocol (NTP) Security, Transport-Layer Security- Handshake, Key-Derivation, Data-Transfer, Quick UDP Internet Connections (QUIC), Network Layer Security - IP Masquerading, IPv6 Security- Routing Protocol Security, Border Gateway Protocol (BGP) Security

(8 Hours)

Cryptographic Building Blocks, Principles of Ciphers, Symmetric-Key Ciphers, Public-Key Ciphers, Authenticators, key Pre-distribution, Pre-distribution of Public Keys, Predistribution of Symmetric Keys, Authentication Protocols, Originality and Timeliness Techniques,

(8 Hours)

#### Module – 5

**Authentication and others:** Public-Key Authentication Protocols, Symmetric-Key Authentication Protocols, Diffie-Hellman Key Agreement, Example Systems, Pretty Good Privacy (PGP),Secure Shell (SSH), Transport Layer Security (TLS, SSL, HTTPS),IP Security (IPsec), Wireless Security (802.11i),Firewalls, Strengths and Weaknesses of Firewalls

**Recap**/Summary of the course.

(8 Hours)

#### **Course Outcomes:**

The student will be able to

**CO1**: Apply various protocols to develop applications using the sockets API.

**CO2:** Demonstrate effective communication mechanisms in computer networks

**CO3:** Analyze the concepts and issues in Mobile and Wireless Networks.

**CO4:** Examine possible research opportunities and challenges within the network application and security.

#### **Question paper pattern:**

- **SEE** will be conducted for 100 marks.
- Each full question is for 20 marks. (Answer five full questions out of 10 questions with intra modular choice). In every question, there will be a maximum of three sub-questions.
- **CIE** will be announced prior to the commencement of the course.
- 25 marks for test. Average of three tests will be taken.
- 25 marks for Flexible Assessment Method.

#### List of Experiments-PART A

- 1. Apply the RSA algorithm on a text file to produce cipher text file.
- 2. Develop a mechanism to setup a security channel using Diffie-Hellman Key Exchange between client and server.
- 3. Implement secure hash algorithm for Data Integrity. Implement MD5 and SHA-1 algorithm, which accepts a string input, and produce a fixed size number 128 bits for MD5; 160 bits for SHA-1, this number is a hash of the input. Show that a small change in the input results in a substantial change in the output
- 4. Write a TCP client/server program in which client sends three numbers to the server in a singlemessage. Server returns sum, difference and product as a result single message. Client programshould print the results appropriately.

#### Textbooks

- 1. Larry Peterson and Bruce S Davis "Computer Networks: A System Approach", 5 Edition, Elsevier 2014.
- 2. CyBoK, The Cyber Security Book of Knowledge, Oct 2019.

#### **References:**

- 1. Uyless Black, "Computer Networks, Protocols , Standards and Interfaces" 2 nd Edition PHI.
- 2. Douglas E Comer, "Internetworking with TCP/IP, Principles, Protocols and Architecture", 6th Edition, PHI 2014.
- 3. Behrouz A Forouzan, "TCP /IP Protocol Suite" 4<sup>th</sup> Edition Tata McGraw-Hill.
- 4. James F. Kurose and Keith W. Ross, Computer Networking: A Top-Down Approach, 6/e, Pearson Education, 2012.

M.TECH CYBER SECURITY Choice Based Credit System (CBCS)			
	SEMESTER – I		
Information Security and	Privacy - Policies and S	Standards (3:2:0)	4
(Effective f	rom the academic year 2022-2	23)	
Course Code	22MCS15	CIE Marks	50
Teaching Hours/Week (L: T:P)	3:2:0	SEE Marks	50
Total Number of Contact Hours	40	Exam Hours	3
<ul> <li>Course Objectives:</li> <li>This course will enable students to: <ol> <li>Understand the polices established IT governance.</li> <li>Audit vulnerabilities based on the IT security standards</li> <li>Analyse business case studies for IT security.</li> <li>Explain managing of security models using information security standards.</li> </ol> </li> </ul>			
Module – 1			
<b>Preamble:</b> Significance and Scope of the course, Importance of the course in societal, political and economic growth of the nation, Impact of the course on societal and ethical issues and career perspective.			

**Introduction to Information Security Policies:** About Policies, why Policies are Important, When policies should be developed, How Policy should be developed, Policy needs, Identify what and from whom it is being protected, Data security consideration, Backups, Archival storage and disposal of data, Intellectual Property rights and Policies, Incident Response and Forensics, Management Responsibilities, Role of Information Security Department, Security Management and Law Enforcement, Security awareness training and support.

(8 Hours)

Module – 2

**Policy Definitions**, Standards, Guidelines, Procedures with examples, Policy Key elements, Policy format and Basic Policy Components, Policy content considerations, Program Policy Examples, Business Goal Vs Security Goals, Computer Security Objectives, Mission statement Format, Examples, Key roles in Organization, Business Objectives, Standards: International Standards.

(8 Hours)

Module – 3

**Writing The Security Policies:** Computer location and Facility construction, Contingency Planning, Periodic System and Network Configuration Audits, Authentication and Network Security, Addressing and Architecture, Access Control, Login Security, Passwords, User Interface, Telecommuting and Remote Access, Internet Security Policies, Administrative and User Responsibilities, WWW Policies, Application Responsibilities, E-mail Security Policies.

(8 Hours)

#### Module – 4

**Privacy & Online Rights** - Privacy as Confidentiality, Data Confidentiality Cryptography-based access control, Obfuscation-based inference control, Metadata Confidentiality, Privacy as Control, Support for privacy settings configuration, Support for privacy policy negotiation, Support for privacy policy interpretability, Privacy as Transparency, Feedback-based transparency, Audit-based transparency, Privacy Technologies and Democratic Values, Privacy technologies as support for democratic political systems, Censorship resistance and freedom of speech, Privacy Engineering

#### Module – 5

**The Information Security Blueprint:** The ISO 27000 Series, NIST Security Models, IETF Security Architecture Baselining and Best Business Practices, Design of Security Architecture

#### **Recap/ Summary of the Course**

(8 hours)

**Course Outcomes:** The students will be able to:

- CO1: Write policy document for securing network connection and interfaces.
- CO2: Explain the standards, guidelines, Procedures, and key roles of the organization.
- CO3: Write, monitor, and review policy document.

#### **Question paper pattern:**

- **SEE** will be conducted for 100 marks.
- Each full question is for 20 marks. (Answer five full questions out of 10 questions with intra modular choice). In every question, there will be a maximum of three sub-questions.
- **CIE** will be announced prior to the commencement of the course.
- 25 marks for test. Average of three tests will be taken.
- 25 marks for Flexible Assessment Method.

#### **Textbooks:**

- 1. Scott Barman, Writing Information Security Policies, Sams Publishing 2002.
- 2. CyBoK, The Cyber Security Book of Knowledge, Oct 2019.
- 3. Michael E. Whitman, Principles of Information Security, Fourth Edition, Cengage Learning, 2012.

#### **References:**

- 1. Thomas R Peltier, Justin Peltier, Information Security Fundamentals, John Backley CRC Press, 2005.
- 2. Harold F. Tipton and Micki Krause, Information Security Management Handbook Auerbach publications, 5<sup>th</sup> Edition, 2005.

M.Tech CYBER SECURTIY				
Cho	Choice Based Credit System (CBCS)			
	SEMESTER – I			
<b>Cloud Security</b> (3:0:0) 3				
(Effective from the academic year 2022-23)				
Course Code 22MCR16 CIE Marks 50				
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50	
Total Number of Contact Hours	40	Exam Hours	3	

#### **Course Objectives:**

This course will enable students to:

- 1. To summarize the concepts of secure architecture design patterns.
- 2. To investigate software vulnerabilities and its impacts on attacks.
- 3. To illustrate tools used in secured designing
- 4. To apply the policies, security standards on software architectures.

#### Module – 1

**Preamble:** Significance and Scope of the course, Importance of the course in societal, political and economic growth of the nation, Impact of the course on societal and ethical issues and career perspective.

Cloud Computing Architectural Framework: Cloud Benefits, Business scenarios, Cloud Computing Evolution, cloud vocabulary, Essential Characteristics of Cloud Computing, Cloud deployment models, Cloud Service Models, Multi- Tenancy, Approaches to create a barrier between the Tenants, cloud computing vendors, Cloud Computing threats, Cloud Reference Model, The Cloud Cube Model, Security for Cloud Computing, How Security Gets Integrated. (8 Hours)

#### Module – 2

Compliance and Audit: Cloud customer responsibilities, Compliance and Audit Security Recommendations. Portability and Interoperability: Changing providers reasons, Changing providers expectations, Recommendations all cloud solutions, IaaS Cloud Solutions, PaaS Cloud Solutions, SaaS Cloud Solutions.

(8 Hours)

#### Module – 3

Traditional Security, Business Continuity, Disaster Recovery, Risk of insider abuse, Security baseline, Customers actions, Contract, Documentation, Recovery Time Objectives (RTOs), Customers responsibility, Vendor Security Process (VSP).

(8 Hours)

#### Module – 4

Data Center Operations: Data Center Operations, Security challenge, Implement Five Principal Characteristics of Cloud Computing, Data center Security Recommendations. Encryption and Key Management: Encryption for Confidentiality and Integrity, Encrypting data at rest, Key Management Lifecycle, Cloud Encryption Standards, Recommendations.

(8 Hours)

#### Module – 5

Identity and Access Management: Identity and Access Management in the cloud, Identity and Access Management functions, Identity and Access Management (IAM) Model, Identity Federation, Identity Provisioning Recommendations, Authentication for SaaS and Paas customers, Authentication for IaaS customers, Introducing Identity Services, Enterprise Architecture with IDaaS ,IDaaS Security Recommendations. Virtualization: Hardware Virtualization, Software Virtualization, Memory Virtualization, Storage Virtualization, Data Virtualization, Network Virtualization, Virtualization Security Recommendations. **Recap:** This course highlights the significance of cyber security, the need for mitigating the cybercrimes, tools used, role of forensics, IT Act and IPR issues, policy and standards. The course facilitates the learning at higher cognitive levels to gain deeper understanding of the subject.

(8 Hours)

#### **Course Outcomes:** The students will be able to:

- CO1: Generalize the Data Centre operations, encryption methods and deployment details
- CO2: Demonstrate the growth of Cloud computing, architecture and different modules of implementation.
- CO3: Provide recommendations for using and managing the customer's identity and choose the type of virtualization to be used.
- CO4: Evaluate the different types of cloud solutions among IaaS, PaaS, SaaS.

#### **Question paper pattern:**

- **SEE** will be conducted for 100 marks.
- Each full question is for 20 marks. (Answer five full questions out of 10 questions with intra modular choice). In every question, there will be a maximum of three sub-questions.
- **CIE** will be announced prior to the commencement of the course.
- 25 marks for test. Average of three tests will be taken.
- 25 marks for Flexible Assessment Method.

#### **Textbooks:**

1. Tim Mather, Subra Kumaraswamy, Shahed Latif, Cloud Security and Privacy, An Enterprise Perspective on Risks and Compliance, Oreilly Media, 2009.

#### **References:**

1. Vic (J.R.) Winkler, Securing the Cloud, Cloud Computer Security Techniques and Tactics, Syngress, 2011.

#### **M.TECH CYBER SECURITY** Choice Based Credit System (CBCS) SEMESTER - I Cloud Security Laboratory (0:0:2) 1 (Effective from the academic year 2022-23) 22MCRL17 **Course Code CIE Marks** 50 Teaching Hours/Week (L: T:P) 0:0:2 SEE Marks 50 **Total Number of Contact Hours** Exam Hours 26 3 **Course Objectives:** This course will enable students to: 1. To provide skills for designing and analyzing cloud Concepts. 2. To enable students to work on various cloud platforms. 3. To provide skills to work towards solution of real-life problems **List of Experiments** 1. AWS Security, Identity & Compliance 2. Managing User Identities with Long Term Credentials in AWS IAM 3. Managing Access using IAM User Groups & Roles 4. Using IAM Policies to Define and Manage Permissions 5. Knowledge Check: Overview of AWS Identity and Access Management (IAM) 6. Implementing Cross-Account Access Using IAM 7. Securing AWS Organizations with Service Control Policies (SCPs) **Course Outcomes:** The students will be able to: CO1: Demonstrate how secure communication between various cloud platforms/applications. CO2: Implement various security techniques. Web References: 1. Cloud Academy Security Labs Details: <u>https://cloudacademy.com/learning-paths/aws-</u> security-services-42/ Certification 2. Udemy AWS security fundamentals: on https://www.udemy.com/course/aws-hands-on-labs-2020-step-by-step-for-beginnersnew/?utm source=adwords&utm medium=udemyads&utm campaign=LongTail la.EN c c.INDIA&utm content=deal4584&utm term= . ag 77882236223 . ad 533093955804 . kw . de c . dm . pl . ti dsa-

<u>1007766171032</u>. li 9062044 . pd . &matchtype=&gclid=Cj0KCQiA1sucBhDgARIsAFoy tUtbiwTaUqvVRLrS0glkHq0Hr0BbBayvYat0B6 p35i5MeOUdfA9ZuMaAiPPEALw wcB</u>

M.TECH CYBER SECURITY				
Choice Based Credit System (CBCS)				
	SEMESTER – I			
MOOCs				
(Effective from the academic year 2022-23)				
Course Code	22AUD18	CIE Marks	-	
Teaching Hours/Week (L: T:P: SS)	-	SEE Marks	-	
Total Number of Contact Hours - Exam Hours -				

#### **Preamble:**

Students can choose any course related to the domain / program which is for 2 credits (26 hours to 30 hours and 12-14 weeks course). The course can be from NPTEL, Coursera, Udemy or any other leading platform with examination and assessments. The web link for few courses listed in the various platforms is given below

- <u>Computer Science and Engineering (nptel.ac.in)</u> <u>https://nptel.ac.in/noc/courses/106/</u>
- Top Online Courses and Specializations | Coursera <u>https://www.coursera.org/courses</u>

#### **Course Outcome:** The students will be able to:

**CO1:** Acquire the knowledge beyond the curriculum

- **CO2:** Facilitate practical learning by leading practitioners around the world in the field of study.
- **CO3:** Exposure to various assessment methods for all round application of the chosen topic
- **CO4:** Earn industry badges /certification in the leading topics in the field of study.

# **SEMESTER – II**

<b>M.TECH CYBER SECURITY</b> Choice Based Credit System (CBCS) SEMESTER – II			
Apr (Effect	<b>blied Cryptography</b> (3:0:2) ive from the academic year 2022 -	4 23)	
Course Code	22MCR21	CIE Marks	50
Teaching Hours/Week (L: T:P)	3:0:2	SEE Marks	50
Total Number of Contact Hours	40	Exam Hours	3
<ul> <li>Course Objectives:</li> <li>This course will enable students to: <ol> <li>Explain standard algorithms used to provide confidentiality, integrity and authenticity.</li> <li>Distinguish key distribution and management schemes.</li> <li>Deploy encryption techniques to secure data in transit across data networks</li> <li>Implement security applications in the field of Information technology.</li> </ol> </li> </ul>			
Module – 1			
<b>Introduction:</b> Significance and Scope of the course, Importance of the course in societal, political, and economic growth of the nation. Impact of the course on societal and ethical issues and career perspective.			

**Overview of Cryptography:** Introduction, Information security and cryptography, Basic terminology and concepts, Symmetric key encryption, Digital signatures, Public-key cryptography, Hash functions, Protocols and mechanisms, Key establishment, management, and certification, Pseudorandom numbers and sequences, Classes of attacks and security models.

(8 Hours)

#### Module – 2

**Symmetric & Asymmetric Cryptography:** Classical encryption techniques, Block cipher design principles and modes of operation, Data encryption standard, Evaluation criteria for AES, AES cipher, Principles of public key cryptosystems, The RSA algorithm, Key management – Diffie Hellman Key exchange, Elliptic curve arithmetic-Elliptic curve cryptography.

(8 Hours)

#### Module – 3 Mathematical Background: Probability theory, Information theory, Complexity theory, Number theory, Abstract algebra, Finite fields, The integer factorization problem, The RSA problem, The Diffie-Hellman problem, Composite moduli.

**Number Theory:** Introduction to number theory, Overview of modular arithmetic, discrete logarithms, and primality/factoring, Euclid's algorithm, Finite fields, Prime numbers, Fermat's and Euler's theorem- Testing for primality, A quick introduction to groups, rings, integral domain and fields.

Module – 4

(8 Hours)

# **Geometric Extensions:** Fields, Characteristic of a field, prime fields, Arithmetic of polynomials over fields. Field extensions, Galois group of a field extensions, Fixed field and Galois extensions. Minimum polynomial, Construction of fields with the help of an irreducible polynomial. Splitting field of a polynomial, Separable polynomial and Separable extensions. Construction of finite fields and their structure. Enumeration of irreducible polynomials over finite fields. Fundamental theorem of Galois Theory. Cyclotomic extensions, Geometric constructions and Galois theory of Equations (Statement only of Abel Ruffini), Solving Cubic and Bi-quadratic polynomials using radicals.

(8 Hours)

Module -	5
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**Quantum Cryptography and Quantum Teleportation:** Heisenberg uncertainty principle, polarization states of photons, quantum cryptography using polarized photons, local vs. nonlocal interactions, entanglements, EPR paradox, Bell's theorem, Bell basis, teleportation of a single qubit theory and experiments.

**Recap/**Summary of the course.

(8 Hours)

**Course Outcomes:** The students will be able to:

- CO1: Apply the OSI security architecture and classical encryption techniques for simple applications.
- CO2: Compare various cryptographic techniques.
- CO3: Analyze the vulnerabilities in any computing system.

CO4: Evaluate security mechanisms using rigorous approaches, including theoretical.

#### **Question paper pattern:**

- **SEE** will be conducted for 100 marks.
- Each full question is for 20 marks. (Answer five full questions out of 10 questions with intra modular choice). In every question, there will be a maximum of three sub-questions.
- **CIE** will be announced prior to the commencement of the course.
- 25 marks for test. Average of three tests will be taken.
- 25 marks for Flexible Assessment Method.

#### **Textbooks:**

- 1. Alfred J. Menezes, Paul C. vanorschot and Scott A. Vanstone, "Handbook of Applied Cryptography" CRC Press.
- 2. Neal Koblitz, A Course in Number Theory and Cryptology, Springer 1987.
- 3. William Stallings, Cryptography and Network Security Principles And Practice, 6th edition, 2019.

#### **References:**

- 1. Damien Vergnaud and Michel Abdalla, Applied Cryptography and Network Security, 7th International Conference, ACNS 2009, Paris-Rocquencourt, France, June 2-5, 2009, Proceedings.
- 2. B. Schneier, "Applied Cryptography: Protocols, Algorithms, and Source Code in C", 2nd Edition, John Wiley & Sons, 1995.
- 3. Mihir Bellare and Phillip Rogaway, "Introduction to Modern Cryptography", 2005.

#### List of Experiments:

- 1. Raju wants to build encrypted and decryption algorithms of Playfair cipher. Help him to build a key matrix using the key "mrecwautonomous"
- By using key "CBDE" sender would like send message (plain text) "HELLOWORLD". Build encryption process and find out what is the encrypted message (cipher text) by using Hill Cipher. Implement decryption process and find out what is the decrypted message (plain text) of cipher text "SLHZYATGZT" by using Hill Cipher.
- 3. Implementation of Encryption and Decryption of Vigenère Cipher keyword deceptive Key: deceptivedeceptive Plaintext: wearediscoveredsaveyourself

#### Cipher text: ZICVTWQNGRZGVTWAVZHCQYGLMG

- 4. Implement the Euclidean Algorithm for integers and polynomials.
- 5. Implement AES Key Expansion.
- 6. Implementation of AES encryption and decryption
- 7. Implementation of Simplified DES Encryption and decryption
- 8. Implementation of RC4
- 9. Implementation of Diffie-Helman key exchanges.

<b>M. Tech CYBER SECURITY</b> Choice Based Credit System (CBCS) SEMESTER – II					
Cyber Forens	sics and Cyber Laws (3:2	2:0)4			
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Course Code         22MCR22         CIE Marks         50					
Teaching Hours/Week (L:1:P)	3:2:0	SEE Marks	50		
Total Number of Contact Hours	40	Exam Hours	3		
<ul> <li>This course will enable students to:</li> <li>1. Gain knowledge of the various</li> <li>2. Understand effective mechanis</li> <li>3. Identify issues in detection and</li> <li>4. Learn various acts related to cy</li> </ul>	aspects of cyber security sms for forensics applicat d investigation of Cyber C yber security world.	r and law aspects cions crime.			
	Madula 1				
Introduction: Significance and Scope of the course, Importance of the course in societal, political and economic growth of the nation, Impact of the course on societal and ethical issues and career perspective. Introduction to Cybercrime: Cybercrime: Definition and Origins of the Word, Cybercrime and Information Security, Who are Cybercriminals? , Classifications of Cybercrimes, Cybercrime: The Legal Perspectives, Cybercrimes: An Indian Perspective, Cybercrime and the Indian ITA 2000, A Global Perspective on Cybercrimes, Cybercrime Era: Survival Mantra for the Netizens. Cyberoffenses: How Criminals Plan Them: How Criminals Plan the Attacks, Social Engineering, Cyberstalking, Cybercafe and Cybercrimes, Botnets: The Fuel for Cybercrime, Attack Vector, Cloud Computing.					
Module – 2         Cybercrime: Mobile and Wireless Devices: Introduction, Proliferation of Mobile and Wireless         Devices, Trends in Mobility, Credit Card Frauds in Mobile and Wireless Computing Era,         Security Challenges Posed by Mobile Devices, Registry Settings for Mobile Devices,         Authentication Service Security, Attacks on Mobile/Cell Phones, Mobile Devices: Security         Implications for organizations, Organizational Measures for Handling Mobile, Organizational         Security Policies and Measures in Mobile Computing Era, Laptops         (8 Hours)					
Tools and Methods Used in Cybercrime: Introduction, Proxy Servers and Anonymizers, Phishing, Password Cracking, Keyloggers and Spywares, Virus and Worms, Trojan Horses and Backdoors, Steganography, DoS and DDoS Attacks, SQL Injection, Buffer Overflow, Attacks on Wireless Networks. Phishing and Identity Theft: Introduction, Phishing, Identity Theft (ID Theft). (8 Hours)					
Module – 4					

Understanding Computer Forensics: Introduction, Historical Background of Cyber-forensics, Digital Forensics Science, The Need for Computer Forensics, Cyber-forensics and Digital Evidence, Forensics Analysis of E-Mail, Digital Forensics Life Cycle, Chain of Custody Concept, Network Forensics, Approaching a Computer Forensics Investigation, Setting up a Computer Forensics Laboratory: Understanding the Requirements, Computer Forensics and Steganography, Relevance of the OSI 7 Layer Model to Computer Forensics, Forensics and Social Networking Sites: TheSecurity/Privacy Threats, Computer Forensics from Compliance Perspective, Challenges in Computer Forensics, Special Tools and Techniques, Forensics Auditing, Anti-forensics.

(8 Hours)

#### Module – 5

Introduction to Security Policies and Cyber Laws: Need for An Information Security Policy, Information Security Standards – Iso, Introducing Various Security Policies and Their Review Process, Introduction to Indian Cyber Law, Objective and Scope of the it Act, 2000, Intellectual Property Issues, Overview of Intellectual - Property - Related Legislation in India, Patent, Copyright,Law Related to Semiconductor Layout and Design, Software License.

**Recap**/Summary of the course.

(8 Hours)

#### **Course Outcomes:**

The student will be able to

**C01**: Demonstrate cyber security cybercrime and forensics.

**CO2:** Illustrate evidence collection and legal challenges

**CO3:** Analyze the cybercrime with the support tools and methods.

**CO4:** Examine possible research opportunities and challenges within the cyber laws and security.

#### **Question paper pattern:**

- **SEE** will be conducted for 100 marks.
- Each full question is for 20 marks. (Answer five full questions out of 10 questions with intra modular choice). In every question, there will be a maximum of three sub-questions.
- **CIE** will be announced prior to the commencement of the course.
- 25 marks for test. Average of three tests will be taken.
- 25 marks for Flexible Assessment Method.

#### Textbooks

- 1. Sunit Belapure and Nina Godbole, Cyber Security: Understanding Cyber Crimes, Computer Forensics and Legal Perspectives, Wiley India Pvt Ltd 2013.
- 2. Surya Prakash Tripathi, Ritendra Goyal, Praveen Kumar Shukla, Introduction to information security and cyber laws, Dream tech Press 2015.

#### **References:**

5. Thomas J. Mowbray, Cybersecurity: Managing Systems, Conducting Testing, and Investigating Intrusions, John Wiley & Sons.

<b>M.TECH CYBER SECURITY</b> Choice Based Credit System (CBCS) SEMESTER – I				
	Offensive S	Security Laboratory (0:2:2) 2		
0	(Effective	from the academic year 2022-23)		50
Cour	se Lode	22MCRL25	CIE Marks	50
Teac	hing Hours/Week (L: T:P)	0:2:2	SEE Marks	50
Total	Number of Contact Hours	26	Exam Hours	3
Cours	se Objectives:	to		
1111	To provide skills for designing	io: ag and analyzing IOT Concepts		
1.	To provide skins for designin	ig and analyzing for concepts.		
2.	To enable students to work of	on various IOT sensor.		
3.	To provide skills to work tow	vards solution of real-life prob	lems	
	Li	st of Experiments-PART A		
1.	Cyber-kill chain: Reconna	issance and Information Ga	athering : OSII	NT, Breached
	credentials, Subdomain brut	e forcing, Directory scanning.		
2.	2. Scanning and Enumeration : Scanning and exploiting open ports and services, Scanning for			
	potential exploits in public vulnerability databases.			
3.	3. Exploitation Basics : Metasploit, Gaining access to machines using vulnerabilities, Custom			
exploitation scripts, Password brute forcing, Password spraying.				
4.	Active Directory : LLMNR po	isoning, SMB relays, IPv6 DNS t	akeovers, pass-t	he-hash/pass-
_	the- password, token impers	conation, kerberoasting, GPP at	tacks, golden tic	ket attacks.
5.	5. Maintaining access : Reverse shell, file transfer. Web Application Penetration Testing.			ation Testing.
-	Automated Vulnerability sca	nners: Nessus, NMap, Metasple	oit, Acunetix.	
6.	Report Writing : Statements	of Work, Rules of Engagemen	t, Non-Disclosur	e Agreements,
<b>Course Outcomes:</b> The students will be able to:				
CO1:	Familiarization with cyber	kill-chain (Reconnaissance,	Scanning and	Enumeration,
	Exploitation, Privilege escala	ition, Maintaining access etc)		
CO2:	Understanding the usage of	industry standard tools used	as a part of the	VAPT process
	such as Metasploit, nmap, Ne	essus.		
CO3: Ability to perform pentest a target and generate a report based on the test.				
Textb	Textbooks:			
1.	Bugcrowd, "The Ultimate Gu	ide to Penetration Testing", 20	20 edition	
2.	HackerOne, "Web hacking 10	)1"		

<b>M.TECH CYBER SECURITY</b> Choice Based Credit System (CBCS) SEMESTER – II					
Mini Project with Seminar (0:0:4) 2 (Effective from the academic year 2022-23)					
Course Code	22MCR26	CIE Marks	50		
Teaching Hours/Week (L: T:P:PW)	0:0:4	SEE Marks	50		
Total Number of Contact Hours48Exam Hours3 hrs					

**Preamble:** Mini Project for PG students gives an opportunity to build upon learning gained in the earlier years, and to broaden the scope of understanding. Students are required to take complete ownership of their project, and this necessitates a considerable time and effort beyond the exercise of knowledge and skills. They must be self-regulating and self-directed in their time management. It is expected that the students use the wide range of knowledge and skills that they have gathered over the course of their post graduate program.

M.Tech Students are motivated to focus on projects related to the following area (Specialization):

- > Cyber Security.
- > Cyber Forensics
- Application of Cyber Security

#### Synopsis Phase (Review 1)

All project proposals (Synopsis) submitted must be approved by the Project Evaluation Committee (**PEC**). The role of PEC is to verify, approve and evaluate the projects submitted by students.

#### **Project Evaluation Committee (PEC)**

The projects are evaluated by Project Evaluation Committee (PEC). The committee consists of HOD, guide and senior faculty members as shown in table below-

Name	Role
Head of Department, Dept. of Cyber Security	Chairman
Senior Faculty-1	Member
Senior Faculty -2	Member
Senior Faculty -3	Member
Guide	Member

#### Mini Project + Seminar (Review 2)

Students shall submit detailed presentation and report with chosen topic in 2<sup>nd</sup> semester. The presentation shall cover the design methodology, requirement analysis covering detailed functional and non-functional requirements. The design shall cover both high level and low-level design aspects of the system. The presentation shall be with PEC committee identified for the students in the previous semester. This shall be considered for 50% of the CIE marks allocated for the Mini project. The seminar will be on topic related to the project chosen by the student and guide. Students shall present a paper in reputed international conference / journals relevant to the area of the project work for the literature work carried out in the last semester along with proposed method.

All students shall submit the detailed presentation with demonstration of the project work. The student shall prepare to submit his/her experimental results in peer review

high impact indexed journals or submit a patent application on the work carried out. A draft mini project report will be submitted to PEC members prior to the presentation date. This review will be for 50% of the marks allocated to CIE. Corrections shall be suggested by guide, PEC member, PG Coordinator and HoD. After all corrections are made, the student shall prepare to submit the final report copy.

**Course Outcome:** The students will be able to:

**CO1:** Identify the requirements for the real-life problems.

- **CO2:** Conduct a survey of several available literatures in the preferred field of study.
- **CO3:** Develop project successfully by coding, emulating and testing.
- **CO4:** Prepare quality report and present the findings of the project conducted in the preferred domain.

## Electives Pool for M.Tech Cyber Security

Course Code	Course Title
22MCRE01	Secured Software Architecture and Design
22MCRE02	Cyber Security Incident Response Management
22MCRE03	Mobile Application Security
22MCRE04	Security Assessment and Verification
22MCRE05	Database Security
22MCRE06	Software Metrics and Quality Assurance
22MCRE07	Operating System Security
22MCRE08	Cognitive Security

#### M.Tech. CYBER SECURTIY Choice Based Credit System (CBCS) SEMESTER – II/III

Jecureu Jortware Architecture and Design (5.0.0) 5	cured Software Architecture and Design (3:0:0)	3
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(Effective from the academic year 2022-23)				
Course Code	22MCRE01	CIE Marks	50	
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50	
Total Number of Contact Hours	40	Exam Hours	3	

#### **Course Objectives:**

This course will enable students to:

- 1. To summarize the concepts of secure architecture design patterns.
- 2. To investigate software vulnerabilities and its impacts on attacks.
- 3. To illustrate tools used in secured designing
- 4. To apply the policies, security standards on software architectures.

#### Module – 1

**Preamble:** Significance and Scope of the course, Importance of the course in societal, political and economic growth of the nation, Impact of the course on societal and ethical issues and career perspective.

Architecture and Security: Architecture Reviews, Software Process, Reviews and the Software Development Cycle, Software Process and Architecture Models, Software Process and Security, Architecture Review of System, Security Assessments, Security Architecture Basics, Architecture Patterns in Security

(8 Hours)

#### Module – 2

Low-Level Architecture: Code Review, importance of code review, Buffer Overflow Exploits, Countermeasures Against Buffer Overflow Attacks, patterns applicable, Security and Perl, Bytecode Verification in Java-Good Coding Practices Lead to Secure Code, Cryptography, Trusted Code, Secure Communications.

(8 Hours)

#### Module – 3

Mid-Level Architecture: Middleware Security, Middleware and Security, The Assumption of Infallibility, The Common Object Request Broker Architecture, The OMG CORBA Security Standard, Vendor Implementations of CORBA Security, CORBA Security Levels, Secure Interoperability, Application, Unaware Security, Application, Aware Security, Application Implications, Web Security, Application and OS Security, Database Security.

(8 Hours)

#### Module – 4

High-Level Architecture: Security Components, Secure Single Sign-On- Public-Key Infrastructures, Firewalls, Intrusion Detection Systems, LDAP and X.500 Directories, Kerberos, Distributed Computing Environment, The Secure Shell, or SSH, The Distributed Sandbox, Security and Other Architectural Goals, Metrics for Non-Functional Goals, Force Diagrams around Security, High Availability, Robustness, Reconstruction of Events, Ease of Use, Maintainability, Adaptability, and Evolution, Scalability, Interoperability, Performance, Portability.

(8 Hours)

Module – 5

Enterprise Security Architecture: Security as a Process, Security Data, Enterprise Security as a Data Management Problem, Tools for Data Management, David Isenberg and the "Stupid Network", Extensible Markup Language, The XML Security Services Signaling Layer, XML

and Security Standards, The Security Pattern Catalog Revisited, XML-Enabled Security Data-HGP: A Case Study in Data Management, Business Cases and Security, Building Business Cases for Security G Case study: Building secure OS for Linux: Linux security modules, security enhanced Linux.

**Recap:** This course highlights the significance of cyber security, the need for mitigating the cybercrimes, tools used, role of forensics, IT Act and IPR issues, policy and standards. The course facilitates the learning at higher cognitive levels to gain deeper understanding of the subject.

(8 Hours)

#### **Course Outcomes:**

The students will be able to:

- CO1: Identify the components targeted for each zone.
- CO2: Map site zones with level of security
- CO3: Design the secured sites based on tools & techniques

#### **Question paper pattern:**

- **SEE** will be conducted for 100 marks.
- Each full question is for 20 marks. (Answer five full questions out of 10 questions with intra modular choice). In every question, there will be a maximum of three sub-questions.
- **CIE** will be announced prior to the commencement of the course.
- 25 marks for test. Average of three tests will be taken.
- 25 marks for Flexible Assessment Method.

#### **Textbooks**:

1. Jay Ramachandran, Designing Security Architecture Solutions, Wiley Computer Publishing, 2010.

#### **References:**

1. Markus Schumacher, Security Patterns: Integrating Security and Systems Engineering, Wiley Software Pattern Series, 2010.

## M.Tech. CYBER SECURTIY Choice Based Credit System (CBCS)

	SEMESTER – II/III		
Cyber Security Incident Response Management (3:0:0) 3 (Effective from the academic year 2022-23)			
Course Code	22MCRE02	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Number of Contact Hours	40	Exam Hours	3
Course Objectives:			
This course will enable students	to:		
1. To understands cyber incid	lent response and its comp	onents.	
2. To plan for incident respor	ise readiness and managing	g the operational as	pects of
the incident response team	l		
3. To organize an incident res	sponse team in a manner th	at ensures good ha	ndling of
incidents while also makin	g sure staff burnout is avoid	ded.	
	Module – 1	C .1	• • • • 1
<b>Preamble:</b> Significance and Sco	pe of the course, Importa	nce of the course	in societal,
issues and career perspective	the nation, impact of the	course on societai	and ethical
issues and career perspective.			
Introduction: Definitions of incident response and forensic analysis, relation of incident response to the rest of cybersecurity operations, incident response phases - preparation, identification, containment, eradication, recovery, follow-up, indicators of compromise (IOC), forensic analysis as an incident response tool and as support for cybercrime investigations, cybersecurity forensics principles. (8 Hours) Module – 2 Preparation: Policies and procedures, incident workflows, guidelines, incident handling forms, principles of malware analysis, log analysis, threat intelligence, vulnerability management, penetration testing, digital forensics, incident triage, information gathering and reporting, incident classification, indicators of compromise (IOC).			
	Module – 3		<b>~</b>
<b>Containment:</b> Damage limitation backup and imaging, use of writ <b>Eradication:</b> Actual removal and a scanning of other systems to ensu local networks, cooperation with	n, network segment isolat e blockers, temporary fixe restoration of affected syste re complete eradication, us forensic analysis to underst	on, system isolations, malware spread ms, removal of atta e of IOCs on other s cand the attack fully	on, forensic limitation. ck artifacts, systems and v. (8 Hours)
	Module – 4		(0 110 01 0)
<b>Recovery:</b> Test and validate syst system behavior, ensuring that an <b>Follow-up:</b> Documenting lessons technical training, process improv	ems before putting back i other incident will not be cr learned, preparatory activity rement.	nto production, mo reated by the recove ties for similar futur	onitoring of ery process. re incidents, (8 Hours)

Module – 5

**Advanced computer network defense:** vulnerability and threat management, threat intelligence and situational awareness, tools and processes, frameworks (ATT&CK, Cyber Kill Chain, etc.), threat hunting, information sharing

Planning and running incident response team exercises.

#### **Recap/Summary of the course**.

#### **Course Outcomes:**

The students will be able to:

- CO1: Describe the main phases of incident response.
- CO2: Identify different kinds of attacks methods to counter their effects
- CO3: Describe the application of such techniques to real situations and the connection with incident response.

(8 Hours)

#### **Question paper pattern:**

- **SEE** will be conducted for 100 marks.
- Each full question is for 20 marks. (Answer five full questions out of 10 questions with intra modular choice). In every question, there will be a maximum of three sub-questions.
- **CIE** will be announced prior to the commencement of the course.
- 25 marks for test. Average of three tests will be taken.
- 25 marks for Flexible Assessment Method.

#### **Textbooks**:

- 1. Ten Strategies of a World-Class Cybersecurity Operations Center, Carson Zimmermann, The MITRE Corporation, 2014. Free e-book available from https://www.mitre.org/publications/all/ten-strategies-of-a-world-classcybersecurity-operations-center
- 2. Jason T. Luttgens and Matthew Pepe, "Incident Response & Computer Forensics, Third Edition".

#### **References:**

- 1. Don Murdoch, "Blue Team Handbook: Incident Response Edition: A condensed field guide for the Cyber Security Incident Responder".
- 2. Leighton Johnson, "Computer Incident Response and Forensics Team Management: Conducting a Successful Incident Response".

M.Tech CYBER SECURTIY Choice Based Credit System (CBCS) SEMESTER – II /III			
(Effectiv	ve from the academic year 2022-2	23)	
Course Code	22MCRE03	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Number of Contact Hours	40	Exam Hours	3
<ul> <li>Course Objectives:</li> <li>This course will enable students to: <ol> <li>To learn about securing wireless networks</li> <li>To Identify and analyze various the security issues in wireless mobile communication</li> <li>To learn various issues of application-level security in wireless environment and its</li> </ol> </li> </ul>			
	Module – 1		
<b>Preamble:</b> Significance and Scoppolitical and economic growth of issues and career perspective.	pe of the course, Importan the nation, Impact of the o	nce of the course course on societal	in societal, and ethical
Security Issues in Mobile Con Wired Vs Wireless, Security Issues	nmunication: Mobile Com s in Wireless and Mobile Cor	munication Histo mmunications	ry, Security
	Madula 2		(8 Hours)
Mobile Wireless network level Security, Server Level Security. Application Level Security in Wireless Networks - Application of WLANs, Wireless Threats, Security for 2G Wi-Fi Applications,Recent Security Schemes for Wi-Fi Applications. (8 Hours) Module - 3			
Security Issues and attacks in cellular networks, GSM,GPRS and UMTS security for applications, 3G security for applications			
	Module – 4		
<b>Application-Level Security in Ul</b> Novel Security Schemes for UC, Se	<b>biquitous Networks:</b> Ubiq curity Challenges for UC	uitous Computing,	Need for
	Modulo - 5		(8 Hours)
Application Level Security in Heterogeneous Wireless Networks: Heterogeneous Wireless network architecture, Heterogeneous network application in disaster management, Security problems and solutions in heterogeneous wireless networks Recap/Summary of this course			
Course Outcomes:			
The students will be able to: CO1: Identify the requirement network. CO2: Analyze the threats in wire	of security and various is less environment including	sues at wireless device, networks :	and mobile and servers.

- CO3: Distinguish the attacks at various protocols in wireless network and differentiate the solution required for them.
- CO4: Assess the security requirement for mobile adhoc environment, ubiquitous environment.

#### **Question paper pattern:**

- **SEE** will be conducted for 100 marks.
- Each full question is for 20 marks. (Answer five full questions out of 10 questions with intra modular choice). In every question, there will be a maximum of three sub-questions.
- **CIE** will be announced prior to the commencement of the course.
- 25 marks for test. Average of three tests will be taken.
- 25 marks for Flexible Assessment Method.

#### **Textbooks:**

- 1. Pallapa Venkataram, Satish Babu, Wireless and Mobile Network Security, First Edition, Tata McGraw Hill, 2010..
- 2. Hakima Chaouchi, Maryline Laurent-Maknavicius, Wireless and Mobile Network Security Security Basics, Security in On-the-shelf and Emerging Technologies, Wiley, 2009.

#### **References:**

1. Tara M. Swaminathan and Charles R. Eldon, Wireless Security and Privacy- Best Practices and Design Techniques, Addison Wesley, 2002.

N Ch	A.Tech CYBER SECUR			
Choice Based Credit System (CBCS) SEMESTER – II /III				
Security As	sessment and Verific	ation (3:0:0) 3		
(Effect	ive from the academic year	r 2022-23)	1	
Course Code	ZZMCKE04	CIE Marks	50	
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50	
Total Number of Contact Hours	40	Exam Hours	3	
	Module-1	I		
Evolution of information security: i security certifications, elements of security assessment process.	nformation assets, secu information security p	rity standards, orga rogram, need for se	nizational impacts, curity assessment,	
Constitution of the state of th	Module 2	·····		
perspective, Development of project of gathered information.	plan. Initial informatior	ngathering, Initial pr	eparation, analysis	
5	Module 3			
Business process evaluation, Techno	logy evaluation, Risk an	alysis, Risk mitigatio	n.	
	Module 4			
Security Risk assessment project ma	nagement, Security risk	assessment approac	hes and methods.	
	Module 5	uter Percelare d	· · · · · · · · · · · · · · · · · · ·	
Security verification with SSL.	ormation security Legisi	ation, Formal securi	ity verification,	
	.1 . 1			
<b>Course outcomes:</b> At the end of the	course the student will	be able to:		
CO2: Select appropriate technique	on security and its mana	blems in the discipli	ine of information	
security assessment	is to tackle and solve pro	blems in the discipli		
CO3: Design an information securi	ty and validation system	1		
I				
Question paper pattern:	0.0 1			
• SEE will be conducted for 1	00 marks.	<u> </u>	640	
• Each full question is for 20 marks. (Answer five full questions out of 10 questions with intra modular choice). In every question, there will be a maximum of three sub-				
questions.				
• <b>CIE</b> will be announced prior	r to the commenceme	nt of the course.		
• 25 marks for test. Average of	of three tests will be ta	aken.		
25 marks for Flexible Asses	sment Method.			
<ol> <li>Textbook/ Textbooks</li> <li>Sudhanshu Kairab , A practical</li> <li>Douglas J. Landoll, A Security H</li> </ol>	assessment guide to sec andbook risk assessmer	urity, CRC press, 200 it, Auerbach publicat	)5. tions, 2006.	

M.Tech CYBER SECURTIY Choice Based Credit System (CBCS)			
SEMESTER – II /III			
(Effective	from the academic year 20	22-23)	
Course Code	22MCRE05	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Number of Contact Hours	40	Exam Hours	3
	Module-1		
Introduction: Introduction to Databa Conclusions. Security Models 1: Introdu PN Model, Hartson and Hsiao's Model, Distributed databases.	ases, Security Problem action, Access Matrix Mo Fernandez's Model, Buss	is in Databases del, Take-Grant M solati and Martell	Security Controls Iodel, Acten Model, a's Model for
	Module 2		
Security Models 2: Bell and LaPadula's Model, Biba's Model, Dion's Model, Sea View Model, Jajodia and Sandhu's Model, The Lattice Model for the Flow Control conclusion. Security Mechanisms: Introduction, User Identification/Authentication, Memory Protection, Resource Protection, Control Flow Mechanisms, Isolation, Security Functionalities in Some Operating Systems, Trusted Computer System, Evaluation Criteria. Module 3			
Security Software Design: Introduction Secure Operating System Design, Secure	a, A Methodological App e DBMS Design, Security	Packages, Databa	y, Software Design, se Security Design.
Statistical Database Protection & Intrus	MOULLE 4	ntroduction Stati	stics
Statistical Database Protection & Intrusion Detection Systems: Introduction, Statistics, Concepts and Definitions, Types of Attacks, Inference Controls, evaluation Criteria for Control Comparison, Introduction IDES System, RETISS System, ASES System Discovery.			
Module 5 Models For The Protection Of New Generation Database Systems 1: Introduction A Model for the			
Protection of Frame Based Systems, A N	Nodel for the Protection	of Object-Oriente	d Systems, SORION
Model for the Protection of Object-Orier	ited Databases. Models F	or The Protection	Of New Generation
Database Systems 2: A Model for the Model, Jajodia and Kogan's Model, A Mo Conclusions.	Protection of New Gene odel for the Protection o	eration Database and Active Database	Systems, the Orion es
Course outcomes: At the end of the con	urse the student will be a	able to:	
CO1: Carry out a risk analysis for a la CO2: Implement identification and au	rge database ithentication procedures	s, fine-grained acc	ess control and
data encryption techniques	] ]		
CO4: Audit accounts and the database	e system		
<ul> <li>Question paper pattern:</li> <li>SEE will be conducted for 100</li> </ul>	marks.		
<ul> <li>Each full question is for 20 marks. (Answer five full questions out of 10 questions with intra modular choice). In every question, there will be a maximum of three sub-</li> </ul>			
questions.			
CIE will be announced prior to	the commencement of	of the course.	
• 25 marks for test. Average of t	hree tests will be take	n.	
25 marks for Flexible Assessment	ent Method.		
<ul> <li>Textbook/ Textbooks</li> <li>1. Hassan A. Afyoun, Database Security and Auditing, CENGAGE Learning, 2009.</li> <li>2. Castano, Database Security, Pearson Education</li> </ul>			
<b>References:</b> 1. Alfred Basta, Melissa Zgola, Database security,CENGAGE learning			

M.Tech CYBER SECURTIY Choice Based Credit System (CBCS)			
Software Met	SEMESTER – II /III	max(2,0,0) 2	
Software Met	from the academic year 20	11Ce(5:0:0) 5 122-231	
Course Code	22MCRE06	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Number of Contact Hours	40	Exam Hours	3
	Module-1		
What Is Software Quality: Quality: Popular Views, Quality Professional Views, Software Quality, Total Quality Management and Summary. Fundamentals Of Measurement Theory: Definition, Operational Definition, And Measurement, Level Of Measurement, Some Basic Measures, Reliability And Validity, Measurement Errors, Be Careful With Correlation, Criteria For Causality, Summary. Software Quality Metrics Overview: Product Quality Metrics, In Process Quality Metrics, Metrics for Software Maintenance, Examples For Metrics Programs, Collecting Software Engineering Data.			
	Module -2		
Applying The Seven Basic Quality To Tools, Checklist, Pareo Diagram, Histog Effect Diagram. The Rayleigh Model: Implementation, Reliability And Predic	gols In Software Develo gram, Run Charts, Scatte Reliability Models, The tive Validity.	p <b>ment:</b> Ishikawa r Diagram, Contro Rayleigh Model I	's Seven Basic ol Chart, Cause And Basic Assumptions,
	Module – 3		
Complexity Syntactic Metrics, An Example Of Module Design Metrics In Practice .Metric And Lessons Learned For Object Oriented Projects: Object Oriented Concepts And Constructs, Design And Complexity Metrics, Productivity Metrics, Quality And Quality Management Metrics, Lessons Learned For object oriented Projects. Module-4 Availability Metrics: Definition And Measurement Of System Availability, Reliability Availability And Defect Rate, Collecting Customer Outage Data For Quality Improvement, In Process Metrics For Outage And Availability .Conducting Software Project Assessment :Audit Ad Assessment , Software Process Maturity Assessment And Software Project Assessment , Software Process			
	Module-5		
<ul> <li>Dos And Don'ts Of Software Process Improvement :Measuring Process Maturity, Measuring Process Capability, Staged Versus Continuous Debating Religion, Measuring Levels Is Not Enough, Establishing The Alignment Principle , Take Time Getting Faster, Keep it Simple Or Face Decomplexification, Measuring The Value Of Process Improvement, Measuring Process Compliance , Celebrate The Journey Not Just The Destination. Using Function Point Metrics to Measure Software Process Improvement: Software Process Improvement Sequences, Process Improvement Economies, Measuring Process Improvement at Activity Levels</li> <li>Course outcomes: At the end of the course the student will be able to: CO1: Identify and apply various software metrics, which determines the quality level of software product</li> <li>CO3: Compare and Pick out the right reliability model for evaluating the software CO4: Evaluate the reliability of any given software product</li> <li>CO5: Design new metrics and reliability models for evaluating the quality level of the software based on the requirement</li> </ul>			

#### **Question paper pattern:**

- **SEE** will be conducted for 100 marks.
- Each full question is for 20 marks. (Answer five full questions out of 10 questions with intra modular choice). In every question, there will be a maximum of three subquestions.
- **CIE** will be announced prior to the commencement of the course.
- 25 marks for test. Average of three tests will be taken.
- 25 marks for Flexible Assessment Method.

#### **Textbooks**:

1. Stephen H Khan, Metrics and Models in Software Quality Engineering, Pearson 2<sup>nd</sup> edition, 2013.

#### **References:**

- 1. Norman E-Fentor and Share Lawrence Pflieger, Software Metrics,InternationalThomson Computer Press1997.
- 2. S.A.Kelkar, Software quality and Testing Market, PHI Learning, Pvt, Ltd 2012
- 3. Watts S Humphrey, Managing the Software Inc,. Process Pearson Education, 2008.
- **4.** Mike Konrad and Sandy, CMMIPearson Education(Singapore), 2003.

<b>M.Tech CYBER SECURTIY</b> Choice Based Credit System (CBCS) SEMESTER – II /III			
<b>Operating System Security</b> (3:0:0) 3 (Effective from the academic year 2022-23)			
Course Code	22MCRE07	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Number of Contact Hours	40 Madula 1	Exam Hours	3
Introduction: Secure Os, Security Ge Protection system, Lampson's Access Multics: Fundamentals, multics pro	pals, Trust Model, Threat Mo s Matrix, Mandatory protect Module 2 Detection system models, mu	odel, Access Cont ion system. Iltics reference n	rol. Fundamentals: nodel, multics
security, multics vulnerability analys	sis.		
	Module 3		
Security in ordinary operating sys Information flow, information flow challenges of trusted, process, cover	<b>tem:</b> UNIX security, windov secrecy, models, informat t channels.	vs security Verifi ion flow integrif	able security goals: ty model, the
	Module 4		
Module 4Security Kernels: The Security Kernels, secure communications, processor Scomp, Gemini secure OS, Securing commercial OS, Retrofitting security into a commercial OS, History Retrofitting commercial OS, Commercial era, microkernel era, UNIX era- IX, domain and type enforcement.Module 5Case study: Solaris Extensions Trusted extensions, access control, Solaris compatibility, trusted extensions, mediations process rights management, role based access control, trusted extensions, networking trusted extensions, multilevel services, trusted extensions administration. Case study: Building secure OS for Linux: Linux security modules, security enhanced Linux.Course outcomes: At the end of the course the student will be able to: CO1: Gain the knowledge of fundamental concepts and mechanisms for enforcing security in OS. CO2: Analyze how to build a secure OS by exploring the early work in OS. CO3: Identify and compare different formal security goals and variety of security models proposed for development of secure operating systems.CO4: Interpret architectures of various secure OS and retrofitting security feature on existing commercial OS's.CO5: Shows variety of approaches applied to the development & extension services for securing operating systems.			
<ul> <li>Question paper pattern:</li> <li>SEE will be conducted for 1</li> <li>Each full question is for 20 with intra modular choice). questions.</li> <li>CIE will be announced prior</li> <li>25 marks for test. Average of 25 marks for Flexible Assess</li> <li>Textbooks: <ol> <li>Trent Jaeger, Operating syster</li> <li>Michael Palmer, Guide to Operating</li> </ol> </li> </ul>	00 marks. ) marks. (Answer five full In every question, there w r to the commencement o of three tests will be taker sment Method. em security, Morgan & Clayp erating system Security, Tho	l questions out will be a maxim f the course. h. bool Publishers, omson, 2009.	of 10 questions um of three sub- 2008.

M.T	ech CYBER SECURTIY	_	
Choice Based Credit System (CBCS)			
<b>C</b> =	$\frac{SEWIESTER - II / III}{SEWIESTER - II / III}$		
	<b>11tive Security</b> (3:0:0) 3	1 221	
Course Code	22MCRE08	<u>2-23)</u>	50
Course coue	ZZMCREOO	CIE Marks	30
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Number of Contact Hours	40	Exam Hours	3
	Module-1	-	
Linguistic aspects of natural languag Artificial Intelligence (AI) in business.	e processing, A.I. And Qu	antum Computin	ig,Applications of
	Module-2		
Emotion Recognition using human fac early, Smart Investment analysis, AI in	e and body language, AI ba 1 Sales and Customer Supj	ased system to pr port.	edictthe diseases
	Module-3		
Robotic Processes Automation for sup	ply chain management.		
	Module-4		
AI-Optimized Hardware, Digital Twin AI.	i.e. AI Modelling, Informat	tion Technology a	&Security using
	Module-5		
Recent Topics in AI/ML: AI/ML in Sma and AI.	art solutions, AI/ML in Soc	ial Problems han	idling,Block chain
<b>Course Outcomes:</b> At the end of this course <b>Course Outcomes:</b> At the end of this course the AI and solutions to CO2: Decide when to use which type	course, students are able t o modern problem. of AI technique.	0:	
<ul> <li>Question Paper Pattern:</li> <li>SEE will be conducted for 100 marks.</li> <li>Each full question is for 20 marks. (Answer five full questions out of 10 questions with intra modular choice). In every question, there will be a maximum of three sub-questions.</li> <li>CIE will be announced prior to the commencement of the course.</li> <li>25 marks for test. Average of three tests will be taken.</li> <li>25 marks for Flexible Assessment Method.</li> </ul>			
Toutheolog			

#### Textbooks:

- Sameer Dhanrajani, AI and Analytics, Accelerating Business Decisions, John Wiley &Sons.
   Artificial Intelligence in Practice: How 50 Successful Companies Used AI andMachine Learning to Solve Problems, Bernard Marr, Matt Ward, Wiley.
   Life 3.0: Being Human in the Age of Artificial Intelligence by Max Tegmark, 2018.
   Homo Deus: A Brief History of Tomorrow by Yuval Noah Harari, 2017