Chaitanya Bharathi Institute of Technology (A) Department of IT M.Tech CNIS - Batch 2020-2021 CO Attainment

Target Value - 1.8

S.No	Subject Code	Subject Name	CO1	CO2	CO3	CO4	CO5
1	19MT C101	Computational Number Theory	2.86	2.92	2.75	2.76	2.70
2	19IT C103	Advanced Algorithms	2.79	2.76	2.69	2.15	2.73
3	19ME C103	Research Methodology and IPR	2.25	1.74	1.76	1.77	1.37
4	19IT E106	Ethical Hacking	2.90	2.87	2.33	2.70	2.78
. 5	19IT E112	Computatonal Intelligence	2.86	2.89	2.87	2.89	2.92
6.	19EG A101	English for Research Paper Writing	2.67	2.71	2.68	2.17	2.67
7.	19IT E118	Computational Intelligence Lab	2.86	2.89	2.87	2.89	2.92
8	19IT C105	Advanced Algorithms Lab	2.97	2.95	2.93	2.88	2.89
9	19ITC101	Cryptography and Network Security	2.75	1.67	1.92	1.75	1.41
10	19ITC102	Adhoc and Sensor Networks .	2.63	2.89	2.92	2.74	2.75
· 11	19ITE101	Biometric Security	2.83	2.88	2.75	2.23	2.37
12	·19ITE113	Data Science	2.73	1.80	2.40	2.39	2.26
13	19CE A01	Disaster Mitigation and Management	2.89	2.92	2.21	1.96	1.72
14	19ITC104	Cryptography and Network Security Lab	2.92	2.91	2.92	2.92	2.90
15	· 19ITE119	Data Science Lab	2.91	2.92	2.90	2.93	2.91
16	19ITC106	Mini Project with Seminar	2.91	2.89	2.92	2.90	2.90
17	19IT E107	Intrusion Detection (Program Elective-V)	2.79	2.88	2.69	2.90	2.25
18	19CSO101	Business Analytics (Open Elective)	2:79	2.90	2.72	2.69	2.24
19	19IT C107	Dissertation Phase-I	2.91	2.92	2.89	2.88	2.93
20	19IT C108	Dissertation Phase-II	2.91	2.92	2.92	2.94	2.88
		Average	2.81	2.71	2.65	2.57	2.53
			Attained	Attained	Attained	Attained	Attained

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Chaitanya Bharathi Institute of Technology (A) Department of IT M.Tech CNIS - Batch 2020-2021 CO-PO/PSO Attainment

Target Value - 1.8

S.No	Subject Code	Subject Name	PO1	PO2	PO3	PSO1	PSO2
1	19MT C101	Computational Number Theory	2.27	2.01	2.64	2.59	2.36
2 .	19IT C103	Advanced Algorithms	2.16	1.78	2.37	2.04	2.39
3	19ME C103	Research Methodology and IPR	1.43	1.47	1.40	1.45	1.52
· 4	19IT E106	Ethical Hacking	1.49	0.52	2.00	2.24	1.59
5	19IT E112	Computational Intelligence	2.32	1.90	2.24	1.73	1.80
6	19EG A101	English for Research Paper Writing	1.71	1.9	1.92	1.53	1.67
7	19IT E118	Computational Intelligence Lab	2.48	1.91	1.78	1.89	1.81
8	19IT C105	Advanced Algorithms Lab	2.5	2.08	2.73	2.21	2.29
9	19ITC101	Cryptography and Network Security	1.79	1.53	2.06	2.02	2.09
10	19ITC102	Adhoc and Sensor Networks	2.11	1.71	2.78	2.13	2.65
1.1	19ITE101	Biometric Security	2.01	2.19	2.50	2.31	2.38
12	19ITE113	Data Science	1.59	1.76	1.78	2.15	1.81
13	19CE A01	Disaster Mitigation and Management	1.35	1.56	1.38	1.75	1.51
14	19ITC104	Cryptography and Network Security Lab	2.50	2.07	2.72	2.67	2.75
15	19ITE119	Data Science Lab	2.41	2.07	2.10	1.79	2.12
16	19ITC106	Mini Project with Seminar	2.02	2.06	2.24	2.04	1.96
17	19IT E107	Intrusion Detection (Program Elective-V)	2.34	1.95	2.70	2.65	2.72
18	19CSO101	Business Analytics (Open Elective)	2.07	1.94	1.96	1.68	1.75
19		Dissertation Phase-I	1.56	2.37	2.09	2.35	2.42
20		Dissertation Phase-II	2.33	2.06	2.55	2.19	2.42
20		Average	2.02	1.84	2.20	2.07	2.10
	•		Attained	Attained	Attained	Attained	Attained

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Chaitanya Bharathi Institute of Technology (A) Department of IT M.Tech CNIS - Batch 2020-2021 CO-PO/PSO Articulation Matrix

S.No	Subject Code	Subject Name	PO1	PO2	PO3	PSO1	PSO2
1	19MTC101	Computational Number Theory	2.40	2.00	2.80	2.80	2.40
2	19ITC103	Advanced Algorithms	2.40	1.80	2.60	2.20	2.60
. 3	19MEC103	Research Methodology and IPR	2.00	2.00	1.80	2.00	2.00
4	19ITE106.	Ethical Hacking	1.40		2.00	2.40	1.40
5	. 19ITE112	Computational Intelligence	2.40	1.80	2.20	1.60	1.60
6	19EGA101	English for Research Paper Writing	1.80	2.00	2.00	1.50	1.60
7	19IT E118	Computational Intelligence Lab	2.60	1.80	1.60	1.80	1.60
8.	19IT C105	Advanced Algorithms Lab	2.60	2.00	2.80	2.20	2.20
9	19ITC101	Cryptography and Network Security	2.60	2.00	3.00	3.00	3.00
10	19ITC102	Adhoc and Sensor Networks	2.20	1.60	3.00	2.20	2.80
11	19ITE101	Biometric Security	2.20	2.40	2.80	2.60	2.60
12	19ITE113	Data Science	1.80	2.00	2.00	2.67	2.00
13	19CE A01	Disaster Mitigation and Management	1.40	1.67	1.33	2.00	1.50
14	19ITC104	Cryptography and Network Security Lab	2.60	2.00	2.80	2.80	2.80
15	19ITE119	Data Science Lab	2.50	2.00	2.00	1.67	2.00
16	19ITC106	Mini Project with Seminar	2.00	2.00	2.20	2.00	1.80
17		Intrusion Detection (Program Elective-V)	2.60	2.00	3.00	3.00	3.00
18		Business Analytics (Open Elective)	2.25	2.00	2.00	1.67	1.67
19		Dissertation Phase-I	1.4	2.4	2	2.4	2.4
20	.,			2.00	2.60	2.20	2.40
24.	1711 0100	Average	2.18	1.97	2.33	2.24	2.17

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Program Outcomes (PO's)

At the end of the program, students will be able to:

- 1. Independently carry out research /investigation and development work to solve practical problems.
- 2. Write and present a substantial technical report/document.
- 3. Demonstrate a degree of mastery over the area of computer Networks and Information Security.

Program Specific Outcomes (PSOs)

After successful completion of the program, students will be able to:

1. Develop solutions to real world problems in the emerging areas of Computer Networks and Cyber Security.

Systematically investigate and provide network and security solutions in multi-disciplinary domains.

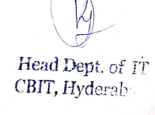
S. No.	Subject Code	Subject Name	Course Outcomes
	h(CNIS), I Semes		
1 19MT C101		Computational Number Theory	 Apply number theory concepts to cryptography. Solve some of the divisor problems. Understand the importance of Euler's phi function in RSA crypto system. Appreciate the importance of larger primes in coding theory. Apply the theory of congruences to derive some of powerful theorems in number theory.
2	19IT C103	. Advanced Algorithms	 Analyse time and space complexities of algorithms. Select suitable algorithmic strategy for solving real world problems. Design solutions using appropriate data structures for a given problem. Formulate solutions to problems on network flows, text data and computational geometry. Understand number theory and cryptographic computations.
3.	19ME C103	Research Methodology and IPR	 Define research problem, review and asses the quality of literature from various sources Improve the style and format of writing a report for technical paper/ Journal report, understand and develop various research designs Collect the data by various methods: observation, interview, questionnaires Analyze problem by statistical techniques: ANOVA, F-test, Chi-square Understand apply for patent and copyrights.

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4	19IT E106	Ethical Hacking	 Understand the Cyber Laws and the impact of hacking. Demonstrate how to prepare and conduct a physical penetration. Understand ethics behind hacking and vulnerability disclosure. Exploit the vulnerabilities related to computer system and networks using state of the art tools and technologies. Understand the core concepts related to malware, hardware and software
5	19IT E112	. Computational Intelligence	vulnerabilities and their causes. 1. Solve problems using State-Space Search and Control Strategies. 2. Apply inference methods in propositional logic to prove statements. 3. Understand expert systems and probabilistic reasoning models. 4. Apply classification and clustering techniques on data sets and understand the working of neural networks. 5. Understand syntax and semantics of the
6	19EG A101	English for Research Paper Writing	 Interpret the nuances of research paper writing. Differentiate the research paper format and citation of sources. To review the research papers and articles in a scientific manner. Avoid plagiarism and be able to develop their writing skills in presenting the research work. Create a research paper and acquire the knowledge of how and where to publish their original research papers.
. 7	19IT C105	Advanced Algorithms Lab	 Implement tree structures. Solve computational problems using different design techniques. Apply appropriate techniques for solving a given problem using Graphs. Perform Pattern Matching for text data. Implement Cryptographic techniques to ensure security
8	19IT E118	Computational Intelligence Lab	 Construct intelligent agent to play games. Build intelligent agent for search. Making optimization and inference algorithm for model learning. Implement Machine learning algorithms in a structured environment. Implement string operations using package NLTK.

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M. Tech	CNIS), II Semes	ter of 2019-20	:
9	19ITC101	Cryptography and Network Security	 Understand Security Requirements for various organizations. Implement symmetric and asymmetric cryptography algorithms. Describe Hash functions and digital signatures for Data Integrity. Learn various aspects of key management and IP Security. Identify Security Protocols and methods to provide solutions for a specific Security Problem.
10	19ITC102	Adhoc and Sensor Networks	1. Understand the operating principles of cellular networks, wireless LANs and PANs. 2. Illustrate routing and transport layer protocols over wireless networks. 3. Comprehend characteristics, applications and routing protocols for MANETs. 4. Analyse TCP and QoS solutions for adhoc networks. 5. Describe the architecture of wireless sensor networks, MAC layer support and routing protocols in MANETs.
11	19ITE101	Biometric Security	1. Demonstrate the knowledge of physical, biological science and engineering principles underlying the biometric systems. 2. Understand biometric systems at the component level. 3. Identify issues associated with the design and implementation of biometric systems. 4. Describe multi biometric systems. 5. Understand the role of biometrics in ensuring security
. 12	19ITE113	Data Science	 Understand programming in Python. Work with packages Numpy, Pandas and various file formats. Apply pre-processing on raw data. Visualise data and understand inferential statistics. Apply machine learning algorithms for data analysis. Ability to analyse and critically examine
13	19CE A01	Disaster Mitigation and Management	existing programs in disaster management regarding vulnerability, risk and capacity at different levels 2. Ability to understand and choose the appropriate activities and tools and set up priorities to build a coherent and adapted disaster management plan



,				
				3 AL
			•	3. Ability to understand various
1				mechanisms and consequences of human induced disasters for the participate
				indust 1 and consequence
				induced disasters for the participatory
	ler i			
				4. To understand disaster management
				To understand the impact on various elements affected by the disc.
1.				elements affected by the disaster and to
	tipe ii			suggest and apply appropriate measures for the same
				for the same
	-		•	5. Develop
				5. Develop an awareness of the
				The salies of the name of the salies of the
				operations for formal and relief
	.			operations for formulating effective
				indidgement plans 1
				and validity narricinates.
-				approacries/strategies and their
				application in disaster management
				1. Apply basis small
		,		Apply basic cryptographic techniques.
			_	2. Generate cipher text using Symmetric
			` ·	ReyAlgorithms.
1	14	19ITC104	Cryptography and Network	3. Implement UseAsymmetric
		-511.0104	Security Lab	KeyCryptographyAlgorithms.
1			Lab	4 Generate Digital Signatures
				4. Generate Digital Signatures using
		,		standard algorithms.
				5. Implement hash functions to ensure
-				Data Integrity.
-				1. Identify appropriate data structures for
			·	storing and processing the data.
				2 Mork with multiple kinds of data and
				2. Work with multiple kinds of data and
				various file formats.
				3. Preprocess raw data and visualize the
	1,5	19ITE119	Data Science Lab	data.
				4. Apply supervised and unsupervised
- 1				algorithms.
				5. Provide solutions to real world problems
	•			
				using machine learning algorithms.
				·
				Formulate a specific problem and give
				solution.
				2. Develop model/models either
				theoretical/practical/numerical form.
			Mini Project with	2. Calve interpret/correlate the results and
	16	19ITC106	Seminar	3. Solve, interpret/correlate the results and
	•		Seminar	discussions.
				4. Conclude the results obtained.
				5. Write the documentation in standard
				format.
	M. Te	ch(CNIS), III Seme	ester of 2019-20	1. Enumerate common pitfalls in the
·ŀ				1. Chumerate common pictars in the
	•			creation and evaluation of new Intrusion
			Intrusion Detection	Detection Systems.
	17	19IT E107	(Program Elective-V)	2 Comprehend Intrusion Detection
	1,		(LLORIAIII EIGCUAG-A)	principles and approaches in order to
	•			improve the security posture of an
.				improve the security person
1				•



			enterprise.
A			3. Underet
			3. Understand TCP dump and examine IP
			reader.
			4. Examine network +
			threats that generate we
			flows.
-	-		5. Implement models to monitor the
1 .			security of the system.
1.			
			To understand the basic concepts of business analytics.
			2. Identify the application of business
			and the and the angles
18	19CSO101	Business Analytics (Open	Dusiness data
	13030101	Elective)	3. Become familiar with various metrics,
			measures used in business analytics
			4. Illustrate various descriptive, predictive
			and prescriptive methods and techniques
			5. Model the business data using various
			husiness analytical mathe de and
	•		business analytical methods and
		·	techniques
			Students will be exposed to self-learning
			various topics.
			2. Students will learn to survey the
			literature such as books, national/
			international refereed journals and
	'		contact resource persons for the selected
. 19	19IT C107	Dissertation Phase-I	topic of research.
			3. Students will learn to write technical
			reports.
			4. Students will develop oral and written
			communication skills to present.
•	_		5. Student will defend their work in front of
		·	
			technically qualified audience.
M. Te	ch(CNIS), IV Seme	ester of 2019-20	
			1. Students will be able to use different
	1	1	
1			experimental techniques and will be able
1			experimental techniques and will be able to use different software/
			to use different software/
			to use different software/computational/analytical tools.
			to use different software/ computational/analytical tools. 2. Students will be able to design and
			to use different software/ computational/analytical tools. 2. Students will be able to design and develop an experimental set up/
			to use different software/ computational/analytical tools. 2. Students will be able to design and develop an experimental set up/ equipment/test rig.
			to use different software/ computational/analytical tools. 2. Students will be able to design and develop an experimental set up/ equipment/test rig. 3. Students will be able to conduct tests or
			to use different software/ computational/analytical tools. 2. Students will be able to design and develop an experimental set up/ equipment/test rig. 3. Students will be able to conduct tests or existing set ups/equipments and draw
.50	19IT C108	Dissertation Phase-II	to use different software/ computational/analytical tools. 2. Students will be able to design and develop an experimental set up/ equipment/test rig. 3. Students will be able to conduct tests or existing set ups/equipments and draw
. 20	19IT C108	Dissertation Phase-II	to use different software/ computational/analytical tools. 2. Students will be able to design and develop an experimental set up/ equipment/test rig. 3. Students will be able to conduct tests or existing set ups/equipments and draw logical conclusions from the results after
. '20	19IT C108	Dissertation Phase-II	to use different software/ computational/analytical tools. 2. Students will be able to design and develop an experimental set up/ equipment/test rig. 3. Students will be able to conduct tests or existing set ups/equipments and draw logical conclusions from the results after analyzing them.
. '20	19IT C108	Dissertation Phase-II	to use different software/ computational/analytical tools. 2. Students will be able to design and develop an experimental set up/ equipment/test rig. 3. Students will be able to conduct tests or existing set ups/equipments and draw logical conclusions from the results after analyzing them. 4. Students will be able to either work in a
·20	19IT C108	Dissertation Phase-II	to use different software/ computational/analytical tools. 2. Students will be able to design and develop an experimental set up/ equipment/test rig. 3. Students will be able to conduct tests or existing set ups/equipments and draw logical conclusions from the results after analyzing them. 4. Students will be able to either work in a research environment or in an industrial
. '20	19IT C108	Dissertation Phase-II	to use different software/ computational/analytical tools. 2. Students will be able to design and develop an experimental set up/ equipment/test rig. 3. Students will be able to conduct tests or existing set ups/equipments and draw logical conclusions from the results after analyzing them. 4. Students will be able to either work in a research environment or in an industrial environment.
. '20	19IT C108	Dissertation Phase-II	to use different software/ computational/analytical tools. 2. Students will be able to design and develop an experimental set up/ equipment/test rig. 3. Students will be able to conduct tests or existing set ups/equipments and draw logical conclusions from the results after analyzing them. 4. Students will be able to either work in a research environment or in an industrial environment.
·20	19IT C108	Dissertation Phase-II .	to use different software/ computational/analytical tools. 2. Students will be able to design and develop an experimental set up/ equipment/test rig. 3. Students will be able to conduct tests or existing set ups/equipments and draw logical conclusions from the results after analyzing them. 4. Students will be able to either work in a research environment or in an industrial environment. 5. Students will be conversant with
. 20	19IT C108	Dissertation Phase-II .	to use different software/ computational/analytical tools. 2. Students will be able to design and develop an experimental set up/ equipment/test rig. 3. Students will be able to conduct tests or existing set ups/equipments and draw logical conclusions from the results after analyzing them. 4. Students will be able to either work in a research environment or in an industrial environment. 5. Students will be conversant with
. 20	19IT C108	Dissertation Phase-II .	to use different software/ computational/analytical tools. 2. Students will be able to design and develop an experimental set up/ equipment/test rig. 3. Students will be able to conduct tests or existing set ups/equipments and draw logical conclusions from the results after analyzing them. 4. Students will be able to either work in a research environment or in an industrial environment.



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COMMITTED TO RESEARCH, INNOVATION AND EDUCATION FOR COMMITTED TO RESEARCH, INNOVATION AND EDUCATION AND YEARS

Name of the Department: Information Technology

Academic Year: 2020-21(Batch 2019-21 Passed Out)

M.Tech (CNIS) Program

Program Outcomes	Target Fixed	Target Achieved	Observation (Attained/Not Attained)	Actions Taken			
				A1	A2	A3	
PO1	1.52	2.02	Target Attained. No gap is observed for the set target levels. But still there is scope for improvement.	Students are encouraged to build prototype models during their Mini Projects and Major Projects.	This gives them initial exposure to Software, Hardware implementation, and experimentation, thereby enabling them to provide better solutions during projects.		
PO2	1.38	1.84	Target Attained. No gap is observed for the set target levels. But still there is scope for improvement.	Curriculum is enriched with Soft Skills and employability courses, Project Seminars, and Technical Seminars, where students listen, observe and demonstrate their presentation skills.	Students' presentation of their Mini and Major projects is ensured through evaluation rubrics.	English Proficiency classes are conductes beyond the curriculum to enrich students listening, speaking, and reading skills.	

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PO3	1.63	2.20	Target Attained. No gap is observed for the set target levels. But still there is scope for improvement.	Curriculum is enriched with courses that enable the students to learn independently the courses related to the Computer Networks and Information Security	Curriculum facilitates students to earn credits through MOOC Courses in the area Computer Networks and Information Security	
PSO1	1.56	2.07	Target Attained. No gap is observed for the set target levels. But still there is scope for improvement.	Curriculum is enriched to enable students to acquire thorough knowledge of fundamental concepts in Computer Networks, Information Security, related Courses.	Students are encouraged to take up projects in the mentioned domains to improve their competency	
PSO2	1.52	2.10	Target Attained. No gap is observed for the set target levels. But still there is scope for improvement.	Students are encouraged to take up projects in the multi-disciplinary domains to improve their competency.	They are also encouraged to publish papers in National and Internal Journals and present in National and International Conferences.	*

Evidences:

- 1. Drive Link for CO PO mapping Sheets Semester wise:
- 2. Complete PO attainment table for 2019-2021 batch (AY: 2020-21) hard copy endorsed by head of the department.

In-Charge

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