### **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

# COURSE STRUCTURE & SYLLABUS M.Tech CSE for COMPUTER SCIENCE & ENGINEERING PROGRAMME

(Applicable for batches admitted from 2019-2020)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

### I-SEMESTER

S.N o	Course Code	Courses	Cate	L	T	P	С
1	MTCSE1101	<b>Program Core-1</b> Mathematical Foundations of Computer Science	PC	3	0	0	3
2	MTCSE1102	Program Core-2 Advanced Data Structures & Algorithms	PC	3	0	0	3
3	(MTCSE1103)	<ul><li>Program Elective-1</li><li>1. Big Data Analytics</li><li>2. Digital Image Processing</li><li>3. Advanced Operating Systems</li></ul>	PE	3	0	0	3
4	(MTCSE1104)	<ul> <li>Program Elective-2</li> <li>1. Advanced Computer Networks</li> <li>2. Internet of Things</li> <li>3. Object Oriented Software Engineering</li> </ul>	PE	3	0	0	3
5	MTCSE1105	Research Methodology and IPR	CC			0	2
6	MTCSE1106	<b>Laboratory-1</b> Advanced Data Structures & Algorithms Lab	LB	0	0	4	2
7	MTCSE1107	Laboartory-2 Advanced Computing Lab	LB	0	0	4	2
8	MTCSE1108	Audit Course-1*	AC	2	0	0	0
	Total Credits						18

<sup>\*</sup>Student has to choose any one audit course listed below.

### II SEMESTER

S.No	Course Code	Courses	Cate Gory	L	Т	P	С
1	MTCSE1201	Program Core-3 Machine learning	PC	3	0	0	3
2	MTCSE1202	Program Core-4 MEAN Stack Technologies	PC	3	0	0	3
3	(MTCSE1203)	Program Elective-3  1. Advanced Databases and Mining  2. Ad Hoc & Sensor Networks  3. Soft Computing	PE	3	0	0	3
4	MTCSE1204	Program Elective-4 1. Cloud Computing 2. Principles of computer security 3. High Performance Computing	PE	3	0	0	3
5	MTCSE1205	<b>Laboratory-3</b> Machine Learning with python lab	LB	0	0	4	2
6	MTCSE1206	<b>Laboartory-4</b> MEAN Stack Technologies Lab	LB	0	0	4	2
7	MTCSE1207	Mini Project with Seminar	MP	2	0	0	2
8	MTCSE1208	Audit Course-2 *	AC	2	0	0	0
	Total Credits						18

## \*Student has to choose any one audit course listed below. Audit Course 1 & 2:

- 1. English for Research Paper Writing
- 2. Disaster Management
- 3. Sanskrit for Technical Knowledge
- 4. Value Education

- 5. Constitution of India
- 6. Pedagogy Studies
- 7. Stress Management by Yoga
- 8. Personality Development through Life Enlightenment Skills

#### **III-SEMESTER**

S.No	Course Code	Courses	Cate	L	T	P	C
		Program Elective-5	PE				
		1. Deep Learning					
		2. Social Network Analysis					
1	MTCSE2101	3. MOOCs-1 (NPTEL/SWAYAM) 12		3	0	0	3
		Week Program related to the					
		programme which is not listed in the					
		course structure					
		Open Elective	OE				
		1. MOOCs-2 (NPTEL/SWAYAM)-Any					
		12 Week Course on Engineering/	)				
2	MTCSE2102	Management/ Mathematics offered		3	0	0	3
		by other than parent department					
		2. Course offered by other departments				0	
		in the college					
3	MTCSE2103	Dissertation-I/ Industrial	PJ	0	0	20	10
S	MICSEZIUS	Project #		U	U	20	10
	T	otal Credits					16

#Students going for Industrial Project/Thesis will complete these courses through MOOCs

	M. Tech. (CSE) IV SEMESTER								
S.No	Course Code	Courses	Cate	L	Т	P	С		
1	MTCSE2201	Dissertation-II	PJ	0	0	32	16		
	Te	otal Credits					16		

### Open Electives offered by the Department of CSE

- 1. Python Programming
- 2. Principles of Cyber Security
- 3. Internet of Things
- 4. Machine Learning
- 5. Digital forensics
- 6. Next Generation Databases

I Year - I Semester		L	T	P	C		
1 Tear - I Semester		3	0	0	3		
<b>Mathematical Foundations of Computer Science</b> (MTCSE1101)							

### Course Objectives: This course is aimed at enabling the students to

- To understand the mathematical fundamentals that is prerequisites for variety of courses like Data mining, Network protocols, analysis of Web traffic, Computer security, Software engineering, Computer architecture, operating systems, distributed systems bioinformatics, Machine learning.
- To develop the understanding of the mathematical and logical basis to many modern techniques in computer science technology like machine learning, programming language design, and concurrency.
- To study various sampling and classification problems.

### **Course Outcomes:**

After the completion of the course, student will be able to