

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

COURSE STRUCTURE AND SYLLABUS

For UG -R20

B. TECH - COMPUTER SCIENCE & ENGINEERING

(Applicable for batches admitted from 2020-2021)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA - 533 003, Andhra Pradesh, India



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

COURSE STRUCTURE

I Year – I SEMESTER

S. No	Course Code	Courses	L	Т	P	Credits
1	HS	Communicative English	3	0	0	3
2	BS	Mathematics - I (Calculus And Differential Equations)	3	0	0	3
3	BS	Applied Physics	3	0	0	3
4	ES	Programming for Problem Solving using C	3	0	0	3
5	ES	Computer Engineering Workshop	1	0	4	3
6	HS	English Communication Skills Laboratory	0	0	3	1.5
7	BS	Applied Physics Lab	0	0	3	1.5
8	8 ES Programming for Problem Solving using C Lab					1.5
	Total Credits					

I Year – II SEMESTER

S. No	Course Code	Courses	L	Т	P	Credits
1	BS	Mathematics – II (Linear Algebra And Numerical Methods)	3	0	0	3
2	BS	Applied Chemistry	3	0	0	3
3	ES	Computer Organization	3	0	0	3
4	ES	Python Programming	3	0	0	3
5	ES	Data Structures	3	0	0	3
6	BS	Applied Chemistry Lab	0	0	3	1.5
7	ES	Python Programming Lab	0	0	3	1.5
8	ES	Data Structures Lab	0	0	3	1.5
9	9 MC Environment Science					0
	Total Credits					



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

II Year – I SEMESTER

S. No	Course Code	Courses	L	Т	P	Credits
1	BS	Mathematics III	3	0	0	3
2	CS	Object Oriented Programming through C++	3	0	0	3
3	CS	Operating Systems	3	0	0	3
4	CS	Software Engineering	3	0	0	3
5	CS	Mathematical Foundations of Computer Science		0	0	3
6	CS	Object Oriented Programming through C++ Lab		0	3	1.5
7	CS	Operating Systems Lab	perating Systems Lab 0 0 3		3	1.5
8	CS	Software Engineering Lab 0		0	3	1.5
9	SO	Skill oriented Course - I 1) Applications of Python - Num Py 2) Web Application Development Using FullStack - Frontend Development –Module -I	0 0 4 2		2	
10	MC	Constitution of India 2 0 0				0
_	Total Credits					

II Year – II SEMESTER

	II Year – II SEMESTER					
S. No	Course Code	Courses	L	T	P	Credits
1	BS	Probability and Statistics	3	0	0	3
2	CS	Database Management Systems	3	0	0	3
3	CS	Formal Languages and Automata Theory	3	0	0	3
4	ES	Java Programming	3	0	0	3
5	HS	Managerial Economics and Financial Accountancy	3	0	0	3
6	CS	Database Management Systems Lab	0	0	2	1
7	CS	R Programming Lab	0	1	2	2
8	ES	Java Programming Lab	0	0	3	1.5
9	SO	kill Oriented Course - II) Applications of Python-Pandas OR) Web Application Development Using ull Stack -Frontend Development –Module-II		0	4	2
		Total Credits				21.5
10	Minor	Operating Systems ^{\$}	3	0	2	4
11	Honors	Any course from the Pool, as per the opted track	4	0	0	4



		III B. Tech – I Semester					
S.No	Course Code	Courses	Hou	rs per	week	Credits	
			L	T	P	С	
1	PC	Computer Networks	3	0	0	3	
2	PC	Design and Analysis of Algorithms	3	0	0	3	
3	PC	Data Warehousing and Data Mining	3	0	0	3	
4	Open Elective/Job	Open Elective-I Open Electives offered by other departments/Optimization in Operations	3	0	0	3	
	Oriented	Research (Job oriented course)					
5	PE	Professional Elective-I 1. Artificial Intelligence 2. Software Project Management 3. Distributed Systems 4. Advanced Unix Programming	3	0	0	3	
6	PC	Data Warehousing and Data Mining Lab	0	0	3	1.5	
7	PC	Computer Networks Lab					
8	SO	Skill Oriented Course - III 1. Animation course: Animation Design 2. Continuous Integration and Continuous Delivery using Dev Ops	Skill Oriented Course - III 0 0 1. Animation course: Animation Design 2. Continuous Integration and Continuous				
9	MC	Employability Skills-I	2	0	0	0	
10	PR	Summer Internship 2 Months (Mandatory) after second year (to be evaluated during V semester	0	0	0	1.5	
Total c	credits	-	•		•	21.5	
11	Minor	Database Management Systems ^{\$}	3	0	2	4	
12	Honors	Any course from the Pool, as per the opted track	4	0	0	4	

^{\$-} Integrated Course



		III B. Tech – II Semester				
S.No	CourseCode	Courses	Hour	s per w	eek	Credits
			L	T	P	С
1	PC	Machine Learning	3	0	0	3
2	PC	Compiler Design	3	0	0	3
3	PC	Cryptography and Network Security	3	0	0	3
4	PE	Professional Elective-II 1.Mobile Computing 2.Big Data Analytics 3.Object Oriented Analysis and Design 4.Network Programming	3	0	0	3
5	Open Elective /Job Oriented	Open Elective-II Open Electives offered by other departments/ MEAN Stack Development (Job	3	0	0	3
		Oriented Course)	_		<u> </u>	ļ <u></u>
6	PC	Machine Learning using Python Lab	0	0	3	1.5
7	PC	Compiler Design Lab	0	0	3	1.5
8	PC	Cryptography and Network Security Lab	0	0	3	1.5
9	SO	Skill Oriented Course - IV 1.Big Data:Spark 2.MEAN Stack Technologies- Module I- MongoDB, Express.js, Angular JS Node.js and AJAX	0	0	4	2
10	MC	Employability skills-II	2	0	0	0
	credits					21.5
		ternship(Mandatory) 2 Months durin	Υ	1	1	
11	Minor	Data Structures and Algorithms ^{\$} 3 0			2	4
12	Honors	Any course from the Pool, as per the opted track	4	0	0	4
-	course through	SWAYAM	-	-	_	2

^{\$-} Integrated Course



		IV B. Tech –I Semester				
S.No	Course Code	Course Title	Hour	sperw	eek	Credits
			L	$T_{\mathbf{T}}$	P	С
1	PE	Professional Elective-III 1.Cloud Computing 2.Neural Networks and Soft Computing 3.Ad-hoc and Sensor Networks 4.Cyber Security & Forensics	3	0	0	3
2	PE	Professional Elective-IV 1. Deep Learning Techniques 2. Social Networks & Semantic Web 3. Computer Vision 4.MOOCS-NPTEL/SWAYAM	3 0 0			3
3	PE	Professional Elective-V 1.Block-Chain Technologies 2.Wireless Network Security 3.Ethical Hacking 4.MOOCS-NPTEL/SWAYAM				
4		Open Elective-III	3	0	0	3
	Open Elective /Job Oriented	Open Electives offered by other				
5		Open Elective-IV	3	0	0	3
	Open Elective /Job Oriented	Open Electives offered by other departments/ Secure Coding Techniques (Job Oriented Course)				
6	HS	Universal Human Values 2: Understanding Harmony	3	0	0	3
7	SO	1.PYTHON: Deep Learning /APSSDC offered Courses 2.MEAN Stack Technologies-Module II-MongoDB, Express.js, Angular JS Node.js, and AJAX	4	2		
8	PR	Industrial/Research Internship 2 months (Mandatory) after third year (to be evaluated during VII semester	0	0	0	3
Total o	credits					23
9	Minor	Software Engineering ^{\$} / any other from PART-B (For Minor)	3	0	2	4
10	Honors	Any course from the Pool, as per the opted track	4	0	0	4
	1		-	-	-	2

^{\$-} Integrated Course



		IV B. Tech –II Semester				
S.No	Course Code	Course Title	Hours	per weel	k	Credits
			L	T	P	C
1	Project	Major Project Work, Seminar Internship	-	-	-	12
				Total c	redits	12



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Suggested Courses for Honors Program

POOL1- AI & ML 1. Mathematics for Machine Learning 2. Text Mining and Time Series Analysis 3. Natural Language Processing 4. Reinforcement Learning	POOL2- Systems Engineering 1. Data Communications and Information Coding Theory 2. Internet of Things 3. Service Oriented Architectures 4. Design of Secure Protocols 5. Network Coding
 POOL3- Information Security Computational Number Theory Cryptanalysis Elliptic Curve Cryptography Introduction to Quantum Computing and Quantum Cryptography Public Key Infrastructure and Trust Management Information Security Analysis and Audit Principles of Cyber Security Cloud and IoT Security Web Security Block Chain Architecture Design and Use Cases 	POOL4 – Data Science 1. Statistical Foundations for Data Science 2. Mining Massive Data Sets 3. Data Visualization 4. Medical Image Data Processing



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Suggested Courses for MINOR Engineering in CSE

Note:

- 1. Any THREE courses (Any FOUR courses in case of MOOCS) need to be studied from PART-A.
- 2. Any ONE course (If it is in Regular Mode) need to be studied from PART-B.
- 3. TWO, NPTEL courses of EIGHT week duration covering a total of 4 credits (offered by the department of CSE only), Student can register at any time after the completion of II B.Tech. I Sem.
- 4. Students can pursue suggested MOOC Courses via NPTEL from II B.Tech II Sem and onwards, by prior information to the concern.
- 5. If sufficient numbers of students are not opted, as per the guidelines, dept can suggest students to pursue under MOOCS. In this case, department/students can select course such that there will not be any duplication.

Eligibility for Minor in CSE:

				PART A				
	Regular Mod	le		MOOCS*				
S.N o	Subject	L-T-P	Cred its	Course available in NPTEL	NPTEL Link	Credits		
1	Operating Systems	3-0-2	4	Operating Systems	https://onlinecourses. swayam2.ac.in/cec21 cs20/preview			
2	Data Structures and Algorithms	3-0-2	4	Data Structure and algorithms using Java	https://nptel.ac.in/co urses/106105225	As recommen ded by the		
3	Software Engineering	3-0-2	4	Software Engineering	https://onlinecourses. swayam2.ac.in/cec21 cs21/preview	NPTEL (Dept need to verify the		
4	Computer Networks	3-0-2	4	Computer Networks	https://onlinecourses. swayam2.ac.in/cec22 _cs05/preview	credits and suggest)		
5	Database Management Systems	3-0-2	4	Data Base Management System	https://onlinecourses. nptel.ac.in/noc22_cs 51/preview	,		
* If s	sufficient number of stud	lents are n	ot availa	able to offer, can pursue	under MOOCS			



			PAF	RT B		
S.N o	Subject	L-T-P	Cred its	Course available in NPTEL	NPTEL Link	Credits
1	Computational Thinking	4-0-0	4			
2	Object Oriented Programming through JAVA	3-0-2	4	Programming in JAVA	https://nptel.ac.in/co urses/106105191	
3	Data Analytics using Python	3-0-2	4	Data Analytics with Python	https://nptel.ac.in/co urses/106107220	
	4.0.0		Artificial Intelligence: Knowledge Representation And Reasoning	https://nptel.ac.in/co urses/106106140	As recommen ded by the	
4	Artificial Intelligence	4-0-0	4	OR		NPTEL
				An Introduction to Artificial Intelligence	https://onlinecourses. nptel.ac.in/noc22_cs 56/preview	(Dept need to verify the credits and
5	Unix and Shell Programming	3-0-2	4			suggest)
				Cloud computing	https://onlinecourses. nptel.ac.in/noc22_cs 20/preview	
6	Cloud Computing	4-0-0	4	OR		
				Cloud Computing and Distributed Systems (TWO Credits)	https://onlinecourses. nptel.ac.in/noc21_cs 15/preview	
* If s	sufficient number of stud	lents are n	ot availa	able to offer, can pursue	under MOOCS	



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Open Electives to be offered by CSE for other Branches:

Open Elective-I:	Open Elective-II:
1. Data Structures	1. Python Programming
2. Object Oriented Programming through	2. Web Technologies
JAVA	3. Soft Computing
3. Data Base Management Systems	4. Distributed Computing
4. Computer Graphics	5. AI and ML for Robotics
5. Advanced UNIX Programming	6. Computer Networks
6. Computer Organization and Architecture	7. Big Data Analytics
7. Operating Systems	8. Computational Tools
Open Elective-III:	Open Elective-IV:
1. AI Tools & Techniques	1. MEAN Stack Technologies
2. Image Processing	2. Deep Learning Techniques
3. Information Security	3. Cloud computing with AWS
4. Mobile Application Development	4. Block Chain Technologies
5. Data Science	5. Cryptography & Network Security
6. Cyber Security	6. Introduction to Machine Learning
7. Introduction to Internet of Things	7. Machine Learning with Python