

DEPARTMENT OF INFORMATION TECHNOLOGY

COURSE STRUCTURE AND SYLLABUS

For UG - R20

B. TECH - INFORMATION TECHNOLOGY

(Applicable for batches admitted from 2020-2021)



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



DEPARTMENT OF INFORMATION TECHNOLOGY

COURSE STRUCTURE

I Year – I SEMESTER

S.	Course	Courses	L	T	P	Credits
No	Code					
1	HS	Communicative English	3	0	0	3
2	BS	Mathematics - I	3	0	0	3
		(Calculus And Differential Equations)				
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	ES	Programming for Problem Solving using C Lab	0	0	3	1.5
		Total Credits				19.5

I Year – II SEMESTER

S.	Course	Courses	L	Т	P	Credits
No	Code					
1	BS	Mathematics – II	3	0	0	3
		(Linear Algebra And Numerical Methods)				
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	MC	Environment Science	2	0	0	0
		Total Credits				19.5



DEPARTMENT OF INFORMATION TECHNOLOGY

II Year – I SEMESTER

S.No	Course	Courses	L	Т	P	Credits
	Code					
1	BS	Mathematics - III	3	0	0	3
2	IT	Object Oriented Programming through C++	3	0	0	3
3	IT	Operating Systems	3	0	0	3
4	IT	Database Management Systems	3	0	0	3
5	IT	Discrete Mathematics and Graph Theory	3	0	0	3
6	IT	Object Oriented Programming through C++ Lab	0	0	3	1.5
7	IT	Operating Systems Lab	0	0	3	1.5
8	IT	Database Management Systems Lab	0	0	3	1.5
9	SO	Skill oriented Course - I	0	0	4	2
		1) Animations- 2D Animation				
		2) Distributed Technologies- NoSQL				
10	MC	Constitution of India	2	0	0	0
		Total Credits				21.5

II Year – II SEMESTER

	II Year – II SEMESTER											
S.No	Course Code	Courses	L	T	P	Credits						
1	BS	Statistics with R	2	0	2	3						
2	IT	Principles of Software Engineering	3	0	0	3						
3	IT	Automata Theory and Compiler Design	3	0	0	3						
4	ES	Java Programming	3	0	0	3						
5	HS	Managerial Economics and Financial Accountancy	3	0	0	3						
6	IT	UML Lab	0	1	2	2						
7	IT	FOSS Lab	0	0	2	1						
8	ES	Java Programming Lab	0	0	3	1.5						
9	SO	Skill Oriented Course II 1) Animations- 3D Animation 2) Distributed Technologies- MongoDB	0	0	4	2						
	Total Credits					21.5						
10	Minor	Object Oriented Programming through C++\$	3	0	2	4						
11	Honors	Any course from the Pool, as per the opted track	4	0	0	4						

\$- Integrated Course



S.No	Course Code	Courses		urs per	week	Credits	
			L	T	P	C	
1	PC	Computer Networks	3	0	0	3	
2	PC	Design and Analysis of Algorithms	3	0	0	3	
3	PC	Data Mining Techniques 3 0 0					
4	Open Elective/Job	Open Elective-I Open Electives offered by other departments/ 3 0 0					
	Oriented	DevOps (Job Oriented course)		_		_	
5	PE	Professional Elective-I 1. Artificial Intelligence 2. Agile Software Process 3. Distributed Systems 4. Advanced Unix Programming	3	0	0	3	
6	PC	Data Mining Techniques with R Lab	0	0	3	1.5	
7	PC	Computer Networks Lab	0	0	3	1.5	
8	SO	Skill Oriented Course - III 1.Animation course: Animation Design 2.CICD using DevOps	0	0	4	2	
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 credits		•		21.5	
11	Minor	Computer Networks [§]	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	Hours per week			Credits				
			Machine Learning 3 0 0							
1	PC	Machine Learning	3	0	3					
2	PC	Big Data Analytics	3	0	3					
3	PC	Cryptography and Network Security	3	0	0	3				
4		Professional Elective-II	3	0	0	3				
		1.Mobile Computing								
	PE	2.MEAN Stack Development								
		3. Design Patterns								
		4. Scripting Languages								
5	O E1 /I . 1	Open Elective-II	3	0	0	3				
	Open Elective/Job	Open Electives offered by other								
	Oriented	departments								
6	PC	Big Data Analytics lab	0	0	3	1.5				
7	PC	Machine Learning using Python Lab	0	0	3	1.5				
8	PC	Cryptography and Network Security	0 0 3	1.5						
	rc	Lab								
9		Skill Oriented Course - IV	0	0	4	2				
	SO	1.Data Science: Natural Language								
	30	Processing								
		2. Video Analytics								
10	MC3201	Employability skills-II	2	0	0	0				
		Total credits				21.5				
Indust	rial/Research Intern	ship(Mandatory) 2 Months during sun	ımer va	cation	·					
11	Minor	Data Structures and Algorithms§	3	0	2	4				
12	Поможа	Any course from the Pool, as per the	4	0	0	4				
	Honors	opted track								
		Minor course through SWAYAM	-	-	_	2				

^{\$-} Integrated Course



		IV B. Tech –I Semester					
S.No	Course Code	Course Title	Hours	per wee		Credits	
			L	T	P	C	
1		Professional Elective-III	3	0	0	3	
		1.Cloud Computing					
	PE	2. Artificial Neural Networks					
		3. Internet of Things (IoT)					
		4. Cyber Security & Forensics					
2		Professional Elective-IV	3	0	0	3	
		1. Deep Learning Techniques					
	PE	2. Social Networks Analysis					
		3. Advanced Databases					
		4.MOOCS-NPTEL/SWAYAM					
3		Professional Elective-V	3	0	0	3	
		1.Block-Chain Technologies					
	PE	2.M-Commerce					
		3.Ethical Hacking					
		4.MOOCS-NPTEL/SWAYAM					
4	Open Elective	Open Elective-III	2	0	2	3	
	/Job Oriented	Open Electives offered by other departments					
5	Open Elective	Open Elective-IV	2	0	2	3	
	/Job Oriented	Open Electives offered by other departments					
6	HC	Universal Human Values 2: Understanding	3	0	0	3	
	HS	Harmony					
7		1. PYTHON: Deep Learning /APSSDC	0	0	4	2	
	SO	offered Courses					
		2. Secure Coding Techniques					
8		Industrial/Research Internship 2 months	0	0	0	3	
	PR	(Mandatory) after third year (to be evaluated					
		during VII semester					
	1	Total credits				23	
11	74.	Software Engineering ^{\$} / any other from PART-	3	0	2	4	
	Minor	B (For Minor)					
12	Honors	Any course from the Pool, as per the opted track	4	0	0	4	
	•	Minor course through SWAYAM	-	-	-	2	

^{\$-} Integrated Course



DEPARTMENT OF INFORMATION TECHNOLOGY

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

Suggested Courses for Honors Program

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



DEPARTMENT OF INFORMATION TECHNOLOGY Suggested Courses for MINOR Engineering in IT

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/IT 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 IT:

				PART A				
	Regular Mode	:		MOOCS*				
S.N o	Subject	L-T-P	Cre dits	Course available in NPTEL	NPTEL Link	Credits		
1	Operating Systems	3-0-2	4	Operating Systems	https://onlinecourses.s wayam2.ac.in/cec21_cs 20/preview			
2	Data Structures and Algorithms	3-0-2	4	Data Structure and algorithms using Java	https://nptel.ac.in/cours es/106105225	As recommend ed by the		
3	Software Engineering	3-0-2	4	Software Engineering	https://onlinecourses.s wayam2.ac.in/cec21_cs 21/preview	NPTEL (Dept need to verify		
4	Computer Networks	3-0-2	4	Computer Networks	https://onlinecourses.s wayam2.ac.in/cec22_cs 05/preview	the credits and suggest)		
5	Database Management Systems	3-0-2	4	Data Base Management System	https://onlinecourses.np tel.ac.in/noc22_cs51/pr eview			
* If s	ufficient number of student	ts are not a	vailable	e to offer, can pursue under	MOOCS			



PART B									
S.N o	Subject	L-T-P	Cre dits	Course available in NPTEL	NPTEL Link	Credits			
1	Object Oriented Programming through C++	3-0-2	4	Programming in C++ (Two Credits)	https://onlinecourses.np tel.ac.in/noc21_cs02/pr eview				
2	Data Analytics using Python	3-0-2	4	Data Analytics with Python	https://nptel.ac.in/cours es/106107220				
				Artificial Intelligence: Knowledge Representation And Reasoning	https://nptel.ac.in/cours es/106106140	As			
3	Artificial Intelligence	4-0-0	4	OR		recommend ed by the			
				An Introduction to Artificial Intelligence	https://onlinecourses.np tel.ac.in/noc22_cs56/pr eview	NPTEL (Dept need to verify the credits and			
4	Unix and Shell Programming	3-0-2	4			suggest)			
				Cloud computing	https://onlinecourses.np tel.ac.in/noc22_cs20/pr eview				
5	Cloud Computing	4-0-0	4	OR					
				Cloud Computing and Distributed Systems (TWO Credits)	https://onlinecourses.np tel.ac.in/noc21_cs15/pr eview				