

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous Institution - UGC, Govt. of India)



(Sponsored by CMR Educational Society) Recognized under 2(f) and 12 (B) of UGC ACT 1956

(Affiliated to JNTUH, Hyderabad, Approved by AICTE- Accredited by NBA & NAAC- 'A' Grade - ISO 9001:2015 Certified)

Lr: MRCET/BoS/R22/CSE(DS)/2024-25

24.June.2024

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE) MEETING OF BoS Held on 19.06.2024 (Wednesday)

The BoS Meeting for B.Tech CSE (Data Science) is held on 19th June 2024 at 10:00am.

I. AGENDA OF THE MEETING

- 1. Welcoming the Distinguished Members of the Board of Studies (BoS) by Head of the Department (Chairman of BoS)
- 2. Review the Composition of R22 Regulation BoS CSE (Data Science)
- 3. Review, Discuss and Approval of R22 III and IV Year B. Tech CSE (Data Science).
- 4. Review, Discuss and Approval of R24 II and II Year B. Tech CSE (Data Science).
- 5. Any other point with the permission of Chair.

II. COMPOSITION BOS MEMBERS - B. Tech - CSE (Data Science)

S.No	Name of the Person	Designation	Responsibility	Signature
1	Dr M V Kamal	Professor & Head CSE (Data Science)	Chairman	J.
2	Dr. M Arathi JNTU Nominee	Professor Dept. of CSE, JNTUCEH	Member	Adl
3	Dr N Mågathayaru Academic Council Nominee	Professor, CSE Dept., VNRVJIET	Member	Mys
4	Dr. G Uday Kiran Academic Council Nominee	HOD Dept of CSE-AI & ML BVRIT Narsapur Hyderabad	Member	
5	Mr M Kranthi Kumar Industry Nominee	Sr. Software Engineer Microsoft India R&D Pvt Ltd	Member	4 banking
6	Dr P Dileep	Professor	Member	
7	Dr M Gayatri	Associate Professor	Member	100
8	Mrs V Suneetha	Associate Professor	Member	SILVI
9	Mr J Mahendar	Assistant Professor	Member	Trulele
10	Mr S Shekar	PG Student Nominee	minee Member	

III. MINUTES OF THE MEETING:

- The meeting was held in our MRCET Campus, on 19 June, 2024 started at 10:30AM. The Principal Dr. S Srinivasa Rao and the Head of the Department Dr M V Kamal for CSE (Data Science) of MRCET extended their warm welcome to **Dr. M Arathi**, Professor, Dept. of CSE, JNTUH; the academic council nominees are Dr N Magathayaru, Professor, CSE, VNRVJIET Hyderabad; Dr G Uday Kiran, HoD-CSE (AIML) from Padmashri BVRIT Narapur, Mr M Kranthi Kumar, Sr. Software Engineer from Microsoft India R & D Pvt. Ltd, Hyderabad who is our industry nominee.
- Dr. M V Kamal, HOD of B.Tech- CSE(Data Science) Dept. has briefed the agenda of the B.Tech-CSE (Data Science) BoS meeting.
- The BoS has approved the R22 & R24 academic regulations, R22 Regulation II Year & III Year and R24 I Year & III Year Course Structure of B.Tech-CSE (Data Science).
- The BoS approved the assessment process of External and Internal Examinations for 60 (External) and 40 (Internal) marks respectively.
- The committee emphasized on the need for contemporary topics which can enhance the skill sets of students and as per the industry need and the committee insisted that the topics should be latest and which should connect to real time applications.

The following changes have been recommended by the committee with regard to B.Tech-CSE(Data Science) for both R22 II Year & III Year and R24 I Year and II Year course structure B.Tech-CSE (Data Science) and syllabus:

R22 Regualation:

R22 III Year - I Sem CSE(DS):

- a. Instead of Data Wrangling & Data Visualization Lab, Committee Suggested to keep "Business Intelligence Lab"
- b. Committee suggested to refine the syllabus of "Data Science and It's Applications" with recommended text books.

R22 III Year - II Sem CSE(DS):

No Changes, Committee accepted for the Projected III Year – II Sem Course structure and syllabus

R22 IV Year - I Sem CSE(DS):

Committee subjected to keep prompt Engineering Concept in Generative AI. And accepted for remaining course structure and syllabus of IV Year-I Sem

R22 IV Year - II Sem CSE(DS):

No Changes, Committee accepted for the Projected IV Year – II Sem Course Structure and Syllabus



R24 Regualation:

R24 I Year - I Sem CSE(DS):

No Changes, Committee accepted for the Projected I Year - I Sem Course Structure and Syllabus

R24 I Year - II Sem CSE(DS):

No Changes, Committee accepted for the Projected I Year - II Sem Course Structure and Syllabus

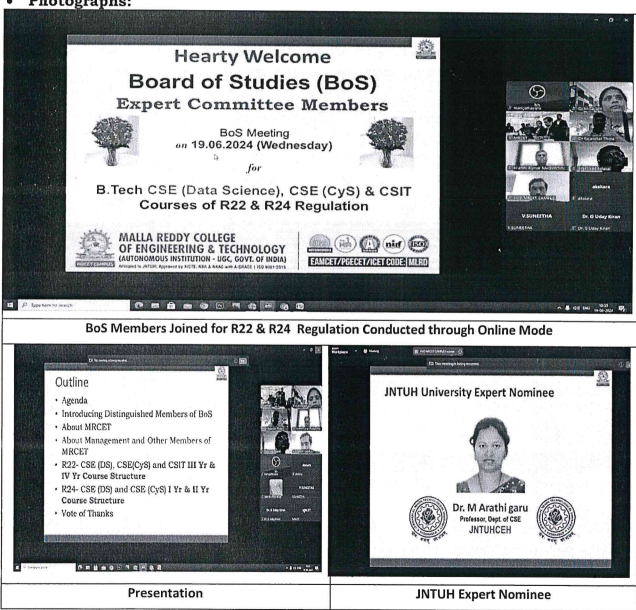
R24 II Year - I Sem CSE(DS):

No Changes, Committee accepted for the Projected II Year - I Sem Course Structure and Syllabus

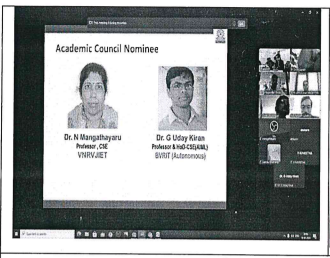
R24 II Year - II Sem CSE(DS):

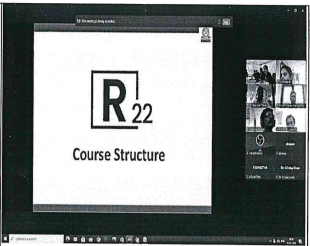
No Changes, Committee accepted for the Projected II Year - II Sem Course Structure and Syllabus

Photographs:



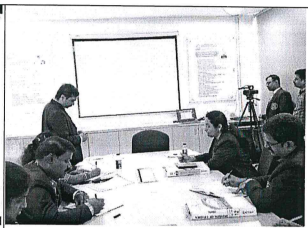






BoS Expert Committee Members





Projecting CSE(DS) Course Structure to Members





Projecting CSE(DS) Course Structure to Members

 The Meeting was concluded with Vote of Thanks by Dr. M V Kamal, HoD-CSE(Data Science) at 1:30PM

CC: Principal Office, Dean (Academics), All the Members, Dept. Office Record.

HAND-CSECUS)

Page 3 of 3



BoS Members Dr M V Kamal, HoD – CSE (DS and CyS) and Dr G Sharada, HoD - CSIT with JNTUH Expert Dr M Arathi, Professor, CSE Dept., JNTUH





MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS INSTITUTION - UCG, GOVT. OF INDIA (Affiliated to JNTUH; Approved by AICTE - Accredited by NBA & NAAC - 'A' Grade, ISO 9001:2008 Certified) Maisammaguda, Dhulapally, Secunderabad - 500100.

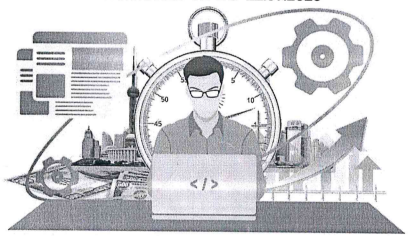


BACHELOR OF TECHNOLOGY

DATA SCIENCE(CSE)

COURSE STRUCTURE AND SYLLABUS

Version: R22-V2-DS-22.07.2023



Department of Computer Science & Engineering (DATA SCIENCE)



MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS INSTITUTION - UGC, GOVT. OF INDIA)

Affiliated to JNTUH; Approved by AICTE, NBA & NAAC with A-GRADE | ISO 9001:2015



MALLA REDDY COLLEGE OF ENGINEERING AND TECHNOLOGY

(Autonomous Institution – UGC, Govt. of India)

B TECH - CSE (DATA SCIENCE) - R22 - COURSE STRUCTURE

I Year B. Tech - CSE (Data Science) - I Semester

S.No	Subject	SUBJECT (S)		Т	Р	С	MAX.	MARKS
	Code						INT	EXT
1	R22A0001	English	2	0	0	2	40	60
2	R22A0023	Mathematics – I	3	1	0	4	40	60
3	R22A0201	Principles of Electrical and Electronics Engineering	3	0	0	3	40	60
4	R22A0301	Computer Aided Engineering Graphics	2	0	3	4	40	60
5	R22A0501	Programming for Problem Solving	3	0	0	3	40	60
6	R22A0081	English Language and Communication Skills Lab	-	Ò	2	1	40	60
7	R22A0281	Principles of Electrical and Electronics Engineering Lab	-	0	3	1.5	40	60
8	R22A0581	Programming for Problem Solving Lab	-	0	3	1.5	40	60
9	R22A0004	Environmental Science	2	0	0	0.	40	60
		Total	15	1	11	20	360	540

I Year B. Tech - CSE (Data Science) - II Semester

S.No	Subject	SUBJECT(S)		Т	Р	С	MAX.	MARKS
	Code	The state of the s			•		INT	EXT
. 1	R22A0002	Professional English	2	0	0	2	40	60
2	R22A0024	Mathematics – II	3	1	0	4	40	60
3	R22A0021	Applied Physics	3	1	0	4	40	60
4	R22A0022	Engineering Chemistry	3	0	0	3	40	60
5	R22A0502	Problem Solving using Python Programming	3	0	0	3	40	60
6	R22A0082	Applied Physics/Engineering Chemistry Lab	-	0	3	1.5	40	60
7	R22A0582	Problem Solving using Python Programming Lab	-	0	3	1.5	40	60
8	R22A0083	Engineering and Computing Hardware Workshop	-	0	2	1	40	60
9	R22A0003	Human Values and Professional Ethics	2	0	0	0 -	40	60
		Total	16	2	8	20	360	540













MALLA REDDY COLLEGE OF ENGINEERING AND TECHNOLOGY

(Autonomous Institution - UGC, Govt. of India)

B TECH – CSE (DATA SCIENCE) - R22 - COURSE STRUCTURE

I Year B. Tech - CSE (Data Science) - I Semester

S.No	Subject SUI	SUBJECT (S)	L	Т	P	С	MAX.	MARKS
2,140	Code	SUBJECT (S)	2			C	INT	EXT
1	R22A0001	English	2	0	0	2	40	60
2	R22A0023	Mathematics – I	3	1	0	4	40	60
3	R22A0201	Principles of Electrical and Electronics Engineering	3	0	0	3	40	60
4	R22A0301	Computer Aided Engineering Graphics	2	0	3	4	40	60
5	R22A0501	Programming for Problem Solving	3	0	0	3	40	60
6	R22A0081	English Language and Communication Skills Lab	. : ' <u>-</u> '	0	2	1	40	60
7	R22A0281	Principles of Electrical and Electronics Engineering Lab	-	0	3	1.5	40	60
8	R22A0581	Programming for Problem Solving Lab	-	0	3	1.5	40	60
9	R22A0004	Environmental Science	2	0	. 0	0	40	60
		Total	15	1	11	20	360	540

I Year B. Tech - CSE (Data Science) - II Semester

S.No	Subject	SUBJECT(S)	L	Т	P	С	MAX.	MARKS
3.140	Code	SOBJECT(S)	L			C	INT	EXT
1	R22A0002	Professional English	2	0	0	2	40	60
2	R22A0024	Mathematics – II	3	1	0	4	40	60
3	R22A0021	Applied Physics	3	1	0	4	40	60
4	R22A0022	Engineering Chemistry	3	0	0	3	40	60
5	R22A0502	Python Programming	3	0	0	3	40	60
6	R22A0082	Applied Physics/Engineering Chemistry Lab	-	0	3	1.5	40	60
7	R22A0582	Python Programming Lab	-	0	3	1.5	40	60
8	R22A0083	Engineering and Computing Hardware Workshop	-	0	2	1	40	60
9	R22A0003	Human Values and Professional Ethics	2	0	0	0	40	60
		Total	16	2	8	20	360	540













II Year B. Tech - CSE (Data Science) - I Semester

S.No	Subject Code	SUBJECT	L	т	Р	С	MAX.	MARKS
3.140	Subject Code	SOBJECT	-		,		INT	EXT
1	R22A0503	Data Structures	3	0	0	3	40	60
2	R22A6701	Data Science and It's Applications	3	1	0	4	40	60
3	R22A0508	Computer Organization	3	0	0	3	40	60
4	R22A0509	Operating Systems	3	0	0	3	40	60
5	R22A0027	Statistical Inference and Stochastic Process	3	1	0	4	40	60
6	R22A6781	R Programming Lab	0	0	2	1	40	60
7	R22A0583	Data Structures Lab	0	0	2	1	40	60
8	R22A0587	Operating Systems Lab	0	0	2	1	40	60
9 -	*R22A0061	Public Policy and Governance	2	0	0	0	100	×_
		Total	17	2	6	20	420	480

^{*}Mandatory course: Non-credit course, 50% of scoring is required for the award of the degree

II Year B. Tech - CSE (Data Science) - II Semester

S.No	Subject Code	SUBJECT	L	т	P	С	MAX.	MARKS
3.140	Jubject Code	R22A0507 Object Oriented Programming through Java	L	1		L	INT	EXT
1	R22A0507	Object Oriented Programming through Java	3	0	0	3	40	60
2	R22A0028	Discrete Mathematics	3	0	0	3	40	60
3	R22A0504	Database Management Systems	3	0	0	3	40	60
4	R22A0506	Design and Analysis of Algorithms	3	1	0	4	40	60
5	R22A0505	Software Engineering	3	0	0	3	40	60
6	R22A0584	Database Management Systems Lab	0	0	2	1	40	60
7	R22A0586	Object Oriented Programming through Java Lab	0	0	2	1	40	60
8	R22A6791	Industry Oriented Project	.0	0	4	2	40	60
9	R22A0005	Foreign Language: French	2	0	0	0	40	60
		Total	17	1	8	20	360	540

^{*}Mandatory course: Non-credit course, 50% of scoring is required for the award of the degree











III Year B. Tech - CSE (Data Science) - I Semester

S.No	Subject	CURIECE	L	т	Р	c	MAX. I	WARKS
3.110	Code	SUBJECT	L		Р		INT	EXT
1	R22A6609	Data Warehousing and Business Intelligence	3	0	0	3	40	60
2	R22A6601	Artificial Intelligence	3	0	0	3	40	60
3	R22A1207	Automata Theory and Compiler Design	3	0	0	3	40	60
4	8	Open Elective-I	3	0	0	3	40	60
5	R22A0568 R22A0512 R22A0566 R22A6615	Professional Elective-I (CBCS Pool) 1. Computer Graphics 2. Computer Networks 3. Web Programming 4. Human Computer Interaction	3	0	0	3	40	60
6	R22A6782	Business Intelligence Lab	0	0	2	1	40	60
7	R22A6683	Artificial Intelligence Lab	. 0	0	2	1	40	60
8	R22A6792	Application Development – I	0	0	4	2	40	60
9	R22A0084	Professional Development Skills-I	0	0	2	1	40	60
	n. 2002	Total	15	0	10	20	360	540

III Year B. Tech - CSE (Data Science) – II Semester

S.No	Subject	SUBJECT	L	Т	Р	С	MAX.	MARKS
3.140	R22A6703 Data Analytics					INT	EXT	
1	R22A6703	Data Analytics	3	0	0	3	40	60
2	R22A6602	Machine Learning	3	0	0	3	40	60
3	R22A6604	Knowledge Representation and Reasoning	3	0	0	3	40	60
4		Open Elective –II	3	0	0	3	40	60
5	R22A6201 R22A0514 R22A6704 R22A1206	Professional Elective-II (CBCS Pool) 1. Cyber Security Essentials 2. Distributed Systems 3. Exploratory Data Analysis 4. Mobile Application Development	3	0	0	3	40	60
6	R22A6783	Data Analytics Lab	0	0	2	1	40	60
7	R22A6681	Machine Learning Lab	0	0	2	1	40	60
8	R22A6793	Application Development –II	0	0	4	2	40	60
9	R22A0085	Professional Development Skills-II	0	0	2	1	40	60
		Total	15	0	10	20	360	540













IV Year B. Tech - CSE (Data Science) - I Semester

S.No	Subject Code	SUBJECT		ТР		С	MAX.	MARKS
3.140	Subject Code	SUBJECT					INT	EXT
1	R22A0513	Full Stack Development	3	0	0	3	40	60
2	R22A0522			0	0	3	40	60
3	R22A6605	Deep Learning	3			4	40	60
4	R22A6621 R22A6214 R22A6613 R22A6203	Professional Elective-III: (CBCS Pool) 1. Generative Al 2. Database Security 3. Computer Vision 4. Ethical Hacking	3	0	0	3	40	60
5	R22A0524 R22A6608 R22A6603 R22A0523	Professional Elective-IV: (CBCS Pool) 1. Blockchain Technology 2. Predictive Analytics 3. Natural Language Processing 4. DevOps	3	0	0	3	40	60
6	R22A0589	Full Stack Development Lab	0	0	2	1	40	60
7	R22A6794	Project Phase – I	0	0	6	3	40	60
		Total	15	1	8	20	280	420

IV Year B. Tech - CSE (Data Science) – II Semester

S.No	Subject Code	bject Code SUBJECT		Т	P	С	MAX.	MARKS
	Dubject code	Sobject	4		•	1	INT	EXT
1	R22A0334	Innovation, Start-Up & Entrepreneurship	4	0	0	4	40	60
2	R22A0528 R22A0530 R22A6614 R22A6610	Professional Elective-V: 1. Quantum Computing 2. Edge Computing 3. Expert Systems 4. Social Network Analysis	3	0	0	3	40	60
3	R22A6618 R22A0517 R22A6617 R22A6607	Professional Elective-VI: 1. Cognitive Computing 2. Augmented Reality and Virtual Reality 3. Reinforcement Learning 4. Text Analytics	3	0	0	3	40	60
4	R22A6795	Project Phase-II	0	0	20	10	80	120
		Total	10	0	20	20	200	300















List of Professional Electives: Choice Based Credit System (CBCS Pool)

S.No	Elective Number	Year & Semester	Subject Code	Subject Name
1	Professional Elective-I	III Year- I Semester	R22A0568	Computer Graphics
2	Professional Elective-I	III Year- I Semester	R22A0512	Computer Networks
3	Professional Elective-I	III Year- I Semester	R22A0566	Web Programming
4	Professional Elective-I	III Year- I Semester	R22A6615	Human Computer Interaction
5	Professional Elective-II	III Year- II Semester	R22A6201	Cyber Security Essentials
6	Professional Elective-II	III Year- II Semester	R22A0514	Distributed Systems
7	Professional Elective-II	III Year- II Semester	R22A6704	Exploratory Data Analysis
8	Professional Elective-II	III Year- II Semester	R22A1206	Mobile Application Development
9	Professional Elective-III	IV Year- I Semester	R22A6621	GenerativeAl
10	Professional Elective-III	IV Year- I Semester	R22A6214	Database Security
11	Professional Elective-III	IV Year- I Semester	R22A6613	Computer Vision
12	Professional Elective-III	IV Year- I Semester	R22A6203	Ethical Hacking
13	Professional Elective-IV	IV Year- I Semester	R22A0524	Blockchain Technology
14	Professional Elective-IV	IV Year- I Semester	R22A6608	Predictive Analytics
15	Professional Elective-IV	IV Year- I Semester	R22A6603	Natural Language Processing
16	Professional Elective-IV	IV Year- I Semester	R22A0562	Software Testing Methodologies
17	Professional Elective-V	IV Year- II Semester	R22A6622	Prompt Engineering
18	Professional Elective-V	IV Year- II Semester	R22A0530	Edge Computing
19	Professional Elective-V	IV Year- II Semester	R22A6614	Expert Systems
20	Professional Elective-V	IV Year- II Semester	R22A6610	Social Network Analysis
21	Professional Elective-VI	IV Year- II Semester	R22A6618	Cognitive Computing
22	Professional Elective-VI	IV Year- II Semester	R22A0517	Augmented Reality and Virtual Reality
23	Professional Elective-VI	IV Year- II Semester	R22A6617	Reinforcement Learning
24	Professional Elective-VI	IV Year- II Semester	R22A6607	Text Analytics











List of Open Electives:

	OPEN ELECTIVE – I							
S.No	Subject Code	SUBJECT NAME						
1	R22A1251	WEB DEVELOPMENT						
2	R22A2151	INTELLECTUAL PROPERTY RIGHTS						
3	R22A0551	JAVA PROGRAMMING						
4	R22A0351	ROBOTICS AUTOMATION PROCESS						
5	R22A0451	ELECTRONICS FOR HEALTH CARE						
6	R22A0251	RENEWABLE ENERGY SOURCES						
7	R22A6751	PRINCIPLES OF DATA SCIENCE						
8	R22A6752	BUSINESS ANALYTICS						
8	R22A6752	BUSINESS ANALYTICS						

	OPEN ELECTIVE – II									
S.No	Subject Code	SUBJECT NAME								
1	R22A0553	DATABASE SYSTEMS								
2	R22A6753	BIG DATA ARCHITECTURE								
3	R22A0352	DESIGN THINKING								
4	R22A0552	PRINCIPLES OF CLOUD COMPUTING								
5	R22A6951	IOT & IT'S APPLICATIONS								
6	R22A2152	NANO MATERIALS								
7	R22A0252	ELECTRICAL AND HYBRID VEHICLES								
8	R22A6251	CYBER GOVERNANCE								









MALLA REDDY COLLEGE OF ENGINEERING AND TECHNOLOGY

(Autonomous Institution - UGC, Govt. of India)

B TECH – CSE (DATA SCIENCE) - R24 - COURSE STRUCTURE

I Year B. Tech - CSE (DATA SCIENCE) - I Semester

S.No	Subject Code	SUBJECT (S)		т	Р	C	MAX. MARKS	
3.140							INT	EXT
1	R24A0501	Programming for Problem Solving Using Python Programming	3	0	0	3	40	60
2	R24A0581	Programming for Problem Solving Using Python Programming Lab		0	3	1.5	40	60
3	R24A0083	Engineering and Computing Hardware Workshop	-	0	3	1.5	40	60
				Training.				

Grand Total of Week Wise Lecture Hours, Tutorial Hours, Practical Hour, Credits & Max.	45	1	-11	20	200	E40
Marks in I Year – I Semester	10			20	360	540

^{*}Note: Listed only CSE related subjects in I Year – I Semester

I Year B. Tech - CSE (DATA SCIENCE) - II Semester

S.No	Subject	SUBJECT(S) L T P C	MAX.	MARKS
3.140	Code	SUBJECT(S)	INT	EXT
1	R24A0502	Data Structures 3 0 0 3	40	60
2	R24A0582	Data Structures Lab - 0 2 1	40	60

	Charles Course Con Charles	September 20	And the second of the second o	
Grand Total of Week Wise Lecture Hours, Tutorial Hours, Practical Hour, Credits &	16	2	8 20 360	540
Max. Marks in I Year – II Semester	10	4	0 20 300	340

^{*}Note: Listed only CSE related subjects in I Year -II Semester











II Year B. Tech - CSE (DATA SCIENCE) - I Semester

S.No	Subject Code	SUBJECT	L	Т	P	С	MAX. MARKS	
3.140	Subject code						INT	EXT
1	R24A05xx	Object Oriented Programming through Java	3	0	0	3	40	60
2	R24A05xx	Data Science & It's Application	3	0	0	3	40	60
3	R24A12xx	Computer Organization & Architecture		0	0	3	40	60
4	R24A05xx	Operating Systems		0	0	3	40	60
5	R24A00xx	Statistical Inference & Stochastic Process		1	0	4	40	60
6	R24A05xx	Object Oriented Programming through Java Lab	0	0	2	1	40	60
7	R24A05xx	R Programming Lab the Rivogrammy	0	0	2	1	40	60
8	R24A05xx	Operating Systems Lab	0	0	2	1	40	60
9	R24A05xx	Programming Workshop-I (C Programming)		0	2	1	40	60
10	*R24A00xx	Public Policy and Governance	2	0	0	0	100	
		Total	17	1	8	20	460	540

^{*}Mandatory course: Non-credit course, 50% of scoring is required for the award of the degree

II Year B. Tech - CSE (DATA SCIENCE) - II Semester

C N-	Subject Code	CUDIECT		_			MAX. MARKS	
S.No	Subject Code	SUBJECT	L	Т	Р	С	INT	EXT
1	R24A05xx	Full Stack Development	3	Ö	0	3	40	60
2	R24A05xx	Software Engineering	3	0	0	3	40	60
3	R24A05xx	Database Management Systems	3	0	0	3	40	60
4	R24A05xx	Discrete Mathematics	3	0	0	3	40	60
5	R24A62xx	Computer Networks	3	0	.0	3	40	60
6	R24A62xx	Full Stack Development Lab	0	0	2	1	40	60
7	R24A05xx	Database Management Systems Lab	0	0	2	1	40	60
8	R24A62xx	Industry Oriented Project	0	0	4	2	40	60
9	R24A05xx	Programming Workshop-II (C++Programming)	0	0	2	1	40	60
10	R24A00xx	Foreign Language: French	2	0	0	0	100	
e e	9	Total	17	0	10	20	460	540

^{*}Mandatory course: Non-credit course, 50% of scoring is required for the award of the degree









Phone: Off: +91-40-23053434 Fax : Off: +91-40-23168665 Web : www.jntuh.ac.in

Web : www.jntuh.ac.in

E Mail: pa2registrar@jntuh.ac.in





JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

(Established by Govt. Act No. 30 of 2008)

Kukatpally, Hyderabad - 500085, Telangana (India).

Dr.K.VENKATESWARA RAO

M. Sc., M. Tech., Phd., PDF (Johns Hopkins Medicine USA) Professor of Nano Technology &

REGISTRAR

Lr. No. JNTUH/D1/960/2024

Dated 24.02.2024

То

The Principal,

Malla Reddy College of Engineering & Technology,

Maisammaguda, Dhulapally, Secunderabad.

Sir,

Sub: JNTUH - DAAF - Nomination of University nominees for Boards of Studies for Malla Reddy College of Engineering & Technology - Reg.

Ref: 1. Your Lr.No.MRCET/ESTB/2024-25/6, dated 09.02.2024.

2. Note file orders of the Hon'ble Vice-Chancellor, JNTUH, dated 24.02.2024.

With reference to the (2) cited, the Hon'ble Vice-Chancellor is pleased to nominate the following faculty members of the University for reconstitution of Board of Studies for Malla Reddy College of Engineering & Technology, Maisammaguda, Dhulapally, Secunderabad for a period of two years as per the guidelines as given below:

Boards of Studies (One nominee from each department)

S.No	Name of the	Courses	Name of the University Nominee
	Department		
1.	CSE, CSE (AI&ML)	B.Tech/ M.Tech	Dr. M. Dhanalakshmi
			Prof. of IT, JNTUH UCEJ
2.	CSE (DS &CS) &	B.Tech/ M.Tech	Dr. M. Arathi
	CSIT		Prof. of CSE, JNTUH UCESTH
3.	ME/ANE	B.Tech/ M.Tech	Dr. E. Ramjee
			Prof. of ME, JNTUH UCESTH
4.	MBA	B.Tech/ M.Tech	Dr. Sindhu
			Prof. of Management, JNTUH UCMH
5.	Mathematics	B.Tech/ M.Tech	Dr. M.N. Raja Shekar
	, <u>, , , , , , , , , , , , , , , , , , </u>		Prof. of Mathematics, JNTUH UCESTH
6.	Physics	B.Tech/ M.Tech	Dr. K. Venkateswara Rao
			Prof. of Nano Technology, JNTUH UCESTH
7.	Chemistry	B.Tech/ M.Tech	Dr. T. Sabithakala
			Prof. of Chemistry, JNTUH UCESTH
8.	English	B.Tech/ M.Tech	Dr. N.V.S.N.Lakshmi
	-4-		Assoc. Prof. in English, JNTUH UCESTH

Yours Sincerely,

REGISTRAR

Copy to the individuals concerned