Course Scheme for M.Tech. Information Technology Specialization: Data Science M.Tech Sem-I.

Course Number	Subject	Sch	Scheme Of Studies Per Week		Credits
		L	Т	Р	
PGIT(DS)101	Program Core I- Mathematical foundations of Computer Science	3	0	0	3
PGIT(DS)102	Program Core II- Advanced Data Structures	3	0	0	3
PGIT(DS)103A/B/C	Program Elective I- Data Science/ Distributed Systems/ Data Preparation and Analysis	3	0	0	3
PGIT(DS)104A/B/C	Program Elective II- Recommender Systems / Machine Learning/ Data Visualization	3	0	0	3
PGIT(DS)105	Research Methodology and IPR	2	0	0	2
PGIT(DS)106A/B/C/D	Audit Course	2	0	0	0
PGIT(DS)192	Laboratory 1 (Advanced Data Structures)	0	0	4	2
PGIT(DS)193A/B/C/D	Laboratory 2 (Based on Elective1)	0	0	4	2
PGIT(DS)194A/B/C/D	Laboratory 3 (Based on Elective 2)	0	0	4	2
Total Credits: 20					

M.Tech Sem- II

Course Number	Subject	Scheme Of Studies Per Week			Credits
		L	Т	Р	
PGIT(DS)201	Program Core III – Advanced Computer Architecture	3	0	0	3
PGIT(DS)202	Program Core IV – Advanced Database	3	0	0	3
PGIT(DS)203A/B	Program Elective III – Big Data Analytics/ Data Warehouse and Data Mining	3	0	0	3
PGIT(DS)204A/B/C	Program Elective IV – Data Security/ Web Analytics and Development/ Knowledge Discovery	3	0	0	3
PGIT(DS)205	Audit Course	2	0	0	0
PGIT(DS)291	Advanced Computer Architecture	0	0	4	2

	Lab				
PGIT(DS)292	Advanced Database Lab	0	0	4	2
PGIT(DS)293A/B/C	Big Data Analytics lab/ Data Warehouse and Data Mining lab	0	0	4	2
PGIT(DS)293	Term Paper with Seminar	0	0	4	2
Total Credits: 20					

^{*}Students be encouraged to go to Industrial Training/Internship for at least 2-3 months during semester break.

M.Tech III Sem*

Course No.	Subject	Scheme of Studies Periods Per Week		Credits	
		L	Т	P	
PGIT(DS)301A/B/C/D	Program Elective V – GPU Computing/ Cloud Computing/ Distributed Databases/Deep Learning	3	0	0	03
PGIT(DS)302A/B/C/D/E/F	Open Elective 1. Business Analytics 2. Industrial Safety 3. Operations Research 4. Cost Management of Engineering Projects 5. Composite Materials 6. Waste to Energy	3	0	0	03
PGIT(DS)393	Dissertation-I /Industrial Project	0	0	20	10
Total Credits 16					

*Students going for Industrial Project/Thesis will complete these courses through MOOCs. M.TechSem-IV

	Subject	Scheme of Studies Per Week		e of Studies Per Week		
Subject		L	Т	Р		
PGIT(DS)491	Dissertation II	0	0	32	16	
Total Credits: 16						

The program offers several elective courses, focusing on different aspects of Data Science. A student can choose to do any course from given program elective set.

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.