Programs and Admissions 2024

Institute Offers Two Years Full Time Residential M.Tech. Degree Programs as follows:

- 1) M.Tech IT & Dual Degree M.Tech IT Ph.D. with various Specialization as:
 - i. Human Computer Interaction
 - ii. Machine Learning and Intelligent Systems
 - iii. Robotics and Machine Intelligence
 - iv. Software Engineering
 - v. Data Engineering
 - vi. Cyber Law and Information Security
 - vii. Wireless Communications and Computing

(As per the current practice, students are initially admitted to the M.Tech. in IT Program. (In below groups mention in table)The specialisations are allotted to them in the beginning of second semester, based upon their M.Tech. IT First Semester Scores, in keeping with the availability of Departmental resources and practices. Specialisation allotment policies are however dynamic and students areadvised to refer to the specific departmental websites for updates.)

This M.Tech IT Program commenced w.e.f. 2002 .and has the following seat matrix:

Program	Gen	EWS	ОВС	sc	ST	PwD- Gen	PwD- OBC	PwD- SC	PwD- ST	PwD- EWS	Total
M.Tech (IT) with Spl. in MRH	18	5	12	7	4	1	1	0	0	0	48
DD M.Tech (IT) – Ph.D. with Spl. in MRH	2	1	1	1	0	0	0	0	0	0	5
M.Tech (IT) with Spl. in Software & Data Engg.	12	3	9	5	2	1	0	0	0	0	32
DD M.Tech (IT) – Ph.D. with Spl. in Software & Data Engg.	1	0	1	1	0	1	0	0	0	0	4
M.Tech (IT) With Spl. in Network & Security	12	3	9	5	2	1	0	0	0	0	32
DD M.Tech (IT) - Ph.D. with Spl. in Network & Security	2	0	1	1	0	0	0	0	0	0	4

Eligibility: B.Tech. Degree / M.Sc. Degree (Final Year appearing also eligible) and GATE Qualified.

Admissions: Admissions to the Program are made on GATE Score basis through CCMT.

(For further details kindly refer to Department of IT website: https://it.iiita.ac.in/)

2) M.Tech. ECE & Dual Degree M.Tech. ECE - Ph.D. with various Specialization as:

- i. Microelectronics
- ii. Communication Engineering

This M.Tech ECE Program has the following seat matrix:

Program	Gen	EWS	ОВС	sc	ST	PwD- Gen	PwD- OBC	PwD- SC	PwD- ST	PwD- EWS	Total
M.Tech (ECE) with Spl. in Micro Electronics	8	2	6	3	2	1	0	0	0	0	22
M.Tech (ECE) with Spl. in Communication Engg.	9	2	6	3	2	1	0	0	0	0	23
DD M.Tech (ECE) - Ph.D. with Spl. in Micro Electronics	1	0	1	1	0	0	0	0	0	0	3
DD M.Tech (ECE) - Ph.D. with Spl. in Communication Engg.	1	0	1	0	0	0	0	0	0	0	2

Eligibility: B.Tech. Degree / M.Sc. Degree (Final Year appearing also eligible) and GATE Qualified.

Admissions: Admissions to the Program are made on GATE Score basis through CCMT.

(For further details kindly refer to Department of ECE website: https://ece.iiita.ac.in/)

3) M.Tech Bioinformatics & Dual Degree M.Tech BI – Ph.D.

The Program commenced w.e.f 2002 and has the seats matrix as follows:

Program	Gen	EWS	овс	sc	ST	PwD- Gen	PwD- OBC	PwD- SC	PwD- ST	PwD-EWS	Total
M.Tech (BI)	8	2	6	3	2	1	0	0	0	0	22
DD M.Tech (BI) – Ph.D.	1	0	1	1	0	0	0	0	0	0	3

Eligibility: B.Tech. Degree / M.Sc. Degree (Final Year appearing also eligible) and GATE

Qualified.

Admissions: Admissions to the Program are made on GATE Score basis through CCMT.

(For further details kindly refer to the website: https://as.iiita.ac.in/.)

4) M.Tech. in Data Science and Analytics – The Program commenced w.e.f. January 2021, with the following seats matrix:

P	rogram	Gen	EWS	ОВС	sc	ST	PwD- Gen	PwD- OBC	PwD- SC	PwD- ST	PwD- EWS	Total
	l.Tech DSA)	12	1	6	4	2	0	0	0	0	0	25

Eligibility: B.Tech. Degree / M.Sc. Degree (Final Year appearing also eligible) and GATE Qualified.

Admissions: Admissions to the Program are made on GATE Score.

(For further details kindly refer to the website: https://dsa.iiita.ac.in/)

M.Tech in Data Science and Analytics program is on Hold

5) M.Tech. in Biomedical Engineering - The Program commenced w.e.f 2023 and has the seats matrix as follows:

	Program	Gen	EWS	овс	sc	ST	PwD-Gen	PwD- OBC	PwD-SC	PwD-ST	PwD-EWS	Total
!	M.Tech (BME)	7	2	5	3	2	1	0	0	0	0	20

Eligibility: B.Tech. Degree / M.Sc. Degree (Final Year appearing also eligible) and GATE

Qualified.

Admissions: The admission to Program are made on GATE Score basis through CCMT.

(For further details kindly refer to the website: https://as.iiita.ac.in/.)

For More Details Visit Website: https://aaa.iiita.ac.in