

Department of CSE, IIT Hyderabad
List of Selected Candidates for M.Tech RA Programs (CSE/NIS)
12th June 2025

Important:

1. All the **selected candidates** will receive offer letters within the next 2-3 days. The offer letters will be sent to your **registered email address**. Please email us, if you do not receive an offer letter by **14th June 2025**.
2. Candidates on the waiting list may be considered for admission, subject to the availability of seats within a specific project mentioned for respective waitlisted candidates. We request you to kindly check your registered email regularly for further updates.
3. This is the first list of candidates. We may conduct another round of interviews based on written test scores and the availability of the seats.
4. This document lists only the **application numbers** and corresponding **project names** for the selected and/or waitlisted candidates.
5. This list is only for the **M.Tech RA programs**.

M.Tech RA CSE: Selected Candidates

S.No.	Application No.	Name of the Project
1	136074	AI Driven Networking
2	136239	BharatGen
3	136732	Brahma Sutra: A NeuroSymbolic Synthesis Toolchain for Verified Programs in Complex Domains (under ANRF, ECRG)
4	137059	Large-Scale Graph Analytics on Heterogenous Systems
5	137290	Blockchain Architecture and Applications
6	137450	Synergy Taking Openness to the Next Level in 6G Networks
7	137768	ML and Compilers
8	137804	Understanding performance of hardware-offloaded NICs for AI workloads
9	139129	Compiler based Security
10	139348	Synergy Taking Openness to the Next Level in 6G Networks
11	140842	Polyhedral Compilation based Energy Transformations for ML Codes
12	140923	Systems for efficiently learning and serving LMMs
13	142242	Synergy Taking Openness to the Next Level in 6G Networks
14	142372	Application of HPC on Cryptographic algorithms
15	148508	Multimodal Deep Learning
16	152109	Blockchain Architecture and Applications

17	152308	Global Compiler Optimizations for CPU-GPU Heterogeneous Systems
18	152837	ML and Compilers
19	153915	Compiler based Security
20	154037	Systems for efficiently learning and serving LMMs
21	154138	Synergy Taking Openness to the Next Level in 6G Networks
22	154628	Synergy Taking Openness to the Next Level in 6G Networks
23	154934	Systems for efficiently learning and serving LMMs in Healthcare

M.Tech RA CSE: Waitlisted Candidates

(Rankwise order within a project)

S. No.	Application No.	Rank within Project	Name of the Project
1	149681	1	Application of HPC on Cryptographic algorithms
2	142159	2	Application of HPC on Cryptographic algorithms
3	136323	1	Large-Scale Graph Analytics on Heterogenous Systems
4	137500	2	Large-Scale Graph Analytics on Heterogenous Systems
5	141677	1	Global Compiler Optimizations for CPU-GPU Heterogeneous Systems
6	153820	2	Global Compiler Optimizations for CPU-GPU Heterogeneous Systems
7	153783	3	Global Compiler Optimizations for CPU-GPU Heterogeneous Systems
8	154897	4	Global Compiler Optimizations for CPU-GPU Heterogeneous Systems
9	153263	5	Global Compiler Optimizations for CPU-GPU Heterogeneous Systems

M.Tech RA NIS: Selected Candidates

S.No.	Application No.	Name of the Project
1	136131	ISEA Phase-III: Security in distributed wireless networks
2	137148	5G Security
3	138696	Quantum cryptography
4	146470	ISEA Phase-III: Security in distributed wireless networks
5	151899	ISEA Phase-III: Security in distributed wireless networks
6	154677	5G Security
7	154788	Cryptanalysis using Machine Learning Techniques
8	155101	Quantum cryptography

M.Tech Self Sponsored NIS: Waitlisted Candidates: None