

Minimum Qualifying GATE Score/Qualifying Discipline GATE Score for the Year 2019-20

For Teaching Assistantship (TA) Category

Civil Engineering Department

Specialization CE1 - Transportation Systems Engineering.
Specialization CE2 - Geotechnical Engineering.
Specialization CE3 - Water Resources Engineering.
Specialization CE4 - Structural Engineering.
Specialization CE5 - Ocean Engineering.
Specialization CE6 - Remote Sensing
Specialization CE7 - Construction Technology and Management.

Specialization CE1 (Transportation Systems Engineering)	Qualifying Discipline*	GATE Discipline*	Cut Off (GN/EWS)	Cut Off (OBC-NC) (.9 of GN)	Cut Off (SC/ST) (.6666 of GN)
	CE	CE	700	630	467

Specialization CE2 (Geotechnical Engineering)	Qualifying Discipline*	GATE Discipline*	Cut Off (GN/EWS)	Cut Off (OBC-NC) (.9 of GN)	Cut Off (SC/ST) (.6666 of GN)
	CE	CE	650	585	433

Specialization CE3 (Water Resources Engineering)	Qualifying Discipline*	GATE Discipline*	Cut Off (GN/EWS)	Cut Off (OBC-NC) (.9 of of GN)	Cut Off (SC/ST) (.6666 of GN)
	CE	CE	620	558	413

Specialization CE4 (Structural Engineering)	Qualifying Discipline*	GATE Discipline*	Cut Off (GN/EWS)	Cut Off (OBC-NC) (.9 of GN)	Cut Off (SC/ST) (.6666 of GN)
	CE	CE	675	608	450

--

Specialization CE5 (Ocean Engineering)	Qualifying Discipline*	GATE Discipline*	Cut Off (GN/EWS)	Cut Off (OBC-NC) (.9 of GN)	Cut Off (SC/ST) (.6666 of GN)
	CE	CE	620	558	413

Specialization CE6 (Remote Sensing)	Qualifying Discipline*	GATE Discipline*	Cut Off (GN/EWS)	Cut Off (OBC-NC) (.9 of GN)	Cut Off (SC/ST) (.6666 of GN)
	CE	CE	600	540	400

Specialization CE7 (Construction Technology and Management)	Qualifying Discipline*	GATE Discipline*	Cut Off (GN/EWS)	Cut Off (OBC-NC)	Cut Off (SC/ST)
	CE	CE	700	630	467

***For details about Qualifying/GATE discipline please refer to M.Tech./M.Tech.+Ph.D. (Dual Degree) Information Brochure (2019-20).**

- **Minimum Qualifying GATE Score/Qualifying Discipline GATE Score for Person with Benchmark Disability (PwD) category will be the same to that of SC/ST category.**