NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR



MAHATMA GANDHI AVENUE, DURGAPUR-713209

West Bengal, INDIA, <u>www.nitdgp.ac.in</u>
(An Autonomous Institution of the Govt. of India under MHRD)

Civil Engineering (CE)

Special Recruitment Drive for SC/ST/OBC/PWD for Faculty Positions Advertisement No. NITD/Estt./01/06/2019 Dated: 21.06.2019

Last date for receipt of application: 19.07.2019 (05:00 P.M.)

Criteria for shortlisting of candidates for Seminar

All the criteria specified in the advertisement no. NITD/Estt./01/06/2019, dated 21.06.2019, for "Special Recruitment Drive for SC/ST/OBC/PWD for Faculty Positions" along with the following additional criteria.

S1.	Name of the Post and		Shortlisting Criteria Set by Department
No.	Pay Level		
1.	Professor, Level-14A	I)	Must have experience of supervising minimum of 03 Ph.D. students (completed/thesis defended).
		II)	Must have 12 research papers published in SCI/ Scopus indexed journals
		III)	Must have 1 st Division/Class (60%) in (Class-10+ Class-12) in addition to criteria as per Advt./RR.
2.	Associate Professor, Level-13A2	I)	Must have experience of supervising minimum of 01 Ph.D. student (completed/ thesis defended).
		II)	Must have 06 research papers published in SCI/Scopus indexed journals
		III)	Must have 1 st Division/ Class (60%) in (Class-10+ Class-12) in addition to criteria as per Advt./RR.
3.	Assistant Professor Grade-I,	I)	Must have 03 research papers published in SCI/Scopus indexed journals
	Level-12	II)	Must have 1 st Division/class (60%) in (Class-10+Class-12) in addition to criteria as per Advt. /RR
4.	Assistant Professor Grade-II, Level-11	I)	Must have 02 research papers published in SCI/Scopus indexed journals
	,	II)	Must have 1 st Division/ Class (60%) in (Class-10+Class-12) in addition to criteria as per Advt./RR
5.	Assistant Professor Grade-II, Level-10	I)	Must have 02 research papers published in SCI/Scopus indexed journals
		II)	Must have 1 st Division/ Class (60%) in (Class-10+Class-12) in addition to criteria as per Advt./RR