

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)

Chemical Engineering (CH)

Rolling Advertisement for Faculty Positions
Advertisement No. NITD/Estt./02/07/2019 (Rolling) Dated 22.07.2019
Cut-off date for receipt of application: 30.09.2019 (05:00 P.M.) for Phase-I,
31.01.2020 (05:00 P.M.) for Phase-III and 06.11.2020 (05:00 P.M.) for Phase-III

Criteria for shortlisting of candidates for Seminar

All the criteria specified in the advertisement no. NITD/Estt./02/07/2019 (Rolling), dated 22.07.2019, for "Rolling Advertisement for Faculty Positions" along with the following additional criteria.

Sl. No.	Name of the Post and Pay Level	Additional shortlisting criteria set by the Department
1.	Professor, Level-14A	i. As per MHRD (GOI vide No. 33-9/2011-TS.III, dated 29/05/2017) recruitment rules and NIT Durgapur advertisement [NITD/Estt./01/06/2019 dated on 21/06/2019 and NITD/Estt./02/07/2019 (Rolling) dated on 22/07/2019]. ii. Throughout 1 st class starting from Secondary Examination onwards
		iii. Minimum twelve (12) SCI/ Scopus indexed journal papers iv. Minimum three (03) PhD students awarded/thesis defended till date. v. BE/B Tech degree in Chemical Engineering
2.	Associate Professor, Level-13A2	i. As per MHRD (GOI vide No. 33-9/2011-TS.III, dated 29/05/2017) recruitment rules and NIT Durgapur advertisement [NITD/Estt./01/06/2019 dated on 21/06/2019 and NITD/Estt./02/07/2019 (Rolling) dated on 22/07/2019]. ii. Throughout 1 st class starting from Secondary Examination onwards iii. Minimum eight (08) SCI/ Scopus indexed journal papers iv. Minimum one (01) PhD student awarded/thesis defended till date. v. BE/B Tech degree in Chemical Engineering

		For General
3.	Assistant Professor Grade-I, Level 12	i. As per MHRD (GOI vide No. 33-9/2011-TS.III, dated 29/05/2017) recruitment rules and NIT Durgapur advertisement [NITD/Estt./01/06/2019 dated on 21/06/2019 and NITD/Estt./02/07/2019 (Rolling) dated on 22/07/2019].
		ii. Throughout 1 st class starting from Secondary Examination onwards
		iii. Minimum four (04) SCI/ Scopus indexed journal paper
		iv. BE/B Tech degree in Chemical Engineering
		v. Minimum 75% marks in BSc-B.Tech/BE/BTech and ME/MTech level
		For SC & OBC
		i. As per MHRD (GOI vide No. 33-9/2011-TS.III, dated 29/05/2017) recruitment rules and NIT Durgapur advertisement [NITD/Estt./01/06/2019 dated on 21/06/2019 and NITD/Estt./02/07/2019 (Rolling) dated on 22/07/2019].
		ii. Throughout 1 st class starting from Secondary Examination onwards
		iii. Minimum four (04) SCI/ Scopus indexed journal paper
		iv. BE/B Tech degree in Chemical Engineering
		For ST & PWD
		i. As per MHRD (GOI vide No. 33-9/2011-TS.III, dated 29/05/2017) recruitment rules and NIT Durgapur advertisement [NITD/Estt./01/06/2 019 dated or 21/06/2019 and NITD/Estt./02/07/2019 (Rolling) dated on 22/07/2019].
		ii. Minimum four (04) SCI/ Scopus indexed journal papers
		iii. BE/B Tech degree in Chemical Engineering
		For General
	Assistant Professor Grade-II, Level 11	i. As per MHRD (GOI vide No. 33-9/2011-TS.III, dated 29/05/2017) recruitment rules and NIT Durgapur advertisement [NITD/Estt./01/06/2019 dated on 21/06/2019 and NITD/Estt./02/07/2019 (Rolling) dated on 22/07/2019].
		ii. Throughout 1 st class starting from Secondary Examination onwards
		iii. Minimum three (03) SCI/ Scopus indexed journal paper
4.		iv. BE/B Tech degree in Chemical Engineering
		v. Minimum 75% marks in BSc-BTech/BE/BTech and ME/MTech level
		For SC & OBC
		i. As per MHRD (GOI vide No. 33-9/2011-TS.III, dated 29/05/2017) recruitment rules and NIT Durgapur advertisement [NITD/Estt./01/06/2019 dated on 21/06/2019 and NITD/Estt./02/07/2019 (Rolling) dated on 22/07/2019].

		ii. 01 year post-PhD experience
		iii. Throughout 1 st class starting from Secondary Examination onwards
		iv. Minimum three (03) SCI/ Scopus indexed journal papers
		v. BE/B Tech degree in Chemical Engineering
		For ST & PWD
		i. As per MHRD (GOI vide No. 33-9/2011-TS.III, dated 29/05/2017) recruitment rules and NIT Durgapur advertisement [NITD/Estt./01/06/2019 dated on 21/06/2019 and NITD/Estt./02/07/2019 (Rolling) dated on 22/07/2019].
		ii. BE/B Tech degree in Chemical Engineering
		iii. Minimum three (03) SCI/ Scopus indexed journal papers
		<u>For General</u>
		i. As per MHRD (GOI vide No. 33-9/2011-TS.III, dated 29/05/2017) recruitment rules and NIT Durgapur advertisement [NITD/Estt./01/06/2019 dated on 21/06/2019 and NITD/Estt./02/07/2019 (Rolling) dated on 22/07/2019].
		ii. Throughout 1 st class starting from Secondary Examination onwards
		iii. Minimum two (02) SCI/ Scopus indexed journal paper
		iv. BE/B Tech degree in Chemical Engineering
		v. Minimum 75% marks in BSc-BTech/BE/BTech and ME/MTech level
		For SC & OBC
5.	Assistant Professor Grade-II, Level 10	i. As per MHRD (GOI vide No. 33-9/2011-TS.III, dated 29/05/2017) recruitment rules and NIT Durgapur advertisement [NITD/Estt./01/06/2019 dated on 21/06/2019 and NITD/Estt./02/07/2019 (Rolling) dated on 22/07/2019].
		ii. Throughout 1 st class starting from secondary onwards
		iii. Minimum two (02) SCI/ Scopus indexed journal papersiv.
		BE/B Tech degree in Chemical Engineering
		For ST & PWD
		i. As per MHRD (GOI vide No. 33-9/2011-TS.III, dated 29/05/2017) recruitment rules and NIT Durgapur advertisement [NITD/Estt./01/06/2019 dated on 21/06/2019 and NITD/Estt./02/07/2019 (Rolling) dated on 22/07/2019].
		ii. Minimum two (02) SCI/ Scopus indexed journal papers
		iii. BE/B Tech degree in Chemical Engineering