NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR



MAHATMA GANDHI AVENUE, DURGAPUR-713209

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

Electronics and Communication Engineering (EC)

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.

Sl. No.	Name of the Post and Pay Level	Shortlisting Criteria set by the Department		
1.	Professor, Level-14A	i)	The aspirants must have experience of supervising minimum of 03 Ph.D. students (completed/ thesis defended).	
		ii)	They must have 12 research papers published in SCI/Scopus indexed journals.	
2.	Associate Professor, Level-13A2	i)	The aspirants must have experience of supervising minimum of 01 Ph.D. students (completed/ thesis defended).	
		ii)	They must have 06 research papers published in SCI/Scopus indexed journals.	
3.	Assistant Professor Grade-I, Level-12	i)	The aspirant should have at least 05 numbers of research papers published in SCI/Scopus indexed journals.	
4.	Assistant Professor Grade-II, Level-11	i)	The aspirant should have at least 04 numbers of research papers published in SCI/Scopus indexed journals.	
5.	Assistant Professor Grade-II, Level-10	i)	The aspirant should have at least 03 numbers of research papers published in SCI/Scopus indexed journals.	
Qualifications for all the Posts:		Candidates must possess 60% (6.5/10 CGPA) in graduation(s), post graduation (if any)		
Determination of Specialization:			The aspirants having B. Tech with PhD, the domain of work in PhD will be considered as Specialization.	
		Aspirants possessing M. Tech preceding the PhD, the domain of work in PhD as well as specialization in M. Tech will be considered in determining the specialization.		
		Aspirants possessing M.Sc and PhD, the domain of work in PhD will be considered as Specialization		

Besides, the following specific rules have also been applied to recommend the candidates as 'Qualified'/ 'Not Qualified' for Seminar presentation.

1. Qualifying degree					
Qualified	Not Qualified				
B.E. /B. Tech in Electronics & Communication Engg./ Electronics & Telecommunication Engg. With Ph.D/ M.Sc in Electronics with Ph.D	B.Sc. (Engg.) B.Tech /B.E in Instrumentation/ Electronics & Instrumentation/ Electrical/ Electrical & Electronics/ Electronics/ Optics/ Radio Physics & Electronics, M.Sc. (Physics),				
Minimum 60% Marks in UG/PG wherever applicable	PhD not awarded				
2. Specializations					
Qualified	Not Qualified				
VLSI and Microelectronics, Digital Systems, Communication and Networking, Artificial Intelligence and Machine Learning, Sensor and Instrumentation.	Microwave, RF & Microwave, Antenna, Control, Radar.				
3. Experience					
Qualified	Not Qualified				
Requisite Experience from Govt./ CFTI./Private Institutions within 100 NIRF ranking/ organizations as mentioned in RR Rules & recommendations of oversight committee is considered to count as desirable experience where applicable	Experience not counted if it is not as par RR rules with recommendations of the oversight committee vide: F No 33-9/2011-TS.III dt. 16.4.2019.				