## INDIAN INSTITUTE OF TECHNOLOGY DELHI HAUZ KHAS, NEW DELHI-110016

Date: 05-04-2024

## Corrigendum to the Rolling Advertisement No. IITD/2024/AP-1 Dated 12.01.2024 for the post of Assistant Professor (Grade-I/II) at IIT Delhi.

1. Applications from individuals with an established record of independent, high-quality research and commitment to teaching and research are invited for Transportation Research and Injury Prevention Centre (TRIPC) at IIT Delhi. The areas in which applications are sought by TRIPC with additional shortlisting criteria is given in the table below.

S. No	Academic Unit	Areas	Additional Criteria for Shortlisting
24	Transportation Research and Injury Prevention Centre (TRIPC)	Transport planning and road safety, automotive safety, impact biomechanics, sustainable transport safety, vehicular pollution, transport economics, transport geography, statistics/epidemiology with a focus on population and demographics, urban studies, and climate change and disaster risk reduction.	Publications: Single author book published by a reputed publisher, such as University Press, will be considered equivalent to 1 peer review journal publication.  Other: Candidates who appeared for Stage II interactions will not be considered for shortlisting for a period of one year starting from their date of presentation.

2. The following additions to shortlisting criteria (highlighted in red) will be applicable for applications to the post of Assistant Professor in the Department of Electrical Engineering.

S. No.	Academic Unit	Areas	Additional Criteria for Shortlisting in the Academic Unit
--------	---------------	-------	---

7	DEPARTMENT OF	In all areas of Electrical Engineering including	Academic background: Basic (Bachelor's/Master's) degree
	ELECTRICAL	Electronics & Circuits, Control & Automation,	must be in one of the following (or in equivalent
	ENGINEERING	Communication, Computer Engineering,	specialization): 1) B.Tech. Electrical Engineering 2) B.Tech.
		Power Systems, Power Electronics, Machines	Electrical and Electronics Engineering 3) B.Tech. Electronics
		& Drives.	and Communication Engineering 4) B.Tech.
			Control/Instrumentation 5) B.Tech. Computer Science 6)
			B.Tech. Information Technology 7) B.Tech. Energy Studies 8)
			M.Sc. Physics (Electronics Specialization) 9) Integrated Master's
			degree or equivalent in these areas. (10) The basic degree can
			be in any other engineering discipline or M.Sc. Physics
			(Electronics Specialization) with Master's and/or Ph.D. degree
			in Electrical Engineering/Electronics Engineering/Computer
			Science & Engineering for exceptional cases. (11) In the case of
			specialization in Control Engineering, in view of its
			interdisciplinary nature, degrees in other engineering
			disciplines can be considered with minor area in Electrical
			Engineering/Electronics Engineering/Computer Science &
			Engineering for exceptional cases.
			Publication Record: At least 4 refereed conference/journal
			papers (of which at least 2 should be in reputed journals).

than 35

Additional: (1) First class or equivalent grade in all degrees in respective discipline with a consistently good academic record. (2) Potential for very good teaching. (3) Shortlisting as special case: i) Granted patents in lieu of journal papers ii) age more