## F. NITA.20(499-ECE)/2023-24/PROJECT/SMDP-C2S/PROJECT ASSOCIATE

## <u>Corrigendum</u>

This is to inform that in advertisement number F. NITA.20(499-ECE)/2023-24/PROJECT/SMDP-C2S/PROJECT ASSOCIATE dated 16/01/2024, the Monthly Emolument, Essential Qualifications and Description of responsibilities may be read as below:

	Project Associate I: Rs 40000/- (Consolidated) (increment per year
Monthly Emolument	will be as per the rules of project funding agency*)
	Project Associate II: Rs 45000/- (Consolidated) (increment per year
	will be as per the rules of project funding agency *)
	*Subject to satisfactory performance
	Project Associate I: ME/MTech in the fields of Embedded
Essential Qualifications	Systems/VLSI/Microelectronics/IoT or relevant field of Engineering
	with a minimum of 60% aggregate marks (or) CGPA of 6.5/10 in UG
	and PG under OC/OBC category and 55% aggregate marks or
	equivalent CGPA of 6.0 for SC/ST candidates. Knowledge in VLSI
	CAD tools, MATLAB, Networking skill, Embedded system, AI, ML,
	sensors preferable.
	<b>Project Associate II</b> : PhD awarded or PhD thesis submitted in the fields
	of Embedded Systems/VLSI/Microelectronics/IoT or relevant field
	with a minimum of 60% aggregate marks (or) CGPA of 6.5/10 in UG
	and PG under OC/OBC category and 55% aggregate marks or
	equivalent CGPA of 6.0 for SC/ST candidates. Knowledge in VLSI
	CAD tools, MATLAB, Networking skill, Embedded system, AI, ML,
	sensors preferable.
Devision	Project Associate I: Installation and handling of CAD tools in LINUX,
Description of	FPGA boards and software, Arduino boards, Embedded C. Various
responsibilities	works assigned and to assist Chief Investigator (CI) in various phases of
	the research project.
	Project Associate II: Installation and handling of CAD tools in LINUX,
	FPGA boards and software, Arduino boards Embedded C Various
	works assigned and to assist Chief Investigator (CI) in various phases of
	the research project. Design, development and planning of project
	deliverable.

Other information given in the given advertisement are unchanged.

Dr. Biman Debbarma CI, SMDP-C2S Project