

(An Institute of National Importance under DPIIT, Ministry of Commerce and Industry, Govt. of India)

Ref. No.- NIDMP/Rectt./Tech./2022-23/01

Date: 04.10.2022

Subject: List of Not Eligible candidates for the post of Associate Senior Design Instructor (TASDI) on contract basis.

Ref.: The advertisement no - NIDMP/Rectt./Tech./2021/01 dated 01.10.2021.

SI No	Application Number	Status	Remarks
1	NIDMP/TASDI/00027	Not Eligible	The father's name is different from the High School Certificate. The candidate doesn't possess the essential qualifications and the essential experience in the relevant field.
2	NIDMP/TASDI/00034	Not Eligible	The candidate doesn't possess the essential qualification in the relevant field.
3	NIDMP/TASDI/00039	Not Eligible	The candidate doesn't possess the essential qualification and essential experience in the relevant field.
4	NIDMP/TASDI/00043	Not Eligible	The candidate doesn't possess the relevant essential qualification in the relevant field.
5	NIDMP/TASDI/00045	Not Eligible	The candidate doesn't possess the relevant essential qualification in the relevant field.
6	NIDMP/TASDI/00054	Not Eligible	The candidate doesn't possess the relevant essential qualification in the relevant field.
7	NIDMP/TASDI/00059	Not Eligible	The candidate doesn't possess the relevant essential qualification in the relevant field.
8	NIDMP/TASDI/00060	Not Eligible	The candidate doesn't possess the relevant essential qualification in the relevant field.
9	NIDMP/TASDI/00063	Not Eligible	Overage.

Note: -

- **01.** In case a '**Not Eligible**' Candidate is not satisfied with the rejection of his/her application, he/she can submit a request of review on or before **11.10.2022** by **1700** hrs on career@nidmp.ac.in only, by providing the relevant documents claiming eligibility and mentioning the below details:
- (i) Application No.
- (ii) Name of Applicant as Application
- (iii) Post Applied for
- **02.** No representation in this regard shall be entertained after the above said date & time.



Chief Administrative Officer