



Ref. NO. NIDMP/1-70/(03)/Rectt.-Faculty/2022-23

Date: 21.07.2022

Subject: List of Eligible candidates for the post of Faculty/Designer on regular basis - Specialization Textile & Apparel Design.

Ref.: The advertisement no - NIDMP/1-70/(03)/Rectt.-Faculty/2021-22 dated 09.02.2022.

UR CATEGORY: -

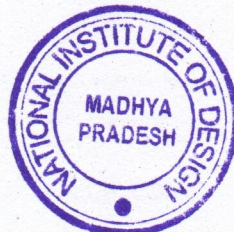
Sr. No	Application Number	Candidate Status	Remarks
1.	NIDMP/FCATA/00532	Eligible	Subject to the document verification.
2.	NIDMP/FCATA/00670	Eligible	Subject to the document verification.

OBC CATEGORY: -

Sr. No	Application Number	Candidate Status	Remarks
1.	NIDMP/FCATA/00242	Eligible	Subject to the document verification.

Instruction to Eligible candidates: -

- Eligible candidates are requested to bring a set of self-attested photocopies of the following documents (as applicable), along with original certificates (original will be returned after verification) on the date & day of Examination.
 - Eligible candidates to make sure that they bring the relevant certificate/document in support of their candidature.
 - Date of birth certificate.
 - Marksheets and Certificates in support of the prescribed educational qualifications.
 - Experience Certificate as mentioned in your application (clearly indicating designation, from (date) pay details, etc. offer of appointment shall not be accepted as proof since the duration of service, etc can't be ascertained) as applicable.
 - Caste/category certificate i.e. SC, OBC, EWS, PwD, ESM etc., if applicable
 - Certificate in support of age relaxation.
 - No Objection Certificate from the present department, if working in Govt organization/Autonomous bodies/PSUs etc.
 - Failure to produce the original and prescribed documents in support of eligibility criteria for the post at any stage shall debar the candidate for appearance in the recruitment process for the post. No representation shall be entertained in this regard.
- The candidates are advised to visit the NID MP website www.nidmp.ac.in regularly for further updates.



Chief Administrative Officer