इंडियन इंस्टीट्यूट ऑफ टेक्नोलॉजी दिल्ली हाँज खास, नई दिल्ली -110016 (औद्योगिक अनुसंधान एवं विकास इकाई) INDIAN INSTITUTE OF TECHNOLOGY DELHI Hauz Khas, New Delhi-110016 (Industrial Research & Development Unit)

No. IITD/IRDMI02943G/ 318529

Dated:12/10/2024

## Advertisement No.: IITD/IRD/219/2024

Applications from Indian nationals are invited for Project Appointment under the following project. Appointment shall be on contractual basis with consolidated pay, renewable yearly or upto the duration of the project, whichever is earlier. निम्नलिखित परियोजना के तहत भारतीय नागरिकों से आवेदन आमंत्रित किए जाने हैं। अपॉइंटमेंट, अनुबंधित आधार पर समेकित वेतन, नवीकरणीय वार्षिक या परियोजना की अवधि तक, जो भी पहले हो, के साथ होगा

Title of the Project	Design Inndoavtion center Project under National Institute for design Innovation (under NIDI Scheme). (MI02943G)  Planning Unit, IIT Delhi	
Funding Agency	Planning Unit, IIT Delhi Planning Unit, IIT Delhi	
Name of the Project	Prof. P.V. Madhusudan Rao	
Investigator	[email ID icmr4267@gmail.com]	
Deptt/.Centre	Department of Design	
Duration of the Project	Upto:15/04/2028	
Post (s)		
Jr. Project Assistant (Admn.)	Consolidated fellowship / Pay-slab Rs. 29.290 - 30,170 - 31,080 - 32,010 - 32,970	Qualifications
(01)	- 33.960 - 34.980 - 36.030 - 37.100 - 38.220/- p.m. plus HRA @27%	Essential Graduate Degree in Arts/Science/Commerce Business Management At least 10 years experience in the actual conduct of meetings/examinations and/or adequate experience of supervisory work at Jr. Supdt level in a Gov office or in educational institute or in business organisation of repute.  Desirables (one or more)  • Knowledge of office procedures, rules & regulation generally operative in Govt office or in Educational Institutions including experience in handling work in connection with meeting & conferences  • Working knowledge of computer, Gem process, project management  • Good oral and written communication and inter-personne skills.
Jr. Project Assistant (Tech.) 01)	p m plus HRA @27%	Diploma (3 years' duration)/Graduate Degree in appropriate discipline with 2-year relevant work experience in relevant field. Skilled in creating physical and visual learning aids for electronics workshops and courses, designed for students Proficient in using various prototyping tools, including 3D printing, laser cutting. CNC machining and soldering equipment.  Desirables  Extensive knowledge of microcontrollers, sensors, power circuits, communication protocols, PCB Designing softwares, and PCB fabrication.  Familiar with the Government e-marketplace portal and experienced in inventory management, including tracking bill of materials creation, stock forecasting, and restocking of electronic components.

The candidates who are interested to apply for the above post should download Form No. IRD/REC-4 from the IRD Website (http://ird.iitd.ac.in/rec) of IIT Delhi and submit the duly filled form with complete information regarding educational qualifications indicating percentage of marks/division, details of work experience etc. by e-mail with advertisement No. on the subject line to Prof. P.V.Madhusudan Rao at email id: icmr4267@gmail.com

IIT Delhi reserves the right to fix higher criteria for short-listing of eligible candidates from those satisfying advertised qualification and requirement of the project post and their name will be displayed on web link (http://ird.iitd.ac.in/shortlisted) alongwith the online test and or / interview details. Only short-listed candidates will be informed for online test and or / interview. In case any clarification is required on eligibility regarding the above post, the candidate may contact to Prof. P V.Madhusudan Rao at email id: icmr4267@gmail.com

5% relaxation of marks may be granted to the SC/ST Candidates. In case of selection of a retired/superannuated government employee, his/her salary will be fixed as per prevailing IRD norms. अनुसूचिन जाति / अनुसूचिन जनजाति के उम्मीदवारों को अंकों की 5% छूट दी जा सकती है एक सेवातिवृत्त सरकारी कर्मचारी के चयन के मामले में उसका बेतन बर्तमान आईआरडी मानदंडों के अनुसार तथ किया जाएगा। The last date for submitting the completed applications at above given link is 26/09/2024 by 5.00 p.m.

वितरण

- Head of the Deptt / Centres/Units
- Webmaster, IRD
- Notice Boards
- Advertisement file
- Prof. P.V.Madhusudan Rao, PI, Deptt. of Design
- Copy to Chairperson, DRC/CRC

It is requested that the contents of the above Advt be brought to the notice of the staff working in your Deptt /Centre/Unit

To put advertisement at IITD website