



NIFT Foundation for Design Innovation (NFDI)

(A Section 8 Company)
Set up by National Institute of Fashion Technology
(Ministry of Textiles, Govt. of India)
NIFT Campus, HauzKhas, New Delhi – 110016

Application invited from NIFT Alumni

NIFT Foundation for Design Innovation (NFDI) invites applications from NIFT alumni for the following post:

Post: Research Associate for Smart Wearable Systems Incubator

Brief about SWS Lab: SWS Incubator, is a part of Section 8 company NIFT Design Innovation Incubator. SWS Incubator will incubate ideas related to smart textile and allied. It will be incubating projects and start up ideas involving product development in the field of electronic textiles through conductive material manipulation and enhancing functionality of material along with aesthetics.

Essential Qualification: M.F.Tech.with Deepening Specialization- Smart Garments along with B.Tech in Electronics and Instrumentation / Electronics and Communication/ Electronics/Electrical and Electronics Engineering

OR

M.S./ M.Tech. - Electronics and Instrumentation/ Electronics and Communication/ Electrical and Electronics

Desirable: Internship in relevant industry, Research Projects in Electronic Textiles and Smart Wearables/ Microelectronics, Experience of working with PCB Design software/ Microelectromechanical Systems (MEMS) Designing / Flexible electronics/; candidate interested to pursue PhD at later stage will be preferred

Age Limit: Not above 35 years on last date of application

Reporting: Chief Operating Officer, SWS Incubator Lab

Roles & Responsibilities:

- Handling of equipment in lab related to circuit design, development and evaluation, including maintenance, demonstration and working
- Assisting with academic research
- Ensure sufficient stock of consumables/parts/accessories required for smooth functioning of research activities
- Managing project related correspondence
- Maintaining and updating website content
- Assisting in administrative duties such as completing reports and presentations

Salary: 50,000/- INR per month (Consolidated)

Duration: Initially for a period of 3 years, may be extended, on the company's payroll, NFDI-NIFT Foundation for Design Innovation



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Last date of application (in prescribed format):27/08/2021

Location:Navi Mumbai, Maharashtra

Application to be submitted along with statement of Purpose (within 150 words) and copy of relevant certificates for verification of credentials at Email IDs: coo.sws@nift.ac.in and pmo.nfdi@nift.ac.in



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Application for Research Associate- Smart Wearable Systems Incubator

All details to be filled in and signed application to be Emailed along with statement of purpose and relevant copy of mark sheets (in pdf format) by 27th August, 2021, 2355 hours.

1	Full Name:				
2	Residential Address:				
3	Date of Birth:				
4	Educational Details (In chronological order- PG till 12th):				
	Details of Class/ Degree	Name of College & University/ Board	Stream/ Subjects	Marks (% or CGPA)	Year of completion
5	Master's Dissertation Title:				
6	Bachelor's Dissertation Title:				
7	Grades in 3 most relevant Subjects (Masters):				
8	Two References (one to be a faculty from NIFT) with Email ID and mobile number:				



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9	Statement of Purpose (in 150 words) to be attached separately.
10	List of Attachments (Copy of Certificates/ Mark sheets) shared:

The above information furnished is true to my knowledge and any deviation from the same will lead to cancellation of my candidature.

Applicant's Signature