

University Department of Anna University, Chennai Madras Institute of Technology Department of Production Technology Chromepet, Chennai – 600 044

Dr. R.Sivaramakrishan Professor & Head Phone No: 044 – 22516369/6033 Email: hodptmit2012@gmail.com

Date: 31/12/2020

Letter No: Recruitment/01/Prosthetics and Rehabilitation/Dec/2020

Applications are invited from eligible, interested candidates for the following temporary post on a consolidated basis to work in "Centre for Prosthetics and Rehabilitation - TANII", Anna University for a period up to March 2021. The applicant should have the following qualifications as given below.

SI. No	Name of the post	Qualification	
1	Project Assistant (No of posts: 6)	B.Sc (Computer Science)/BCA/BBA/B.Com With First Class.	12,000/-
2	Project Technician (No of posts: 6)	Diploma – Mechanical / Electronics / Electricals / Instrumentation / Mechatronics With First Class.	15,000/-
3	Project Associate - I (No of posts: 6)	Essential: B.E (ECE/EEE/Instrumentation/Mechanical/Bio-Medical/ Medical Electronics/Computer Science/Production/Mechatronics). Desirable: 1) Expertise in Hardware design & Machine elements Design / CAD Modeling & Simulation 2) Hands-on experience in CNC Machining operations / Additive Manufacturing 3) Programming experience in Raspberry Pi/Embedded C/MATLAB/Python/Signal Processing & Conditioning	30,000/-

5. Felaichely 3-114200

Dr. R. SIVARAMAKRISHNAN, Ph.D.,
Professor & Head
Department of Production Technology
M.I.T. Campus, Anna University
Chromepet, Chennai - 600 044

4	Project Associate - II (No of posts: 3)	Essential: B.E (ECE/EEE/Instrumentation/ Mechanical/Bio-Medical/ Medical Electronics/Computer Science/Production/Mechatronics). M.E (Mechtronics /Embedded Systems/ Engineering Design/CAD/Medical Electronics/Biomedical Engineering/Product Design/Manufacturing/CIM) Desirable: 1) Expertise in Hardware design & Machine elements Design / CAD Modeling /ADAMS 2) Programming experience in Raspberry Pi/ Embedded C/ MATLAB/ Python / Signal Processing & Conditioning	50,000/-
5	Project Scientist (No of posts: 3)	Essential: B.E (ECE/EEE/Instrumentation/ Mechanical/Bio-Medical/ Medical Electronics/Computer Science/Production/Mechatronics). M.E (Mechtronics /Embedded Systems/ Engineering Design/CAD/Medical Electronics/Biomedical Engineering/Product Design/Manufacturing/CIM) PhD or Equivalent Industrial experience in R&D (min 4 years after PG) (Desirable areas: Mechanical/ Robotics / Exoskeleton/ Prosthetics/ Orthotics/ Engineering Design/Rehabilitation/ Bio-Medical/ Medical Electronics /Signal Processing & Conditioning)	60,000/-

The scanned copy of the duly filled application with necessary certificates should be mailed to **taniimit2021@gmail.com** on or before 13.01.2021 by 5.00 pm. The short-listed candidates will be called for written test and interview after scrutinizing the applications. The interview's actual date and time will be intimated to the short-listed candidates in due course by e-mail only. Candidates applying for multiple posts should submit separate applications for each position.

Address for communication

Dr R.Sivaramakrishnan

 $\label{lem:principal Investigator} Principal Investigator (Centre \ for \ Prosthetics \ and \ Rehabilitation \ - \ TANII)$

Production Technology - MIT Campus,

Chromepet, Chennai-600044

taniimit2021@gmail.com

Dr. R.Sivaramakrishan 31 Principal Investigator

Dr. R. SIVARAMAKRISHNAN, Ph.D.,
Professor & Head
Department of Production Technology
M.I.T. Campus, Anna University
Chromepet, Chennai - 600 044

Post Applied for -

Personal Profile

Applicant Name	
Father's Name	
Date of Birth	
Marital Status	Single/Married
Gender	Male/Female
Do you belong to SC/ST	Yes/No (If Yes Please attach the community certificate)

Contact Details

Present Address			,
			2
	3.		
City /State / Pincode			
Mobile			TOTAL COLUMN TO SERVICE SERVIC
Email			
Permanent Address (if different from present address)			
ID Number (Aadhaar / PAN / Driving License) (Attach scanned copy)			

Educational Qualification
(Attach copy of qualifying degree certificates)

Course / Degree	School / College	CGPA / Percentage	Department / Specialization	Year of passing
SSLC				
нѕс				
Diploma				
UG			a a	
PG				
PhD				

Experience Details
(Attach copy of experience certificates)

Employer Details	Designation	Job Responsibilities	Salary / month	Period From	Period To
					1,000

Overall	Experience:	Years	&	Month
	-Mp -11-11-01	 	•	14101161

<u>Skillset</u>

Expertise	1
MATLAB	
Embedded C	
Raspberry Pi	
Python	
Signal Processing /	
Conditioning	

Expertise	1
Solidworks /	
Creo	
ADAMS	
Ansys	
CNC	
Machining	

Expertise	1
MS Excel	
Bill	
settlement	
Tender	
Document	
Preparation	
Tally	

-			-		
$\boldsymbol{\alpha}$	+1	ner	100	121	10.
v	LI	161	DG	La	13.

- i. Publications in SCI-indexed journals (Attach proofs) -
- ii. Patents Filed /Granted -
- iii. Certifications -
- iv. Awards / Fellowship -
- v. Experience related to prosthetics/orthotics/exoskeleton Attach the detailed report

Declaration:

I declare that the information I have provided in this application form is correct and complete to the best of my knowledge and belief.

If I include any details that you know to be false or if I withhold relevant information, I may render myself liable to disqualification from the selection process or, if awarded the fellowship, to be withdrawn.

Date:		Signature
-------	--	-----------

Affix Photograph here