

Indian Institute of Technology (ISM), Dhanbad, India

The Office of Dean, Research & Development Dhanbad, India - 826004

Advertisement for the Post of Junior Research Fellow

Sponsored by Science and Engineering Research Board (SERB), DST, Government of India

Sanction No.	IIT (ISM) Project No.:	D . 24 12 2022
CRG/2021/001176	DST(SERB)(315)/2021-2022/863/ECE	Date: 24-12-2022

Applications are invited for the position of **Junior Research Fellow** (**One post**) in Science and Engineering Research Board (SERB), DST, Government of India sponsored project. The details are given below:

Monitoring system.	(SEKB), DS1, Government of findia sponsored project. The details are given below.		
Design and Development of Artificial Intelligence Based Fiber Optic Respiration Rate Measurement System for Psychophysiological Health Monitoring	Name of the Position	Junior Research Fellow (JRF)	
Measurement System for Psychophysiological Health Monitoring Dr. Amitesh Kumar (Associate Professor) Department of Electronics Engineering IIT(ISM) Dhanbad, 826004, India E-mail: amitesh@ilitism.ac.in Phone no: (0326) 2235759 (Office), +91-9431166555 (Mobile) Tenure of Project	Number of Position (s)	· /	
Principal Investigator Department of Electronics Engineering IIT(ISM) Dhanbad, 826004, India E-mail: amitesh@itism.ac.in Phone no: (0326) 2235759 (Office), +91-9431166555 (Mobile) Tenure of Project The position is purely temporary and co-terminus with the project, which is sanctioned for a period of THREE YEARS Development of portable industrial grade fiber optic sensor-based respiration rate monitoring system. (1) M.E./M.Tech. Degree in Optical/ Opto-Electronics. / Electronics Engg. Communication Engineering OR M.Sc. Degree in Electronics/Physics with a minimum of first class on above from a reputed Institute. In case, the class is not specified in degree then minimum 60% marks or 7.0 OGPA will be considered as 1st class. (2) Candidate should be qualified GATE/NET examination. Working knowledge of Design Photonic Sensors, FBG as sensor application, MATLAE Working experience on Optical components and Embedded system, AI will be added as an advantage. Age and Relaxation Fellowship Last Date and Time for Online submission of application Application Application Procedure Application Procedure Department of Electronics Engineering (1) Physics with a minimum of irrst class on above from a reputed Institute. In case, the class is not specified in degree then minimum 60% marks or 7.0 OGPA will be considered as 1st class. (2) Candidate should be qualified GATE/NET examination. Working knowledge of Design Photonic Sensors, FBG as sensor application, MATLAE Working experience on Optical components and Embedded system, AI will be added as an advantage. Rs. 31,000 + HRA for the 1st and 2nd Year and Rs. 35,000 + HRA for 3rd Year Interested candidates are requested fill the online application (as per the link provided and must attach all supporting documents (e.g. self-attested copies of educations qualifications, experience certificate, age proof, valid cast certificate (if applicable), copie of publications, experience certificate, age proof, valid cast certificate (if applicable), copie of publications	Title of The Project		
for a period of THREE YEARS Development of portable industrial grade fiber optic sensor-based respiration rat monitoring system. (1) M.E./M.Tech. Degree in Optical/ Opto-Electronics. / Electronics Engg. Communication Engineering OR M.Sc. Degree in Electronics/Physics with a minimum of first class on abov from a reputed Institute. In case, the class is not specified in degree then minimum 60% marks or 7.0 OGPA will be considered as 1st class. (2) Candidate should be qualified GATE/NET examination. Working knowledge of Design Photonic Sensors, FBG as sensor application, MATLAE Working experience on Optical components and Embedded system, AI will be added as an advantage. Age and Relaxation The upper age limit is 30 years at the time of appointment (Age relaxation for SC/ST/OBC/PH/Female candidate as per GOI rules). Fellowship Rs. 31,000 + HRA for the 1st and 2nd Year and Rs. 35,000 + HRA for 3nd Year Jan 09, 2023 5.30 PM Online Application link: https://forms.gle/3KAXW44OWHSNx88KA Interested candidates are requested fill the online application (as per the link provided and must attach all supporting documents (e.g. self-attested copies of educations qualifications, experience certificate, age proof, valid cast certificate (if applicable), copies of publications, awards, recommendation letter, CV with Photo, GATE/NET certificate.	Principal Investigator	Department of Electronics Engineering IIT(ISM) Dhanbad, 826004, India E-mail: amitesh@iitism.ac.in Phone no: (0326) 2235759 (Office), +91-9431166555 (Mobile)	
monitoring system. (1) M.E./M.Tech. Degree in Optical/ Opto-Electronics. / Electronics Engg. Communication Engineering OR M.Sc. Degree in Electronics/Physics with a minimum of first class on above from a reputed Institute. In case, the class is not specified in degree then minimum 60% marks or 7.0 OGPA will be considered as 1st class. (2) Candidate should be qualified GATE/NET examination. Working knowledge of Design Photonic Sensors, FBG as sensor application, MATLAE Working experience on Optical components and Embedded system, AI will be added as an advantage. The upper age limit is 30 years at the time of appointment (Age relaxation for SC/ST/OBC/PH/Female candidate as per GOI rules). Rs. 31,000 + HRA for the 1st and 2nd Year and Rs. 35,000 + HRA for 3rd Year Jan 09, 2023 5.30 PM Online Application link: https://forms.gle/3KAXW44OWHSNx88KA Interested candidates are requested fill the online application (as per the link provided and must attach all supporting documents (e.g. self-attested copies of educations qualifications, experience certificate, age proof, valid cast certificate (if applicable), copie of publications, awards, recommendation letter, CV with Photo, GATE/NET certificate	Tenure of Project	for a period of THREE YEARS	
Communication Engineering OR M.Sc. Degree in Electronics/Physics with a minimum of first class on abov from a reputed Institute. In case, the class is not specified in degree then minimum 60% marks or 7.0 OGPA will be considered as 1st class. (2) Candidate should be qualified GATE/NET examination. Working knowledge of Design Photonic Sensors, FBG as sensor application, MATLAE Working experience on Optical components and Embedded system, AI will be added as an advantage. Age and Relaxation The upper age limit is 30 years at the time of appointment (Age relaxation for SC/ST/OBC/PH/Female candidate as per GOI rules). Fellowship Last Date and Time for Online submission of application Application Application Procedure The upper age limit is 30 years at the time of appointment (Age relaxation for SC/ST/OBC/PH/Female candidate as per GOI rules). Interested candidates are requested fill the online application (as per the link provided and must attach all supporting documents (e.g. self-attested copies of educations qualifications, experience certificate, age proof, valid cast certificate (if applicable), copies of publications, awards, recommendation letter, CV with Photo, GATE/NET certificate.	Job Description		
Working experience on Optical components and Embedded system, AI will be added as an advantage. Age and Relaxation	Essential Qualification	Communication Engineering OR M.Sc. Degree in Electronics/Physics with a minimum of first class on above from a reputed Institute. In case, the class is not specified in degree then minimum 60% marks or 7.0 OGPA will be considered as 1st class.	
SC/ST/OBC/PH/Female candidate as per GOI rules).	Desirable Qualification	Working knowledge of Design Photonic Sensors, FBG as sensor application, MATLAB. Working experience on Optical components and Embedded system, AI will be added as an advantage.	
Last Date and Time for Online submission of application Jan 09, 2023 5.30 PM Online Application link: https://forms.gle/3KAXW44OWHSNx88KA Interested candidates are requested fill the online application (as per the link provided and must attach all supporting documents (e.g. self-attested copies of educations qualifications, experience certificate, age proof, valid cast certificate (if applicable), copies of publications, awards, recommendation letter, CV with Photo, GATE/NET certificates.	Age and Relaxation	The upper age limit is 30 years at the time of appointment (Age relaxation for SC/ST/OBC/PH/Female candidate as per GOI rules).	
Online submission of application Online Application link: https://forms.gle/3KAXW44OWHSNx88KA Interested candidates are requested fill the online application (as per the link provided and must attach all supporting documents (e.g. self-attested copies of educational qualifications, experience certificate, age proof, valid cast certificate (if applicable), copies of publications, awards, recommendation letter, CV with Photo, GATE/NET certificates.	Fellowship	Rs. 31,000 + HRA for the 1st and 2nd Year and Rs. 35,000 + HRA for 3rd Year	
Application Procedure and must attach all supporting documents (e.g. self-attested copies of educational qualifications, experience certificate, age proof, valid cast certificate (if applicable), copies of publications, awards, recommendation letter, CV with Photo, GATE/NET certificates.	Online submission of	Online Application link: https://forms.gle/3KAXW44QWHSNx88KA	
Note:		Interested candidates are requested fill the online application (as per the link provided) and must attach all supporting documents (e.g. self-attested copies of educational qualifications, experience certificate, age proof, valid cast certificate (if applicable), copies of publications, awards, recommendation letter, CV with Photo, GATE/NET certificate, etc.).	

Note:

Shortlisted candidates will be informed through email about the interview. The interview would be on online/offline mode. The date and time of interview would be sent to the shortlisted candidates by email. Mere possession of the minimum qualifications does not guarantee an invitation to the interview. Candidates will be shortlisted based on their merits and as per the requirements of the project.

Amitesh kumar

Dr. Amitesh Kumar (Principal Investigator)