## सी एस आई आर-केन्द्रीय यांत्रिक अभियांत्रिकी अनुसंधान संस्थान CSIR-CENTRAL MECHANICAL ENGINEERING RESEARCH INSTITUTE

(वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद/Council of Scientific & Industrial Research)

महात्मा गांधी एवेन्यू, दुर्गापुर-713 209,पश्चिम बंगाल, भारतवर्ष / Mahatma Gandhi Avenue, Durgapur - 713 209, West Bengal, India Tel: 0343-2543142 & 9434921395

सं. / No. 4/18/2022-Rct

Advertisement No. 02/2022

## [WALK-IN-INTERVIEW FOR THE POSITION OF PROJECT- JRF / SR. PROJECT ASSOCIATE / PROJECT ASSOCIATE / FIELD WORKER / PROJECT ASSISTANT]

दिनांक / Date : 30.05.2022

वर्ष 1958 में स्थापित सीएसआईआर-केंद्रीय यांत्रिक अभियांत्रिकी अनुसंधान संस्थान, वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद, सीएसआईआर जो भारत सरकार के विज्ञान और प्रौद्योगिकी मंत्रालय के तहत एक स्वायत निकाय है, के तत्वावधान में मैकेनिकल इंजीनियरिंग और संबंधित विषयों के लिए भारत का सर्वोच्च अनुसंधान तथा विकास संस्थान है। वर्तमान में संस्थान द्वारा अनुसंधान में प्राथमिकता वाले क्षेत्र हैं COVID – 19 महामारी से संबन्धित तकनीकी विकास, उन्नत डिजाइन और विश्लेषण, रोबोटिक्स और मेक्काट्रोनिक्स, उन्नत विनिर्माण और मेट्रोलॉजी, इलेक्ट्रॉनिक्स और एंबेडेड सिस्टम, ड्राइव एंड कंट्रोल; नियर नेटशैप मैनुफेक्चुरिंग, माइक्रोसिस्टम टेक्नोलॉजीज-; परिश्द्धता फार्म मशीनरी; उन्नत कार्यात्मक सामग्री, ट्राइबोलॉजी; उत्पाद और प्रक्रिया डिजाइन, अक्षय ऊर्जा प्रौद्योगिकी इत्यादि।

CSIR-Central Mechanical Engineering Research Institute, established in 1958, is the apex R&D Institute for mechanical engineering and allied disciplines under the aegis of the Council of Scientific and Industrial Research (<u>CSIR</u>), which is an Autonomous Body under Ministry of Science & Technology, Government of India. The present priority areas of research of the institute include **Development of technologies to combat COVID-19 pandemic**; Advanced Design and Analysis; Robotics & Mechatronics, Advanced Manufacturing and Metrology, Electronics & Embedded Systems, Drives & Control; Near Netshape Manufacturing, Micro-Systems Technologies; Precision Farm Machinery; Advanced Functional Materials, Tribology; Product and Process design, Renewable Energy Technologies etc.

सीएसआईआर-सीएमईआरआई, दुर्गापुर में 15 एवं 16 जून, 2022 के दौरान प्रोजेक्ट-जेआरएफ / विरष्ठ परियोजना सहयोगी / परियोजना सहयोगी / फील्ड वर्कर / परियोजना सहायक के लिए विभिन्न परियोजनाओं में आबन्ध हेतु प्रवेश साक्षात्कार /वॉक -इन-इंटरव्यू का आयोजन किया जाएगा। चयनित उम्मीदवारों को उन्नत प्रयोगशालाओं में विभिन्न अनुसंधान एवं विकास परियोजनाओं के तहत काम करने तथा प्रशिक्षण का अवसर मिलेगा। रिक्तियों की संख्या डीसीप्लीन या प्रोजेक्ट के आधार पर बढ़ाई या घटाई जा सकती है।

A Walk-in-interview will be conducted at CSIR-CMERI, Durgapur at the above address during 15<sup>th</sup> - 16<sup>th</sup> June, 2022 to select candidates for engagement as Project–JRF/Senior Project Associate/Project Associate/Field Worker/Project Assistant under various projects. The selected candidates will have opportunity of hands on training/exposure of working under different R&D projects at state of the art Laboratories. The vacancy position may vary either way even across the disciplines or projects.

SI. No.	Post Code	Project No.	Name of the Positions	No. of Positions	Educational Qualification and Experience	Tenure	Upper age limit	Consolidated Remuneration per month (Rs.)
01	P-4501	GAP-230012	Project JRF (One position for CSIR-CMERI COEFM, Ludhiana and another for CSIR-CMERI, Durgapur)		B.E./ B.Tech / M.E. / M.Tech in Mechanical / Civil/ Aerospace / Aeronautical Engineering selected through a process described through any one of the following:  a) National Eligibility Test — CSIR-NET, UGC-NET including lectureship (Assistant Professorship) and GATE. b) The Selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions such as DST, DBT, DAE, DOS, DRDO, MHRD, ICAR, ICMR, IIT, IISC, IISER etc.  Desirable: Candidates having M.Tech, degree in	Up to 29.09.2022	28 Years	₹31000/-
02	P-4502	HCP-44-02-02	Project Associate-II	01	the same subject and those having a good knowledge of computational methods and tools will be preferred.  BE/ B. Tech in Mechanical Engineering from a recognized University or equivalent with two years of experience in Research and Development in	Up to 30.09.2024 or Project closure, whichever is earlier	35 Years	i. ₹35,000/- to Scholars who are selected through (a) National Eligibility Test-CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions.  ii. ₹28,000/- for others who do not fall under (i) above.

SI. No.	Post Code	Project No.	Name of the Positions	No. of Positions	Educational Qualification and Experience	Tenure	Upper age limit	Consolidated Remuneration per month (Rs.)
03	P-4503	GAP-237912	Project JRF	01	B.E./B.Tech / M.E. / M.Tech in Mechanical / Agricultural Engg. / Farm Machinery and Power Engineering selected through a process described through any one of the following:  a) National Eligibility Test – CSIR – NET, UGC-NET including lectureship (Assistant Professorship) and GATE.  b) The Selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions such as DST, DBT, DAE, DOS, DRDO, MHRD, ICAR, ICMR, IIT, IISc, IISER etc.  Desirable: Experience in 3D modeling and Engineering drawing preparation of mechanical systems with knowledge in Design Analysis/Farm Machinery Design	01 Year (Extendable)	28 Years	₹31000/-
04	P-4504	HCP-44/02/1	Senior Project Associate	01	BE/B.Tech in Mechanical Engineering / Aerospace Engg. from a recognized university or equivalent and 04 (four) years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology organizations and Scientific activities and services  OR Doctoral Degree (Ph.D) in Mechanical Engg./Aerospace Engg. / Applied Mechanics Engineering from a recognized university or equivalent Desirable: Knowledge in finite element modeling and simulation of polymer composites.	01 Year (Extendable)	40 Years	₹42000/-
05	P-4505	HCP-44/02/1	Project Associate-I	01	B.E./B.Tech in Mechanical / Aerospace Engineering from a recognized University or equivalent.  OR  M.Sc. in Applied Mathematics from a recognized University or equivalent.  Desirable: Knowledge in finite element modeling and simulation of polymer composites.	01 Year (Extendable)	35 Years	i. ₹31,000/- to Scholars who are selected through (a) National Eligibility Test-CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions.  ii. ₹25,000/- for others who do not fall under (i) above.
06	P-4506	GAP-234712	Project Associate-I	01	B.E./B.Tech in Mechanical Engineering from a recognized University or equivalent.	Up to 09.02.2023 (Extendable)	35 Years	i. ₹31,000/- to Scholars who are selected through (a) National Eligibility Test-CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions.  ii. ₹25,000/- for others who do not fall under (i) above.
07	P-4507	GAP-225412	Project Associate-I	01	B.E./B.Tech in CSE / IT / ECE / Electronics Engineering and allied from a recognized University or equivalent.  Desirable: • Programming knowledge in C/C++/Python, • Knowledge/exposure with OS such as Linus alongwith Robotic Operating System (ROS) and • Hands on experience in Microcontroller Programming, Sensor data acquisition and integration.	Up to 26.02.2023	35 Years	<ul> <li>i. ₹31,000/- to Scholars who are selected through (a) National Eligibility Test-CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions.</li> <li>ii. ₹25,000/- for others who do not fall under (i) above.</li> </ul>
08	P-4508	GAP-236712	Project Associate-I	02	B.E./B.Tech in Electrical / Electronics & Communication / Computer Science and Engineering/Mechatronics Engg. from a recognized University or equivalent.  Desirable: Linear/Nonlinear Control System Design for Robotic Systems, Working Knowledge on MatLab/Simulink, Hands on experience with embedded boards/systems, Fundamentals of Communication, VLF/RF equipment, Power system design and integration, Fundamentals of DSP, Working knowledge of Micro-Controller Programming, C/C++/Python Programming, Sensor Integration, Application development in Windows/Linux, ROS etc.	Up to 31.10.2024	35 Years	i. ₹31,000/- to Scholars who are selected through (a) National Eligibility Test-CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions.  ii. ₹25,000/- for others who do not fall under (i) above.

SI. No.	Post Code	Project No.	Name of the Positions	No. of Positions	Educational Qualification and Experience	Tenure	Upper age limit	Consolidated Remuneration per month (Rs.)			
		B.E./B.Tech in Computer Science and Engineering / Information Technology / Electronics / Instrumentation/ Electronics & Communication Engg. from a recognized University or equivalent.  Desirable (Any): Good knowledge/experience of Python, C, C++, practical Deep Learning, Machine Learning and AI technologies, GPU programming, computer vision and Edge computing.  Select Eligible include or or co-terminus with the project Vision and to the project Vision and Edge computing.  Select Eligible include Professional Or co-terminus with the project Vision and Edge computing.  II. ₹25,0		i. ₹31,000/- to Scholars who are selected through (a) National Eligibility Test-CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions.  ii. ₹25,000/- for others who do not fall							
09	P-4509	MI D 224542	Associate-I	01	Or For Project Associate-II			under (i) above.			
09	P-4509	MLP-231512	Or Project Associate-II	U1	B.E./B.Tech in Computer Science and Engineering / Information Technology / Electronics / Instrumentation/ Electronics & Communication Engg. from a recognized University or equivalent with two years of experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organization and Scientific activities and services	Up to 31.03.2023 or co-terminus with the project	35 Years	<ul> <li>i. ₹35,000/- to Scholars who are selected through (a) National Eligibility Test-CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions.</li> </ul>			
					Desirable (Any): Good knowledge/experience of Python, C, C++, practical Deep Learning, Machine Learning and Al technologies, GPU programming, computer vision and Edge computing.	, ,,		ii. ₹28,000/- for others who do not fall under (i) above.			
10	P-4510		Project Associate-I	01	For Project Associate-I B.E./B.Tech in Computer Science and Engineering / Information Technology / Electronics / Instrumentation/ Electronics & Communication Engg. from a recognized University or equivalent.  Desirable (Any): Good knowledge / experience of Programming particularly in Python, Web technologies, Micro-services, API, Docker, Internet of Things and /or Data Analytics.	Up to 19.07.2023 or co-terminus with the project	35 Years	i. ₹31,000/- to Scholars who are selected through (a) National Eligibility Test-CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions.  ii. ₹25,000/- for others who do not fall			
10	F=4510	GAP-237112	Or Project	UI	Or For Project Assistant			ii. ₹25,000/- for others who do not fall under (i) above.			
			Assistant		Three years Diploma in Computer Science and Engg. / Information Technology / Instrumentation Engineering & Technology.  Desirable (Any): Good knowledge / experience of Programming particularly in Python, Web technologies, Micro-services, API, Docker, Internet of Things and /or Data Analytics.	Up to 19.07.2023 or co-terminus with the project	50 Years	₹20,000/-			
11	P-4511	MLP-202512	Project Associate-I	01	B.E./B.Tech in Computer Science and Engineering / Information Technology / Electronics / Instrumentation/ Electronics & Communication Engg. from a recognized University or equivalent.  Desirable (Any): Good knowledge / experience of Programming particularly in Python, Web technologies, Micro-services, API, Docker, Internet of Things and /or Data Analytics.	Up to 31.03.2024 or co-terminus with the project	35 Years	<ul> <li>i. ₹31,000/- to Scholars who are selected through (a) National Eligibility Test-CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions.</li> <li>ii. ₹25,000/- for others who do not fall</li> </ul>			
12	P-4512	HCP-44/02/1	Project Associate-I	03	M.Sc. in Chemistry/Materials Science/ Polymer Science from a recognized University or equivalent.  Desirable: Proficiency in the field of polymer composite materials.	Up to 30.09.2024	35 Years	under (i) above.  i. ₹31,000/- to Scholars who are selected through (a) National Eligibility Test-CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions.			
											ii. ₹25000/- for others who do not fall under (i) above.

SI. No.	Post Code	Project No.	Name of the Positions	No. of Positions	Educational Qualification and Experience	Tenure	Upper age limit	Consolidated Remuneration per month (Rs.)
13	P-4513	GAP-238212	Project JRF	01	M.Sc. in Chemistry/Materials Science selected through a process described through any one of the following:  a) National Eligibility Test – CSIR–NET, UGC-NET including lectureship (Assistant Professorship) and GATE. b) The Selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions such as DST, DBT, DAE, DOS, DRDO, MHRD, ICAR, ICMR, IIT, IISC, IISER etc.  Desirable: Proficiency in the field of Advanced Materials, Nanoscience, Nanotechnology, and	Up to 21.03.2025	28 Years	₹31000/- (after 02 years of continued service the fellow may be upgrated to Project-SRF based on performance)
14	P-4514	GAP-238312	Project Associate-I	01	M.Sc. in Chemistry / Materials Science from a recognized University or equivalent.  Desirable : Proficiency in the field of Nanoscience & Nanotechnology will be preferred	Up to 21st March, 2025	35 Years	i. ₹31,000/- to Scholars who are selected through (a) National Eligibility Test-CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions.  ii. ₹25000/- for others who do not fall under (i) above.
	15 P-4515 HCP-44/01 Associa		Project		For Project Associate-I  M.Sc. in Chemistry from a recognized University or equivalent.  Desirable: Proficiency in the field of Advanced Materials, Electrochemistry, Electrocatalysis will be preferred.	Up to 30.09.2024	35 Years	i. ₹31,000/- to Scholars who are selected through (a) National Eligibility Test-CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions.  ii. ₹25000/- for others who do not fall under (i) above.
15			02	For Project Associate-II  M.Sc. in Chemistry from a recognized University or equivalent with two years of experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organization and Scientific activities and services Desirable: Proficiency in the field of Advanced Materials, Electrochemistry, Electrocatalysis will be preferred.	Up to 30.09.2024	35 Years	i. ₹35,000/- to Scholars who are selected through (a) National Eligibility Test-CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions.  ii. ₹28000/- for others who do not fall under (i) above.	
16	P-4516	GAP-238312	Field Worker	01	Graduate degree in any discipline.  Desirable: The candidate needs to do extensive field work in tribal areas coordinating with Women self help group. The women candidate with proficiency in spoken tribal language, specially Santhali, etc. is preferred.	01 Year (Extendable)	50 Years	₹18000/-
17	P-4517	HCP-44/02/1	Project Assistant	04	Three years Diploma in Mechanical Engineering & Technology.  Desirable: Proficiency in the field of polymer composite materials.	01 Year (Extendable)	50 Years	₹20,000/-
18	P-4518	NWP-100	Project Assistant	01	Three years Diploma in Electronics / Electrical / Mechanical Engineering & Technology.  Desirable: Hands on experience in electronic kit, electrical circuits, etc. Proficiency in word processor, spreadsheet and presentation software.	Up to 31st March, 2023	50 Years	₹20,000/-

SI. No.	Post Code	Project No.	Name of the Positions	No. of Positions	Educational Qualification and Experience	Tenure	Upper age limit	Consolidated Remuneration per month (Rs.)
19	P-4519	HCP-26	Project Associate-I	01	B.E./B.Tech in Electronics / Instrumentation / Electrical / Mechatronics / Computer Science and Engg. from a recognized University or equivalent.  Desirable: Knowledge of embedded programming, controller communication, control system design, android development.	Up to 31.03.2023	35 Years	i. ₹31,000/- to Scholars who are selected through (a) National Eligibility Test-CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions.  ii. ₹25,000/- for others who do not fall under (i) above.
20	P-4520	GAP-225512	Project Associate – I	01	BE / B.Tech. in Electrical / Electronics / Mechatronics / Instrumentation Engineering from a recognized University or equivalent.  Desirable: Good knowledge/Experience in Control System/Embedded Controller programming/mec-hatronics system integration/ Knowledge in Matlab/Simulink/Lab View.	Up to 26.02.2023	35 Years	i. ₹31,000/- to Scholars who are selected through (a) National Eligibility Test-CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions.  ii. ₹25000/- for others who do not fall under (i) above.
21	P-4521	GAP-236312	Project Associate – I	01	B.E./B. Tech in Electronics / Electronics & Communication / Electronics & Instrumentation / Electrical & Electronics Engineering from a recognized University or equivalent.  Desirable: Knowledge in microcontroller programming and hardware development, PCB design and development etc.	Up to 20 <sup>th</sup> December 2022 (Extendable)	35 Years	i. ₹31,000/- to Scholars who are selected through  (a) National Eligibility Test-CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions.  ii. ₹25000/- for others who do not fall under (i) above.
22	P-4522	GAP-226512	Project-JRF	01	B.E./B.Tech / M.E. / M.Tech in Electrical Engineering / Electrical & Electronics Engineering selected through a process described through any one of the following:  a) National Eligibility Test – CSIR – NET, UGC-NET including lectureship (Assistant Professorship) and GATE.  b) The Selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions such as DST, DBT, DAE, DOS, DRDO, MHRD, ICAR, ICMR, IIT, IISc, IISER etc.  Desirable: Knowledge in power electronics, motor control etc.	04 Months (Extendable)	28 Years	₹31000/-

वास्तविक पदों की संख्या साक्षात्कार की तारीख को भिन्न हो सकती है। ऊपर उल्लिखित कार्यकाल को घटाया या बढ़ाया जा सकता है। किसी भी मामले में कार्यकाल परियोजना की अविधि के साथ सह टर्मिनस या-परियोजना में आवश्यकता की अविधि तक जो भी पहले हो, होगा।

Actual number of positions may vary on the date of the Walk-In-Interview. Tenure mentioned above may be extended or curtailed. In any case, it is co-terminus with the project or till such time this requirement exists whichever is earlier.

जिन उम्मीदवारों ने पहले ही सीएसआईआर-सीएमईआरआई या किसी अन्य सीएसआईआर लैब में पाँच वर्ष या अधिक की अविध के लिए ट्रेनी/प्रोजेक्ट असिस्टेंट/प्रोजेक्ट फेलो/जेआरएफ/एसआरएफ/प्रोजेक्ट एसोसिएट/रिसर्च एसोसिएट इत्यदि के रूप में काम किया है वे उपरोक्त आबन्ध के लिए पात्र नहीं हैं। जिन उम्मीदवारों ने चयन के बाद पाँच साल से कम की अविध के लिए सेवा की है, उनका कार्यकाल स्वचालित रूप से पांच साल पूरा होने पर समाप्त हो जाएगा। चयनित उम्मीदवार संबंधित परियोजना के उपर्युक्त अविध के लिए आबंधित होंगे, जिसे परियोजना की समाप्ति या अधिकतम पाँच वर्ष के लिए जो भी पहले हो, तक घटाया या बढ़ाया जा सकता है।

The candidates who have already served CSIR-CMERI or any other Lab./Instt. of CSIR as a Trainee / Project Assistant / Project Fellow / JRF / SRF / Project Associate / Research Associate etc. for a period of 5 years or more are not eligible for the above engagements. The candidates who have served for a period less than 5 years, upon selection, their tenure will automatically end on completion of five years. Selected Candidate(s) will be engaged for above mentioned period of the respective project, which may also be curtailed or extended upto completion of project period or maximum five years, whichever is earlier as per requirement in the project.

ऊपरी आयु सीमा, योग्यता या अनुभव आदि का निर्धारण करने की तारीख संबंधित पद कोड के साक्षात्कार की तारीख होगी। अनुसूचित जाति/अनुसूचित जनजाति/अन्य पिछड़ा वर्ग और महिला उम्मीदवारों की आयु सीमा में छूट सरकार/सीएसआईआर के नियमों के अनुसार प्रदान की जाएगी।

The date for determining the upper age limit, qualification and/or experience etc. will be the date of interview of the respective Post Code. Relaxation in age limit of the candidates belonging to SC/ST/OBC and Women shall be provided as per the Government of India/CSIR rules.

योग्यता प्राप्त इच्छुक उम्मीदवारों को अपने सभी मूल प्रमाणपत्रों के साथ चयन समिति के समक्ष उपस्थित होना है। उम्मीदवार प्रत्येक मूल प्रमाणपत्रों की स्व-अभिप्रमाणित छायाप्रतिऔर पासपोर्ट आकार की फोटो एवं मार्कशीट के साथ तथा संस्थान की वेबसाइट पर उपलब्ध आवेदन फॉर्म को अच्छी तरह से पढ़कर और भरकर निर्धारित तिथि, स्थान व समय पर भाग ले सकते है। किसी भी प्रकार का यात्रा भता भुगतान देय नहीं होगा। साक्षात्कार के दौरान हिंदी/अंग्रेजी भाषा का प्रयोग सम्प्रेषण के माध्यम के रूप में किया जा सकता है। चयन प्रक्रिया देर शाम अगले दिन तक जारी रह सकता है, अतः उम्मीदवारों को तदन्सार तैयार होकर आने की सलाह दी जाती है।

The interested candidates may appear before the Selection Committee with all their original certificates, mark sheets with a self attested photo copy of each and a recent passport size photograph along with the filled-in Application Form available in the Institute website, as per the date and time given below. No TA/DA will be paid for attending the Walk-In-Interview. Hindi/English Language can be opted as a medium of communication during Walk-In-Interview. The Selection process may continue till late evening/next day, Candidates are advised to come prepared accordingly.

यदि साक्षात्कार प्रक्रिया के दौरान या उसके बाद यह पाया जाता है कि उम्मीदवार पात्रता के सभी मानदंडों को पूरा नहीं करते हैं, तो उनकी उम्मीदवारी को बिना किसी कारण बताए रद्द कर दी जाएगी। इसके अलावा, चयन प्रक्रिया के संबंध में सी एस आई आर-सी एम ई आर आई का निर्णय अंतिम और सभी संबंधितों के लिए बाध्यकारी होगा। संस्थान दवारा इस संबंध में कोई पत्राचार स्वीकार नहीं किया जाएगा।

If it is found at any stage of the process or thereafter that the candidates do not fulfill the eligibility criteria, their candidature shall be cancelled without assigning any reason whatsoever. Further, the decision of CSIR-CMERI in regard to the selection process will be final and binding to all concerned. No correspondence in this regard will be entertained by the Institute.

चयनित उम्मीदवारों की अनुबंध की पेशकश राशि की उपलब्धता और सक्षम प्राधिकारी की स्वीकृति के आधार पर जारी की जाएगी। विज्ञापन में उल्लिखित कार्यकाल अस्थायी है जिसे सक्षम प्राधिकारी के निर्णय के अनुसार घटाया या बढ़ाया जा सकता है ।

Offer of engagement of the selected candidates will be issued subject to availability of fund and approval of the Competent Authority. Tenure as mentioned in the advertisement is tentative and liable to be curtailed/extended as per decision of the Competent Authority.

Candidates who are presently engaged in any Project either in CSIR-CMERI or any other Labs/Institute of CSIR, should produce the NOC for his/her appearing for the Walk-In-Interview from Competent Authority, failing which, they will not be allowed to appear in the interview.

In case of any discrepancy in Hindi language, English language may be treated as final.

## Schedule of Walk-in-interview

SI. No.	Post Code No. with Project No.	Date of Walk-in- Interview	Venue	Reporting Time	Important Instruction
I	P-4501(GAP-230012), P-4502(HCP-44-02-02), P-4503(GAP-237912), P-4504(HCP-44/02/1), P-4505(HCP-44/02/1), P-4506(GAP-234712)	15 <sup>th</sup> June, 2022 (Wednesday)	CSID Control Machanical	09:30 AM to 11:00 AM	During the time of Walk-In- Interview, appropriate physical distance will be maintained and other preventive norms will be followed to contain the spread of COVID-19. We also request to all candidates to mandatorily undergo thermal scanning and sanitization. No candidates will be allowed without wearing mask and updated 'Aarogya Setu' App at the entry point of the Institute / venue of Walk-In-Interview.
II	P-4512(HCP-44/02/1), P-4513(GAP-238212), P-4514(GAP-238312), P-4515(HCP-44/01)	(wednesday)	CSIR-Central Mechanical Engineering Research Institute (CSIR-CMERI),		
III	P-4507(GAP-225412), P-4508(GAP-236712), P-4509(MLP-231512), P-4510(GAP-237112), P-4511(MLP-202512), P-4519(HCP-26), P-4520(GAP-225512), P-4521(GAP-236312)& P-4522(GAP-226512)	10" Julie, 2022	Mahatma Gandhi Avenue, Durgapur - 713 209, Paschim Bardhaman, West Bengal		
IV	P-4516(GAP-238312), P-4517(HCP-44/02/1), P-4518(NWP-100)	(Thursday)			