

सीएसआईआर-संरचनात्मक अभियांत्रिकी अनुसंधान केन्द्र CSIR-STRUCTURAL ENGINEERING RESEARCH CENTRE (वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद् Council of Scientific and Industrial Research) सीएसआईआर रोड CSIR Road, तरमणी Taramani, चेन्नै Chennai 600 113

₹ No.A1(680)95-Rct.

दिनांक Dated: 05th July 2024

अधिसूचना सं. NOTIFICATION No.SE-1/2024

सीएसआईआर – एसईआरसी, चेन्नई में अस्थायी आधार पर वैज्ञानिक प्रशासनिक सहायक / परियोजना सहायक / परियोजना सहयोगी। & II की नियुक्ति

Engagement of Scientific Administrative Assistants / Project Assistant / Project Associate- I & II on temporary basis to work in CSIR-SERC Chennai.

CSIR- STRUCTURAL ENGINEERING RESEARCH CENTRE (SERC), Chennai is a National Laboratory under the aegis of Council of Scientific& Industrial Research (CSIR). It is one of the world's premier institute engaged in Research & Development in the area of Structural Engineering.

CSIR-SERC desires to engage talented candidates as Scientific Administrative Assistant / Project Associate- I & II on temporary basis in various projects at SERC, Chennai as per qualification, age etc., detailed in the table below:

Sl. No	Date of interview/ Time/ Venue/	पद का नाम Name of the Position	योग्यता और कार्य विवरण Qualifications & Job Description	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
1. (a)	22.07.2024 (MONDAY) 9.00 AM TO 11.00 AM TDC Building	वैज्ञानिक प्रशासनिक सहायक Scientific Administrative Assistant	अवश्यक Essential: > Graduation in any discipline from a recognized University/ Institute वांछनीय Desirable: > Candidates having one-year experience related to administration are preferable. Those who have good knowledge of computer and good communication and typewriting skills (English) will be given preference.	05 positions	50 years	Six months	₹ 18,000/- p.m. + HRA

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SI. No	Date of interview/ Time/ Venue	पद का नाम Name of the Position	योग्यता और कार्य विवरण Qualifications & Job Description	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
(b)	22.07.2024 (MONDAY) 9.00 AM TO 11.00 AM TDC Building	वैज्ञानिक प्रशासनिक सहायक Scientific Administrative Assistant	अवश्यक Essential: > Graduation in any discipline from a recognized University/ Institute वांछनीय Desirable: > Candidates having one-year experience related to Finance & Accounts are preferable. Those who have good knowledge of computer and good communication and typewriting skills (English) will be given preference	01 position	50 years	Six months (\$)	₹ 18,000/- p.m. + HRA
(c)	22.07.2024 (MONDAY) 9.00 AM TO 11.00 AM TDC Building	वैज्ञानिक प्रशासनिक सहायक Scientific Administrative Assistant	आवश्यक Essential: > Graduation in any discipline from a recognized University/ Institute वाङ्गीय Desirable: > Candidates having one-year experience related to Purchase & stores are preferable. Those who have good knowledge of computer and good communication and typewriting skills (English) will be given preference.	01 position	50 years	Six months (\$)	₹ 18,000/- p.m. + HRA

Sl.	Date	पद का नाम	योग्यता और कार्य विवरण Qualifications	रिक्त पदों की	ऊपरी	कार्यकाल	मासिक
No	of interview/ Time/ Venue	Name of the Position	& Job Description	संख्या No. of Position(s)	आयु सीमा Upper age limit	Tenure	परिलब्धियां Monthly Emoluments
2.	Title of the Pro	oject: FTT040502- "Techr	nology for expansion joint-free bridge deck system u	ising engineere	d cementit	ious composites	(ECC-EXF)"
(a)	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहायक Project Assistant FTT040502 – P. ASST	3ावश्यक Essential: > 3 years Diploma in Civil / Mechanical Engineering and Technology वाछनीय Desirable: > B. E / B. Tech in Civil / Mechanical Engineering from recognized University / Institute or equivalent. > Knowledge of one or more of the following areas are desirable:	03 Positions	50 years	UPTO MARCH 2025 (May be extendable upto March 2026)	₹ 20,000/- p.m. + HRA
			 Concrete Technology Softwares like AutoCAD, STAAD Pro, etc. कार्य विवरण Job Description: Experimental and simulation-based 				
			investigations on engineered cementitious composites, structural components and bridge deck systems under different types of load scenarios.			3	41
(b)	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहयोगी-। Project Associate-। FTT040502 — PA-I	आवश्यक Essential: ➤ B.E/ B. Tech in Civil Engineering/ Mechanical Engineering/ Material Science and Engineering from recognized University / Institute or equivalent.; and	03 Positions	35 years	UPTO MARCH 2025 (May be extendable up to March 2026)	₹31,000/- p.m. + HRA (GATE holder) ₹ 25,000/- p.m. + HRA (Non-GATE)

Sl. No	Date of interview/ Time/ Venue	पद का नाम Name of the Position	योग्यता और कार्य विवरण Qualifications & Job Description	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
			### Desirable: M.E/ M. Tech/ M.S in Civil /Structural Engg/ Applied Mechanics / Structural Dynamics/ Forensic Stru. Engg. / CAD/ Engg. Design/ infrastructure Engg. & Management/ Stru. & Earthquake Engg. / Aerospace Engg. from recognized University / Institute or equivalent. Knowledge of one or more of the following areas are desirable Basics of programming languages like MATLAB, Python, etc. Softwares like STAAD Pro, ANSYS, ABAQUS etc. ### विवरण Job Description: Experimental and simulation-based investigations on engineered cementitious composites, structural components and bridge deck systems under different types of load scenarios.				
3.			mically resilient steel-concrete composite super-str				
(a)	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहायक Project Assistant NCP040302 P. ASST	 अावश्यक Essential: 3 years Diploma in Civil/ Mechanical Engineering and Technology वाछनीय Desirable: B. E / B. Tech in Civil / Mechanical Engineering from recognized University / Institute or equivalent. Knowledge of one or more of the following areas are desirable: 	02 Positions	50 years	UPTO MARCH 2025 (may be extendable upto March 2026)	₹ 20,000/- p.m. + HRA



SI. No	Date of interview/ Time/ Venue	पद का नाम Name of the Position	योग्यता और कार्य विवरण Qualifications & Job Description	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
			 Software like AutoCAD, STAAD Pro, etc. कार्य विवरण Job Description: Experimental and simulation-based investigations on high performance concrete and steel-concrete composite girders 				
(b)	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहयोगी-। Project Associate-I NCP040302 — PA-I	### B.E / B. Tech in Civil Engineering from recognized University / Institute or equivalent. #### Desirable: M. E / M. Tech / M. S in Civil / Structural Engg / Applied Mechanics / Structural Dynamics / Forensic Stru. Engg. / CAD / Engg. Design / infrastructure Engg. & Management / Stru. & Earthquake Engg. / Aerospace Engg. from recognized University / Institute or equivalent. Valid GATE score Knowledge of one or more of the following areas are desirable: Basic of programming languages like MATLAB, Python, etc. Software like STAAD Pro, ANSYS, ABAQUS, etc. #### ##############################	O2 Positions	35 years	UPTO MARCH 2025 (may be extendable upto March 2026)	₹31,000/- p.m. + HRA (GATE holder) ₹ 25,000/- p.m. + HRA (Non-GATE)

Sl. No	Date of	पद का नाम	योग्यता और कार्य विवरण Qualifications	रिक्त पदों की	ऊपरी	कार्यकाल	मासिक
NO	interview/ Time/ Venue	Name of the Position	& Job Description	संख्या No. of Position(s)	आयु सीमा Upper age limit	Tenure	परिलब्धियां Monthly Emoluments
4.	Title of the Pro Industrial stru		ssisted photogrammetry and deep learning for rapid	d structural insp	ection and	l automated dar	nage mapping o
	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहयोगी- ॥ Project Associate-॥ ॥HP24/03 – PA-॥	### B. E / B. Tech in Information Technology/ Computer Science/ Electronics/ Electronics and communication Engineering or Equivalent OR M. Sc in Information Technology/ Computer Science/ or equivalent OR Masters in Computer Applications (MCA)/ OR equivalent and 2 years of experience in R&D in Industrial and Academic Institutions or S&T Organizations and scientific activities and services. #### M.E/ M. Tech in Information Technology/ Computer Science/ Electronics/ Electronics and Communication Engineering or Equivalent. With/ Without CSIR- UGC NET or GATE qualification. Candidate having knowledge of one or more of the following areas are desirable: Hands on experience on python programming, DL and ML frameworks such as PyTorch, TensorFlow, Keras OpenCV etc. Preference will be given to candidates with work experience in Computer	01 Position	35 years	UPTO MARCH 2025 (may be extendable upto September 2025)	₹35,000/- p.m. + HRA (GATE holder) ₹ 28,000/- p.m. + HRA (Non-GATE)

SI. No	Date of interview/ Time/ Venue	पद का नाम Name of the Position	योग्यता और कार्य विवरण Qualifications & Job Description	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
			Vision applications, Artificial Intelligence and Photogrammetry. कार्य विवरण Job Description: Development of an automated and reliable deep learning framework integrated with image processing techniques for object detection and segmentation tasks in structural condition assessment.				
5.	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	pject: FTT060510- "Scale परियोजना सहयोगी- ॥ Project Associate-॥ FTT060510- PA-॥	### Proceeding of the Image o	Optics Integrat 01 Position	35 years	upto MARCH 2025 (may be extendable upto March 2026)	₹35,000/- p.m. + HRA (GATE holder) ₹ 28,000/- p.m + HRA (Non-GATE)



SI. No	Date of interview/ Time/ Venue	पद का नाम Name of the Position	योग्यता और कार्य विवरण Qualifications & Job Description	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
			■ Candidate having knowledge of one or more of the following areas are desirable: • Familiarity with structural analysis software like ANSYS, STAAD, ABAQUS, OpenSEES, ETAB, SAP 2000. • Familiarity with programming languages like MATLAB experimental techniques. • Experience in design of steel structures/ offshore structures based on existing codes. • Experimental techniques for structural engineering and earthquake engineering Candidates having working knowledge of professional software's used for finit element and CFD analysis will be given preference				
5.		187 V	ue and Fracture Behaviour of Piping Components un		lechanical	and Environmen	tal Conditions"
	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहयोगी-। Project Associate-I NCP040303 – PA-I	 अावश्यक Essential: ▶ B.E/ B. Tech in Civil Engineering from recognized University/ Institute or its equivalent. वांछनीय Desirable: ▶ B.E/ B. Tech in Civil Engineering with First Class from recognized University/ Institute or its equivalent. 	02 Positions	35 years	UPTO MARCH 2025	₹ 25,000/- p.m. + HRA (non- GATE)

SI. Date No of interview/ Time/ Venue	पद का नाम Name of the Position	योग्यता और कार्य विवरण Qualifications & Job Description	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
		कार्य विवरण Job Description: > Candidate having knowledge in experimental investigations, Data processing, AUTOCAD and MS Office.				
7. Title of the Pr 23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	oject: IHP24/05— "Vulne परियोजना सहयोगी- II Project Associate-II IHP24/05 — PA-II	### B. E / B. Tech in Civil / Mechanical Engineering or its equivalent from recognized University / Institute and > 2 years of experience in R&D in Industrial and Academic Institutions or S&T Organizations and scientific activities and services. ###################################	01 Position	shear failu 35 years	UPTO MARCH 2025 (may be extendable upto September 2025)	₹35,000/- p.m. + HRA (GATE holder) ₹ 28,000/- p.m. + HRA (Non-GATE)

Sl. No	Date of interview/ Time/ Venue	पद का नाम Name of the Position	योग्यता और कार्य विवरण Qualifications & Job Description	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
(a)	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	pject: IHP24/01- "Metho परियोजना सहायक Project Assistant IHP24/01- P. ASST	### Standard Standa	on Position	50 years	ng a phase-field a UPTO MARCH 2025	₹ 20,000/- p.m. + HRA
(b)	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहयोगी- ॥ Project Associate-॥ ॥HP24/01 – PA-॥	### Bachelor's degree in Structural/ Civil/ Mechanical/ Applied Mechanics/ Material Science in engineering or technology from a recognized university or equivalent, and 2 years of experience in R&D in industrial and academic institutions or S&T organizations and scientific activities and services #### Desirable: M.E / M. Tech./ MS in Structural/ Civil/ Mechanical/ Applied Mechanics/ Material Science in Engineering or Technology from recognized university or equivalent with First Class in Graduate, and, GATE Score	01 Position	35 years	UPTO MARCH 2025	₹35,000/- p.m. + HRA (GATE holder) ₹ 28,000/- p.m. + HRA (Non-GATE)

SI. No	Date of interview/ Time/ Venue	पद का नाम Name of the Position	योग्यता और कार्य विवरण Qualifications & Job Description	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
			# Rate				
9.			Adaptive Mass Damper using MRE for dynamic v		tion of pi	ping systems"	
(a)	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहयोगी- ॥ Project Associate-॥ FTT 040501 — PA-॥	B. E / B. Tech in Civil / Mechanical/ Aerospace Engineering or its equivalent from recognized University / Institute and 2 years of experience in R&D in industrial / academic institutions / S&T organizations / scientific activities / Services. aiss	02 Positions	35 years	UPTO MARCH 2025 (may be extendable upto March 2026)	₹35,000/- p.m. + HRA (GATE holder) ₹ 28,000/- p.m. + HRA (Non-GATE)



SI. No	Date of interview/ Time/ Venue	पद का नाम Name of the Position	योग्यता और कार्य विवरण Qualifications & Job Description	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
			*** Tandidates having knowledge in one or more of the following ** Knowledge of CAD software (like AUTOCAD), data processing tools, experimental techniques. ** Familiarity with structural analysis / numerical simulation software (SAP/ETABS/ANSYS/ABAQUS/COMSOL etc.) ** Familiarity with programming languages like MATLAB / Python				
(b)	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहयोगी-। Project Associate-I FTT 040501 – PA-I {Polymer Engineering}	B. E / B. Tech in Polymer Engineering / Rubber Technology or its equivalent from a recognized University / Institute equivalent. वाङ्गीय Desirable: M. E / M. Tech in Polymer Engineering / Rubber Technology Engineering or its equivalent from a recognized University/ Institute equivalent कार्य विवरण Job Description: Candidates having knowledge in one or more of the following: Knowledge / Experience in working with silicone / rubber materials & their testing methods. Familiarity with analysis / numerical simulation software (ANSYS/ ABAQUS/	01 Position	35 years	UPTO MARCH 2025 (may be extendable upto March 2026)	₹31,000/- p.m. + HRA (GATE holder) ₹ 25,000/- p.m. + HRA (Non-GATE)

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			COMSOL etc) for hyper-elastic material simulation Familiarity with programming languages like MATLAB / Python				
(c)	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहयोगी-। Project Associate-। FTT 040501 – PA-। {Electrical Engineering}	## B. E / B. Tech in Electrical Engineering or its equivalent from recognized University / Institute equivalent ### Desirable: M. E / M. Tech in Electrical Engineering or its equivalent from recognized University / Institute equivalent Institute equivalent	01 Position	35 years	UPTO MARCH 2025 (may be extendable upto March 2026)	₹31,000/- p.m. + HRA (GATE holder) ₹ 25,000/- p.m. + HRA (Non-GATE)



Sl. No	Date of interview/ Time/ Venue	पद का नाम Name of the Position	योग्यता और कार्य विवरण Qualifications & Job Description	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
			SolidWorks or AutoCAD, programming languages like MATLAB / Python Knowledge of control system design				
10.	Title of the Pr	oject: FCP512401- "Vibra	ation Testing under Controlled Environment"				
	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहयोगी- ॥ Project Associate-॥ FCP512401- PA-॥	### B.E/ B. Tech in Civil/ Mechanical/ Aerospace Engineering or its equivalent from recognized University/ Institute equivalent and ② 2 years of experience in R&D in Industrial and Academic Institutions or S&T Organizations and scientific activities and services. #### Desirable: M.E/ M. Tech in Civil / Mechanical / CAD, CAM/ Aerospace/ Aeronautical/ Applied Mechanics / Engg. Design / Earthquake Engg. with First class from recognized University/ Institute equivalent. ③ GATE score	02 Positions	35 years	UPTO MARCH 2025	₹35,000/- p.m. + HRA (GATE holder) ₹ 28,000/- p.m. + HRA (Non-GATE)
			कार्य विवरण Job Description: Familiarity with structural analysis software like ANSYS, STAAD, ABAQUS, OpenSEES, ETAB, SAP2000 Familiarity with programming languages like MATLAB, C, C++, python etc. Experimental techniques for structural engineering and earthquake engineering.				



Sl. No	Date of interview/ Time/ Venue	पद का नाम Name of the Position piect: FTT060512- "FloaT	योग्यता और कार्य विवरण Qualifications & Job Description ech: A Floating Foundation Technology for Offshore	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure ures"	मासिक परिलब्धियां Monthly Emoluments
(a)	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहायक Project Assistant FTT060512- P. ASST	अावश्यक Essential: > 3 years Diploma in Civil Engineering or Technology or equivalent वांछनीय Desirable: > B.E/ B. Tech in Ocean Engineering and Naval Architecture/ Civil Engineering from recognized University/ Institute or equivalent. कार्य विवरण Job Description: > Knowledge of CAD software (like AUTOCAD), data processing, and experimental techniques. > Familiarity with the offshore structural analysis software.	01 Position	50 years	UPTO MARCH 2025 (May be extendable upto March 2026)	₹ 20,000/- + p.m. HRA
(b)	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहयोगी- ॥ Project Associate-॥ FTT060512- PA-॥	### B.E/ B. Tech in Ocean Engineering and Naval Architecture/ Civil Engineering from recognized University/ Institute or equivalent and 2 years of experience in R&D in industrial and academic institutions or S&T organizations and scientific activities and services	03 Positions	35 years	UPTO MARCH 2025 (May be extendable upto March 2026)	₹35,000/- p.m. + HRA (GATE holder) ₹ 28,000/- p.m + HRA (Non-GATE)



Sl. No	Date of interview/ Time/ Venue	पद का नाम Name of the Position	योग्यता और कार्य विवरण Qualifications & Job Description	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
			aiछनीय Desirable: M.E / M. Tech./ MS in Ocean Engineering (Offshore structures) / Civil Engineering (Structures) with First class from recognized University/ Institute or equivalent GATE score				
			कार्य विवरण Job Description: Familiarity with the offshore structural analysis software like ANSYS-AQWA, STAAR-CCM+, OpenFAST etc. Familiarity with the programming languages like MATLAB, Python etc. Knowledge of experimental investigations for offshore structures				
12.	monitoring of	roject: FTT040506- "Hi structures and machine	gh performance lead free piezoelectric materials b	pased self-powe	red vibrat	ion sensors for	real time health
(a)	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहयोगी -II Project Associate-II FTT040506 -PA- II	अविश्यक Essential: ➤ B.E/ B. Tech in Civil/ Structural Engineering or its equivalent from recognized university / institute and ➤ 2 years of experience in R&D in industrial and academic institutions or S&T organizations and scientific activities and services	01 Position	35 years	UPTO DECEMBER 2024 (May be extendable upto March 2026)	₹35,000/- p.m. + HRA (GATE holder) ₹ 28,000/- p.m. + HRA (Non-GATE)



Sl. No	Date of interview/ Time/ Venue	पद का नाम Name of the Position	योग्यता और कार्य विवरण Qualifications & Job Description	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
			aiछनीय Desirable: M.E / M.Tech / M.S in Civil / Structural engineering or its equivalent from recognized university/ institute with first class GATE score कार्य विवरण Job Description: Candidate has to assist the scientists in carrying out experimental investrigations, developing lab models, designing the instrumentation scheme etc. Familiarity with the software for analysis like Staadpro / Ansys / Abaqus etc. Knowledge on post processing of data using basic programming languages like python / MATLAB				
(b)	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहयोगी -। Project Associate-। FTT040506 -PA- ।	3川可乳性 Essential: B.E B. Tech in Electronics Electrical Instrumentation or its equivalent from recognized university Institute 回路	01 Position	years	UPTO DECEMBER 2024 (May be extendable upto March 2026)	₹31,000/- + HRA (GATE holder) ₹ 25,000/- + HRA (Non-GATE)

SI. No	Date of interview/ Time/ Venue	पद का नाम Name of the Position	योग्यता और कार्य विवरण Qualifications & Job Description	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
13.	Title of the Dr	ojesti CCD 200 "Porform	mर्य विवरण Job Description: Candidate has to assist the scientists in carrying out experimental investrigations, developing lab models, designing the instrumentation scheme etc. Familiarity with the software for analysis like Staadpro / Ansys / Abaqus etc. Knowledge on post processing of data using basic programming languages like python / MATLAB mance assessment of approach spans of Rail cum Ro	ad Puidge et My	and Chat	(MH 222D) in th	e state of Pihay"
(a)	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहयोगी- II Project Associate-II SSP 388 - PA-II	आवश्यक Essential: B.E/ B. Tech in Civil Engineering or its equivalent from recognized university / institute and 2 years of experience in R&D in industrial and academic institutions or S&T organizations and scientific activities and services aissनीय Desirable: M.E / M. Tech / M.S in Civil / Structural engineering or its equivalent from recognized university/ institute with first class	01 Position	35 years	UPTO DECEMBER 2024 (may be extendable upto November 2025)	₹35,000/- p.m. + HRA (GATE holder) ₹ 28,000/- p.m + HRA (Non-GATE)



SI. No	Date of interview/ Time/ Venue	पद का नाम Name of the Position	योग्यता और कार्य विवरण Qualifications & Job Description	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
			anर्य विवरण Job Description: Candidate has to assist the scientists in carrying out experimental investrigations, developing lab models, designing the instrumentation scheme etc. Familiarity with the software for analysis like Staadpro / Ansys / Abaqus etc is preferable Knowledge on post processing of data using basic programming languages like python / MATLAB is preferable				
(b)	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहयोगी- I Project Associate-I SSP 388 – PA-I	अवश्यक Essential: > B.E / B. Tech in Civil Engineering or its equivalent from recognized university / institute वांछनीय Desirable: > Valid GATE score कार्य विवरण Job Description: > Candidate has to assist the scientists in carrying our experimental investrigations, developing lab models, designing the instrumentation scheme etc. > Familiarity with the software for analysis like Staadpro / Ansys / Abaqus etc.	01 Position	35 years	UPTO DECEMBER 2024 (may be extendable upto November 2025)	₹31,000/- p.m. + HRA (GATE holder) ₹ 25,000/- p.m + HRA (Non-GATE)



SI. No	Date of interview/ Time/ Venue	पद का नाम Name of the Position	योग्यता और कार्य विवरण Qualifications & Job Description	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
15.		roject: GAP 58 – "Inte ires (I-Sense)"	Iligent Fiber Optic based sensing system for m	onitoring and	predicting	structural disa	asters in critical
(a)	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहयोगी- II Project Associate-II GAP 58 – PA-II {Civil Engineering}	B. E / B. Tech in Civil / Structural Engineering or its equivalent from recognized university / institute and 2 years of experience in R & D in industrial and academic institutions or S & T organizations and scientific activities and services. aissalu Desirable: M.E / M. Tech / M.S in Civil / Structural Engineering or its equivalent from recognized University / Institute with first class GATE score anu faavu Job Description: Candidate has to assist the scientists in carrying out experimental investrigations, developing lab models, designing the instrumentation scheme etc. Familiarity with the software for analysis like Staadpro / Ansys / Abaqus etc. Knowledge on post processing of data using basic programming languages like python / MATLAB.	01 Position	35 years	UPTO SEPTEMBER 2024 (May be extendable up to March 2026)	₹35,000/- p.m. + HRA (GATE holder) ₹ 28,000/- p.m. + HRA (Non-GATE)



SI. No	Date of interview/ Time/ Venue	पद का नाम Name of the Position	योग्यता और कार्य विवरण Qualifications & Job Description	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
(b)	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहयोगी-॥ Project Associate-॥ GAP 58 – PA-॥ {Electronic Engineering}	आवश्यक Essential: > B. E / B. Tech in Electronics/ Electrical/ Instrumentation or its equivalent from recognized university / institute and > 2 years of experience in R & D in industrial and academic institutions or S & T organizations and scientific activities and services. aissalue Desirable: > M.E / M. Tech / M.S in Electronics/ Electrical/ Instrumentation or its equivalent from recognized University / Institute with first class > GATE score and ava Job Description: > Candidate has to assist the scientists in carrying out experimental investrigations, developing lab models, designing the instrumentation scheme etc. > Familiarity with the software for analysis like Staadpro / Ansys / Abaqus etc. > Knowledge on post processing of data using basic programming languages like python / MATLAB.	01 Position	35 years	UPTO SEPTEMBER 2024 (May be extendable up to March 2026)	₹35,000/- p.m. + HRA (GATE holder) ₹ 28,000/- p.m. + HRA (Non-GATE)



Sl. No	Date of interview/ Time/ Venue	पद का नाम Name of the Position	योग्यता और कार्य विवरण Qualifications & Job Description	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
16.	Title of the Pro	oject: IHP24/02- "Experi	mental and numerical investigation of wing load dis	tribution charac		n tall buildings w	ith irregular plan
	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहयोगी- II Project Associate-II IHP24/02- PA-II	B.E/ B. Tech in Civil Mechanical/ Aerospace Engineering or its equivalent from recognized University / Institute and ン 2 years of experience in R & D in industrial and academic institutions or S & T organizations and scientific activities	02 Positions	35 years	UPTO MARCH 2025	₹35,000/- p.m. + HRA (GATE holder) ₹ 28,000/- p.m. + HRA (Non-GATE)
			and services. aisofia Desirable: M.E/ M. Tech/ M.S in Structural Engineering/ Aerospace Engineering/ Computer Aided Structural Engineering from recognized University/ Institute or equivalent with first class in graduate degree and GATE Score/ non- GATE				
			### Fart				y 11

SI. No	Date of interview/ Time/ Venue	पद का नाम Name of the Position	योग्यता और कार्य विवरण Qualifications & Job Description	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
			Candidates having working knowledge of professional software's used for CFD analysis will be given preference.				\$
17.			elopment of lightweight, ultra-strong transparent ombat aircraft to reduce the areal density"	glass-ceramic m	naterial an	d fabrication of l	aminated armor
	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहयोगी- ॥ Project Associate-॥ FTT-010503— PA-॥	### M.E/ M. Tech/ MS in Mechanical Engineering/ Applied Mechanics/ Civil Engineering or its equivalent from recognized university/ Institute and	01 Position	35 years	UPTO MARCH 2025	₹35,000/- p.m. + HRA (GATE holder) ₹ 28,000/- p.m. + HRA (Non-GATE)
			कार्य विवरण Job Description: > Candidate is needed for numerical simulations of shock on structures and hence need to have experience to use any of the following commercial softwares namely; AUTODYN/ ANSYS workbench/ ABAQUS				



SI. No	Date of interview/ Time/ Venue	पद का नाम Name of the Position piect: IHP24/04- "Function	योग्यता और कार्य विवरण Qualifications & Job Description onally Graded Cementitious Composites (FGCC) for I	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहयोगी- ॥ Project Associate-॥ ॥HP24/04—PA-॥	### B.E/ B. Tech in Civil Engineering or M.E/ M. Tech in Structural Engineering, Construction Material and Management, Applied Mechanics, Mechanical Design or its equivalent from recognized university/ Institute and 2 years of experience in R & D in industrial and academic institutions or S & T organizations and scientific activities and services. ###################################	01 Position	35 years	UPTO SEPTEMBER 2025	₹35,000/- p.m. + HRA (GATE holder) ₹ 28,000/- p.m. + HRA (Non-GATE)



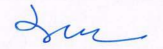
SI. No	Date of interview/ Time/ Venue	पद का नाम Name of the Position	योग्यता और कार्य विवरण Qualifications & Job Description	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
(a)	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहयोगी- ॥ Project Associate-II FBR040303— PA-II	stigations on high strength and 3D printed steel अविश्यक Essential: B. E/ B. Tech in Civil or Structural Engineering from recognized university/ Institute or equivalent and Two years of experience in R&D in industrial and academic institutions or S&T organizations and scientific activities and services. aiछनीय Desirable: M.E/ M. Tech/ M.S in Civil/ Structural Engineering from recognized university or equivalent with first class in graduate degree कार्य विवरण Job Description: Knowledge of one or more of the following areas are desirable Analysis and design of steel structures Experience in conducting experimental investigations Proficiency in civil engineering software packages like STAAD, ABAQUS/ Ansys, AutoCAD	01 Position	35 years	WPTO MARCH 2025 (may be extendable upto March 2026)	**35,000/- p.m. + HRA (GATE holder) ** 28,000/- p.m. + HRA (Non-GATE)

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Sl. No	Date of interview/ Time/ Venue	पद का नाम Name of the Position	योग्यता और कार्य विवरण Qualifications & Job Description	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
(b)	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहयोगी-। Project Associate-। FBR040303 – PA-I	अावश्यक Essential: B. E/ B. Tech in Civil Engineering from recognized university/ Institute or equivalent. वाछनीय Desirable: B. E/ B. Tech in Civil/ Structural Engineering with first class from recognized university or equivalent कार्य विवरण Job Description: Knowledge of one or more of the following areas are desirable Analysis and design of steel structures Proficiency in civil engineering software packages like STAAD, Abaqus/ Ansys, Autocad Date processing/ Interpretation	O2 Positions	35 years	UPTO MARCH 2025 (may be extendable upto March 2026)	₹31,000/- p.m. + HRA (GATE holder) ₹ 25,000/- p.m. + HRA (Non-GATE)
20	Title of the Protection techniques 23.07.2024	ject: CSIR FIRST- "Multi परियोजना सहयोगी-॥	scale health monitoring of critical infrastructure using	ng fusion based	and Al ass	isted noncontact	t sensing ₹ 28,000/- p.m.
	(TUESDAY) 9.00 AM TO 11.00 AM TDC Building	Project Associate-II	B. E/ B. Tech in Civil Engineering/ Mechanical Engineering from recognized university/ Institute or equivalent and Two years of experience in R&D in industrial and academic institutions or S&T organizations and scientific activities and services.	OI POSITION	years	MARCH 2025 (may be extendable upto March 2026)	+ HRA (Non-GATE)

SI. No	Date of interview/ Time/ Venue	पद का नाम Name of the Position	योग्यता और कार्य विवरण Qualifications & Job Description	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
			is नीय Desirable: M.E/ M. Tech/ M. S in Structural Engineering/ Mechanical Engineering or other related fields Knowledge of one or more of the following areas are desirable: Basics of programming languages like MATLAB, Python, etc. Signal processing, AI based model implementation. Softwares like ANSYS, ABAQUS, etc कार्य विवरण Job Description: Experimental and simulation-based investigations on high performance concrete and steel-concrete composite girders.				
21.		Project: CSIR FIRST- And and experimental app	A novel nonlocal mesh-free continuum mechanics roach.	framework for	simulating	g ballistic impac	ts: an integrated
	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहयोगी-। Project Associate-I CSIR FIRST— PA-I	<u> সাবংযক Essential:</u> B. E/ B. Tech in Civil Engineering/ Mechanical Engineering from a recognized University/ Institute	01 Position	35 years	UP TO JANUARY 2025 (may be extendable upto March 2026)	₹ 25,000/- p.m. + HRA (Non-GATE)

SI. No	Date of interview/ Time/ Venue	पद का नाम Name of the Position	योग्यता और कार्य विवरण Qualifications & Job Description	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
			M.E./ M. Tech./ M.S (Civil/ Structural/ Mechanical/ Applied Mechanics) from a recognized University/ Institute Candidates with knowledge in one or more of the following areas are desirable: ANSYS/ ABAQUS for numerical simulations Basics of programming languages like FORTRAN, MATLAB, PYTHON etc. ANTIAB, PYTHON etc. The candidate has to assist in ballistic impact simulations using commercial software and develop code for these simulations				
22		ject: CSIR-FIRST Develo	pment of a metamaterial-based resonating lattice sy	1			
	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहयोगी-। Project Associate-। CSIR FIRST— PA-I	आवश्यक Essential: ▶ B. E/ B. Tech in Civil Engineering/ Mechanical Engineering from a recognized University/ Institute 	01 Position	35 years	UP TO JANUARY 2025 (may be extendable upto March 2026)	₹ 25,000/- p.m. + HRA (Non-GATE)



Sl. No	Date of interview/ Time/ Venue	पद का नाम Name of the Position	योग्यता और कार्य विवरण Qualifications & Job Description	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
			M.E./ M. Tech./ M.S (Civil/ Structural/ Mechanical/ Applied Mechanics) from a recognized University/ Institute Candidates with knowledge in one or more of the following areas are desirable: ANSYS/ ABAQUS for numerical simulations Basics of programming languages like MATLAB and PYTHON Optimization techniques ATT Gaरण Job Description: The candidate must assist in the optimization of systems for vibration isolation.				
23.		ject: SSP- 396 Proof choria Dist) and Sultanganj	ecking the design of the identified railway spans of t (Bhagalpur Dist)	he 2x2 lane bri	dge across i	river Ganga betv	veen Aguwani
	23.07.2024 (TUESDAY) 9.00 AM TO 11.00 AM TDC Building	परियोजना सहयोगी-॥ Project Associate-॥ SSP 396– PA-॥	 आवश्यक Essential: ▶ B. E/ B. Tech in Civil Engineering from a recognized University/ Institute and ▶ 2 years of experience in R&D in industrial and academic institutions or S&T Organizations and scientific activities and services. 	01 Position	35 years	UP TO DECEMBER 2025	₹ 28,000/- p.m. + HRA (Non-GATE)

Sl. No	Date of interview/ Time/ Venue	पद का नाम Name of the Position	योग्यता और कार्य विवरण Qualifications & Job Description	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
			aiछनीय Desirable: M.E./ M. Tech./ M.S in Civil/ Structural engineering or its equivalent from a recognized University/ Institute with first class कार्य विवरण Job Description: Candidate has to assist the scientists in carrying out experimental investrigations, developing lab models, designing the instrumentation scheme etc Familiarity with the software for analysis like Staadpro/ Ansys/ Abaqus etc is preferable. Knowledge on post processing of data using basic programming languages like python/ Matlab is preferable				
24	23.07.2024		ad testing of navigational lifting span and approach	spans of the No	ew Pamban 35	Railway bridge UP TO	₹35,000/- p.m.
	9.00 AM TO 11.00 AM TDC Building	परियोजना सहयोगी-॥ Project Associate-॥ SSP 394– PA-॥	B. E/ B. Tech in Civil Engineering or its equivalent from recognized University/ Institute and 2 years of experience in R&D in industrial and academic institutions or S&T Organizations and scientific activities and services.	OI POSITION	years	17 th DECEMBER 2025	+ HRA (GATE holder) ₹ 28,000/- p.m. + HRA (Non-GATE)

SI. No	Date of interview/ Time/ Venue	पद का नाम Name of the Position	योग्यता और कार्य विवरण Qualifications & Job Description	रिक्त पदों की संख्या No. of Position(s)	ऊपरी आयु सीमा Upper age limit	कार्यकाल Tenure	मासिक परिलब्धियां Monthly Emoluments
			aiछनीय Desirable: M.E./ M. Tech./ M.S in Civil/ Structural engineering or its equivalent from a recognized University/ Institute with first class GATE score कार्य विवरण Job Description: Candidate has to assist the scientists in carrying out experimental investrigations, developing lab models, designing the instrumentation scheme etc Familiarity with the software for analysis like Staadpro/ Ansys/ Abaqus etc is preferable. Knowledge on post processing of data using basic programming languages like python/ Matlab is preferable				

आरक्षणः Reservation: As regards reservation, all things being equal, SC/ST/OBC/EWS candidates may be given adequate representation so as to ensure their participation.

Note: As per CSIR letter NO. 5-1(342)/2015-PD, dated 12.01.2023 engagement of Project Staff shall be co-terminus with the term of the Project subject to the condition that the total period of engagement of a Project Staff in different projects either in the same Lab / Instt. or different Lab / Instt. of CSIR taken together shall not exceed 5 years in any case. Hence, the candidates who have completed the total tenure of 5 years in any of the CSIR Labs / Instts. as Project Staff are NOT ELIGIBLE to attend the walk-in-interview for the aforesaid positions. The candidates who have served for a period less than 5 years, upon selection, their tenure will end automatically on completion of five years.

Based on the number of candidates who attend for the position of Scientific Administrative Assistant, the Selection Committee may also conduct a written test (Multiple Choice Question Type – Graduate Level) for shortlisting the candidates for the Interview at its discretion. For other positions, walk-in-interview will be conducted as per the schedule mentioned above.

Application form is available in the CSIR-SERC website: (https://www.serc.res.in). Candidates should attend the Walk-in Interview with duly filled in Application form with self- attested photocopies of requisite certificates/ documents (viz. Date of Birth certificate, 10th or equivalent certificate, 12th or equivalent certificate, Graduation certificate, experience proof (if applicable) along with original certificates for verification, a photo id proof like Aadhaar card, Voter ID-Card or any other photo ID card issued by any Government Agency and one passport size colour photograph.

सामान्य निबंधन एवं शर्ते General Terms & Conditions

- a) These are purely temporary positions.
- b) Number of positions required is indicative in nature, there may be increase/decrease in the number based on the requirement.
- c) In the event of number of the applicants being large, CSIR-SERC will adopt short listing criteria to restrict the number of applicants to be called for Interview to a reasonable number by any one or more of the following methods:
 - I. On the basis of higher educational qualifications than the minimum prescribed in the advertisement.
 - II. On the basis of higher experience in the relevant field than the minimum prescribed in the advertisement
 - III. On the basis of Marks obtained in the academic qualification
 - IV. By holding a written test.
 - V. Any other methodology as deemed fit by Selection Committee.
- d) The date of determining qualification and age shall be the date of walk-in interview.
- e) Upper Age limit as on date of Walk-in-Interview is relaxable for five years in the case SC/ST/OBC/Women/Persons with Disabilities (PWD).
- f) Applications submitted other than in the enclosed prescribed Applications form will not be considered.
- g) Candidates are requested NOT to send their applications by post/ speed post/ courier.

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- h) Only those candidates who possess the advertised qualifications will be permitted to attend Walk-in-Interview.
- i) The prescribed qualifications should have been obtained through recognized Universities/institutions etc.
- j) Incomplete application form without signature, requisite information, certificates/ documents, photograph is liable to be rejected.
- k) Any discrepancy found in the information given in application, and that is evident in original documents will make the candidate ineligible for appearing for interview.
- I) If at any subsequent date it is detected / found that the candidates have given incorrect information or has withheld certain information or does not fulfill the eligibility criteria; their candidature shall be cancelled without assigning any reason whatsoever.
- m) The candidates will not be allowed to attend the interview if they do not bring their application form and or requisite certificates/mark sheets.

n) Candidates are requested to reach the venue by 9:00 A.M and candidates would not be allowed beyond 11:00 A.M on the date of walk-in-interview

- o) The candidates attending interview should bring along with them the duly signed application form, accompanied with selfattested photo copies of all the requisite certificates, mark sheets in support of age, educational, qualifications, experience (if applicable) along with original certificates, mark sheets at the time of attending interview for verification.
- p) NO travelling allowance will be paid for attending walk-in interview.
- g) Candidates attending interviews may follow COVID related protocols/ SOPs.
- r) Document/ certificate furnished in a language other than Hindi or English, must be accompanied with an English transcript of the same duly attested by a Gazetted officer or Notary.

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- s) All applicants must fulfil the essential qualifications of the position and other conditions stipulated in the notification as on the date of interview. They are advised to satisfy themselves before appearing for interview that they possess the essential qualifications laid down for the position they are applying. No enquiry asking for advice as to eligibility will be entertained.
- t) Canvassing in any form and/or bringing any political influence or otherwise will be treated as a disqualification for the position.
- u) The Director, CSIR-SERC has the right to amend, delete and add terms & conditions to this notification.

अन्य शर्ते Other conditions:

- > Candidates found suitable for selection will be empaneled. Empaneled candidates may be selected for future project requirements.
- > Final year / Semester students, who are awaiting results, are NOT ELIGLBLE to be considered.
- > The Tenure mentioned above may be curtailed/ extendable. In any case it is co-terminus with the project or till such time the requirement for need of Scientific Administrative Assistant/ Project Associate- I & Il exists of joining.
- In case of selection, Original certificates must be again produced for verification at the time of joining.
- > The position is purely temporary and will not confer any right on the Scientific Administrative Assistant/ Project Assistant/ Project Associate- I & II position for permanent appointment in SERC/ CSIR.
- > The Director, CSIR-SERC reserves the right to cancel the notification without assigning any reason thereof or reserves the right not to fill up the positions. The number of positions indicated is provisional and may increase or decrease at the time of selection.
- > The decision of the Director, CSIR-SERC in all matters relating to eligibility, acceptance or rejection of applications will be final and binding on candidates.

(लोकनाथ पटनायक Lokanath Patnayak)

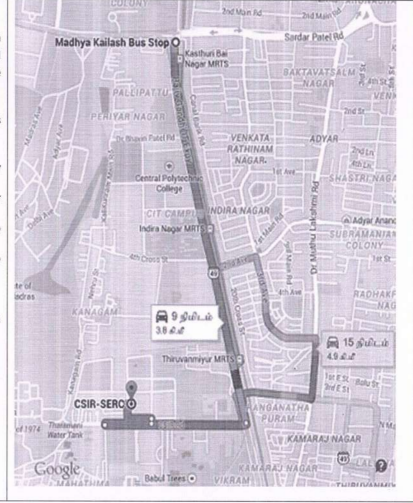
प्रशासनिक अधिकारी Administrative Officer

05.07.24

Route Map for reaching CSIR-SERC Campus:

- [1] The CSIR campus is approximately 4 kms away from Adyar Canal Corner/Madhya Kailash Temple / CLRI /Regional Labour Institute Bus Stop and located on the CSIR Road, Taramani.
- [2] The CSIR campus can be reached by the following Bus Route Nos.
 - (i) 5C/ M5C from Parrys/ Chennai Central Railway Station (Get down at ASCENDAS IT Park bus stop)
 - (ii) 23C from Egmore Railway Station (upto Adyar Madhya Kailash Temple / Canal Bus Stop)
 - (iii) M70 / M70T from Koyembedu Bus Terminus to Thiruvanmiyur (Get down at Tidel Park Bus Stop)
 - (iv) 95 / 91 from Tambaram Bus Terminus to Thiruvanmiyur (Get down at Tidel Park Bus Stop)
- [3] MRTS Train Route: Get down at Thiruvanmiyur Station in the "Chennai Beach - Velacherry Route".

[LANDMARK: OPPOSITE TO ASCENDAS IT PARK]



This Notification may also be seen in CSIR-SERC website www.serc.res.in by clicking "Recruitment" from the Home Page.



(वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद् Council of Scientific and Industrial Research) सीएसआईआर रोड CSIR Road, तरमणी Taramani, चेन्ने Chennai 600 113 CSIR-STRUCTURAL ENGINEERING RESEARCH CENTRE सीएसआईआर-संरचनात्मक अशियांत्रिकी अनुसंधान केन्द्र

Affix your recent color passport size photograph

APPLICATION FORM FOR SCIENTIFIC ADMINISTRATIVE ASSISTANT

									Percentage CGPA Year of of Marks		
Letters)									Subject		
Name of the Candidate (In Block Letters)	Father/ Husband's Name	Date of Birth & Age	SC/ ST/ OBC / General	Address for Correspondence	Permanent Address	Telephone / Mobile Number	Email ID	9. Academic Qualifications	Exam passed/University		
Н	2	м	4	r.	9	7	∞	9. Aca	SI.No		

Ξ	(i) Administration	(ii) Finance & Accounts	ts	(iii) Stor	(iii) Stores & Purchase	se
p) D	etails of Experience - F	(b) Details of Experience - Please attach a separate sheet if necessary	et if necessary			
No No	Position Held	Name of the Employer	From	0	Exp, (years/ months)	Experience
11	Are you related to any CSIR/SERC Emplso, the name and relationship thereof.	Are you related to any CSIR/SERC Employee? IF so, the name and relationship thereof.	Name		Relationship	.a
12	Are you currently wo If yes, please mention	Are you currently working in SERC in any project? If yes, please mention project code/No. & Tenure	Project No	Tenure		
13	Any other details					
14	Languages Known & A	Languages Known & Knowledge of Computer				

[Note: Please attach xerox copies of all testimonials/ Certificates and bring all original certificate]

घोषणा DECLARATON

मेरे द्वारा दी गयी जानकारी छुपाया / गलत पायी जाती हैं, तो मेरा / मेरी **वैज्ञानिक प्रशासनिक सहायक** नियुक्ति सरसरी तौर पर बिना सूचना के समाप्त की जा सकती है। hereby declare that all statements made in this application are true and complete to the best of my knowledge and belief and nothing has been concealed/distorted. If, at any time I am found to have concealed/distorted any material/information, my engagement as Scientific Administrative में इसके द्वारा घोषित करता /करती हूँ कि आवेदप में दिये गये सभी जानकारी अपने जान और विश्वास से सही और पूर्ण है और कुछ भी छुपाया/ गलत जानकारी नहीं दिया है। किसी भी समय यदि किसी भी महत्वपूर्ण सामग्री / जानकारी के बारे में Assistant is liable to be terminated without notice.

(अभ्यर्थी के हस्ताक्षर Signature of the Candidate)

तारीख Date:

स्थान Place:



(वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद् Council of Scientific and Industrial Research) सीएसआईआर रोड CSIR Road, तरमणी Taramani, चेन्जे Chennai 600 113 CSIR-STRUCTURAL ENGINEERING RESEARCH CENTRE सीएसआईआर-संरचनात्मक अभियांत्रिकी अनुसंधान केन्द्र अधिसूचना सं. Notification. No:

APPLICATION FORM FOR PROJECT ASSISTANT / PROJECT ASSOCIATE - 1 & 11

अपने नवीनतम रंगीन पासपोर्ट साइज फोटो चिपकाए I Affix your	recent color passport size photograph						thers				
Project Code: Position P. Asst.							आ.क.व. EWS अनारक्षित UR अन्य Others		ई-मेल: E-mail:	×	ई-मेल: E-mail:
Project Code: Position P. Asst. P							अ.जाऽट अ.ज.जा.ऽा अ.भि.व.०८८		फ़ोन / मोबइल सं. Phone / Mobile No.		फ़ीन / मोबड्स सं. Phone / Mobile No.
Application for the position (Note: Candidate can apply for only 2 positions)	नाम Name	पिता / पति का नाम Father's / Husband's Name	जन्म तिथि Date of Birth (As per SSLC / SSC Certificate)	आयु Age (तत्काल साक्षात्कार तारीख को as on date of Walk-in-Interview)	लिंग Sex (पुरुष Male / स्त्री Female)	राष्ट्रीयता Nationality (mention by Birth / /domicile)	श्रेणी Category	फोन नं एवं ई-मेल पता के साथ वर्तमान पता (पन टयवहार हेतु) Present Postal Address with Phone Number & e-mail address (for Communication)		स्थायी पता Permanent Address	
H	5.	mi .	4.	rù.	9	7.	οċ	oʻ.	بالطيا	10.	T.E. J

umentary proof)	अंको का प्रतिशत या जीपीए Percentage or	GPA of marks		
(enclose doct	वर्ग / डिवीजन Class /	Div.		
Recognized Educational / Professional Qualification commencing from SSLC / X ⁿ / SSC / Matric onwards (enclose documentary proof)	उतीर्ण होने का वर्ष Year of Passing			
elicing from SSEC / A / S	विषय Subject			
	बोर्ड / विश्वविद्यालय Board / University			
	परीक्षा / उपाधि Examination / Degree			

अवधि	अवधि Period	संगठन का नाम व	पदनाम व धारित	कार्य जिम्मेदारी की	दारी की	आहरित कुल	स्थायी या अस्थायी
मे From	तक To	स्थान Name of Organization & Place	पर Designation / Post held	प्रकृति Nature of work responsibility	ture of k	वेतन Gross Pay drawn (in है)	Whether Permanent / Temporary
13. गेट का विवरण Details of GATE:	Details of GATE:						
GATE Registration No.	ation No.	Name of the Subject	t GATE Score	Score	Years of	Years of Passing	Validity Up to
14. सीएसआईआर / एस विनरण, यदि कोई हो Pa CSIR / SERC, if any	एसईआरसी में काम क Particulars of close ny	14. सीएसआईआर / एसईआरसी में काम कर रहे निकट रिश्तेदारों का विवरण, यदि कोई हो Particulars of close relatives, working in CSIR / SERC, if any	Name		Rela	Relationship	
15. सॉफ्टवेयर प्रोग्रामिंग व Programming skills etc.	मेंग कुशलता आदि का etc.	15. सॉफ्टवेयर प्रोग्रामिंग कुशलता आदि का जान Knowledge of Software / Programming skills etc.	ware /				
16. प्रकाशन Publica Details	ations (SCI Journals	16. प्रकाशन Publications (SCI Journals/Conference) / पेटेंट का विवरण Patent Details	विवरण Patent				
17. उपलब्धियां / पु	गुरस्कार / मान्यताएँ Ac	उपलब्धियां / पुरस्कार / मान्यताएँ Achievements / Awards / Recognitions	Recognitions				
18. अन्य सूचना, यर्	अन्य स्चना, यदि हो तो Other information if any	nation if any					

[Note: Please attach xerox copies of all testimonials/ Certificates and bring all original certificate]

घोषणा DECLARATON

में इसके द्वारा घोषित करता किरती हूँ कि आवेदप में दिये गये सभी जानकारी अपने नान और विश्वास से सही और पूर्ण है और कुछ भी छुपाया/ गलत जानकारी नहीं दिया है। किसी भी समय यदि किसी भी महत्वपूर्ण सामग्री / जानकारी के बारे में मेरे द्वारा दी गयी जानकारी छुपाया / गलत पायी जाती हैं, तो मेरा / मेरी कनिष्ठ अनुसंघान फेलो परियोजना / सहायक / परियोजना सहयोगी (1 111) नियुक्ति सरसरी तौर पर बिना सूचना के समाप्त की जा सकती है। I hereby declare that all statements made in this application are true and complete to the best of my knowledge and belief and nothing has been concealed / distorted. If, at any time I am found to have concealed / distorted any material / information, my engagement as JRF / Project Assistant / Project Associate (I / II) is liable to be terminated without notice. (अभ्ययीं के हस्ताक्षर Signature of the Candidate)

तारीख Date: स्थान Place: