

केन्द्रीय भवन अनुसंधान संस्थान,

CSIR-CENTRAL BUILDING RESEARCH INSTITUTE वैज्ञानिक तथा औद्योगिक अनुसंघान परिषद का एक स्थाई संघठक (Council of Scientific & Industrial Research) रूड़की – 247667/ ROORKEE - 247 667 (Website:www.cbri.res.in)



ADVERTISEMENT No. CSIR-CBRI - 1/2024

निम्निलिखित परियोजनाओं में उपयुक्त उम्मीदवारों के चयन के लिए सम्बन्धित कॉलम में पद (पदों) के सामने नीचे उल्लिखित निर्धारित तिथि (तिथियों) और समय के अनुसार उल्लिखित परियोजनाओं की अवधि के लिए या परियाजनाओं के पूरा होने तक, जो भी पहले हों, पूर्णतः अस्थायी आधार पर भर्ती हेतु वॉक-इन-इंटरव्यू आयोजित होने हैं।/ Walk-in-Interviews as per scheduled date(s) and time as mentioned below against the position(s) in the respective column for the Selection of suitable candidate(s) in the areas under the following projects for recruitment on purely temporary basis for the duration of the projects as mentioned or till completion of the projects, whichever is earlier:

SL. No.	بر	2	ω
Post Code	001	002	003
Name of P.J	Er. S. K Singh	Ms. Hina Gupta	Dr. Kishor S. Kulkami
Position	-	_	-
Name of Post	Scientific Administrative Assistant	Scientific Administrative Assistant	Senior Project Associate
Little of Project	TPQA & Monitoring of Construction of Central University Gujrat (CUG) permanent campus (Phase-II) at Kundhela Village, Vadodara	Structural Audit of SBI Residential complex at 14, Kalidas Road, Dehradun	Structural Safety and Assessment and Suggestions of Rehabilitation Measures for Police Colony Paharganj, New Delhi
Project No.	GAP-0802	GAP-1033	GAP-1123
Project Duration	30-06-2025	31-10-2024	11/30/2024
Monthly Emolumment	Rs. 18,000/- + HRA	Rs. 18,000/- + HRA	Rs. 42,000/-+ HRA
Age	50 Years	50 Years	40 Years
Area	Admin	Admin	Civil
Essential Qualification	Graduate in any stream	Graduate in any stream	B. E. (Civil) with 4 yrs. Experience
Desirable	Above post needs to be experience	Basic knowledge of computer,Ms. Word Excel, Power Point	The candidates should have excellent experience in execution of the work
Job Requirement			
Date of Interview	30.5.2024	30.5.2024	31.5.2024(FN)

		· ·				
9	00	7	თ	5	4	SL. No.
010	008	007	006	005	004	Post Code
Dr. Kishor S. Kulkarni	Dr. H.C.Arora	Er. S. K Singh	Er. S. K Singh	Sh.Suman Kumar	Er. S. K Singh	Name of P.I
	_	_	_	_		No of Position
Project Associate-II	Project Associate-II	Project Associate-II	Project Associate-II	Project Associate-I	Senior Project Associate	Name of Post
Carbon capture, utilization & storage (CCUES) CO2 utilization in building construction	Structural Condition Assessment of 119 Residential Buildings of Panipat Thermal Power Station Colony , Panipat (Haryana)	Technical Advice & TPQA of Construction of 100 Bedded ESIC Hospital & 32 Nos. Of staff Quarters with Boundary Walls including Horticulture & All other related services at Bahadurgarh, Haryana	TPQA & Monitoring of Construction of Central University Gujrat (CUG) permanent campus (Phase-II) at Kundhela Village, Vadodara	Structural Audit of over Head Water Tank	TPQA of PNB Data Centre at Gurugram	Title of Project
HCP-0048	SSP-0903	GAP-1002	GAP-0843	GAP-0074	GAP-1533	Project No.
31-03-2026	31-07-2024	31-03-2026	31-10-2026	4/30/2025	28-02-2027	Project Duration
Rs. 28,000/- + HRA	Rs. 28,000/- + HRA	Rs. 28,000/- + HRA	Rs. 28,000/-+ HRA	Rs. 31,000/- + HRA	Rs. 42,000/-+ HRA	Monthly Emolumment
35 Years	35 Years	35 Years	35 Years	35 Years	40 Years	Age
Civil	Civil	Civil	Civil	Civil	Civil	Area
B.E.(Civil Engg.) with 2 years experience	B.Tech. (Civil Engg.) With 2 years experience	B.Tech. (Civil Engg.) With 2 years experience	B.Tech. (Civil Engg.) With 2 years experience	BE/B.Tech. (Civil Engg.) with GATE qualified	BE/B.Tech. (Civil Engg.) with 4 years experience	Essential Qualification
Should familiar with computational model, finite element modeling, etc.	Knowledge of ML/AI Tools , Data Analysis	FEM,Structural Analysis,Knowledge of Abqus/Ansys,Researc h oriented interests	T	Experience in NDT, estimation, conservation etc.	The candidates should have excellent experience in execution of the work	Desirable
σ	9		a.	,	To be Posted at kundhela, Vadodara	Job Requirement
1.6.2024	1.6.2024	1.6.2024	1.6.2024	31.5.2024(AN)	31.5.2024(FN)	Date of Interview

			r			
SL. No.	10	11	12	13	14	15
Post Code	011	012	013	014	015	016
Name of P.I	Er. S. K Singh	Er. S. K Singh	Sh. Ashish Pippal	Dr. H.C.Arora	Dr. Reyazur Rahman	Dr. Debdutta Ghosh
No of Position	ī	2	-	-	_	2
Name of Post	Project Associate-I	Project Associate-I	Project Associate-I	Project Associate-I	Project Associate-I	Project Associate-I
Title of Project	TPQA & Monitoring of Construction of Central University Gujrat (CUG) permanent campus (Phase-II) at Kundhela Village, Vadodara	TPQA & Monitoring of Construction of Central University Gujrat (CUG) permanent campus (Phase-II) at Kundhela Village, Vadodara	Sub-surface deformation study and monitoring of narendra nagar landside area using acoustic emission sensor system	Structural Condition Assessment of 119 Residential Buildings of Panipat Thermal Power Station Colony , Panipat (Haryana)	Solid-Hollow Blocks From Co2 Mineralized AlkaliOactivated binder	Creation of Centre of Excellence for Conservation of Indian Heritage Structures
Project No.	GAP-0953	GAP-0802	GAP-1423	SSP-0903	OLP-2302	GAP-0311
Project Duration	31-12-2024	30-06-2025	30-06-2025	30-09-2024	30-09-2024	21-01-2025
Monthly Emolumment	Rs. 25,000/- + HRA	Rs. 25,000/-+ HRA	Rs. 25,000/-+ HRA	Rs. 25,000/- + HRA	Rs. 25,000/-+ HRA	Rs. 25,000/-+ HRA
Age	35 Years	35 Years	35 Years	35 Years	35 Years	35 Years
Area	Civil	Civil	Civil	Civil	Civil	Civil
Essential Qualification	B.Tech.(Civil Engg.)	B. Tech. (Civil Engg.)	B.E/B.Tech. (Civil Engg.)	B.Tech.(Civil Engg.)	B.Tech.(Civil Engg.)	B.Tech.(Civil Engg.)
Desirable	Above post needs to be experience	RCC & Steel Structure Design: Hands on experience in QA/QC works	NDT, Structural Analysis, Report preparation	Knowledge of concrete technology & building materials	n	B.Tech. thesis work related to geotechnical engineering well conversant with physical modelling
Job Requirement	To be Posted at Vadodara		ı			
Date of Interview	2.6.2024	2.6.2024	2.6.2024	2.6.2024	2.6.2024	2.6.2024

					T	
SL. No.	16	17	18	19	20	21
Post Code	017	018	019	020	021	022
Name of P.I	Sh. M. Vinoth	Dr. Chandan Swaroop Meena	Er. S. K Singh	Sh. Ashish Pippal	Dr. Jeeshan Khan	Dr. Kishor S. Kulkarni
No of Position	_	_	; been	-	H	2
Name of Post	Project Associate-I	Project Associate-I	Project Assistant	Project Assistant	Project Assistant	Project Assistant
Title of Project	Design Assessment of BCIS Pile Foundation of indore metro Rail Project	Design and Detailing of MSME Sensor Fabrication Laboratory at CSIR- CEERI Pilani	TPQA & Monitoring of Construction of Central University Gujrat (CUG) permanent campus (Phase-II) at Kundhela Village, Vadodara	Sub-surface deformation study and monitoring of narendra nagar landside area using acoustic emission sensor system	Development of accelerating admixture and recovery of aggregates from demolished concrete	Structural Safety and Assessment and Suggestions of Rehabilitation Measures for Police Colony Paharganj, New Delhi
Project No.	SSP-613	GAP-1363	GAP-0843	GAP-1423	OLP-2301	GAP-1123
Project Duration	31-07-2024	28-02-2025	31-10-2026	30-06-2025	30-09-2024	30-11-2024 Rs. 21
Monthly Emolumment	Rs. 25,000/- + HRA	Rs. 25,000/-+ HRA	Rs. 20,000/-+ HRA	Rs. 20,000/-+ HRA	Rs. 20,000/- + HRA	Rs. 20,000/- + HRA
Age	35 Years	35 Years	50 Years	50 Years	50 Years	50 Years
Area	Civil	Civil	Civil	Civil	Civil	Civil
Essential Qualification	B.E/B.Tech. (Civil Engg.)	B.E/B.Tech. (Civil Engg.)	Diploma (Civil Engg.)	Diploma (Civil Engg.)	Diploma (Civil Engg.)	Diploma (Civil Engg.)
Desirable	Knowledge of design software such as StaadPro, Sap ets.	Knowledge of Pushover Analysis, Time Histry Analysis, Retrofitting of RC/Masonry Structures	Site experience, Estimation & Costing		Knowledge of Auto Cad Software Building Material Testing Non-destructive testing of concrete	Knowledge of building material and gypsum
Job Requirement	ï	· ·	ı		St.	ı
Date of Interview	2.6.2024	2.6.2024	3.6.2024	3.62024	3.62024	3.6.2024

100		- w				
SL. No.	22	23	24	25	26	27
Post Code 023	023	024	025	009	026	027
Name of P.I Dr. Soumitra	Dr. Soumitra Maiti	Ms. Hina Gupta	Dr. Chandan Swaroop Meena	Dr. Kishor S. Kulkarni	Sh. S.K. Negi	Dr. Shorab Jain
No of Position		<u></u>	1	-	1	
Name of Post Project	Project Assistant	Project Assistant	Project Assistant	Project Associate-II	Project Associate-II	Project Associate-II
Title of Project Mineral carbonation	Mineral carbonation of waste gypsum to produce solid carbonate for building applications	Structural Audit of SBI Residential complex at 14, Kalidas Road, Dehradun	Design and Detailing of MSME Sensor Fabrication Laboratory at CSIR- CEERI Pilani	Pre- Commercialization Feasidility Studies and Building integration of multifunctional dynamic window panels	Third party Quality Assurance of NIT- GOA	Fire Safety Audit of AlIMS, New Delhi
Project No. OLP-2304	OLP-2304	GAP-1033	GAP-1363	MLP- 012304	SSP-301	GAP-0383
Project Duration 30-09-2025	30-09-2025	31-10-2024	28-02-2025	31-03-2025	30-06-2024	30-06-2027
Monthly Emolumment s Rs. 20,000/-+	Rs. 20,000/- + HRA	Rs. 20,000/- + HRA	Rs. 20,000/-+ HRA	Rs. 28,000/- + HRA	Rs. 28,000/- + HRA	Rs. 28,000/- + HRA
Age 50 Years	50 Years	50 Years	50 Years	35 Years	35 Years	35 Years
Area Civil	Civil	Civil	Civil	Architecture	Architecture	Architecture
Essential Qualification Diploma (Civil	Diploma (Civil Engg.)	Diploma (Civil Engg.)	Diploma (Civil Engg.)	B.Arch with 2 Years Experience	B.Arch with 2 Years Experience	B.Arch with 2 Years Experience
Desirable NDT Testing,	NDT Testing, Laboratory works	ř	Above post needs to be experience	Knowledge of Concrete technology	Building Engineering Services, NBC Part IV	Knowledge of Autocad, 3D making software such as Rhino, Grsshopper, slicing etc. And building performance simulation software such as design builder etc. Skilled with Architectural free hand sketching field survey and measure drawing
Job Requirement		,	To be Posted at Vadodara	3	r	t.
Date of Interview 3.6.2024	3.6.2024	3.6.2024	3.6.2024	4.6.2024 (FN)	4.6.2024 (FN)	4.6.2024 (FN)

28	29	30	31	32
028	029	030	031	032
Dr. Ajay Chaurasia	Er. S. K Singh	Dr. Ajay Chaurasia	Er. S. K Singh	Er. S. K Singh
2	1		_	1
Project Associate-II	Project Associate-II	Senior Project Associate	Project Associate-I	Project Associate-I
Post Earthquake Reconstruction of Health Sector Projects in Nepal: Design and Project Management for re-construction/ retrofitting of health building in Nepal	TPQA of PNB Data Centre at Gurugram	Post Earthquake Reconstruction of Realth Sector Projects in Nepal: Design and Project Management for re-construction/ retrofitting of health building in Nepal	TPQA & Monitoring of Construction of Central University Gujrat (CUG) permanent campus (Phase-II) at Kundhela Village, Vadodara	TPQA & Monitoring of Construction of Central University Gujrat (CUG) permanent campus (Phase-II) at Kundhela Village, Vadodara
SSP -0870	GAP-1533	SSP -0870	GAP-0843	GAP-0953
9/30/2025	28-02-2027	31-07-2024	31-10-2026	31-12-2024
Rs. 28,000/- + HRA	Rs. 28,000/-+ HRA	Rs. 42,000/- + HRA	Rs. 25,000/- + HRA	Rs. 25,000/- + HRA
35 Years	35 Years	40 Years	35 Years	35 Years
Architecture	Architecture	Architecture	Architecture	Architecture
B.Arch with 2 Years Experience	B.Arch with 2 Years Experience	B. Arch. With 4 Yrs. Experience	B.Arch	B.Arch
	Knowledge of Autocad, 3D making software such as Rhino, Grsshopper, slicing etc. And building performance simulation software	Hands on experience in Autocad	The candidates should have excellent experience in execution of the work	Experience in Working drawings & landscape architecture
		T.		,
4.6.2024 (FN)	4.6.2024 (FN)	4.6.2024 (AN)	5.6.2024	5.6,2024
	Dr. Ajay 2 Project Chaurasia 2 Project Chaurasia 2 Project Chaurasia 3 Project Chaurasia 4 Associate-II Reconstruction of Health Sector Projects in Nepal: Design and Project Management for re-construction/ retrofitting of health building in Nepal 4 building in Nepal 5 Post Earthquake CSP -0870 6 Post Earthquake CSP -0870 6 Post Earthquake CSP -0870 7 Rs. 28,000/-+ 8 HRA 6 Health Sector Projects in Nepal: Design and Project Management for re-construction/ retrofitting of health building in Nepal	Dr. Ajsy Chaurasia Associate-II Reconstruction of Health Sector Projects in Nepal: Design and Project Management for re-construction of retrofitting of health building in Nepal Dr. Ajsy Chaurasia Dr. Ajsy Associate-II Realth Sector Projects in Nepal: Design and Project Management for re-construction of health building in Nepal Dr. Ajsy Associate-II Realth Sector Projects in Nepal: Design and Project Management for re-construction of HRA Dr. Ajsy HRA B.Arch with 2 Years Architecture B.Arch with 2 Years Autocad, 3D making Software such as Ratino, Crasslooper, Slicing etc. And Building performance Simulation software Simulation Simulation Simulation Simulation Simulation Simulation Simulation Simulation Simulation	Chaurasin Dr. Ajay Dr. A	Project Project Restriction of Rest Enthquiste SSP -0870 93922025 Rs. 28,000-+ 35 Years Architecture Baramwith 2 Years English Sector Project In Napal 1-Stagia and Froject Management for re-constraint of the Napal 1-Stagia and Project Management for Project Project Counte at Gungjam Associate-II Reconstruction of Hallh Sector Project II Robert Design and Project II Robert Design and Project III Robert Counter Gunglish (CAP-1841) 31-10-2026 Rs. 25,000-+ 35 Years Architecture Barch with 2 Years Architecture Experience Simulation software Uniform Stagistic Counter of Construction of Counter Gunglish Robert III Robert Design and Project III Robert Design

40	39	38	37	36	35	34	33	SL. No.
040	039	038	037	036	035	034	033	Post Code
Dr. Shorab Jain	Dr. Chandan Swaroop Meena	Sh. Ashish Pippal	Dr. Chandan Swaroop Meena	Dr. Debdutta Ghosh	Dr. Shorab Jain	Dr. Ajay Chaurasia	Sh. Ashish Pippal	Name of P.I
_	-t-mail	_	-	-	_	2	1	No of Position
Project Associate-I	Project Associate-I	Project Assistant	Project Associate-I	Project Associate-I	Project Associate-I	Project Associate-I	Project Associate-I	Name of Post
Fire Safety Audit of AIIMS, New Delhi	Design and Detailing of MSME Sensor Fabrication Laboratory at CSIR- CEERI Pilani	S&T interventions for buildings, area development and landscapping work at NTPC -Tpovan Vishnu gad hydroelectric project	Design and Detailing of MSME Sensor Fabrication Laboratory at CSIR- CEERI Pilani	Creation of Centre of Excellence for Conservation of Indian Heritage Structures	Fire Safety Audit of AIIMS, New Delhi	Safe & Sustainable Climate Resilient Buildings for india	S&T interventions for buildings, area development and landscapping work at NTPC -Tpovan Vishnu gad hydroelectric project	Title of Project
GAP-0383	GAP-1363	SSP-0263	GAP-1363	GAP-0311	GAP-0383	HCP-0053	SSP-0263	Project No.
3/31/2025	28-02-2025	31-03-2025	2/28/2025	30-04-2025	30-06-2027	31-03-2025	31-03-2025	Project Duration
Rs. 25,000/- + HRA	Rs. 25,000/- + HRA	Rs. 20,000/-+ HRA	Rs. 25,000/- + HRA	Rs. 25,000/-+ HRA	Rs. 25,000/-+ HRA	Rs. 25,000/-+ HRA	Rs. 25,000/-+ HRA	Monthly Emolumment
35 Years	35 Years	50 Years	35 Years	35 Years	35 Years	35 Years	35 Years	Age
Chemical	Chemical	Architecture	Architecture	Architecture	Architecture	Architecture	Architecture	Area
BE/B.Tech. (Chemical)	BE/B.Tech. (Chemical)	Diploma in Architecture	B.Arch	B.Arch	B.Arch	B.Arch	B.Arch	Essential Qualification
	Knowledge of CFD Simulation and Softwares	Knowledge of Autocad, Design software, Estimate etc.	Experience in Working drawings & landscape architecture	Knowledge of Autocad, Design software, Estimate etc.	e	t	Knowledge of building Energy Simulations life Cycle Assesment, Building Materials, Ensoided Carbon, Climate resilient building designs	Desirable
UMTZ .				,	(1)	,	r	Job Requirement
7.6.2024(FN)	7.6.2024(FN)	6.6.2024	5.6.2024	5.6.2024	5.6.2024	5.6.2024	5.6.2024	Date of Interview

46	45	44	43	42	41	SL. No.
046	045	044	043	042	041	. Post Code
Er. S. K Singh	Dr. Sriniwasarao Naik B.	Dr. Shorab Jain	Sh. Ashish Pippal	Dr. Raj Kumar	Er. S. K Singh	de Name of P.I
ngh	arao	Jain	ippal	nar	ngh	
_	_	-	F	-	_	No of Position
Project Associate-I	Project Associate-I	Project Associate-I	Project Associate-I	Project Associate-I	Project Associate-II	Name of Post
TPQA & Monitoring of Construction of Central University Gujrat (CUG) permanent campus (Phase-II) at Kundhela Village, Vadodara	Pre-pilot scale preparation of micro encapsulation of phase change materials (PCM) at desired temperature range (ambient to 80°c) using spray dryer technique for building materials	Fire Safety Audit of AIIMS, New Delhi	CSIR-CBRI Integrated Skill	Development of Eco friendly pyrotechnic composite for aerosol fire extinguishment system	Technical Advice & TPQA of Construction of 100 Bedded ESIC Hospital & 32 Nos. Of staff Quarters with Boundary Walls including Horticulture & All other related services at Bahadurgarh, Haryana	Title of Project
GAP-0802	OLP-2305	GAP-0383	NWP-100	OLP-2306	GAP-1002	Project No.
30-06-2025	30-09-2024	30-06-2027	31-03-2025	30-09-2025	31-03-2026	Project Duration
Rs. 25,000/-+ HRA	Rs. 25,000/- + HRA	Rs. 25,000/- + HRA	Rs. 25,000/- + HRA	Rs. 25,000/-+ HRA	Rs. 28,000/-+ HRA	Monthly Emolumment s
35 Years	35 Years	35 Years	35 Years	35 Years	35 Years	Age
Electrical	Chemistry	Chemistry	Chemistry	Chemistry	Chemistry	Area
B. Tech. (Electrical Engg.)	M.Sc. (Chemistry)	M.Sc. (Chemistry)	M.Sc. (Chemistry)	M.Sc. (Chemistry)	M.Sc. (Chemistry.) With 2 years experience	Essential Qualification
Knowledge of field work related to electrical coonections work.	Experience with TPQA, Report, Testing of Material	Chemical analysis etc.		Knowledge of Computer Applications	Knowledge of building materials & nano technology	Desirable
Candidates have to frequent visit at Pilani site	To be posted at Gurugram		•			Job Requirement
9.6.2024	8.6.2024	8.6.2024	8.6.2024	8.6.2024	7.6.2024(AN)	Date of Interview

51	50	49	48	47	SL. No.
051	050	049	048	047	Post Code
Sh.Chandrabhan Patel	Dr.R.S.Bisht	Dr. Ajay Chaurasia	Dr. Ajay Chaurasia	Dr. Chandan Swaroop Meena	Name of P.I
-	н	-	-		No of Position
Project Associate-I	Project Associate-I	Senior Project Associate	Project Associate-II	Project Associate-I	Name of Post
IOT- Enavled Show Avalanche monitoring and Early Warning systems	Improvement and field demonstration of in-house developed machinery for automation in building construction and services	Post Earthquake Reconstruction of Health Sector Projects in Nepal: Design and Project Management for re-construction/ retrofitting of health building in Nepal	Post Earthquake Reconstruction of Health Sector Projects in Nepal: Design and Project Management for re-construction/ retrofitting of health building in Nepal	Design and Detailing of MSME Sensor Fabrication Laboratory at CSIR- CEERI Pilani	Title of Project
NCP- 040304	FTT- 040504	SSP -0870	SSP -0870	GAP-1363	Project No.
31-03-2026	31-03-2026	7/31/2024	31-07-2024	28-02-2025	Project Duration
Rs. 25,000/-+ HRA	Rs. 25,000/- + HRA	Rs. 42,000/- + HRA	Rs. 28,000/- + HRA	Rs. 25,000/- + HRA	Monthly Emolumment
35 Years	35 Years	40 Years	35 Years	35 Years	Age
Electronics	Electronics	Electronics & Communication	Electronics & Communication	Electrical	Area
BE/B.Tech. (Electronics/Instrume ntation Engg.)	BE/B. Tech. (Electronics/Instrume ntation Engg.)	B.Tech.(Electronics and Communication Engg.) With 4 Yrs. Experience	B.Tech.(Electronics and Communication Engg.) With 2 Yrs. Experience	BE/B. Tech (Electrical Engg.)	Essential Qualification
Should have knowledge of IOT, Microcontroller Sensor, Soldering, PCB designs	Should have knowledge of IOT, Microcontroller,coum munications protocols should know arduino/STMESP programming.	Chemical testing of cooncrete, and concrete & mortar casting	Knowledge of embedded system miceoconteoller design	PCB designing, control system, sensor and machine programing	Desirable
,				,	Job Requirement
11.6.2024 (FN)	11.6.2024 (FN)	10.6.2024(AN)	10.6.2024(FN)	9.6.2024	Date of Interview

1000							
SL. No.	52	53	54	55	56	57	58
Post Code	052	053	054	055	056	057	058
Name of P.I	Dr. Ajay Chaurasia	Sh.Chandrabhan Patel	Sh.Chandrabhan Patel	Dr. D.P. Kanungo	Dr. Debdutta Ghosh	Dr. Shorab Jain	Dr. Ta b ish Alam
No of Position	1	-	_		_	ĭ	_
Name of Post	Project Associate-I	Project Assistant	Project Associate-I	Project Associate-II	Project Associate-II	Project Associate-II	Project Associate-II
Title of Project	Post Earthquake Reconstruction of Health Sector Projects in Nepal: Design and Project Management for re-construction/ retrofitting of health building in Nepal	IOT- Enavled Show Avalanche monitoring and Early Warning systems	IOT- Enavled Show Avalanche monitoring and Early Warning systems	Technical Guidence on the Safe demolition of Twin Tower at Noida UP	Creation of Centre of Excellence for Conservation of Indian Heritage Structures	Fire Safety Audit of AIIMS, New Delhi	The development of photovolatic/thermal(pvt.) collector for generation of electricity & hot water.
Project No.	SSP -0870	NCP- 040304	NCP- 040304	SSP-0372	GAP-0311	GAP-0383	FBR- 040304
Project Duration	31-07-2024	3/31/2026	31-03-2026	21-05-2025	20-01-2025	30-06-2027	3/31/2025
Monthly Emolumment	Rs. 25,000/-+ HRA	Rs. 20,000/-+ HRA	Rs. 25,000/-+ HRA	Rs. 35,000/- + HRA	Rs. 28,000/- + HRA	Rs. 28,000/- + HRA	Rs. 28,000/- + HRA
Age	35 Years	50 Years	35 Years	35 Years	35 Years	35 Years	35 Years
Area	Electronics & Communication	Electronics	Geology	Geotech	Mechanical	Mechanical	Mechanical
Essential Qualification	B.Tech.(Electronics and communicaton)	Diploma (Electronics)	M.Sc.(geology)	B.E/B.Tech. (Geotech) or its equalent with 2 years experience and GATE qualified	B.Tech (Mechanical) with 2 Yrs, experience	BE/B Tech Mechanical Engg.) with 2 yrs. Experience	B.Tech. (Mechanical Engg.) with 2 years experience
Desirable	Knowledge of basic electronic and embedded system	Good Knowledge of Embedded System and Operational knowledge of Electronic devices and System	T	Working knowledge for Solid Works, Comsol, Ansys,NDT Testings	Knowledge of CFD Simulation and Softwares	Solar Thermal,Heat Transfer,CFD	
Job Requirement			3	,		j.	·
Date of Interview	11.6.2024 (FN)	11.6.2024 (AN)	12.6.2024(FN)	12.6.2024(AN)	13.6.2024(FN)	13.6.2024(FN)	13.6.2024(FN)

			T			1	
65	64	63	62	61	6	59	SL. No.
065	064	063	062	061	060	059	Post Code
Dr. Chandan Swaroop Meena	Sh.Chandrabhan Patel	Dr. Chandan Swaroop Meena	Dr. Tabish Alam	Dr.R.S.Bisht	Dr. Chandan Swaroop Meena	Dr. Tabish Alam	Name of P.I
_	_	1	-	-	1-4	1	No of Position
Project Assistant	Project Assistant	Project Associate-I	Project Associate-I	Project Associate-I	Project Associate-I	Project Associate-I	Name of Post
Sustainable hybrid solar assisted heat pump system	IOT- Enavled Show Avalanche monitoring and Early Warning systems	Sustainable hybrid solar assisted heat pump system	The development of photovolatic/thermal(pvt.) collector for generation of electricity & hot water.	Improvement and field demonstration of in-house developed machinery for automation in building construction and services	Design and Detailing of MSME Sensor Fabrication Laboratory at CSIR- CEERI Pilani	Development of a Portable Standalone Air Disinfectant and Punification Device with Enhanced indoor Air Quality	Title of Project
FTT- 040503	NCP- 040304	FTT- 040503	FBR- 040304	FTT- 040504	GAP-1363	OLP-2303	Project No.
3/31/2025	31-03-2026	3/31/2025	3/31/2025	31-03-2026	28-02-2025	30-09-2024	Project Duration
Rs. 20,000/- + HRA	Rs. 20,000/- + HRA	Rs. 25,000/-+ HRA	Rs. 25,000/- + HRA	Rs. 25,000/-+ HRA	Rs. 25,000/-+ HRA	Rs. 25,000/- + HRA	Monthly Emolumment
50 Years	50 Years	35 Years	35 Years	35 Years	35 Years	35 Years	Age
Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Area
Diploma (Mechanical)	Diploma (Mechanical)	BE/B. Tech (Mechanical Engg.)	B.Tech. (Mechanical Engg.)	BE/B. Tech. (Mechanical/Mechatronics)	BE/B. Tech (Mechanical Engg.)	B.Tech. (Mechanical)	Essential Qualification
	Þ	Should no solid works/autoCAD and Automobile designs and development of leboratory setup and testing equipment for Avalanche monitoring	ı	Solar Energy, Heat transfer, CFD	Should have knowledge of design and analysis of mechanical elements	Knowlwdge of Autocat, Solidworks etc.	Desirable
	,		r		,		Job Requirement
14.6.2024	14.6.2024	13.6.2024(AN)	13.6.2024(AN)	13.6.2024(AN)	13.6.2024(AN)	13.6.2024(AN)	Date of Interview

SL. No.	66	67
Post Code	066	067
Name of P.1	Dr. Sriniwasarao Naik B.	Dr. Sriniwasarao Naik B.
No of Position	<u>1</u> —1	1
Name of Post	Field Worker	Field Worker
Title of Project	Development of Glass HCP-0054 31-08-2026 Foam Utilizing waste glasses for insulation & construction application	Pre-pilot scale preparation of micro encapsulation of phase change materials (PCM) at desired temperature range (ambient to 80%) using spray dryer technique for building materials
Project No.	HCP-0054	OLP-2305
Project Duration	31-08-2026	OLP-2305 30-09-2024
Monthly Emolumment s	Rs. 18,000/- + HRA	Rs. 18,000/- + HRA
Age	50 Years	50 Years
Area	Field Worker	Field Worker
Essential Qualification	Graduate in any stream	Graduate in any stream
Desirable	Concrete & mortar casting & Chemical testing of building materials	Should have knowledge remote sening and snow avalanches.
Job Requirement		
Date of Interview	15.6.2024	15.6.2024

सामान्य अनुदेश / General instructions :

- sheets and other relevant documents) giving following information on one side of A-4 size paper. along with original documents and six copies of bio-data (One copy of bio-data duly affixed with a latest passport size photograph and supported by self-attested photocopies of certificates, mark Procedure of Selection: Interested candidates may appear for walk-in-interview before the Selection Committee at CSIR-CBRI, Roorkee on the date and time as mentioned
- (Telephone/Mobile/Fax/e-mail) it any, (13) Details of Quantivations . (Anni Communication of Employer / marks and Name of Board/ University), (14) Details of experience including period of project assistantship availed in any CSIR Lab. / Institute, if any giving Name of Employer / CSIR or its National Labs./Instts. Giving - Name, Designation, Name of Lab./Instt. in which employed and Relationship, (16) Any other additional information, (17) List of Application Form is attached. (Telephone/Mobile/Fax/e-mail) if any, (13) Details of Qualifications: (Xth Standard onwards giving - Exam passed, Duration of Course, Subject, Year of passing, Nationality, (8) Sex (Male/Female), (9) Category (SC/ST/OBC/PH/Gen.), (10) Present Postal address with PIN Code, (11) Permanent address with PIN Code, (12) Contact Bio-data Format: (1) Advt. No., (2) Post applied for, (3) Name of Candidate, (4) Father's Name & occupation, (5) Date & Place of Birth, (6) Age as on the date of interview, enclosures and (18) Signature of Candidate with date.
- original certificates/testimonials at 8.00 A.M. at CSIR-CBRI, Roorkee, so that interview will start well in time w समस्त पात्र उम्मीदवारों को सूचित किया जाता है कि साक्षात्कार प्रातः 9.00 बजे आरम्भ हो जायेगा। अतः वे प्रातः 8.00 बजे सीएसआईआर–सीबीआरआई, रूड़की में मूल दस्तावेजों की जांच के लिए रिपोर्ट करें। ताकि साक्षात्कार निर्धारित समय पर शुरू किया जा सके / Interested eligible candidates are hereby informed the interview will start at 9.00 A.M. sharp, hence they should report for verification of
- सीएसआईआर / भारत सरकार के अनुदेशों के अनुसार SC/ST/OBC/PWD/Woman के उम्मीदवारों के लिए ऊपरी आयु सीमा में प्रचितत CSIR/GoI के नियम अनुसार छूट देय हैं। Upper age limits are relaxable for candidates beloning to SC/ST/OBC/PWD/Woman as per the extent instruction issued by CSIR/Gol on the subject from time to

वर्ष से अधिक नहीं होना चाहिए। परियोजना स्टाफ के 5 वर्षों के कुल कार्यकाल की गणना सीएसआईआर—सीबीआरआई रूड़की या सीएसआईआर की किसी अन्य right implicit or explicit for regular position or any post in CSIR-CBRI, Roorkee what so ever Project and/or different Projects taken together in CSIR-CBRI, Roorkee and/or any other Lab./Institute of CSIR as Project Staff. There will be no tenure of Project Staff in CSIR should not exceed 5 years in any case. The total tenure of 5 years shall be calculated as per periods spent on one या किसी भी पद के लिए कोई भी अंतर्निहित या स्पष्ट अधिकार नहीं होगा / The tenure of Project Staff shall be co-terminus with the Project. The total प्रयोगशाला / संस्थान के विभिन्न परियोजनाओं में तैनाती की कुल अवधि के अनुसार की जायेगी। अभ्यर्थियों का सीएसआईआर—सीबीआरआई रूड़की में नियमित पद परियोजना स्टाफ का कार्यकाल परियोजना की अवधि के साथ ही समाप्त हो जायेगा। सीएसआईआर में परियोजना स्टाफ का कुल कार्यकाल किसी भी स्थित

'n

- 6 साक्षात्कार में भाग लेने के लिए कोई यात्रा भत्ता देय नहीं होगा / No Travelling Allowance will be paid for attending the interview
- और उस के बाद उसी दिन साक्षातकार आयोजित करके / The Selection Committee(s) may adopt the selection criteria on its own i.e. either by conducting direct interview or objective test (Based on Multiple Choice Questions) followed by interview on the same day चयन समिति / समितियां चयन मानदंड को स्वयं निर्धारित कर सकती है अर्थात या तो सीधे साक्षातकार या वस्तुनिष्ठ परीक्षा (बहुविकल्पीय प्रश्नों के आधार पर)
- पदों की संख्या विज्ञापित संख्या से भिन्न हो सकती है / Number of posts may vary from the advertised positions
- 9 प्रत्येक छह महीने की अवधि के उपरान्त परियोजना स्टाफ के कार्यों की समीक्षा की जाएगी तथा यदि किसी भी परियोजना स्टाफ का कार्य संतोषजनक नहीं पाया one found unsatisfactory their services my be terminated गया तो उनके कार्यकाल को समाप्त किया जा सकता है / The performance of the Project Staff would be reviewed after every six-months and any
- 10. application form यदि वर्तमान में सीएसआईआर-सीबीआरआई में परियोजना पद पर कार्यरत हैं तो चयनित होने पर वर्तमान प्रधान अन्वेषक / परियोजना प्रमुख से इस आशय का selected, he/she will be relieved from the present post of Project immediately what so ever he/she is holding, most be enclosed with अनापति प्रमाण—पत्र (प्रपत्र संलग्न) देना होगा कि उन्हें परियोजना पद, वर्तमान पद से मुक्त कर दिया जायेगा / No objection certificate (proforma enclosed) from the present Principal Investigator/Project Leader, in case presently working in any project post in CSIR-CBRI, to the effect that in case

- 11. circumstances किसी भी परिस्थिति में ऑनलाइन साक्षात्कार के अनुरोध पर विचार नहीं किया जायेगा/Request for online interview will not be entertained at any
- 12. please make their own arrangement for boarding/lodging as the Interview may be continued till late night or next day also. उम्मीदवार को भोजन/आवास की व्यवस्था स्वयं करनी होगी, क्योंकि साक्षात्कार देर रात तक या अगले दिन भी जारी रह सकता है/The candidate may
- 13. post the remaining offer of engagement letters are deemed to be cancelled. one of the post offered within one week from the date of issue of offer of engagement letter in writing. After exercising his/her option of the one को चुनने के लिए, अपने विकल्प का उपयोग करना होगा। उसके विकल्प का प्रयोग करने के बाद उक्त पद के अतिरिक्त शेष प्रस्ताव रद समझ जायेगा / जाएगें / In the event of selection for more than one post, the candidate has to exercise his/her option (proforma enclosed) to choose only एक पद से अधिक पदों पर चयन की स्थिति में, उम्मीदवार को नियुक्ति पत्र जारी होने की तारीख से एक सप्ताह के भीतर प्रस्तावित पदों में से केवल एक पद
- 14. किसी भी पूछताछ के लिए टेलीफोन नं-01332-283493 (9.00 A.M. to 5.30 P.M) :- email id temprectt@cbri.res.in

15.

होगा / The decision of the Director, CSIR-CBRI, Roorkee shall be final on any matter relating to engagement of above mentioned positions in सीएसआईआर-सीबीआरआई रूड़की में उपर्युत पदों पर नियुक्ति से सम्बन्धित किसी भी मामले में निदेशक, सीएसआईआर-सीबीआरआई, रूड़की का निर्णय अन्तिम CSIR-CBRI, Roorkee (UK).

नोट/Note:1-अभ्यर्थी जिनके पास आवश्यक शैक्षणिक योग्यता का परिणाम प्रतीक्षित है वे आवेदन करने के लिए पात्र नहीं होगें।/Candidates whose result awaited for essential qualification are not eligible to apply.

2. किसी भी विवाद की स्थिति में अंग्रेजी रूपांतरण ही मान्य होगा/In case of any dispute, the English version will prevail

-b

प्रशासन नियंत्रक / Controller of Administration