

## सीएसआईआर—केन्द्रीय भवन अनुसंघान संस्थान, वैज्ञाानिक तथा औधोगिक परिषद का एक स्थाई संघठक रूडकी — 247667

(Website: www.cbri.res.in)



76(2)04/2025-PL

Date - 28.01.2025

## RESULT

## Advertisement No. CSIR-CBRI - 04/2025

It is hereby informed to all the candidates appeared for interview before the Selection Committee in its meeting held on 28.01.2025 at CSIR-CBRI for the selection to the post as mentioned below, the name of the following candidates are recommended for selection and waitlist:-

Adv. No.	Area	Name of Project		Project Number	Post code
CSIR-CBRI- 04/2025	Mechanical	Design and Development of a Novel Hybrid Radiative Sky Cooling System: Harnessing the Night Sky for Low Carbon Cooling		FIR - 040301	004
Essential Qualilfication	Maximum Age(As on date of interview)	Stipend/ per Month/ Consolidated		Name of Post	Total Post
B.Tech. (Mechanical) with 2 yrs. Exp. + Gate Qualified	35 yrs	Rs.35,000 /- + HRA		PAT - II	1
Sr. No.	Application No.	Name of the candidate (Dr./Sh./Ms.)	Father's Name (Dr./Sh./Ms.)	Monthly Emolumments	Remarks
1	MEA - 01	SANJAY SINGH SAMANT	SURENDRA SINGH SAMANT	As Per Rules	Selected
Adv. No.	Area	Name of Pro	lect	Project Number	Post sada
Adv. No. CSIR-CBRI- 04/2025	Area Mechanical	Name of Proj Fire Safety Audit of AllMS Nev	,	Project Number GAP - 0383	Post code
CSIR-CBRI-			v Delhi	-	
CSIR-CBRI- 04/2025 Essential	Mechanical  Maximum Age(As on date of interview)  35 yrs	Fire Safety Audit of AIIMS Nev	v Delhi onsolidated	GAP - 0383	005

Adv. No.	Area	Name of Project		Project Number	Post code
CSIR-CBRI- 04/2025	Mechanical	Design and Development of a Novel Hybrid Radiative Sky Cooling System: Harnessing the Night Sky for Low Carbon Cooling		FIR - 040301	006
Essential Qualilfication	Maximum Age(As on date of	Stipend/ per Month/ Consolidated		Name of Post	Total Post
M.Tech. (Design/Thermal)	35 yrs	Rs.28,000 /- + HRA		PAT - II	1
Sr. No.	Application No.	Name of the candidate (Dr./Sh./Ms.)	Father's Name (Dr./Sh./Ms.)	Monthly Emolumments	Remarks
		None Tur	<u> </u>		

Adv. No.	Area	Name of Project		Project Number	Post code
CSIR-CBRI- 04/2025	Mechanical	Design and Development of a Novel Hybrid Radiative Sky Cooling System: Harnessing the Night Sky for Low Carbon Cooling		FIR - 040301	007
Essential Qualilfication	Maximum Age(As on date of interview)	Stipend/ per Month/ Consolidated		Name of Post	Total Post
B.Tech. (Mechanical)	35 yrs	Rs.25,000 /- + HRA		PAT - I	1
Sr. No.	Application No.	Name of the candidate (Dr./Sh./Ms.)	Father's Name (Dr./Sh./Ms.)	Monthly Emolumments	Remarks
1	MED - 01	AMIR ALI	SIKANDER ALI	As Per Rules	Selected

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Sr. No.	Application No.	Name of the candidate (Dr./Sh./Ms.)	Father's Name (Dr./Sh./Ms.)	Monthly Emolumments	Remarks
1	MED - 03	SANJAY SINGH SAMANT	SURENDRA SINGH SAMANT	As Per Rules	Selected

Umesh Kumar Yadav Section Officer (P)

## Copy to:

- 1. All Notice Board
- 2. Sh. Amit Kush, Sr. Technical Officer(2) with the request to display the above on our website for the information of all the candidates.