

**राष्ट्रीय पृथ्वी विज्ञान अध्ययन केंद्र
पृथ्वी विज्ञान मंत्रालय, भारत सरकार
आक्कुलम, तिरुवनन्तपुरम-६९५०११, भारत**
NATIONAL CENTRE FOR EARTH SCIENCE STUDIES
Ministry of Earth Sciences, Govt. of India
Akkulam, Thiruvananthapuram-695011, India

सं. एनसेस/पी एंड जीए/1224

No. NCESS/P&GA/1224

दिनांक/Date: 02.09.2024

The following candidates are shortlisted for attending the interview for the position of Scientist B (Four vacancies) on regular basis in NCESS against notification No. NCESS/P&GA/1224/01/2024 Dt.14.06.2024:

Post code 01 Scientist B - 1 Vacancy

Criteria for Screening:

1. Master's Degree in Earth Science/ Geology or equivalent with at least 60% marks in the qualifying degree level from a recognized University
2. Candidate must be below 35 years of age
3. PhD (awarded) with research experience in the field of stable isotope geochemistry/ electron microprobe analysis as evidenced through publications in peer reviewed journals and hands-on analytical experience in Stable Isotope Ratio Mass Spectrometer/ Electron Micro Probe Analyzer.
4. Considering the large number of applications received, candidates with three or more lead author SCI journal publications were considered.

Based on the above criteria, the total number of **screened-in candidates**: 32 (listed below)

S.no	Reg.no	Application Number	Name
01	RG000181	<u>SB0106240018</u>	ANWESA BANERJEE
02	RG000148	<u>SB0106240037</u>	ALOK KUMAR
03	RG000412	<u>SB0106240042</u>	PALLAVI PRAHARAJ
04	RG000424	<u>SB0106240043</u>	ANBUSELVAN N
05	RG000093	<u>SB0106240045</u>	SURANJAN GHOSH
06	RG000421	<u>SB0106240056</u>	UTTAM PANDEY
07	RG000378	<u>SB0106240057</u>	VIJAYANANDA SARANGI
08	RG000402	<u>SB0106240063</u>	SHUBHAM CHOUDHARY
09	RG000536	<u>SB0106240085</u>	DEEPAK KUMAR JHA
10	RG000219	<u>SB0106240086</u>	MAGESWARII G
11	RG000344	<u>SB0106240098</u>	JITEN KUMAR PATTNAIK
12	RG000095	<u>SB0106240103</u>	TANVEER ALI DAR

13	RG000380	<u>SB0106240116</u>	MOHD QAIM RAZA
14	RG000844	<u>SB0106240159</u>	MAHESH HALDER
15	RG000520	<u>SB0106240186</u>	SYED AZHARUDDIN
16	RG000188	<u>SB0106240204</u>	SAURABH SINGH
17	RG000927	<u>SB0106240220</u>	SATYABRATA DAS
18	RG001055	<u>SB0106240228</u>	POUSALI PATHAK
19	RG000537	<u>SB0106240239</u>	RATUL BANERJEE
20	RG001037	<u>SB0106240250</u>	HIFZURRAHMAN
21	RG000311	<u>SB0106240253</u>	RAYEES AHMAD SHAH
22	RG001010	<u>SB0106240254</u>	JYOTI CHANDRA
23	RG000946	<u>SB0106240262</u>	MOHAMMAD NURUZZAMA
24	RG000323	<u>SB0106240263</u>	AMRITA DUTT
25	RG000700	<u>SB0106240270</u>	SIRINA ROY CHOUDHURY
26	RG001057	<u>SB0106240289</u>	ANUPAM SAMANTA
27	RG001373	<u>SB0106240333</u>	HARSH JAGDIP OZA
28	RG001024	<u>SB0106240336</u>	SNEHA MUKHERJEE
29	RG001062	<u>SB0106240350</u>	OM PRAKASH PANDEY
30	RG001465	<u>SB0106240356</u>	BISWAJIT ROY
31	RG001408	<u>SB0106240375</u>	DRIPTA DUTTA
32	RG001016	<u>SB0106240376</u>	ALOSREE DEY

Post code 02 Scientist B - 1 Vacancy

Criteria for Screening:

1. Master's Degree in Earth Science/ Geology or equivalent with at least 60% marks in the qualifying degree level from a recognized University
2. Candidate must be below 35 years of age
3. PhD (awarded) with research experience in the field of in-situ U-Pb geochronology as evidenced through publications in peer reviewed journals and hands-on-analytical experience in LAICPMS/MC-ICPMS.
4. Considering the large number of applications received, candidates with two or more lead author SCI journal publications were considered.

Based on the above criteria, the total number of **screened-in candidates**: 19 (listed below)

S.no	Reg.no	Application Number	Name
01	RG000020	SB0206240003	NONGMAITHEM LAKHAN SINGH
02	RG000181	SB0206240015	ANWESA BANERJEE
03	RG000412	SB0206240036	PALLAVI PRAHARAJ
04	RG000683	SB0206240112	POONAM
05	RG000188	SB0206240174	SAURABH SINGH
06	RG000799	SB0206240178	AJAY DEV ASOKAN
07	RG000467	SB0206240182	SARITA PATEL

08	RG000034	SB0206240184	ADITI SHARMA
09	RG001062	SB0206240197	OM PRAKASH PANDEY
10	RG001104	SB0206240212	GOVIND OINAM
11	RG001010	SB0206240217	JYOTI CHANDRA
12	RG000967	SB0206240231	AMAL DEV J
13	RG001258	SB0206240244	SAMIKSHYA MOHANTY
14	RG001138	SB0206240247	SARANYA R. CHANDRAN
15	RG000932	SB0206240250	TANYA SRIVASTAVA
16	RG001322	SB0206240260	MD SALIM AKHTAR
17	RG000739	SB0206240265	SUMAN MONDAL
18	RG001319	SB0206240294	SAM UTHUP
19	RG000708	SB0206240301	ISMAIL SAMIULLAH HAMIDULLAH

Post code 03 Scientist B - 1 Vacancy

Criteria for Screening:

1. Master's Degree in Earth Science/ Geology or equivalent with at least 60% marks in the qualifying degree level from a recognized University
2. Candidate must be OBC category and age not exceeding 38 years (35 years plus 3 years age relaxation for OBC)
3. PhD (awarded) with research experience in the field of hydrogeology as evidenced through publications in peer reviewed journals
4. Considering the large number of applications received, candidates with two or more lead author SCI journal publications were considered.

Based on the above criteria, the total number of screened-in candidates: 23 (listed below).

S.no	Reg.no	Application Number	Name
01	RG000134	SB0306240013	SRIDHARAN M
02	RG000388	SB0306240044	VINNARASI F
03	RG000408	SB0306240060	PRASHANT KUMAR
04	RG000112	SB0306240072	SANDEEP KUMAR MADDHESHIYA
05	RG000497	SB0306240074	NARENDRA KUMAR PATEL
06	RG000580	SB0306240097	MANOJ S
07	RG000019	SB0306240107	RUDRA MOHAN PRADHAN
08	RG000960	SB0306240178	NIRMAL KUMAR
09	RG000374	SB0306240182	MUTHUKUMAR P
10	RG000874	SB0306240190	ANANTHA RAO DURAGASI
11	RG000076	SB0306240193	PINTU PRUSTY
12	RG000118	SB0306240209	AARTI SONI
13	RG000539	SB0306240225	BADAPALLI PRADEEP KUMAR
14	RG000946	SB0306240227	MOHAMMAD NURUZZAMA
15	RG000957	SB0306240247	GOWRISANKAR G

16	RG000154	SB0306240252	MANIVANNAN V
17	RG001185	SB0306240254	ARJUN PEETHAMBARAN
18	RG000280	SB0306240292	FAKIRA BASTIA
19	RG000963	SB0306240297	SELVAKUMAR S
20	RG001070	SB0306240307	JESURAJA K
21	RG001078	SB0306240318	AJU CD
22	RG001491	SB0306240323	MOHD DANISH
23	RG001483	SB0306240325	RAICY MC

Post code 04 Scientist B - 1 Vacancy

Criteria for Screening:

1. Master's Degree in Earth Science/ Geology or equivalent with at least 60% marks in the qualifying degree level from a recognized University
2. Candidate must be OBC category and age not exceeding 38 years (35 years plus 3 years age relaxation for OBC)
3. PhD (awarded) with research experience in sedimentology/palaeoclimate studies as evidenced through publications in peer reviewed journals
4. Considering the large number of applications received, candidates with two or more lead author SCI journal publications were considered.

Based on the above criteria, the total number of screened-in candidates: 12 (listed below).

S.no	Reg.no	Application Number	Name
01	RG000279	SB0406240020	SATHIYAMOORTHY G
02	RG000497	SB0406240075	NARENDRA KUMAR PATEL
03	RG000161	SB0406240083	ABDUL HAMEED
04	RG000666	SB0406240090	MOHD AMIR
05	RG000504	SB0406240098	RAJ SHEKHAR INDU SANKAR PODDER
06	RG000491	SB0406240160	YUMLEMBAM PRIYANANDA SINGH
07	RG000377	SB0406240190	NISHANT VATS
08	RG001060	SB0406240192	SUJA S
09	RG000417	SB0406240204	ABDUR RAHMAN
10	RG000946	SB0406240211	MOHAMMAD NURUZZAMA
11	RG000465	SB0406240217	NIKHILESH SINGH
12	RG001341	SB0406240265	ROSHNI PATEL

Date of interview will be informed later.

वरिष्ठ प्रबंधक /Senior Manager