

राष्ट्रीय पृथ्वी विज्ञान अध्ययन केंद्र
पृथ्वी विज्ञान मंत्रालय, भारत सरकार
NATIONAL CENTRE FOR EARTH SCIENCE STUDIES
Ministry of Earth Sciences, Govt. of India

सं.एनसीईएसएस/पी&जीए/1224/01/2026

No. NCESS/P&GA/1224/01/2026

दि/Dt.11.05.2026

NCESS में नियमित आधार पर वैज्ञानिक 'B' (तीन पद) और वैज्ञानिक 'D' (एक पद) के पदों के लिए साक्षात्कार में शामिल होने हेतु, अधिसूचना संख्या NCESS/P&GA/1224/01/2026 दिनांक 23.02.2026 के अंतर्गत, निम्नलिखित उम्मीदवारों को शॉर्टलिस्ट किया गया है।

शॉर्टलिस्ट करने के मानदंड और चयनित उम्मीदवारों की सूची का विवरण नीचे दिया गया है:

The following candidates have been shortlisted to attend the interview for the positions of Scientist B (Three posts) and Scientist D (One Post) on regular basis in NCESS against Notification No. NCESS/P&GA/1224/01/2026 Dated 23.02.2026.

The criteria for shortlisting and the list of screened-in candidates are detailed below:

Scientist B (Post Code:01) – 1 Vacancy (UR)

Total no. of applications received: 366

Criteria for Screening:

1. Master's Degree in 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/thesis submitted) with research experience in the field of Planetary Geology/Palaeomagnetism, 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 in the field of Planetary Geology/Palaeomagnetism (evidenced through experience in magnetostratigraphy) were considered, keeping in mind the functional requirements of NCESS.

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

S.no	Reg.no	Application Number
01	RG12240126000214	SB011224012614700
02	RG12240126000354	SB011224012614859
03	RG12240126000576	SB011224012615105
04	RG12240126000600	SB011224012615134
05	RG12240126000385	SB011224012615191
06	RG12240126000632	SB011224012615192
07	RG12240126000822	SB011224012615641

08	RG12240126001035	SB011224012616845
09	RG12240126000696	SB011224012617143
10	RG12240126000724	SB011224012617262
11	RG12240126001167	SB011224012617289
12	RG12240126001257	SB011224012617608

Scientist B (Post Code:02) – 1 Vacancy (UR)

Total no. of applications received: 440

Criteria for Screening:

1. Master's Degree in 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/thesis submitted) with research experience in the field of Mineralogy / Petrology / Critical Minerals, as evidenced through publications in peer-reviewed journals.
4. Considering the large number of applications received, candidates with three or more lead author SCI journal publications in the field of Mineralogy / Petrology / Critical Minerals were considered.

Based on the above criteria, the total number of **screened-in candidates**: 31 (listed below)

S.no	Reg.no	Application Number
01	RG12240126000195	SB021224012614681
02	RG12240126000201	SB021224012614686
03	RG12240126000332	SB021224012614837
04	RG12240126000400	SB021224012614912
05	RG12240126000411	SB021224012614924
06	RG12240126000429	SB021224012614945
07	RG12240126000500	SB021224012615026
08	RG12240126000001	SB021224012615210
09	RG12240126000582	SB021224012615259
10	RG12240126000706	SB021224012615277
11	RG12240126000765	SB021224012615436
12	RG12240126000782	SB021224012615508
13	RG12240126000808	SB021224012615594
14	RG12240126000815	SB021224012615602
15	RG12240126000823	SB021224012615642
16	RG12240126000914	SB021224012616343
17	RG12240126000993	SB021224012616711
18	RG12240126000849	SB021224012616724
19	RG12240126001044	SB021224012616869
20	RG12240126001045	SB021224012616873
21	RG12240126001052	SB021224012616896
22	RG12240126001067	SB021224012616944
23	RG12240126001070	SB021224012616949
24	RG12240126001078	SB021224012616971
25	RG12240126001101	SB021224012617036

26	RG12240126001131	SB021224012617138
27	RG12240126001040	SB021224012617240
28	RG12240126001113	SB021224012617322
29	RG12240126001207	SB021224012617416
30	RG12240126001223	SB021224012617452
31	RG12240126001295	SB021224012617657

Scientist B (Post Code:03) – 1 Vacancy (OBC)

Total no. of applications received: 206

Criteria for Screening:

1. Master's Degree in Geophysics or equivalent with at least 60% marks in the qualifying degree level from a recognized University.
2. Candidate must be below 38 years of age.
3. PhD (awarded/thesis submitted) with research experience in the field of Gravity/Magnetic/Resistivity/Seismological 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 in the field of Gravity/Magnetic/Resistivity/Seismological studies were considered.

Based on the above criteria, the total number of **screened-in candidates**: 22 (listed below)

S.no	Reg.no	Application Number
01	RG12240126000017	SB031224012614516
02	RG12240126000032	SB031224012614530
03	RG12240126000062	SB031224012614560
04	RG12240126000152	SB031224012614641
05	RG12240126000158	SB031224012614646
06	RG12240126000338	SB031224012614910
07	RG12240126000489	SB031224012615014
08	RG12240126000537	SB031224012615063
09	RG12240126000560	SB031224012615086
10	RG12240126000623	SB031224012615181
11	RG12240126000732	SB031224012615323
12	RG12240126000738	SB031224012615330
13	RG12240126000791	SB031224012615544
14	RG12240126000861	SB031224012615974
15	RG12240126000950	SB031224012616545
16	RG12240126000969	SB031224012616615 Provisionally shortlisted; subject to submission of proof of at least 60% marks in MScTech
17	RG12240126001085	SB031224012616983
18	RG12240126001090	SB031224012617003
19	RG12240126001095	SB031224012617013
20	RG12240126000911	SB031224012617399
21	RG12240126001204	SB031224012617402
22	RG12240126001325	SB031224012617737

Scientist D (Post Code:04) – 1 Vacancy (UR)

Total no. of applications received: 88

Criteria for Screening:

1. Master's Degree in Geology / Marine Geology or equivalent from a recognised University.
2. Seven years' experience in research and development in Industrial or Academic Institutions or Science and Technology Organisation, or scientific activities and services.
3. Candidate must be below 50 years of age.
4. PhD (awarded) with research experience/specialisation in the field of River/Marine Sediment Geochemistry / Coastal Zone Management as evidenced through publications in peer-reviewed SCI journals.
5. Experience in policy making, planning, management, etc., related to the specified field.
6. Considering the large number of applications received, candidates with four or more lead author SCI journal publications were considered.

Based on the above criteria, the total number of **screened-in candidates**: 17 (listed below)

S.no	Reg.no	Application Number
01	RG12240126000061	SD041224012614559
02	RG12240126000234	SD041224012614719
03	RG12240126000510	SD041224012615034
04	RG12240126000595	SD041224012615131
05	RG12240126000530	SD041224012615136
06	RG12240126000622	SD041224012615179
07	RG12240126000487	SD041224012615225
08	RG12240126000711	SD041224012615292
09	RG12240126000755	SD041224012615366
10	RG12240126000805	SD041224012615587
11	RG12240126000819	SD041224012615628
12	RG12240126000853	SD041224012615909
13	RG12240126000851	SD041224012615932
14	RG12240126000859	SD041224012615961
15	RG12240126001036	SD041224012616848
16	RG12240126001071	SD041224012616951
17	RG12240126001181	SD041224012617327

प्रशासन प्रमुख (प्रभारी)/Head, Administration (i/c)