

CSIR-NATIONAL INSTITUTE OF OCEANOGRAPHY, DONA PAULA, GOA

No. 7/84/15-E:II

Date: 23/05/2016

NOTIFICATION

Sub:- Candidates shortlisted for the post of Scientist under S-407

The following are the details:

Advertisement No. REC-3/2015	Post Name: Scientist
Post Code: S-407	No. of post: 01 Post (UR)
Pay Band : PB-3: Rs. 15600- 39100/	Grade Pay: Rs. 6600

Criteria for shortlisting of Candidates for Interview:

1. M.E./M.Tech in Marine Instrumentation/Instrumentation/Electronics/Ocean Acoustics/Ocean Engineering/Offshore structures/Marine Structures/Ocean Engineering & Naval Architecture/Fluid Mechanics with 2 years experience.
OR
Ph.D./Ph.D thesis submitted in Marine Instrumentation/Instrumentation/Electronics/Ocean Acoustics/Ocean Engineering/Offshore structures/Marine Structures/Ocean Engineering & Naval Architecture/Fluid Mechanics.
OR
Ph.D./Ph.D. thesis submitted in any scientific topic related to Marine Instrumentation/Instrumentation/Electronics/Ocean Acoustics/Ocean Engineering/Offshore Structures/Marine Structures/Ocean Engineering & Naval Architecture/Fluid Mechanics.
2. Age Not more than 32 years as on 28/12/2015

Keeping the above criteria in view, the following candidates have been provisionally shortlisted for interview:

Sl. No.	App. No	Name
1	14	Mr.ANAND LOKAPURE
2	19	Mr.NARENDRAN KUMAR
3	27	Mr.TUSHAR KUMAR
4	31	Mr.SUBRAHMANYAM BHUKTHA B V K
5	35	Dr.SUBBAREDDY BONTHU
6	41	Mr.KONDETI LAKSHMI VASUDEV
7	48	Miss SADAF ANSARI
8	49	Mr.SANANDA KUMAR
9	61	Mr.HARIS K
10	73	Mr.PAMMI KISHORE

The personal interview for the shortlisted candidates is scheduled to be held at NIO Conference Room on 06/07/2016 at 02.00 PM, the candidates are requested to report at the venue one hour before commencement of the interview. The call letter to all the shortlisted candidates have been dispatched and in case if the call letter is not received by any of the candidates, this notification may be treated as call letter and candidates are requested to attend the interview accordingly.


(N.S. RAJU)

CONTROLLER OF ADMINISTRATION