## भारत सरकार अंतरिक्ष विभाग द्रव नोदन प्रणाली केंद्र

वलियमला पोस्ट तिरुवनतपुरम - 695 547, भारत दूरभाष :

फैक्स :



Government of India
Department of Space
Liquid Propulsion Systems Centre
Valiamala P.O.
Thiruvananthapuram - 659 547, India
Telephone:
Fax:

## PRESS RELEASE

It has been noticed in some of the Print and Electronic Media about certain allegation regarding the recruitment process at Liquid Propulsion Systems Centre of ISRO. In this regard we would like to clarify that there has been absolutely no procedure violation in the recruitment process followed for any of the posts at LPSC.

In various Centres and Units of ISRO, the Scientist/Engineer posts are recruited in the following methods: Graduates with BE/B.Tech in various branches of Engineering are recruited through a written test followed by interview by ISRO Centralised Recruitment Board (ICRB). Absorption of graduates from Indian Institute of Space Science and Technology (IIST), subject to fulfilment of required academic performance. Campus Selection of graduates from reputed educational institutions of National importance based on screening and interview performance. Centre level recruitment in specialised disciplines with ME/M.Tech and Ph.D qualifications based on screening and interview performance.

Liquid Propulsion Systems Centre (LPSC) is the lead Centre of ISRO responsible for the design and development of Liquid Propulsion Systems required for launch vehicles, spacecrafts and Human space flight. This includes design and development of liquid engines and



stages (Earth Storable, Cryogenics and Semi Cryogenics), Control Power Plants, Control Systems and Components, High precision Sensors and Transducers, Control Electronic packages, Electric Propulsion systems as well as futuristic Propulsion research.

Based on the manpower sanctioned for various programmes and vacancies arising out of superannuations, recruitment action has been initiated simultaneously for various positions which includes: Scientists/Engineer 'SD' post with Ph.D qualification in Thermal, Cryogenics & Fluid Dynamics and Structural Engineering disciplines: Scientist/Engineer-SC post with ME/M. Tech qualification in the fields of Propulsion, Machine Design, VLSI & Embedded Systems and Reliability Engg. & Quality Management disciplines; Technical Assistant with Diploma in Engineering qualification in the fields of Mechanical and Electronics; Technician-B in the trades of Fitter, Electronics Mechanic, Plumber, Turner, Welder, Refrigeration & Air Conditioning; Draughtsman-B-Mechanical and Few administrative/ auxiliary services posts (Drivers, Hindi Typist, Catering Attendant) by LPSC. In addition to this Engineering graduates from IIST, Campus recruitment and ICRB are also being inducted in LPSC.

We wish to emphasize that the procedures followed for the recruitment of Scientist/Engineer 'SD' and Scientist/Engineer 'SC' posts were as per the established norms of screening followed by interview by a selection committee with experts in the respective fields. It is hereby reiterated that all the posts recruited in LPSC are strictly as per established procedures and norms laid out by the Department.

Valiamala 14/02/2021



श्रीनी पी / SREENY P जन संपर्क अधिकारी ! Public Relation Officer द्रव नोदन प्रणाली केंद्र / Liquid Propulsion Systems Centre भारत सरकार/अंतरिक्ष विभाग/Govt. of India/Dept. of Space इसरो, चिलयमला/ ISRO, Valiamala तिरुचनंतपुरम/Thiruvananthapuram-695 547

Mable: 9188151525.