

भारत सरकार/Government of India अंतरिक्ष विभाग/Department of Space भारतीय अंतरिक्ष अनुसंधान संगठन/Indian Space Research Organisation **इसरो नोदन कॉम्प्लेक्स/ ISRO PROPULSION COMPLEX** महेंद्रगिरि/Mahendragiri – 627 133



#### विज्ञापन सं./Advertisement No.आईपीआरसी/IPRC/आरएमटी/RMT/एपीपी/APP/2024/01 दिनांक/dated: 03/02/2024

ISRO Propulsion Complex (IPRC) located at Mahendragiri, Tirunelveli District, Tamil Nadu, is the lead Centre in the area of Liquid Propulsion for ISRO's Launch Vehicle and Spacecraft Programmes. ISRO Propulsion Complex (IPRC) holds responsibilities of Research & Development of Earth Storable/Cryogenic & Semi Cryogenic Propulsion Systems; Assembly, Integration and Testing of Engines, Stages for PSLV, GSLV and GSLV MKIII Launch Vehicles, Associated Control Systems, Sub-systems and Components of Launch Vehicles; Production and supply of Cryogenic Propellants for ISRO's Cryogenic Rocket Programmes and supply of Storable Liquid Propellants for ISRO's Launch Vehicles and Satellite Programmes. IPRC also carries out Research & Development (R&D) and Technology Development Programmes (TDP) towards continual improvement of its contribution to the ISRO Space Programme.

IPRC Mahendragiri invites applications from candidates for engagement of Graduate (Engineering & Non – Engineering) / Technician Apprentices in various disciplines under the Apprentices Act, 1961.

ELIGIBLITY CONDITIONS					
GRADUATE APPRENTICE (ENGINEERING)					
Code No.	Disciplines	No. of Training Positions	Rate of Stipend (per month)	Essential Qualification	
101	Mechanical Engineering	10	. ₹9,000/-	First Class Bachelor's Degree in Engineering/Technology in the respective disciplines.	
102	Electronics Engineering	10			
103	Electrical Engineering	05			
104	Civil Engineering	05			
105	Instrumentation Engineering	03			
106	Chemical Engineering	03			
107	Computer Science Engineering	05			
Total		41			

ELIGIBLITY CONDITIONS						
	TECHNICIAN APPRENTICE					
Code No.	Disciplines	No. of Training Positions	Rate of Stipend (per month)	Essential Qualification		
108	Mechanical Engineering	15				
109	Electronics Engineering	10				
110	Electrical Engineering	10	₹ 8,000/-	First Class Diploma in Engineering/Technology in the respective disciplines.		
111	Civil Engineering	05		the respective disciplines.		
112	Chemical Engineering	04				
Total 44		44				

ELIGIBLITY CONDITIONS						
GRADUATE APPRENTICE (NON ENGINEERING)						
Code No.	Disciplines	No. of Training Positions	Rate of Stipend (per month)	Essential Qualification		
113	Non engineering graduates (B.A, B.Sc, B.Com)	15	₹ 9,000/-	First Class Bachelor's Degree (in Arts/Science/Commerce).		
Total 15			······································			

#### NOTE

- The period of Training will be <u>One Year</u>. However, the trainees will have no claim whatsoever for regular employment in ISRO Propulsion Complex or any other Units/Centres of ISRO/DOS, after completion of the training.
- The educational qualifications cited above for Technician / Graduate Apprentices should have been acquired from a University/Board recognized by AICTE/UGC.
- Candidates who have acquired Diploma / Graduation in Engineering or Non Engineering in the years 2019, 2020, 2021, 2022 and 2023 will alone be eligible to apply for training positions of Technician and Graduate Apprenticeship.
- Candidates belonging to any of the following category <u>will not be eligible</u> to apply for the Training positions:
  - ✓ Candidates who have completed Sandwich course
  - ✓ Ex-apprentices or Candidates who are currently undergoing apprenticeship in any organisation/firm
  - ✓ Candidates who have joined for apprenticeship and have resigned before completion of training period
  - ✓ Candidates with one year or more job experience in the relevant field either in Government / Public / Private sectors

# AGE LIMIT

Apprenticeship	Code Nos.	Age limit as on	Age limit
Graduate Apprentice (Engineering)	101 to 107	03/02/2024	28 years
Technician Apprentice	108 to 112	03/02/2024	35 years
Graduate Apprentice (Non Engineering)	113	03/02/2024	28 years

Age relaxation is applicable for SC/ST candidates (5 years) and OBC candidates (3 years).

Persons with Disabilities (PWD) are also eligible for upper age relaxation as per Government of India Rules.

### RESERVATION

Reservation for SC/ST/OBC candidates are applicable as per extant orders

### MODE OF APPLICATION

 Applications will be received through <u>OFF-LINE</u> mode only through <u>WALK-IN-INTERVIEW</u> as scheduled below.

SI No.	Apprenticeship	Discipline	Date & Time	
	Graduate Apprentice (Engineering)	Mechanical		
		Electronics		
		Electrical		
1		Civil	10.02.2024 (Saturday) 09:30 AM to 12:00 PM	
		Instrumentation		
		Chemical		
		Computer Science		
	Technician Apprentice	Mechanical		
		Electronics		
2		Electrical	10.02.2024 (Saturday) 02:00 PM to 04:00 PM	
		Civil	02.00 FM to 04.00 FM	
		Chemical		
3	Graduate Apprentice (Non Engineering)	Non engineering graduates (B.A, B.Sc, B.Com)	11.02.2024 (Sunday) 09:30 AM to 12:00 PM	

- The applicants may visit Careers page of IPRC Website (<u>www.iprc.gov.in</u>) and download the Application Form.
- The applicants have to fill the Application Form neatly and correctly and attach self attested copies of the certificates regarding Date of Birth, Qualification, Reservation (if any), Previous Experience etc.
- The applicants have to bring the <u>duly-filled Application Form</u> alongwith ORIGINALS and copies of the <u>Certificates</u> in-person to ISRO Propulsion Complex (IPRC), Mahendragiri, Tirunelveli District, Tamil Nadu on the stipulated date & time for submitting the application.
- The applicants have to carry a valid photo ID proof, viz. Aadhaar, Electoral ID etc. for security reasons, without which they will not be allowed to enter IPRC campus.
- Applications send through Post / Courier or any other means will not be entertained.

## MODE OF SELECTION

The selection for Apprenticeship Training will be done purely based on the **<u>PERCENTAGE OF MARKS</u>** secured in the qualifying examination as entered by the candidates in the Application FORM.

Any false or incorrect entry will automatically reject the candidature and due action will be taken.

Note: For conversion of CGPA to Percentage, the CGPA shall be multiplied with 9.5.

### GENERAL CONDITIONS

- a) Only Indian nationals are eligible to apply.
- b) Selected candidates will be registered under Apprentices Act, 1961 for which they should execute a contract.
- c) Candidates will have to produce original proof for the details furnished in their applications as and when required.
- d) Applications without the requisite information will be summarily rejected.
- e) No interim correspondence will be entertained.
- f) CANVASSING in ANY FORM will be a disqualification.
- g) DOUBTS, if any, shall be addressed to <u>career@iprc.gov.in</u>

### HOW TO REACH IPRC, MAHENDRAGIRI

IPRC, Mahendragiri is located near **Kavalkinaru Junction** which is about 22 kms away from Nagercoil in the Nagercoil–Tirunelveli National High Way. IPRC, Mahendragiri is about 500 mtrs away from Kavalkinaru Junction.

**For those candidates coming from Kanyakumari District**, Tamil Nadu State Transport Buses proceeding to Tirunelveli/Madurai are available from Vadassery Bus Stand, Nagercoil. All these buses pass through the Kavalkinaru Junction. Get down at this Junction.

For those candidates coming from Other Districts of Tamil Nadu touching Tirunelveli, Tirunelveli New Bus Stand is 4 kms away from the Railway Station from where you will get Tamil Nadu State Transport Buses proceeding to Nagercoil. Get down at Kavalkinaru Junction which is 53 kms from the Tirunelveli Bus Station.

After reaching IPRC Main Gate, show your Application Form and ID proof to the security personnel and they will guide you after ensuring usual security precautions.