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Council of Scientific and Industrial Research NATIONAL AEROSPACE LABORATORIES

P.B. No.1779, HAL Airport Road, Kodihalli, Bangalore – 560 017

Advt. No.1/2017

APPLY ONLINE BEFORE 25 MARCH 2017

(Website: www.nal.res.in)

National Aerospace Laboratories (NAL) is a premier research laboratory under the Council of Scientific and Industrial Research (CSIR). In addition to many Research, Development and Technology Programmes in Aerospace, CSIR-NAL is actively involved in supporting the National Aerospace Programmes of ADA, DRDO, ISRO, HAL and IAF. Further, CSIR-NAL has a strong programme in Civil Aviation including the nationally important project of design and development of a multirole Light Transport Aircraft (SARAS). CSIR-NAL is also exploiting several aerospace technologies into spin-off industrial applications. It has excellent facilities in all the aerospace disciplines.

NAL is looking for bright and highly motivated Technical Staff to participate in the exciting task of Aerospace R&D, Technology Development and related applications:

Please go through the full text of the advertisement on our website: www.nal.res.in regarding qualifications, job requirements, experience, subjects and Trade etc required for each position.

Online Application followed by receipt of print out of application together with copies of certificates and testimonials etc, only will be entertained. To apply, you must fill in our specially designed Electronic Application Form available on our website: www.nal.res.in. There in no application fee for SC/ST/PwD posts.

Please fill the Electronic Online Application Form carefully. Your selection will be based on the details entered in the Online Application Form only.

I. TECHNICIAL ASSISTANT (25 Posts): Age limit : 28 years.

Reservation: SC-1, OBC-11, PwD-1(VH), PwD-1(HH) & UR-11 (Posts)

1. Pay Band as per VI CPC : ₹9300-34800/- in PB-2

2. Pay in the Pay Band : ₹9300/-3. Grade Pay : ₹4200/-

(Pay structure is under revision as per 7th CPC)

1. POST CODE: TA-101/ALD (Reserved for OBC) (1 Post):

Educational Qualification: First Class Diploma in Electronics and Telecommunication OR Electrical & Electronics Engineering / Technology of atleast 3 years full time duration OR atleast 2 years full time duration in cases of lateral admission in Diploma Courses or its equivalent with experience of 2 years in the relevant area / field.

<u>Job Requirement:</u> To assist scientists in design, developments and testing of software for technical project, software testing using LDRA, verification and validation activities, design of circuits and PCBs. Also the work involves in the area of Avionics LRU testing, integration testing in ground rig, integration testing on aircraft, functional testing on both ground rig and aircraft, flight data analysis for all EGR and Flight Tests. Network Management, Monitoring, Computer Maintenance is also part of the job requirements.

Desirable: Exposure to (a) Testing of electronic and instruments, testing of . software using LDRA, verification and validation activities, preparation of requirements document. (b) Working knowledge of Xilinx FPGA tools like ISE, Vivado, chipscope, questa, Spartan 6, zynq platforms. (c) Maintenance of electronic instruments, computers hardware, software and their peripherals, CAD drawings, soldering and crimping of cable harness.

2. POST CODE: TA-102/ALD (Unreserved) (1 Post):

<u>Educational Qualification:</u> First Class Diploma/BCA/BSc in Computer Science / Technology of atleast 3 years full time duration OR atleast 2 years full time duration in cases of lateral admission in Diploma Courses or its equivalent with experience of 2 years in the relevant area / field.

<u>Job Requirement:</u> (a) Design, development and testing of application software for technical project management, central server operation and maintenance, configuration management, change control, version controls and life cycle data archival process.

(b) Local Area Network management operation and maintenance of mini technical data centre.

<u>Desirable</u>: exposure in (a) Design and development of application software using NET, C#, C, Visual studio-VC++, PHP, Java scripts, embedded software for micro controllers and processors.

- (b) Web based software design and development for technical and project management.
- (c) Exposure and working knowledge of Network Management tools.

3. POST CODE: TA-103/APMF (Reserved for OBC) (1 Post):

Educational Qualification: First Class Diploma in Mechanical / Tool and Die Making/Precision Manufacturing Engineering / Technology of atleast 3 years full time duration OR atleast 2 years full time duration in cases of lateral admission in Diploma Courses or its equivalent with experience of 2 years in the relevant area / field.

<u>Job Requirement:</u> To provide technical support in the area of calibration of measuring instruments, machine tools, surface plate and inspection of aerospace components.

<u>Desirable</u>: Exposure in the relevant field.

4. POST CODE: TA-104/APMF (Reserved for SC) (1 Post):

Educational Qualification: First Class Diploma in Mechanical / Tool and Die Making/Precision Manufacturing Engineering / Technology of atleast 3 years full time duration OR atleast 2 years full time duration in cases of lateral admission in Diploma Courses or its equivalent with experience of 2 years in the relevant area / field.

<u>Job Requirement:</u> To provide technical support to carryout dimensional inspection of aerospace components and assembly using handheld measuring instruments and 3D Coordinate Measuring Machine (CMM).

Desirable: Exposure in the relevant area/field.

5. POST CODE: TA-105 & TA-106/APMF (Unreserved) (2 Posts):

Educational Qualification: First Class Diploma in Mechanical / Tool and Die Making/Precision Manufacturing Engineering / Technology of atleast 3 years full time duration OR atleast 2 years full time duration in cases of lateral admission in Diploma Courses or its equivalent with experience of 2 years in the relevant area / field.

<u>Job Requirement:</u> To provide technical support in manufacturing of aerospace components, operation of three axes and five axes CNC Vertical Machining Centers with good knowledge of aircraft production practices.

<u>Desirable</u>: Exposure in the relevant area/field.

6. POST CODE: TA-107/CEM (Unreserved) (1 Post):

<u>Educational Qualification:</u> First Class Diploma in Electronics Engineering / Technology of atleast 3 years full time duration OR atleast 2 years full time duration in cases of lateral admission in Diploma Courses or its equivalent with experience of 2 years in the relevant area / field.

<u>Job Requirement:</u> To carry our experimental work in the following areas: (a) Microwave measurements (b) EM material characterization (c) Measurements on radar absorbing structures..

Desirable: Exposure in Microwave measurements.

7. POST CODE: TA-108/CSMST (Unreserved) (1 Post):

<u>Educational Qualification:</u> First Class Diploma in Electronics Instrumentation & Control /Electrical and Electronics/Electronics and Communication Engineering / Technology of atleast 3 years full time duration OR atleast 2 years full time duration in cases of lateral admission in Diploma Courses or its equivalent with experience of 2 years in the relevant area / field.

<u>Job Requirement:</u> To assist in the development, integration and commissioning of Aerospace grade autoclave instrumentation, controls, software and electrical systems at customer locations.

<u>Desirable</u>: Post diploma in industrial automation or instrumentation, PLC and SCADA, Exposure to development/commissioning of instrumentation & control systems..

8. POST CODE: TA-109 / CSMST (Reserved for OBC) (1 Post):

<u>Educational Qualification:</u> First Class Diploma in Mechanical Engineering / Technology of atleast 3 years full time duration OR atleast 2 years full time duration in cases of lateral admission in Diploma Courses or its equivalent with experience of 2 years in the relevant area / field.

<u>Job Requirement:</u> To assist in preparation of CAD models, fabrication drawings of mechanical systems and erection and commissioning activities of large autoclave systems at customer locations..

<u>Desirable</u>: Certificate course in engineering graphics courses like |AutoCAD/Solid Edge/Solid works after completion of diploma. CAD/CAM software like AutoCAD/Solid Edge/Solid works and exposure in erection and commissioning activities of large mechanical systems is preferable.

9. POST CODE: TA-110 / CSMST (Reserved for OBC) (1 Post):

<u>Educational Qualification:</u> First Class Diploma in Mechanical Engineering / Technology of atleast 3 years full time duration OR atleast 2 years full time duration in cases of lateral admission in Diploma Courses or its equivalent with experience of 2 years in the relevant area / field.

<u>Job Requirement:</u> To assist in preparation of fabrication drawings. Development and fabrication of Composite Tooling & Products viz wind turbine blades, radomes and other aerospace composite components.

<u>Desirable</u>: Certificate course in engineering graphic courses like AutoCAD & Solid Works. Exposure to in Development/fabrication of Composite tooling & products.

10. <u>POST CODE: TA-111 & TA-112 (2 OBC) & TA-113/ (1UR)</u> Electrical Section (3 Posts):

Educational Qualification: First Class Diploma in Electrical and Electronics Engineering / Technology of atleast 3 years full time duration OR atleast 2 years full time duration in cases of lateral admission in Diploma Courses or its equivalent with experience of 2 years in the relevant area / field.

<u>Job Requirement:</u> To assist in planning, preparation of electrical estimation and costing, execution of works. To carryout operation and maintenance of EHT, HT and LT electrical equipments. Maintenance of DG sets, UPS systems and Air conditioners, Electrical circuit design, diagnosis of Electrical faults and rectification. Electrical circuit design, diagnosis of Electrical faults and rectification. Electrical breakdown maintenances. Preparation of specification for procurement of various Electrical materials/Spares.

Desirable: Working knowledge in computers with CAD.

11. POST CODE: TA-114 (1 OBC) & TA-115 (1 UR) / EAD (2 Posts):

Educational Qualification: First Class Diploma in Mechanical Engineering / Technology of atleast 3 years full time duration OR atleast 2 years full time duration in cases of lateral admission in Diploma Courses or its equivalent with experience of 2 years in the relevant area / field.

Job Requirement: To assist in the preparation of experiments and running of wind tunnels.

<u>Desirable</u>: Exposure in handling engineering laboratory equipment and control and operation of hydraulic or pneumatic machinery.

12. POST CODE: TA-116/ FMCD (Unreserved) (1 Post):

Educational Qualification: First Class Diploma in Electronics/Instrumentation Engineering / Technology of atleast 3 years full time duration OR atleast 2 years full time duration in cases of lateral admission in Diploma Courses or its equivalent with experience of 2 years in the relevant area / field.

<u>Job Requirement:</u> Should be able to carry out assembly, wiring, testing and integration of Electronics Hardware and maintenance of Electronic systems. Provide technical support required for research activities in the filed Flight mechanic and control and Micro Air Vehicle.

Desirable: Knowledge of computer operations and its usage for office/documentation activities.

13. POST CODE: TA-117/ KTMD (Reserved for OBC) (1 Post):

Educational Qualification: First Class Diploma in Electrical and Electronics/Computer Science/Mechanical Engineering / Technology of atleast 3 years full time duration OR atleast 2 years full time duration in cases of lateral admission in Diploma Courses or its equivalent with experience of 2 years in the relevant area / field.

<u>Job Requirement:</u> Desktop publication using latest computer software tool to design page layouts for organizational annual reports, brochures, books and other technical publications that are printed or put online. Publishing technical reports involving graphic design, graphic arts and graphic communication (brochures & posters both in print & digital) executing content creation for the internet with creative ideas.

Desirable: Certificate course in Fine Arts.

14. POST CODE: TA-118/ KTMD (Reserved for Visually Challenged) (40% to 74%) (1 Post):

Educational Qualification: First Class Diploma in Mechanical/Printing Technology Engineering / Technology of atleast 3 years full time duration OR atleast 2 years full time duration in cases of lateral admission in Diploma Courses or its equivalent with experience of 2 years in the relevant area / field.

<u>Job Requirement:</u> Assist in set-up and operate offset and digital printing presses for print jobs. Creation and printing of digital graphics. Creation of artwork using latest software tools. To work on image processing for screen printing

15. POST CODE: TA-119/ MSD (Reserved for OBC) (1 Post):

Educational Qualification: First Class B.Sc in Physics/Electronics/Instrumentation/ Materials Science OR First Class Diploma in Electrical/Electronics/Ceramics Engineering / Technology of atleast 3 years full time duration OR atleast 2 years full time duration in cases of lateral admission in Diploma Courses or its equivalent with experience of 2 years in the relevant area / field.

<u>Job Requirement:</u> 1. Characterization of electrical and Electronic properties of dielectric, piezoelectric and ferroelectric ceramic materials e.g. PZT, PMN,PMN-PT, Lead free Piezo etc. 2. Fabrication of multi-layered piezoelectric devices.

16. POST CODE: TA-120 / NTAF (Unreserved) (1 Post) :

Educational Qualification: First Class Diploma in Mechanical Engineering / Technology of atleast 3 years full time duration OR atleast 2 years full time duration in cases of lateral admission in Diploma Courses or its equivalent with experience of 2 years in the relevant area / field.

<u>Job Requirement:</u> Participate in operation and maintenance of 1.2m tunnel activities. Support in the 1.2m tunnel Augment programme. Calibration of strain gage balances.

21. POST CODE: TA-121 / NTAF (Reserved for OBC) (1 Post):

Educational Qualification: First Class Diploma in Electronics/Telecommunication Engineering / Technology of atleast 3 years full time duration OR atleast 2 years full time duration in cases of lateral admission in Diploma Courses or its equivalent with experience of 2 years in the relevant area / field.

<u>Job Requirement:</u> Participate in the Instrumentation and Controls for wind tunnel testing and tunnel operations.

22. <u>POST CODE: TA-122 / NTAF (Reserved for Hearing Impairment)</u> (40% to 74%) (1 Post):

Educational Qualification: First Class Diploma in Electronics Engineering / Technology of atleast 3 years full time duration OR atleast 2 years full time duration in cases of lateral admission in Diploma Courses or its equivalent with experience of 2 years in the relevant area / field.

Job Requirement: Gauging and wiring of multi-component internal strain gauge wind tunnel balances.

23. POST CODE: TA-123 / NTAF (Reserved for OBC) (1 Post):

Educational Qualification: First Class Diploma in Mechanical Engineering / Technology of atleast 3 years full time duration OR atleast 2 years full time duration in cases of lateral admission in Diploma Courses or its equivalent with experience of 2 years in the relevant area / field.

Job Requirement: Assist in design of wind tunnel models, support systems, Rigs. Creating CAD based models, preparation of detailed manufacturing / assembly engineering drawings.

24. POST CODE: TA-124 / PR (Unreserved) (1 Post):

Educational Qualification: First Class Diploma in Mechanical Engineering / Technology of atleast 3 years full time duration OR atleast 2 years full time duration in cases of lateral admission in Diploma Courses or its equivalent with experience of 2 years in the relevant area / field.

Job Requirement: To work in 3D CAD modeling, Machine design and manufacturing drawings.

25. POST CODE: TA-125 / SED (Unreserved) (1 Post):

Educational Qualification: First Class Diploma in Instrumentation Engineering / Technology of atleast 3 years full time duration OR atleast 2 years full time duration in cases of lateral admission in Diploma Courses or its equivalent with experience of 2 years in the relevant area / field.

<u>Job Requirement:</u> To assist in the R&D work related to the development of various coatings on engineering components.

<u>Desirable</u>: Experience in the operation and maintenance of vacuum systems and other equipments.

II. Technical Officer (1 Post) (Unreserved)

1. Pay Band as per VI CPC : ₹9300-34800/- in PB-2

2. Pay in the Pay Band : ₹12540/-3. Grade Pay : ₹ 4600/-

4. Basic Pay including Grade Pay : ₹17140/- + Allowances

Age limit: 35 years.

(Pay structure is under revision as per 7th CPC)

POST CODE: TO-201/ MAV (Unreserved) (1 Post):

Educational Qualification: B.E./B.Tech or equivalent in aeronautical / Aerospace Engineering with 55% marks.

<u>Job Requirement:</u> Should be able to support the design team in design and development of Mini & Micro Aerial Vehicles. Candidate should have good knowledge in aircraft stability and control. Should able to integrate subsystems of UAV/MAV and lead the field trails / user demonstrational activities.

<u>Desirable:</u> Exposure in UAV remote pilot in controlling both fixed wing and multi rotor UAV/MAV using RC (Manual) and Ground Control Station (Autonomous).

III. Senior Technical Officer-1 (2 Posts) (Both Unreserved) Age limit: 35 years.

1. Pay Band as per VI CPC : ₹15600-39100/- in PB-3

Pay in the Pay Band
 ₹15600
 Grade Pay
 ₹ 5400/-

4. Basic Pay including Grade Pay : ₹21000/- + Allowances

(Pay structure is under revision as per 7th CPC)

1. Post Code: STO-301/HC (Lady Medical Officer) (Unreserved) (1 Post):

Educational Qualification: MBBS with 55% marks from a recognized medical college / University

<u>Job Requirement:</u> The candidate should have sound knowledge of clinical examinations as for a general practitioner and good practical knowledge of internal medicine, pediatrics and sound basic knowledge of obstetrics and gynecology. Knowledge of the local language/s is preferable.

<u>Desirable:</u> Candidate with at least three years working experience (excluding the one year compulsory rotating internship after completion of MBBS exams) in the reputed hospital (in-patient)/Polyclinic.

2. Post Code: STO-302/KTMD (Unreserved) (1 Post):

Educational Qualification: B.E/B.Tech in Computer Science with 55% marks

Experience: With minimum of 2 years working experience _in development of web based softwares in web technologies Java / j2ee, Struts, HTML 5, Ajax, JQuery and Oracle. Experience of handling large volume of data related to big organizations.

<u>Job Requirement:</u> Design and development of web based applications using java / j2ee technologies with Oracle RDBMS. Hands on experience in web application framework struts. Good knowledge of developing projects related to project financial management. Managing and feature enhancements of existing softwares related to MIS applications.

I. Benefits:

- 1. These posts carry usual allowance i.e., Dearness Allowance (DA), House Rent Allowance (HRA), Transport Allowance (TA) etc. as admissible to the Central Government employees and as made applicable to CSIR. Council employees are also eligible for accommodation of their entitled type as per CSIR Allotment Rules depending upon the availability in which case HRA will not be admissible. Gross emoluments for (i) Technical Assistant would be ₹39,000/- p.m. and for (ii) Technical Officer ₹48500 (iii) Lady Medical Officer it would be ₹62000 (Approximately) including Non Practicing Allowance @25% on Basic Pay.
- In addition to the emoluments indicated against each category of posts, benefits such as reimbursement of Medical Expenses, Leave Travel Concession, Conveyance Advance and House Building Advance are available as per Rules and as made applicable to Council servants.
- 3. All Technical Assistants / Technical Officers are entitled for Career Advancement on the basis of Flexible Complementary Scheme of CSIR.

4. All New Entrants will be governed by the "New Pension Scheme" based on defined Contributions for new entrants recruited in Central Government Services on or after 1-1-2004, as adopted by CSIR for its employees. However, persons selected from other Government Departments / Autonomous Bodies / Public Sector Undertakings / Central Universities having Pension Scheme on Gol pattern will continue to be governed by the existing Pension Scheme i.e. CCS (Pension) Rules, 1972.

II. AGE LIMIT AND RELAXATIONS:

- 1. The date for determining the upper age limit, qualifications and/or experience shall be the closing date prescribed for receipt of Online Electronics Application form **i.e.** 25th March 2017.
- 2. The upper age limit is relaxable upto 05 years for SC/ST and 03 years for OBC as per Government of India orders in force only in those cases where the posts are reserved for respective categories, on production of relevant certificate in the prescribed format signed by the specified authority. **OBC Candidates have to produce OBC certificate in Gol format only.**
- 3. Upper age limit is relaxable upto 5 years for the regular employees working in CSIR Laboratories/Institutes, Government Departments, Autonomous Bodies and Public Sector Undertakings.
- 4. Relaxation in the upper age limit of 5 years applicable for persons who had ordinarily been domiciled in the Jammu and Kashmir State during the period 1-1-1980 to 31-12-1989 subject to production of a certificate from the District Magistrate in the J&K Division within whose jurisdiction he/she had ordinarily resided or from any other authority designated in this behalf by the Government of J&K to the effect that he/she had ordinarily been domiciled in Jammu and Kashmir State during the period from 1-1-1980 to 31-12-1989.
- 5. For Widows, Divorced Women and women judicially separated from husbands, the upper age limit is relaxable as per GOI provisions.
 - i) In case of widow, Death Certificate of her husband together with the Affidavit that she has not remarried since.
 - ii) In case of divorced women and women judicially separated from their husbands, a certified copy of the judgment/decree of the appropriate Court to prove the fact of the divorce or the judicial separation, as the case may be, with an Affidavit in respect of divorced women and they have not remarried since.
- 6. Age relaxation to Physically Handicapped (PH) Persons: Age relaxation of 10 years is allowed (total 15 years for SCs, STs and 13 years for OBCs in respect of the posts reserved for them) to blind, deaf-mute and orthopedically handicapped persons for appointment to Group 'A&B' posts/services as per rules. The persons claiming age relaxation under this sub-para would be required to produce a certificate in prescribed proforma in support of their claims clearly indicating that the degree of physical disability is 40% or more. In any case, the appointment of these candidates will be subject to their being found medically fit in accordance with the standards of medical fitness as prescribed by the Government for each individual Group 'A&B' posts to be filled by Direct Recruitment by selection.
- 7. Marginal relaxation in age limit and/or experience may be allowed in the case of exceptionally meritorious candidates at the discretion of the Competent Authority.

IV. GENERAL CONDITIONS:

- 1. These positions are open only to Indian Nationals/Overseas citizens of India.
- 2. The appointment will be in the CSIR National Aerospace Laboratories (NAL), Bangalore, under the Council of Scientific & Industrial Research (CSIR) which is an Autonomous Body under Ministry of Science & Technology. However, the appointees are liable to be posted in any of the Labs/Institutes of CSIR situated anywhere in India as and when required.
- 3. A Non-refundable application fee of Rs.100/- (Rupees One Hundred only) is payable separately for each post (candidates belonging to SC/ST/PWD, Women and regular employees of CSIR are exempted from payment of application fee) in the form of Demand Draft valid for a period of atleast 3 months from the last date for receipt of applications. Demand Draft should be drawn in the name of Director, CSIR-NAL and payable in Bengaluru.
- 4. Candidates applying for more than one post should submit separate Online Application form for each post indicating the Category and Post Code along with prescribed application fee and copies of all marks cards, certificates and testimonials separately for each post.
- 5. The period of experience in a discipline/area of work, where prescribed, shall be counted with effect from the date of acquiring the prescribed minimum educational qualifications for the post.
- 6. In respect of equivalent clause in educational qualifications, if a candidate is claiming a particular qualification as equivalent as per the requirement of the advertisement, then the candidate is required to produce order/letter in this regard, indicating the authority (with number and date) under which it has been so treated. Otherwise, the application is liable to be rejected.
- 7. If any document/certificate furnished is in a language other than Hindi or English, a transcript of the same duly attested by a Gazetted Officer or Notary is to be submitted.
- 8. Application from the candidates working in CSIR, Govt. Departments and Public Sector Undertakings will be considered only if forwarded through proper channel within 15 days from the closing date prescribed for receipt of online applications and with a clear certificate that the applicant will be relieved within one month of receipt of appointment order, if selected. However, Advance copy (Xerox copy) of the Online Electronics Application Form together with application fee, all certificates & testimonials etc. must be submitted before the closing date.
- 9. Persons with Disabilities (PWD) fulfilling the eligibility conditions prescribed under GOI instructions are encouraged to apply.
- 10. The application once made will not be allowed to be withdrawn and fees once paid will not be refunded on any count nor can it be held in reserve for any other recruitment or selection process.
- 11. Incomplete applications (ie., without photograph, unsigned or without application fee, applicable testimonials etc) will not be entertained and will be summarily rejected.

- 12. Candidates should specifically note that the applications received after the closing date for any reason whatsoever (such as envelopes wrongly addressed, delivered elsewhere, postal delay etc.) will not be entertained by this Laboratory.
- 13. Any enclosure received separately subsequent to the receipt of the application cannot be connected therewith. No correspondence in this regard will be entertained.
- 14. Printout of Online Electronics Application Form not accompanied with (i) photograph of the applicant; (ii) prescribed application fee; (iii) requisite information asked for in the Online Electronics Application form; (iv) Photo copies of Marks Card / Certificates for all the semesters/years; (v) Proof regarding date of birth & age; and (vi) applications received after the closing date will not be considered. Incomplete applications will be outrightly rejected.
- 15. Mere fulfilling of minimum prescribed qualifications and experience will not vest any right in a candidate for being called for Skill Test/Interview.
- 16. In the event of number of applications being large, Screening Committee CSIR-NAL will adopt its own shortlisting criteria to restrict the number of candidates to be called for interview to a reasonable number by any or more of the following methods:
- 17. i. On the basis of higher educational qualifications than the minimum prescribed in the advertisement.
 - ii. On the basis of higher experience in the relevant field than the minimum prescribed in the advertisement.
 - iii. By holding a written test wherever required.
 - iv. Any other methodology as deemed fit by the Screening Committee.

The Laboratory reserves the right to call for Test/Interview only those candidates who in its opinion are likely to be suitable and will not entertain any correspondence in this regard.

- 18. Only outstation candidates (within India) called for Interview only (Technical Officer and Lady Medical Officer) will be reimbursed Travelling Allowance (TA) as admissible under rules i.e. a single Second Class Railway Fare (by Mail or Express) each way from their normal place of residence or from the place of undertaking the journey, whichever is nearer to Bengaluru and back on production of proof of journey. For road journeys between stations not connected by rail, the actual bus fare or road mileage at the lowest rate as admissible under rules, will be reimbursed, on production of documentary proof (bus tickets) and provided that the distance covered by road is more than 20 kms each way.
- 19. Only outstation candidates (within India) called for Skill Test for the post of Technical Assistant only will be reimbursed Travelling Allowance (TA) as admissible under rules i.e. a single Second Class Railway Fare (by Mail or Express) each way from their normal place of residence or from the place of undertaking the journey, whichever is nearer to Bengaluru and back on production of proof of journey. For road journeys between stations not connected by rail, the actual bus fare or road mileage at the lowest rate as admissible under rules, will be reimbursed, on production of documentary proof (bus tickets) and provided that the distance covered by road is more than 20 kms each way.
- 20. CSIR-NAL reserves the right not to fill up a particular post or all the posts, if it so desires. The number of vacancies indicated above may vary at the time of actual selection.

- 21. The selected candidates will be on probation for a period of one year from the date of taking over charge of the post. The probationary period may be extended or curtailed at the discretion of the Competent Authority. After successful completion of probationary period, they will be considered for confirmation in accordance with the extant rules.
- 22. The selected candidates will not be permitted to apply for appointment elsewhere or in CSIR-NAL during the probationary period and if they have already applied for any posts in any other organization, they may have to intimate the details of such applications, immediately after joining the Laboratory.
- 23. The print out copy of Online Application Registration Form duly signed together with recent passport size photograph, Application fee, copies of Matriculation / SSLC / Diploma / Degree / Post Graduate Degree / Ph.D / Provisional Degree Certificate(s) and Marks Cards for all the Semesters / Years and other testimonials in support of Date of Birth, Qualifications, Experience etc. should be sent in a sealed cover superscribing "Application for the post of Technical Assistant /Technical Officer/ Sr Tech Officer/ Lady Medical Officer, Post Code No.______, Advt.No.1/2017" ON OR BEFORE 25 MARCH 2017 addressed to:

The Controller of Administration
CSIR National Aerospace laboratories
Post Bag No.1779, HAL Airport Road, Kodihalli
Bengaluru – 560 017 (Karnataka).

24.

As the Screening/Shortlisting of applications will be done on the basis of information furnished through the Online application form by the applicants, it is necessary that only accurate, full and correct information is furnished by the applicants. Furnishing of wrong/false information will be a disqualification and CSIR-NAL will NOT be responsible for any of the consequences of furnishing such wrong/false information. Candidates may register online immediately on seeing the advertisement to avoid last day rush/disappointment.

25.

The decision of CSIR-NAL in all matters relating to eligibility, acceptance or rejection of applications, mode of selection, conduct of Skill Test/interview will be final and binding on the candidates and no enquiry or correspondence will be entertained in this connection from any individual or agency on behalf of the candidate.

26.

Canvassing in any form and/or bringing in any influence political or otherwise will be treated as a disqualification for the post.

INTERIM ENQUIRIES WILL NOT BE ENTERTAINED.

मल्लिका पी. कुमार/MALLIKA. P. KUMAR प्रशासन नियंत्रक Controller of Administration सीएसआईसार-पादीय संपास प्रशासनाराएं CSIA-National Aerospace Laboratories वंगलूरु/Bengaluru-560 017