
	<p style="text-align: center;"><b>NORTH EAST INSTITUTE OF SCIENCE AND TECHNOLOGY</b>                  (Formerly, RRL, Jorhat) JORHAT – 785006                  (Council of Scientific &amp; Industrial Research)  <b>Advertisement N0.1/2010-REC</b>  <i>Last date of receipt of application: 12.04.2010.</i>  <i>“Government strives to have a workforce which reflects gender balance and women candidates are encouraged to apply”</i></p>	
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*North East Institute of Science and Technology, Jorhat, a constituent establishment of CSIR, an Autonomous organization under the Government of India, is an advanced multidisciplinary laboratory having research areas like Medicinal Chemistry, Natural Products Chemistry, Synthetic Organic Chemistry, Analytical Chemistry, Biotechnology, Medicinal, Aromatic and Economic Plants, Geosciences, Petroleum & Natural Gas, Applied Civil Engineering, Chemical Engineering, General Engineering, Cellulose Pulp & Paper, Material Science, Coal, Electronics and Instrumentation etc. The Institute is equipped with sophisticated state-of-art analytical and other equipments, lab and pilot facilities to carry out research activities in frontier areas of science. The Director North East Institute of Science and Technology, Jorhat invites application from Indian nationals who are young dynamic, self motivated, talented and experienced with leadership qualities for the under mentioned posts.*

**I. Scientist Gr.IV(2) Posts (5 Posts)**

**PB - 3 of Rs. 15600-39100, Grade Pay: Rs.6600, Maximum Age limit: 35 Years as on 12.04.2010 (Relaxable 5Yrs for SC/ST & OBC 3Yrs for OBC in their respective reserved posts.)**

**1.** Code No:CCh-IV(2)-1, Post name: Scientist Gr.IV(2), No. of Posts: One, Area: Chemical/Mineral/Fuel Engineering/Clean coal and energy technology/Applied Chemistry, Deptt./Division: Coal Chemistry, **Reservation: UR**

**Essential Qualifications:** 1<sup>st</sup> Class MSc in Inorganic /Organic/Geochemistry **Or** 1<sup>st</sup> Class B.Tech. (Chemical /Mineral Engineering) from a recognised University/Institute or equivalent with three years experience **Or** ME/M Tech. (Chemical Engineering/Clean Coal & Energy Technology /Fuel Engineering from a recognised University/Institute with 2 Yrs experience. **Or** PhD (Science)/ PhD (Engg.) in relevant subject with 1 year experience

**Job Requirement:** The incumbent is expected to assist Senior Scientist in initiating and conducting experiment on process development, scale up related to utilisation of coal. Should have knowledge on coal conversion processes like combustion, carbonisation, liquefaction, desulphurisation etc. and environmental issues. Should be able to independently handle R&D projects in the energy and environment sectors.

**Desirable:** The candidate should possess post graduate in Science/Engineering or PhD with good publications and experience in clean coal technologies/catalyst /knowledge of coal chemistry and technologies. The candidate should possess excellent communication skills, both written and oral with good computer skills and should have ability to work in team.

**2.** Post Code No: MCh-IV (2)-1, Post name: Scientist Gr IV (2), No. of Posts: One, Area: Organic Chemistry, Deptt./Division: Medicinal Chemistry, **Reservation: UR**

**Essential Qualifications:** 1<sup>st</sup> Class MSc in Organic Chemistry from a recognised University/Institute or equivalent with three years experience. **Or** PhD in the relevant subject with 1 year experience.

**Job Requirement:** To carry out high quality basic research in Medicinal Chemistry and to develop new chemical entities, new drugs and intermediates, processes and technologies. The incumbent is expected to design and execute complex multi-step organic synthesis from flask level to bench scale level.

**Desirable:** Experience in high quality basic research in synthetic organic chemistry especially in asymmetric synthesis and semi-synthesis of biologically potential molecules/new chemical entities, molecular modelling and drug design.

**3. Post Code No: SOCh-IV (2)-1, Post name: Scientist Gr IV (2), No. of Posts: One, Area: Organic Chemistry, Deptt./Division: Synthetic Organic Chemistry, Reservation: UR**

**Essential Qualifications:** 1<sup>st</sup> Class MSc in Synthetic Organic /Natural Products Chemistry from a recognised university/Institute or equivalent with three years experience. **Or** PhD in synthetic organic chemistry with 1 year experience.

**Job Requirement:** To be part of the Synthetic Organic Chemistry division and carryout R&D work as a team member and assist Senior Scientists in various developmental projects.

**Desirable:** Post-doctoral experience in synthetic organic chemistry with proven track record in the form of publications and patents. Having experience in carrying out R & D work in team and ability to lead group of young scientists, knowledge of identification and characterization of organic molecules with sophisticated analytical equipment such as HPLC, GC, GC/ LS-MS. Good communication and organizational skills. Preference will be given to candidates having experience in Green Chemistry or organic reactions using enzymatic transformations for the preparation of synthetic organic high value molecules, familiarity with molecular modelling.

**4. Post Code No: NPC-IV (2)-1, Post name: Scientist Gr IV (2), No. of Posts: One, Area: Organic Chemistry, Deptt. /Division: Natural Products Chemistry, Reservation: UR**

**Essential Qualifications:** 1<sup>st</sup> Class MSc in Organic Chemistry from a recognised University/Institute or equivalent with three years experience. **Or** PhD in Organic Chemistry with 1 year experience.

**Job Requirement:** To carryout research on extraction, isolation and stereo chemical characterization of natural products. The candidate has to participate in interdisciplinary projects of the Division.

**Desirable:** Ph.D. in organic chemistry with post doctoral experience with proven ability to do independent research.

**5. Post Code No: NPC-IV (2)-2, Post name: Scientist Gr IV (2), No. of Post: One, Area: Pharmacology/Clinical Biology, Deptt./Division: Natural Products Chemistry, Reservation: UR**

**Essential Qualifications:** 1<sup>st</sup> Class MSc in Zoology/ Pharmacology/ Clinical Biology/Biochemistry from a recognised University/ Institute or equivalent with three years experience, **or** PhD in relevant subject from a recognized University / Institute with 1 year experience.

**Job Requirement:** To carry out *in vitro* bioevaluation in the newly established pharmacology lab. of NEIST to determine bioefficacy/toxicity of Organic molecules/ extracts. To take active interest to develop independent projects in the area and generate high quality research output.

**Desirable:** Ph.D. in Zoology/Pharmacology/Clinical Biology/Chemistry with 1-year experience in Pharmacology/Clinical Biology.

**II. Scientist Gr.IV(1)Posts(12 Posts)**

**PB - 3 of Rs. 15600-39100, Grade Pay: Rs.5400, Maximum Age limit: 35 Years as on 12.04.2010 (Relax- able 5Yrs for SC/ST & OBC 3Yrs in their respective reserved posts).**

**1. Code No: GS-IV (1)-1, Post name: Scientist Gr IV (1), No. of Post: one, Area: Geophysics, Deptt. /Division: Geoscience, Reservation: UR**

**Essential Qualifications:** 1st Class MSc in Geophysics/ Physics with special paper in Electronics from a recognised University/Institute. **Or** PhD in the relevant Subject.

**Job Requirement:** To Assist the Senior Scientists in their project works. The incumbent will be required to assist in setting up of seismic observatories, site selection, creation of basic field infrastructure for installation and routine operation/maintenance of seismic equipments/multiparametric geophysical observatory. Apart from above, the candidate should be able to carry forward the research activities on Seismotectonics studies related to crustal velocity structure, waveform inversion, hazard related studies etc..

**Desirable:** Preference will be given to candidates having Ph D in Earthquake Seismology. Knowledge of handling seismological softwares and expertise related to estimation of Crustal velocity structure/waveform modeling/Anisotropy studies are desirable.

**2. Post Code No: CCh-IV(1)-1, Post name: Scientist Gr IV (1), No. of Post: one, Area: Fuel/Inorganic Applied/Organic Chemistry/Geo Chemistry/Applied Geology/Mineral/Fuel Engineering/Clean Coal& Energy Technology, Deptt./Division: Coal Chemistry, Reservation: SC**

**Essential Qualifications:** 1<sup>st</sup> Class MSc in Inorganic /Organic /Geo Chemistry/Applied Geology or 1<sup>st</sup> Class BE/B Tech (Chemical/Mineral engineering) Or ME/M Tech (Chemical Engineering/Mineral Engineering & Energy Technology/Fuel Engineering) Or PhD in relevant subject from a recognized University / Institute.

**Job Requirement:** The incumbent is expected to assist Senior Scientists in initiating & conducting experiments on process development. Should have knowledge on coal conversion processes and environmental issues. May be required to operate and maintain pilot plants for scaled up processes related to coal utilisation, and operate equipments related to coal testing and analysis.

**Desirable:** The candidate should possess post graduate in Science/Engineering **or** PhD with good publications and experience in Clean Coal Technologies. The candidate should possess excellent communication skills, both written & oral along with good computer skills and should have ability to work in team.

**3. Post Code No: CE-IV (1)-1, Post name: Scientist Gr. IV (1), No. of Post: One, Area: Civil Engineering (Geotechnical) Reservation: ST, Place of Posting: Branch Laboratory, Itanagar, Arunachal Pradesh.**

**Essential Qualifications:** 1<sup>st</sup> Class BE/B.Tech. in Civil Engineering or equivalent from a Recognized university / Institute.

**Job Requirement:** The incumbent will assist & perform laboratory & field works in connection to geotechnical soil investigation projects, civil engineering related consultancy projects, soil/cement/building/road material test works and also perform civil engineering constructions related duties including R&D activities in Arunachal Pradesh Branch Lab. of NEIST-Jorhat, Manipur Sub-station and Tripura out-station.

**Desirable:** M.Tech or PhD in Civil Engineering, having experience in Geotechnical investigations, field and laboratory analysis and tests related to building materials. Knowledge in computer applications/programming, auto- CAD desired.

**4. Post Code No: MAEP-IV (1)-1,** Post name: Scientist Gr IV (1), No. of Post: One, Area: Plant Molecular Biology, Deptt./Division: Medicinal Aromatic& Economic Plants, **Reservation: OBC**

**Essential Qualifications:** 1<sup>st</sup> Class MSc in Biotechnology or Agricultural Biotechnology or PhD in relevant subject from a recognized University / Institute.

**Job Requirement:** Conduct experiment in Molecular Biology in Medicinal and Aromatic plants. Work on General characterization and differentiation, efficient multiplication techniques, selection of cell lines for secondary metabolites of commercial value and their augmentation.

**Desirable:** PhD in relevant subject and knowledge on the different techniques of Molecular Biology and Biotechnology.

**5. Post Code No: MAEP-IV(1)-2,** Post name: Scientist Gr IV (1), No. of Post: One, Area: Plant Science (Plant Breeding/Agronomy), Deptt./Division: Medicinal Aromatic& Economic Plants, **Reservation: SC**

**Essential Qualifications:** 1<sup>st</sup> Class MSc in (Agriculture) Agronomy/ Plant Breeding or 1<sup>st</sup> Class MSc in Botany with specialization in Agronomy/Plant Breeding from a recognized University / Institute.

**Job Requirement:** Conducting field trials for development of Agro-technology package and superior varieties of Medicinal/Aromatic Plants, multiplication of designated varieties under field condition etc.

**Desirable:** PhD in relevant subject, experience in field studies, layout designing and familiarities with plant breeding approaches.

**6. Post Code No: MAEP (I)-IV (1)-3** Post name: Scientist Gr IV (1), No. of Post: One, Area: Plant Science (Plant Breeding/Agronomy), Deptt./Division: Sub-Station, Imphal, Manipur, **Reservation: UR**

**Essential Qualifications:** 1<sup>st</sup> Class MSc (Agriculture) in Agronomy/ Plant Breeding or 1<sup>st</sup> Class MSc in Botany with Specialization in Agronomy/Plant Breeding or PhD in relevant subject from a recognized University / Institute.

**Job Requirement:** Conducting field trials for development of Agro-technology package and superior varieties of Medicinal/Aromatic Plants, multiplication of designated varieties under field condition etc.

**Desirable:** Experience in field studies, layout designing and familiarities with plant breeding approaches.

**7. Post Code No: BT-IV(1)-1,** Post name: Scientist Gr IV (1), No. of Post: One, Area: Bioinformatics, Deptt./Division: Biotechnology, **Reservation: UR**

**Essential Qualifications:** 1<sup>st</sup> Class MSc in Bioinformatics or PhD in relevant subject, from a recognized University / Institute.

**Job Requirement:** To perform, computer aided drug-designing, protein modelling, imparting trainings to scholars in Bioinformatics and Chem-informatics softwares, maintaining and operating bioinformatics center.

**Desirable:** One year experience in Bioinformatics (BIF) center, operating various bioinformatics softwares, servers, delivering talks and conducting national level training in bioinformatics. Everything being equal, preference would be given to candidates with PhD in relevant subject from a recognised University/Institute.

**8.** Post Code No:**BT-IV(1)-2**, Post name: Scientist Gr IV (1), No. of Post: One, Area: Molecular Biology, Deptt./Division: Biotechnology, **Reservation: UR**

**Essential Qualifications:** 1<sup>st</sup> Class MSc in Molecular Biology/Microbiology/Biotechnology or PhD in relevant subject, from a recognized university / Institute.

**Job Requirement:** To perform Real time PCR; antisense technology; RNA/DNA analysis; molecular taxonomy and metagenomics.

**Desirable:** Incumbent must possess PhD in relevant subject, with knowledge/skills of basic microbiology techniques, gene manipulation and molecular cloning in bacterial systems, plasmid vector construction, isolation of genomic and plasmic DNA and nucleic acid separation.

**9.** Post Code No:**E&I-IV(1)-1**, Post name: Scientist Gr IV (1), No. of Post: One, Area: Electronics & Instrumentation Deptt./Division: Electronics & Instrumentation, **Reservation: Hearing handicapped(H.H) (Age Relaxation for this post will be : 10 years for SCs/STs and 8 years for OBCs, 5 Yrs for Gen.)**

**Essential Qualifications:** 1<sup>st</sup> Class BE/B.Tech./MSc in Electronics & Instrumentation/Electronics and Communication or ME/M.Tech. in Electronics & Instrumentation from a recognized University / Institute.

**Job Requirement:** Maintenance of electronic equipments, internal LAN and telephone network, testing and calibration of equipments, taking up projects in the field of electronics and communication technology and to assist senior staff of the department.

**Desirable:** M.Tech. in Electronics or Electronics & Communication or PhD in relevant area. Experience in the field of Electronics/Instrumentation/communication will be added qualification.

**10.** Post Code No: **NPC-IV (1)-1**, Post name: Scientist Gr IV (1), No. of Post: One, Area: Cell Biology & Cell line & Tissue Culture, Deptt./Division: Natural Products Chemistry, **Reservation: UR**

**Essential Qualifications:** 1st Class MSc in Zoology/ Pharmacology/Pharmacy/Chemistry or PhD in relevant subject from a recognized University / Institute.

**Job Requirement:** To carry out *in vitro* bioevaluation in the newly established pharmacology lab. of NEIST to determine bioefficacy/toxicity of Organic molecules/extracts. To take active interest to develop independent projects in the area and generate high quality research output.

**Desirable:** 2-3 years experience in Cell biology, cell line and animal tissue culture or PhD in Zoology/ Pharmacology/Pharmacy/Chemistry with 1-year experience in Cell biology, Cell line and animal tissue culture.

**11.** Post Code No: **NPC-IV (1)-2**, Post name: Scientist Gr. IV (1), No. of Post: one, Area: Veterinary Science, Deptt./Division: Natural Products Chemistry, **Reservation: OBC**

**Essential Qualifications:** 1<sup>st</sup> Class M.VSc with specialization in Live Stock Production & Management/ Animal breeding & genetics or PhD in relevant subject from a recognized University / Institute.

**Job Requirement:** To breed experimental animals and rear them in the newly established animal house facility at NEIST. To up-keep the animal house facility as per latest national guidelines.

**Desirable:** 1-2 years experience in breeding experimental animals like mice, rats, etc. and Ph.D. in relevant subject.

**12.** Post Code No: **NPC-IV (1)-3**, Post name: Scientist Gr IV (1), No. of Post: One, Area: Animal Pathology/Animal Toxicology, Deptt. /Division: Natural Products Chemistry, Reservation: **OBC**

**Essential Qualifications:** 1<sup>st</sup> Class M.VSc with specialization in Veterinary Pathology/ Veterinary Microbiology or PhD in relevant subject from a recognized University / Institute.

**Job Requirement:** To maintain the experimental animals in the animal house facility at NEIST and maintain them for experimental study.

**Desirable:** 1-2 years experience in working with rearing and maintenance of experimental animals like mice, rats etc. and Ph.D. in the relevant subject.

### **III. Technical Gr.III (1) Posts (2 Posts)**

**PB - 2 of Rs.9300-34800, Grade Pay: 4200/-, maximum Age limit: 28 Years as on 12.04.2010.**

**1.** Post Code No: **NPC-III (1)-1**, Post name: Technical Gr.III (1) No. of Post: One, Area: Animal Breeding, Deptt. /Division: Natural Products Chemistry, **Reservation: ST**

**Essential Qualifications:** 1st Class Bachelors Degree in Veterinary Science & Animal Husbandry from a recognised University/Institute or equivalent.

**Job Requirement:** To breed and provide animals for laboratory experiments mainly mice, rats, rabbits etc.

**Desirable:** Experience in handling laboratory animals such as mice, rat, etc.

**2.** Post Code No: **ACE-III (1)-1**, Post name: Technical Gr.III (1), No. of Post: One, Area: Civil Engineering, Deptt. /Division: Applied Civil Engineering, **Reservation: UR**

**Essential Qualifications:** 1<sup>st</sup> Class Diploma in Civil Engineering of 3 yrs. fulltime duration or BE in Civil Engineering from a recognised University/Institute.

**Job Requirement:** The incumbent will assist Scientist/Senior Technical Persons in both field and laboratory works at NEIST and its out-stations like Tripura, Arunachal Pradesh and Manipur in connection with soil investigation projects and building/ road material testing which are taken up on behalf of different agencies. The incumbent will carry out/assist in different laboratory testing of soil/cement and other building and road materials. The incumbent will also perform different type of computer works from time to time and have to assist and supervise various works and services of Institute in different locations as indicated. In the process of execution of works assigned, the incumbent have to stay and work in different locations.

**Desirable:** 1st class B.E in Civil Engineering, having experience in the field of Geotechnical Engineering and knowledge of field tests and laboratory analysis of samples would be added advantage. Preference will be given to candidates already engaged in the similar type of work and having knowledge of computer usage in Auto-CAD, Word, and Excel etc.

**General Benefits under Council Service:**

1. Council accommodation will be provided to the incumbents as per priority list of the Institute.
2. Scientist Gr.IV (2) and above are eligible for two additional increments (without D.A) in the grade. However, all Scientist from Grade IV (1) onwards are eligible for professional update allowance.
3. In addition to the emoluments indicated against each category, benefits such as New Pension Scheme based on defined contribution, Reimbursement of indoor medical treatment Expenses, Conveyance Advance, House Building Advance etc. and all benefits/allowances applicable in Jorhat under the 6<sup>th</sup> Central Pay Commission are admissible as per rules of CSIR.
4. A Scientist can augment his income with earnings by way of honorarium/intellectual fees from consultancy/technical services and R&D sponsored project undertaken by the Institute.
5. CSIR/NEIST, Jorhat offers excellent opportunities for career advancement. Scientist can look forward for promotions under Flexible Complementing Scheme of CSIR.

**General terms and conditions:**

1. Apart from the post code No.E&I-IV(1)-1, which is specifically reserved for the Hearing Handicapped, the following posts are also identified suitable for persons with disabilities :
  - (i) Post code Nos.CCh-IV(2)-1, MCh-IV(2)-1,SOCh-IV(2)-1 & NPC-IV(2)-1 : OL & OA
  - (ii) Post code Nos.MAEP-IV(1)-1,MAEP-IV(1)-2, MAEP-IV(1)-3, BT-IV(1)-1 & BT-IV(1)-2: OL,BL, OA &OAL
  - (iii) Postcode Nos.NPC-IV(1)-1,NPC-IV(2)-2,NPC-IV(1)-3,NPC-IV(1)-4 & NPC-III(1)-1: HH & OL
  - (iv) Postcode Nos.CE-IV(1)-1 & ACE-III(1)-1 : OA,OL & HH

*Therefore, Persons with hearing impaired and orthopedically handicapped can also apply for suitable posts (even though not reserved for them) with necessary testimonials as per DoPT guidelines.*

*Concession in upper age limit for persons with disabilities shall be 5 years (10 years for SCs/STs and 8 Years for OBCs). This relaxation of age applies to all posts irrespective of the fact whether the post is reserved for PH or not. Reserved posts of SC/ST/OBC may be applied only by Handicapped persons belonging to the particular category. Physically handicapped Candidates are exempted from payment of application fee.*

2. The application has to be submitted only in prescribed proforma issued by NEIST, Jorhat. Application submitted in any other format will be summarily rejected.

3 The Advt.No.1/2010-REC alongwith the application forms has been incorporated in NEIST-Jorhat websites <http://www.rrljorhat.res.in> and <http://www.rrljorhat.com>.

5. Separate application should be submitted for each post indicating the name and code number of the post accompanied by separate requisite DD.

6. The Qualifications prescribed should have been obtained from recognized Universities/Institutions prior to the last date of submission of applications.

7. The period of experience shall be counted after the date of acquiring the minimum prescribed educational qualification for the post.

8. The candidates applying for the reserved posts should enclose certificate on the prescribed proforma issued by the competent authority in support of their claim of belonging to such categories.

9. Candidate must indicate clearly as to whether any of their blood/close relative is working in NEIST, Jorhat or in CSIR or in any other National Labs. /Instts. of CSIR.

10. The prescribed Upper Age limit for respective posts should not exceed as on **12.04.2010**. However, age relaxation for exceptionally meritorious candidates may be considered in Scientist Gr.IV posts.

**11. Age relaxation:**

(a) Age relaxation of 5 years for SC/ST Candidates and 3 years for OBC Candidates applicable on respective reserved posts only.

(b) Age relaxation upto 5 years may be allowed to the employees of CSIR/Central/State Government/Autonomous bodies/Public Sector undertakings in accordance with the instructions and orders issued by the Govt. of India from time to time in this regard.

(c) Relaxation of upper age limit for Ex. Servicemen will be applicable as per Govt. of India orders issued from time to time.

(d) Relaxation in the upper age limit of 5 years applicable for persons who had ordinarily been domiciled in the Kashmir Division of the state of J&K during the period of 01.01.1980 to 31.12.1989 subject to production of certificate from the District Magistrate in the Kashmir Division within whose jurisdictions he/she had ordinarily resided or from any other authority designated in this behalf by the Govt. of J&K to the effect that he/she had ordinarily being domiciled in the Kashmir Division of J&K during the period from 01.01.1980 to 31.12.1989.

12. Applications from the candidates working in Govt. departments, Public Sector Undertakings, Autonomous bodies and Govt. funded research agencies will be considered only if forwarded through proper channel and with a clear certificate that no vigilance case is pending/ being contemplated against him/her and the applicant will be relieved within one month of receipt of appointment order, if selected. The advance copy of application along with DD should reach on or before the last date i.e 15.04.2010 and the application forwarded through proper channel should reach NEIST, Jorhat on or before 30 days from the last date of receipt of application. Further, it is the responsibility of the candidate to ensure that his/her proper channel application reach within the stipulated time.

13. An application fee of Rs.100/-(Rupees One Hundred only) non-refundable is payable in the form of Demand Draft of nationalized bank, payable at SBI, NEIST-Jorhat branch code No.5604 with validity of six months in favour "Director, NEIST-Jorhat". **However, candidates belonging to SC /ST, PH and regular employees of CSIR are exempted from payment of application fee.**

14. The prescribed essential qualifications are bare minimums and mere possession of it does not entitle candidates to be called for interview. If number of applications received in response to the advertisement is large, it will not be convenient or possible for the Institute to arrange interview for all the candidates. The Institute may restrict the number of candidates for interview to a reasonable limit, on the basis of qualifications and experience higher than that of the minimum prescribed in the advertisement. If required seminar/written test will be conducted for preliminary screening. The candidate should, therefore, mentioned all the qualifications and experiences of the relevant field, and over and above the minimum qualifications prescribed.

15. **Synopsis sheet must be filled in by candidates in his/her own handwriting and should include all the relevant information of the candidate as the same will be used for the Screening purpose. The office will not be responsible if a candidate is screened out for not filling up the Synopsis sheet properly.**

16 Applications that are incomplete/received after due date /not supported with attested copies of certificates, mark sheets, caste certificates etc./unsigned/without prescribed application fees etc. will be summarily rejected and no correspondence will be entertained in this regard.

17. Outstation candidates called for interview will be paid to and fro single second class rail fare/ ordinary bus fare from the normal place of their residence or that declared in the application or from the actual place of undertaking the journey, whichever is nearer to the place of the interview as per rules.

18. The candidates selected for the above posts shall be governed by the revised Contributory Pension Scheme of GOI, as made applicable to CSIR with effect from 1.1.2004.

19. The selected candidates are liable to be posted in any of the establishments under the administrative control of NEIST, Jorhat/CSIR, situated anywhere in India as and when required.

20. For Scientist Gr.IV posts, candidates of Indian origin settled abroad who are of proven merit, as evidenced by their research work, if suitable for the post may be considered by the selection committee, in absentia.

21. Higher initial pay could be considered for exceptionally meritorious candidates in Tech.Gr.III and Scientist Gr.IV Posts.

22. The decision of NEIST/CSIR in all matters relating to eligibility, acceptance or rejection of applications, mode of selection, conduct of examination / interview will be final and binding on the candidates and no enquiry or correspondence will be entertained in this connection from any individual or his/her agency.

23. The Number of vacancies indicated against each category is provisional and may vary at the time of actual selection.

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

25. Interim queries will not be attended to.

**26. The last date for receipt of applications: 12.04.2010 and for notified remote areas: 19.04.2010**

Duly filled in and signed application may be sent by Registered Post/Speed Post/By Hand so as to reach the Administrative Officer North East Institute of Science and Technology, Jorhat, Assam-785006 before 5.00 PM of the last date of receipt application.

However, in case of candidates residing and posting their application from remote areas namely, Assam, Meghalaya, Arunachal Pradesh, Mizoram, Manipur Nagaland, Tripura, Sikkim, Jammu & Kashmir, Lahaul & Spiti Districts, Pangi sub-division of Chamba District of Himachal Pradesh, Andaman & Nicobar Islands, and Lakshadweep and Abroad the last date for receipt of application is 5.00pm of **19.04.2010**. **It may be noted that the extended time for receipt of application is admissible only in cases where application is posted before the normal last date of receipt of application and received before the extended date by Registered Post/Speed Post from the above mentioned areas and will NOT be extended if the application is received through hand/courier, regardless of place of residence of the applicant.**

**Check list:** Please ensure that you have (a) indicated the Advt.No and name of the post applied for **on the top middle portion of the envelope**, (b) affixed your recent passport size photograph, (c) enclosed application fee of Rs.100/- which is in the form of Demand Draft only, if applicable (d) attached all requisite certificates (attested copies) including SC/ST/OBC/PH certificates as the case may be, issued by appropriate authority, (e) route the application through proper channel if employed in Govt./PSU/Autonomous bodies and (f) signed duly the application, summary sheet.

Administrative Officer