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Government of India
Public Enterprises Selection Board
invites applications for the post of
Director (Personnel)
in

CENTRAL COALFIELDS LIMITED
Last date of receipt of applications in

PESB is by 15.00 hours
on 19th MARCH, 2020.

For details login to website
<http://www.pesb.gov.in>

Advt. No. : 17/2020



CENTRE FOR NANO AND SOFT MATTER SCIENCES

PB No. 1329, Jalahalli, Bengaluru, Karnataka
(An Autonomous Research Centre of the Department of Science and
Technology, Government of India)

CALL FOR APPLICATIONS/NOMINATIONS FOR APPOINTMENT OF DIRECTOR

The Centre for Nano and Soft Matter Sciences (CeNS), Bengaluru, has been established by the Government of India as a specialized centre of excellence to promote the growth of research in nano and soft matter sciences. It is envisaged that CeNS will become an internationally recognized centre of excellence in these areas of research. CeNS invites applications/nominations for the post of Director, who will be an Indian National, with a clear vision for an institution dedicated to these areas of research.

A. Name of the post: Director

B. Scale of Pay: Rs. 144200-218200 Level 14 (7 CPC) [Pre-revised Rs.37,400-67,000 (PB-4) Grade Pay Rs.10,000/-]

C. Mode of Recruitment: Direct Recruitment/By Deputation including short-term contract/Re-employment

D. Tenure: 3 to 5 years or on attaining the age of superannuation (60 years at present), whichever is earlier.

E. Probation period: One year

F. Age: Not exceeding 52 years. The crucial date for determining the age limit shall be 01 January 2020.

G. Qualifications:

Essential: Doctorate in physical sciences/ chemical sciences/ engineering sciences/ materials science and technology/ nano science and technology.

Desirable: (i) Post-doctoral research (ii) Original published work of high standard (iii) Evidence of high professional eminence by way of recognitions like fellowship of academies, national/ international awards in science etc. (iv) Evidence of patents/ technology transfer

Mode of Application/Nomination: Format for application and other details are available at the website www.cens.res.in/opportunities/ or <http://dst.gov.in>. Last date for submission of application is **29 February 2020**. For NE Regions and other specified areas (as notified at the websites) it is **6 March 2020**. Last date for receiving nominations is **29 February 2020**.

Administration & Finance Officer

Application Procedure: Candidates who fulfil the above stated programmes at the ABV-IIITM, Gwalior, which are provided at Institute candidates is Rs 1000/- and Rs. 250/- for SC/ST/PH/Female candidates, c No application fees for J&K State and North East State applicants.

The selection process will be held in the following places: Delhi Interested candidates may download the application form available at application to "The Joint Registrar (A&A), ABV-IIITM, Morena Link I marking clearly : "MBA ADMISSIONS 2020" on top of the envelope. institute website. For further details please visit the Institute website w Mere fulfilment of the eligibility criteria does not entail the admi programmes.



दक्षिण बिहार
Regional Office : Sona Jageshwar

POSSESSION NOTICE UND

The Authorised Officer of Dakshin Bihar Gramin Bank and conferred U/S 13(2) read with rule 8 of the security interest borrowers/guarantors to repay the amount mentioned in the said notices. The under mentioned borrowers/guarantors given to the borrower/guarantors and the Public in general Gramin Bank have taken POSSESSION of the properties conferred on them Under section 13(4) of the said Act read in the following given below.

Branch: Garhpura, Borrower: Mr. Sonu Bhaskar, S/o-M S/o- Mr. Kusheshwar Singh, Resident of - Kanausi, (H Guarantor: 1. Mr. Amrendra Kumar Himansu, S/o- Mr. Singh, S/o- Mr. Kusheshwar Singh, 3. Mr. Nityanand Sin Kumar Singh, S/o- Mr. Kusheshwar Singh, Amount in N Demand Notice: 18.11.2019. Date of Possession: 27.01.20 of Land & Building in the Name of Mr. Vijay Kumar Singh, Mr Vikesh Kumar Singh, at Mouja-Kanausi, Area: 12 Kattha, 663, 664, Thana No. 128, PS: Bakhri, within the Reg. Sub-Road, South- Garden Raso Singh & Phulena Singh, East-Khesra Haja.

Branch: Mirganj, Borrower: M/s Dev Enterprises, Prop of- Ulaio, (Near Panch Mandir), PO- Ulaio, Dist.- Begusa Nandu Sah, Amount in Notice: Rs. 280229/- +Intt.+other of Possession: 28.01.2020. All that part and parcel of the p Nathuni Tanti, at Mouja-Mahadev Simariya Alias Ulaio, Area 93 me, 94 me, Thana No. 412, PS- Begusaral, within th Bounded by: North- Road, South- Ram Balak Singh, East-G
Branch: Pahsara, Borrower: Ramanand Yadav, S/o Maheshwara, Dist.- Begusaral, Amount in Notice: Rs. Notice: 13.11.2019. Date of Possession: 27.01.2020. All the Building in the Name of Ramanand Yadav, at Mouja- M 1070/10143, Khata No. 92, Plot No. 1378 me, 1379 me, Tha Bakhri & Dist.- Begusaral. Bounded by: North- Rasta, South Ram Badan Sharma.

Branch: Pahsara, Borrower: Mr. Manoj Yadav, S/o Late Maheshwara, Dist.- Begusaral, Guarantor: Mr. Sanjog Notice: Rs. 284725/- +Intt.+other charges. Date of D 27.01.2020. All that part and parcel of the property consistin Mouja- Maheshwara, Area: 06 Kattha, Touzi No. 10149, 10 PS: Naokothi, within the Reg. Sub-Dist.- Bakhri & Dist.- Beg Chandramauli Chaudhary, East- Shekha Singh, West- Ram
The Borrower/Guarantor in particular and the public in gene the SARFAESI Act, 2002 not to deal the said secured assets consent of the Bank. Otherwise they will bind to be under ch due to the Bank along with up-to-date interest and all other ch

Place : Begusaral, Date : 31.01.2020



CSIR – CENTRAL SALT & MARINE CHEMICALS RESEARCH INSTITUTE

GIJBHAI BADHEKA MARG, BHAVNAGAR – 364 002 (GUJARAT)

(www.csmcri.res.in)

ADVERTISEMENT NO. 1/2019 OPPORTUNITIES FOR BRIGHT & RESULT ORIENTED INDIAN NATIONALS

CSIR - Central Salt & Marine Chemicals Research Institute is a premier national laboratory under Council of Scientific & Industrial Research (CSIR), New Delhi. The Institute undertakes a wide range of basic and applied R&D projects spanning the areas of chemistry, biology and engineering. The Institute has excellent infrastructure by way of sophisticated analytical instruments, modern laboratories, pilot plants, library, local area network and workshop.

Applications are invited in the prescribed form from talented and result-oriented Indian Nationals for 09 posts, as per the following details:

Post Code	Details of the Post	Number of Posts	Level in the Pay Matrix	Essential Qualification and Experience, if any.	Detailed Job Description	** Upper age Limit not exceeding (as on last date of receipt of applications)	*Total emoluments	Desirable
01	Scientist	One (01) [UR]	Level 11	Ph.D. (submitted) in the area of Biotechnology/ Microbiology/ life science	Candidate is expected to work in the area for membrane application in the field of biotechnology/microbiology and environmental health. Candidate will also act as a bridge for development of indigenous products from membrane for high end molecular biology study/ application. Selected candidate is expected to take active role in pursuing translational research and institutional program.	32 Years	Rs. 90688/-	Due weightage will be given to the candidates having relevant publications, patents and involved in Product Development/ Technology Innovation/Technology dissemination within the mandate relevant to the post. PhD will also be preferred. Selected candidate is expected to take active role in pursuing translational research and institutional program.
02	Scientist	One (01) [Reserved for EWS]	Level 11	M.E./M. Tech. in Environmental Engineering/ Chemical Engineering/ Environmental/ Management or equivalent.	The selected candidate is expected to have the knowledge of handling GIS and other software for environmental modelling and data interpretation. He/ she also needs to contribute actively in the ongoing and future environment related projects of the institute.	32 Years	Rs. 90688/-	Due weightage will be given to the candidates having relevant publications, patents and involved in Product Development/ Technology Innovation/Technology dissemination within the mandate relevant to the post. Possessing B.E./B. Tech in the area of Environmental/Civil/ Chemical Engineering with experience in the area of environmental research is desirable. Candidates having publications in SCI journal in the relevant area will also be preferred.
3.1# 3.2# 3.3	Scientist	03 (Three) [Post code 3.1 reserved for OBC, Post Code 3.2 reserved for SC – backlog vacancy, Post Code 3.3 UR]	Level 11	PhD (submitted) in Botany/Biological Sciences / Biotechnology/ Plant Sciences/ Life Sciences.	The candidate has to work in crop improvement of economically important seaweeds implementing conventional as well as modern techniques; the selected strain needs to be propagated for mass multiplication; the work needs to be initiated in crossing and hybridization in seaweeds. The work experience in seaweed culture, cultivation, characterization of biological and economical traits, experience in biochemical and molecular characterization of germplasm for commercial utilization is required. The selected candidate is also required to contribute to the institutional R & D programs. The selected candidate is expected to take active role in pursuing translational research.	32 Years	Rs. 90688/-	Candidates having experience in handling independent research projects /products/technology innovation/applied technology in the use of seaweed crop improvement and those having Research experience in seaweed during PhD will be preferred. Due weightage will be given to the candidates having relevant publications, patents and involved in Product Development/Technology Innovation/Technology dissemination within the mandate relevant to the post.
04	Scientist	01 (One) [Reserved for SC]	Level 11	M.E./M. Tech. in Electrical Engineering	The selected candidate is expected to be involved in; i. Day to Day operation and maintenance activities of electrical system in the Institute like sub-station, DG set, lifts, lighting and power supply to equipment etc. and field stations, staff quarters, projects etc. ii. Preparation of design, estimate, costing, processing for tendering, supervision in work execution, preparation of bills etc. in works and services as per CPWD guidelines. iii. Ensuring safety precautions in operation and maintenance in electrical operations and maintenance. iv. Correspondence with Government Departments, electrical authorities and local electricity board as per requirement.	32 Years	Rs. 90688/-	Candidates possessing Electrical Supervisor License issued by State Electrical Authority will be preferred. Minimum Five years post MEM/Tech Industrial Experience of HT connection including Transformers, HT and LT Panels including Electrical Distribution Panels is desirable. Due weightage will be given to the candidates involved in Product Development/Technology Innovation/Technology dissemination within the mandate relevant to the post.
05	Scientist	One (01) [UR]	Level 11	ME/M. Tech. in Chemical Engineering or Chemical Technology OR Ph.D. (submitted) in Chemical	The selected candidate is expected to be involved in extensive liaison with State and Central Government (with all relevant/concerned line ministries) and their agencies including statutory bodies, aligning/position the work with Institute's mandate with an endeavor for securing/	32 years	Rs. 90688/-	Candidates having Knowledge of project management & research planning tools (preferably IT enabled tools) will be preferred; Experience in Product Development/Technology Innovation/

Continued

Post Code	Details of the Post	Number of Posts	Level in the Pay Matrix	Essential Qualification and Experience, if any.	Detailed Job Description	** Upper age Limit not exceeding (as on last date of receipt of applications)	*Total emoluments	Desirable
				Engineering or Chemical Technology	contributing/ deploying research projects/policies. The incumbent would be expected to be the interface between the Institute and the Government agencies in various means like scouting, strengthening and expanding R&D activities including funding opportunities while planning projects around Institute's mandate. Selected candidate is expected to take active role in catalysing translational research/ institutional programs that create business opportunities.			Applied Technology etc. preferably involving interdisciplinary research will be given preference. Candidates possessing experience in planning including financial/resources planning of research projects are preferred. Weightage will be given to the candidates having relevant patents, publications, and reports.
06	Senior Scientist	One (01) [UR]	Level 12	Ph.D. in Chemistry/ Chemical Science with 2 years Post PhD experience relevant to the job.	The selected candidate is expected to carry out research & development in the area of crystallography, crystalline and porous materials. The incumbent is expected to conceive and initiate his/her own research projects in the above areas and to participate in the on-going research activities of the group/Laboratory. Candidate is also expected to contribute in maintaining X-Ray crystallographic facilities of this institute and support activities of other researchers of this institute pertaining to X-Ray.	37 Years	Rs. 104896/-	Candidates having knowledge in X-ray crystallography, expertise in crystalline materials, porous inorganic and organic materials and experience in crystal structure and refinement and structure determination will be preferred. Due weightage will be given to the candidates having relevant publications, patents and involved in Product Development/Technology Innovation/Technology dissemination within the mandate relevant to the post.
07	Senior Scientist@	01 (One) [UR]	Level 12	PhD (Management) in Economics/ Environmental Economics/Rural Development and Management OR B.Tech./MSc with MBA in Rural Management/ Rural Economics/ Environmental Economics with 3 years' post MBA experience relevant to the job description.	The selected candidate is expected to: i. Be responsible for early stage scouting of potential technologies, technoeconomic evaluation/validation, interact with the industries, and understand their problems/needs and liaise with the scientists for project and technology development with appropriate costing. Work will involve extensive travelling and incumbent would be expected to contribute and ensure the self-reliance of the Institute by way of extra mural fund generation ii. Assess or develop methods to assess socio-economic impact of technologies developed at the institute. iii. Conduct baseline socio-economic surveys through interviews/questionnaire/ focused group discussions iv. Assess social changes arising out of development projects.	37 Years	Rs. 104896/-	For PhD candidates, Masters in Economics/Rural Economics/Rural Development and Management/Economic Sociology will be preferred. Candidates having experience in Product Development & deployment/ Technology translation etc. will be given preference. Candidates possessing experience, over and above the Essential Qualification, in technology marketing and commercialization, in socio-economic assessment of technologies will be preferred. Demonstrated capacity to interact and develop rapport at community level will be an added advantage. Candidates possessing experience in planning including financial/resources planning of research projects are preferred. Weightage will be given to the candidates having relevant publications, reports, patents and involved in Product Development/Technology Innovation/Technology dissemination within the mandate relevant to the post.

* Total emoluments mean approximate total emoluments on minimum of the corresponding level in the Pay Matrix including HRA in Class 'Y' Cities.

** Relaxable as per rules.

These posts are meant for the Marine Algal Research Station (MARS), Mandapam located in the Ramanathapuram District, Tamilnadu.

@ This post is meant for Business Development and Information Management Group.

Abbreviations used: UR: Un-reserved; SC: Scheduled Caste; ST: Scheduled Tribe; OBC: Other Backward classes; PWD: Persons with Disabilities; EWS: Economically Weaker Sections.

HOW TO APPLY:

- The interested candidates may download the prescribed Application Form from the Institute website: www.csmcri.res.in. Application Form can also be collected in person from the Recruitment & Assessment Cell of the Institute during office hours.
- Applicants should send their applications in the prescribed Application Form (Annexure - I). The following documents should be attached with application duly completed in all respects:
 - Attested copies of the Degree Certificates, Mark-sheets, Proof of date of birth, testimonials and Experience certificates
 - List of the Publications/Research Papers and attested copies/reprints of such Publications/Research Papers.
 - Attested copy of the Caste certificate (in case of SC/ST/OBC) in the appropriate Pro Forma prescribed by the Government of India from time to time.
 - Attested copy of the Medical certificate (in case of Persons with Disability candidates) from the prescribed authority in the prescribed format.
 - Attested copy of the Discharge Book/Certificate (in case of Ex-Servicemen candidates).
 - Attested copy of the Income and Assets Certificate in the prescribed format issued by the prescribed authority. (In case of the Candidates covered under EWS category.)
 - Demand Draft of Rs. 100/- valid for 3 months drawn in favour of the Director, CSMCRI, Bhavnagar payable at Bhavnagar (No application fee is prescribed for
- SC, ST, Persons with disabilities, women & Departmental candidates. They should enclose a copy of certificate on the prescribed Proforma issued by the Competent Authority in support of their claim along with application).
- In case of universities/institutes awarding CGPA/SGPA/OGPA grades etc., candidates must convert the same into percentage – based on the formula devised by the concerned University/Institute – at the appropriate place in the Application Form.
- If any of the testimonials, certificates are in any foreign language, attested & authentic transcripts of the same may invariably be attached along with the application form.
- Applications, in a sealed cover super-scribed "Application for the post of Post No. _____ Advt. No. 1/2019", must reach the following address on or before 9th August 2019:
The Administrative Officer
CSIR-Central Salt & Marine Chemicals Research Institute
Gijubhai Badheka Marg
Bhavnagar – 364 002 (Gujarat)
Applications from the candidates working in CSIR, Govt. Departments and Public Sector Undertakings will be considered only if forwarded through proper channel with a clear certificate that the applicant will be relieved within one month of receipt of offer of appointment, if selected. However, Advance copy (photo copy) of the Application Form together with application fee, all certificates & testimonials etc. can be submitted before the closing date.
- Incomplete applications will be summarily rejected.

EN 15/55

ADMINISTRATIVE OFFICER



CSIR-NORTH EAST INSTITUTE OF SCIENCE AND TECHNOLOGY

(Council of Scientific & Industrial Research)
JORHAT - 785006, Assam



Advertisement No. 1/2019-REC

"Government strives to have a workforce which reflects gender balance and women candidates are encouraged to apply"

Date of commencement of online applications: 06.07.2019

Last Date of receipt of online applications: 07.08.2019

Last Date of receipt of hard copy of the application print out: 16.08.2019

Careers in Science & Technology

CSIR-North East Institute of Science and Technology, Jorhat, a premier institute under the Council of Scientific and Industrial Research (CSIR), involved in multidisciplinary R&D programmes of both basic and applied nature across scientific disciplines for economic, environmental and societal benefits for the people of India. 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.

CSIR-NEIST invites online applications from Indian citizens who are dynamic, energetic, innovative and possess leadership qualities, for the below mentioned categories of posts to fill up vacancies as per the particulars given below.

Particulars of the Post: Scientist, Pr. Scientist.				Total - 16 posts
Post Code	No. of posts	Reservation	Pay Matrix Level	Upper Age Limit (Age relaxation as per GoI rules)
SCT-1 Backlog	1	ST	Level 11 Rs 67700	32 years as on 07.08.2019
SCT-2 Backlog	1	OBC		
SCT-4 Backlog	1	UR (HH)		
SCT-13 Backlog	1	OBC		
SCT-15 Backlog	1	SC		
19SCT-1 Backlog	1	UR		
19SCT-2	1	EWS		
19SCT-3	1	OBC		
19SCT-4	1	OBC		
19SCT-5	1	UR		
19SCT-6	1	UR		
19SCT-7	1	ST		
19SCT-8	2	1-UR,1-OBC		
19PSC-1	1	UR	Level 13	45 years as on 07.08.2019
19PSC-2	1	UR	Rs 123100	

Abbreviations used: UR - Unreserved, SC - Scheduled Castes, ST - Scheduled Tribes, OBC - Other Backward Classes, HH-Hearing Handicapped, EWS - Economically Weaker Sections.

Applications are invited along with requisite experience for the following posts. The minimum essential qualifications, experience, job requirements for the above posts are as under:

Backlog Posts:

Post code No./ No. of post/ Reservation	Division	Essential Qualification	Desirable Qualification/ Experience
SCT-1 ST	BSTD: Medicinal Aromatic and Economic Plant	Ph.D. (awarded/ thesis submitted) in Agriculture/Agronomy	Minimum 2 years Post Doctoral Research/ Industry/Field experience in Medicinal, Aromatic and Economic plants/ Agronomy
SCT-2 OBC	BSTD: Biotechnology	Ph.D. (awarded/thesis submitted) in Biotechnology/ Microbiology/ Life Sciences/Botany	Minimum 2 years Post Doctoral Research/ Industry experience in environmental biotechnology/ fermentation technology/ microbiology/ enzymology.
SCT-4 UR (HH)	CSTD: Analytical Chemistry	Ph.D. (awarded / thesis submitted) in Chemistry/ Chemical Sciences/ Applied Chemistry/ Analytical Chemistry/ Materials Science	Minimum 2 years Post Doctoral Research/Industry experience in crystallization, Characterization and analysis of pharmaceuticals, organic/inorganic compounds etc. by single crystal X-ray diffraction technique, SEM, TEM, XPS, etc.
SCT-13 OBC	GSTD: Geoscience	Ph.D. (awarded / thesis submitted) in Geology / Applied Geology	Minimum 2 years Post Doctoral Research/Industry experience of working in Structural Geology/ Engineering Geology related to the Seismically active regions.

SCT-15 SC	MSTD: Advanced Materials	Ph.D. (awarded / thesis submitted) in Chemistry/ Chemical Sciences/ Applied Chemistry/ Materials Sciences	Minimum 2 years Post Doctoral Research/Industry experience in synthesis and application of ceramic membranes/ monoliths, high temperature ceramics, heterogeneous catalysts, nano materials/composites in air/water purification and catalytic chemical reactions.
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Fresh Vacancies (Scientist):

Post code No./ No. of post/ Reservation	Division	Essential Qualification	Desirable Qualification/ Experience
19 SCT-1 UR	BSTD: Medicinal Aromatic and Economic Plant	Ph.D (Thesis submitted/ awarded) in Agricultural Agronomy/ Botany	Minimum 2 years post-doctoral research/ Industry experience in the subject of Agronomy/Plant breeding
19 SCT-2 EWS	BSTD: Biotechnology	Ph.D (Thesis submitted/ awarded) in Life Science/ Botany/ Environmental Engg./ Biotechnology	Minimum 2 years post-doctoral research/Industry experience in environmental microbiology/environmental biotechnology/ environmental engineering/ environmental pollution control
19 SCT-3 OBC	CSTD: Natural Products Chemistry	Ph.D (Thesis submitted/ awarded) in Chemistry/ Chemical Sciences/ Natural Products Chemistry	Minimum 2 years post-doctoral research/Industry experience in organic total synthesis or process technology or API development.
19 SCT-4 OBC	ESTD: General Engineering	M.E/M. Tech in Mechanical Engineering with First Class B.E/ B.Tech in Mechanical Engineering	Minimum 3 years post qualification research/ Industry experience in Mechanical Design and Simulation for thermal and Fluid application from a recognized institute/ organization
19SCT-5 UR	ESTD: Chemical Engineering	Ph.D (Thesis submitted/ awarded) in Chemical Engineering	Minimum 2 years Research/Industry experience in Chemical Process Development and optimization.
19 SCT-6 UR	MSTD: Advanced Materials	Ph.D (Thesis submitted/ awarded) in Chemistry/ Chemical Science/ Applied Chemistry/ Materials Science	Minimum 2 years Post doctoral research/ Industry experience in the areas of 2D materials/minerals like clay, graphite and derivative of graphitic compounds. Experience in synthesis, characterization and application of the nanocomposites.
19 SCT-7 ST	MSTD: Polymer, Petroleum and Coal Chemistry	M.E/M. Tech in Petroleum Technology /Petroleum Engineering/ Petroleum Chemistry	Minimum 3 years post qualification experience in Petroleum Technology / Petroleum Engineering/ Petroleum Chemistry
19 SCT-8 (2 posts) 1 UR, 1 OBC	ACDS: Advanced Computation and Data Sciences Division	Ph.D (Thesis submitted/ awarded) in Computational Chemistry/ Computational Biology/ Computer Science	Minimum 2 years post doctoral research/Industry experience in programming, software development, machine learning, artificial intelligence and deep learning techniques.
19 PSC-1 UR	BSTD: Biotechnology	Ph.D. In Life Science/ Biological Sciences/ Botany/Biotechnology/ Biochemistry/Molecular biology with 3 years	Minimum 6 years Post-doctoral research/Industry experience in Molecular biology/Proteomics in human health/ proteomics

Fresh Vacancies at Lateral Entry Level (Principal Scientist):

Post code No./ No. of post/ Reservation	Division	Essential Qualification	Desirable Qualification/ Experience
19 PSC-1 UR	BSTD: Biotechnology	Ph.D. In Life Science/ Biological Sciences/ Botany/Biotechnology/ Biochemistry/Molecular biology with 3 years	Minimum 6 years Post-doctoral research/Industry experience in Molecular biology/Proteomics in human health/ proteomics

Continued



PhD Scholarship opportunities for TERI Deakin Nano-Biotech Centre In-Country Residential Program

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Applications invited for admission to the In-Country PhD program offered by TERI and Deakin University Australia. The selected scholars will be eligible for full fee waiver and fellowship and would be based at most advanced and impressive facility at the TERI Deakin Nano-Biotech Centre, Gurgaon, Haryana.

Research Areas:

- Nano-Biotechnology
- Bio-remediation
- Nano-enabled Technologies for Agriculture and Bio Energy
- Nanotechnology interventions in Food Safety

Eligibility:

- Masters in Physical Sciences /Chemical Sciences /Biochemistry /Bioprocess Engineering /Chemical Engineering /Biological Sciences with minimum percentage of 65%
- CSIR-UGC /NET /ICMR /DBT qualified applications are preferred
- Mandatory valid IELTS scores required (Band 6.5/6)

How to Apply:

Candidates must send completed application forms (available at <http://tdnbc.teri.in/>) along with updated CV to Ms. Sonaki Roy at studentcoordinator@tdnbc.teri.in. Please mention "Application for TERI Deakin PhD Program" in the subject line.

Last date of application: 10th August, 2017



For further information and applications contact Ms. Sonaki Roy at +91 1247103819 (Ext. 569)
(Weekday: 9:30 am to 5 pm) or visit <http://www.tdnbc.teri.in>

deakin.edu

र दर्, सुस्ती, बेचैनी, घबड़ाहट, अकारण भय, शंका, बात करना, ज्यादा गुस्सा, ज्यादा नशा करना, बड़ी-बड़ी हो काम को करना जैसे- हाथ धोना आदि जैसे मानसिक रोगों को देखते हुए IPA के तत्वाधान में एक MEGA कैम्प जत किया जा रहा है। जिसमें प्रख्यात मानसिक, मस्तिष्क, नशा सम्बन्धी रोगों के विशेषज्ञ डा. सकिल कुमार सिंह मरीजों को उपलब्ध करवा देंगे। दिन-04 अप्रैल, रविवार, समय: सुबह-8 बजे से 12 बजे तक। एडवांस न्यूरोसायकियाट्रिक क्लिनिक, 84 एल.आई. सो. कॉलोनी (मुन्ना चौक से दक्षिण एवं योगीपुर चौक से पहले अथवा जलेश्वर मंदिर के पूरब), चित्रगुप्त नगर, कंकड़बाग, पटना। पूछताछ :- 06123200084

3. Bulletin of Information with application form may be obtained from the office of the Admission Committee, Faculty of Law from 10:00 a.m. to 1:00 p.m. from 05.04.2010 on deposit of Bank Draft of Rs. 700.00 (Rs. 250.00 for SC/ST candidates) in favour of Registrar, University of Delhi payable at Delhi/New Delhi. Request for application & Bulletin by post may be made by sending Bank Draft of Rs. 750.00 (Rs. 300.00 for SC/ST candidates) not later than 03.05.2010. The application form can also be downloaded from www.du.ac.in and should be deposited alongwith a bank draft of Rs. 700.00 (Rs. 250.00 for SC/ST candidates).
4. The duly filled application can be submitted from 10:00 a.m. to 4:00 p.m. on all working days and upto 5:00 p.m. on 17 May 2010 or may be sent by registered post to Admission Committee, Faculty of Law, University of Delhi, Delhi- 110007 so as to reach on or before 17.05.2010. Incomplete applications or applications received after last date shall not be considered.
Dated: 02 April 2010 Registrar



MAULANA AZAD NATIONAL INSTITUTE OF TECHNOLOGY BHOPAL - 462051 (M. P.)

ADVERTISEMENT FOR POST GRADUATE ADMISSION 2010-11

No. Admission/M.Tech./2010/159

M.Tech./MUDP

Date : 31.03.2010

M.Tech./MUDP Admission :

Application are invited for admission to the following M.Tech./MUDP courses. The selection will be on the basis of All India level Examination GATE.

S.No	Full Time Course	Discipline Required for B.Tech./Equivalent	GATE Required in
1.	Hydro Power Engineering	B.Tech. (Civil/Mech.)	Civil/Mechanical
2.	Transportation Engg.	B.Tech. (Civil)	Civil
3.	Geotechnical Engineering	B.Tech. (Civil Engineering)	Civil
4.	Structure	B.Tech. (Civil Engineering)	Civil
5.	Environmental Engineering	B.Tech. (Civil/Chemical), M.Sc. (Environmental Science)	Civil/Chemical/Engineering Science
6.	Remote Sensing & GIS	B.Tech. (Civil/CSE/IT)	Civil/CS&IT
7.	CSE	B.Tech.(CSE/IT)	CS&IT
8.	Information Security	B.Tech.(CSE/IT)	CS&IT
9.	Power System	B.Tech. (Electrical/ Electrical & Electronics/ Instrumentation/ Energy)	Electrical
10.	Electrical Drives	B.Tech. (Electrical /Electrical & Electronics/ Instrumentation/ Energy)	Electrical
11.	Digital Communication Engg.	B.Tech. (Electronics/ Electronics & Communication Engineering/ Telecommunication)	Electronics and Comm. Engineering
12.	VLSI & Embedded System Design	B.Tech. (Electronics/ECE/Telecoms)	Electronics and Comm. Engineering
13.	Thermal Engineering	B.Tech. (Mech/Production)	Mechanical
14.	Industrial Design	B.Tech. (Mechanical/ Production)	Mechanical
15.	Maintenance Engineering & Management	B.Tech. (Mechanical/Production)	Mechanical
16.	Stress & Vibration Analysis	B.Tech. (Civil/Mech./Aerospace)	Civil/ Mech./ Aerospace
17.	Engineering Materials	B.Tech. (Civil/Mech./Aerospace/Metallurgy)	Civil/ Mech./ Aerospace/Metallurgy
18.	Energy	B.Tech. (Electrical/Electrical & Electronics/ Instrumentation/ Mech./ Civil)	Electrical/ Mechanical/Civil
19.	Bioinformatics	B.Tech. (CS/ IT/ Bio-tech./Agri)/ B.Pharma./ MBBS/ MCA/ M.Sc.(Biotech./ Bioinformatics/ Maths/CS/IT/Bio-Science/Biology/Agri)	Bio-Technology/ CS,IT/ Life Science/ Maths/ Agri
20.	Nano Technology	B.Tech./ (Electrical/ Electronics/ CS & IT)/ M.Sc.(Physics)	Electrical/ Electronics/ CS & IT/ Physics
21.	Urban Development Planning (MUDP)	B.Tech. (Civil)/ B.Arch./B.Planning	Civil/Arch. & Planning

NOTE : Eligibility : 1. Candidates possessing appropriate degree with a minimum 60% marks or equivalent in credit and grade system in qualifying degree examination & 55% marks or equivalent in credit and grade system for SC/ST category candidates. 2. Candidates appearing in Final Year Examination for Bachelors degree may also apply but they will be required submit their result at the time of admission. 3. The admission to all M.Tech. programmes will be on the basis of All India Examination GATE. 4. The reservation (SC/ST/OBC/PH/etc) will be as per GOI norms. 5. GATE qualified candidates admitted in above mentioned M.Tech. full time courses will be given stipend as per GOI norms. 6. For admission to sponsored seats, the candidates should have atleast two years experience in Government/Semi Government organization/AICTE recognized engineering college/ Reputed Private Industry. Eligible candidates will be selected on the basis of Interview. 7. The application form can be downloaded from MANIT website www.manit.ac.in or collected from admission section, MANIT, by paying Rs. 100/- through IPO/Bank Draft payable to MANIT, Bhopal or by sending a self addressed A4 size envelope with IPO/Bank Draft of Rs.100/- 8. The application forms completed in all respects should be submitted to Asstt. Registrar (Admission) MANIT, Bhopal - 462051, upto 7th May 2010 along with a crossed IPO/ Bank Draft of Rs. 400/- payable to "MANIT, Bhopal" for General/OBC candidates (Rs. 200/- for SC/ST candidates). If a candidate is applying for more than one course, separate applications forms along with IPO/Demand Drafts should be submitted for each course. Applications received after due date are likely to be rejected. 9. List of selected candidates will be made available on the website in 1st week of June 2010. No individual intimation will be sent to the candidates

Visit website www.manit.ac.in for further details

DIRECTOR

Please credit Rs 25/- to your Bank Commission A/c No, 98353XXXXXX.
Branch should write the branch name, Br Code, Journal No. & Date of remittance invariably and hand over both the Merittac's Copy and applicant's copy to the remitter, duly signed.
Contact Person : Recruitment Officers, HQ DGAR, Mob/Phone: 0364-2705198.

Cashier's/Clerk's Signature

Customer's Signature

Please credit Rs 25/- to your Bank Commission A/c No, 98353XXXXXX.
Branch should write the branch name, Br Code, Journal No. & Date of remittance invariably and hand over both the Merittac's Copy and applicant's copy to the remitter, duly signed.
Contact Person : Recruitment Officers, HQ DGAR, Mob/Phone: 0364-2705198.

Cashier's/Clerk's Signature

Customer's Signature

Signature of the Authorized Official with Branch Seal

Please credit Rs 25/- to your Bank Commission A/c No, 98353XXXXXX.
Branch should write the branch name, Br Code, Journal No. & Date of remittance invariably and hand over both the Merittac's Copy and applicant's copy to the remitter, duly signed.
Contact Person : Recruitment Officers, HQ DGAR, Mob/Phone: 0364-2705198.

Cashier's/Clerk's Signature

Customer's Signature

CSIR - National Institute for Interdisciplinary Science and Technology

(Council of Scientific and Industrial Research)
Industrial Estate PO, Pappanamcode, Thiruvananthapuram-695019

Advertisement No. 01/2017

CLOSING DATE OF ON-LINE APPLICATIONS: 28-02-2017 at 5:30 PM
LAST DATE FOR RECEIPT OF HARD COPY OF ON-LINE APPLICATION: 07-03-2017 up to 5:30 PM

A unique opportunity for research careers in Science & Technology

NIIST, Thiruvananthapuram, is a premier institute under the Council of Scientific and Industrial Research (CSIR), involved in multidisciplinary R&D programmes of both basic and applied nature across scientific disciplines for economic, environmental and societal benefits for the people of India. This Institute is engaged in R&D of five broad areas namely (i) Agroprocessing Technology, (ii) Microbial Processes Technology, (iii) Chemical Science & Technology, (iv) Materials Science & Technology and (v) Environmental Technology. NIIST offers excellent infrastructure support, start-up research funding along with a vibrant environment to perform research in a unique interdisciplinary environment, wherein scientists enjoy a mix of individual freedom and collective scientific support to undertake research of national quality, Product Development/Technology Innovation/Applied Technology etc. in the mandate of the Institute.

Online applications are invited from enthusiastic, young Indian researchers having excellent

academic record and proven scientific achievements along with requisite experience and a high degree of motivation and desire to take up research as a career in different fields, to fill up the posts of Scientists as detailed below:
The total emoluments and age limit for various posts are as follows:

Designation	No. of Posts & Reservation Category	Pay Band	Grade Pay	*Total Emoluments	**Upper Age Limit not exceeding (as on last date)
Scientist	06 (UR), 02 (OBC) 01 (OBC - HH/VH) 02 (SC) 01 (ST)	Rs. 15600-39100 (PB-3)	Rs. 6600/-	Rs. 67744/-	32 years
Senior Scientist	01 (UR) 01 (OBC)		Rs. 7600/-	Rs. 78202/-	37 years
Principal Scientist	04 (UR)	Rs. 37400-67000 (PB-4)	Rs. 8700/-	Rs. 120034/-	45 years

*Total Emoluments means approximate total emoluments on minimum of pay band including House Rent Allowance in Class 'Y' City.

**Please see age relaxation under Relaxation column.

For detailed advertisement and on-line application, please visit our website www.niist.res.in.

44/30/Central Government/Recruitment/Other/25-35/Other/Other than Delhi

Administrative Officer



Government of India
Department of Space
Indian Space Research Organisation
Indian Institute of Remote Sensing
4, Kalidas Road, Dehradun-248001 (Uttarakhand)

Recruitment Notice

Advertisement No. IIRS/P&GA/Estt./17

Director, Indian Institute of Remote Sensing, Dehradun invites applications for three posts of **Scientist/Engineer-SD** drawing pay of approx. Rs. 67700/- in Level 11 of pay matrix of VII CPC. The detailed advertisement containing details of pay scale, educational qualifications (essential), age limits, last date for submission of applications etc. and

prescribed application form is available in our website www.iirs.gov.in. Application has to be submitted online only. Interested candidates are required to visit the institutional website. Director, Indian Institute of Remote Sensing reserves the right to reject any or all the applications without assigning any reason or not to fill any post if suitable candidates are not available.

Opening date of online registration

30th January 2017 :10:00 Hrs

Closing date of online registration

18th February 2017 :23:59Hrs

44/41/Central Government/Recruitment/Other/Other/Other/Other than Delhi

Administrative Officer (GA)

DISCLAIMER

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INDIAN INSTITUTE OF TECHNOLOGY BOMBAY

Powai, Mumbai 400076

Advertisement No. I-49/P(08)13-14

Want to contribute to cutting edge research?

Positions of Sr. Technical Assistant (STA), Junior Technical Assistant (JTA), Project Assistant (PA) are available in the following projects:

Job Code	Project Name, Number of Posts, Eligibility & Consolidated Salary
P(08-1)	Electrical Engineering Centre of Excellence in Nanoelectronics - Phase-II JTA: (1 Post) Eligibility: Diploma in Mechanical Engineering and 2+ years experience in maintaining AHU & AC. Salary: Consolidated salary Rs. 14,000 - 17,000/- p.m. Job Profile: Day-to-day maintenance capability of AHU, AC, chiller, infrastructure, equipments and components. Support in procurement of equipment and components as per required technical specifications. Troubleshooting of above mentioned utilities upon failure. Accommodation will not be provided. STA: (1 Post) Eligibility: Diploma in Mechanical Engineering and 4+ years of experience in maintaining Plant utilities. Salary: Consolidated salary Rs. 21,000 - 26,000/- p.m. Job Profile: Day-to-day maintenance capability of the entire facility with its equipments and components. Support in material or equipment procurement as per required technical specifications. Troubleshooting of above mentioned utilities upon their failure. Accommodation will not be provided.
P(08-2)	Centre of Excellence in Nanoelectronics - Phase-II JTA: (1 Post) Eligibility: Diploma in Gas Engineering and 2+ years of experience on gas infrastructure maintenance. Salary: Consolidated salary Rs. 14,000 - 17,000/- p.m. Job Profile: Day-to-day maintenance capability of gas infrastructure, gas equipments and components. Support in procurement of facility equipment and components as per required technical specifications. Troubleshooting of gas infrastructure related issues such as Gas Leak. Accommodation will not be provided.
P(08-3)	Centre of Excellence in Nanoelectronics - Phase-II JTA: (1 Post) Eligibility: Diploma in Electrical Engineering and 2+ years of experience in maintaining Plant utilities. Salary: Consolidated salary Rs. 14,000 - 17,000/- p.m. Job Profile: Day-to-day maintenance capability of UPS, BMS, equipment power connections or equipment procurement as per required technical specifications. Troubleshooting electrical related issues. Accommodation will not be provided.
P(08-4)	Mechanical Engineering SGI Fracture Toughness Measurement of Nanocrystalline Thin Films PA: (1 Post) Eligibility: Minimum qualification: Diploma in Mechanical Engineering or equivalent with good academic background. Candidates with B.E. qualification are also welcome. Experience in using AutoCAD or Solidworks is preferred. Hands on experience with hardware building is useful for the project. Salary: Consolidated salary Rs. 10,000/- p.m. Job Profile: Fabrication and development of a mechanical set-up for conducting tensile experiments.

The positions are temporary, initially for a period of one year and tenable only for the duration of the project. The selection committee may offer lower or higher designation and lower or higher salary depending upon the experience and performance of the candidate in the interview. Our website http://www.iitb.ac.in/RCC-Webpage/index.php?option=com_content&view=article&id=133. Last Date for receipt of the application is 29th November, 2013.

Candidate should apply online at http://www.iitb.ac.in/RCC-Webpage/index.php?option=com_content&view=article&id=133. Login Page: If there is any problem applying online, send in the prescribed Application Form available at http://www.iitb.ac.in/RCC-Webpage/index.php?option=com_content&view=article&id=133. Candidates can apply for multiple positions with separate Application Form for each position. The postal address to send the application is as given below:

The Asstt. Registrar (R & D Office),
IRCC Wing, SJMSOM Building, Indian Institute of Technology Bombay,
Powai, Mumbai 400076. Phone: 022-2576 4078

EN 32/78

Archaeological Survey of India

Office of The Dy. Supdtg. Archt. Chemist
Science Branch, Field Laboratory, Ajanta Caves
Fardapur, Aurangabad District, Pin-431118

Application is invited from the suitable candidates for filling up the following post:

Sl. No.	Name of the post	No. of Vacancy	Category	Scale of Pay
1.	Modeller Grade-II	01	ST	PB-1 (5200-20200/-) + Grade pay 2400/-

Educational Qualifications and Experience:

- Matriculation or equivalent.
- Diploma from recognized Art School or College with ability to prepare models Sculptures in clay plaster and paper Mache.

Desirable:

- Experience of making architecture drawings from specimens or slides.
- Age limit: 18-25 years as on date of issue of this advertisement & relaxable for SC/ST/OBC & others as per rules.
- Place of posting: At present at Ajanta caves, likely to be transferred anywhere in India.

PROFORMA OF APPLICATION

Attested Copy of
passport size photo
to be affixed

APPLICATION FOR THE POST OF MODELLER GRADE- II

- Name in Block Letters
- Father's Name
- Date of Birth
- Nationality
- Permanent Address
- Postal Address with Pin Code
- Category (Whether SC, ST or OBC)
- Educational Qualification
- Experience
- Whether willing to serve anywhere in India if selected Yes/No
- List of Enclosures

I hereby declare that all the statements made above are correct to the best of my knowledge. I also understand that any discrepancy found in the above statement will render me liable for cancellation of my candidature.

Date:

(Signature of Applicant)

Place:

Note: Attested copies of all the certificates i.e date of birth, educational qual-

Government of India (Ministry of Defence) Armed Forces Medical Stores Depot

Akurli Cross Road No. 3, Kandivalli (East), Mumbai-400101

Recruitment for the Post of Civilian Lower Division Clerk/Storekeeper & Labourer
1. Applications are invited from Indian Nationals for the following posts as per scales of pay and specification of the post mentioned against each :-

S. No.	Designation of Posts	Vacancy Details	Educational qualification & other qualifications	Pay Scale	Experience
1.	Lower Division Clerk	General 01 OBC 01 Ex-Service men 01	18 to 27 Yrs 18 to 30 Yrs Age relaxation and corrections will be applicable for ex-servicemen Govt. orders	18 to 27 Yrs 18 to 30 Yrs Yes	a) 12th pass or equivalent qualification from a recognized Board or University. b) Candidate should pass typing speed of 35 w.p.m. in English or 30 w.p.m. in Hindi on Computer (35 w.p.m. and 30 w.p.m. correspond to 10500 KDPH/9000 KDPH on an average of 5 key depressions for each word).
2.	Store-keeper	General 01	18 to 27 Yrs	18 to 27 Yrs	a) Matriculation or equivalent examination from a recognized board or university. b) Candidate should pass typing speed of 30 w.p.m. in English or 25 w.p.m. in Hindi on Computer (30 w.p.m. and 25 w.p.m. correspond to 10500 KDPH/9000 KDPH on an average of 5 key depressions for each word).
3.	Labourer	General 02 OBC 01 Ex-Service men 01	18 to 27 Yrs 18 to 30 Yrs Yes	18 to 27 Yrs 18 to 30 Yrs Yes	Matriculation or equivalent

- Duration of probation period of post: Temporary but likely to be permanent in near future after successful completion of two years of continuous service under probation.
- TA/DA and Accommodation: Will not be admissible to the candidates for appearing the test/Interview. Candidates will have to make their own arrangement.
- Place of Work: Armed Forces Medical Stores Depot, Kandivalli (E) and transferable in all India service liability including field service.
- Number of postvacancies is tentative: The recruitment process can be cancelled/suspended/terminated by Commandant, AFMSD MUMBAI - 400101 at any stage and his decision in this regard is final and no appeal will be entertained.
- Candidates fulfilling above conditions must submit their application as per the format given below. The application form must be affixed with one passport size photograph. Additional one more photograph to be attached with application. The application form along with necessary documents to be forwarded at the following address:-
The Commandant
AFMSD
Akurli Cross Road No.3
Kandivalli (E) Mumbai - 400101

Akurli Cross Road No.3
Kandivalli (E) Mumbai - 400101

EN 32/66

Indian School of Mines Dhanbad-826004

Established under Section 3 of UGC Act 1956 vide
No. F.11-4/67-J3 dated 18 Sep, 1967 of GOI

Advertisement for the post of JRF

Applications are invited for 01 JRF position under the DST sponsored project 'Density functional theory for freezing transitions and properties of inhomogeneous systems'. Fellowship: Rs. 16000/- p.m., Qualifications: M.Sc. in Physics with at least 60% marks and NET qualified. In case of non-availability of NET qualified candidate a project assistant will be appointed on a fellowship of Rs. 8000/- p.m. The post is purely temporary and co-terminus with the project. The upper age limit is 28 years (age relaxation for SC/ST/OBC as per GOI rules). The application must reach within 21 days of this advertisement to the P. I., Dr. Pankaj Mishra, Department of Applied Physics, Indian School of Mines, Dhanbad-826004. E-mail: mpankaj@gmail.com. No TA/DA will be paid to the candidates called for the interview.

Registrar
EN 32/57

Government of India Ministry of Culture

ZCC Branch
Advertisement for the post of
Director, Eastern Zonal Cultural
Centre
(EZCC), Kolkata

Applications are invited in duplicate from eligible candidates for filling up one post of Director, Eastern Zonal Cultural Centre (EZCC), Kolkata, an autonomous body under the Ministry of Culture, Govt. of India. The post is vacant w.e.f. 1st April, 2013. The EZCC, Kolkata is one of the seven Zonal Cultural Centres set up by Government of India to promote the folk and tribal art and culture of different regions across the country.

The appointment will be on deputation/short term contract basis for a period not exceeding 3 years extendable by 2 years in case the performance of the incumbent is good. Besides officers of the rank of DS/Director to the Government of India, cultural personalities (practicing artists, scholars or experts in the field of art and culture of at least 10 years standing and experience) are eligible. The applications complete in all respect should reach, within 60 days from the date of publication of advertisement for the post in Employment News, Rozgar Samachar, to the Office of HE Governor of West Bengal, Raj Bhavan, Kolkata. The application forms and other details are available on the website of Ministry of Culture: www.indiaculture.nic.in.

(Yash Veer Singh)
Under Secretary to the
Government of India
darp 09101/11/0055/1314

EN 32/63

GOVERNMENT OF INDIA



PUBLIC ENTERPRISES SELECTION BOARD

INVITES APPLICATIONS

Name of the CPSE : Central Warehousing Corporation
Name of the Post : Director (Marketing and Corporate Planning)

Date of Vacancy : 01.10.2019

Schedule of the : Schedule A

CPSE

Scale of the Post :Rs. 1,80,000-3,40,000/-

Age Limit : Internal Candidate -45 years Minimum, maximum-02 years of residual service as on the date of vacancy w.r.t. the date of superannuation.

Others - 45 years minimum, maximum-03 years of residual service as on the date of vacancy w.r.t. the date of superannuation.

Qualification : The applicant should be a graduate with good academic record from a recognized University/Institution. Applicant holding MBA/M.Tech./PGDM Qualification will have an added advantage

Experience : The applicant should possess adequate experience at a senior level of management in an organization of repute. The applicant should have at least two years cumulative experience during the last 10 years in the fields of Marketing/Logistics/Trade & Commerce. Applicants having experience in Container Freight Stations/Inland Container Depots/Cold storage/Storage of commodities will have added advantage.

Pay Scale/Rank/Level : The minimum length of service required in the eligible scale/rank/level will be one year for internal candidates, and two years for others as on the date of vacancy.

a) Applicants from CPSEs should be working in the following or a higher pay scale:

Eligible scale of pay

1. Rs. 7250-8250 (IDA) Pre 01.01.1992
2. Rs. 9500-11500 (IDA) Post 01.01.1992
3. Rs. 20500-26500 (IDA) Post 01.01.1997
4. Rs. 51300-73000 (IDA) Post 01.01.2007
5. Rs. 120000-280000 (IDA) Post 01.01.2017
6. Rs. 18400-22400 (CDA) Pre-revised post 01.01.1996
7. Rs. 37400-67000 + GP 10000 (CDA) post 01.01.2006
8. Rs. 144200-218200 (Level-14) CDA post 01.01.2016

b) i) Applicants from Central Govt./All India Services should be holding a post of the level of Joint Secretary in Govt. of India or carrying equivalent scale of pay.

ii) Applicants from the Armed Forces of the Union should be holding a post of the level of Major General in the Army or equivalent rank in Navy/Air Force

c) Applicants from State Public Sector Enterprises/Private Sector should be working at Board level position or at least a post of the level immediately below the Board Level.

Last date of receipt of applications in PESB is by 15.00 hours on 19th December, 2019

For details login to website: <http://www.pesb.gov.in>

EN 33/74

Government of India
(Bharat Sarkar)

Ministry of Shipping

(Pot Parivahan Manttalaya)
(EST. SECTION)

Transport Bhawan, 1, Parliament Street, New Delhi-110001

Vacancy Circular No. A-12025/12018-Est.

Dated the 6th November, 2019

Applications are invited to fill up two posts of Deputy Director (Engineering) in Development Wing in the Ministry of Shipping, which is a General Central Service Group 'A' Gazetted Non-Ministerial post in Level: 11 as per 7th CPC (pre-revised scale of Pay Band 3: Rs. 15,600-39,100 + Rs. 6600 (GP) (as per 6th CPC)), by deputation (including short term contract).

2. The period of deputation shall be three years/one year (in case of short term contract). Qualification, experience and other details together with application form can be downloaded from the website of Ministry of Shipping www.shipmin.gov.in from the link "Important Announcements" under "Vacancy".

3. The applications of the willing and eligible officers may be sent through proper channel to the Under Secretary (Administration), Ministry of Shipping, Room No. 427, Transport Bhawan, 1-Parliament Street, New Delhi-110001 within 60 days from the date of publication of this Circular in the Employment News or 2 leading National dailies, whichever is published later.

(Avinash Kusumakar)

Under Secretary to the Govt. of India

EN 33/75

Tel: 011-23710363



Ministry of Defence

Defence Research & Development
Establishment (DRDE)

Defence Research & Development

Organisation (DRDO)

Jhansi Road, Gwalior-474 002 (M.P.)

Selection for the Award of DRDO Junior Research Fellowship
(JRF) and Research Associates (RA)

Defence Research & Development Establishment (DRDE), Gwalior is a premier laboratory under Defence Research & Development Organisation (DRDO). It is engaged in R&D activities on detection, protection and decontamination of chemical and biological agents. DRDE provides excellent opportunity to young and motivated researchers to pursue research work in chemical and life sciences. The core competence of DRDE includes: synthesis, evaluation and process development for toxicants and antidotes; detection and analysis of chemicals at trace levels; development of sensors for chemical and biological agents; toxicity studies and safety evaluation of chemicals *in vitro* and *in vivo*. DRDE is also engaged in the development of immunological and molecular detection systems for bacterial and viral agents of defence importance. Development of insect repellents and vector management strategies are also undertaken to prevent vector borne diseases. DRDE is actively engaged in bioremediation of organic waste at low temperature by microbial degradation. DRDE is the only laboratory in India working in above area of technologies. DRDE is also one of the few laboratories in the world, accredited by Organization for Prohibition of Chemical Weapons (OPCW).

DRDE, Gwalior provides excellent opportunity to young researchers with chemistry or life Sciences background to work in an interdisciplinary environment for development of cutting edge technologies in the areas of

- ❖ Organic synthesis
- ❖ Drug designing and discovery
- ❖ Green Chemistry
- ❖ Material Development (Nano & micro materials) and its characterization
- ❖ Biochemical studies of potential drug candidates
- ❖ Bio- and Medicinal Chemistry
- ❖ Synthesis of hyperbranched polymers
- ❖ Biosensors
- ❖ Carbon Chemistry
- ❖ Textile Chemistry
- ❖ Microbiology
- ❖ Biotechnology
- ❖ Toxicology
- ❖ Pharmacology
- ❖ Molecular Biology

DRDE has excellent infrastructure with state of art equipments like...NMR, IR, GC-MS, GC-MS/MS, LC-MS4, TGA, Surface Area Analyzer, Raman Spectroscopy etc.

Students who have qualified any of the Government of India fellowships like UGC, CSIR, DBT, ICMR, DST with fellowship or have qualified CSIR UGC NET Lectureship (LS) can only apply.

The students who have qualified any of the Government of India fellowships like UGC, CSIR, DBT, ICMR, DST can claim fellowship under the scheme under which they have qualified.

For candidates who have qualified CSIR UGC NET Lectureship on selection DRDO will provide Fellowship at a monthly stipend and House Rent Allowance as per rules.

Applications are invited from candidates possessing below mentioned qualifications:-

Code No.	Type of Fellowship	Number of Fellowships	Subject / Discipline	Educational Qualification
01.	Junior Research Fellow (JRF)	04	Chemistry (Physical/Analytical/Organic/Inorganic)	● M.Sc. First Class in concerned subject with NET/Any Govt. fellowship
			Textile /Fiber /Rubber or Polymer Science/ Technology	● (B/E/B.Tech) in first division with NET/ GATE ● (M.E/M. Tech) in first division both at Graduate and Post graduate level
02.	Junior Research Fellow (JRF)	04	Microbiology/Biotechnology/Biochemistry/Pharmacology/Zoology (Entomology)	M.Sc. with First Class in concerned subject with NET/Any Govt. fellowship
03	Research Associate (RA)	01	Microbiology/Biotechnology/Biochemistry/Pharmacology/Zoology (Entomology)	Ph.D. in Microbiology/Biotechnology/Biochemistry/Pharmacology/Zoology (Entomology)
04	Research Associate (RA)	01	Chemistry (Physical/Analytical/Organic/Inorganic)	Ph.D. in Chemistry (Physical/Analytical/ Organic/ Inorganic)

Upper Age Limit: 28 Years for JRF and 35 Years for RA as on last date of receipt of application. The upper age limit shall be relaxable to the candidates belonging to Scheduled Castes, Scheduled Tribes and OBC as per Government of India orders.

Type written application with complete bio-data should reach "The Director, DRDE, Jhansi Road, Gwalior- 474002", within 30 days from the date of publication of the advertisement. Affix a recent passport size photograph on the right top corner of the first page of application. Please send a crossed Indian Postal Order of Rs. 10/- drawn in favour of Director, DRDE, Gwalior, and self attested copies of certificates and mark sheet along with the application. Candidates belonging to SC/ST and OBC are exempted from this payment. Candidates working in Govt./Public Sector Undertaking/Autonomous Bodies should apply through proper channel and should produce No Objection Certificate at the time of interview. Candidates will be required to produce certificates/testimonials in original at the time of interview. The candidates are advised to mention Code Number & Discipline on the envelope for the applied post.

Note:

- Applications without supporting self attested testimonials & without IPO (Except SC/ST/OBC) shall be summarily rejected.
- No. of JRF required in each subject/discipline may increase or decrease as per requirement.
- It may please be noted that offer of Fellowship does not confer on Fellows any right for absorption in DRDO.

Continued on page 46



National Institute of Foundry & Forge Technology

RANCHI-834003, Jharkhand
(A Centrally Funded Technical Institute, under M.H.R.D, Govt. of India)

Advt.No. NIFFT/Estt/Rect./2019/04 FOR RECRUITMENT OF FACULTY POSTS

Important Note :

1. This advertisement is issued after revising the reserved vacancies advertised earlier vide advertisement No.NIFFT/Estt/Rect./2019/01 due to implementation of reservation for EWS. All other matters/aspects have remained unchanged.
2. Application received against Advt. No..NIFFT/Estt/Rect./2019/01 will be considered as such for this advertisement. However, such applicants may also submit fresh application (with application fee) if they so desire. In the later case, their earlier application shall stand cancelled but there will not be refund of fee paid earlier.
3. Cut-off date for considering eligibility will be the last date of respective advertisement against which application have been/will be received.

The National Institute of Foundry and Forge Technology (NIFFT), Ranchi established by Ministry of Human Resources Development (MHRD), Government of India, in Collaboration with UNDP, UNESCO in 1966 at Ranchi Jharkhand, offers B. Tech. degree in Metallurgy and Materials Engineering, and Manufacturing Engineering, M. Tech. degree in Material Science and Engineering, Manufacturing Engineering, Foundry-Forge Technology, and Environmental Engineering, PhD and Advanced Diploma in Foundry Technology and Advanced Diploma in Forge Technology. The Institute has five departments of studies namely Foundry Technology, Forge Technology, Manufacturing Engineering, Materials and Metallurgical Engineering and Applied Science and Humanities. Students are selected for admission through Joint Entrance Examination (JEE-Main) for B. Tech. course; through Centralized Counselling of M. Tech. (CCMT) for M. Tech courses; through written test and Interview for doctoral and Advanced Diploma courses conducted by NIFFT. Applications are invited from Indian nationals possessing good academic background along with self-motivation to qualify teaching and research for faculty positions at **Assistant Professor** level for the following different departments from all categories (General, SC, ST, OBC & PWD).

Sl. No.	Departments
1	Department of Manufacturing Engineering
2	Department of Materials and Metallurgical Engineering
3	Department of Forge Technology
4	Department of Foundry Technology

Applications in **prescribed format** are invited from interested Indian nationals possessing required qualification and/or experience for the following faculty posts.

Sl. No.	Name of the Post	Level	Pay Scale	Initial Pay (INR)	Number of Vacancies
1	Assistant Professor	10	57700	Total-22 (Gen-08, OBC-06, EWS-04, SC-03, ST-01)*	

*Two (02) post will be reserved for person with bench mark disability (PWD) based on horizontal. For details, please visit of the Institute Website "www.nifft.ac.in"

Notes:

1. Faculty members of the Institute shall have teaching and research as their primary responsibility. However, they shall also exercise such other powers and perform such other duties as may be assigned to them by the Director/BOG or any other authority of the Institute.
 2. All facilities are required to stay inside the campus only. In the event of the Institute not being able to provide suitable accommodation inside the campus, they will be permitted to stay outside and HRA will be admissible in that case.
 3. All the faculty are eligible to perks & allowance as per Institute/MHRD norms.
 4. All qualifications and experience will be considered as on the closing date for receipt of applications.
 5. Higher starting pay may be offered to deserving candidates on recommendation of the selection committee.
 6. Reservation will be followed as per Government of India Reservation policy applicable to Centrally Funded Technical Institution.
 7. Candidates may have to make a presentation before the selection committee.
 8. The institute reserves the right to relax the qualification.
- Candidates are requested to go through the Qualification and/or Experience and General Information given in the following pages carefully before filing the application.**

QUALIFICATIONS AND/OR EXPERIENCES

Sl. No.	Name of the Post	Essential qualifications and/or Experience	Desirable Criteria
1	Assistant Professor	Qualifications: B.E./B. Tech./B.S. and M.E./M. Tech./M.S. or Integrated M. Tech. in relevant branch with first class or equivalent in any one of the degrees. Candidates who have done Ph.D. after the Bachelor's Degree from institution of National importance with GATE shall be eligible for the post of Assistant Professor. (*relaxation admissible as per GOI guidelines)	PhD in relevant subject areas Experience: 2 years Industrial experience in metal processing/manufacturing Industry Age limit : Preferably below 35 years

RELEVANT BRANCH AND SPECIALIZATIONS

Relevant Branch and Specializations for the various departments are given below..

Department	Appropriate Branch of Engineering in Bachelor and Master levels	Specialization(s)
Manufacturing Engineering	B.E./B. Tech./B.S or equivalent Mechanical Engineering. M.E./M. Tech./M.S or equivalent	1. Thermodynamics/Heat transfer/ Refrigeration and air-conditioning 2. Mechanical System design

Department	Appropriate Branch of Engineering in Bachelor and Master levels	Specialization(s)
Materials and Metallurgical Engineering	B.E./B. Tech./B.S or equivalent Metallurgy/Materials and Metallurgical Engineering and Technology M.E./M. Tech./M.S or equivalent Metallurgy/Materials and Metallurgical Engineering and Technology	3. Computer-aided design and analysis of machine tools 4. Computer-aided modelling and analysis of manufacturing systems and processes 5. Robotics and manufacturing automation 6. MEMS/NEMS/Micro and nano positioning systems 7. Product and process design in manufacturing 8. Additive manufacturing 9. Human-machine interaction and sustainability in product development
Foundry Technology	B.E./B. Tech./B.S or equivalent Materials and Metallurgical Engineering/Mechanical Engineering/Production Engineering /Manufacturing Engineering M.E./M. Tech./M.S or equivalent Materials and Metallurgical Engineering/Mechanical Engineering/Production Engineering/Manufacturing Engineering	1. Process metallurgy, Extractive metallurgy, Iron and steel making, Metal forming 2. Degradation of materials, Corrosion Engineering, HTHP corrosion 3. Computational Metallurgy and Computer application in metallurgy and materials science 4. Mechanical Metallurgy, Fracture Mechanics and Failure analysis 5. Characterization of materials
Forge Technology	B.E./B. Tech./B.S or equivalent Materials and Metallurgical Engineering/Mechanical Engineering/Production Engineering /Manufacturing Engineering M.E./M. Tech./M.S or equivalent Materials and Metallurgical Engineering/Mechanical Engineering/Production Engineering/Industrial Engineering	1. Iron and steel casting 2. Nonferrous based metals and alloys casting 3. Foundry tooling and methoding. Pattern design and development, 3D solid modelling. 4. Near-net shape casting, Advanced casting techniques (e.g. semisolid casting, squeeze casting, composite casting, spray forming, etc.) high pressure molding, Nano-composite, Ultrasonic processing of alloy and metalmatrix nano-composites 5. Numerical modelling of foundry processes, IOT applications in Foundry, Computational fluid dynamics and heat transfer. 6. Rapid Solidification, Bulk metallic glass, Nano-crystalline materials, Additive manufacturing materials, Additive manufacturing

GENERAL INFORMATION

1. Mere fulfilment of the above mentioned qualification & experience does not entitle a candidate to be called for interview. Institute will further make the criteria on the recommendations of the duly constituted Committee to arrive at a reasonable number of candidates, to be called for interview for each department, through short listing in one or multiple stages.
2. Separate applications must be submitted if a candidate is applying for more than one post and in more than one department.
3. Candidates already in service should send their applications through proper channel or should submit NOC from their employer at the time of interview. However, an advance copy along with required fee/ certificates / detailed marks sheets / documents etc. may be sent directly.
4. A Demand Draft of Rs 500/-, drawn in favour of "NIFFT, Ranchi" from any nationalized bank payable at Ranchi for each application (50% in case of SC / ST & fully exempted for women & PWD candidates).
5. Reservation policy will be applicable as per the MHRD (Govt of India) norms/rules. For availing reservation, the category certificate must be submitted in GOI format along with application.
6. Disability Certificate in the prescribed format issued by the Competent Medical Board should be attached by the candidates applying against PWD posts.
7. The **age of retirement is 65 years** for all posts as per present Rule.
8. Preference will be given to candidate who have one of the degrees from a premier Institutes of India viz, IITs, IISc, JNU or any other Institute of National Importance Research experience in an organization of repute outside / inside India and /or independent research guidance / research project. Industrial experience in the field of Manufacturing and Metallurgical Industries.

Continued on page 29



Narendra Modi
Prime Minister



सत्यमेव जयते

Ministry of Human Resource Development
Government of India

Inviting applications for the

PRIME MINISTER'S RESEARCH FELLOWS (PMRF)

For Research in frontier areas of Science and Technology

Scheme

- Direct admission in IISc/IITs for PhD programme
- Work in best labs and with best research Guides
- Fellowship ranging from Rs. 70,000 to 80,000 a month
- Rs. 2 lakh a year research grant



Eligibility

- B.Tech graduate (in last 5 years) or in the final year of B. Tech/ or Integrated M.Tech/ integrated M.Sc. in Science and Technology streams from IISc/IITs/NITs/IISERs/IIITs;
- Should have secured at least 8 CGPA.

Time limits:

Application portal opens: 24th Feb, 2018
(10 a.m.) to 31st March (5 p.m.)

Shortlist – 30th April 2018

Interviews – May 2018
(at various IITs / IISc)

Final list of selected candidates – 1st June, 2018

Requirements

- Apply online on <http://pmrf.in/>
- Give specific area of study (100 words)
- Abstract of the project proposed (1000 words) (Detailed abstract to be uploaded)
- Deliverables and expected outcomes



davp 21201/13/0032/1718



TRANSLATIONAL HEALTH SCIENCE AND TECHNOLOGY INSTITUTE

NCR Biotech Science Cluster, 3rd Milestone,
Faridabad-Gurgaon Expressway,
P.O. Box No. 04, Faridabad-121001

(An autonomous Institute of the Department of Biotechnology,
Ministry of Science & Technology, Govt. of India)

ENGAGEMENT OF PROFESSIONAL EXPERT

Recruitment Notice No. THS/RN/18/2020

S. No.	Name of the Post / No. of posts / Maximum monthly consolidated emoluments / Age Limit	Qualification & Experience
1.	Professional Expert Four Rs. 55,000/- 64 years	Graduate in the relevant discipline with minimum three years post qualification relevant experience in any university/ Institute/Industry of repute and knowledge of specific area where expertise is required as mentioned below :- (i) Public Relations & Science Communication; (ii) Grants Administration; (iii) Regulatory Consultancy; (iv) IT / Data Consultancy

Last date for receipt of applications : 6th April 2020

For details, please visit our website: www.thsti.res.in

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Department of Atomic Energy

Raja Rammanna Centre for Advanced Technology, Indore

"Orientation Course on Accelerators, Lasers and related Science and Technologies (OCAL-2020)" during May 18 to July 10, 2020.

RRCAT Indore will be conducting the sixth 8-week certificate course OCAL 2020 during May 18 to July 10, 2020. This edition of OCAL is dedicated to Dr. Vikram Sarabhai as a part of "Dr. Vikram Sarabhai Centenary Programme". All students (Indian nationals) completing penultimate year of post-graduation in M.E./M. Tech. and integrated M.E./M. Tech in one of the following branches: Electronics, Electronics and Instrumentation, Electronics and Communications, Electrical Engineering, Computer Science, Information Technology, Instrumentation Engineering, Nanotechnology, Engineering Physics, Mechanical Engineering, Materials Science, Metallurgical Engineering, Laser and related areas, Applied optics, Opto-electronics, Opto-electronics and optical communication, OR, M.Sc. (Physics), OR, integrated M.Sc. (Physics) / M.S. (Physics) by May-June 2020 are eligible to apply. The students selected for the course are provided free lodging and boarding at RRCAT, a total stipend of Rs 3000 (Rs 375 per week), based on their attendance and performance. Train fare [II class sleeper] by the shortest route, from the place of their present institute of study/residence, to Indore and back will be reimbursed. For more details about this course and to apply on-line, please visit <http://www.rrcat.gov.in/hrd/adv/local.htm>. "Facility for submission of online application will be available from 10:00 hours of 24/02/2020 to 30.03.2020"

EN 50/3

केन्द्रीय विद्यालय संगठन

18, संस्थान क्षेत्र, शहीद जेठ सिंह मार्ग, नई दिल्ली-110016

KENDRIYA VIDYALAYA

SANGATHAN (HQ)

18, INSTITUTIONAL AREA, SHAHEED JEET SINGH MARG

NEW DELHI-110016

दूरभाष/Tel-26858570, फेक्स/FAX-26514179

Recruitment of Joint Commissioner (Finance) in Kendriya Vidyalaya Sangathan to be filled through Direct Recruitment

The Kendriya Vidyalaya Sangathan, an autonomous organization under the Ministry of Human Resource Development, Govt. of India invites applications for direct recruitment of one post of **Joint Commissioner (Finance)** in Kendriya Vidyalaya Sangathan (HQ), New Delhi in the Pay Level-13 (Rs. 123100-215900/-) plus allowances applicable to KVS rules as per qualification, experience and age as under.

Essential :

- Degree of recognized University.
- 15 years' experience in budget/accounts work out of which at least 10 years in a senior supervisory Level.

Age Limit : 50 years (by the last date of submission of application). But no age bar in the case of employees of the Kendriya Vidyalaya Sangathan. Age relaxation for OBC/SC/ST as applicable under the Govt. of India Rules would be applicable.

1. The Joint Commissioner (Finance) is to advise the Commissioner in financial accounting and audit and all policy matters relating to Finance preparation of Budget, Pay & Allowances, Pension, submission of Annual Accounts, Audit Report. The incumbent shall be required to manage the affairs of the Kendriya Vidyalaya Sangathan Employees Provident Fund, Group Insurance Scheme etc. and also to function as the Secretary of the two Standing Committees viz (i) Finance Committee and (ii) Works Committee of the Sangathan. The candidates should possess necessary skills and experience of Finance/accounts works in a computerized environment.



TRANSLATIONAL HEALTH SCIENCE AND TECHNOLOGY INSTITUTE

NCR Biotech Science Cluster, 3rd Milestone, Faridabad-Gurgaon
Expressway, P.O. Box No. 04, Faridabad-121001

(An autonomous Institute of the Department of Biotechnology,
Ministry of Science & Technology, Govt. of India)

RECRUITMENT FOR SCIENTIFIC POSITIONS

Recruitment Notice No. THS/RN/17/2020

S. No.	Name of the Post / No. of posts / Pay Level / Age Limit	Qualification & Experience
1	Senior Professor (Clinical) One Level 14 of the pay matrix (Rs 1,44,200 – 2,18,200/-) i. Age limit for direct recruitment: 50 years ii. Age limit for deputation : 58 years	For Direct Recruitment: Essential : MD (or equivalent) OR PhD with basic degree as MBBS / BDS / BVSc with at least fourteen years' of R&D experience with original work as evidenced by publications and inventions introduced into clinical practice and policy. Desirable: Individuals with multi-disciplinary expertise and leadership background will be preferred.
2	Senior Professor One Level 14 of the pay matrix (Rs 1,44,200 – 2,18,200/-) i. Age limit for direct recruitment: 50 years ii. Age limit for deputation : 58 years	For Direct Recruitment: Essential: MD (or equivalent) OR PhD in Life Sciences / Chemical Sciences / Engineering with at least fourteen years' of R&D experience with original work as evidenced by publications, patents and inventions. Desirable: Individuals with multi-disciplinary expertise and leadership background will be preferred.
	Eligibility Criteria for deputation to the above positions	Scientists of the Central Govt. / State Govt. / Universities / Public Sector Undertakings or Govt. funded research organizations / institutes subject to fulfillment of the following conditions:- (a) (i) Holding analogous post on regular basis in parent cadre or, (ii) With two years' regular service in Level-13A of Pay Matrix in the relevant field (b) Possessing the qualifications prescribed for direct recruits.

Last date for receipt of applications : 10th April 2020

For details, please visit our website: www.thsti.res.in

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NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL (NAAC)

(An Autonomous Institution of the University Grants Commission)

P.O. Box No. 1075, Nagarbhavi, Bengaluru- 560072. Website: www.naac.gov.in

No. 01/NAAC/Admin/Recf/ DA/2019

Dt. 28.02.2020

Notification of Vacancy for the Post of Deputy Adviser (on Deputation) basis.

Applications are invited from eligible Indian Citizens for recruitment to the post of Deputy Adviser (Deputation), at National Assessment and Accreditation Council, Bengaluru. Details are as follows :-

Sl. No.	Name of the Post	Type of Recruitment	Pay Scale	Category	Number of vacancies	Age Limit
1.	Deputy Adviser	Deputation	Rs.131400-217100 level 13A (Academic)	NA	3	As per GOI rules

Eligibility: Officers holding analogous post. Those having three years of regular service in the scale of pay of Rs.79,800-2,11,500 (level 12 (Academic)) from the Central and State Governments, Universities and other autonomous organizations, having experience of educational administration (period of deputation will not exceed five years).

Note:

- The number of vacancies mentioned above is subject to change as per decision of NAAC.
- The applicant should apply online through NAAC website www.naac.gov.in
- In case of candidates from Government/State Universities/Central Universities, the applicant should upload No Objection Certificate (NOC) from concerned organisation in the application. Failing which the application is liable for rejection.
- Terms and conditions of recruitment will be governed by the provisions of NAAC rules and regulations.
- Last date of receiving the completed application is 29.03.2020
- Please visit website www.naac.gov.in for further details.
- The NAAC reserves its right to accept or reject the applications without assigning any reasons thereof.
- One hard copy of the application needs to be submitted to the 'Director, NAAC, Bengaluru', on or before 05.04.2020 by 4.00 PM/16.00 Hrs. along with the first page of the research papers/books/articles published in the referred journals/publishers for books falling which your application will not be considered.
- This notification is subject to all other guidelines as per GOI norms notified from time to time in this matter.
- NAAC reserves right to modify or cancel the above notification without assigning any reason.

Sd/- Administrative Officer, NAAC

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- The officer selected will be posted at the Rs. 1500/- (Rupees Fifteen Hundred only) drawn in favour of 'KENDRIYA VIDYALAYA SANGATHAN' payable at New Delhi (NO FEE IS REQUIRED TO BE PAID BY SC/ST CANDIDATES) so as to reach the Joint Commissioner (Admn.), Kendriya Vidyalaya Sangathan, 18, Institutional Area, Shaheed Jeet Singh Marg, New Delhi-110016 latest by 20.04.2020. Prescribed proforma can be downloaded from the Sangathan's website 'www.kvsangathan.nic.in'.
- Eligible candidates should submit their applications through proper channel in the prescribed proforma along with a demand draft of

Joint Commissioner (ADMIN)

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INDIAN INSTITUTE OF SCIENCE BANGALORE

ADMISSIONS 2020

Applications are invited from eligible applicants for admissions to regular (1) **Research Programmes** [Ph D / M Tech (Research)] (2) **Course Programmes** [M Tech/ M Des/ M Mgt], (3) **Integrated Ph D Programmes**, and also to (4) **Ph D under External Registration Programmes**. The gist of the admission operations is given in the following paragraphs. Applicants are advised to go through the eligibility criteria, specialisations, areas of research, selection procedure and other details available at separate links on the IISc website (e.g. <http://www.iisc.ac.in> → Admissions → Programmes → PG Research programmes → M Tech (Research)/Ph D → Eligibility).

Applicants possessing the educational qualification including those in the final semester/year of their qualifying examinations, but expect to complete all the requirements for award of the degree (like examinations, project dissertation, viva-voce etc.) by 31 July 2020 and can furnish the necessary certificates on and before 31 October, 2020 are eligible to apply.

1. RESEARCH PROGRAMMES [Ph D/M Tech (Research)]

1.1 DEPARTMENTS/AREAS:

Ph D in Science Faculty: Astronomy & Astrophysics, Biochemistry, Ecological Sciences, High Energy Physics, Inorganic & Physical Chemistry, Materials Research, Mathematics, Microbiology & Cell Biology, Molecular Biophysics, Molecular Reproduction, Development & Genetics, Neurosciences, Organic Chemistry, Physics, and Solid State & Structural Chemistry.

M Tech (Research) and Ph D in Engineering Faculty: Aerospace Engineering, Atmospheric & Oceanic Sciences, Chemical Engineering, Civil Engineering, Computer Science & Automation, Earth Sciences, Electrical Communication Engineering, Electrical Engineering, Electronic Systems Engineering, Instrumentation, Management Studies (Ph D only), Materials Engineering, Mechanical Engineering, Nano Science and Engineering (Ph D only), Product Design & Manufacturing, Sustainable Technologies, and Computational & Data Sciences.

Ph D in Interdisciplinary areas: Biosystems Science and Engineering (offered by Centre for Biosystems Science and Engineering), Energy (offered by Interdisciplinary Centre for Energy Research), Mathematical Sciences (offered by National Mathematics Initiative), Nanoscience and Engineering (offered by the Centre for Nano Science and Engineering), Water Research (offered by Interdisciplinary Centre for Water Research), Cyber Physical Systems (offered by Robert Bosch Centre for Physical Systems), Climate Change (offered by Divecha Centre for Climate Change), Brain and Artificial Intelligence (offered by Brain, Computation, and Data Science group).

1.2 Eligibility: Applicants possessing a minimum of second class or equivalent in the following degrees as applicable to the individual departments / areas are eligible to apply:

Sr. No.	Qualifying degree	Qualifying in national entrance tests (Mode of entry)
1	Bachelor's degree in Engineering/Technology/ 4-year Bachelor of Science	Valid GATE score* / NET JRF** is mandatory
2	Master's degree in Science / Master's degree in Economics, Geography, Psychology, Management, Commerce, Operations Research, Computer Science/ Application	Valid GATE score / NET JRF is mandatory
3	Master's degree in Engineering / Technology / Architecture/ Agriculture/ Pharmacy/ Veterinary Sciences	Desirable to have valid GATE score/NET JRF/GPAT.
4	MS/MBA (post BE/B Tech/M Sc) – (applicable for the department of Management Studies/ Ecological Sciences)	Desirable to have valid GATE score / NET JRF.
5	Bachelor's degree or its equivalent in Engineering/ Technology from any Centrally Funded Technical Institutions, with a minimum CGPA of 8.5 out of 10 or its equivalent (for Ph D only)	Desirable to have valid GATE score / NET JRF.
6	MBBS/MD	Desirable to have valid GATE score/NET JRF.
7	B Pharma	Valid GPAT score/ JRF
8	Bachelor's degree holders in Physics/ Chemistry/ Mathematics/ Statistics/ Computer Science/ Electronics followed by qualifications obtained through examinations conducted by professional societies recognised by UPSC/ AICTE as being equivalent to a Bachelor's degree in Engineering.	Valid GATE score / NET JRF is mandatory

*The GATE score should be valid as on 01 August 2020. Candidates securing the valid GATE score for the years 2018/2019/2020 may apply.

** NET JRF includes - Joint CSIR-UGC NET for JRF, UGC-NET for JRF, DBT JRF, ICMR JRF, JEST, NBHM Screening Test 2020, INSPIRE fellow.

1.3 Selection procedure: Candidates are shortlisted for an interview based on their performance in the National Entrance Test and/or the qualifying degree as detailed in the above table. The selection is based on the performance in the interview (in some of the departments, an aptitude test/preliminary interview will precede the interview/final interview).

2. COURSE PROGRAMMES [M Tech/M Des/M Mgt]

2.1 M Tech Programmes

2.1.1 Departments / programmes	2.1.3 Selection procedure
Aerospace Engineering, Civil Engineering, Computer Science and Engineering, Instrumentation & Applied Physics, Materials Engineering.	Based only on the GATE score
Chemical Engineering, Climate Science, Computational & Data Sciences, Earth Science, Electronic Systems Engineering, Electrical Engineering, Mechanical Engineering, Microelectronics and VLSI Design	Based on the GATE score and the performance in an aptitude test/interview
Artificial Intelligence, Communication and Networks, Nano Science and Engineering, Signal Processing, Smart Manufacturing	Based on the GATE score and the performance in an interview

2.1.2 Eligibility: Applicants possessing a minimum of Second Class or equivalent in a bachelor's degree in an appropriate field of Engineering/ Technology or Master's degree in Physical Sciences, Mathematics, Statistics, Geology, Instrumentation, Electronics, Computer Applications as applicable to individual departments/ programmes with a valid GATE 2018/2019/2020 score are eligible to apply.

2.1.3 M Tech programmes interview schedules are, as given on the IISc website www.iisc.ac.in/admissions under Important Dates.

2.1.4 Common Offer Acceptance Portal (COAP) provides a common platform for the candidate to make the most preferred choice for an admission into M. Tech Programmes through GATE in participating institutions (IISc & IITs). Admission offers for M Tech programmes of IISc for all the above disciplines and also for M.Des. (from GATE stream) will be made on COAP. Candidates will have to register on COAP and must update the COAP registration number on Applicant's Interface. Please visit the website <http://coap.iitm.ac.in/> to register as per the instructions given therein.

2.1.5 Sponsored candidates from Defence, BARC, DRDO, ISRO, NAL, NTRO, KSRTC, BMT, BDA, PWD and CPRI applying for a course programme under the sponsored category must compulsorily fill an online application form and submit the printed version, in duplicate, on or before 30 March 2020.

2.2. Master of Design (M Des) in Product Design and Engineering offered by Centre for Product Design and Manufacturing

2.2.1 Eligibility: Applicants possessing a minimum of second class in Bachelor's degree in Engineering/ Technology Design/ Architecture with valid GATE 2018/ 2019/ 2020 or CEED 2020 score are eligible to apply.

2.2.2 Selection procedure: Candidates will be shortlisted for a design aptitude test and an interview based on the GATE/ CEED score as per the schedule given on the IISc website under Important Dates. Selection will be based on the performance in GATE/ CEED, design aptitude test and interview. The announcement of the results and issue of admission of offers for candidates shortlisted on GATE score will be through COAP, and for those based on CEED, directly by the Institute. Therefore, the candidates with GATE are required to register on COAP as detailed at section 2.1.4

2.3 Master of Management (M Mgt)

2.3.1 Eligibility: Applicants possessing a minimum of first class or equivalent in Bachelor's degree in Engineering / Technology or equivalent with a valid GATE 2018/ 2019/ 2020 or CAT 2019 or GMAT scores are eligible to apply.

2.3.2 Selection procedure: Candidates will be short-listed for a group discussion and interview based on GATE / CAT / GMAT scores as per the schedule given on the IISc website under Important Dates. Selection will be based on the performance in the group discussion and interview.

3. INTEGRATED Ph D PROGRAMMES

3.1 Disciplines	3.2 Eligibility	Qualifying examination
Biological Sciences	A minimum of first class or equivalent in Bachelor's or an equivalent degree in Physical, Chemical or Biological Sciences (including Biotechnology, Pharmaceutical, Veterinary Sciences and Agricultural Sciences) or A minimum of first class or equivalent in BE/ B Tech degree.	JAM 2020 in Biotechnology (BT) or Chemistry (CY) or Mathematics (MA) or Physics (PH)
Chemical Sciences	A minimum of first class in B.Sc. or an equivalent degree with Chemistry as one of the main subjects with Mathematics at the PUC or Plus 2 level.	JAM 2020 in Chemistry (CY) or Physics (PH)
Mathematical Sciences	A minimum of first class or equivalent in B.Sc or equivalent degree with Mathematics as one of the subjects or BE/BTech or equivalent degree.	JAM 2020 in Mathematics (MA) or Mathematical Statistics (MS)
Physical Sciences	A minimum of first class or equivalent in B.Sc. or an equivalent degree with Physics as one of the main subjects.	JAM 2020 in Physics (PH) or JEST 2020

3.3.3 Selection procedure: Candidates will be short listed for interview based on their JAM 2020 score for all the four disciplines, and those cleared JEST 2020 for Physical Sciences. Selection for (a) Chemical Sciences will be based on the performance in the interview; (b) Biological, Physical and Mathematical Sciences will be based on combined performance in the qualifying examination and interview.



SAINIK SCHOOL KODAGU

(Under Ministry of Defence, Govt. of India)
PO Kudige Dist Kodagu, Karnataka PIN 571232
Phone (08276) 278723

RECRUITMENT NOTIFICATION

Applications are invited for the post of PGT (Physics) – 01 on Regular basis.

(1) The post is reserved for SC/ST category. In case qualified reserved category candidates are not available, the vacancy will be filled with general category candidates as per Sainik Schools Society Rules and Regulations.

(2) **Age Criteria.** 21-35 years as on 01 Jul 2018.

(3) **Qualifications (Essential) [either (a) & (b) or (c)]**

(a) Master's Degree in Physics (OR) Post-graduate Diploma in the subject concerned awarded by the University of Delhi (b) Degree or Recognised Diploma in Education (OR) Three years experience of teaching Intermediate or higher classes (c) M.Sc. Ed in Physics from Regional College of Education, NCERT.

(4) **Pay and Perks.** ₹3300-34800+4800 Grade Pay (6thCPS). Other benefits are, Rent-free Accommodation/HRA, Free Messing during Session, Medical Allowance, NPS, LTC, Gratuity and Transport Allowance and subsidised schooling for two children as per Sainik Schools Society Rules and Regulations.

(5) **How to Apply.** For detailed Notification and Application Form, visit school website www.sainikschoolkodagu.edu.in. The school administration reserves the right to cancel the vacancy due to administrative reasons. Last date of receipt of filled in applications is 15 Dec 18 (Saturday).

PRINCIPAL

EN 34/21



CENTRAL COUNCIL FOR RESEARCH IN YOGA & NATUROPATHY

(Ministry of AYUSH, Govt. of India)
61-65, Institutional Area, Opp. 'D' Block, Jankapuri, New Delhi-110056.
Ph. No. : 011-28520429, 30,31,32, Email : ccryn.gov@gmail.com,
Website : www.ccryn.gov.in

VACANCY NOTICE

Applications are invited in the prescribed proforma for filling up **one post of Admn.-cum-Accounts Officer** in PB-3 Rs. 15600-39100 + Grade Pay of Rs. 5400/- (Pre-revised) **on deputation / short term contract basis** in the Central Council for Research in Yoga and Naturopathy, an autonomous body under Ministry of AYUSH, Govt. of India. The eligible and interested persons of Central / State Govts. /autonomous bodies etc. should submit the application to Director, CCRYN through proper channel within **45 days** from the date of issue of the advertisement. The prescribed proforma of the application form and details regarding the eligibility criteria can be downloaded from CCRYN website: www.ccryn.gov.in.

Any addendum / corrigendum shall be posted only on the Council's website.

Director, CCRYN

EN 34/1

Vice-President's Secretariat

No. 6, Maulana Azad Road

New Delhi-110011

Vacancy Notice No.VPS-01/16/2018/Admn.

Applications are invited from eligible officers of Central Government Ministries/Department to fill up one vacant post of **Assistant** in the pay scale of PB2 Rs.9300-34800 with Grade Pay of Rs.4600/- (Level-7 in the pay matrix) on deputation or promotion basis.

How to apply:-

1. Interested and eligible officers, who fulfill the eligibility criteria as per Annexure-I, may send their applications duly filled in as per proforma at Annexure-II, through proper channel to Under Secretary (Admn.), Vice-President's Secretariat No.6, Maulana Azad Road, New Delhi -110011, superscribing on top of the envelope: **APPLICATION FOR THE POST OF ASSISTANT** and should reach to this office **within the 45 days** from the date of publication of this vacancy notice.

2. Eligibility criteria as per Annexure-I and application format as per Annexure-II and other terms and conditions may be obtained from Vice-President's Secretariat website-vicepresidentof-india@nic.in.

dayp 56101/11/0003/1819

EN 34/80



Research Centre Imarat

Defence Research and Development Organisation

Vignyanakantha P.O., Hyderabad-500069

Walk-in-Interview for the Award of Research Associate (RA) on Thursday, 20th December 2018 at DRDO

Assessment Centre (DAC), RCI, Hyderabad

Research Centre Imarat, is a premier lab of Defence Research and Development Organisation (DRDO) is seeking application from suitable candidates for the award of Research Associate Fellowships (RA). Tenure is maximum for a period of two years.

The Walk-in-Interview for the Award of DRDO Research Associate will be held on **Thursday, 20th December 2018** at DRDO Assessment Centre (DAC), RCI, Hyderabad.

SN	Fellowship	No. of Vacancies	Essential Qualification	Area(s) of Research
1.	Research Associates	01	PhD in Physics/Applied Physics/Electronics Engg/ Mechanical Engg/Nanoscience & Engg/Nanotechnology having research work in the area of MEMS device fabrication Or M. Tech in Solid state technology/M. Tech in solid state materials/M. Tech in Metallurgical and Materials Engg/M. Tech in Nanotechnology/M. Tech in Mechanical Engg/M. Tech in Electronics Engg with at least Three years of research experience in the area of MEMS device fabrication.	MEMS device fabrication using micro-fabrication technologies

Number of vacancies may change as per organizational requirement.

Monthly Emoluments : Rs. 40,000/- + HRA (if accommodation is not provided) as per DRDO rules.

Upper age limit : 35 years for RA as on the date of interview. The upper age limit shall be relaxable to the candidates belonging for SC/ST (5 years relaxation) and OBC (3 years).

● **Reporting time is 0900h-1100h on Thursday, 20 December 2018, at DAC, RCI, Hyderabad.**

● Candidates will be essentially required to produce original certificates/testimonials along with one set of photo copies and 03 copies of passport size photographs. Candidate should also required to carry their Dissertation/Thesis

● Offer of award of Fellowship/Associateship does not confer on the candidates, any right for absorption in DRDO.

● No TA/DA will be paid for attending interview or for joining, if selected.

How to reach the venue of Interview :

● RTC busses available from Koti Women's College, route No. 103 and 90 R from Balapur x roads.

For any clarification : Phone : 040-2430 6569 / 9490956123 / E-mail : krishna.menon@rcilab.in

Head HRD
For Director RCI
EN 34/69
dayp 10301/11/0165/1819

Inland Waterways Authority of India

(A Statutory Body under Ministry of Shipping, Govt. of India)

Head Office, A-13, Sector-1, Noida, U.P. -201301

Phone: 0120-2474050, 2522312 & 2544036, Fax : 0120-2521764

Brief Employment Notice No. IWA/IR&T/09/2018

Dated 12/11/2018

Inland Waterways Authority of India invites applications from Indian nationals working in offices of Central/State Governments/Public Sector Undertakings/Statutory or Autonomous Bodies for filling up the below mentioned post on deputation basis for a period of three years as detailed below :

Sl. No./ Post Code	Name of Post	Consolidated Pay/Pay-Scale	No. of Post (*)	Method of Recruitment/Posting Place
1/D.13	Assistant Director	Level-10 in the Pay Matrix as per 7th CPC (Pre-revised Pay Band-III of Rs. 15600-39100/- + Grade Pay of Rs. 5400/-)	02	Deputation basis
2/D.14	Assistant Secretary	Level-11 in the Pay Matrix as per 7th CPC (Pre-revised Pay Band -III of Rs. 15600-39100/- + Grade Pay of Rs. 6600/-)	01	Deputation basis Noida/Patna
3/D.15	Sr. Account Officer	Level 10 in the Pay Matrix as per 7th CPC (Pre-revised Pay Band -III of Rs. 15600-39100/- + Grade Pay of Rs. 5400/-)	01	Deputation basis Kolkata
4/D.16	Stenographer 'C'	Level-6 in the Pay Matrix as per 7th CPC (Pre-revised Pay Band-III of Rs. 9300-34800/- + Grade Pay of Rs. 4200/-)	01	Transfer on Deputation Noida

(*) Number of Post is tentative and may increase or decrease as per requirement of Authority.

Interested candidates possessing requisite qualifications and experience may send their applications to **Assistant Secretary (R&T), IWA, Noida, so as to reach within 45 days** from the date of publication of this advertisement in Employment News, or by 18/01/2019 whichever is later. Complete details of the Employment Notice No. IWA/IR&T/09/2018 dated 12/11/2018/Circular dated 12/11/2018 and prescribed format of application may be seen under the head "vacancy" in the website of IWA www.iwai.nic.in.

EN 34/66

SECRETARY

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दक्षिण बिहार ग्रामीण बैंक

... ग्रामीण विकास हमारी प्रतिवद्धता

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Regional office, Harpur alloath, Industrial Area, Samastipur

POSSESSION NOTICE UNDER SARFAESI ACT-2002

The Authorised Officer of Dakshin Bihar Gramin Bank under SARFAESI ACT-2002 and in exercise of powers conferred U/S 13(2) read with rule 8 of the security interest (Enforcement) Rules, 2002 issued calling upon the borrowers/guarantors to repay the amount mentioned in the notice within 60 days from the date of receipt of the said notices. The under mentioned borrowers/guarantors having failed to repay the amount, notice is hereby given to the borrower/guarantors and the Public in general that the Authorised Officer of the Dakshin Bihar Gramin Bank have taken POSSESSION of the properties mentioned here in below in exercise of powers conferred on them Under section 13(4) of the said Act read with Rule 8 of the said rules on the dates mentioned in the following given below.

Branch- Khanpur

Sri Sunil Kumar Sah, S/o Sri Rameshwar Sah, Vill- Pūrushottampur, P.O.-Masina, P.S.-Khanpur, Samastipur, Balance Amount- Rs. 6,44,658.00 + Intt. and other charges, Demand Notice date 27.11.2018 & Possession date- 27.03.2019. Details of property- All that part & parcel of the property consisting of Land & building in the name of Ram sagun Mahlo, S/o-Late Siya Charan Mahlo and Sri Sunil Kumar Sah S/o- Sri Rameshwar Sah situated at Mauza-Khanpur, Thana-Khanpur, Thana No.-210, Area- 1 katha 10 dhur, Khata No-311(Old), 431(N), Khesra No-132(Old), 126(New), Sale deed no-4317, dated-18.09.2012 under sub registry - Kishanpur, District -Samastipur, Bounded by: North: Ram Babu Mishra & Suraj Mishra, South: Road Pitch, East: Nij Seller, West: Shiv Nandan Ram

Branch-Saralranjan

Sri Deepak Jha, S/o Late Jagdish Jha, At + P.O.- Jhakhra, P.S.-Saralranjan, Samastipur, Balance Amount Rs. 6,57,414.75 + Intt. and other charges, Demand Notice date -21/12/2018 & Possession date- 26.03.2019. Details of property - All that part & parcel of the property consisting of Land & building in the name of Smt. Sumaina Devi, W/o-Lt Jagdish Jha situated at Mauza- Saralranjan, Pargana-Saraisa, P.S.- Saralranjan, Thana No.-291, Area-7 katha, Khata No-23(O), 59(O), 57(O), 19(N), Khesra No-185 (M), 199(M), 163(M), 292(M)(New), 359 & 360(M)(New), 356(M)(New), Chak No-71, Sale deed no-5180 dtd 24-04-2007, within the sub registration and District -Samastipur, Bounded by: North: Rasta, South: Nij manmohir, East: Ram Ahlad Jha, West: Harish Chandra Ishwar.

Branch- Ghareisaal

M/s Sumit Jewellers, Prop-Sri Sunil Kumar Poddar, S/o Sri Balleshwar Poddar, Vill-Simri, P.O.- Simri, Samastipur, Balance Amount Rs. 3,35,366.40 + Intt. and other charges, Demand Notice date -15/10/2018 & Possession date- 26.03.2019. Details of property- All that part & parcel of the property consisting of Land & building in the name of Sri Sunil Kumar Poddar S/o Sri Balleshwar Poddar situated at Mauza-Simri, Simri Chowk, Thana No. 101 Area -3 Dhur, Khata No-45(Old), 1147(New), Khesra No-2103/4542(O) 3105(N), Thana No -101, Mauza- Simri, Simri Chowk, within the registration sub -Dalsinghsaral and District -Samastipur. Bounded by: North: Road, South: New Khesra 3105 & 3106, East: Farikain Manoj Kumar Sinha, West: Khareedar Ramapati Ray.

Branch-Reora

M/s Jabbar Masala Udyog, Prop-Md Jabbar, S/o Md Jumrat, At+ P.O.-Sripur Gahar, Khanpur, Samastipur, Balance Amount Rs. 7,35,587.09 + Intt. and other charges, Demand Notice date -22/11/2018 & Possession date- 27.03.2019. Details of property - 1) All that part & parcel of the property consisting of Land & building in the name of Md Jabbar, S/o Md Jumrat, situated at Mauza-Sripurgahar, Thana No.-190, Area-01 katha & 9.5 Dhur (0.6 Decimal), Khata No-816(O), 647(O), 2272(N), 2468(N), Khesra No-8172(O), 10427(N), 10428(N), 10429(N) & 6517(O), 7774(N), Sale deed no-159 dated 13.01.2009, within the sub registration - Kishanpur, District Samastipur

Khesra No-8172(O), 10427(N), 10428(N), 10429(N), Area 3.326 Dec., Bounded by: North: Bathu Mlyan, South: Nij seller, East: Md Majeed, West: Md Jumrat, Khesra No. -6517(O), 7774(N), Area 3.0 Dec., North: Md Jumrat, South: yogendra Mishra, East: Md Majeed, West: Md Muslim

2) All that part & parcel of the property consisting of Land & building in the name of Md Jabbar, S/o Md Jumrat, situated at Mauza-Sripurgahar, Pargana-Jakhar, Thana No.-190, Area-1 katha, Khata No-1014(O), 49(N), Khesra No-6516(O), 7773(N), 14576(N), Sale deed no-3555 dated 07.08.2012, within the sub registration - Kishanpur, District Samastipur, Bounded by: North: Purchaser & others, South: Nij Seller, East: Akbar Mlyan, West: Ramjani Mlyan

3) All that part & parcel of the property consisting of Land & building in the name of Bibi Farida Khatun, W/o Md Jabbar, situated at Mauza-Sripurgahar, Pargana-Jakhar, Thana No.-190, Area-10 Dhur, Khata No-647(O), 628(N), Khesra No-6990(O), 8172(O), 10429(N), Sale deed no-1435 dated 15.04.2010, within the sub registration - Kishanpur, District Samastipur, Bounded by: North: Mannu Mlyan, South: Md Majeed, East: Md Jabbar, West: Nij Seller

Branch-Samastipur

Sri Subhash Kumar, S/o Sri Shankar Sah and Smt. Pinki Devi, W/o Sri Subhash Kumar, Ward No-08, Arya Samaj Road, P.O.- Samastipur, Dist- Samastipur, 848101, Balance Amount Rs 10,82,014.00 + Intt. and other charges, Demand Notice date -23/11/2018 & Possession date 27.03.2019. Details of property - All that part & parcel of the property in the name of Smt. Pinki Devi wife of Sri Subhash Sah of Land and Building measuring Area - 12 Dhur, Mauza-Mathurapur, Pargana-Kashma, Thana-Warisanagar Thana no.-117, Anchal-Warisanagar, Deed No. 483 dtd 27.01.2014, under Khata No. -129(Old), Khesra No. 460(O), 461(O), 462(O) Police Station.-Warisanagar, within the sub registration Kishanpur & District Samastipur, Bounded by:- North: Yugal Kishore Sah, South: Yadu Sahni & Others, East: Shivanandan Babu, West: Samastipur- Darbhanga Road

The Borrower/Guarantor in particular and the public in general are put on Notice that in term of section 13(3) of the SARFAESI Act, 2002 not to deal the said secured assets by way of sale, lease or otherwise without obtaining consent of the Bank. Otherwise they will bind to be under charge of Dakshin Bihar Gramin Bank for the Amount due to the Bank along with up-to-date Interest and all other charges mentioned against individual case.

Place : Samastipur, Date : 31.03.2019

Authorised Officer, Dakshin Bihar Gramin Bank

INDIAN INSTITUTES OF SCIENCE EDUCATION AND RESEARCH

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Eligibility Criteria*

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- Kishore Vaigyanik Protsahan Yojana (KVPY):** Students with a valid KVPY fellowship commencing 2019-20 academic session.
- IIT-JEE (Advanced):** Students securing an IIT JEE (Advanced) 2019 rank upto 10000.
- State and Central Boards (SCB):** Students with marks equal to or above the cut-off marks in class XII board exam, as specified on www.iiseradmission.in/eligibility. Students applying through SCB channel will have to qualify the IISER Aptitude Test (IAT). IAT 2019 will be computer based and will be tentatively conducted during June 2019. A mock test is available on the IISER admission website.

Government of India rules for seat reservation in Central Institutes of higher education will be followed

- For additional details please visit IISER Admission website www.iiseradmission.in

Scholarships

- Students admitted through the KVPY channel will be eligible for scholarships as per KVPY norms.
- Students admitted through IIT-JEE (Advanced) and SCB channels will be eligible for a limited number of INSPIRE fellowships as per the Department of Science and Technology, Government of India, norms.

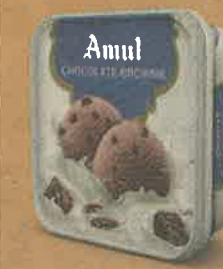
Application Instructions – Portal Open NOW

- Applications for admission are to be submitted online only at www.iiseradmission.in/apply
- Please follow the instructions for filling the application form and other relevant details (available on the website). Please go through the FAQ section on the website carefully before filling up the form.
- There is a non-refundable application fee of ₹2000 (₹1000 for SC/ST and PD candidates)

Sundae Khatta
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Sugar Free Vanilla
With Chocolate Sauce
₹25* | 125mL



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Tub
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11154524

Indira': HC rejects plea

Times News Network

Ahmedabad: Gujarat high court (HC) on Monday turned down a petition seeking declaration that former Prime Minister Indira Gandhi's assassination in 1984 was actually a "well-arranged suicide" to pave the way for his son Rajiv Gandhi to become the next PM.

Interestingly, this application was filed in 1986 and since then no hearing had taken place on it. It came up for hearing for the first time on Monday and a bench of Acting Chief Justice V M Sahai and Justice R P Dholaria immediately rejected it. The matter was forgotten to such an extent that the government pleader's office did not even have a copy of this petition.

A resident of Ghatlodia, Navnitlal Shah, sought directions of declaration by Justice Dave commission that was



then probing the 1985 riots in Gujarat.

Shah, who used to see a larger design behind Indira's assassination with a firm belief that the corruption charges levelled against her would not allow her to contest the next general election, had also made various representations about his theory on Indira's death before various courts and government authorities.

For him, Indira was evading any prosecution or punishment like Zulfikar Ali Bhutto

of Pakistan. In such a situation, Rajiv was a natural heir to the political power and to facilitate Rajiv into politics, Indira had committed suicide.

Shah, whose whereabouts were never known to the court during the last three decades and who never came back to push his application for hearing after filing his petition as party-in-person, put forth various conspiracy theories behind Indira's death.

He cited numerous incidents like removal and transfer of ministers, mysterious gestures on part of high-ranking government officials and judges to conceal the real facts behind Indira's well-arranged suicide. He saw a close connection between the assassination and Gujarat's prolonged riots. To him, the assassination was staged so that Indira got status of a martyr and his son could gain sympathy due to her "national sacrifice".

in dock for

TIMES NEWS NETWORK

Ahmedabad: A court set up in Ahmedabad with the express purpose of dealing with cases involving dishonoured cheques is in the dock for issuing a cheque that a bank could not honour.

Sabir Ali Ansari has sought the intervention of the chief metropolitan magistrate to get his money back from the special court — the Negotiable Instruments Act court — which had fined him Rs 5,000 for a dishonoured cheque.

In 2010, the 58-year-old Ansari, who is a resident of the Gomtipur region in Ahmedabad, was held responsible for a bounced cheque and was even awarded a year's imprisonment.



INTERNATIONAL ADVANCED RESEARCH CENTRE FOR POWDER METALLURGY AND NEW MATERIALS (ARCI)

(An Autonomous R&D Centre of Department of Science & Tech. Govt. of India)
BALAPUR POST, HYDERABAD - 500 005, TELANGANA

Advt. No. ARCI/HRD/RECT/1/2015

RECRUITMENT OF DIRECTOR

ARCI, Hyderabad invites applications/nominations for filling up the post of **DIRECTOR**. The candidate shall be an Indian national having creative, innovative and dynamic leadership qualities with substantial experience and achievements in the area of advanced materials.

Scale of Pay: ₹67,000-79,000 (HAG) (annual increment@ 3%) with allowances as per Central Government Rules.

Age limit: Not exceeding 56 years as on 1st July, 2015.

Experience: At least 20 years of R&D experience.

Essential Qualifications: Doctorate in Physical Sciences or Engineering/Technology from a recognized University.

Desirable Qualifications:

- Post-doctoral research.
- Evidence of high professional eminence by way of recognitions like fellowship of academies, national/international awards in science/Engineering etc.
- Experience in formulating and implementing multi-disciplinary and multi-institutional R&D projects/programmes, preferably in the area of advanced and new materials, involving active interaction/ participation with industries.
- Experience in formulation and management of national/international collaborative ventures/Centres of Excellence.
- Published research work of high standard and/or good record of patents granted/filed.
- Experience in technology transfer related activities.

Last Date for Receipt of Applications is August 17, 2015

For complete details, log on to

<http://www.arci.res.in/careers.html>

or http://www.dst.gov.in/whats_new/advertisements.htm

बिहार सरकार

पत्राक - बि०स०स० (स्था०) 10/20

मंत्रिमण्डल सचिवालय

सिविल विमानन निदेश

हवाई अड्डा, पटना - 8

संविदा के आधार पर नियुक्ति

मंत्रिमण्डल सचिवालय विभाग अन्तर्गत बिहार उड्डयन संस्थान में अराजपत्रित पद के विरुद्ध निम्नानुसार अर्हता धारक आवेदकों से कार्यालय अवधि में आमंत्रित किये जाते हैं:-

- न्यूनतम योग्यता-आई ए०/आई कॉम/आई एस सी। टकण-क
 - अर्हता-उड्डयन लिपिक के कार्य का पूर्ण अनुभव के साथ-साथ उडा
 - उम्र सीमा- दिनांक 15.06.2015 को उम्मीदवार की आयु 21 वर्ष 65
 - आरक्षण कोटी- सामान्य जाति (गैर आरक्षित)।
 - वेतनमान- नियोजित व्यक्ति को मासिक मानदेय के रूप में उन्हें प्राप्त हो
 - अन्य शर्तें एवं जानकारी-
- यह नियोजन केवल उड्डयन लिपिक पद के लिए किया जाता है
 - यह नियोजन संविदा के आधार पर केवल एक वर्ष तक के लिए
 - संविदा की अवधि की समाप्ति पर यह नियोजन स्वतः समाप्त
 - नियोजित व्यक्ति को इस नियोजन के आधार पर सरकारी सेव
 - इस नियोजन के आधार पर भविष्य में नियमित/अस्थायी अर्थात्
 - संविदा पर नियोजन के उपरान्त किसी भी स्थान पर नियोजन
 - संविदा पर नियोजित व्यक्ति को सेवा स्थानान्तरणीय नहीं होगी
 - नियोजन के पूर्व नियोजित व्यक्ति द्वारा नियमानुसार स्वास्थ्य प्र
 - इस नियोजन को संविदा अवधि (Contract Period) की समाप्ति
 - देकर या एक माह की संविदा राशि का एक मुस्त भुगतान कर
 - उड्डयन लिपिक के पद पर स्थायी नियुक्ति होने पर संविदा
 - नियोजित व्यक्ति का नियोजन स्वतः समाप्त समझा जाएगा।
 - संविदा पर नियोजन के पश्चात् दोनों पक्षों को एकतरफा व
 - उपयुक्त एकरारनामा की किसी भी शर्त का उल्लंघन करने पर
 - आवेदन पत्र, नमोखता तथा प्रमाण-पत्रों की अनिष्टमिति प्र
 - संस्थान, हवाई अड्डा-800014 के पते पर स्पीड पोस्ट/नि
 - अवधि में अवश्य प्राप्त हो जाने चाहिए। विलम्ब से प्राप्त आवेद
 - प्राप्त आवेदन पत्रों के आधार पर सुयोग्य उम्मीदवारों का
 - साक्षात्कार में भाग लेने हेतु उन्हें किसी प्रकार का कोई भत्ता
 - संविदा पर नियोजन से सम्बन्धित जानकारी सुचना एवं

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PR-3419(Cabinet)15-16

Website : www.prdbihar.gov.in

सरकारी सेवा जनसेवा का माध्यम है, धर्म

- Caps, hats and dark glasses are not acceptable. Religious headwear is allowed provided it does not cover the face.
- Preferred Resolution – 200 x 230 pixels.
- File size upto 50 kb. If the size exceeds 50 kb, then adjust the settings during the process of scanning.

ii) Signature Scan

- The applicant has to sign on white paper in Black Ink.
- The signature must be signed only by the applicant and not by any other person.
- The signature will be used to put on the Admission letter and wherever necessary.
- Resolution – 140 x 60 pixels (preferred)
- File size upto 20 kb

Scanning the Photograph and Signature

- Set the scanner resolution to a minimum of 200 DPI
- Set Colour to True Colour
- Crop the image in the scanner to the edge of the photograph / signature then use the upload editor to crop the image to the final size as specified above.
- The image file should be jpg/jpeg format.

procuring impersonation by any person or (iii) misbehaving in the examination hall or taking away the question booklet (or any part thereof) / answer sheet from the examination hall or (iv) resorting to any irregular or improper means in connection with his/her candidature for selection or (v) obtaining support for his/ her candidature by any unfair means, such an applicant may, in addition to rendering himself/ herself liable to criminal prosecution, be liable :

- 1) to be **disqualified** from the examination for which he/ she is an applicant.
- 2) to be **debarred**, either permanently or for a specified period, from any examination or recruitment conducted by NABARD, and
- 3) for **termination** of service, if he/ she has already joined the Bank.

X. GENERAL INSTRUCTIONS

1. Admission to the online/Main examination will be purely provisional without verification of age/qualification/category (SC/ST/OBC/PWD) etc., of the applicants with reference to documents. Each applicant should, therefore, ensure that he/she fulfills the eligibility criteria and that the particulars furnished in applications are complete/correct in all respects. In case it is detected at any stage an applicant does not fulfill the eligibility criteria and/or he/she furnished incorrect information or suppressed any material information, his/her candidature will be cancelled and, if already appointed, his/her ser-

be considered necessary, is not found suitable for the Bank's service and (b) after such medical examination, as the Bank may prescribe, is not found to be in good mental or physical health and free from any mental and/or physical defect likely to interfere with efficient discharge of duties.

14. In case any dispute arises on account of interpretation in versions other than English, the English version will prevail.
15. The applicants will appear for the Online/main Examination at the allotted centres at their expenses and risks and the Bank will not be responsible for any injury/ loss, etc. of any nature to him/ her.
16. **Print out of the completed Online application should not be sent.**
17. **CANVASSING IN ANY FORM WILL BE A DISQUALIFICATION.**
18. The Bank does not furnish the mark sheet of the selection process to candidates.

XI. IMPORTANT DATES

Commencement of ON-LINE application	23.09.2013
Last date of payment of fees ON-LINE	14.10.2013

Mumbai
Date : 20.09.2013

Chief General Manager
HRMD

EN 27/58

सेन्ट्रल मैन्युफैक्चरिंग टेक्नोलॉजी इंस्टीट्यूट **CMTI** CENTRAL MANUFACTURING TECHNOLOGY INSTITUTE

(An Autonomous R&D Institute Under the Ministry of Commerce & Industry, Govt. of India)
Tumkur Road, Bangalore - 560022

Advt. No. 13 / 2013

CMTI is a premier autonomous R&D Institute under the Ministry of Commerce & Industry, Govt. of India. The Institute specializes in various advanced domains of manufacturing technology including CAD/CAM, Additive Manufacturing, Ultraprecision and Nano engineering, CNC & FMS Technologies, Metrology, Surface Engineering including PVD, PECVD, automated industrial vision systems, development of special products, Laser assisted machining, microstereolithography, etc..

Applications are invited from eligible candidates interested in pursuing a career in R&D/Advanced Technical Services for the post of "Senior Technical Assistant Gr I" at the Institute.

Qualification:

1. First Class M.Sc. in Chemistry - Physical/In-organic/Polymer Material.
2. First Class M.Sc. In Physics-Solid State/ Electro Optics/Laser Technology.

Experience: Five years post qualification in the relevant field.

Age: 30 Years as on 01.10.2013. Relaxation of age similar to Govt of India norms.

Scale of Pay: Rs.9,300-34,800, initial basic Rs.12,540/- with Grade Pay of Rs.4,600/- and other benefits include EPF, Gratuity, Medical, LTC etc.

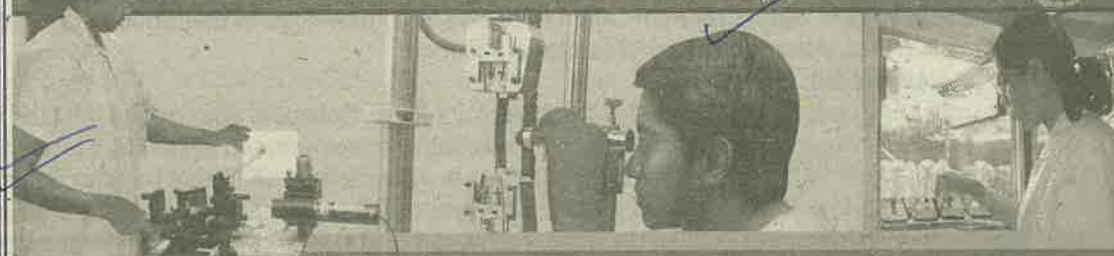
Candidates who fulfill all the above criteria regarding qualifications and experience may log on to CMTI website for online registration and other details at www.cmti-india.net/www.applytocmti.in between **30.09.2013 to 21.10.2013**. After successful registration of online application, the candidates are requested to submit the hard copy of online registered application alongwith application fee and photocopy of all relevant certificates to: "The Senior Administrative Officer", Central Manufacturing Technology Institute, Tumkur Road, Bangalore-560022, duly superscribing on the envelope - Application for the Post of "Senior Technical Assistant Gr I", on or before **28.10.2013**.

"Manufacturing-the uniquely ubiquitous & perpetual human endeavour to advance overall quality of life"

EN 27/77

Indian Institute of Technology Madras

Ph.D. and M.S. Admissions Jan-May 2014



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Regular Ph.D. Be a part of the research team at IITM in your chosen field and earn a doctorate.	Direct Ph.D. An opportunity to pursue Ph.D. directly after your Bachelor's degree (B.Tech./B.E.).	Interdisciplinary Ph.D. IITM offers a chance to pursue Interdisciplinary Ph.D. in exciting areas of research.
External/ Part-time Ph.D. Are you a teacher in an engineering college or employed by an Industry? Here is an opportunity to pursue Ph.D. while continuing at your organisation.	M.S. (by Research) Enter the exciting world of Research through M.S.	Upgradable M.S. (by Research) M.S. (by Research) leading to Ph.D.

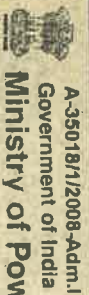
Applications are invited for admission in the departments of Aerospace, Applied Mechanics, Biotechnology, Chemical, Chemistry, Civil, Computer Science & Engineering, Electrical, Engineering Design, Humanities & Social Sciences, Management Studies, Mathematics, Mechanical, Metallurgical & Materials, Ocean and Physics. Opportunities also exist to do Joint Ph.D. between IITM-NUS, Singapore. Joint Ph.D. programme is also offered by IIT Madras, SCIMST, Trivandrum and CMC, Vellore in the area of Biomedical Devices and Technology. Reservation is applicable to SC/ST/OBC/Persons with Disabilities (PD) candidates as per Govt. of India rules. For Admission Brochure see <http://research.iitm.ac.in>. Candidates must apply online through the website <http://research.iitm.ac.in> or <http://www.iitm.ac.in> and get access to the link "IITM MS PhD application" and follow the Instructions given there in.

The last date for
On-line registration is
20.10.2013



EN 27/47

Employment news, 5-11 Oct. 2013



Ministry of Power
Shram Shakti Bhawan, Rafi Marg
New Delhi-110001

The Ministry of Power urgently requires the services of a suitable candidates for filling up the following posts in the scale of pay of Rs. 22400-525-24500/- (Pre-revised) [Rs. 37400-67000+ Grade pay of Rs. 12000 (Revised)] with ex-officio status of Additional Secretary to the Government of India, in the Central Electricity Authority an attached office of the Ministry of Power:

- (i) Member (Planning)
 - (ii) Member (Economic & Commercial)
- The appointment of Member(s) in the Authority is made in accordance with the provisions contained in Section 70 of the Electricity Act 2003 read with the Central Electricity Authority (Terms and Conditions of Service of Chairperson and other Members) Rules, 2005 which are available in the Ministry of Power Website "<http://powermin.nic.in>".

These posts are to be filled up by the search-cum-selection method. The broad duties and responsibilities attached to these posts and the format in which applications are required to be submitted can be downloaded from the Ministry of Power Website: "<http://powermin.nic.in>". The eligibility conditions for the posts are as under:

- (i) **Maximum age limit:** Shall be governed by the instructions issued by the Department of Personnel & Training, Government of India.
 - (ii) **Qualifications:** No person shall be eligible for appointment to the office of Member unless he/she has held:
 - (a) the post of Chief Engineer or equivalent in the scale of pay of Rs. 18400-500-22400 (Pre-revised) [Rs. 37400-67000 + Grade pay of Rs. 10000 (Revised)] or higher posts/scale of pay on a regular basis for at least five years under the Central/State Government; or
 - (b) any post equivalent to that of a post mentioned in clause (a) above under a State Electricity Board or a semi-Government Organization or a Public Sector Under or a Autonomous Body or a Statutory Body or a University or an Indian Institute of Technology or an Indian Institute of Management on a regular basis for at least five years.
 - (iii) **Experience:** Minimum of three years' field experience in the relevant field
 - (iv) **The appointment shall be on deputation/short-term contract basis for a period of five years, subject to the condition that the services shall not be extended beyond the date of superannuation in parent cadre.**
- The prospective candidates may send their applications in duplicate application for each post, the outer cover character, within 45 days from the date of publication of this advertisement, in the prescribed format, to be addressed alongwith attested photocopies of Annual Confidential Reports for the last 5 years, to the Secretary, Ministry of Power, Shram Shakti Bhawan, Rafi Marg, New Delhi-110001.

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Continued from page 26

- (05) **BIO-CHEMISTRY (PLANT SCIENCE)**
 1. 10050513 MOHD. SADUB ANSARI
 2. 20050420 DHIRUV KUMAR NISHAD
- (06) **BIO-TECHNOLOGY (AGRI. SCIENCE)**
 1. 10060633 SREENIVASA S.
 2. 10060697 BRIJLAKSHY KUMAR KASHYAP
 3. 10060718 KUMARASWAMY H.H.
 4. 10060842 DINESH CHANDRA PANDEY
- (09) **HORTICULTURE (FRUIT SCIENCE)**
 1. 15090107 ROOPNARAYAN KANPURI
 2. 20090744 GOPAL KRISHNA
- (14) **PLANT BREEDING**
 1. 01140274 PATEL DEVENDRA KANTILAL
- (19) **SOIL SCIENCE-SOIL CHEMISTRY/FERTILITY/MICRO**
 1. 01190378 PATEL GANDBHAI GORANBHAI
 2. 04190216 SURESH CHAND SHARMA
 3. 13190498 V. RAJA NARENDER
- (20) **SOIL SCIENCE-SOIL PHYSICS/SOIL & WATER CONS.**
 1. 06200637 S. SUGANA
- (24) **ANIMAL REPRODUCTION/GYNAECOLOGY**
 1. 10241893 SHAHNAWAZ JAMAM



INDIAN INSTITUTE OF TECHNOLOGY DELHI

Hauz Khas, New Delhi-110 016

ADVERTISEMENT FOR ASSISTANT PROFESSORS

IIT Delhi invites applications from exceptionally bright and motivated persons, who have an established record of independent, high quality research, and who are committed to teaching and research, for regular faculty positions at the level of Assistant Professor in various Departments/Centres/Schools in disciplines listed below. Qualified persons include:

- (a) Indian Nationals.
- (b) Foreign Nationals who are "Persons of Indian Origin" (PIO) or "Overseas Citizens of India" (OCI)-in whose case, if selected, permission will be sought from Govt. of India before he/she can join IIT.
- (c) Other Foreign Nationals-in whose case, if selected, appointment will be on a contract basis for up to 5 years and for whom permission will be sought from Govt. of India before he/she can join IIT.

DEPARTMENTS:

1. **APPLIED MECHANICS:** Solid Mechanics, Fluid Mechanics, Physical and Mechanical Metallurgy.
2. **BIOCHEMICAL ENGG. & BIOTECHNOLOGY:** All areas in Biochemical Engineering & Biotechnology.
3. **CHEMICAL ENGG.:** All areas in Chemical Engineering.
4. **CHEMISTRY:** All branches in Chemistry.
5. **CIVIL ENGG.:** Construction Enng; Geotechnical Enng; Environmental Enng; Structural Enng; Transportation Enng; Water Resources Enng.
6. **COMPUTER SCIENCE & ENGG.:** All areas in Computer Science and Engineering, including Systems, Networks, Algorithms, Theoretical Computer Science, Programming Languages, Software Systems, Database, Vision and Graphics, Cryptography and Security, Embedded System, Computer Architecture and VLSI, AI.
7. **ELECTRICAL ENGG.:** Integrated Electronic Circuits, Computer Technology, Control & Automation Engineering, Communication Engineering, Power Systems, Power Electronics & Electrical Machines/Dives.
8. **HUMANITIES & SOCIAL SCIENCES:** All areas in Humanities & Social Sciences, but particularly in disciplines of Economics, Psychology, Philosophy.
9. **MANAGEMENT STUDIES:** Operations and Supply Chain Management, Finance and Investment Management, Strategic Management, Marketing, Organization and Human Resources Management, Managerial Economic & Entrepreneurship, Information Systems and Telecom Management.
10. **MATHEMATICS:** Pure Mathematics, Applied Mathematics and Numerical Analysis, Statistics and Operations Research, Computer Science and Applications.
11. **MECHANICAL ENGG.:** All areas of Mechanical Engineering including Mechanical Design, Production Engineering, Industrial Engineering and Thermal Engineering.
12. **PHYSICS:** All areas of Physics, but particularly in (a) Theoretical Physics with desirable expertise in High Energy Physics, Cosmology, Quantum Optics, Condensed Matter Physics and/or Computational Physics; (b) Applied Physics with desirable expertise in Photonics, Applied Optics, Condensed Matter Physics and/or Nuclear Physics.
13. **TEXTILE TECHNOLOGY:** All areas of textile technology, but particularly in Textile chemical processing, Coloration of fabrics, Functional finishes, Modeling of textile processes/mechanisms, textile-based-composites, Textile Machines, e-textiles, Wave absorbing/shielding textiles, Ballistic clothing, Tension structures for architectural textiles, Synthesis and production of high performance polymers for textile applications, Textile product/process management (note: the candidate may have a B.Tech/M.Sc degree in Textile Technology, Chemical Enng., Mechanical Enng., Electrical Enng., Polymer Sc., Material Sc., Instrumentation, Mathematics, Statistics, Physics, or Chemistry, but with research or developmental experience in one of the above areas).
14. **APPLIED RESEARCH IN ELECTRONICS:** Signal Processing, Microwave Enng., Microelectronics, Sensors and Characterization.
15. **ATMOSPHERIC SCIENCES:** Atmospheric Sciences/Meteorology, Air Pollution and Oceanography.
16. **BIOMEDICAL ENGG.:** Biomedical Enng., Biomechanics, Rehabilitation Enng., Tissue Enng., Biosensors, Biomedical Drug Delivery.
17. **ENERGY STUDIES:** Electrical Energy & Power Systems, I.C. Engines and Unconventional Fuels, Renewable Energy and Plasma Science & Nuclear Technology.
18. **INDUSTRIAL TRIBOLOGY MACHINE DYNAMICS & MAINTENANCE ENGG.:** Tribology, Machine Dynamics and Maintenance Enng.
19. **INSTRUMENT DESIGN & DEVELOPMENT:** Electronic, Mechanical & Optical Instrumentation and Design, Industrial Design with specialization preferably in Aesthetics/Human Factors/Product Design/Prototyping in Industry/Consultancy/Education.
20. **POLYMER SCIENCE & ENGG.:** Polymer Technology, Polymer Processing, Polymer Composites.
21. **RURAL DEVELOPMENT & TECHNOLOGY:** Rural Energy Systems, Rural Enng. & Infrastructure, Food Processing, Quality and Safety.
22. **NATIONAL RESOURCE CENTRE FOR VALUE EDUCATION IN ENGG.:** Philosophy of Values, Professional Ethics, Integration of Science, Technology and Human Values.
23. **SCHOOL OF TELECOMMUNICATION TECHNOLOGY & MANAGEMENT:** Telecommunication Systems, Protocol Engineering, Wired and Wireless Networks, Optical Networks, High-speed Network, Inter-Working Protocols, Telecommunication Software, Signal Processing for Telecommunication and Allied Areas, International Telecommunications, Telecom Policy and Telecom System Management.
24. **AMAR NATH & SHASHI KHOSLA SCHOOL OF INFORMATION TECHNOLOGY:** All areas of Information Technology including, but not limited to, Information Security, High Speed Networks, Web Based Computing, Multimedia Systems, e-Commerce, HCI (Human-Computer Interface), Embedded Systems and Sensor Networks, Geographical Information Systems, Nano-Technology, Bio-Informatics & System Biology, Telemedicine, Digital Media: Legal & Social Issues.

25. **SCHOOL OF BIOLOGICAL SCIENCES:** All areas of Biological Sciences, but particularly in Molecular Level Engineering of Biomaterials, Infectious diseases and Non-communicable disorders, Cognitive and Computational Neurosciences.
- MINIMUM QUALIFICATIONS AND EXPERIENCE:** Ph.D. with first class or equivalent grade at the preceding degree in an appropriate branch/discipline with a very good academic record throughout. A minimum of three years' Teaching/Research/Industrial experience. Further, the candidate should preferably be below 35 years of age. An outstanding Engineer/Technologist working in industry and one who has made significant contribution to knowledge, but one who does not have a Ph.D. degree, may also be considered in truly exceptional cases in certain areas.
- Scale of Pay:** Rs. 12000-420-18300 p.m. plus allowances, such as DP, DA, CCA, HRA, as admissible to Central Govt. employees stationed in Delhi. The pay scale is under revision.
- NOTES:**
- Government of India policy on reservation of faculty positions, including that for persons with disability, will apply.
 - There is provision to waive the Ph.D. requirement for the post of Asstt. Professor in the areas of Design in IDD Centre.
 - It is felt necessary or desirable, the appointment in a Centre or a School may be made on the basis of "joint appointment" with an appropriate Department.
 - The minimum requirement of qualifications and/or experience may be relaxed in respect of exceptionally outstanding candidates in certain areas.
 - A mere fulfillment of required minimum qualifications and experience does not entitle a candidate to be called for an interview/discussion.
 - Depending upon the qualification and/or experience, a higher start/salary may be offered in deserving cases.
 - The Institute reserves the right to fill or not to fill the posts advertised.
 - No correspondence whatsoever will be entertained from candidates regarding postal details, conduct and result of interview, and reasons for not being called for interview or selection.
 - Separate applications must be submitted, if a candidate is applying for a faculty position in more than two Departments/Centres/Schools.
 - The candidates called for interview will be paid Ind AC train fare from their place of residence/work and back by the shortest route.
 - IIT Delhi makes every attempt to help faculty members settle in their academic role and to grow professionally. Further details are available at (www.iitd.ac.in/faculty-recruitment/Year2009). This includes:
 1. Initial grant of upto Rs. 6.00 lakhs for research.
 2. Full funding for attending one National Conference per year either for presenting a paper or chairing a session.
 3. Financial assistance upto Rs. 1.50 lakhs spread over three years for attending International Conferences for presenting a paper or chairing a session.
 4. Reimbursement of 75% of membership fee of one international professional society.
 5. Rs. 10,000/- per year as contingency grant for books, stationery, local travel, etc.
 6. Reimbursement of telephone bills up to a ceiling of Rs. 750/- per month.
 7. There is a provision for payment of travelling/moving allowance to faculty joining the Institute from abroad or from elsewhere in India as per Institute rules, details of which are available on the Institute's website.

ACCOMMODATION: Suitable residential accommodation as per rules shall be provided on the campus of the Institute on joining the Institute (this is subject to availability).

ABOUT THE CAMPUS: Extending into an area of 320 acres, the campus is imaginatively laid out with a picturesque landscape with numerous buildings of various nature and stature, and clean and wide roads. It presents a spectacle of harmony in architecture and natural beauty.

The campus provides all essential amenities for community living including a Staff Club, Hospital, Shopping Centre, Banks, ATMs, Post Office, Community Centre, etc.

While prospective candidates can apply at any time throughout the year, applications received on or before the following closing dates:

- | | |
|----------------|----------|
| (i) April | 30, 2009 |
| (ii) August | 31, 2009 |
| (iii) December | 31, 2009 |
| (iv) April | 30, 2010 |

will be processed soon after the closing dates mentioned above.

It is a requirement that candidates visit the IIT Delhi website (www.iitd.ac.in/faculty-recruitment/Year2009) prepare and submit the completed application for appointment against the above positions. The web-site also contains useful information on various aspects of working and living at IIT Delhi and on the recruitment process.

As a precaution, after submitting the application through the web-site, please retain a printed copy of the application with you. Candidates employed with Government/Semi-Government Organizations or with Autonomous Bodies must print a copy of the electronic submission and submit the printed version through proper channel to the address given below.

However, only in those cases where Internet access is not available, an application form may be obtained from the Assistant Registrar (E-1) by sending a self-addressed envelope (26cm x 11cm) to the address given below. The completed application may be sent by postal mail to the address given below, in those cases where internet access is available, the application must be submitted through the website.

All purpose Address:

Assistant Registrar (E-1)
IIT Delhi, Hauz Khas,
New Delhi-110016 (INDIA)
Telephone: +91 - 11- 2659 1716,
FAX: +91 - 11 - 2659 7216
E-mail: ar_e1@admin.iitd.ac.in

EN 1/26

(30) LIVESTOCK PRODUCTION & MANAGEMENT

1. 10302003 UTTAM KUMAR
- (34) **VET. MICROBIOLOGY**
 1. 19340611 BISWARUP DAS
- (40) **FISH & FISHERY SCIENCE**
 1. 13400676 A. KALEEB RAJA KUMAR
- (49) **SOIL & WATER CONSERVATION ENGG.**
 1. 31490402 NEERAJ CHHAJED
- (57) **FORESTRY**
 1. 08570432 ANJU KUMAR
- (63) **COMPUTER APPLICATION IN AGRICULTURE**
 1. 10632766 DINESH CHANDRA

1. The qualified candidates must intimate this office about any change in their address.

2. The Board shall not be responsible for any technical error or typographical error of any kind for this examination. The decision of the Board in all matters of dispute shall be final.

3. The candidates who had not submitted their Master's degree Certificate (completed on or before 01.10.2005) are requested to furnish the same to the Board within one month from the date of publication of this result. No correspondence will be made in this regard.

This is issued with the approval of the competent authority. The result can also be seen at ICAR website: www.icar.org.in

Controller of Examinations
Agricultural Scientists Recruitment Board
New Delhi

EN 1/16



APPLICATIONS ARE INVITED FOR THE POSITION OF PROFESSOR / ASSOCIATE PROFESSOR / ASSISTANT PROFESSOR

**at JIS Institute of Advanced Studies and Research
(JISIAR) Kolkata, JIS University**

Department	Qualification & Eligibility
Centre for Data Sciences	<p>PhD / Post Doctoral Researcher from reputed Institute Or Applicants from Industries with Ph.D & M.Tech in Computer Science / IT/ Electronics / Electrical Engineering with minimum 3years' experience in at least two of the following areas-</p> <ul style="list-style-type: none"> • Structured and Unstructured database Management • Various transaction and data integration technologies • Cloud databases and data platforms in hyperscalers • Data warehouse and data lake and Lakehouse platforms • Machine learning • Image and video processing • Data visualization • IOT and cloud computing • Business Intelligence
Centre for Interdisciplinary Sciences	<p>PhD from reputed Institute Or Candidates from Industries / Research Labs with PhD & M.Tech with minimum 3years' experience in the following areas-</p> <ul style="list-style-type: none"> • Nano-scale materials for therapeutic, medicinal, and diagnostic applications • Battery Technology/ Energy storage device/ Sustainable materials for cleaner energy • Advanced manufacturing and 3D printing • Sensor Technology for Environment or Healthcare
Centre for Healthcare Science and Technology	<p>PhD from reputed Institute Or Candidates from Industries / Research Labs with PhD & M.Tech with minimum 3 years' experience in the following areas-</p> <ul style="list-style-type: none"> • Biomedical Instrumentation • Biomedical Imaging and Image Processing • Stem Cell research and Tissue Engineering
Dr. Bholanath Chakraborty Centre for Nano Medicine and Drug Delivery (AYUSH)	<p>PhD / Post-doctoral from reputed Institute Or Candidates from Industries / Research Labs with PhD & Masters Degree with minimum 3 years' experience in the following areas-</p> <ul style="list-style-type: none"> • Analytical Chemistry • Characterisation of High Dilution Drug and Electrolytes • Nanomaterial Characterisation at the physical, chemical and ionic Characterisation level • Spectroscopy and Dynamic Light Scattering • Pharmacokinetics and pharmacodynamics • Tissue Engineering • Drug Delivery system at Nanometric Scale
Sardar Jodh Singh Centre for Advanced Management Studies	<p>PhD / Post-doctoral / MBA from reputed Institute Or Candidates from Industries with PhD & Masters with minimum 3 years' experience in at least two of the following areas-</p> <ul style="list-style-type: none"> • Data Warehouse and Data Lake and Lakehouse platforms • Business Intelligence • Health care Management system • Cloud Database and Data platform in hyperscalers • Machine Learning in Business managements • Block chain and Applications • Transportation Management

» Candidates having throughout 1st Class only need to apply

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or may apply online at www.jisgroup.org

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- Bioinformatics
- Computer Science and Engineering
- Communication Systems
- Cyber Security
(jointly with TATA Communications)
- Construction Engg & Management
- Embedded Systems
- Industrial Biotechnology
- Materials Science & Technology
- Medical Nanotechnology
- Power Systems
- Robotics Engineering
- Structural Engineering
- VLSI Design



Approved by AICTE



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and completed application form along with a Demand

Draft for

Rs 650 favouring SASTRA payable at Thanjavur may
be sent to

SASTRA DEEMED UNIVERSITY,
Thanjavur-613 401, Tamil Nadu.

Last Date to receive completed
Application forms :
July 27, 2019 by 5.00 p.m.

Counselling for Admissions :
August 03, 2019

Commencement of Classes:
August 07, 2019

THINK MERIT • THINK TRANSPARENCY • THINK SASTRA

Institute of Hotel Management Catering Technology and Applied Nutrition

An Autonomous Body under Ministry of Tourism

Government of India
Mawkasiang Mawdangdiang,
East Khasi Hills, Shillong-
793018

Vacancy Notification

The Institute of Hotel Management, Catering Technology & Applied Nutrition, Shillong invites application for the following post.

1. Name of the post : 1 (one) post of **Lecturer Cum Instructor (UR)** Pay level 7 (As per 7th CPC) (Rs. 44900-142400)

Educational & Other Qualifications : Post Graduate in Hospitality/Tourism or MBA from a recognized University/Institute.

AND (+)

Full Time Degree/Three years Diploma in Hotel Administration/ Hospitality Management/Hotel Management/Hospitality Administration/Culinary Arts/Culinary Science with minimum of 55% marks in aggregate or its equivalent grade.

Desirable Qualification : PhD degree

AND

Essential Experience : At least 5 (five) years teaching experience in the grade of Assistant Lecturer or equivalent (at UG level program) from an Institute affiliated to National Council for Hotel Management & Catering Technology/AICTE/ State Board of Technical Education/Recognized University.

OR

At least 7 years total experience (Teaching and Industry together) including 3 years experience in Teaching/Training of a 3 Star/Heritage or above category approved hotel.

Method of selection : Skill Test & Written Test

2. Name of the post : 1 (one) post of **Administrative-Cum-Accounts Officer (UR)** Pay Level 10 (As per 7th CPC) (Rs. 56100-177500)

Educational & Other Qualifications : Bachelor of Commerce degree/BBA from a recognised University securing not less than 50% marks in aggregate.

Experience : At least 8 years of service in administration and accounts & office documentation in any Central/ State Government Institute of Hotel Management or Food Craft Institute or Public Sector Undertaking or Autonomous Body in the Grade pay of Rs. 4200/- or equivalent/above.

Method of selection : Written test followed by personal interview.

3. Name of the post : 1 (one) Post of **Office Superintendent (UR)** Pay Level 6 (As per 7th CPC) (9300-34800)

Continued on page 15



DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, UTTAR PRADESH

(An Uttar Pradesh State Government University)

Sect-11, Jankipuram Vistar, Lucknow, Uttar Pradesh, India-226031. Website: www.aktu.ac.in

Adv. No.:(1) AKTU/Kus.Ka/Stha./2021/13533

Applications are invited for appointment on direct recruitment basis on following post of Professor, Associate Professor, Assistant Professor of both institutes of University, Faculty and its constituent college (CAS Lucknow, UPID Noita, FOAP Lucknow & IET Lucknow)

1- Centre for Advanced Studies, Dr. A.P.J. Abdul Kalam Technical University Uttar Pradesh, Lucknow

Designation	Pay Scale	Department	Number of Post and Reservation	Total Vacant Post
1 Professor	Level 14	1- Energy Science and Technology 2- Nano Technology 3- Mechatronics 4- Manufacturing Technology and Automation	01 (Schedule Caste) 01 (Un Reserved) 01 (Other Backward Category) 01 (Un Reserved)	04
2 Associate Professor	Level 13A1	1- Energy Science and Technology 2- Computer Science and Engineering 3- Nano Technology 4- Mechatronics 5- Manufacturing Technology and Automation	01 (Schedule Caste) 01 (Un Reserved) 01 (Other Backward Category) 01 (Un Reserved) 01 (Un Reserved)	05
3 Assistant Professor	Level 12	1- Energy Science and Technology 2- Computer Science and Engineering 3- Manufacturing Technology and Automation 4- Nano Technology	01 (Schedule Caste) 01 (Un Reserved) 01 (Other Backward Category) 01 (Un Reserved)	04
2- UP Institute of Design, Noita Dr. A.P.J. Abdul Kalam Technical University Uttar Pradesh, Lucknow				
Designation	Pay Scale	Department	Number of Post and Reservation	Total Vacant Post
1 Professor (Design)	Level 14, Entry pay 144200/-	02 (Un Reserved)	02 (Un Reserved)	02
2 Associate Professor (Design)	Level 13A1, Entry Pay 131400/-	03 (Un Reserved), 01 (Schedule Caste) 01 (Other Backward Category)	04 (Un Reserved), 02 (Schedule Caste) 02 (Other Backward Category), 01 (Economic Weaker Section)	05
3 Assistant Professor (Design)	Level 10, Entry Pay 57700/-	04 (Un Reserved), 02 (Schedule Caste) 02 (Other Backward Category), 01 (Economic Weaker Section)	04 (Un Reserved), 02 (Schedule Caste) 01 (Other Backward Category), 01 (Economic Weaker Section)	09
3- Institute of Engineering and Technology, Lucknow, Dr. A.P.J. Abdul Kalam Technical University Uttar Pradesh, Lucknow				
Designation	Pay Scale	Department	Number of Post and Reservation	Total Vacant Post
1 Professor	Level 14, Entry pay 144200/-	1- Environmental Engineering (M.Tech Environmental Engineering) 2- Electronics and Communication Engineering 3- Electrical Engineering 4- Computer Science and Engineering 5- Mechanical Engineering	01 (Schedule Caste) 01 (Un Reserved) 01 (Other Backward Category) 01 (Un Reserved) 01 (Schedule Caste) 01 (Other Backward Category)	07
2 Professor, Training & Placement Officer	Level 14, Entry pay 144200/-	1- Training and Placement Cell	01 (Un Reserved)	01
3 Associate Professor	Level 13A1, Entry pay 131400/-	1- Electronics and Communication Engineering 2- Electrical Engineering 3- Computer Application (MCA) 4- Computer Science and Engineering 5- Mechanical Engineering 6- Civil Engineering	01 (Schedule Caste) 01 (Other Backward Category) 01 (Other Backward Category) 01 (Other Backward Category) 01 (Economic Weaker Section) 01 (Schedule Caste) 01 (Economic Weaker Section)	07
4 Assistant Professor	Level 10, Entry pay 57700/-	1- Electronics and Communication Engineering 2- Computer Science and Engineering 3- Mechanical Engineering 4- Civil Engineering	01 (Schedule Caste), 01 (Other Backward Category) 01 (Schedule Caste) 01 (Other Backward Category) 01 (Other Backward Category)	05
4- Faculty of Architecture and Planning, Lucknow, Dr. A.P.J. Abdul Kalam Technical University Uttar Pradesh, Lucknow				
Designation	Pay Scale	Department	Number of Post and Reservation	Total Vacant Post
1 Professor	Level 14, Entry pay 144200/-	Architecture	02 (Un Reserved)	02
2 Associate Professor	Level 13A1, Entry pay 131400/-	Architecture	01 (Un Reserved), 01 (Schedule Caste) 01 (Other Backward Category)	03

Note : (1) The minimum age limit for all aforementioned category is 21 years as on 1st January 2020. (2) The horizontal reservation in respect of teaching posts will be decided as per existing provisions. (3) Interested candidates need to submit their online applications latest by 5.00 PM on 06.10.2021 and will have to ensure that hard copy of the same is delivered through registered/speed post in the office of Registrar, AKTU latest by 5.00 PM on 12.10.2021. All details with respect to aforementioned vacancy will be available on university website www.aktu.ac.in from 07 September, 2021. If there is any correction/modification with respect to the advertisement, it will be available on university website. (4) Applicants, who have applied earlier with reference to AKTU/Kus.Ka/Sthapna/2020/5916 dated 04 August, 2020 may edit their application (if they wish) for the same post and they need not to pay the application fee. (Registrar)

EN 25/41

Department of Agriculture & Farmers Welfare

Room No.399, F-Wing, Krishi Bhawan, New Delhi - 110001

F.No. A-12023/4/2020-E.II

VACANCY CIRCULAR

The Department of Agriculture & Farmers Welfare invites application for the post of **Assistant Commissioner (Integrated Nutrients Management)** on Composite method [Deputation (ISTC) plus Promotion] basis, as per details below:

S. No.	Name of the post and Scale	No. of Vacancies	Method of Recruitment
1.	Assistant Commissioner (Integrated Nutrients Management) Level-11 of pay matrix (pre-revised PB-3 of Rs. 15600-39100 with Grade Pay of Rs. 6600/-)	One (01)	Composite method [Deputation(Including Short Term Contract) plus Promotion]

2. For complete advertisement, application format, eligibility criteria, i.e. educational qualification, experience, bio-data proforma etc. the applicant are advised to visit to the official website of this department www.agricoop.nic.in (Link → Recruitment).

3. The application complete in all respects should be forwarded through proper channel to Shri Umesh Kumar Sah, Under Secretary (Pers.-II), Room No. 37-A, Ground Floor, F-Wing, Krishi Bhawan, New Delhi - 110001, within 60 days of the publication of the circular in the Employment News/ Rozgar Samachar. Applications not forwarded through proper channel or received after due date or those received without the requisite certificates and necessary documents will not be entertained.

(U. K. Sah)

Under Secretary (Pers.-II)

Department of Agriculture & Farmers Welfare

EN 25/48

Tel. No. 011-23389144

public and private domains." Besides the high cost of living, the stringent visa structure is another challenge.

Spink says that this is due to the measures taken by the Singapore government. The country has significantly reduced

the reliance on foreign manpower by increasing foreign worker levies for S Pass and Work Permit (see box for details)

holders. Singapore has also increased the minimum qualifying salaries for Employment Pass holders.



BANASTHALI VIDYAPITH

(Notified Under Section 3 of the UGC Act)

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Banasthali Vidyapith is the largest fully residential women's university in the world having more than 10000 students on its 850-acre campus situated amidst rural setting in Rajasthan and having a distinct educational ideology and offering a variety of programmes from nursery up to doctoral level across a wide spectrum of disciplines to prepare enlightened citizens with strong value-base.

To carry forward its eight decade old legacy and to continue its march towards excellence the premier university for women invites application for faculty positions

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➤ **Assistant Professor** ➤ **Research Associate**

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* **COMPUTER SCIENCE** Embedded System, Digital Image Processing, Adv. Communication Networks, Multimedia System, Pattern Recognition, Advanced Computer Architecture, Modeling & Simulation, Advanced Algorithms * **ELECTRONICS** Digital Communication, VLSI Design, Signal Processing * **ELECTRICAL ENGINEERING** Power System, Power Electronics, Power Plant, Electrical Machines * **INSTRUMENTATION** Control & Instrumentation, Industrial Instrumentation * **MATHEMATICS** Discrete Mathematics, Analysis, Algebra, Mathematical Modelling * **STATISTICS** Statistical Inference, Design of Experiment, Sample Survey, Stochastic Process * **PHYSICS** Condensed Matter Physics, Opto Electronics, Nuclear Physics, Quantum Mechanics, Nano-Technology * **CHEMISTRY** Organic, Inorganic * **BIOSCIENCE & BIOTECHNOLOGY** Plant/ Animal Biotechnology, Molecular Biology, Recombinant DNA Technology, Immunology, Microbial Technology, Bioprocess Engineering * **PHARMACY** Pharmaceutics, Pharmacology, Pharmaceutical Chemistry * **CHEMICAL ENGINEERING** Petroleum Refinery, Energy System Management, Polymer & Plastic Engineering, Process Simulation & Optimization, Computational Fluid Dynamics, Engineering Thermodynamics, Structure & Properties of Materials, Equipment Design, Nano-Science & Technology * **ENVIRONMENTAL SCIENCE** * **LIBRARY SCIENCE**

EARTH SCIENCE

* **REMOTE SENSING** * **GEOLOGY** Petrology, Mineralogy and Crystallography, Palaeontology and Stratigraphy

HUMANITIES & SOCIAL SCIENCES

* **HINDI** * **SANSKRIT** * **GERMAN** * **FRENCH** * **ECONOMICS** * **SOCIOLOGY**
* **POLITICAL SCIENCE** * **PSYCHOLOGY** * **WOMEN STUDIES**

EDUCATION

* **EDUCATION** Teaching subjects Hindi, Physics, Economics, Geography, History, Commerce preferably with specialization in Special Education/ Inclusive Education/ Policy Education/ Economics and Planning of Education/ Educational Management and Administration/ Education Guidance and Counseling/ ICT for Education * **PHYSICAL EDUCATION** Teaching subjects Exercise Physiology, Sports Psychology, Sports bio-mechanics * **COACHES** Football, Hockey, Table-Tennis, Badminton, Archery, Kabbadi & Kho-Kho

DESIGN, VISUAL ARTS & PERFORMING ARTS

* **DESIGN** Film Making, 2D & 3D Software Designer, Accessory Designer, Fashion/ Textile Designer
* **VISUAL ARTS** History of Art, Drawing & Painting * **MUSIC** Vocal/ Instrumental * **DANCE** Kathak, Manipuri, Bharatanatyam, Odissi * **ACCOMPANIST** Nagma Vada, Tabla Vada * **DRAMA** Theory & Practice



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Website: <http://www.ipu.ac.in> Phone: 011-25302167-169, 155-156

ADMISSION NOTICE 2014 - 2015

The University invites online applications for following programmes as per proposed schedule given below:

CET Code	Name of Programme	Date of CET	CET Code	Name of Programme	Date of CET
ENGINEERING PROGRAMMES					
128	LE TO B.TECH (DIPLOMA)	17th May, 2014 Saturday	124	BHMS/BAMS/BPT/BOT/BPO/B.Sc (MLT) / BASLP	24th May, 2014 Saturday
129	LE TO B.TECH (BSC. GRADS)	17th May, 2014 Saturday	125	BBA	24th May, 2014 Saturday
130	B.TECH / M.TECH (Dual Degree) BT	17th May, 2014 Saturday	126	BJMC	17th May, 2014 Saturday
131	B.TECH / M.TECH (Dual Degree), B.TECH	18th May, 2014 Sunday	127	BHMCT	31st May, 2014 Saturday
139	M.TECH (IT/CSE/IS-Regular, IT / CSE-Weekend)	24th May, 2014 Saturday	141	MAHM / MCPHM	24th May, 2014 Saturday
140	M.TECH (ECE/DC/VLSI/RF&M/SP/ECE-Weekend)	25th May, 2014 Sunday	145	M.Sc (NRM)	25th May, 2014 Sunday
147	M.TECH (Tool Engineering)	4th May, 2014 Sunday	146	B.COM (HONS)	1st June, 2014 Sunday
148	M.TECH (Food Processing Technology)	4th May, 2014 Sunday	117	B.Sc (Yoga Science)	31st May, 2014 Saturday
150	M.TECH (Engg. Physics)	4th May, 2014 Sunday	142	MCA (Dual Degree)	25th May, 2014 Sunday
149	M.TECH (Nano Technology)	27th April, 2014 Sunday	WEEKEND PROGRAMMES - WHERE NO CET WILL BE HELD		
152	M.TECH (Chemical Engg.)	24th May, 2014 Saturday	155	MBA	NO CET
PROFESSIONAL PROGRAMMES			176	MJMC	NO CET
101	MBA / MBA-FM	18th May, 2014 Sunday	181	LLM	NO CET
105	MCA / MCA (SE)	27th April, 2014 Sunday	186	MBA (Disaster Mgmt.)	NO CET
106	Master of Mass Communication	3rd May, 2014 Saturday	PG DIPLOMA PROGRAMMES - WHERE NO CET WILL BE HELD		
107	MPT	3rd May, 2014 Saturday	151	PG Diploma in Radiological Physics	NO CET
108	MOT (Neuro)	3rd May, 2014 Saturday	MEDICAL PROGRAMMES		
109	MPD	3rd May, 2014 Saturday	103	MBBS Stage I	27th April, 2014 Sunday
110	MPH (FE)	3rd May, 2014 Saturday	103	MBBS Stage II	2nd June, 2014 Monday
111	M.Sc (EM)	3rd May, 2014 Saturday	104	BDS	3rd May, 2014 Saturday
112	LLM	3rd May, 2014 Saturday	132	DM (Cardiology)	25th May, 2014 Sunday
113	MA (English & Communication Studies)	3rd May, 2014 Saturday	133	M.Ch (CTVS)	25th May, 2014 Sunday
114	BCA	10th May, 2014 Saturday	134	M.Ch (Neuro Surgery)	25th May, 2014 Sunday
115	B.SC (HONS) NURSING	10th May, 2014 Saturday	135	DM (Neurology)	25th May, 2014 Sunday
116	MBA (Software Ent. Mgmt.)	25th May, 2014 Sunday	136	M.Ch (Burns, Plastic & Maxillofacial Surgery)	31st May, 2014 Saturday
118	MA (CRIMINOLOGY)	10th May, 2014 Saturday	138	DM (Pulmonary & Critical Care Medicine)	31st May, 2014 Saturday
119	M.SC (FORENSIC SC.)	11th May, 2014 Sunday	143	M.Ch (Paediatrics Surgery)	31st May, 2014 Saturday
120	M.ED	11th May, 2014 Sunday	144	M.Ch (Urology)	1st June, 2014 Sunday
121	BA (LLB) / BBA (LLB)	25th May, 2014 Sunday	OTHER PROGRAMMES		
122	B.ED/B.ED (SPL. Education)	11th May, 2014 Sunday	Ph.D	Ph.D	4th May, 2014 Sunday
123	M.SC (BIO & CONV)	17th May, 2014 Saturday	100	B.Arch	**

** No CET for B.Arch Programme, merit based on NATA and percentage of marks in 10+2

NOTE - Admission Brochure along with Application Form for all these Programmes, and other details are available on the Admission 2014 link of the Home page of the University website - www.ipu.ac.in

The last date for MBA (Disaster Management) Programme is 6th June, for B.Arch Programme is 3rd July and for all other programmes is **10TH APRIL 2014**

For further details, kindly visit the University website - www.ipu.ac.in

Registrar

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Centre for Nanoscience & Nanotechnology (U.I.E.A.S.T.)

ABOUT CENTRE FOR NANOSCIENCE & NANOTECHNOLOGY (U.I.E.A.S.T.)



The Centre for Nano Science & Nano Technology (CNSNT) came into existence in the year 2005 offering M. Tech. (Nano Science and Nano Technology) degree program by the University Centre for Instrumentation Micro-electronics (UCIM) and later under the aegis of Department of Physics, Panjab University. It has grown into an independent Centre under the renewed initiative of University Institute for Emerging Areas in Science and Technology (UIEAST) by Panjab University.

Currently, the centre offers two years M. Tech. degree in Nano Science and Nano Technology and Ph.D. programs in multidisciplinary subjects. The centre also offers hands-on training on various advanced characterization techniques in-house and at other nearby institutes and central facilities from Sophisticated Analytical Instrumentation Facility (SAIF) of Panjab University. Experiments are carried out to analyze samples using various relevant advanced level instruments related to Nanoscience such as Transmission Electron Microscope (TEM), Scanning Electron Microscope (SEM), X-ray Diffraction (XRD), Atomic Force Microscope (AFM), and various other instruments like Fourier Transform Infra-Red Spectroscopy (FT-IR), UV-visible spectroscope, Hall Effect Measurement, Laser Desorption/Ionization Mass Spectrometer, Chemical Vapor Deposition and RF-Sputtering, Cyclic Voltammetry for electrochemistry, Surface Enhanced Raman Spectrometer (SERS). Students also get ample opportunity in fabrication of few devices like solar cells, memory devices, sensors, and processes like thin film deposition, growth of 2D and 3D nanomaterials. Faculties of various Science and Engineering departments of Panjab University participate in teaching and research activities at CNSNT. Special invited lectures are also arranged involving faculties and scientists from Institute of Nano Science and Technology- Mohali, CSIO-Chandigarh, IISER-Mohali, etc. The focus of the centre is to impart conceptual and up to date knowledge of nanoscience and nanotechnology, along with hands-on training on various advanced instrumentation techniques for nonmaterials synthesis and characterization. CNSNT strives to create much needed world class infrastructure facilities for innovative research and training at the industry-academia interface.

CNSNT has also close collaborative research program and arrangements to share infrastructure with major national scientific research institutions in the country like INST (Mohali), IISER(Mohali), NPL (Delhi), IIT (Delhi), IITs (Ropar and Mumbai), IISc (Bengaluru), CSIR Laboratories (CSIO, IMTECH-Chandigarh), NIPER (Mohali), and IHBT (Palampur). The centre has signed MOUs with INST, Mohali and Saitama University, Japan for research collaboration and sharing infrastructure facilities to augment the research and developmental activities and students' participation. CNSNT is also one of the participant departments of BRICS (Brazil, Russia, India, China, and South Africa) network universities. CNSNT aims to become one of the leading academic centre in research and innovation through proactive collaborations with premier research institutes worldwide and by actively participating in cutting edge research in nanoscience and concomitant technological developments in focused areas like optoelectronics, nanoelectronics, biosensing, drug delivery, solar energy harvesting, environment, and healthcare. The centre also encourages participation of industries by creating state of the art infrastructure facilities for relevant industrial research, creating an atmosphere for time bound delivery, promoting entrepreneurship, and generating skilled manpower in allied domains.



Find us on
Facebook

www.facebook.com/HTedu

International student competition in architecture

Registration for the HYP Cup 2013, an international student competition in architecture design, is on. The topic of the contest is architecture in transformation and the sub-topic is the disappearance of architectures. The registration deadline is June 30, 2013 and the closing date for submissions is August 15, 2013

THIS WEEK'S QUESTION: Should courses or subjects be offered to students according to their aptitude as well and not just scores? Why or why not?

Best answer wins a book – Mario Vargas Llosa's *The Storyteller* - from Instituto Cervantes New Delhi. This debate is open only to school, college and university (or equivalent) students under the age of 25. The answer **MUST** be in your own words

HT Education's Facebook page got many answers to last week's question: What is the best way to spend your summer vacations? What do you prioritise - making money or learning/doing something valuable? Winner: **Tanvi Butan**. Here is an excerpt from the winning response

I prioritise "learning or doing something valuable" over earning money and it seems remarkably apt... Being apprehensive about the other consequences of

money making, I think we should not be over-involved in the money schemes and we shouldn't spoil our studies in the flow of earning money

Dear winner, please send your full address, cell phone number and age in **10 days** as a message to our Facebook page to enable us to send the prize to you



Find us on
Twitter

www.twitter.com/HTeduDelhi

@HTeduDelhi

IT dream unravels for engineering graduates - <http://www.livemint.com/Industry/ZpHcfVlnuUc207RbYV2Ld/IT-dream-unravels-for-engineer->

ing-graduates.html ...

@HuffPostEdu
She has a higher IQ than Einstein! Retweeted by HT Education Delhi

QUIZ TIME - WIN A BESTSELLER

Answer the following the questions and win a book. The answers can be found in this edition

Q1 Who is Kaizad Gandhi?

Q2 What is MYAS?

Q3 What is the starting salary of a speech pathologist?

Win a bestselling book, send your answer to: hteducation@hindustantimes.com

Books sponsored by **uRead.com**
search. share. shop

Last week's winner is:
Sanah Behera, Ranchi



Centre for Converging Technologies
University of Rajasthan, Jaipur

Admission Notice 2013-14

An exciting opportunity for students, who are passionate about **research and innovation** and looking for an opportunity in learning rapidly developing NBIC technologies. Applications are invited for admission in the following three master courses:

(a) Five Year Integrated Dual Degree B.Tech./M.Tech. course for XII Pass students. (b) Three Year M.Tech. course for B.Sc./BCA pass students (c) Two Year M.Tech. course for B.E./B.Tech./M.Sc. pass students

The above courses are available for the award of degree in four streams of converging technologies,

Nanotechnology,

Biotechnology and Bioinformatics

Information & Communication Technology

Cognitive and Neuroscience

Admission will be based on merit. Minimum Eligibility for above courses: 55% in the qualifying examination.

Last Date for Online Applications: **June 30, 2013**

How to Apply: Online application form link and other details are available on website

<http://www.uniraj.ac.in/cct>

Prof. Ashok K Nagawat
Director CCT

Tel. No. 0141-2700370
cct.uniraj@gmail.com

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any imposed on the candidate during the last ten years/No penalty certificate.

4. The applications of candidates received without the CR dossier/ACRs, or which contain incomplete information, or received after the due date will not be entertained. The candidates who volunteer to be considered for appointment will not be allowed to withdraw their names later.

5. Application should be forwarded through proper channel to the Director (RE), Department of Economic Affairs, Ministry of Finance, Room No. 30A, North Block, New Delhi- 110001 (e-mail: amit.r@nic.in Tel. No.23095749) within one month from the date of this advertisement.

(R.K. Sinha)

Under Secretary to the Govt. of India

e-mail: ranjeet.sinha@nic.in
Tel: 23095185

BIO-DATA

Application for the post of Registrar in the Securities Appellate Tribunal, Mumbai

1. Name and address in Block Letters
 2. Date of Birth (in Christian Era)
 3. Present Post Held & Service to which belong
 4. Whether Cadre or Ex-Cadre post
 5. Present pay and scale of Pay
 6. Complete Postal Address
 - i) Permanent Address
 - ii) Present Address
 7. Educational & Professional Qualification, if any
 8. Details of experience and brief service particulars
 1. S. No.
 2. Post (Regular/ad-hoc)
 3. From-To
 4. Scale of pay & Basic Pay
 5. Nature of Duties
 6. Whether SC/ST
 7. Remarks/any other information relevant for the post
- (Signature of the Applicant)
Verified & forwarded:
Date:
(Signature of Head of Organization)
dvp 15201/11/0014/1314

EN 33/68

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INSTITUTE OF NANO SCIENCE AND TECHNOLOGY

(An Autonomous Institute of Department of Science and Technology, Govt of India)

Habitat Centre, Sector 64, Phase-X, Mohali-160062, Punjab, India

RECRUITMENT

A unique opportunity for research careers in Nanoscience and Nanotechnology

Institute of Nano Science and Technology (INST) has been set up at Mohali in Punjab as an autonomous institution focusing on R&D of specific areas in Nano Science and Technology leading to new phenomena, processes, products and devices. INST has started its operations and invites persons with excellent credentials, having innovative mind and an urge to deliver, for the following positions:

Sr. No.	Nomenclature of the post	Pay, Grade Pay & PB	Number of Posts
Scientific and Technical Posts			
1.	Scientist 'G' (Functional designation - Professor 'G')	Rs. 37,400-67,000 + GP Rs. 10,000 (PB-4)	01 (UR)
2.	Scientist 'F' (Functional designation - Professor 'F')	Rs. 37,400-67,000 + GP Rs. 8,900 (PB-4)	03 (UR)
3.	Scientist 'E' (Functional designation - Associate Professor)	Rs. 37,400-67,000 + GP Rs. 8,700 (PB-4)	09 (UR-06, OBC-02, SC-01)
4.	Scientist 'D' (Functional designation - Assistant Professor)	Rs. 15,600-39,100 + GP Rs. 7,600 (PB-3)	04 (UR-03, OBC-01)
5.	Scientist 'C'	Rs. 15,600-39,100 + GP Rs. 6,600 (PB-3)	08 (UR-05, OBC-02, SC-01)
6.	Scientist 'B'	Rs. 15,600-39,100 + GP Rs. 5,400 (PB-3)	15 (UR-08, OBC-03, SC-02, ST-01, OH-01)
Administrative Posts			
7.	Chief Finance & Administrative Officer	Rs. 37,400-67,000 + GP Rs. 8,700 (PB-4)	01 (UR)
8.	Finance Officer	Rs. 15,600-39,100 + GP Rs. 6,600 (PB-3)	01 (UR)
9.	Stenographer	Rs. 9,300-34,800 + GP Rs. 4,200 (PB-2)	02 (UR)

Notes:

1. One post of Scientist 'B' is reserved for Orthopedically Handicapped Persons (OH) with not less than 40 percent of disability in one leg.
2. For further details regarding qualifications, experience, age, general instructions, notes, application proforma etc., visit INST's website www.inst.ac.in
3. Last date for receipt of applications is 16th December, 2013.

Director

EN 33/48

DIRECTOR



STEEL AUTHORITY OF INDIA LIMITED

Centre for Engineering and Technology,
Ranchi-834002

RECRUITMENT OF EXECUTIVES

Centre for Engineering and Technology (CET), Ranchi, an in-house design, engineering and technical service provider unit of Steel Authority of India Limited (SAIL), the largest steel producer in India, seeks to recruit bright experienced professionals in executive cadre, as indicated below:

Designation	Grade, Pay Scale	Number of posts	Discipline
Assistant Manager (CET)	E2, Rs. 24900 - 3 % - 50500	18	Architecture, Ceramics, Chemical, Civil, Computer, Electrical/Electronics, Electronics/Instrumentation, Mechanical/Production/Mining Machinery, Metallurgical, Mining Engineering
Dy. Manager (CET)	E3, Rs. 32900 - 3 % - 58000	9	Chemical, Civil, Electrical/Electronics, Geology/Geophysics, Electronics/Instrumentation, Mechanical/Production/Mining Machinery Engineering
Manager (CET)	E4, Rs. 36600 - 3 % - 62000	3	Electrical/Electronics, Mechanical/Production/Mining Machinery Engineering

Please find further details at www.sail.co.in under CET at "Careers with SAIL". Eligible and interested candidates may apply online only.

Starting date of application: 16-11-2013 Closing date of application: 16-12-2013

Registered Office: Ispat Bhawan, Lodi Road, New Delhi 110 003

There's a little bit of SAIL in everybody's life

EN 33/33

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PGT - Engg. Drawing (Male 1 OBC Disabled Person)
PGT - Physics (Male 1 UR)
TGT (C.T.E. Test Passed)
TGT - English (Male 2 UR, 2 OBC, 1 SC, 1 ST, Female 1 UR)
TGT- Hindi (Male 1 OBC, 1 SC, Female 1 SC, 1 ST)
TGT- Sanskrit (Male 1 OBC, 1 SC Disabled Person)
TGT - Maths (Male 2 UR, 1 OBC, 1 SC, Female 1 UR)
TGT-N. Science (Male 1 UR, 1 OBC, Female 1 OBC)
TGT- Social Science (Male 1 UR, 1 OBC, 1 SC)

IN

RAMJAS AIDED SCHOOLS

Qualifications, Grades, Age and Pay applicable as per norms of the Directorate of Education Delhi.

Apply on Plain paper within 21 days with attested true copies of testimonials to the Hony. Secretary (Managing Committee). Those who have already applied need not to apply again.

EN 33/10

**SCHOL
WATCH**

DST-Nano Mission Post-doc Fellowship

■ **For:** Pursuing research in frontier areas of nanoscience and technology. The fellowships are

awarded under the Mission on Nanoscience and Technology (Nano Mission) of the Department of Science and Technology, Government of India. It carries a consolidated monthly stipend of Rs 25,000 besides a research contingency grant of Rs 50,000 per annum. Candidates who have submitted the PhD thesis but are yet to be awarded the PhD degree, if selected, will be paid Rs 20,000 per month.

■ **Who can apply?** Candidates who hold a PhD degree in science or engineering or have submitted the PhD thesis with research interests in nanoscience and technology and a good academic record; below 40 years of age.

■ **Application:** Candidates may submit their application on plain paper along with biodata, list of publications (attach reprints of two important papers), copies of

certificates (BSc, MSc, MTech, PhD), one-page synopsis of PhD thesis, and enclose a short write-up (1000 words) on the proposed research, which must be compatible with the ongoing research of the proposed supervisor. The candidate should request three referees to send their confidential evaluation directly to the address given below. The applicant is advised to propose the place of work, name of the supervisor and his/her consent of accepting the candidate. A declaration, stating that if selected for the fellowship, the candidate will complete the tenure of the fellowship, should also be furnished. Applications superscribed with 'Application for DST Postdoctoral Fellowship in Nano Science and Technology' should be addressed to The Administrative Officer, Regd DST Postdoctoral Fellowship in NST, Jawaharlal Nehru Centre for Advanced Scientific Research, Jakkur P O, Bangalore - 560 064

■ **Deadline:** There is no last date for application and applications will be received throughout the year. Selection will be made on a periodic basis.