

नवोन्मेषी एवं अनुप्रयुक्त जैव - प्रसंस्करण केंद्र (सी०आई० ए० बी०)

(जैव प्रौद्योगिकी विभाग के तहत एक राष्ट्रीय संस्थान)

विज्ञान एवं प्रौद्योगिकी मंत्रालय (भारत सरकार)

CENTER OF INNOVATIVE AND APPLIED BIOPROCESSING

(A National Institute under Dept. of Biotechnology,
Ministry of Science & Technology, Govt. of India)

वेबसाइट/Website: www.ciab.res.in; Tel: 0172-5221400



Walk-in-Interviews on 09-04-2018

Advertisement No: CIAB/39/2018-Rectt.

Application format, details of the vacancies etc. can be downloaded from the institute website: www.ciab.res.in under heading "Vacancies".

Center of Innovative and Applied Bioprocessing (CIAB) is an autonomous national institute under Department of Biotechnology (Govt. of India). This futuristic innovation institute of its own kind in the country has a mission of advancing knowledge, leads and emerging technologies/processes relevant to agri-food sector towards applications and products. It aims to link them with societal benefits through catalysing/promoting entrepreneurial action around bioprocesses, bio-products, value-addition to bioproducts etc. with special reference to the agri-food sector. Currently, the four major mandated R&D areas in hand at the institute are (A) Value Addition to Primary Processing Residues/ Wastes for Edible Products; (B) Valorisation of Crop Waste for Speciality Products and Chemicals; (C) Nutritionals, nutraceuticals and upgradation of value or use of bio-products, (D) Biosynthetic technology/synthetic biology for low volume-high value products and industrial enzymes. To support and steer this mission, the institute requires following temporary research positions on stipendary / fellowship basis:

(A) JUNIOR RESEARCH FELLOWS (WITH OWN FELLOWSHIP)

1. Junior Research Fellow (Catalysis Chemistry) – Multiple positions

Age limit– 28 Years

Fellowship – As per fellowship awarding agency

Qualifications: M.Sc. in Chemistry (General / Organic / Inorganic / Physical / Others) from a recognized University / Institute and having their own fellowship granted by CSIR/UGC/DBT/DST/ICAR/ICMR or other funding agencies.

2. Junior Research Fellow – (Natural Product Chemistry) – Multiple positions

Age limit– 28 Years

Fellowship – As per fellowship awarding agency

Qualifications: M.Sc. in Chemistry (Medicinal / Pharmaceutical / Organic / Inorganic / Physical) from a recognized University / Institute and having their own fellowship granted by CSIR/UGC/DBT/DST/ICAR/ICMR or other funding agencies.

3. Junior Research Fellow – (Biotechnology) – Multiple positions

Age limit– 28 Years

Fellowship – As per fellowship awarding agency

Qualifications: Master's Degree in Science (Biology / Biotechnology / Biochemistry / Bioinformatics / Microbiology) from a recognized University / Institute and having their own fellowship granted by CSIR/UGC/DBT/DST/ICAR/ICMR or other funding agencies.

4. Junior Research Fellow – (Chemical / Biochemical Engineering) – Multiple positions

Age limit– 28 Years

Fellowship – As per fellowship awarding agency

Qualifications: B.Tech / B.E. / M.Tech / M.E. (Biotechnology / Biochemical Engineering / Bioengineering / Chemical Engineering / Chemical Technology / Bioprocess Engineering) from a recognized University / Institute and having their own fellowship granted by CSIR/UGC/DBT/DST/ICAR/ICMR or other funding agencies.

5. Junior Research Fellow – (Chemical / Nano Sciences) – Multiple positions

Age limit– 28 Years

Fellowship – As per fellowship awarding agency

Qualifications: M. Sc. in Chemical or Life Sciences, M. Pharm. / M. S. (Pharm.) / M. Tech. in Medicinal Chemistry/Pharmaceutical Chemistry/Pharmaceutical Science from a recognized University / Institute and having their own fellowship granted by CSIR/UGC/DBT/DST/ICAR/ICMR or other funding agencies.

6. Junior Research Fellow – (Chemical Technology / Food Biotechnology) – Multiple positions

Age limit– 28 Years

Fellowship – As per fellowship awarding agency

Qualifications: M. Tech. in Chemical/Food/Biotech Engineering or M. Sc. in Biochemistry/Food Science from a recognized University/Institute and having their own fellowship granted by CSIR/UGC/DBT/DST/ICAR/ICMR or other funding agencies.

(B) FELLOWSHIPS UNDER EXTERNALLY FUNDED PROJECTS AT CIAB, MOHALI

1. Junior Research Fellow (Synthetic Biology/Biosynthetic Technology) – One position

Project Title – “A novel approach of production of functional products from sweet sorghum”.

Funded By – Department of Biotechnology (DBT), Govt. of India

Principal Investigator – Dr. Sudhir P. Singh

Age limit – 28 Years

Fellowship – Rs. 25,000/- + (HRA as admissible or Hostel Facility, if available) per month

Qualifications – (i) M. Sc. in Life Sciences (Biology/Biotechnology/Biochemistry/Microbiology) from a recognized university/institute with NET / GATE / any other relevant equivalent nature of test qualified. **OR**

(ii) M. Tech. (Biotechnology) from a recognized university/institute.

Tenure – Initially one year, renewable for the second year based on satisfactory performance but in no case beyond three years or cessation of operation and/or funding of the project by the project funding agency, whichever is earlier.

2. Junior Research Fellow – Four positions

Project Title – “Setting up of Secondary Agriculture/ Food Processing Entrepreneurial Network in Punjab”.

Funded By – BIRAC, Govt. of India

Principal Investigator – Dr. Sudesh Kumar

Age limit – 28 Years

Fellowship – Rs. 25,000/- + (HRA as admissible or Hostel Facility, if available) per month

Qualifications – (i) M. Sc. in Life Sciences (Biology/Biotechnology/Biochemistry/Microbiology) from a recognized university/institute with NET / GATE / any other relevant equivalent nature of test qualified. **OR**

(ii) M. Tech. (Biotechnology) from a recognized university/institute.

Tenure – Initially one year, renewable for the second year based on satisfactory performance but in no case beyond two years or cessation of operation and/or funding of the project by the project funding agency, whichever is earlier.

3. Junior Research Fellow – One position

Project Title – “Complete utilization of whey for the production of whey protein hydrolysate, bacterial cellulose and tagatose for various food applications”.

Funded By – LSRB, Govt. of India

Principal Investigator – Dr. Sudesh Kumar

Age limit – 28 Years

Fellowship – Rs. 25,000/- + (HRA as admissible or Hostel Facility, if available) per month

Qualifications – (i) M. Sc. in Life Sciences (Biology/Biotechnology/Biochemistry/Microbiology) from a recognized university/institute with NET / GATE / any other relevant equivalent nature of test qualified. **OR**

(ii) M. Tech. (Biotechnology) from a recognized university/institute.

Tenure – Initially one year, renewable for the second year based on satisfactory performance but in no case beyond three years or cessation of operation and/or funding of the project by the project funding agency, whichever is earlier.

4. Project Fellow – One position

Project Title – “Complete utilization of whey for the production of whey protein hydrolysate, bacterial cellulose and tagatose for various food applications”.

Funded By – LSRB, Govt. of India

Principal Investigator – Dr. Sudesh Kumar

Age limit – 28 Years

Fellowship – Rs. 16,000/- per month (Fixed)

Qualifications – M. Sc. in Life Sciences (Biology/Biotechnology/Biochemistry/Microbiology) from a recognized university/institute with minimum 55% marks.

Tenure – Initially one year, renewable for the second year based on satisfactory performance but in no case beyond three years or cessation of operation and/or funding of the project by the project funding agency, whichever is earlier.

5. Research Associate (Crop Product / Fruit Processing) - One position

Age limit – 35 Years

Fellowship – Rs. 36,000/- + HRA

Tenure – Up to October-2018 or termination of project, whichever is earlier.

Qualifications – Ph.D. in Agriculture Engineering or Food Science & Technology or Food Engineering or Food and Nutrition or Biochemistry or Biotechnology from a recognized University/Institute with at least one research paper in Science Citation Indexed (SCI) journal.

Assignment – To work on the objectives of a DBT-sponsored project on novel approaches of fruit productivity and shelf-life enhancement including fruit processing.

(C) FELLOWSHIPS FUNDED BY CIAB FOR INTERNAL R&D PROJECTS/ACTIVITIES

1. Junior Research Fellow (Natural Product Chemistry) - CIAB – One position

Age limit– 28 Years

Fellowship – Rs. 25,000/- per month + (HRA as admissible or Hostel facility, if available)

(a) **Tenure**: One Year, extendable (post-evaluation) for second year subject to satisfactory progress, institutional needs and financial provisions.

(b) **Qualifications**: M.Sc. in Chemistry (medicinal/Organic/inorganic/Physical) from a recognized University/Institute with NET / GATE / any other equivalent nature of test qualified.

(c) **Assignment** – Waste to wealth value recovery from biomass.

Application Procedure

The interested candidates may appear for a Walk-In-Interview on **09-04-2018** along with the application form (as per format for JRF/Project Fellow) available on the website www.ciab.res.in. The duly filled application form must be submitted at the time of the registration from **09:00 AM to 10:30 AM on 09-04-2018**. **The candidates must ascertain their eligibility before applying, as ineligible candidates would not be interviewed.**

Process of Engagement

The eligible applicants would be interviewed by a duly constituted committee. The committee would recommend the candidates, if found suitable, for consideration of the competent authority for engagement on purely on Fellowship/Stipendiary basis. Provisions of registration for Ph.D exist at Universities having MoU with CIAB subject to scholar's tangible performance, promise, academic suitability, etc.

General Conditions

1. Incomplete applications and applications that are not in proper format may be rejected.
2. The above research opportunities are open only to Indian Nationals.

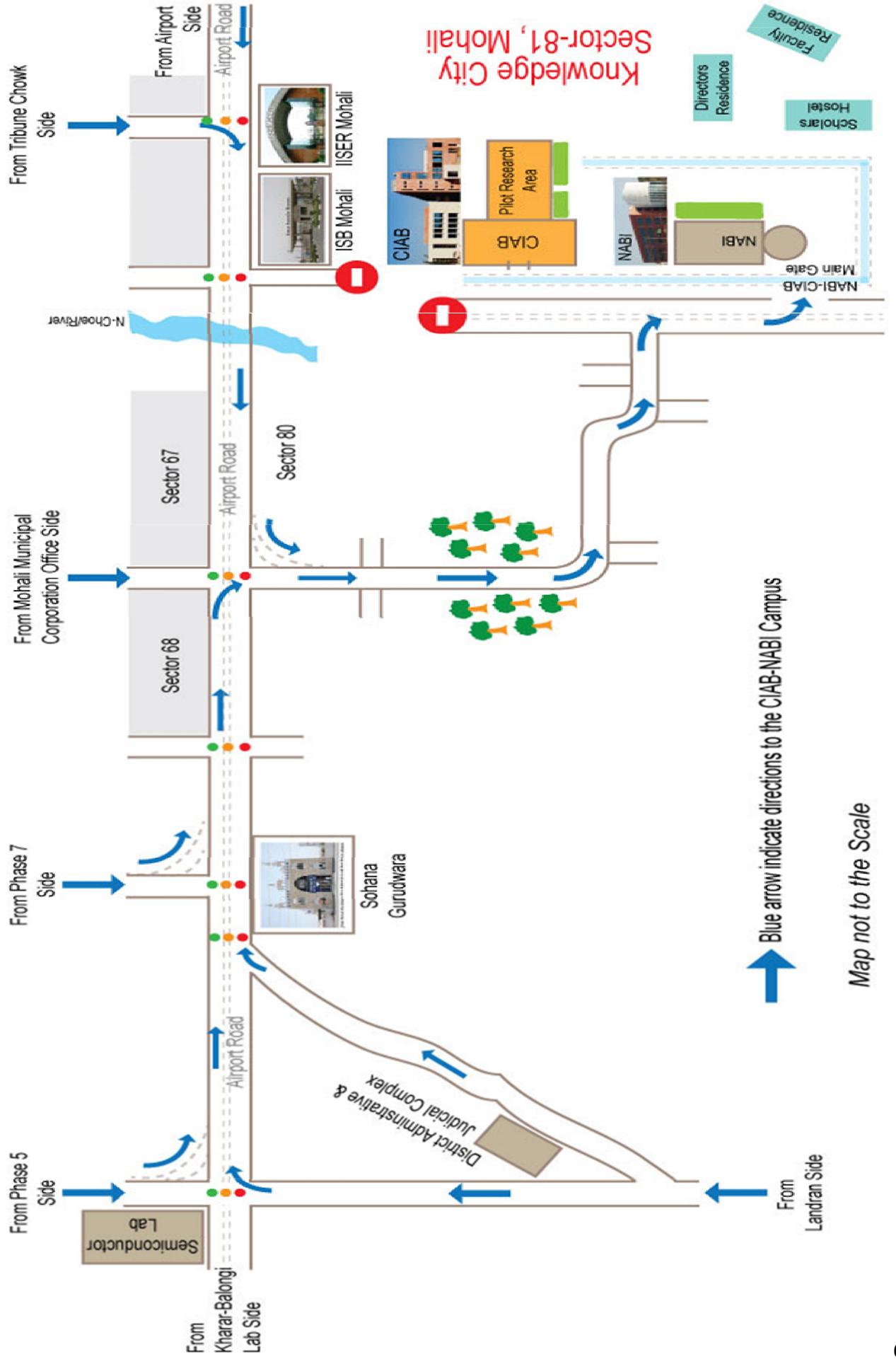
Important

- The applications should be submitted in the prescribed format that can be downloaded from the CIAB website: www.ciab.res.in.
- Completed applications along with photocopies of all the relevant educational and experience certificates are to be submitted at the time of registration at **Center of Innovative and Applied Bioprocessing (CIAB), Sector-81 (Knowledge City), Manauli P.O., S.A.S. Nagar, Mohali - 140306, Punjab from 09:00 AM to 10:30 AM on 09-04-2018 (guide map enclosed below)**.
- All the positions are based at Mohali, Punjab but some works may be assigned to be carried out at outstations also.

- Number of positions may vary.
- Relaxation of age for various categories (including woman candidates) shall be as per rules of DST and other Government of India agencies.
- If in any area no suitable candidate is found, no selection would be made in that case.
- No TA/DA etc. would be paid for attending the walk-in-interview.
- Candidates should bring their original documents for verification and one set of photocopy (for submission) of their all relevant certificates related to education, experience, publications, thesis/dissertations etc. at the time of interview.
- Candidates found eligible after scrutiny of applications post registration, shall be required to appear before a Selection Committee. Kindly note that in case there are substantial number of applicants, the Chief Executive Officer, CIAB reserves the right to devise such criteria as deemed fit to shortlist the candidates for the interview. If required, a written test may also be conducted to short-list candidates. The decision of the CEO, CIAB to conduct a written test shall be final and binding on all in this respect.

(Chief Executive Officer)

Guide Map to CIAB-NABI Campus, Knowledge City, Sector 81, Mohali



Blue arrow indicate directions to the CIAB-NABI Campus

Map not to the Scale