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|   | Indian Institute of Technology Mandi☐Career and placement Cell |

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| Web: [research.iitmandi.ac.in/main/placements/](https://research.iitmandi.ac.in/main/placements/) | Email: placement@iitmandi.ac.in |  01905-267006 |

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|  | **Campus Placement 2023-24** |  |

JOB NOTIFICATION FORM

*☐Please use up & down arrow to scroll between form fields & space to check boxes*

**Company**

|  |  |
| --- | --- |
| Name of the Company: |        |
| Postal Address: |         |
|  |    |
| Country: |   | Pin/Zip: |   |
| Website: |   |
| Type of Organisation: | ☐ Govt. Owned ☐ Private Sector☐MNC (Foreign origin)☐ Public Sector☐ MNC (Indian origin) ☐ Start-up☐ Others |
| If Others, please specify: |   |
| Nature of Business: | ☐ Analytics☐ Consulting☐ Core (Technical)☐ Finance☐ FMCG☐ I.T/ITES☐ Management☐ Research☐ Education (Teaching)☐ Others |
| If Others, please specify: |   |

**Contact Details**

|  |  |  |
| --- | --- | --- |
| Details | **Primary Contact** | **Secondary Contact (if any)** |
| Name: |    |    |
| Designation: |  |  |
| Email Address: |  |  |
| Telephone: |  |  |
| Mobile: |  |  |
| **Disclosure of company contacts (Mandatory)**A. Both the email and mobile contacts can be shared ☐B. Mobile contacts are confidential and should not be shared but e-mail can be shared ☐ C. Both email and mobile contacts are confidential and should not be shared. ☐ |

**Job Profile**

|  |  |
| --- | --- |
| Job Designation Offered |  |
| Job Description(Skill set required)*(Please attach details.)* |   |
|   |
|   |
| Tentative No. of Vacancies |   |
| Tentative Job Location(s) |   |
| Tentative Date of Joining |  |

**Salary Details**

|  |  |
| --- | --- |
| Programs  | Compensation (INR) |
| Cost to Company (CTC) | Gross | Take Home | Bonus/Incentives (if any) |
| B.Tech. |   |   |   |   |
| M.Tech. |   |   |   |   |
| M.Sc. |   |   |   |   |
| M.Tech.(R)PhD.M.A. |   |   |   |   |
| MBA |  |  |  |  |
| ☐ Bond, If any please give details |   |
|   |
|   |
| 1. Please indicate performance based bonus separately and not as part of Take Home/CTC.
 |
| 1. Any amount to be disbursed later than the end of the first 12 months should not be a part of Gross/CTC.
 |
| 1. Joining Bonus/Signing Bonus to be indicated in Bonus/Perks/Incentive section
 |

**Eligibility Criteria**

|  |  |
| --- | --- |
| Minimum CGPA(1-10) |   |
| Any Stringent Medical Condition |   |
| Any Other Criteria |   |

**Selection Process**

**\* Please tick mark or highlight the required options.**

|  |  |  |
| --- | --- | --- |
| **Stages of Selection Process** | **Mode of Hiring** | **criteria/requirements/remarks**  |
| **Pre-Placement Talk** | ☐ virtual☐Campus visit☐Not applicable | Requirements:Remarks: |
| **Resume Shortlisting** | ☐ virtual☐Campus visit☐Not applicable | Criteria:Remarks: |
| ☐**Online/**☐**written exam** | ☐ virtual☐Campus visit☐Not applicable | ☐Aptitude-Test | ☐Technical-Test |
| Duration: | Duration: |
| ☐Require additional proctoring (Pc labs) | ☐ Require additional proctoring (Pc labs) |
| Remarks: |
| **Group Discussion** | ☐ virtual☐Campus visit☐Not applicable | Requirements:Remarks: |
| **Personal Interviews** | ☐ virtual☐Campus visit☐Not applicable | ☐Technical Interview | ☐HR Interview |
| No. of Rounds: | No. of Rounds: |
| Duration: | Duration: |
| In-case of Campus visit, Number of rooms and panels required:Other requirements: |
| **Any other rounds** | ☐ virtual☐Campus visit☐Not applicable | Requirements:Remarks: |

**Program details**

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| --- |
| Please tick mark or highlight the required degree and discipline in which you are interested to recruit |

|  |  |  |
| --- | --- | --- |
| School | Program | Discipline/branches |
| ☐All Schools | B.Tech | ☐ All Branches |
| M.Tech | ☐ All Branches |
| M.Tech(R) | ☐ All Branches |
| MBA | ☐ All Branches |
| M.A. | ☐ All Branches |
| M.Sc. | ☐ All Branches |
| Ph.D. | ☐ All Branches |
| ☐Computing & Electrical Engineering | B.Tech | ☐ Computer Science and Engineering☐ Data Science and Engineering☐ Electrical Engineering |
| M.Tech | ☐ Computer Science and Engineering☐ Power Electronics and Drives☐ Electric Transportation☐ Communications and Signal Processing☐ VLSI |
| M.Tech(R)&PhD  | MTech(R) | Ph.D. |  |
| ☐ ☐☐☐☐☐ | ☐ ☐☐☐☐☐ |  Control and Automation Communications and Signal Processing  VLSI  Electric Transportation Computer Science and Engineering Power Electronics and Drives |
| ☐Mechanical and Materials Engineering | B.Tech | ☐ Mechanical Engineering |
| M.Tech | ☐ Mechanical Engineering with Specialization in Energy Systems (MES)☐ Materials and Energy Engineering (MEE)☐ Fluid and Thermal Engineering (FTE) |
| M.Tech(R)&Ph.D.  | MTech(R) | Ph.D. |  |
| ☐ ☐☐☐☐------ | ☐ ☐☐☐☐------ |  Mechanical Design Fluid & Thermal Eng. Manufacturing Computational Mechanics Interdisciplinary area  (Product Design,  Electric Vehicles, Robotics,  Mechatronics, Biomechanics) |
| ☐Civil and Environmental Engineering | B.Tech | ☐ Civil Engineering |
| M.Tech | ☐ Structural Engineering |
| M.Tech(R)&Ph.D. | MTech(R) | Ph.D. |  |
| ☐ ☐☐☐☐ | ☐ ☐☐☐☐ |  Geomatics Engineering Structural Engineering Environmental Engineering Remote Sensing & GIS Water Resources Engineering |
| ☐Biosciences and Bioengineering | B.Tech | ☐ Bio-Engineering |
| Dual Degree(B.Tech- M.Tech) | ☐ Computational Bioengineering / Biomedical Engineering |
| M.Tech | ☐ Biotechnology |
| M.Tech(R) | ☐ Biotechnology |
| PhD. | ☐ School of Biosciences and Bioengineering |
| ☐Physical Sciences | B.Tech | ☐ Engineering Physics |
| M.Sc. | ☐ Physics |
| Ph.D. | ☐ School of Physical Sciences |
| I-Ph.D. | ☐ School of Physical Sciences |
| ☐Mathematical and Statistical Sciences | M.Sc. | ☐ Applied Mathematics |
| M.Tech(R)&Ph.D. | MTech(R) | Ph.D |  |
| ☐☐☐☐---- | ☐☐☐☐---- |  Data Analytics Computational Finance  Machine Learning Interdisciplinary areas: (Differential Equations, Deep Learning, Control Problems) |
| ☐Chemical Sciences | M.Sc. | ☐ Chemistry |
| Ph.D. | ☐ School of Chemical Sciences |
| ☐Management | MBA | ☐ Data Science and Artificial Intelligence |
| ☐Humanities and Social Sciences | M.A. | ☐ Development Studies |
| Ph.D. | ☐ School of Humanities and Social Sciences |
| ☐IKSHMA Centre | M.Tech(R) | ☐ Cognitive Engineering & Indian Thought System |
| ☐AI and Robotics Centre | M.Tech(R) | ☐ Robotics |

**Logistics Requirements**

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**Disclaimer**

**\*Filling out this JNF will be defaulted as an agreement to the below disclaimer\***

|  |  |
| --- | --- |
| ☐☐ | **I Verify the information presented in the posting to the best of my knowledge and agree that the company will abide by the terms as outlined in this posting while making offers. No new clauses or changes would be there in the final offer rolled out to candidates selected on this profile. All details have already been outlined on the JNF. In case of any discrepancy in final offers the company would be liable for strict action as per IIT Mandi's recruiter policy and AIPC guidelines.** **I further confirm that I have read the recruiter policy of IIT Mandi and the AIPC guidelines for recruiting organizations and agree to abide by them**.  |

|  |  |
| --- | --- |
| Policy for Recruiters | https://research.iitmandi.ac.in/main/placements/files/CnPC\_Policy\_Company.pdf |
| AiPC recruiters rule | https://drive.google.com/file/d/173-1HWuiGEzi9V2dcYqls202-X2n5fRM/view?usp=drive\_link |

**Student’s choices will be governed by the information you provide in this form. Therefore, please be as clear and detailed as possible.
Before filling the form kindly refer to the placement brochure and placement website for selection process and rules & regulations.**

**For any queries, you may contact the placement cell.**

## The completed form may be sent by post or e-mail.

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| **Contact Details** |
| Faculty Advisor | Student Representative |
| Dr. Venkata Uday KalaFaculty Adviser(Career and Placement Cell)Email: advisorcnp@iitmandi.ac.inMob: 01905-267703 | Name: Girish GeadharStudent RepresentativeEmail: placement@iitmandi.ac.inMob: +91-8076368169 |
|  |  |
| Nimisha NBCareer and Placement Cell ExecutiveEmail: nimisha@iitmandi.ac.inMob: 7807625022 | The Career and Placement CellIIT Mandi (Kamand Campus)Himachal Pradesh-175005, IndiaPhone Numbers: +91-1905-267006Email: placement@iitmandi.ac.in |