

**भारतीयप्रौद्योगिकीसंस्थान (भारतीयखनिविद्यापीठ)**

**Indian Institute of Technology (Indian School of Mines)**

**Dhanbad** – 826 004 Jharkhand, India

Since 1926

**JOB NOTIFICATION FORM(2022-23)**

**COMPANY OVERVIEW**

|  |  |
| --- | --- |
| **Name** | Accenture Solutions Pvt Ltd- Global Strategy & Consulting |
| **Website** | www.accenture.com |
| **Category/Sector** | ☐Software/IT  ☐ Education/Ed Tech  ☐E-Commerce  ✓ Consulting- Yes  ☐ Core  ☐ Banking &amp; Finance  ☐ Analytics  ☐ Technology  ☐FMCG  ☐ PSU  ☐Others |

**JOBDETAILS**

|  |  |
| --- | --- |
| Designation | S&C Delivery Associate |
| Place of posting | **Gurgaon/ New Delhi/Mumbai/Bangalore/Kolkata/Pune/Hyderabad/Chennai as applicable** |
| Job Description | **Job- Description attached in the email.** |
| Eligibility Criteria (cut-off marks, CGPA, backlog, category, gender etc.) | Your experience counts!  1. BE/B.Tech from Tier-1 institute  2. Language Proficiency – Japanese (JLPT N1 and N2 equivalent)  3. Academic excellence - Demonstrate consistency throughout academic career  4. Knowledge of Microsoft tools - PowerPoint, Excel, Word & MS Project  5. Excellent English communication skills (written and spoken) along with any other foreign language is a plus  6. Strategic and analytical thinker, effective and proactive problem solver  7. Aptitude to learn, problem solving, ability to think creatively to solve real world business problems  8. Ability to seamlessly integrate and work collaboratively in fast-paced global environment  9. Competence in building credibility and effective relationships with stakeholders  10. Good to have skills:  - Knowledge of tools such as Power BI, Tableau, SQL, Microsoft Axis, Azure, AWS or any other data visualization platform  - Effective presentation development and delivery skills to diverse stakeholders  -Demonstrated leadership skills in projects or any other allied activities (e.g. college clubs, probono volunteering)  -Knowledge of programming language such as C++, Java, R, S-Plus, Python or any other niche technical capability  -Knowledge on key technology implementation solutions including MES, SAP, IOT, Analytics.  -Knowledge on after market service operations including spare parts management, Warranty management is a plus |
| Other Information related to selection process (if any) | **NA** |

**SALARY DETAILS**

|  |  |
| --- | --- |
| **CTC(in LPA)** | 15,92,000 |
| **CTC Breakup** | |  |  |  | | --- | --- | --- | | **FP** | **V-pay** | **JB** | | 12,00,000 | 1,92,000 | 2,00,000 | |
| **Bond Details(If any)** | NA |

**SCHEDULE**

|  |
| --- |
| Online / Written Test, GD etc. for Placement and shortlisting for Day0/1  10th Sep – 15th Nov’2022 |

|  |  |  |  |
| --- | --- | --- | --- |
| **Stages** | **IIT ISM PLACEMENT CALENDAR** | **Mode of Hiring (** Please **highlight**One**)** | **Preferred Date** |
| Pre-Placement Talk | 10-Sep-2022 onwards | Virtual✓  Campus Visit☐  Not Applicable☐ | 13-Sep-2022 |
| Resume Shortlisting | 10-Sep-2022 onwards | Virtual✓  Campus Visit☐  Not Applicable☐ | 13-Sep-2022 |
| Online/Written Test | 10-Sep-2022 onwards | Virtual✓  Campus Visit☐  Not Applicable☐ | 13-Sep-2022 |
| Group Discussion | 10-Sep-2022 onwards | Virtual☐  Campus Visit☐  Not Applicable✓ | NA |
| Personal Interview | 01-Dec-2022 onwards | Virtual✓  Campus Visit☐  Not Applicable☐ | 1-Dec-2022 |
| Any other rounds |  | Virtual☐  Campus Visit☐  Not Applicable✓ | NA |
| **Although it is completely your discretion to choose the modality of the tests, the Institute is encouraging the hiring companies to conduct the process through online mode for keeping it seamless and efficiently manageable. The Institute has adequate computer lab facilities and can provide invigilation support for online tests in our labs.**  \* If the recruiter wish to conduct Final Interview for Full Time hire between 01-Dec-2022 and  10-Dec-2022, entire process (mode of hiring) preferably should be virtual. | | | |

**ELIGIBLE COURSES & DISCIPLINES**

(List of courses and disciplines offeredat IIT (ISM) are shown below. Please**highlight or check by clicking** as per yourrequirement)

**4-Year B.Tech Programs**

Admitted through **JEE (Advanced)**

|  |  |  |  |
| --- | --- | --- | --- |
| Courses | Specialization | Select through Checkbox(es) | Total Students |
| SELECT ALL |  | ✓ |  |
| Chemical Engineering |  | ✓ | 37 |
| Civil Engineering |  | ✓ | 50 |
| Computer Science and Engineering |  | ✓ | 129 |
| Electrical Engineering |  | ✓ | 111 |
| Electronics & Communication Engineering |  | ✓ | 113 |
| Engineering Physics |  | ✓ | 20 |
| Environmental Engineering |  | ✓ | 32 |
| Mechanical Engineering | Mechanical Engineering | ✓ | 96 |
|  | Mining Machinery Engineering | ✓ | 41 |
| Mineral & Metallurgical Engineering |  | ✓ | 29 |
| Mining Engineering |  | ✓ | 85 |
| Petroleum Engineering |  | ✓ | 84 |

**5-Year Dual Degree/ Integrated M.Tech Programs**

Admitted through **JEE (Advanced)**

|  |  |  |
| --- | --- | --- |
| Courses | Select through Checkbox(es) | Total Students |
| SELECT ALL | ☐ |  |
| Computer Science & Engineering (Dual Degree) | ☐ | 21 |
| Mathematics & Computing (Integrated M.Tech) | ☐ | 44 |
| Applied Geology (Integrated M.Tech) | ☐ | 12 |
| Applied Geophysics (Integrated M.Tech) | ☐ | 10 |

**3-Year MSc.Tech Programs**

Admitted through **JAM**

|  |  |  |
| --- | --- | --- |
| Courses | Select through Checkbox(es) | Total Students |
| SELECT ALL | ☐ |  |
| Applied Geology | ☐ | 60 |
| Applied Geophysics | ☐ | 35 |

**2-Year M.Tech Programs**

Admitted through **GATE**

|  |  |  |  |
| --- | --- | --- | --- |
| Department | Courses | Select through Checkbox(es) | Total Students |
| SELECT ALL |  | ☐ |  |
| Applied Geology | Engineering Geology | ☐ | 7 |
|  | Geo-Exploration | ☐ | 9 |
| Applied Geophysics |  | ☐ | 13 |
| Chemistry and Chemical Biology | Pharmaceutical Science & Engineering | ☐ | 11 |
| Chemical Engineering |  | ☐ | 15 |
| Civil Engineering |  | ☐ | 23 |
| Computer Science & Engineering |  | ☐ | 33 |
| Mathematics & Computing |  | ☐ | 5 |
| Electrical Engineering |  | ☐ | 26 |
| Electronics & Communication Engineering |  | ☐ | 25 |
| Environmental Engineering |  | ☐ | 37 |
| Fuel, Minerals& Metallurgical Engineering |  | ☐ | 12 |
| Mechanical Engineering | Mechanical Engineering | ☐ | 46 |
|  | Mining Machinery Engineering | ☐ | 23 |
| Management Studies | Industrial Engineering & Management | ☐ | 17 |
| Mining Engineering | Geomatics | ☐ | 8 |
| Mining Engineering | ☐ | 16 |
| Tunneling & Underground Space Technology | ☐ | 11 |
| Petroleum Engineering |  | ☐ | 35 |

**2-Year MBA Programs**

Admitted through **CAT**

|  |  |  |
| --- | --- | --- |
| Specialization | Select through Checkbox(es) | Total Students |
| SELECT ALL | ☐ |  |
| Business Analytics | ☐ | 18 |
| Finance | ☐ | 15 |
| Human Resources | ☐ | 7 |
| Marketing | ☐ | 23 |
| Operations | ☐ | 7 |

**2-Year M.Sc. Programs**

Admitted through **JAM**

|  |  |  |
| --- | --- | --- |
| Course | Select through Checkbox(es) |  |
| SELECT ALL | ☐ |  |
| Chemistry | ☐ | 60 |
| Mathematics & Computing | ☐ | 46 |
| Physics | ☐ | 47 |

**Minor Programs**

|  |  |  |
| --- | --- | --- |
| Specialization | Select through Checkbox(es) | Total Students |
| SELECT ALL | ☐ |  |
| Computational Fluid Dynamics | ☐ | 15 |
| Data Science | ☐ | 22 |
| Electrical Technology | ☐ | 4 |
| Embedded System Design | ☐ | 18 |
| Environmental Management | ☐ | 1 |
| Exploration Geology | ☐ | 1 |
| Exploration Geophysics | ☐ | 2 |
| Financial Management | ☐ | 10 |
| Operations Management | ☐ | 11 |
| High Energy Physics | ☐ | 1 |
| Infrastructure Engineering | ☐ | 1 |
| Manufacturing | ☐ | 2 |
| Marketing Management | ☐ | 10 |
| Material Handling Engineering | ☐ | 3 |
| Materials Science | ☐ | 2 |
| Mathematics and Statistics | ☐ | 8 |
| Mining Methods & Safety | ☐ | 8 |
| Nanotechnology | ☐ | 7 |
| Petroleum Production Operations | ☐ | 13 |
| Robotics | ☐ | 11 |
| Separation and Purification Technology | ☐ | 3 |

**PhD Programs**

Admitted through **GATE/NET**

|  |  |
| --- | --- |
| **Department** | **Select through Checkbox(es)** |
| **SELECT ALL** | ☐ |
| Chemistry | ☐ |
| Applied Geology | ☐ |
| Applied Geophysics | ☐ |
| Mathematics & Computing | ☐ |
| Physics | ☐ |
| Chemical Engineering | ☐ |
| Civil Engineering | ☐ |
| Computer Science & Engineering | ☐ |
| Electrical Engineering | ☐ |
| Electronics Engineering | ☐ |
| Fuel, Minerals & Metallurgical Engineering | ☐ |
| Environmental Science & Engineering | ☐ |
| Humanities & Social Sciences | ☐ |
| Management Studies | ☐ |
| Mechanical Engineering | ☐ |
| Mining Engineering | ☐ |
| Petroleum Engineering | ☐ |

**Skill Based Hiring**

**If the job profile is not specific to a particular department/course rather it is skill based** **then**

**please fill up the table below. Students across all departments, courses and specializations will be eligible if they possess the following specific skill requirements.**

Students with certified technical expertise in the following skills (from Coursera, Unacademy etc.)

|  |  |
| --- | --- |
| Skills | Select through Checkbox(es) |
| C, C++, Java, Python, etc. | ☐ |
| Full Stack Development (Frontend/Backend) | ☐ |
| AI/ ML/DL, Data Science | ☐ |
| Business/Data Analytics, Product Management | ☐ |
| Cyber Security | ☐ |
| Ethical Hacking | ☐ |
| Mobile Development | ☐ |
| Product Analyst | ☐ |
| Quant Researcher, Trading, Investment and portfolio management, Company Valuation and financial modelling, Financial Risk management, Investment Banking etc. | ☐ |
| Other Skills (Please specify) |  |