

भारतीय प्रौद्योगिकी संस्थान (भारतीय खनि विद्यापीठ)
Indian Institute of Technology (Indian School of Mines)
Dhanbad – 826 004 Jharkhand, India
Since 1926

JOB NOTIFICATION FORM (2022-23)

COMPANY OVERVIEW

Name of the Company	Apple
Category	Public Sector
Sector	Analytics
About	NA
Website	www.apple.com

JOB DETAILS

Job Designation	a
Place of Posting	a
Job Description	a

SALARY DETAILS

CTC (in LPA)	a
CTC Breakup	a
Bond Details (If any)	a

SELECTION PROCEDURE / 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		
Resume Shortlisting	10-Sep-2022 onwards		
Online/Written Test	10-Sep-2022 onwards		
Group Discussion	10-Sep-2022 onwards		
Personal Interview	01-Dec-2022 onwards		
Any other rounds			

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.

SELECTION STATISTICS

Number of Offers	a
Total No of Rounds	0
Eligibility Criteria (cut-off marks, CGPA, backlog, category, gender etc.)	NA
Other Information related to selection process (if any)	NA

ELIGIBLE COURSES & DISCIPLINES

(List of courses and disciplines offered at IIT (ISM) are shown below.)

4-Year B.Tech Programs

Admitted through JEE (Advanced)

Courses	Specialization	Select through Checkbox(es)	Total Students
SELECT ALL		No	

Chemical Engineering		No	37
Civil Engineering		No	50
Computer Science and Engineering		No	129
Electrical Engineering		No	111
Electronics & Communication Engineering		No	113
Engineering Physics		No	20
Environmental Engineering		No	32
Mechanical Engineering	Mechanical Engineering	No	96
	Mining Machinery Engineering	No	41
Mineral & Metallurgical Engineering		No	29
Mining Engineering		No	85
Petroleum Engineering		No	84

5-Year Dual Degree/ Integrated M.Tech Programs

Admitted through JEE (Advanced)

Courses	Select through Checkbox(es)	Total Students
SELECT ALL	No	
Computer Science & Engineering (Dual Degree)	No	21
Mathematics & Computing (Integrated M.Tech)	No	44
Applied Geology (Integrated M.Tech)	No	12
Applied Geophysics (Integrated M.Tech)	No	10

3-Year MSc.Tech Programs

Admitted through JAM

Courses	Select through Checkbox(es)	Total Students
SELECT ALL	No	
Applied Geology	No	60

Applied Geophysics	No	35
--------------------	----	----

2-Year M.Tech Programs

Admitted through **GATE**

Department	Courses	Select through Checkbox(es)	Total Students
SELECT ALL		No	
Applied Geology	Engineering Geology	No	7
	Geo-Exploration	No	9
Applied Geophysics		No	13
Chemistry and Chemical Biology	Pharmaceutical Science & Engineering	No	11
Chemical Engineering		No	15
Civil Engineering		No	23
Computer Science & Engineering		No	33
Mathematics & Computing		No	5
Electrical Engineering		No	26
Electronics & Communication Engineering		No	25
Environmental Engineering		No	37
Fuel, Minerals & Metallurgical Engineering		No	12
Mechanical Engineering	Mechanical Engineering	No	46
	Mining Machinery Engineering	No	23
Management Studies	Industrial Engineering & Management	No	17
Mining Engineering	Geomatics	No	8

2-Year MBA Programs

Admitted through **CAT**

Specialization	Select through Checkbox(es)	Total Students
SELECT ALL	No	
Business Analytics	No	18
Finance	No	15
Human Resources	No	7
Marketing	No	23
Operations	No	7

2-Year M.Sc. Programs

Admitted through **JAM**

Courses	Select through Checkbox(es)	Total Students
SELECT ALL	No	
Chemistry	No	60
Mathematics & Computing	No	46
Physics	No	47

Minor Programs

Admitted through **JEE (Advanced)**

Specialization	Select through Checkbox(es)	Total Students
SELECT ALL	No	
Computational Fluid Dynamics	No	15
Data Science	No	22
Electrical Technology	No	4
Embedded System Design	No	18
Environmental Management	No	1
Exploration Geology	No	1
Exploration Geophysics	No	2
Financial Management	No	10
Operations Management	No	11
High Energy Physics	No	1
Infrastructure Engineering	No	1
Manufacturing	No	2
Marketing Management	No	10
Material Handling Engineering	No	3
Materials Science	No	2
Mathematics and Statistics	No	8
Mining Methods & Safety	No	8
Nanotechnology	No	7
Petroleum Production Operations	No	13
Robotics	No	11
Separation and Purification Technology	No	3

PhD Programs

Admitted through **GATE/NET**

Department	Select through Checkbox(es)
SELECT ALL	No
Chemistry	No
Applied Geology	No

Applied Geophysics	No
Mathematics & Computing	No
Physics	No
Chemical Engineering	No
Civil Engineering	No
Computer Science & Engineering	No
Electrical Engineering	No
Electronics Engineering	No
Fuel, Minerals & Metallurgical Engineering	No
Environmental Science & Engineering	No
Humanities & Social Sciences	No
Management Studies	No
Mechanical Engineering	No
Mining Machinery Engineering	No
Mining Engineering	No
Petroleum Engineering	No

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 below. Students across all departments, courses and specializations will be eligible if they possess the below 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.	No
Full Stack Development (Frontend/Backend)	No
AI/ ML/DL, Data Science	No
Business/Data Analytics, Product Management	No
Cyber Security	No
Ethical Hacking	No
Mobile Development	No
Product Analyst	No
Quant Researcher, Trading, Investment and portfolio management, Company Valuation and financial modeling, Financial Risk management, Investment Banking etc.	No
Other Skills (Please specify)	No