

भारतीय प्रौद्योगिकी संस्थान (भारतीय खनि विद्यापीठ) Indian Institute of Technology (Indian School of Mines)

Dhanbad – 826 004 Jharkhand, India Since 1926

INTERNSHIP NOTIFICATION FORM (2022-23) For the batch graduating in 2024

COMPANY OVERVIEW

Name of the Company	Google Inc
Category	Private Sector
Sector	IT
About	NA
Website	google.com

INTERN PROFILE

Job Designation	Product Developer
Job Description	Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum.
Internship Duration	May-July 2023
Mode of Internship (Virtual/ Physical)	Virtual
Place of Posting (In case of physical internship)	Bengaluru

STIPEND DETAILS

Stipend	1L Per Month
PPO provision on performance basis (Yes / No)	Yes

CTC for PPO selects	20L
---------------------	-----

SELECTION PROCEDURE / SCHEDULE

Online / Written Test, GD etc. for Placement and shortlisting for Day0/1 15 Jul 2022 - 14 Aug 2022

Stages	IIT ISM PLACEMENT CALENDAR	Mode of Hiring (Please <mark>highlight</mark> One)	Preferred Date
Pre-Placement Talk	15-Jul-2022 onwards	Virtual	2022-06-15
Resume Shortlisting	15-Jul-2022 onwards	Campus Visit	2022-06-10
Online/Written Test	15-Jul-2022 onwards	Not Applicable	2022-06-01
Group Discussion	15-Jul-2022 onwards	Virtual	2022-07-06
Personal Interview	17-Aug-2022 onwards	Campus Visit	2022-06-30
Any other rounds		Not Applicable	2022-06-11

Although it is completely your discretion to choose the modality of the intern hiring process, 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 Intern hire between 17-Aug-2022 and 31-Aug-2022, entire process (mode of hiring) preferably should be virtual.

SELECTION STATISTICS

Number of Offers	5-10
Total No of Rounds	5
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	Duration (Select through Checkbox(es)	Total Students
SELECT ALL		Yes	
Chemical Engineering		Yes	43
Civil Engineering		Yes	58
Computer Science and Engineering		Yes	184
Electrical Engineering		Yes	132
Electronics & Communication Engineering		Yes	136
Engineering Physics		Yes	27
Environmental Engineering		Yes	35
Mechanical Engineering	Mechanical Engineering	Yes	105
	Mining Machinery Engineering	Yes	41
Mineral & Metallurgical Engineering		Yes	33
Mining Engineering		Yes	93
Petroleum Engineering		Yes	75

5-Year Dual Degree

Admitted through JEE (Advanced)

Course 1	Course 2	Duration (Select through Checkbox(es)	Total Students
SELECT ALL		No	
Environmental Engineering (B.Tech)	Environmental Engineering (M.Tech)	No	2
Chemical Engineering (B.Tech)	Computer Science & Engineering (M.Tech)	No	1
Mechanical Engineering (B.Tech)	Computer Science & Engineering (M.Tech)	No	2
Environmental Engineering (B.Tech)	Computer Science & Engineering (M.Tech)	No	2
Mathematics & Computing (Integrated M.Tech)	MBA	No	2
Civil Engineering (B.Tech)	Computer Science & Engineering (M.Tech)	No	2

5-Year Integrated M. Tech Programs

Admitted through JEE (Advanced)

Courses	Duration (Select through Checkbox(es)	Total Students
SELECT ALL	No	
Mathematics & Computing	No	51
Applied Geology	No	13
Applied Geophysics	No	15

3-Year MSc.Tech Programs

Admitted through **JAM**

Courses	Duration (Select through Checkbox(es)	Total Students
SELECT ALL	No	
Applied Geology	No	66
Applied Geophysics	No	36

2-Year M.Tech Programs

Admitted through **GATE**

Courses	Courses	Duration
SELECT ALL		No
Applied Geology	Engineering Geology	No
	Geo-Exploration	No
Applied Geophysics		No
Chemical Engineering		No
Chemistry and Chemical Biology	Pharmaceutical Science & Engineering	No
Civil Engineering		No
Computer Science and Engineering		No
Mathematics and Computing	Data Analytics	No
Electrical Engineering		No
Electronics & Communication Engineering		No
Environmental Engineering		No
Industrial Engineering & Management		No
Mechanical Engineering	Mechanical Engineering	No
	Mining Machinery Engineering	No
Fuel, Minerals & Metallurgical Engineering		No

Mining Engineering	Geomatics	No
	Mining Engineering	No
	Tunneling and Underground	No
	Space Technology	
Petroleum Engineering		No

2-Year MBA Programs

Admitted through **CAT**

Specializations	Select through Checkbox(es)
SELECT ALL	No
Business Analytics	No
Finance	No
Human Resources	No
Marketing	No
Operations	No

2-Year M.Sc. Programs

Admitted through **JAM**

Courses	Select through Checkbox(es)
SELECT ALL	No
Chemistry	No
Mathematics & Computing	No
Physics	No

Minor Programs

Admitted through JEE (Advanced)

Specialization	Select through Checkbox(es)	Total Students
SELECT ALL	No	
Computational Fluid Dynamics	No	
Data Science	No	
Electrical Technology	No	
Embedded System Design	No	
Environmental Management	No	
Exploration Geology	No	
Exploration Geophysics	No	
Financial Management	No	
Operations Management	No	

High Energy Physics	No	
Infrastructure Engineering	No	
Manufacturing	No	
Marketing Management	No	
Material Handling Engineering	No	
Materials Science	No	
Mathematics and Statistics	No	
Mining Methods & Safety	No	
Nanotechnology	No	
Petroleum Production Operations	No	
Robotics	No	
Separation and Purification Technology	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.	Yes
Full Stack Development (Frontend/Backend)	Yes
AI/ ML/DL, Data Science	Yes
Business/Data Analytics, Product Management	Yes
Cyber Security	Yes
Ethical Hacking	Yes
Mobile Development	Yes
Product Analyst	Yes
Quant Researcher, Trading, Investment and portfolio	
nagement, Company Valuation and financial modeling, Financial	Yes
k management, Investment Banking etc.	
Other Skills (Please specify)	Yes