# Job Notification Form, IIT Delhi

# Company Overview

Name: Byju's

Website: byjus.com

Company

Type:

Private Sector

Startup: Yes

2012 Year of

Incorporation:

Description: Think?? &?? Learn?? Pvt.?? Ltd.?? is?? the?? parent?? company?? of??

Registered Trademarks - ?BYJU'S? ?The? ?Learning? ?App? ?and BYJU'S? ?

CLASSES?.

We? ? have? ? won? ? numerous? ? awards? ? consistently? ? for? ? over? ? 5? ?

years??now,??and??are accelerating??at??a??rocket-launch??pace??with??partnerships??with??prominent??global names,??the??

oissaniaathmiche? ?player? ?in? ?the? ?Edutainment? ?space.

If? ?you? ?are? ?passionate? ?about? ?making? ?India? ?and? ?the? ? world? ?"Thaintd? ? Learn"? ? ? through various? ? tools of visual communication and interaction design,? ?we? ?might? ?be? ?the? ?right? ?place? ?for? ?you!

#### Job Details

Designation: Associate - Content Development

Teaching & Research Type:

Place

Posting:

of Bangalore

Job Details:

interest in, learning theories, and education product trends,

? the humility and drive to keep learning, unlearning, re-learning concepts and

processes,

? excellent written and verbal communication skills and a collaborative and can-do

? the ability to embrace chaos, uncertainty and volatility and work with a diverse

stakeholders, in an agile and dynamic environment that promotes innovation,

...then we're looking for you! The position is a key part of the product team comprised of

writers, editors, animators, artists, designers, engineers and more. We are a fun-

who really enjoy what we do and pride ourselves on building world-class products

in record

Your responsibilities will include, but not be limited to

? Researching and identifying learning strategies for students of all backgrounds

cognitive abilities,

? Writing and visualising intuitive and engaging scripts for videos, books, and

games,

? Collaborating with designers and engineers to get products ready to ship,

? Taking ownership of allocated tasks and driving your team's and your own

growth.

Joining By: July 31

# Salary Details

CTC: 7 INR Per Annum

Gross: 7 INR Per Annum

CTC SALARY COMPUTATION Salary per annum

Breakup: Fixed Compensation 700000 Variable Compensation 100000

**EARNINGS** 

BASIC PAY 350000 HRA 175000 Statutory Bonus 0 MEDICAL 36000 CONVEYANCE 48000 PF(employer) 21600 ESIC(employer) 0

SPECIAL ALLOWANCE 69400 Cost to Employee(CTE) 478400

DEDUCTIONS

PF(employee) 21600 ESIC(employee) 0

\*PROFESSIONAL TAX 2400

\*TDS 35380

Perks / Bonus: Variable Pay = 1 LPA

### Selection Process

Resume

No

Shortlist:

Written Test: Yes

Online Test: Yes

Group

Νo

Discussion:

Medical Test: No

Personal

Yes

Interview:

No. of 3

Rounds:

No. of 15

Offers:

Minimum CGPA: 5

# Eligibility

Recruiting PHDs: Yes

Eligible Departments: B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Civil Engineering, B.Tech in Chemical Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Mathematics & Computing, B.Tech in Engineering Physics, B.Tech in Textile Engineering, B.Tech and M.Tech in Biochemical Engg & Biotechnology, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing, B.Tech in Production & Industrial Engineering and M.Tech in Production Engineering, B.Tech in Mechanical Engineering and M.Tech in Mechanical Design, B.Tech in Mechanical Engineering and M.Tech in Applied Mechanics, B.Tech in Production & Industrial Engineering and M.Tech in Mechanical Design, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering, B.Tech in Chemical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Computer Science & Engineering, B.Tech in Civil Engineering and M.Tech in Structural Engineering, B.Tech in Civil Engineering and M.Tech in Construction Engineering & Management, B.Tech in Engineering Physics and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Thermal Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, M.Tech in Chemical Engineering, M.Tech in Molecular Engineering: Chemical Synthesis & Analysis, M.Tech in Geotechnical and Geoenvironmental Engineering, M.Tech in Rock Engineering & Underground Structures, M.Tech in Structure Engineering, M.Tech in Water Resources Engineering, M.Tech in Construction Engineering & Management, M.Tech in Environmental Engineering & Management, M.Tech in Transportation Engineering, M.Tech in Computer Science & Engineering, M.Tech in Applied Optics, M.Tech in Solid State Materials, M.Tech in Fibre Science & Technology. M.Tech in Textile Engineering, M.Tech in Textile Chemical Processing, M.Tech in Atmospheric-Oceanic Science and Technology, M.Tech in Biomedical Engineering, Master of Design in Industrial Design, M.Tech in Communications Engineering, M.Tech in Computer Technology, M.Tech in Control & Automation, M.Tech in Integrated Electronics & Circuits, M.Tech in Power Electronics, Electrical Machines & Drives, M.Tech in Power Systems, M.Tech in Radio Frequency Design & Technology, M.Tech in Mechanical Design, M.Tech in Industrial Engineering, M.Tech in Production Engineering, M.Tech in Thermal Engineering, M.Tech in Engineering Analysis & Design, M.Tech in Industrial Tribology & Maintenance Engineering, M.Tech in Energy Studies, M.Tech in Instrument Technology, M.Tech in Optoelectronics & Optical Communication, M.Tech in Polymer Science & Technology, M.Tech in Telecommunication Technology & Management, M.Tech in VLSI Design Tools & Technology, M.S.(R) in Biochemical Engineering and Biotechnology, M.S.(R) in Chemical Engineering, M.S.(R) in Civil Engineering, M.S.(R) in Computer Science & Engineering, M.S.(R) in Telecommunication Technology and Management, M.S.(R) in Information Technology, M.S.(R) in Biological Sciences, M.S.(R) in Applied Mechanics, M.S. (R) in Mechanical Engineering, M.S.(R) in Electrical Engineering, M.Sc in Chemistry, M.Sc in Mathematics, M.Sc in Physics, Doctor of Philosophy