

GL Bajaj (Institute of Technology & Mgmt.) – A Glimpse!

- *Passionate education provider in multi disciplines* at undergraduate and postgraduate level (B.Tech, MBA, MCA)
- *Vibrant Learning Ecosystem* on the campus, has *inspired and brilliant students*.
- **GL Bajaj Group** was incepted in year **1997**, carrying a *winning legacy* of 12 institutions running diverse higher education programs.
- GL Bajaj Group, has **+14,000 students**, **+800 faculty members**, 12 institutions, and 6 campuses with +300 acres of land.
- **NAAC A+ accredited**, *4 stars* from Ministry of Education, NIRF rank holder, Research & Incubation centre, Entrepreneurship development and top quality placement for students
- **Vision** to give **globally competent** & socially sensitive professionals to the society.
- *Highly inquisitive students who take risks, experiment, and put novel ideas into action.*
- Sharpens the **Technical** as well as **Life Skills** of students – Developing young leaders.
- Have **world class collaborative LEARNING infrastructure** for teaching & learning practices.
- Hiring *Distinguished faculty members* from the Institutes of repute. *We nurture versatile INTRAPRENEURs.*
- Our core belief is in nurturing *Diverse, inclusive, equity* knowledge gems
- **Hi – Tech Campus** has a beautiful, *serene environment* & students enjoy learning.
- Believes in *relentless change and desire to improve.*

We are looking for *passionate researchers/out of box thinkers/academicians* who have a **go-getter** attitude, have **fire to innovate**, works with **technology driven progressive mindset** and execute the concept of **sustainability** in each task (*paperless*) in **learning process** delivery.

We are offering to the *right candidate an excellent compensation package* along with the tools and the environment to *foster intellect and new ideas.*

If you want to **CONTRIBUTE** meaningful to the society at large, join us &

Find your SPARK!

ABOUT JOB

Designation: Assistant Professor for subject specialization *Mechanical Engineering*

Job Purpose & Role: *To teach, research and serve* the Institution for academic, institutional & student's growth & development.

A. Knowledge

- To have strong command on subject knowledge – *Mechanical Engineering*
- Have an ability to stay *abreast on the latest trends* and development in the subject area.
- To make *best use of technology* in teaching learning methodology.
- Proven experience of *excellent delivery of the subject* for the students by active or activity based learning, real-life problem solving approaches in content delivery and achieve the *best results/awards/positions* in the university.
- To fulfill responsibility concerning students in respect of *instruction, progress, and examination.*
- Meaningfully engaging students in class, *seminars, workshops, conferences, events,* applied subject knowledge projects.
- To facilitate in designing University course curriculum.
- To provide opportunity to students to work on *live projects.*

- To facilitate in *industry with academia* for providing hands on experience leading to *skill development of students*.
- To prepare / maintain lesson plans, lecture notes, model question papers, attendance register, manual etc.
- To ensure discipline and *welfare of the students*.
- To ensure *Quality (NBA, ISO, NAAC, NIRF)* and innovative education to students by continuous monitoring of subject, books, and journals, teaching aids, Laboratory facilities and ensure understanding of education regulatory bodies like UGC / AICTE
- To do quality research, have good academic record and books/research paper publications/IPR/patents record.
- To continue to develop one's position as a *leading researcher, including publication, external funding and the pursuit of other relevant indicators of standing in the field*.

B. Functional Skills

- Passionate *Academician/Researcher*
- Competency of Nurturing Students
- Excellent interpersonal & content delivery skills.
- Excellent Communication skills.
- Ability to engage students constructively.
- *Academic domain knowledge* – National (UGC/NBA/NAAC/NIRF/AICTE etc.)/International

C. Attributes

- Dynamic, energetic, team player, thrives among strong colleagues.
- Ability to work in *fast paced evolving environment*.
- Be willing and able to exercise judgment and take risks.
- Accept criticism and *constructive feedback*, while being extremely adaptable and flexible.
- Reflection of an *impeccable persona in walk-talk* while dealing with academia
- High *spiritual quotient* (Social quotient -SQ, Intelligence quotient - IQ, Emotional Quotient - EQ)

D. Qualification & Years of Experience as per AICTE/UGC norms:

- **B.Tech & M.Tech – Mechanical Engineering** from Top tier Institutes & reputed universities like IITs, NITs, IIITs, IISc. Etc. and throughout first class
- **0-4** years of experience in *teaching/ research*
- **PhD or PhD (Pursuing)** candidates from Top Institutes will be preferred
- Industry & Global Experience is desirable.

E. Salary as per current norms

F. Location: Greater Noida, Delhi/NCR

G. Apply for the position by sending your CV on careers@glbitm.ac.in

H. You may visit our website's career page at www.glbitm.ac.in

