



**Career Counselling & Placement Cell  
Assam University**

Date: 01/06/2023

**NOTIFICATION**

The Career Counselling and Placement Cell, Assam University has received communication regarding the Placement Opportunity for the PG / UG students at **Bajaj Allianz**.

Following are the detail from the company:

Bajaj Allianz Life Insurance Co. Ltd., one of India's leading private life insurers, is a joint venture between Bajaj FinServ Limited, one of the most diversified non-banking financial institutions in India, and Allianz SE, one of the world's leading global insurers and asset managers. We began operations in August 2001 from our headquarters in Pune, Maharashtra (India). Bajaj Allianz Life Insurance Co. Ltd. is a Great Place to Work-Certified Organization with India's top employer award by Kincentric since last 2 years. We are powered by a strong 22,000+ workforce. (Please visit <https://www.bajajallianzlife.com> for more details.)

We, as an organization, are putting up a proposal for campus recruitment to hire Graduates and Postgraduates (2023 Batch) for our organization and would request if we could discuss this further.

Campus Placement for Graduate/Postgraduate students passing out in 2023. Details of JD will be shared once we receive interest from college/Institute.

**We are offering below roles:**

VERTICAL	EDUCATION CRITERIA	ROLE	CTC OFFERED	ADDITIONAL BENEFITS
IB (Banca Channel)	Graduate	Relationship Manager-Sales Trainee	3.0 Lakhs	Excellent Incentives upto 60K per month, Insurance & other benefits.
	Postgraduate	Senior Relationship Manager-Sales Trainee (PG)	3.5 Lakhs	
Agency	Graduate	Sales Manager	3.0 Lakhs	Fast track promotion on goal sheet achievement
	Postgraduate	Senior Sales Manager	3.5 Lakhs	
BALIC Direct	Graduate	Senior Financial Service Manager - Sales Trainee	3.0 Lakhs	
	Postgraduate	Relationship Manager-Sales Trainee	3.5 Lakhs	

Student can register on the below link:

<https://forms.office.com/r/iwUT3HmeKD>

Thanks

**Prof (Dr.) Debomalya Ghosh**

Coordinator-Career Counselling and Placement Cell