

**TALK on**  
**WTW India Early Careers Recruitment 2022/23**  
**organised by**  
**Internal Quality Assurance Cell, Loreto College, Kolkata**  
**Date: September 7, 2022**



## **LORETO COLLEGE**

**INTERNAL QUALITY ASSURANCE CELL**  
**organises**  
**A Talk**  
**by**

**WTW INDIA EARLY CAREERS RECRUITMENT**  
**2022/23**

**Interested students of Semester V having**  
**Economics/Mathematics/Statistics at the**  
**Undergraduate level are requested to submit**  
**their names to the Class Representatives**  
**by September 5, 2022.**

**Date: September 7, 2022**  
**Time: 01:00 PM**  
**Venue: Concert Hall**

The Internal Quality Assurance Cell (IQAC) of Loreto College, Kolkata, had organised a talk for the students of semester 5, given by Willis Towers Watson (WTW), a multinational insurance advisor company, who came to speak about their WTW Early Careers Recruitment 2022/23 program. The team from WTW which visited the college campus for the event on 7th September, 2022, had 5 members - Mr. Vivek Jalan, Ms. Abhilasha Goyal, Ms. Gayatri Khanna, Mr. Achint Jain and Ms. Anam Khan; and Mr. Jalan who is the Head of Insurance Consulting and Technology, India and the Sub-continent, led most of the presentation. Since the audience had students not just from Economics Honours but also the Psychology, Geography and Education Departments, the resource persons decided to focus more on giving a preliminary introduction to the field of Actuarial Science. They initiated their discussion by giving an overview of WTW. Right after that segment, Ms. Khanna, Senior Consultant, Insurance Consulting and Technology, dived into the work of an actuary and pointed out how skills in mathematics, statistics, coding, economics, finance, data analytics and number crunching prove to be very helpful. Further Mr. Jain and Mr. Jalan spoke about the various levels one needs to clear to become an actuary and the rewards and benefits that WTW provides to its employees after hiring and then subsequent clearing of papers. The session ended with a brief discussion about their current recruitment process - the stages of assessments and interviews, followed by round of questions by the audience. The team from WTW also promised to conduct a more informative session for interested students in the near future, where the subject matter of Actuarial Science could be discussed at length. The students with Economics background were highly enthusiastic. The session proved to be very fruitful as it helped students gain idea about Actuarial Science and explore new career opportunities

### **Learning Objectives**

- To gain information about Actuarial Science
- To help students understand the importance of skills in Mathematics, Statistics, Finance, Economics, coding and data analytics
- To explore new career opportunities

### **Learning Outcomes**

At the end of the session, the students were able to:

- To understand the importance of Actuarial Science
- To relate the importance of studying Economics for alternative career opportunities

**Total Number of Participants: 85**

**Total Number of Respondents: 56**

