



St. JOSEPH'S COLLEGE OF ENGINEERING

You Choose, We Do It
(AN AUTONOMOUS INSTITUTION)
OMR, CHENNAI - 119



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE IN COLLABORATION WITH DATA ANALYTICS CLUB



From Idea to Innovation: A Complete Guide on How to File a Patent

Date: 26/11/2025

Time: 11:15 AM – 12:10 PM

About

The Department of Artificial Intelligence and Data Science, in collaboration with the Data Analytics Club (DAC), conducted a session titled “**From Idea to Innovation: A Complete Guide on How to File a Patent**” for final-year students. The objective was to build awareness of the patent-filing process and provide students with the knowledge needed to convert innovative ideas into legally protected intellectual property.

The session was delivered by **Kiruthik Kumar J** (IV–ADS) and **Mohammed Naazil A A** (IV–ADS).

Session Highlights

The speakers gave a clear, step-by-step overview of the Indian patent filing system. They explained that a complete patent application requires the submission of five essential forms:

- **Form 1** – Application for Grant of Patent
- **Form 2** – Provisional / Complete Specification
- **Form 3** – Statement and Undertaking
- **Form 5** – Declaration as to Inventorship
- **Form 9** – Request for Publication

They discussed the purpose of each form, when it must be submitted, and common errors made by first-time applicants. The session also included practical guidance on protecting project ideas, research work, and prototypes from misuse.

Outcome

The session helped final-year students develop a clearer understanding of intellectual property rights, legal documentation, and the procedural requirements for filing a patent. It encouraged students to consider patenting their academic innovations and provided them with a structured pathway to do so.

