



Χ

About Swayam (https://swayam.gov.in/about) | All Courses | SIGN-IN / REGISTER (

Home (https://swayam.gov.in) > Courses (https://swayam.gov.in/explorer) >

Patent Drafting for Beginners

By Prof. Feroz Ali | IIT Madras

Learners enrolled: 4656 | Exam registration: 1645

Introduction to the Course "Patent Drafting for Beginners"



ABOUT THE COURSE:

Patent specifications — the documents which encompass the patent right in a technological invention are techno-legal documents created at the interface of science and law. Unlike technical writing, patent law requires drafting patent specifications to satisfy certain requirements. This course is designed to enable beginners without any prior knowledge on patent drafting to draft patent specifications on their own. The course will cover the fundamental principles of patent drafting and discuss in detail the concepts in patent law in the context of patent drafting.

INTENDED AUDIENCE: Anyone interested in patent drafting

PRE-REQUISITES: No pre-requisites for this course. But students may benefit from the course "Patent Law For Engineers and Scientists"

INDUSTRY SUPPORT: Law Firms, LPOs, knowledge-based industries etc



Summary



Course Status: About Swayam (https://swayam.gorgin/apholet) | All Courses | ()

Course Type : Elective

Language for course content : English

Duration: 4 weeks

Category:
• Humanities and Social Sciences

· Faculty Domain for Experienced

o Patents and Intellectual Property Rights

Credit Points: 1

Level: Undergraduate/Postgraduate

Start Date: 22 Jan 2024

End Date: 16 Feb 2024

Enrollment Ends: 05 Feb 2024

Exam Registration Ends: 16 Feb 2024

Exam Date: 23 Mar 2024 IST

Note: This exam date is subject to change based on seat availability. You can check final exam date on your hall ticket.

This is an AICTE approved FDP course

(/#facebook) (/#x) (/#microsoft_teams) (/#linkedin) (/#whatsapp)

(https://www.addtoany.com/share#url=https%3A%2F%2Fonlinecourses.nptel.ac.in%2Fnoc24_hs59%2Fpreview&title=Patent%20Drafting%20for%20Beginners%20%20Course)

Course layout

Week 1: Invention as a solution to an unsolved Problem

Week 2: Drafting a Claim

Week 3: Types and Arrangement of Claims
Week 4: Structure of the Patent Specification

