Anil Rajendra Paraskar

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Objective

To enhance my knowledge, capabilities and scientific skills in an organization which recognizes the value of hard work and trusts me with responsibilities and challenges.

Education

• Kvps college parola Bsc 8.15 cgpa	2017
Pratap college amainer Msc 9.28 cgpa	2019
CSIR-NET(JRF) AIR-60	2022
• IIT-GATE	2021
MH-SET	2021

Project

"ULTRASOUND-ASSISTED SYNTHESIS OF DIHYDROQUINOLINE DERIVATIVES IN AQUEOUS MEDIUM"

Quinoline is one of the heterocyclic scaffolds mostly found in many natural products and pharmaceutical active substances and commonly used as a building block in organic synthesis and material science. Organic compounds containing Quinoline scaffold have been studied extensively because of their significant applications as bioactive molecules. 1,4-Dihydroquinolines derivatives have also attracted attention because those comprise large family of medically significant compounds and are used in production of anti-hypertension, antibiotics, and many other drugs.

Reference

- Dr. Badgujar Sir ""
 Assistant professor
 9890197581
- H.B Saraf Sir ""
 Assistant professor
 9960372851

Languages Known

Marathi, Hindi, English

Declaration

I here by declare that the information furnished above is true and correct to the best of my knowledge.

