

Fathima Abdul Rahim

MSc Applied Chemistry

Address Thrissur, Kerala, 680123

Phone 9496636056

E-mail fathima111kattakath@gmail.com

Dedicated post-graduate with an intuitive ability to understand and master a wide variety of technical equipments. Sound knowledge of analytical chemistry principles and methods with the ability to interpret results. Excellent team building, interpersonal and motivational skills. Exceptional oral and written presentations skills.

Skills

Knowledge of safe lab practices, lab techniques and quality management principles	Excellent
Technical Skills- UV-visible spectrometer, vibrating sample magnetometer, FTIR spectrometer, Zeta Nanosizer, TGA-DSC	Excellent
Computer Skills: ChemDraw, Origin, ImageJ, Excel	Excellent
Communication Skills: Fluent in Malayalam, English and Hindi	Excellent
Organizations and Time Management Skills	Excellent

Education

2020-11 - 2022-08	Master of Science: MSc Applied Chemistry <i>University of Calicut, Malappuram - Malappuram</i> <ul style="list-style-type: none">Graduated with 82%.
2017-06 - 2020-03	Bachelor of Science: BSc Chemistry <i>Christ College, Irinjalakuda - Irinjalakuda, Thrissur, Kerala</i> <ul style="list-style-type: none">Graduated with 94.2%.
2015-06 - 2017-04	High School Diploma <i>Don Bosco School, Irinjalakuda - Irinjalakuda, Thrissur, Kerala</i> <ul style="list-style-type: none">Graduated with 97.33%

Achievements

Received INSPIRE Scholarship- 2017-2022

Project Details

Extraction of alkaloids from different plants :

In the project work , alkaloids has been extracted from different varieties of plants using Soxhalet Apparatus and separated using TLC. The presence of alkaloid was confirmed by picric acid in benzene. The project was done as a part of BSc Chemistry curriculum.

Preparation of magnetic nanofibres using electrospinning technique in oil removal:

Fe₃O₄/PVDF nanofibers were synthesized by electrospinning technique. Fe₃O₄ nanoparticles were synthesized using coprecipitation and hydrothermal method . The fibers were characterized by XRD, XPS, SEM AND VSM. The nanofibers were used for oil removal application. The project was done as a part of MSc Chemistry Curriculum in IGCAR (Indira Gandhi Center for Atomic Research)

A manuscript based on my research project is in the final round of correction for submission to a reputed international journal.

Industrial Exposure

Industrial Visit at:

Carborundum Universal Ltd , SIC plant, Koratty ,Kerala

Implant Training at:

Online summer internship on "Recent Advances in Chemical Sciences (RAICS)organized by Department of Chemistry, B.S. Abdur Rahman Crescent Institute of Science and Technology, Chennai

Interests

Bioinorganic Chemistry, Organomettals, Coordination Chemistry, Nano Chemistry

References

Dr MT Ramesan Professor

University of Calicut , Malappuram, Kerala

mtramesan@uoc.ac.in

+919447837455

Dr Suja T.D Assistant Professor

University of Calicut , Malappuram , Kerala

tdsuj@gmail.com
+919728739056

Declaration

I hereby declare that all the above furnished information is true and correct to the best knowledge and belief.