

SCIENCES

Prof. S.K. Nataraj, FRSC Professor & Group Leader Centre for Nano and Material Sciences JAIN University Bengaluru -562112 Email: sk.natraj@jainuniversity.ac.in sepNAhbet91),9<u>7</u>07<u>9</u>56086

SUB: INTERNSHIP COMPLETION LETTER

We are glad to inform you that Ms. Swathi M from St. Aloysius College Mangalore, has successfully completed her internship at Centre for Nano and Material Sciences (CNMS), Jain University from 25th July to 9th September 2022.

During her internship, she was exposed to various scientific activities in experimental design and critical data analysis.

We found her extremely inquisitive and hardworking, she was very much interested to learn the functions of our core research and also willing to put her efforts and get in to the depth of this subject to understand it better.

Her association with us was very fruitful and we wish her all the best in her future endeavors.

Yours.

CENTRE FOR HAND AND MATERIAL SCIENCES

JAIN UNIVERSITY

Jain Global Campus, Jakkasandra Post. Kanakapura Takik, Romanagara District - 562112

Prof. S K Nataraj

Professor and Group Leader

Sustainable Materials and Processors Lab

Centre for Nano and Material Sciences, Jain University.

Corporate Office #91/2, Dr. A N Krishna Rao Road V V Puram, Bangalore-560004 P +91 80 4343 1000

Centre for Nano and Material S 4th Floor, Jain Global Campus 45th km, NH-209, Jakkasandra Kanakapura Taluk, Ramanagara -562112 P+91 80 27577212



Poornaprajna Institute of Scientific Research

Promoted and Managed by Admar Mutt Education Foundation Recongnised by Department of Scientific & Industrial Research (DSIR) and MAHE Manipal City Campus: #4, 16th Cross, Sadhashivanagar, Bengaluru-560 080, Ph no:080 – 2361 1836 Research Institute: #167, Poornaprajnapura, Bidaluru Post, Devanahalli, Bengaluru-562164 Email: admin@poornaprajna.res.in; web; www.ppisr.res.in

Dr. Naresh Nalajala, Ph. D. Assistant Professor

> 05-06-2023 Bengaluru

CERTIFICATE

This is to certify that Ms. Joshna Plavita Nazareth, the student of Dept. of Chemistry, ST Aloysius College (Autonomous) Mangalore, completed her research internship entitled as a partial fulfillment of the requirement for the award of "Master of Science in General Chemistry". During this period, pursued her research work on "Photocatalytic Activity Of Cu Doped Zno Nanoparticles". It is a bona fide record of the research work carried out by her under the supervision of Dr. Naresh Nalajala from 26-07-2022 to 16-08-2022 at Department of Materials Science and Catalysis, Poornaprajna Institute of Scientific Research (PPISR), Bengaluru.

n. wareph.

Dr Naresh Nalajala Assistant Professor Materials Science and Catalysis Division Poornaprajna Institute of Scientific Research (PPISR)



NEHRU ARTS AND SCIENCE COLLEGE KANHANGAD PO PADNEKAT, KASARAGOD DT, KERALA - 871314

NAAC Re-Accredited with 'A' Grade



P. 0467-2284-025 (P.) 2280-335 (e) | E. nascollegekanhangad@gmail.com | W. www.nasc.ac.rt

To whom so ever it may concern

Miss. Sreelakshmi A T, Student of St. Aloysius College, Mangalore, had present in the Department of Chemistry, Nehru Arts and Science College Kanhangad from 26th July to 14th September 2022 as part of her MSc. Project

Date: 15/09/2022

Email: drmohanan75@gmail.com

Phone: 9847983922

Signature of the Guide

Dr.Mohanan A

or. A Mohanan -istant Professor ment of Chemistry : & Science College lat nangad