

(Autonomous), Ujire-574 240, Dakshina Kannada, Karnataka State



Prof. S.K. Nataraj, FRSC Professor & Group Leader Centre for Nano and Material Sciences JAIN University Bengaluru -562112 Email: sk.natraj@jainuniversity.ac.in Mob.: +91 9777056086

18th November, 2022

Whomsoever It may Concern

Internship Completion Certificate

We are glad to inform you that Ms. Chandini from Sri Dharmasthala Manjunatheshwara (Autonomous) PG Centre, Ujire has successfully completed her Internship under my supervision at Centre for Nano and Material Sciences (CNMS), Jain University from 10th October to 19th November 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,

Prof. S K Nataraj

Professor and Group Leader Sustainable Materials and Processors Lab

Centre for Nano and Material Sciences, Jain University.

Dr.Sanna Kotrappanavar Nataraj, Ph.D.MRSC Professor

Centre for Nano and Material Sciences, Jain Global Campus, JAIN University

Ramanagaram-562 112, Bangalore Lordia Corporate Office

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

https://cnms.jainuniversity.ac.in/ www.jainuniversity.ac.in

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



(Autonomous), Ujire-574 240, Dakshina Kannada, Karnataka State



Prof. S.K. Nataraj, FRSC

Professor & Group Leader Centre for Nano and Material Sciences JAIN University Bengaluru -562112 Email: sk.natraj@jainuniversity.ac.in Mob.: +91 9777056086

18th November, 2022

Whomsoever It may Concern

Internship Completion Certificate

We are glad to inform you that Ms. Nidhishree from Sri Dharmasthala Manjunatheshwara (Autonomous) PG Centre, Ujire has successfully completed her Internship under my supervision at Centre for Nano and Material Sciences (CNMS), Jain University from 10th October to 19th November 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.

Prof. S K Nataraj

Professor and Group Leader Sustainable Materials and Processors Lab Centre for Nano and Material Sciences, Jain University.

Dr.Sanna Kotrappanavar Nataraj, Ph.D.MRSC Professor Centre for Nano and Material Sciences, Jain Global Campus, JAIN University Ramanagaram-562 112, Bangalore, India

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

https://cnms.jainuniversity.ac.in/ www.jainuniversity.ac.in

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



236 220





(Autonomous), Ujire-574 240, Dakshina Kannada, Karnataka State



NANO AND MATERIAL

Prof. S.K. Nataraj, FRSC

Professor & Group Leader Centre for Nano and Material Sciences JAIN University Bengaluru -562112 Email: sk.natraj@jainuniversity.ac.in Mob.: +91 9777056086

18th November, 2022

Whomsoever It may Concern

Internship Completion Certificate

We are glad to inform you that Ms. Santrupthi Padival B from Sri Dharmasthala Manjunatheshwara (Autonomous) PG Centre, Ujire has successfully completed her Internship under my supervision at Centre for Nano and Material Sciences (CNMS), Jain University from 10th October to 19th November 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,

Prof. S K Nataraj

Professor and Group Leader

Sustainable Materials and Processors Lab

Cetusafon Nanapand Marrial Sciences, Jain University.

Professor

Centre for Nano and Material Sciences, Jain Global Campus, JAIN University

Ramanagaram-562 112, Bangalofe, 172 Dr. A N Krishna Rao Road

V V Puram, Bangalore-560004 P+91 80 4343 1000

https://cnms.jainuniversity.ac.in/ www.jainuniversity.ac.in

Centre for Nano and Material Sciences

4th Floor, Jain Global Campus 45th km, NH-209, Jakkasandra Post Kanakapura Taluk, Ramanagara -562112

P +91 80 27577212











(Autonomous), Ujire-574 240, Dakshina Kannada, Karnataka State



CENTRE FOR NANO AND MATERIAL 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

Mob.: +91 9777056086

18th November, 2022

Whomsoever It may Concern

Internship Completion Certificate

We are glad to inform you that Ms Prathecksha P from Sri Dharmasthala Manjunatheshwara (Autonomous) PG Centre, Ujire has successfully completed her Internship under my supervision at Centre for Nano and Material Sciences (CNMS), Jain University from 10th October to 19th November 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,

Prof. S K Nataraj

Professor and Group Leader

Sustainable Materials and Processors Lab

On Barnfork of apparend Managal, Sciences, Jain University.

Professor

Centre for Nano and Material Sciences, Jain Global Campus, JAIN University

Ramanagaram-562 112, Bangalore Corporate Office

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

https://cnms.jainuniversity.ac.in/ www.jainuniversity.ac.in Centre for Nano and Material Sciences
4th Floor, Jain Global Campus
45th km, NH-209, Jakkasandra Post
Kanakapura Taluk, Ramanagara
-562112
P +91 80 27577212











Sri Dharmasthala Manjunatheshwara College (Autonomous), Ujire-574 240, Dakshina Kannada, Karnataka State



Jain (Deemed-to-be-University), Jakkasandra Post Kanakpura Taluk Ramanagara District Post Bangalore 562 112

CERTIFICATE

This is to verify that Ms. Sinchana D.S. student of M.Sc. Chemistry from S.D.M PG Centre Ujire, Karnataka, has completed her project work at Centre of Nano Material science, Jain University, Bangalore. She has worked on the topic GRAPHENE OXIDE SUPPORTED METAL/METAL OXIDE NANOPARTICALS FOR BORYLATION REACTION from 10th October 2022 to 10th November 2022 under the guidance of Dr. Shubhankar Kumar Bose, Associate Professor, Centre of Nano Material science, Jain University, Bangalore.

Dr. Shubhankar Bose **Associate Professor** Centre of Nano Material Sciences

Jain University, Bangalore 562 112

Shubbarkar



Sri Dharmasthala Manjunatheshwara College (Autonomous), Ujire-574 240, Dakshina Kannada, Karnataka State



Jain (Deemed-to-be-University), Jakkasandra Post Kanakpura Taluk Ramanagara District Post Bangalore -562 112

CERTIFICATE

This is to Certify that Ms. Pratheeksha MR student of M.Sc. Organic Chemistry from Sri Dharmasthala Manjunatheshwara College (Autonomous) Ujire-574240, Karnataka, has completed her Project Work at Centre of Nano and Material science, Jain University Bangalore. She has worked on the topic "Anti-Markovnikov Selective Protoboration of Vinvl Arenes in Transition Metal Free Condition" From 10th October 2022 to 11th November 2022 under the guidance of Dr. Shubhankar Kumar Bose, Associate Professor, Centre of Nano and Material science, Jain University, Bangalore.

Prof. Geetha Balakrishna

Shubbarkar

Dr. Shubhankar Bose Associate Professor Centre of Nano and Material Science, Jain University, Bangalore-562112



Sri Dharmasthala Manjunatheshwara College (Autonomous), Ujire-574 240, Dakshina Kannada, Karnataka State



Jain (Deemed-to-be-University), Jakkasandra Post Kanakpura Taluk Ramanagara District Post Bangalore 562 112

CERTIFICATE

This is to verify that Ms. Samana. R student of M.Sc Chemistry from S.D.M PG Centre Ujire, Karnataka, has completed her project work at Centre of Nano Material science, Jain University, Bangalore. She has worked on the topic DIIODINATION AND HYDROBORYLATION OF PHENYL ACETYLENE UNDER CATALYST OR REAGENT FREE CONDITIONS. From 10th October 2022 to 10th November 2022 under the guidance of Dr. Shubhankar Kumar Bose. Associate Professor, Centre of Nano Material science, Jain University, Bangalore.

Prof. Geetha Balakrishna

Shubbarkar

Dr. Shubhankar Bose Associate Professor Centre of Nano Material Sciences Jain University, Bangalore 562 112



(Autonomous), Ujire-574 240, Dakshina Kannada, Karnataka State



Ref. No.: JU/CNMS/OF-608/2022

Date: 17-11-2022

INTERNSHIP CERTIFICATE

This is to certify Ms. Niyatha Herle M.Sc student at S.D.M College, Ujire has done project internship at the Centre for Nano and Material Science, Jain University, Bangalore from 10th October 2022 to 17th November 2022. She has worked on a project titled "Design and fabrication of poly(ionic liquid)-based membranes for diffusion dialysis application"

J. 1.1 UNIVERSITY Jain Global Campus, Jakkasandra Fost, Kanakapura Yaluk, Ramanagara District - 562112

Dr. Mahesh S Padaki - Project Guide FERIAL SCIE.



(Autonomous), Ujire-574 240, Dakshina Kannada, Karnataka State



Ref. No. : JU/CNMS/OF-607/2022

Date: 17-11-2022

INTERNSHIP CERTIFICATE

This is to certify Mr. Jaison Joyal Menezes M.Sc student at S.D.M College, Ujire has done project internship at the Centre for Nano and Material Science, Jain University (Deemed to be University), Bangalore from 10th October 2022 to 17th November 2022. He has worked on a project titled "Advanced poly(ionic liquid)-based membranes for acid recovery from industrial waste"

Prof. R. Geet

LELICES CENTRE

Y je til e ndra Pest, La 1. av., Pari a regera dispiet - 552112 Dr. Mahesh S. Padaki

Project Guide UNIVERSITY