

Communication Address : Solara Active Pharma Sciences Limit Plot Nos.120, A&B. 120P & 121, Plot No 3 Industrial Area, Baikampady New Mangalore-575011, Karnataka, Indi Tel : +91 824 2402100, E-mail : info@solara.com www.solara.co.in

Ref: SAPS/HRA/2022/8769 Date: 13.09.2023

### TO WHOM SO EVER IT MAY CONCERN

This is to certify that **Mr. Chethan**, pursuing his **SDM College**, **Ujire** bearing Reg No. 223712 has successfully completed his Industrial training titled, "Synthesis of (E)-1-(2,7dichloroquinolin-3-yl)-N-(2,4-dimethylphenyl) methanamide" in Solara Active Pharma Sciences Ltd from 16/08/2023 to 16/09/2023 as a part of his academic curriculum.

He has shown keen interest in learning. His conduct and character were good during the training period.

We wish him good luck in his future endeavours.

For Solara Active Pharma Science Limited

thorised Signatory



Date: 13th September 2023

### TO WHOMSOEVER IT MAY CONERN

This is to certify that **Ms Pruthvishree (Reg No. 223731)** from Sri Dharmasthala Manjunatheshwara College (Autonomous), Ujire has undergone training in our Company from **16<sup>th</sup> August 2023 to 13<sup>th</sup> September 2023** as part of her curriculum in M.Sc Chemistry. During this period, we found her enthusiastic, hardworking and imitative taker to learn to the best of her capabilities.

Her conduct was found good during this training period.

We wish her all the best for her future endeavour.

Thanking you,

For HIKAL LIMITED

Vidyanand

General Manager – Human Resources



#### Hikal Ltd.

Factory Unit I : 82/A & 72, KIADB Industrial Area, Jigani, Anekal Taluk, Bangaluru (Bangalore) Karnataka - 560 105, India. Tel. : +91-8110-421100 Admin. Office : Great Eastern Chambers, 6th Floor, Sector 11, CBD Belapur, Navi Mumbai - 400 614, India. Tel. : +91-22-3097 3100, Fax : +91-22-2757 4277 Regd. Office : 717, Maker Chamber - 5, Nariman Point, Mumbai - 400 021, India. Tel. : +91 22-3926 7100, +91-22-6630 1801, Fax : +91-22-22833913 www.hikal.com info@hikal.com CIN : L24200MH1988PTC048028



# National Institute of Technology Karnataka Surathkal

### **Certificate of Internship**

This is to certify that

(Name: VANISHREE A. L.)

has successfully completed Internship "DESIGN, SYNTHESIS, an on CHARACTERIZATION AND ANTIMICROBIAL ASSESSMENT OF NOVEL HYBRID COMPOUNDS INCORPORATING PYRAZIN AND 1,2,4-TRIAZOLE MOIETIES: AN INTEGRATED IN SILICO & IN VITRO APPROACH" under the guidance of Dr. Udayakumar Dalimba, Associate professor, Department of Chemistry at the National Institute of Technology Karnataka Surathkal during the period from 16/08/2023 to 16/09/2023

Signature

Signature of HoD with Seal / HEAD, DEPARTMENT OF CHEMISTRY National Institute of Technology Karnataka Surathkal, Srinivasnagar, MANGALORE - 575 025, D. K. || Jal Srt Gurudev ||



Adichunchan Institute ΛΙΜΝ For the Future

(ADICHUNCHANAGIRI UNIVERSITY)

#### **CERTIFICATE**

This is to certify that Mr. AMITH KUMAR from SHRI DHARMASTHALA MANJUNATHESHWARA COLLEGE, UJIRE, Reg. No. 223701 has completed his internship on the project entitled "SYNTHESIS AND CHARACTERIZATION OF CAFFEIC ACID DERIVATIVES" in ADICHUNCHANAGIRI INSTITUTE FOR MOLECULAR MEDICINE, under the guidance of Ms. Parimala B. Hanumesh, Assistant Professor, AIMM from 16<sup>th</sup> August 2023 to 13<sup>th</sup> September 2023.

The work included in this project has not been submitted to any other Institute or University for the award of any other degree or diploma.

Sitt

(SHOBITH RANGAPPA) DIRECTOR Adichunchanagiri Institute for Molecular Medicine B.G. Nagara-571448, Nagamangala Tq, Mandya Dist, Karnataka, India.



Date:15.09.2023

### **INTERNSHIP TRAINING CERTIFICATE**

This is to certify that Ms Anagha P R D/o Praveen Kumar T student of Msc Chemistry From S D M P G College, Ujire She has been successfully completed intern-ship Training in our organization at Quality control Dept from 16.08.2023 to 15.09.2023 in BAL PHARMA LIMITED (Unit-1), Bangalore-560099.

We wish her all the best for her future endeavours



CORPORATE OFFICE : 5th Floor, Lakshmi Narayan Complex, 10/1, Palace Road, Bengaluru - 560 052. India Ph.: 91 - 80 - 41379500 Fax: 91 - 80 - 22354057 / 58 Email : info@balpharma.com Website : www.balpharma.com CIN # L85110KA1987PLC008368 REGD. OFFICE & FACTORY : 21 & 22, Bommasandra Industrial Area, Bengaluru - 560 099. Ph. :080-41570811 / 13 / 19 Fax : 41570820



# **SRINIVAS UNIVERSITY**

(PRIVATE UNIVERSITY ESTABLISHED UNDER KARNATAKA STATE ACT NO.42 OF 2013) City Office : G.H.S. Road, MANGALURU - 575 001. Karanataka State, INDIA. Phone No.:0824-2425966, 2444891, Fax : 0824 - 2442766 E-mail:info@srinivasuniversity.edu.in website:www.srinivasuniversity.edu.in

### **DEPARTMENT: RESEARCH AND INNOVATION COUNCIL**

CERTIFICATE

Mukka 15.09.2023



This is to certify that Miss **ANJU JAYAN**, second year M. Sc. (Chemistry) Student of S.D.M. College (Autonomous), Ujire – 574240, INDIA, has carried out research work in the Department of Chemistry, Institute of Engineering and Technology, Srinivas University Mangalore, Mukka Campus, during 16.08.2023 to 15.09.2023.

Anju Jayan has worked on the synthesis of high-conductivity carbon, under different conditions of preparation, using different types of naturally available biomaterials (agricultural bio-waste) through a simple pyrolysis method, under the guidance of Prof. Vasudeva Bhat of our Institute.

She has been successful in converting dried green leaves from Colocasia plants which constitute a low cost, locally available bio-mass, into porous, graphene-like carbon – a highly useful nanomaterial - using the pyrolysis technique. The oven-dried raw material, which shows resistances in the range of mega ohms, gets converted into high-conductivity carbon, exhibiting resistances comparable to that of a reference sample (commercial graphite powder), under similar geometries for sample and the reference during measurements. These porous carbons have potential use as high-specific surface area materials for electrodes in supercapacitors which are expected to be modern, high-performance, energy storage devices.

She is excellent in carrying out research work individually as well as collectively in a group.

We wish Miss Anju Jayan all the best in her future education and carrier.

Perer 13.M.

(Prof. Dr. B.M. Praveen) Research Director of Srinivas University and HOD, Dept. of Chemistry, Institute of Engineering and Technology, Srinivas University Mangalore, Mukka Campus, 574146.

Research and Innovation Council Srinivas University Mukka, Mangaluru - 574 146

Registered Office : Srinivas Campus, Srinivas Nagar, Mukka, Surathkal, MANGALURU - 574 146 Karnataka State, INDIA. Website:www.srinivasuniversity.edu.in, E-mail: info@srinivasuniversity.edu.in





Date: 13/09/2023

### CERTIFICATE

This is to certify that **Ms. ANUSHA K U** from **SRI DHARMASTHALA MANJUNATHESHWARA COLLEGE (AUTONOMOUS), UJIRE**, Reg No. 223704 has completed her Internship on the project "ANALYTICAL STUDY OF 5-BROMO-*N*-(4,5-DIHYDRO-1*H*-1MIDAZOL-2-YL)QUINOXALIN-6-AMINE" in ARKGEN PHARMA PRIVATE LIMITED under the guidance of Mr. NAVEEN N N, QC from 16-08-2023 to 13-09-2023.

The work included in this project work has not been submitted to any other institute or university for the award of any other degree or diploma. For ARKGEN PHARMA PVT, LTD.

Authorised Signatory Dr. Sathya Prasanna General Manager ArkGen Pharma Pvt Ltd Plot No. 488B, Flat No. 303-304 VITC Model Export Bhavan 14th Cross, IV Phase, II Stage Peenya Industrial Area, Bangalore - 58



Plot No. 488 Flat No. 303-304, 306, III Floor, VITC Model Export Bhavan, 14th Cross, 4th Phase, Peenya Indl. Area, Bangalore-560 058. Ph: (80)-4150 0424 www.arkgenpharma.com CIN No. U74900KA2014PTC075574



# Vachichem International Pvt. Ltd.

Plot No. 19, 2nd Main Road, 1st Stage Peenya Industrial Area, Bengaluru - 560 058. CIN No : U74999KA2020PTC135843

#### INTERNSHIP CERTIFICATE

### TO WHOSOEVER IT MAY CONCERN

We hereby certify that <u>Miss. Apoorva NV</u> from <u>Sri Dharmasthala Manjunatheshwara College</u> had successfully carried out her internship in our R&D laboratory.

During her stay in our organization from <u>16<sup>th</sup> August 2023 to 15<sup>th</sup> September 2023</u>, she got exposed to various aspects of chemical R&D process. She/He has actively participated in the laboratory process, we found her competent enough to carry out the assigned task. Her conduct was excellent throughout and found satisfactory.

We wish her great success mad huture endeavors. For VACHICHEMINTERNATIO PRIVATE LIMITED

Place: BENGALURU

Date: 15th September 2023

E-mail: sales@vachichem.com / www.vachichem.com



NABL Accredited Water Testing Laboratory ISO/IEC 17025:2017, Certificate Number: TC-9006

### **CERTIFICATE OF TRAINING**

This is to certify that Mr./Ms. Aswin O.....has successfully

completed laboratory training in CHEMICAL AND MICROBIOLOGY ANALYSIS IN

WATER.....held from 16/08/2023 to 16/09/2023 at WATERLAB

WATERLAB

60/3619A;3<sup>rd</sup>Floor CM MathewBrothersTower RamMohanRoad, Chinthavalappu, Kozhikode,Kerala-673004

Date: 16/09/2023

for WATER LAB,

Mahesh P Laboratory Manager



# Vachichem International Pvt. Ltd.

Plot No. 19, 2nd Main Road, 1st Stage Peenya Industrial Area, Bengaluru - 560 058. CIN No : U74999KA2020PTC135843

#### INTERNSHIP CERTIFICATE

#### TO WHOSOEVER IT MAY CONCERN

We hereby certify that <u>Miss. Babitha B K</u> from <u>Sri Dharmasthala Manjunatheshwara College</u> had successfully carried out her internship in our R&D laboratory.

During her stay in our organization from <u>16<sup>th</sup> August 2023 to 15<sup>th</sup> September 2023</u>, she got exposed to various aspects of chemical R&D process. She/He has actively participated in the laboratory process, we found her competent enough to carry out the assigned task. Her conduct was excellent throughout and found satisfactory.

We wish her great succession, all future endeavors.

For VACHICHEM INTERNATIONAL PRIVATE LIMITED

Place: BENGAI

Date: 15<sup>th</sup> September 2023

E-mail: sales@vachichem.com / www.vachichem.com



SBL/HR/2022 - 23

22.09.2023

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Ms. Bhagyalakshmi I** has undergone internship in our establishment in **Quality Control Department** during the period from 23.08.2023 to 22.09.2023.

Her character and conduct during this period was satisfactory.

We wish her success for all her future endeavours.

### For Stelis Biopharma Limited

Vijaykumar H R Deputy Manager – Human Resources

Stelis Biopharma Limited (Formerly Stelis Biopharma Private Limited) REGD OFF: Star I, Opp IIM Bangalore, Bilekahalli, Bannerghatta Road, Bengaluru – 560 076, India Tel: +91 80 6784 0000 E: info@stelis.com | W: www.stelis.com CIN:U74140KA2007PLC043095



REF : ABPL/HRD/Trainee Ltr DATE : 27<sup>th</sup> September, 2023

#### Anthem Biosciences Pvt. Ltd.

49, F1 & F2, Canara Bank Road, Bommasandra Industrial Area, Phase - I Bommasandra, Bengaluru - 560 099 Karnataka, India

CIN: U24233KA2006PTC039703 Tel: +91 80 6672 4000 Fax: +91 80 6672 4020 www.anthembio.com

### To Whomsoever It May Concern

Certificate of Internship Training

This is to certify that **Ms. Chaithanya Purushothaman** has successfully completed her internship training from 16<sup>th</sup> August, 2023 to 27<sup>th</sup> September, 2023 in Quality Control department under the guidance of **Mr.Shankara N Bhat K**.

We found her sincere and hardworking during her tenure. We wish her all the best in her future endeavors.

**Best Regards** 

For ANTHEM BIOSCIENCES PVT. LTD

Prasad B R Sr.General-Manager – Quality Control

# NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL DEPARTMENT OF CHEMISTRY

### **CERTIFICATE OF INTERNSHIP**

This is to certify that Mr Chandan (Reg. No. 223711) from M. Sc. (Chemistry) of Sri Dharmasthala Manjunatheshwara College, (Autonomous), Ujire has carried out the INTERNSHIP on the topic *'Electrodeposition* 

of multilayer Zn-Ni alloy coatings for better corrosion protection' in the department of Chemistry, NITK Surathkal

during August and September, 2023. He has successfully completed his project work during the period.

Prof A Chitharanjan Hegde

Project Guide, Department of Chemistry NITK, Surathkal.

Dr. A. CHITHARANJAN HEGDE Professor and Former Head Department of Chemistry NITK, Surathkal, Srinivasnagar MANGALORE - 575 025, D.K.

Dr Udaya Kumar Dal

Head, Dept. of Chemistry NITK, Surathkal.

MEAD, DEPARTMENT OF CHEMISTRY National Institute of Technology Karratai Surregulasi, Srinivaanagor MANGALORG- 678 028, D.K.



CENTRE FOR NANO AND MATERIAL SCIENCES

# CERTIFICATE

This is to certify that Ms. Darshana P, student of postgraduate program at Sri Dharmasthala Manjunatheshwara College (Autonomous), Ujire, has carried out her internship program titled as "Synthesis of Maxene" under my supervision at Centre for Nano and Material Science, Jain University, Bangalore from 16 August 2023 to 27 September 2023 as a part of the requirement for the award of the degree Masters of Science from Sri Dharmasthala Manjunatheshwara College(Autonomous), Ujire.

Date; 4/10/2023

**Thanking You** 

K. Pramoda

Dr. K. Pramoda

Assistant Professor

CNMS, Jain University

Banglore- 562112



CENTRE FOR NANO AND MATERIAL SCIENCES





Date: 13.09.2023

#### TO WHOM SO EVER IT MAY CONCERN

This is to certify that **Ms.Deeksha K M**, pursuing MSc from SDM College,Ujjire, Mangalore bearing register No 223714 has completed her Internship of 150 hours(16/08/2023 to 13/09/2023) in our organization.

She has shown interest in learning and her conduct and character was good.

We wish her good luck in her future endeavors.

For SEQUENT RESEARCH LIMITED

**Authorized Signatory** 



GMP, ISO 9001-2015, 14001-2004 & 18001-2007 and HALAL certified company Research & Development, Manufacture & Supply of APIs, Intermediates and Fine Chemicals

Date: 14<sup>th</sup> September 2023

### **TO WHOM SO EVER IT MAY CONCERN**

This is to certify that **Mr.DEVIPRASAD** of M.Sc Chemistry student of Sri Dharmasthala Manjunatheshwara College, Ujire (Autonomous), Karnataka, has successfully completed his project work. He has worked on the project entitled "**Synthesis, Isolation and characterization of Risperidone intermediates**" from 14<sup>th</sup> Aug 2023 to 14<sup>th</sup> September 2023 at our R&D Unit, Bangalore. He has worked on this project under the supervision of Mr. Prakash Alva P (Manager- R&D).

The work included in this project is the proprietary information of Anugraha Chemicals. Bangalore. Under no circumstances the content of this work can be published in any scientific journals and cannot be used for any commercial purpose.

During his project work tenure, he was sincere and punctual in learning the industrial concepts.

We at company's name wish him all the best in his future endeavors.

R. Log 14/9/2023.

Dr. Lokesh Ravilla (Head-Operations)



Works: No. D-47 to D-50, C-62 & C-63, KSSIDC Industrial Estate, Doddaballapur, Bangalore - 561203, Karnataka, India Corporate Office: #6, SFS-208, Opposite Mother Dairy, Yelahanka Newtown, Bangalore - 560064, Karnataka, India Contact: Office: 080 41685494, Factory: +91 9845939733

www.anugrahachemicals.in



## National Institute of Technology Karnataka Surathkal

### **Certificate of Internship**

This is to certify that

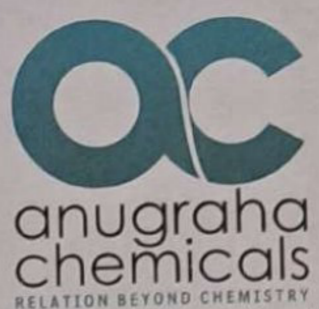
*Ms. DHANYASHREE* has successfully completed an Internship on Synthesis and Characterization of meso-tolyl porphyrin derivatives under the guidance of Dr. Vijayendra S. Shetti, Assistant Professor (Grade-I), Department of Chemistry at the National Institute of Technology Karnataka Surathkal during the period from 16/08/2023 to 14/09/2023.

Signature the Mentor

Dr. Vijayendra S. Shetti Assistant Professor Grade - I Department of Chemistry tional Institute of Technology Karnataka Stal Srinivasnagar

Signature

HEAD, DEPARTMENT OF CHEMISTRY National Institute of Technology Karnataka Surathkal, Srinivasnagar, MANGALORE - 575 025, D. K.



GMP, ISO 9001-2015, 14001-2004 & 18001-2007 and HALAL certified company Research & Development, Manufacture & Supply of APIs, Intermediates and Fine Chemicals

Date: 14th September 2023

# TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr. Hithesh T C of M.Sc Chemistry, student of Sri Dharmasthala Manjunatheshwara College, Ujire (Autonomous), Karnataka, has successfully completed his project work. He has worked on the project entitled "Synthesis, Isolation and characterization of Paliperidone Keto impurity" from 14<sup>th</sup> Aug 2023 to 14<sup>th</sup> September 2023 at our R&D Unit. Bangalore. He has worked on this project under the supervision of Dr.M.Suresh Babu (Manager- R&D).

The work included in this project is the proprietary information of Anugraha Chemicals. Bangalore. Under no circumstances the content of this work can be published in any scientific journals and cannot be used for any commercial purpose.

During his project work tenure, he was sincere and punctual in learning the industrial concepts.

We at company's name wish him all the best in his future endeavors.

R. A. 14)9/2005-Dr. Lokesh Ravilla

Dr. Lokesh Ravilla (Head-Operations)



Works: No. D-47 to D-50, C-62 & C-63, KSSIDC Industrial Estate, Doddaballapur, Bangalore - 561203, Karnataka, India Corporate Office: #6, SFS-208, Opposite Mother Dairy, Yelahanka Newtown, Bangalore - 560064, Karnataka, India Contact: Office: 080 41685494, Factory: +91 9845939733

www.anugrahachemicals.in



### CERTIFCATE

This is to certify that Ms. JNANA, student of M.Sc. Chemistry, SDM College (Autonomous), Ujire, Karnataka, was provided with facilities to work as an intern during the period from August 16, 2023 to September 13, 2023 in REVA University, Bengaluru. She has successfully completed the project work on "MODIFIED GRAPHITIC CARBON NITRIDE BY SELECTIVE ADSORPTION" under the guidance of Dr. Nagaraju D. H. Professor, Department of Chemistry, REVA University.

Naj D. H. Signature of Guide

Dr. Nagaraju D.H Professor Department of Chemistry

Signature of Head of arunent Dr. Madhusudana Reddy Mt B5ciences, Professor Profession Applied 15:10 Department of Chep31 (Applied 15:10) University Department of Chemistry Bangalore

REVA UNIVERSITY Fluxmini Knowledge Park, Yelahanka Post, Bengaluru-560064 112 +91 80 4696 6966 114 +91 80 6622 664 www.reva.edu.in



Date:15.09.2023

### **INTERNSHIP TRAINING CERTIFICATE**

This is to certify that Ms Kavya D/o Parameshwara Gowda N student of Msc Chemistry From S D M P G College, Ujire She has been successfully completed intern-ship Training in our organization at Quality control Dept from 16.08.2023 to 15.09.2023 in BAL PHARMA LIMITED (Unit-1), Bangalore-560099.

We wish her all the best for her future endeavours



CORPORATE OFFICE : 5th Floor, Lakshmi Narayan Complex, 10/1, Palace Road, Bengaluru - 560 052. India Ph. : 91 - 80 - 41379500 Fax : 91 - 80 - 22354057 / 58

Email : info@balpharma.com Website : www.balpharma.com

CIN # L85110KA1987PLC008368

REGD. OFFICE & FACTORY : 21 & 22, Bommasandra Industrial Area, Bengaluru - 560 099. Ph. :080-41570811 / 13 / 19 Fax : 41570820



### **CERTIFCATE**

This is to certify that Miss. KAVYA. K, student of M.Sc. Chemistry, SDM College (Autonomous), Ujire, Karnataka, was provided with facilities to work as an intern during the period from August 16, 2023 to September 13, 2023 in REVA University, Bengaluru. She has successfully completed the project work on "MOLYBDENUM BASED METAL OXIDE FOR EFFECTIVE HYDROGEN EVOLUTION REACTION" under the guidance of Dr. Nagaraju D. H. Professor, Department of Chemistry, REVA University.

NGS B.H.

Signature of Guide

Dr. Nagaraju D.H Professor Department of Chemistry

Signature of Head Jena or 8. Dr. Madhusudana Reddy, M. BSciences P Applie Professor Professor Department of Chemistry University Professor .64 Bangalore 50 RE

REVA UNIVERSITY Rukmini Knowledge Park, Yelahanka Post, Bengaluru-560064 <sup>1</sup>E +91 80 4696 6966 <sup>FAX</sup> +91 80 6622 6645 **WWW.reva.edu.in** 

### MANGALORE UNIVERSITY FIELD MARSHAL K.M. CARIAPPA COLLEGE

(A Constituent College of Mangalore University)

#### DEPT OF CHEMISTRY, FMKMC COLLEGE, MADIKERI

#### Internship Completion Certificate

We are glad to inform you that Ms. Lavanya from Sri Dharmasthala Manjunatheshwara (Autonomous) PG Centre, Ujire has successfully completed her Internship under my supervision at Biosensors Research Laboratory, FMKMC College, Madikeri from 16<sup>th</sup> August to 13<sup>th</sup> September 2023.

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

J.G. Mys

Dr. J. G. Manjunatha Assistant Professor Dept. of Chemistry Field Marshal K M Carippa College Cauvery Campus, Madikeri



Syngenta Biosciences Private Limited Registered & Corporate Office Amar Paradigm, S.No. 110/11/3 Baner Road, Pune 411 045 Maharashtra, India. Tel : + 91 20 3069 9200 Fax : + 91 20 3069 9480 www.syngenta.com CIN: U24210PN2001PTC135949

Date: 05.10.2023

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Miss. Laxmi F Patil (Register number: 223722) student from Department of Chemistry, Sri Dharmasthala Manjunatheswar college, Ujjire, has completed a project on **"SYNTHESIS OF YLIDENE KETONITRILES"** from 16<sup>th</sup> August to 13<sup>th</sup> September 2023 as a part of her academic curriculum.

We wish her all the success in her future endeavors.

Yours faithfully, Syngenta Biosciences Pvt. Ltd. Digitally signed by PRITI SINGH Cable Signed by PRITI SINGH Digitally signed by PRITI SINGH

Priti Singh Head Human Resources, India



### Anthem Biosciences Pvt. Ltd.

49, F1 & F2, Canara Bank Road, Bommasandra Industrial Area, Phase - I Bommasandra, Bengaluru - 560 099 Karnataka, India

Scanned by Scanner Go

CIN: U24233KA2006PTC039703 Tel:+91 80 6672 4000 Fax:+91 80 6672 4020 www.anthembio.com

REF : ABPL/HRD/Trainee Ltr DATE : 27<sup>th</sup> September, 2023

### To Whomsoever It May Concern

#### Certificate of Internship Training

This is to certify that **Ms. Monica M G** has successfully completed her internship training from 16<sup>th</sup> August, 2023 to 27<sup>th</sup> September, 2023 in Quality Control department under the guidance of **Kiran Kumar G S** 

We found her sincere and hardworking during her tenure. We wish her all the best in her future endeavors.

Best Regards

For ANTHEM BIOSCIENCES PVT. LTD

eps 27/09/2023

KIRAN KUMAR G S Manager – Quality Control



## National Institute of Technology Karnataka Surathkal

### **Certificate of Internship**

#### This is to certify that

*Ms. NAMITHASHRI* has successfully completed an Internship on *Synthesis and Characterization of meso-thienyl porphyrin derivatives* under the guidance of Dr. Vijayendra S. Shetti, Assistant Professor (Grade-I), Department of Chemistry at the National Institute of Technology Karnataka Surathkal during the period from 16/08/2023 to 14/09/2023.

Signature the Mentor Or. Vijayendra S. Shetti

Ssistant Professor Grade - I Repartment of Chemistry Ronal Institute of Technology Karnataka Skal Srinivasnagar

f HoD with Seal Signature

HEAD, DEPARTMENT OF CHEMISTRY National Institute of Technology Karnataka Surathkal, Srinivasnagar, MANGALORE - 575 025, D. K.



### Vachichem International Pvt. Ltd. Plot No. 19, 2nd Main Road, 1st Stage Peenya Industrial Area, Bengaluru - 560 058. CIN No : U74999KA2020PTC135843

#### INTERNSHIP CERTIFICATE

#### **TO WHOSOEVER IT MAY CONCERN**

We hereby certify that <u>Miss. Nandini K</u> from <u>Sri Dharmasthala Manjunatheshwara College</u> had successfully carried out her internship in our R&D laboratory.

During her stay in our organization from <u>16<sup>th</sup> August 2023 to 15<sup>th</sup> September 2023</u>, she got exposed to various aspects of chemical R&D process. She/He has actively participated in the laboratory process, we found her competent enough to carry out the assigned task. Her conduct was excellent throughout and found satisfactory.

We wish her great success in all future endeavors.

For VACHICHEM INTERNATIONAL PRIVATE LIMITED

Place: BENGALURU

Date: 15th September 2023

# Merck

# **CERTIFICATE** of Internship

**Presented to** 

Nidhishri

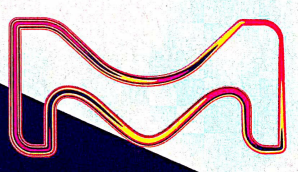
For attending and successfully completing Internship on Synthesis and characterization of methyl-2-acetamido -3-chloro-propanoate, an intermediate of Ramipmil.

Conducted during 13, August 2023 - 15 September 2023

Wishing all the best for your future endeavor.

**Dr. Ravindra Vikram Singh,** Phd, FRSC Director and Head - R&D Technology and Innovation

Engage Experience Advance



Merck R&D, Technology and Innovation Center (MRTIC) Bangalore, India



### **CERTIFCATE**

This is to certify that **Ms. POOJA**, student of M.Sc. Chemistry, SDM College (Autonomous), Ujire, Karnataka, was provided with facilities to work as an intern during the period from August 16, 2023 to September 13, 2023 in REVA University, Bengaluru. She has successfully completed the project work on "ROLE OF Fe-gC<sub>3</sub>N<sub>4</sub> IN WATER PURIFICATION BY CROSS FLOW FILTRATION METHOD" under the guidance of Dr. Nagaraju D. H. Professor, Department of Chemistry, REVA University.

. [1] . Alu

Signature of Guide

Dr. Nagaraju D.H Professor Department of Chemistry

Signature of Head of the Department d Dr. Madhusudana Reddy M. B. Chemistry Professor Department of Chemistry Applied Sciences The International Sciences Chemistry Applied Sciences The International Sciences Bangalore - 64 Bangalore

REVA UNIVERSITY Rukmini Knowledge Park, Yelahanka Post, Bengaluru-560064

<sup>TEL</sup> +91 80 4696 6966 FAX +91 80 6622 6645 www.reva.edu.in



### **CERTIFCATE**

This is to certify that Miss. PRAJNA, student of M.Sc. Chemistry, SDM College (Autonomous), Ujire, Karnataka, was provided with facilities to work as an intern during the period from August 16, 2023 to September 13, 2023 in REVA University, Bengaluru. She has successfully completed the project work on "IRON OXYNITRIDE AS AN EFFECTIVE CATALYST FOR HYDROGEN EVOLUTION REACTION" under the guidance of Dr. Nagaraju D. H. Professor, Department of Chemistry, REVA University.

Nus D.H.

Signature of Guide

Dr. Nagaraju D.H Professor Department of Chemistry

Signature of Head of the D Dr. Madhusudana Reddy AL Professor Department of Chemistry Bangatore ine!

REVA UNIVERSITY Rukmini Knowledge Park, Yelahanka Post, Bengaluru-560054 14 +91 80 4696 6966 +491 80 6622 6645 www.reva.edu.in

**Rukmini Educationa** 

Scanned with CamScanner



Vachichem International Pvt. Ltd. Plot No. 19, 2nd Main Road, 1st Stage Peenya Industrial Area, Bengaluru - 560 058.

CIN No: U74999KA2020PTC135843

#### INTERNSHIP CERTIFICATE

#### TO WHOSOEVER IT MAY CONCERN

We hereby certify that <u>Miss. Praina S K</u> from <u>Sri Dharmasthala Maniunatheshwara College</u> had successfully carried out her internship in our R&D laboratory.

During her stay in our organization from <u>16<sup>th</sup> August 2023 to 15<sup>th</sup> September 2023</u>, she got exposed to various aspects of chemical R&D process. She/He has actively participated in the laboratory process, we found her competent enough to carry out the assigned task. Her conduct was excellent throughout and found satisfactory.

We wish her great success in all future endeavors.

For VACHICHEMINTERNATIONAL PRIVATE LIMITED

Place BENGALURU

Date: 15th September 2023

E-mail: sales@vachichem.com / www.vachichem.com



Communication Address : Solara Active Pharma Sciences Limited Plot Nos.120, A&B, 120P & 121, Plot No 36 Industrial Area, Baikampady New Mangalore-575011. Karnataka, India Tel : +91 824 2402100, E-mail : info@solara.com www.solara.co.in

Ref: SAPS/HRA/2022/8768

Date: 13.09.2023

### TO WHOM SO EVER IT MAY CONCERN

This is to certify that Ms. Pratheeksha, pursuing her M. Sc Chemistry in SDM College, Ujire, bearing Reg No. 223730 has successfully completed her Project work titled, "Synthesis of 4-[5-(5-bromo-2-chlorophenyl)-1,3,4-oxadiazol-2-yl]phenol" in Solara Active Pharma Sciences Ltd from 16/08/2023 to 13/09/2023 as a part of her academic curriculum.

She has shown keen interest in learning. Her conduct and character were good during the training period.

We wish her good luck in her future endeavours.

For Solara Active Pharma Science Limited

**Authorised Signatory** 



CENTRE FOR NANO AND MATERIAL SCIENCES

# <u>CERTIFICATE</u>

This is to certify that Ms. Rachana V C, student of postgraduate program at Sri Dharmasthala Manjunatheshwara College (Autonomous), Ujire, has carried out her internship program titled as "Synthesis of MOF" under my supervision at Centre for Nano and Material Science, Jain University, Bangalore from 16 August 2023 to 27 September 2023 as a part of the requirement for the award of the degree Masters of Science from Sri Dharmasthala Manjunatheshwara College(Autonomous), Ujire.

Date; 4/10/2023

K. promoda

Dr. K. Pramoda Assistant Professor CNMS, Jain University Banglore- 562112



# SRINIVAS UNIVERSITY

(PRIVATE UNIVERSITY ESTABLISHED UNDER KARNATAKA STATE ACT NO.42 OF 2013) City Office : G.H.S. Road, MANGALURU - 575 001. Karanataka State, INDIA. Phone No.:0824-2425966, 2444891, Fax : 0824 - 2442766 E-mail:info@srinivasuniversity.edu.in website:www.srinivasuniversity.edu.in

DEPARTMENT: RESEARCH AND INNOVATION COUNCIL

CERTIFICATE



Mukka 15 09.2023

This is to certify that Miss RAKSHITHA, second year M. Sc. (Chemistry) Student of S.D.M. College (Autonomous), Ujire – 574240, INDIA, has carried out research work in the Department of Chemistry, Institute of Engineering and Technology, Sriniyas University Mangalore, Mukka Campus, during 16.08.2023 to 15.09.2023.

She has worked, under the guidance of Prof. Vasudeva Bhat of our Institute, on the synthesis of high-conductivity carbon, using different conditions for preparation and using different types of naturally available biomaterials (locally available green bio-masses) through a simple pyrolysis method.

She has been successful in converting laboratory-dried green leaves from Peepal tree into porous, graphene-like carbon – a highly useful nanomaterial - using the pyrolysis technique. The dried raw materials shows resistances in the range of mega ohms. The pyrolyzed materials exhibit a resistance similar to commercial graphite powder under similar measurement conditions. These porous carbons have potential use as low-cost electrode materials in supercapacitors which are expected to be modern, high-performance, energy storage devices.

She is excellent in carrying out research work individually as well as collectively in a group.

We wish Miss Rakshitha all the best in her future education and carrier.

Pener B.M.

(Prof. Dr. B.M. Praveen)
Research Director of Srinivas University and
HOD, Dept. of Chemistry, Institute of Engineering and Technology, Srinivas University
Mangalore, Mukka Campus, 574146.

Director Research and Innovation Council Srinivas University Mokka, Manaplury - 574 146

Registered Office : Srinivas Campus, Srinivas Nagar, Mukka, Surathkal, MANGALURU - 574 145 Karnataka State, INDIA. Website:www.srinivasuniversity.edu.in, E-mail: info@srinivasuniversity.edu.in Nitte (DU) established under Section 3 of UGC Act 1956 | Accredited with 'A+' Grade by NAAC

Ref. No. NMAMIT/NC- 2940/2023

Date: 13-09-2023

### INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ms SANCHITHA (Reg. No. 223734) of Sri Dharmasthala Manjunatheshwara College (Autonomous) Ujire College has successfully completed four weeks' internship from 16<sup>th</sup> August 2023 to 13<sup>th</sup> September 2023, under the guidance of Dr. Aarti S. Bhatt at Electrochemistry, Energy and Environmental Chemistry Lab, Chemistry Research Centre, NMAM Institute of Technology, Nitte. During the internship, she worked on the project titled "*Microwave synthesis and characterization of electroactive nickel oxide nanomaterials*" and has gained proficiency in nanomaterial synthesis and has learnt the skills of compilation, interpretation and analysis of experimental data.

Ms. Sanchitha was a diligent and hardworking intern. We wish her every success in her life and career.

Or feesh 5.)

Name and Signature of Supervisor

At Chemistry Institute of Technology NITTE - 574 110. UDUPI Dist



Signature of HOI Principal N.M.A.M. Institute of Technology Nitte, Karkala - 574 110

Nitte, Karkala Taluk - 574 110, Udupi District, Karnataka, India T: +918258 281039 (D) (EPBAX) 281263, 281461, 281462, 281248, 281349 F: +918258 281265 E: principal\_nmamit@nitte.edu.in W: www.nmamit.nitte.edu.in



Nitte (DU) established under Section 3 of UGC Act 1956 | Accredited with 'A+' Grade by NAAC

Ref. No. NMAMIT/NC- 2941/2023

Date: 13-09-2023

### **INTERNSHIP COMPLETION CERTIFICATE**

This is to certify that Ms SHAILIKA U SUVARNA (Reg. No. 223735) of Sri Dharmasthala Manjunatheshwara College (Autonomous) Ujire College has successfully completed four weeks' internship from 16<sup>th</sup> August 2023 to 13<sup>th</sup> September 2023, under the guidance of Dr. Aarti S. Bhatt at Electrochemistry, Energy and Environmental Chemistry Lab, Chemistry Research Centre, NMAM Institute of Technology, Nitte. During the internship, she worked on the project titled "Solvothermal synthesis of rGO/MOF nanocomposites for electrochemical applications" and has gained proficiency in nanomaterial synthesis and has learnt the skills of compilation, interpretation and analysis of experimental data.

Ms. Shailika U Suvarna was a diligent and hardworking intern. We wish her every success in her life and career.

19 . Aart 5.)

Name and Signature of Supervisor



Nitte, Karkala Taluk - 574 110, Udupi District, Karnataka, India

Signarrinci de DI N.M.A.M. Institute of Technology Nitte, Karkala - 574 110

Head of the Dept or Chemistry N.M.A.N.9Retitute of Trobnology NITTE - 574 110. UDUPI Dist

T: +91 8258 281 039 (D) (EPBAX) 281 263, 281 461, 281 462, 281 248, 281 349 F: +91 8258 281 265 E: principal\_nmamit@nitte.edu.in W: www.nmamit.nitte.edu.in Department of Biotechnology & Bioinformatics JSS Academy of Higher Education & Research (Deemed to be University) Accredited "A<sup>+</sup>" Grade by NAAC



#### **CERTFICATE**

This is to certify that Ms. SHRUTHI V S, student of M.Sc. in Chernistry, Sri Dharrnasthala Manjunatheshwara College (Autonornous), Ujire, Karnataka, was provided with facilities to work as an intern during the period from August 16, 2023 to September 13, 2023 in the Department of Biotechnology & Bioinformatics, JSS Acaderny of Higher Education & Research (Deerned to be University), Mysuru – 570015, Karnataka, INDIA. She has successfully completed the project entitled "In silico and in vitro studies of Benzylidene derivatives of Fenobarn as potential a-arnylase, a-glucosidase, aldose reductase and HSA inhibitors" under the guidance of Dr. Rarnith Rarnu, Assistant Professor, Department of Biotechnology & Bioinformatics, JSS Acaderny of Higher Education & Research (Deerned to be University), Mysuru, Karnataka.

Her conduct was good during the course of work.

We wish her all the success in her future endeavors.

Signature of the guide

Dr. RAMITH RAMU M.Sc., Ph.D., Assistant Professor Division of Biotechnology & Bioinformatics Dept. of Water & Health-Faculty of Life Sciences JSS Academy of Higher Education & Research Sri Shivarahteeshwara Nagar MYSURU-570 015

Signature of Department Coordinator

Coordinator Dept. of Biotechnology & BioInformatics JSS AHER Mysuru-570 015



Anthem Biosciences Pvt. Ltd.

49, F1 & F2, Canara Bank Road, Bommasandra Industrial Area, Phase - I Bommasandra, Bengaluru - 560 099 Karnataka, India

CIN: U24233KA2006PTC039703 Tel: +91 80 6672 4000 Fax: +91 80 6672 4020 www.anthembio.com

REF : ABPL/HRD/Trainee Ltr DATE : 27th September, 2023

### To Whomsoever It May Concern

#### Certificate of Internship Training

This is to certify that Ms. Shubha K S has successfully completed her internship training from 16<sup>th</sup> August, 2023 to 27<sup>th</sup> September, 2023 in Quality Control department under the guidance of Kiran Kumar G S

We found her sincere and hardworking during her tenure. We wish her all the best in her future endeavors.

**Best Regards** 

For ANTHEM BIOSCIENCES PVT. LTD

27/09/2023

KIRAN KUMAR G S Manager – Quality Control





Date: 13.09.2023

### TO WHOM SO EVER IT MAY CONCERN

This is to certify that **Ms.Shwetha R**, pursuing MSc from SDM College,Ujjire, Mangalore bearing register No 223739 has completed her Internship of 150 hours(16/08/2023 to 13/09/2023) in our organization.

She has shown interest in learning and her conduct and character was good.

We wish her good luck in her future endeavors.

For SEQUENT RESEARCH LIMITED

Authorized Signatory





Date: 13.09.2023

### TO WHOM SO EVER IT MAY CONCERN

This is to certify that **Ms.Shwetha P**, pursuing MSc from SDM College,Ujjire, Mangalore bearing register No 223738 has completed her Internship of 150 hours(16/08/2023 to 13/09/2023) in our organization.

She has shown interest in learning and her conduct and character was good.

We wish her good luck in her future endeavors.

For SEQUENT RESEARCH LIMITED

Authorized Signatory



REF : ABPL/HRD/Trainee Ltr DATE : 27<sup>th</sup> September, 2023

### Anthem Biosciences Pvt. Ltd.

49, F1 & F2, Canara Bank Road, Bommasandra Industrial Area, Phase - I Bommasandra, Bengaluru - 560 099 Karnataka, India

CIN: U24233KA2006PTC039703 Tel: +91 80 6672 4000 Fax: +91 80 6672 4020 www.anthembio.com

### To Whomsoever It May Concern

### Certificate of Internship Training

This is to certify that **Ms. Sneha V Rao** has successfully completed her internship training from 16<sup>th</sup> August, 2023 to 27<sup>th</sup> September, 2023 in Quality Control department under the guidance of **Mr.Shankara N Bhat K**.

We found her sincere and hardworking during her tenure. We wish her all the best in her future endeavors.

Best Regards

For ANTHEM BIOSCIENCES PVT. LTD

Prasad B R Sr.General-Manager – Quality Control



# National Institute of Technology Karnataka Surathkal

### **Certificate of Internship**

This is to certify that

### SUPRIYA SUBHAS JADHAV

has successfully completed an Internship on SYNTHESIS OF NANOSTRUCTURED CALCIUM TITANATE VIA MICROWAVE METHOD FOR PHOTOCATALYTIC APPLICATIONS under the guidance of Dr. D. Krishna Bhat, Professor, Department of Chemistry at the National Institute of Technology Karnataka Surathkal during the period from 16/08/2023 to 14/09/2023.

isshert

Signature the Mentor Dr D KRISHNA BHAT Professor, Department of Chemistry National Institute of Technology Karnataka Surathkal P.O. Srinivasnagar, Mangalore-575025, INDIA

Signature of HoD w

HEAD, DEPARTMENT OF CHEMISTRY National Institute of Technology Karnataka Surathkal, Srinivasnagar, MANGALORE - 575 025, D. K.

### MANGALORE UNIVERSITY FIELD MARSHAL K.M. CARIAPPA COLLEGE (A Constituent College of Mangalore University)

### DEPT OF CHEMISTRY, FMKMC COLLEGE, MADIKERI

#### **Internship Completion Certificate**

We are glad to inform you that Ms. Swathi from Sri Dharmasthala Manjunatheshwara (Autonomous) PG Centre, Ujire has successfully completed her Internship under my supervision at Biosensors Research Laboratory, FMKMC College, Madikeri from 16<sup>th</sup> August to 13<sup>th</sup> September 2023.

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.

Dr. J. G. Manjunatha Assistant Professor Dept. of Chemistry Field Marshal K M Carippa College Cauvery Campus, Madikeri



BASF India Limited, Mangalore, india

Date 13<sup>th</sup> Oct, 2023 Name Santhosh Pai Department Human Resources Telephone 2237114 Telefax 2270025 Subject **Certificate** 

#### CERTIFICATE

This is to certify that Ms. Vaishnavi. C from SDM PG College, Ujire, has completed her internship in our company for a period of 5 weeks from 16<sup>th</sup> Aug to 15<sup>th</sup> Sep 2023 in Quality Control – Coatings Solution.

Project Title - Evaluation of low temperature Pre- treatment for OEM industries.

She was disciplined and showed keen interest in her training besides being regular and punctual.

We wish her success in her future endeavors.

(Santhosh Pai) Human Resources – Mangalore Site

BASF India Limited Surathkal - Bajpe Road Bala Village, Via-Katipalla Mangalore - 575 030 India Tel.: +91 824 2237 105/ 2237 114 Fax : +91 824 2270 025

Registered Office: The Capital 1204-C, 12<sup>th</sup> Floor Plot No C-70, 'G' Block Bandra Kurla Complex, Bandra (East) Mumbai- 400051 Tel : +91 22 62785600 Website : www.bast.com/in L33112MH1943FLC003972

Internal



28th September 2023

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Vivek H R is a bonafide student at Sri Dharmasthala Manjunatheshwara College, Ujire and pursuing his M.Sc. Chemistry.

As part of his course curriculum, he has undergone internship in our premises from 16.08.2023 to 28.09.2023. We also confirm that he has fulfilled his obligation to the project work entitled "Synthesis, Identification, and Characterization of 5-hydroxy-3,4-dihydro-2(1H)-quinolone" in our R&D department.

During his project period, we found him to be sincere and wish very best for his future.

This certificate is issued on his request.

Your Sincerely For Cipla Ltd.

HINGALCIVE (HINGALCIVE) (HIN

Rahul Parasar Site HR Head

#### Cipla Ltd.

Virgonagar, Old Madras Road, Bangalore - 560 049, India P •91 80 46912363, 46912401 F •91 80 28472795, 28472895

Regd. Office - Cipla House, Peninsula Business Park, Ganpatrao Kadam Marg. Lower Parel, Mumbai 400013, India. P +91 22 24826000 F +91 22 24826120 W www.cipla.com E-Mail contanctus@cipla.com Corporate Identity Number L24239MH1935PLC002380