6.5.2. Quality assurance initiatives of the institution include:

- 1. Regular meeting of Internal Quality Assurance Cell (IQAC); quality improvement initiatives identified and implemented
- 2. Academic and Administrative Audit (AAA) and follow-up action taken
- 3. Collaborative quality initiatives with other institution(s)
- 4. Participation in NIRF and other recognized rankings
- 5. Any other quality audit/accreditation recognized by state, national or international agencies such as NAAC, NBA etc.

HEI Input : A. Any 4 or more of the above

DVV suggested Input : C. Any 2 of the above

Query: HEI to provide NIRF certificate mentioning the Band, Rank of HEI along with NIRF submission form; HEI to provide Academic and Administrative Audit (AAA) report and follow-up action taken report in the form of minutes of meeting with signatures of all the committee members; Also HEI to provide other quality audit/accreditation recognized by state, national or international agencies such as NAAC, NBA etc.

RESPONSE: We hereby submit the required documents as per the following:

- 1. **NIRF Participation:** Sir Syed College has participated in the National Institutional Ranking Framework (NIRF) for the last three consecutive years. We are attaching the NIRF certificate, which includes our rank and band, along with the submission form for your reference.
- 2. Academic and Administrative Audit (AAA): The college conducts regular academic audits. The detailed Academic Audit report is attached, along with the follow-up action report in the form of minutes of the meeting.

(Please find the link for detailed audit report hosted in the web page https://sirsyedcollege.ac.in/iqac/academic-audit-report)

3. **IQAC Meetings:** The Internal Quality Assurance Cell (IQAC) holds regular meetings to ensure continuous quality improvement. A copy of the minutes of the meetings is attached for your reference.

(Please find the link for detailed audit report hosted in the web page - https://sirsyedcollege.ac.in/iqac/minutes)

4. **Collaborative Initiatives:** The institution has established several MoUs with other institutes for research collaboration, student and faculty exchange programs, and related activities. These collaborative initiatives strengthen our academic and research efforts.

Please find the attached documents as requested.

Attachments: 1. List of MoUs and Collaborations

- 2. Collaborative activity documents
- 3. NIRF Rank 2022, 2023, 2024



3.5: Detailed Report of MoUs & Collaborations

List of MoUs with Supporting Documents

SI. No.	Name of the MoU / linkage	Name of the institution / industry with whom the MoU / linkage is made, with contact details	Web Link for Supporting Documents
1	To promote ACCA Professional Qualification Pathway	International Skill Development Corporation (ISDC), Bangalore, Karnataka	
2	Commerce Discipline	Western India Plywood Ltd, Kannur	
3	Ecological Studies	Malabar Awareness and Rescue centre for wildlife. Kannur	
4	Medical Coding	Anton's Medicode, Kannur	
5	Conservation Education	Wildlife Trust of India (WTI)	
6	Nodal centre for Distance Education	Sree Narayanaguru Open University Kollam	
7	Online Education	Blucast Technologies Inc, Dubai	
8	Academic and Resource Exchange	Govt Ayurveda College Pariyaram, Kannur	
9	Knowledge and resourse sharing	Dept of Statistics, Nirmalagiri College Kuthuparamba	
10	Knowledge and resource sharing	Livestock Management Training Centre, Kannur.	A COL
11	Knowledge and resource sharing	MVR Life Science and Research Studies	
12	Affiliation	Kerala Folklore Academy	
13	MoU	Arakkal Museum	
14	Mou for enrichment of Student capacity building	Rotary Club Of Payangadi	
15	Mou for Conservation education	Wildlife Trust of India (WTI)	



SIR SYED COLLEGE NIRF-2023 Ranked (101 - 150 Band) Affiliated to Kannur University, Kerala

16	Mou for research	Community Agrobiodiversity Centre (CAbC), M.S. Swaminathan Research Foundation	
17	MoU	Pazhassi Raja N. S. S. College, Mattanur	
18	MoU	Wadihuda Institute of Research and Advanced Studies	
19	Mou for academic cooperation	Payyannur College	
20	Mou for academic cooperation	Korambayil Ahamed Haji Memorial Unity Women's College, Manjeri	*65*
21	Mou for academic cooperation	N.A.M. College, Kallikandy	
22	MoU for Academic Exchange	Farook College	
23	Mou for academic cooperation	Nehru Arts and Science College Kanhangad	
24	MoU	Rudseti Institute , Kanhirangad, Taliparamba	
25	MoU	Sulfex Mattress, Kannur	
26	MoU for Teacher training	WMO Arts & Science College, Muttil, Kalpetta, Wayanad	
27	MoU on Green Initiative Movement	Assistant Forest Conservator, Social Forestry Kannur, Kerala Forest Department	



List of Collaborations and Linkages with Supporting

Documents

SI. No.	Name of the Collaboration / linkage	Name of the institution / industry with whom the Collaboration / linkage is made	Web Link for Supporting Documents
28	Linkage	Social Forestry Division, Kerala Forest and Wildlife Department	<u>N</u>
29	Linkage for research	Indian Institute of Technology Kharagpur	<u>N</u>
30	Linkage for research	National Institute of Technology Calicut	<u>N</u>
31	Linkage for research	Rajiv Gandhi Centre for Biotechnology, Trivandrum	<u>N</u>
32	Linkage for research	Indian Institute of Technology Bombay	<u>N</u>
33	Linkage for research	National Chemical Laboratory Pune	<u>N</u>
34	Linkage for research	CSIR-Central Leather Research Institute, Chennai	<u>N</u>
35	Linkage for research	Department of Chemistry, CHRIST (Deemed to be University), Bangalore	<u>N</u>
36	Linkage for Campus recruitment	Molecular Connections Pvt Ltd, Bangalore	<u>N</u>
37	IIRS-ISRO Outreach Programme	Indian Institute of Remote Sensing, ISRO, Govt. of India	<u>N</u>



<u> 3.5.1: Details of MoU / Collaboration/ Linkage</u>

Supporting documents were provided for previously claimed MoUs (SI No. 2,3,4,5, 6,7,11 and 12) and Few MoUs/ Collaborations (SI No 1,8,9,10) were also included in the modified list. We have <u>Two international MoU's</u> and **10 National MoUs**.

Kindly Note that the accepted MoU's in previously submitted list of SSR were not repeated in this list

SI. No.	Name of the MoU / linkage	Name of the institution / industry with whom the MoU / linkage is made, with contact details	Year of signing MoU / linkage	Purpose of the MoU/Linkage (Internship, on-the-job training, project work, student / faculty exchange and collaborative research)	Duration of MoU / linkage	List the actual activities under each MOU/ Linkage and web -links year-wise	Page number in this document
1	Research Collaboration	Prof. Mirza Hasanurumman, Dept of Agronomy, Sher-e- Bangla University, Bangladesh	2021	Collaboration for plant scince research	5 years	Papers were published in elsvier journal	Documents were attached (Page No- 4- 6)
2	Online Education	Bluecast Technologies Inc, Dubai, UAE	2021	Service provider to MOODLE for blended mode of education	1 year	Online classes from 15-11- 2020 onwards	Documents were attached (Page No 7- 15)
3	Online Education	Mohammed Anas, Wayanad	2020	Service provider to MOODLE for blended mode of education	1 year	Online classes from 15-11- 2021 onwards	Documents were attached (Page No 16-25)



https://sirsyedcollege.ac.in/

4	LoU to conduct International Seminar	Dr K N Ajoy Kumar, Course Director, Dept of Botany Kannur University	2022	Erudite Lecture Grant was applied for KSCSTE, Trivandrum	1 year	II International Conference of Plant Functional Biology on 25 to 26 Oct 2022	Documents were attached (Page No 26-29)
5	Linkage for research	Dr Anoop A, Associate Professor, Dept of Chemistry, Indian Institute of Technology Kharagpur	2020 onwards	Collaboration for Computational Chemistry Research	2023	Collaboration resulted in Reputed international Publications with JCR IMPACT FACTOR more than 1.5	Documents were attached (Page No 30-34)
6	Linkage for research	Dr Vinod TP, Department of Chemistry, CHRIST (Deemed to be University), Bangalore	2021	Collaboration for Computational Chemistry Research	2 years	Collaboration resulted in Reputed international Publications with JCR IMPACT FACTOR more than 1.5	Documents were attached (Page No 35-38)
7	Linkage for research	Dr GS Vinod Kumar, Scientist EII, Rajiv Gandhi Centre for Biotechnology, Trivandrum	2019	Collaboration for Drug Delivery Research in Brain Cancer Treatment	5 years	Collaboration resulted in Reputed international Publications with JCR IMPACT FACTOR more than 5	Documents were attached (Page No 39-41)
8	Linkage for research	Dr Divya M S, Scientist- C , SCTIMST, Trivandrum	2021	Collaboration for Drug Delivery Research	3 years	Submission of a research project for funding to Kerala State Council for Science, Technology and Environment	Documents were attached (Page No 42-47)



https://sirsyedcollege.ac.in/

9	Linkage for research	Dr Manoj K, Associate Professor, Dept of Env Studies, Kannur University	2021	Collaboration for plant science research	5 years	Collaboration resulted in Reputed international Publications with JCR IMPACT FACTOR	Documents were attached (Page No 48-50)
10	Linkage for research	Dr Saravanamoorthy MD, Associate Professor, Dept of Botany, AAGA Colloege Musiri, Tamil Nadu	2022	Collaboration for plant science research	5 years	Joint Supervision of a Ph D Student with Bharathidasan University	Documents were attached (Page No 51-55)
11	Linkage for Outreach programme	Indian Institute for Remote Sensing	2023	IIRS-ISRO Outreach Programme	1 year	Conducted a certificate course	Documents were attached (Page No 56-60)
12	Mou for academic cooperation	Payyannur College	2021	Supervising PG and UG students for project work	3 years	Collaboration resulted in Reputed international Publications with JCR IMPACT FACTOR more than 1.5	Documents were attached (Page No 61-62)

Letter of Understanding (LoU)

This Letter of Understanding ("LoU") is made on this 15th September 2021 between:

Prof. Mirza Hasanuzzaman

Professor Department of Agronomy Faculty of Agriculture Sher-e-Bangla Agricultural University Bangladesh



AND

Dr. Shackira AM Assistant Professor Department of Botany Sir Syed College Taliparamba Email: shackira@sirsyedcollege.ac.in.

Purpose

This Letter of Understanding outlines the terms and mutual understanding between Prof. Mirza Hasanuzzaman and Dr. Shackira AM to collaborate by,

Recognising the mutual interest in the fields of research, development, education, training, transfer of technology and dissemination of knowledge on long term non-commercial basis, and also

Recognising the importance of institutes of higher education's role in promoting international collaboration and increased contribution of social development.

Scope of Collaboration

1. Plant Science Research

Both parties agree to collaborate on joint research activities in the field of Plant Science. This includes, but is not limited to, sharing of research data, methodologies, and resources, as well as organizing joint workshops, seminars, and conferences in areas of mutual interest.

2. Student/Faculty Exchange

The parties agree to facilitate student/Faculty exchanges between their institutions. The exchange will allow students to participate in joint research projects, laboratory work, and academic courses related to plant science. Details regarding the duration, academic credits, and financial responsibilities will be discussed and agreed upon on a case-by-case basis.

3. Data Publication

Both parties agree to jointly publish research outcomes in recognized scientific journals. Co-authorship will be determined by mutual consent and based on each party's contribution to the research work. Both parties will seek opportunities to submit joint research papers to high-impact journals and engage in peer review processes.

Roles and Responsibilities

- Both professors will actively contribute to the collaboration by sharing expertise, resources, and facilitating research work.
- Both parties agree to maintain open and continuous communication through periodic meetings to assess progress, discuss challenges, and plan future work.
- The professors will also mentor and supervise students participating in the exchange program.

Duration

This LoU shall remain in effect for a period of five years (2021-2026) from the date of signing, unless extended by mutual written agreement. Either party may terminate the collaboration with 30 days' notice in writing.

Confidentiality

Both parties agree to keep confidential all proprietary information shared during the course of this collaboration. Any data or findings resulting from joint research will not be disclosed to third parties without prior consent from both parties.

Intellectual Property

The intellectual property rights arising from the collaboration shall be jointly owned by both parties, unless otherwise agreed in writing. Specific terms regarding intellectual property will be addressed in separate agreements as necessary.

Amendments

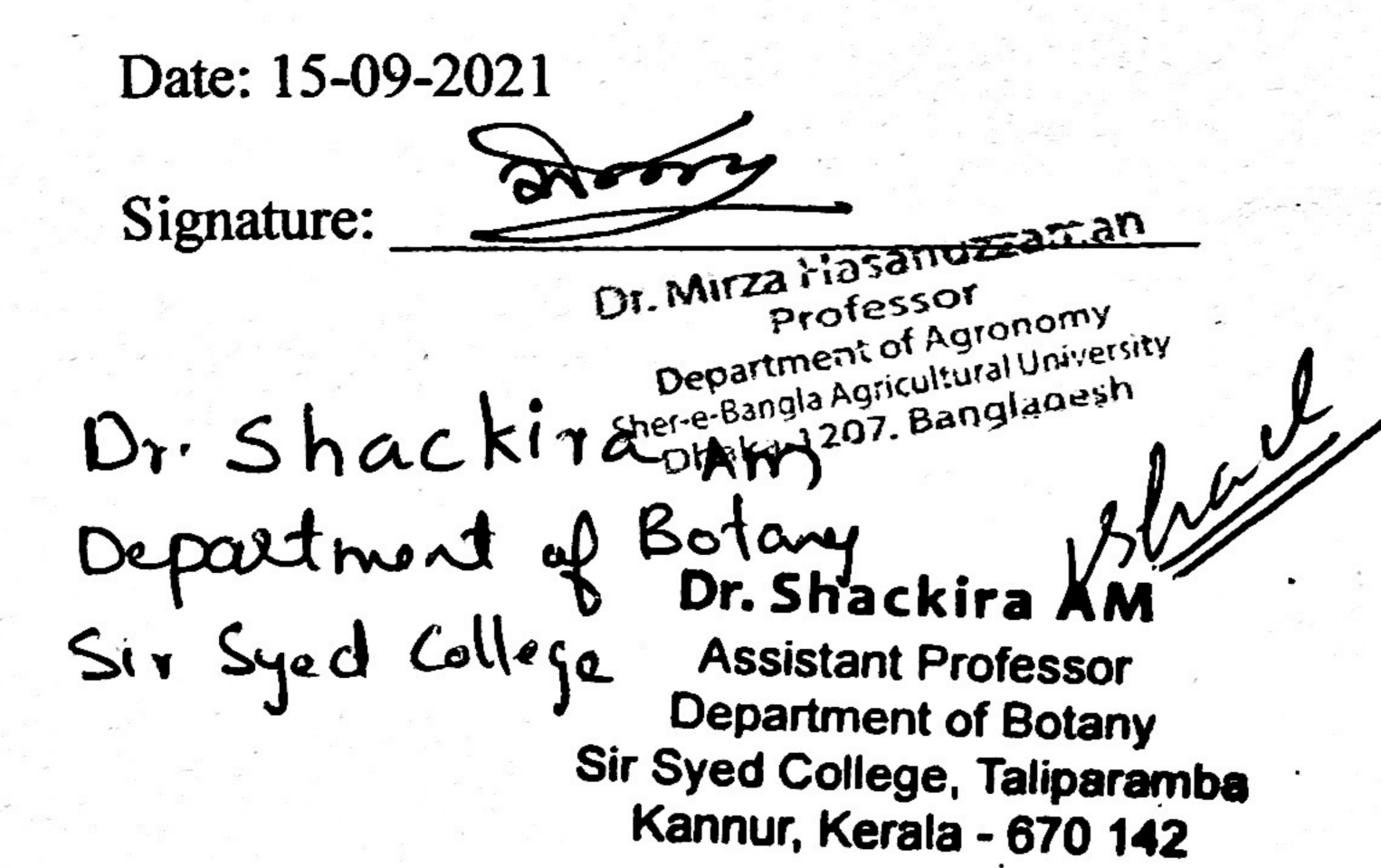
Any amendments or modifications to this LoU must be agreed upon in writing and signed by both parties.

Signatures

By signing below, both parties agree to the terms outlined in this Letter of Understanding.

Prof. Mirza Hasanuzzaman

Department of Agronomy, Faculty of Agriculture Sher-e-Bangla Agricultural University, Dhaka, Bangladesh



Plant Physiology and Biochemistry 172 (2022) 56-69



Contents lists available at ScienceDirect

Plant Physiology and Biochemistry



journal homepage: www.elsevier.com/locate/plaphy

Potassium in plants: Growth regulation, signaling, and environmental stress tolerance

Riya Johnson^a, Kanchan Vishwakarma^b, Md. Shahadat Hossen^c, Vinod Kumar^d, A. M. Shackira^e, Jos T. Puthur^a, Gholamreza Abdi^f, Mohammad Sarraf^{g, **}, Mirza Hasanuzzaman^{b,*}

⁹ Plant Physiology and Biochemistry Division, Department of Botany, University of Calicut, C.U. Campus P.O, Kerala, 673635, India

^d Department of Botany, Government Degree College, Ramban, 182144, Jammu and Kashmir, India

e Department of Botany, Sir Syed College, Taliparamba, Kannur, Kerala, 670142, India

h Department of Agronomy, Faculty of Agriculture, Sher-e-Bangla Agricultural University, Dhaka, 1207, Bangladesh

ARTICLE INFO

Keywords: Potassium Abiotic stress tolerance Plant growth regulation Potassium signaling Essential elements Potassium in plants ABSTRACT

Potassium (K) is an essential element for the growth and development of plants; however, its scarcity or excessive level leads to distortion of numerous functions in plants. It takes part in the control of various significant functions in plant advancement. Because of the importance index, K is regarded second after nitrogen for whole plant growth. Approximately, higher than 60 enzymes are reliant on K for activation within the plant system, in which K plays a vital function as a regulator. Potassium provides assistance in plants against abiotic stress conditions in the environment. With this background, the present paper reviews the physiological functions of K in plants like stomatal regulation, photosynthesis and water uptake. The article also focuses upon the uptake and transport mechanisms of K along with its role in detoxification of reactive oxygen species and in conferring tolerance to plants against abiotic stresses. It also highlights the research progress made in the direction of K mediated signaling cascades.

1. Introduction

Potassium (K) is a vital macronutrient and has significant roles in plants like osmoregulation, membrane potential regulation, cotransport of sugars, stress adaption and growth (Sanyal et al., 2020; Sardans and Peñuelas, 2021). Multiple types of transport occur for the transport of potassium ion (K⁺), but their regulation under low and high content in external medium remains generally uncertain. Researchers have recognized calcium (Ca²⁺) signaling route in its control (Assaha et al., 2017). K performs regulatory roles in diverse biochemical processes related to protein synthesis, carbohydrate metabolism and enzyme activation (Hasanuzzaman et al., 2018). Multiple physiological processes are based upon K⁺ like photosynthesis and stomatal control. It also provides abiotic stress lenience, and under salinity conditions, K⁺ sustains ion homeostasis and controls the osmotic balance (Assaha et al., 2017; Kumar et al., 2020). It controls stomatal opening under drought conditions and assist plants to acclimate under water stress conditions (Aksu and Altay, 2020; Pathak et al., 2020). Abiotic stress conditions like salt, drought, high and low temperature and chilling produces reactive oxygen species (ROS). Growing indications recommend that augmenting K⁺ nutrition status of the plant can significantly accord to abiotic stress tolerance by reducing ROS level of the plants (Pandey and Mahiwal, 2020).

Potassium plays imperative function in upregulation of K^+ , which reduces ROS production in plants, declines the nicotinamide adenine dinucleotide phosphate (NADPH) oxidases activity, and maintains the photosynthetic electron transport activity that provides assistance in reducing the ROS level (Foyer, 2018). The scarcity of K reduces

* Corresponding author.

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^{**} Corresponding author.

E-mail addresses: sarraf.science@gmail.com (M. Sarraf), mhzsauag@yahoo.com (M. Hasanuzzaman).



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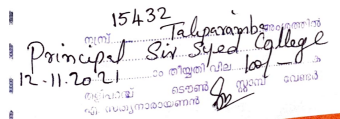
CY 240165

SERVER LEASE/RENT AGREEMENT

This Server Lease/Rent Agreement is made and entered into November 20th 2021, by and between Sir Syed College whose address is Sir Syed College, Karimbam PO, Sir Syed College, Taliparamba, Kannur, 670142, (hereinafter referred to as "SSC"), and M/s. BLUECAST TECHNOLOGIES their address is PO BOX: 128274, DUBAI, U.A.E along with their offshore support division ZOFTCARES SOLUTIONS LLP their address is 26/122/B Green Olive Business Suites, Tirur, Kerala, India, Pin 676 101 (hereinafter referred as "ServiceProvider").

These Terms and conditions govern the access and use of the Moodle Cloud hosting services and any customization or related services made available to SSC (Moodle Cloud Services). The terms and conditions of this agreement will be effective and valid with effect from November 20th 2021 to November 12th 2022. Theterms and conditions of the services to be performed by the Service provider to SSC includes the following;

28:11-20





- Providing the cloud storage capacity of 960GB throughout the period of agreement validity
- Taking care of the daily backup
- Responsible for the data safety and security
- Ensuring the working condition of the MOODLE software throughout the period of agreementvalidity
- Technical support for the software throughout the period of agreement validity
- Ensuring network bandwidth for 3000 users at the same time
- Install additional plugins (Eg-Embed YouTube in MOODLE website, BigBlue Button etc) according to the requirement
- Design MOODLE roles (eg- Head of the department, Class tutor) according to the requirement with the existing options available in opensource moodle.
- Design/ Customize MOODLE home page as per requirement with the existing provision inopensource moodle.
- Add new members to MOODLE according to the given data after the admission procedure of thenew students

The Payment terms include either the fixed price amount of **Rs 26,000 per annum** (Not inclusive of 18% GST) to Service provider from SSC

For Bluecast Technologies

1 - 11 - 2021

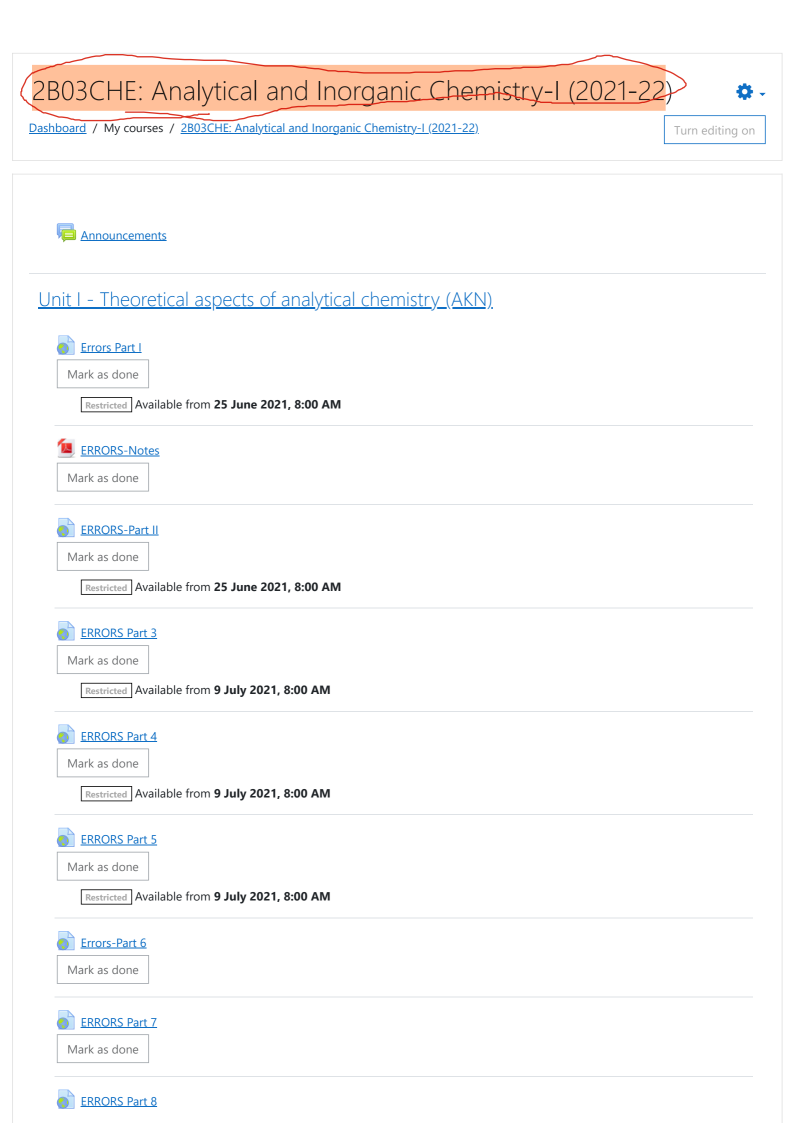
Mohamed Navas, Director of Operations



Designated Partner

For SSC (Sir Syed College)

Dr.Ismail Olayikkara MA., Ph.D. Associate Professor in charge of the Principal Sir Syed College Taliparamba-670 142



UNIT II Fundamentals of titration (AKN)

Titration Part I Mark as done Restricted Available from 4 June 2021, 8:00 AM
Notes Mark as done
Titration Part II Mark as done
Titration-Part 3 Mark as done Restricted Available from 11 June 2021, 8:00 AM
Titration-Elimination Radicals Mark as done Restricted Available from 18 June 2021, 8:00 AM
Motes- Removal of Interfering Anions Mark as done
TITRATION-PART 4 Mark as done Restricted Not available unless: The activity Titration-Part 3 is marked complete
Separation of Cations- Principles Mark as done
Separation of Cations -Part I Mark as done Restricted Available from 25 June 2021, 8:00 AM
Separation of Cations-Part II Mark as done Restricted Available from 25 June 2021, 8:00 AM

UNIT 3 - Chemistry of representative elements

HYDROGEN-VIDEO	
Mark as done	
ortho and para hydrogen	
Mark as done	
hydrides	
Mark as done	
alkali metals-periodic properties	
Mark as done	
alkaline earth metals-periodic properties	
Mark as done	
oxoacids of group 15- nitrogen	
Mark as done	
Oxoacids of phosphorus	
Mark as done	
Properties of group 16 elements	
Mark as done	
oxides and oxoacids of group 16	
Mark as done	
group 17 elements-halogens	
Mark as done	
Oxoacids of halogens	
Mark as done	
Init 4 Acids and bases	
<u>Acids and Bases Part I</u>	
Mark as done	
ACIDS AND BASES- PART 2 VIDEO	
Mark as done	

Mark as done			
	<u>SES- PART 4</u>		
Mark as done			
NOTES- ACIDS	AND BASES		
Mark as done			

1 Help and documentation

You are logged in as Dr Ashwani Kumar N SIRSYED (Log out) Reset user tour on this page Home Data retention summary

2B03CHE: Analytical and Inorganic Chemistry-I (2021-22)

Dashboard / My courses / 2B03CHE: Analytical and Inorganic Chemistry-I (2021-22) / Participants

Participants					
					Enrol users
Match Any Select					8
Add condition				Clear filters	Apply filters
42 participants found					
First name AII A B C D E E Surname AII A B C D E E C	G H I J K L M N	Q P Q R S I U Q P Q R S I U	v w x	X Y Z Y Z	
First name / Surname ▲	Email address	Roles	Groups	Last access to course	Status
Che1171 ALEEMATH SA	che1171@sirsyedcollege.ac.in	Student 🖋	No groups	2 years 80 days	Active
Che1185 AMEYA K M	che1185@sirsyedcollege.ac.in	Student 🖋	No groups	1 year 124 days	Active
Che1186 ANAGHA K	che1186@sirsyedcollege.ac.in	Student 🖋	No groups	1 year 102 days	Active
Che1187 ANJANA T V	che1187@sirsyedcollege.ac.in	Student 🖋	No groups	1 year 152 days	Active 🛈
Che1188 ANNUAYA C V	che1188@sirsyedcollege.ac.in	Student 🖋	No groups	2 years 53 days	Active
Che1189 APARNA R	che1189@sirsyedcollege.ac.in	Student 🖋	No groups	65 days 22 hours	Active
Che1207 ARATHI M	che1207@sirsyedcollege.ac.in	Student 🖋	No groups	1 year 124 days	Active
Che1191 ASHIKA K V	che1191@sirsyedcollege.ac.in	Student 🖋	No groups	2 years 37 days	Active
Che1192 DARSANA M	che1192@sirsyedcollege.ac.in	Student 🖋	No groups	2 years 55 days	Active
Che1193 DILSHA K M	che1193@sirsyedcollege.ac.in	Student 🖋	No groups	2 years 37 days	Active
Che1208 FAHAD ABDUL RASHEED	che 1208@sirsyed college.ac.in	Student 🖋	No groups	2 years 73 days	Active
Che1209 FAHEEMA P	che1209@sirsyedcollege.ac.in	Student 🖋	No groups	1 year 261 days	Active
Che1194 FARSEENA M	che1194@sirsyedcollege.ac.in	Student 🖋	No groups	2 years 44 days	Active

<u>First name</u> / <u>Surname</u> ▲	Email address	Roles	Groups	Last access to course	Status
che1210 FATHIMA E	che1210@sirsyedcollege.ac.in	Student 🖋	No groups	2 years 152 days	Active
<u>che1173 FATHIMA RAFA T</u> <u>K</u>	che1173@sirsyedcollege.ac.in	Student 🖋	No groups	2 years 39 days	Active
<u>che1196 FATHIMATH</u> <u>SAFA.V.K</u>	che1196@sirsyedcollege.ac.in	Student 🖋	No groups	1 year 302 days	Active
<u>che1175 FATHIMATH</u> SAHALA K	che1175@sirsyedcollege.ac.in	Student 🖋	No groups	1 year 135 days	Active
<u>che1176 FATHIMATHU</u> <u>RIZA V</u>	che1176@sirsyedcollege.ac.in	Student 🖋	No groups	2 years 74 days	Active
<u>che1177 FATHIMATHUL</u> FIDA K V	che1177@sirsyedcollege.ac.in	Student 🖋	No groups	2 years 37 days	Active
<u>che1211 FATHIMATHUL</u> SANA	che1211@sirsyedcollege.ac.in	Student 🖋	No groups	1 year 104 days	Active
<u>che1197 GAYATHRI</u> BHASKARAN K	che1197@sirsyedcollege.ac.in	Student 🖋	No groups	1 year 127 days	Active
Che1213 HISANA PARVEEN	che1213@sirsyedcollege.ac.in	Student 🖋	No groups	1 year 260 days	Active
che1179 HISANA V K	che1179@sirsyedcollege.ac.in	Student 🖋	No groups	2 years 37 days	Active
che1214 HUDA IQBAL K	che1214@sirsyedcollege.ac.in	Student 🖋	No groups	2 years 133 days	Active
che1215 JABEERA P	che1215@sirsyedcollege.ac.in	Student 🖋	No groups	2 years 78 days	Active
che1198 KEERTHANA P V	che1198@sirsyedcollege.ac.in	Student 🖋	No groups	1 year 98 days	Active
<u>che1199 MALAVIKA</u> <u>UNNIKRISHNAN K</u>	che1199@sirsyedcollege.ac.in	Student 🖋	No groups	1 year 98 days	Active
<u>che1180</u> MARIYAMBEEVI.T.K	che1180@sirsyedcollege.ac.in	Student 🖋	No groups	2 years 76 days	Active
<u>che1181 NAJIYA NILUFHER</u>	che1181@sirsyedcollege.ac.in	Student 🖋	No groups	2 years 125 days	Active
che1200 NANDANA K	che1200@sirsyedcollege.ac.in	Student 🖋	No groups	142 days 22 hours	Active
Rajeena Pathoor	rajeenapathoor@gmail.com	Teacher 🖋	No groups	2 years 56 days	Active
che1218 REJA K K P	che1218@sirsyedcollege.ac.in	Student 🖋	No groups	2 years 77 days	Active
che1219 SAFVANA M C	che1219@sirsyedcollege.ac.in	Student 🖋	No groups	2 years 78 days	Active
<u>che1201 SHADA SHAFRI K</u> <u>P C</u>	che1201@sirsyedcollege.ac.in	Student 🖋	No groups	2 years 37 days	Active

	<u>First name</u> / <u>Surname</u> ▲	Email address	Roles	Groups	Last access to course	Status
	che1202 SHAFNA C	che1202@sirsyedcollege.ac.in	Student 🖋	No groups	2 years 8 days	Active
	<u>che1183 SHAHANA SHIRIN</u> <u>VK</u>	che1183@sirsyedcollege.ac.in	Student 🖋	No groups	2 years 63 days	Active
	Dr Ashwani Kumar N SIRSYED	ashwani272@gmail.com	Teacher, Manager, Course creator 🖋	No groups	8 mins 37 secs	Active
	<u>che1220 SURYA</u> <u>VISWANATH</u>	che1220@sirsyedcollege.ac.in	Student 🖋	No groups	1 year 171 days	Active
	che1203 SUSMITHA M A	che1203@sirsyedcollege.ac.in	Student 🖋	No groups	2 years 88 days	Active
	che1184 SWALIHA A	che1184@sirsyedcollege.ac.in	Student 🖋	No groups	2 years 37 days	Active
	che1205 YASIR M	che1205@sirsyedcollege.ac.in	Student 🖋	No groups	2 years 72 days	Active
	<u>che1206 YUSRA</u> SAINUDHEEN M	che1206@sirsyedcollege.ac.in	Student 🖋	No groups	2 years 71 days	Active
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With	n selected users Choose					
						Enrol users

Help and documentation

You are logged in as Dr Ashwani Kumar N SIRSYED (Log out) Home

Data retention summary

SERVER LEASE/RENT ACREEMENT

This Server lease/rent agreement is by and between Sir Syed College and Muhammed Anas PA S/O Asees Pallithodi House Krishnagin PO Wavanad Subject to the reneway of the agreement after 365 days.

Start Date: November 6th, 2020

End Date: November 6th, 2021

Services to Be Performed by Server owner (Muhammed Anas P.A):

- Taking care of the daily backup.
- Responsible for data safety and security
- Ensuring Working condition of the software
- Technical support for the software
- Ensuring network bandwidth for 2500 Users.
- Install additional plugins according to requirements. (Eg. Attendance) BigBlueButton, Embed youtube in modale site etc.).
- Design moodle roles (like HoD, Parent, Class Tutor, atc.) according to the
- requirements.
- Design/Customize modele home page according to requirements.
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For Sir Syed College

sociate Profess in charge of the Principal

Sir Syed College

Taliparamba - 670 142

Signature



Title:

Name:

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SAMPLE COURSE PAGE OF MOODLE WEBSITE
Announcements
Question Paper Internals - AKN Mark as done
Restricted Available from 8 July 2021, 10:50 AM
JNIT-I : MECHANISM OF ORGANIC REACTIONS
Mark as done
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Addition reactions - Markovnikov's rule & AntiMarkovnikov's rules
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Elimination reactions
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Elimination Vs Substitution
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Hofmann elimination, Thermal eliminations, E1CB mechanism
Mark as done
JNIT-II : Hydrocarbons (AKN)
HYDROCARBONS-INTRODUCTION Mark as done

4 -

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Alkanes- Preparation
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Alkenes-Preparation
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Preparation of alkanes and alkenes
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Reactions of Alkanes
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UNIT-III HALOGEN COMPOUNDS

Alkyl haides, Gem & Vic dihalides 22/7/21

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🕥 <u>Halogens- part II</u>

UNIT-IV Hydroxy Compounds (AKN) Mark as done Restricted Available from 17 June 2021, 10:30 AM ALCOHOLS- Part I Mark as done Restricted Available from 17 June 2021, 10:30 AM Acohols-part II Mark as done ALCOHOLS Part III Mark as done

Glycerol Notes

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Hydroxy compounds- Last section

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Phenols Part 4

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UNIT-V CARBONYL COMPOUNDS (AKN)

Preparation of carbonyl compounds
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Reduction reactions of aldehydes and ketones Mark as done Restricted Not available unless: The activity Preparation of carbonyl compounds-video is marked complete
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Oxidation - Video Mark as done Restricted Not available unless: The activity Oxidation reactions of carbonyl compounds is marked complete
Attendance Mark as done Restricted Not available unless: The activity Oxidation - Video is marked complete Mark your attendance here, once all the activities given for the day are complete
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CHE2561 Aryasree.N	aryasreenarya@gmail.com	Student 🖋	No groups	3 years 39 days	Active
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CHE2552 Aysha Najah K	najahnizar567@gmail.com	Student 🖋	No groups	2 years 348 days	Active
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DR. K.N. AJOYKUMAR Course Co Ordinator

9447320321

🔀 coplantscience@kannuruniv.ac.in

Letter of Understanding (LoU)

This Letter of Understanding ("LoU") is made on this 16th August 2022, between:

Dr. K.N Ajoykumar

Course Director, Dept. of Botany, Kannur University Email: [knajoykumar@gmail.com].

AND

Dr. Shackira A.M Asst. Professor, Dept. of Botany, Sir Syed College, Email: [shackimajeed@gmail.com].

Purpose

This Letter of Understanding outlines the terms and mutual understanding between Dr. K.N.Ajoykumarand Dr. ShackiraA.M to collaborate in the fields of Plant Science Research, Student Exchange, and Journal Publication.

Scope of Collaboration

1. Plant Science Research

Both parties agree to collaborate on joint research activities in the field of Plant Science. This includes, but is not limited to, sharing of research data, methodologies, and resources, as well as organizing joint workshops, seminars, and conferences in areas of mutual interest.

2. Student Exchange

The parties agree to facilitate student exchanges between their institutions. The exchange will allow students to participate in joint research projects, laboratory work, and academic courses related to plant science. Details regarding the duration, academic credits, and financial responsibilities will be discussed and agreed upon on a case-by-case basis.

3. Journal Publication

Both parties agree to jointly publish research outcomes in recognized scientific journals. Coauthorship will be determined by mutual consent and based on each party's contribution to the research work. Both parties will seek opportunities to submit joint research papers to highimpact journals and engage in peer review processes.

Roles and Responsibilities

 Both professors will actively contribute to the collaboration by sharing expertise, resources, and facilitating research work.





PRINCIPAL SIR SYED COLLEGE TALIPARAMBA-670 142



DR.K.N. AJOYKUrdAR Course Co Ordinator

9447320321

🔀 coplantscience@kannuruniv.ac.in

- Both parties agree to maintain open and continuous communication through periodic meetings to assess progress, discuss challenges, and plan future work
- The professors will also mentor and supervise students participating in the exchange program.

Duration

This toU shall remain in effect for a period of Five years from the date of signing, unless extended by mutual written agreement. Either party may terminate the collaboration with 30 days' notice in writing.

Confidentiality

Both parties agree to keep confidential all proprietary information shared during the course of this collaboration. Any data or findings resulting from joint research will not be disclosed to third parties without prior consent from both parties.

Intellectual Property

The intellectual property rights arising from the collaboration shall be jointly owned by both parties, unless otherwise agreed in writing. Specific terms regarding intellectual property will be addressed in separate agreements as necessary.

Amendments

Any amendments or modifications to this LoU must be agreed upon in writing and signed by both parties.

Signatures

By signing below, both parties agree to the terms outlined in this Letter of Understanding.

Professor Dr. K.N. Ajoykumar Dept of Botany, KannurUniversity campus Date: 16 - 06 - 2022

Signature:

Professor Dr. Shackira.A.M Dept. of Botany,Sir Syed College, Thaliparamba Date: 16 08 2022 Signature: Dr. K.N. Ajoykumar Course Co-ordinator Dept. of Botany, Kannur University Edavaka P.O., Wayanad - 670 645

Dr. Shackiya AM Assistant Pofessor Department of Botany Sir Syed College, Taliparamba Kannur, Kerala - 670 142

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SECOND INTERNATIONAL CONFERENCE ON PLANT FUNCTIONAL BIOLOGY

Jointly Organized by

Department of Botany, Kannur University and Sir Syed College In association with Kerala State Higher Education Council (KSHEC), **IQAC Kannur University and Sir Syed College**

25 & 26 October, 2022

Cherussery Auditorium, Kannur University

INAUGURATION



Prof. Gopinath Ravindran Hon. Vice Chancellor, Kannur University

ERUDITE LECTURE



Prof. Om Parkash Dhankher College of Natural Sciences Stockbridge School of Agriculture University of Massachusetts, Amherst, USA.



Dr. Babu Vallivodan Assistant Professor of Molecular **Biology and Genomics** Department of Agriculture and **Environmental Science** Lincoln University, USA.



INVITED LECTURES

Dr. Suiith Puthivaveetil Prof. (Dr) Manish Kumar P.R. Associate Professor Dept. of Biochemistry & Purdue Centre for Plant Biology Purdue University, USA



Former Head & Coordinator Dept. of Biotechnology University of Calicut Malappuram, Kerala 673 635

SIR SYED COLLEGE Taliparamba, Kannur, Kerala, India

DEPARTMENT OF BOTANY Mananthavadi Campus, Kannur University, Kannur, Kerala, India

ALL ARE INVITED



PROGRAMME

	Day 1 - Inaugural Session			
Registration	: 8.30-9.30 am			
Inauguration	: 9.30-10.45 am			
Welcome speech	: Dr. K.N. Ajoykumar , Course Coordinator, Department of Botany, Mananthavady Campus, Kannur University			
Presidential Address	: Dr. Ismail Olayikkara, Principal, Sir Syed College			
Inauguration : Prof. Gopinath Ravindran, Hon. Vice Chancellor, Kannur Un				
	'Releasing of Conference Proceedings			
Distr	ribution of Prof. Govindjee Endowment Award-2022'			
Felicitation	: Adv. P Mahamood, Manager, Sir Syed College			
	: Dr. Ashraf T.P., Syndicate Member, Kannur University			
	: Dr. Nafeesa Baby T.P., DSS, Kannur University			
Vote of Thanks	: Dr. Tajo Abraham, IQAC Coordinator and HoD of Botany, Sir Syed College			
	Technical Session I (11.00-12.30pm)			
ERUDITE Lecture	: Prof. Om Parkash Dhankher , College of Natural Sciences, Stockbridge School of Agriculture, University of Massachusetts, Amherst, USA.			
'Feed	ling and Fueling the Future: Climate Resilient Crops for Enhanced Production of Food and Fuels'			
	Technical Session II (1.30-3.00pm)			
Invited Talk 1	: Dr. Babu Valliyodan , Assistant Professor of Molecular Biology and Genomics Department of Agriculture and Environmental Science, Lincoln University, USA.			
'Geneti	c and Genomics Tools for Legume Crop Improvement'			
	Technical Session III (3.15-5.00pm)			
	Paper Presentations - OP01 to OP09			
	Technical Session IV (7.30pm-8.30pm)			
Invited Talk-2	: Dr. Sujith Puthiyaveetil , Associate Professor, Department of Biochemistry and Purdue Center for Plant Biology, Purdue University, USA			
ʻlr	oning out diatom bloom and bust: physiological and molecular mechanisms'			
	Day 2			
	Technical Session V (9.30-11.00am)			
Invited Talk-3	: Prof. (Dr) Manish Kumar P.R. , Former Head & Coordinator, Dept. of Biotechnology, University of Calicut, Kerala			
	'Bio assay for Plant Drug Evaluation'			
	Technical Session VI (11.00-12.30pm)			
	Paper Presentations : OP10 to OP19			
	Valedictory Function: 2.00-3.00pm			
Welcome speech Valedictory Speech	: Dr. Sreeja P., Asst. Professor, Dept. of Botany, Sir Syed College : Dr. K.T. Chandramohanan, Syndicate Member, Kannur University			
	'Best Paper Award Distribution'			
Vote of thanks	Feedback session			
vote of thanks	: Dr. Gayatri R. Nambiar, Asst. Professor, Department of Botany, Sir Syed College			

Letter of Understanding (LoU)

This Letter of Understanding ("LoU") is made on 01-10-2019, between:

Dr Biju A R

Assistant Professor of Chemistry Sir Syed College Taliparamba Kannur Kerala Email: biju@sirsyedcollege.ac.in

AND

Dr Anoop A

Associate Professor Indian Institute of Technology, Kharagpur Email: anoop@chem.iitkgp.ernet.in

Purpose

This Letter of Understanding outlines the terms and mutual understanding between **Dr Biju A R** and **Dr Anoop A** to collaborate in the fields of Computational Chemistry Research and Journal Publication.

Scope of Collaboration

1. Computational Chemistry Research

Both parties agree to collaborate on joint research activities in the field of Computational Chemistry. This includes, but is not limited to, sharing of research data, methodologies, and resources, as well as organizing joint workshops, seminars, and conferences in areas of mutual interest.

2. Journal Publication

Both parties agree to jointly publish research outcomes in recognized scientific journals. Co-authorship will be determined by mutual consent and based on each party's contribution to the research work. Both parties will seek opportunities to submit joint research papers to high-impact journals and engage in peer review processes.

Roles and Responsibilities

- Both professors will actively contribute to the collaboration by sharing expertise, resources, and facilitating research work.
- Both parties agree to maintain open and continuous communication through periodic meetings to assess progress, discuss challenges, and plan future work.
- The professors will also mentor and supervise students participating in the exchange program.

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Duration

This LoU shall remain in effect for a period of **Five years** from the date of signing, unless extended by mutual written agreement. Either party may terminate the collaboration with **30** days' notice in writing.

Confidentiality

Both parties agree to keep confidential all proprietary information shared during the course of this collaboration. Any data or findings resulting from joint research will not be disclosed to third parties without prior consent from both parties.

Intellectual Property

The intellectual property rights arising from the collaboration shall be jointly owned by both parties, unless otherwise agreed in writing. Specific terms regarding intellectual property will be addressed in separate agreements as necessary.

Amendments

Any amendments or modifications to this LoU must be agreed upon in writing and signed by both parties.

Signatures

By signing below, both parties agree to the terms outlined in this Letter of Understanding.

Dr Biju A R

Assistant Professor of Chemistry Sir Syed College Taliparamba Kannur Kerala Email: biju@sirsyedcollege.ac.in

Dr. BIJU. A.R. Assistant Professor Department of Chemistry Sir Syed Collego Taliparamba, Kannur - 670142

Dr Anoop A Associate Professor Indian Institute of Technology, Kharagpur Email: anoop@chem.iitkgp.ernet.in

Anoop Ayyappan oclate Professor artment of Chemistry haragpur Nest Bengal

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Binding energy analysis and molecular dynamic simulation studies of the designed orally active, non-toxic GABARAP modulators

Megha P. Nambiar, N. Ashwanikumar, Anakuthil Anoop & A. R. Biju

To cite this article: Megha P. Nambiar, N. Ashwanikumar, Anakuthil Anoop & A. R. Biju (2022): Binding energy analysis and molecular dynamic simulation studies of the designed orally active, non-toxic GABARAP modulators, Journal of Biomolecular Structure and Dynamics, DOI: 10.1080/07391102.2022.2107571

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Binding energy analysis and molecular dynamic simulation studies of the designed orally active, non-toxic GABARAP modulators

Megha P. Nambiar^a, N. Ashwanikumar^a, Anakuthil Anoop^b and A. R. Biju^a

^aDepartment of Chemistry, Sir Syed College, Kannur <mark>Uni</mark>versity, Kannur, India; ^bDepartment of Chemistry, IIT Kharagpur, Kharagpur, India

Communicated by Ramaswamy H. Sarma

ABSTRACT

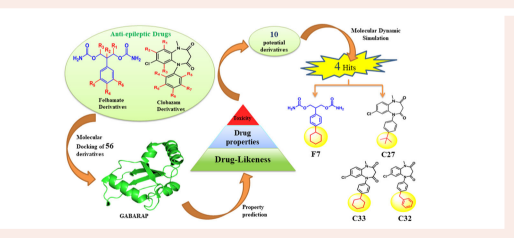
Epilepsy is a severe neurological disorder that occurs when the communication between the neurons is disturbed. Gamma-amino butyric acid-associated protein (GABARAP) plays a key role in balancing Gamma-aminobutyric acid-A (GABA(A)) receptor functions of inhibiting the neurotransmission and controlling the seizure. In this study, we introduce the derivatives of the selected anti-epileptic drugs. namely Felbamate and Clobazam, by substituting different hydrophilic and hydrophobic groups at the specified positions. Molecular docking studies between the derivatives and GABARAP were carried out using PyRx software. The interacting residues were identified from LigPlot⁺. Drug-likeness, drug-related properties, and toxic endpoints of each derivative were analyzed using the SwissADME, Osiris property explorer, and ProTox-II servers. After analyzing the binding energy, drug-properties, and toxicity, the best five derivatives of Felbamate and Clobazam were selected. Molecular Dynamic simulation studies involving the target-ligand interaction were carried out for 100 nanoseconds using GROMACS 2018. The root mean square deviation, root mean square fluctuation, radius of gyration, Solvent accessible area, Energy plots and trajectories of the ten GABARAP complexes of the derivatives, and two GABARAP complexes of parent drugs were compared and critically analyzed. Among the five Felbamate derivatives, F7 formed the most stable complex with GABARAP. Among the five Clobazam derivatives, C27, C33 and C32 showed stable GABARAP interaction. In light of the above systematic computational analysis, we propose F7, C27, C33, and C32 as the potential anti-epileptic drug candidates for developing novel therapeutics. The substitution of hydrophobic groups at para position on benzene ring has promoted strong binding to GABARAP.

ARTICLE HISTORY

Received 26 January 2022 Accepted 24 July 2022

KEYWORDS

GABARAP; GABA(A); molecular docking; druglikeness molecular dynamic simulation; trajectories



Abbreviations: B3LYP: Becke 3-parameter Lee Yang Parr; GABA: gamma-amino butyric acid; GABARAP: gamma-amino butyric acid receptor associated protein; LD₅₀: Lethal dose fifty percentage; MD: Molecular dynamics; PDB: Protein data bank; RCSB: Research Collaboratory for Structural Bioinformatics; RMSD: Root mean square deviation; RMSF: Root mean square fluctuation; Rg: Radius of gyration; SASA: Solvent accessible surface area; SDF: Spatial Data File; TPSA: topological polar surface area

CONTACT A. R. Biju Siju@sirsyedcollege.ac.in Department of Chemistry, Sir Syed College, Kannur University, Taliparamba, Kannur, Kerala 670142, India Supplemental data for this article can be accessed online at http://dx.doi.org/10.1080/07391102.2022.2107571.

Introduction

Epilepsy is a chronic neurological illness affecting around 1% of the human community irrespective of age, gender, and race (Kwan & Sander, 2004). The disease is characterized by deviations from the normal nerve cell activity in the brain, causing repeated seizures or periods of unusual behavior, sensations, and sometimes loss of awareness. The solution to this problem is anti-epileptic drugs that could stop the formation of seizures in the brain.

The increased amount of excitatory neurotransmitters and a decreased amount of inhibitory neurotransmitters play a major role in causing seizures. An excitatory neurotransmitter excites the postsynaptic neuron by generating an action potential, and an inhibitory neurotransmitter produces neurotransmitter that hinders the generation of this action potential (Karlsson et al., 1974; Smita, 2013). Gamma-aminobutyric acid-A (GABA(A)) is an important ligand-gated GABA receptor that inhibits neurotransmission. Gamma-aminobutyric acid receptor-associated protein (GABARAP) plays a valid part in balancing the functioning of GABA(A) receptors. In humans, the GABARAP gene encodes the protein GABARAP. The binding of the receptor GABA to the gamma subunit due to the mutation in GABARAP causes a decrease in the postsynaptic membrane's receptor concentration. Excitatory activity is thus increased as the inhibition is stopped, and this can cause epilepsy (Wang & Olsen, 2000). The binding of the drugs to GABA(A) receptors and regulating its function provides promising medical development in treating epilepsy (Krogsgaard, 1981; Smita, 2013).

The anti-epileptic drugs selected for the present study are Felbamate and Clobazam. In 1993, the drug Felbamate (anticonvulsant) was approved by US-FDA. Felbamate was accepted for the treatment of Lennox-Gastaunt syndrome as well (Dulac & N'guyen, 1993). Clobazam (benzodiazepine) as a drug in clinical aspects was started in 1975 (Ng & Collins, 2007). Initially, the drug was used to treat anxiety, later as an anticonvulsant since 1984. It is a successful drug in the treatment of epilepsy and Lennox-Gastaunt Syndrome (Giarratano et al., 2012). After the oral administration, Clobazam is readily absorbed in the gastrointestinal tract. Compared to common 1,4-benzodiazepines, sedation and other side effects are minimum for Clobazam (Kuch, 1979).

In general, the drug design aims to develop stable and safe drug molecules with good ADMET (Absorption, Distribution, Metabolism, Excretion, Toxicity) properties, limited side effects, and good selectivity and specificity to the binding target (Yu & MacKerell, 2017). A large amount of money is spent designing drugs, undergoing their preclinical and clinical trials, and marketing them for use. So it is very important that the beneficial effects of the marketed drug should meet the required standard (Macalino et al., 2015). So, the computer-based designing of drugs plays a very important role as it could effectively predict many biological properties quickly without much financial requirements (Baig et al., 2016). Computational studies help to omit the unfavorable derivatives with toxicity, poor absorption, and poor metabolism and help to carry out the required modification in the molecule to increase the ADME properties (Wang et al., 2018; Waring et al., 2015). A crucial part of the structure-based drug designing method involves docking the drug molecule to their protein binding site and analyzing drug-receptor binding affinity (Sousa et al., 2006). Docking studies help to understand the strength of drug interactions with the target. The derivatives with the high free energy of binding (poor binding) can be omitted or modified to better derivatives. Molecular Dynamic simulation studies are gaining much attention because MD simulation studies help create body conditions and analyze the target-ligand interaction in detail. Thus the dependence of the medicinal field on computers for developing the drug is beneficial.

This drug designing work did not concentrate on eliminating any side effects of the drugs Clobazam and Felbamate. The aim was to design a better alternative of the existing marketed drug that has better target binding and drug-related properties. From these works, the compounds with better competence could be identified successfully.

Materials and methods

In the present work, two anti-epileptic drugs, Clobazam and Felbamate, and their derivatives with certain structural variations are considered to analyze their drug activity. The derivatives of each drug molecule are designed by substituting various hydrophilic and hydrophobic groups.

Optimization

Gaussview 5.0 was used to generate the structures of five selected anti-epileptic drugs and their derivatives and visualize the results (Frisch et al., 2009). Gaussian 09 (Frisch et al., 2009) is used for *ab initio* calculations. We employed the B3LYP/6-311G (d,p) (Becke, 1993; McLean & Chandler, 1980) level of theory for optimization.

In silico docking studies

The parent molecules and their derivatives are docked to the GABA(A) receptor-associated protein GABARAP. The crystal structure of GABA(A) receptor-associated protein GABARAP (PDB:1KJT) is downloaded from the RCSB protein data bank (Berman et al., 2000). The active binding sites of GABARAP are identified using meta server Metapocket (Zhang et al., 2011). Optimized structures of all the drug molecules and their derivatives, in SDF form, are docked to the GABARAP using the virtual screening software PYRX, which gives information about drug-protein binding free energies and the best conformers (Dallakyan & Olson, 2015). For each molecule, docking output provided nine different docked poses with the target. The best conformer is the docked pose with the lowest binding energy. The binding energy of all the proposed derivatives of drug molecules is compared to their respective drug molecules The derivatives with binding energy more negative than respective parent drug molecules are considered as good derivatives.

Letter of Understanding (LoU)

This Letter of Understanding ("LoU") is made on 08.09.2021, between:

Dr. Vinod T. P.

Associate Professor, Department of Chemistry CHRIST (Deemed to be University) Dharmaram College Post, Hosur Road, Bangalore-560029, Karnataka, India Email: vinod.tp@christuniversity.in

AND

Ms. Fasila PM Asst. Professor

Dept. of Chemistry Sir Syed College Email: fasilapm@sirsyedcollege.ac.in

Purpose

This Memorandum of Understanding sets forth the terms and mutual agreement between **Dr. Vinod T. P.** and **Ms. Fasila PM** to collaborate in the areas of Computational Chemistry Research, Student Exchange, and Joint Journal Publications.

Scope of Collaboration

1. Computational Chemistry Research

Both parties agree to collaborate on joint research activities in the field of Computational Chemistry. This includes, but is not limited to, the exchange of laboratory facilities, sharing of computational resources, data, and methodologies, as well as organizing joint workshops, seminars, and conferences in areas of mutual interest.

2. Student Exchange

The parties agree to facilitate student exchanges between their institutions. The exchange will allow students to participate in joint research projects, laboratory work, and academic courses related to Chemical Science. Details regarding the duration, academic credits, and financial responsibilities will be discussed and agreed upon on a case-by-case basis.

3. Journal Publication

Both parties agree to jointly publish research outcomes in recognized scientific journals. Co-authorship will be determined by mutual consent and based on each party's contribution to the research work. Both parties will seek opportunities to submit joint research papers to high-impact journals and engage in peer review processes.



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Roles and Responsibilities

- Both professors will actively contribute to the collaboration by sharing expertise, resources, and facilitating research work.
- Both parties agree to maintain open and continuous communication through periodic meetings to assess progress, discuss challenges, and plan future work.
- The professors will also mentor and supervise students participating in the exchange program.

Duration

This LoU shall remain in effect for a period of two years from the date of signing, unless extended by mutual written agreement. Either party may terminate the collaboration with one month's notice in writing.

Confidentiality

Both parties agree to keep confidential all proprietary information shared during the course of this collaboration. Any data or findings resulting from joint research will not be disclosed to third parties without prior consent from both parties.

Intellectual Property

The intellectual property rights arising from the collaboration shall be jointly owned by both parties, unless otherwise agreed in writing. Specific terms regarding intellectual property will be addressed in separate agreements as necessary.

Amendments

Any amendments or modifications to this LoU must be agreed upon in writing and signed by both parties.

Signatures

By signing below, both parties agree to the terms outlined in this Letter of Understanding.

Dr. Vinod T. P Associate Professor, Department of Chemistry ,CHRIST (Deemed to be University) Date: 08.09.2021

Signature:

Ms. Fasila PM Sir Syed College Date: 08.09.2021

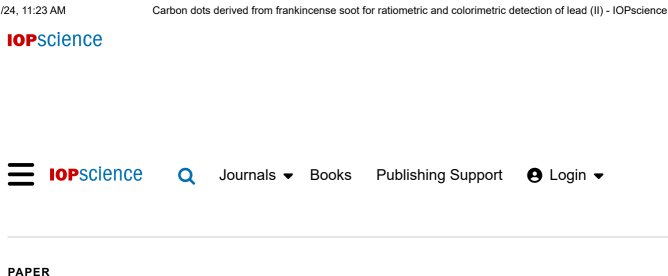
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Signature:



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Carbon dots derived from frankincense soot for ratiometric and colorimetric detection of lead (II)

Varsha Lisa John¹ (D), Fasila P M² (D), Chaithra K P¹ (D) and Vinod T P¹ (D) Published 20 September 2022 • © 2022 IOP Publishing Ltd Nanotechnology, Volume 33, Number 49 Citation Varsha Lisa John et al 2022 Nanotechnology 33 495706 DOI 10.1088/1361-6528/ac8e76

vinod.tp@christuniversity.in

¹ Department of Chemistry, CHRIST (Deemed to be University), Bangalore 560029, India

² Department of Chemistry, Sir Syed College, Taliparamba, Kannur, Kerala 670142, India

Varsha Lisa John D https://orcid.org/0000-0002-3843-4686

Fasila P M (D) https://orcid.org/0000-0002-2613-1610

Chaithra K P (D) https://orcid.org/0000-0002-0518-7578

Vinod T P (D) https://orcid.org/0000-0001-5815-5230

- 1. Received 22 June 2022
- 2. Revised 26 August 2022
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- 4. Published 20 September 2022

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Method: Double-anonymous Revisions: 2 Screened for originality? No

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Abstract

We report a simple one-pot hydrothermal synthesis of carbon dots from frankincense soot. Carbon dots prepared from frankincense (FI-CDs) have narrow size distribution with an average size of 1.80 nm. FI-CDs emit intense blue fluorescence without additional surface functionalization or modification. A negative surface charge was observed for FI-CDs, indicating the abundance of epoxy, carboxylic acid, and hydroxyl functionalities that accounts for their stability. A theoretical investigation of the FI-CDs attached to oxygen-rich functional groups is incorporated in this study. The characteristics of FI-CDs signify arm-chair orientation, which is confirmed by comparing the indirect bandgap of FI-CDs with the bandgap obtained from Tauc plots. Also, we demonstrate that the FI-CDs are promising fluoroprobes for the ratiometric detection of Pb²⁺ ions (detection limit of 0.12 μ M). The addition of Pb²⁺ to FI-CD solution quenched the fluorescence intensity, which is observable under illumination by UV light LED chips. We demonstrate a smartphone-assisted quantification of the fluorescence intensity change providing an efficient strategy for the colorimetric sensing of Pb²⁺ in real-life samples.

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Letter of Understanding (LoU)

This Letter of Understanding ("LoU") is made on this 12-01-2019, between:

Dr Ashwani Kumar N

Assistant Professor of Chemistry Sir Syed College Taliparamba Kannur Kerala Email: ashwanikumar@sirsyedcollege.ac.in

AND

Dr G S Vinod Kumar

Scientist EII Rajiv Gandhi Centre for Biotechnology, Trivandrum Email: gsvinod@rgcb.res.in

Purpose

This Letter of Understanding outlines the terms and mutual understanding between **Dr Ashwani Kumar N** and **Dr G S Vinod Kumar** to collaborate in the fields of Nanomedicine Research and Journal Publication.

Scope of Collaboration

1. Nanomedicine Research

Both parties agree to collaborate on joint research activities in the field of Nanomedicine. This includes, but is not limited to, sharing of research data, methodologies, and resources, as well as organizing joint workshops, seminars, and conferences in areas of mutual interest.

2. Journal Publication

Both parties agree to jointly publish research outcomes in recognized scientific journals. Co-authorship will be determined by mutual consent and based on each party's contribution to the research work. Both parties will seek opportunities to submit joint research papers to high-impact journals and engage in peer review processes.

Roles and Responsibilities

- Both professors will actively contribute to the collaboration by sharing expertise, resources, and facilitating research work.
- Both parties agree to maintain open and continuous communication through periodic meetings to assess progress, discuss challenges, and plan future work.
- The professors will also mentor and supervise students participating in the exchange program.



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Duration

This LoU shall remain in effect for a period of **Three years** from the date of signing, unless extended by mutual written agreement. Either party may terminate the collaboration with **30** days' notice in writing.

Confidentiality

Both parties agree to keep confidential all proprietary information shared during the course of this collaboration. Any data or findings resulting from joint research will not be disclosed to third parties without prior consent from both parties.

Intellectual Property

The intellectual property rights arising from the collaboration shall be jointly owned by both parties, unless otherwise agreed in writing. Specific terms regarding intellectual property will be addressed in separate agreements as necessary.

Amendments

Any amendments or modifications to this LoU must be agreed upon in writing and signed by both parties.

Signatures

By signing below, both parties agree to the terms outlined in this Letter of Understanding.

Dr Ashwani Kumar N

Assistant Professor of Chemistry Sir Syed College Taliparamba Kannur Kerala Email: <u>ashwanikumar@sirsyedcollege.ac.in</u>

Dr. ASHWANI KUMAR. N Assistant Professor Department of Chemistry Sir Syed College Taliparamba, Kannur 670142

Dr G S Vinod Kumar Scientist E II Rajiv Gandhi Centre for Biotechnology, Trivandrum Email: <u>gsvinod@rgcb.res.in</u>



Dr G S Vinod Kumar Scientist E II Rajiv Gandhi Centre For Biotechnology Department of Biotechnology

Department of Biotechnology Government of India THIRUVANANTHAPURAM - 695 014







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Received 18th June 2019, Accepted 22nd August 2019 DOI: 10.1039/c9bm00955h

rsc.li/biomaterials-science

Peptide decorated glycolipid nanomicelles for drug delivery across the blood-brain barrier (BBB)†

S. Meenu Vasudevan,^{a,b} N. Ashwanikumar^c and G. S. Vinod Kumar (1) *^a

This interdisciplinary research highlights the engineering of glycolipid nanomicelles with surface modification using a BBB crossing peptide for *in vivo* drug delivery especially for glioma therapy. We demonstrated an eco-friendly, green synthesis of a nanomicelle followed by felicitous characterization which substantiates the merits of the drug delivery system.

Despite the significant advances in the field of nano drug delivery systems (DDSs), the treatment of central nervous system (CNS) diseases like glioma, Parkinson's disease, Alzheimer's disease, epilepsy, stroke, brain trauma, *etc.* is limited due to the inefficiency of the cargo to cross the blood-brain barrier (BBB).^{1,2} The tight endothelial cell monolayer associated with pericytes and astrocytes in the BBB restricts the transport of 98–100% of the drug molecules to the brain.³ In the case of glioma, the BBB was found to be intact during the first stage which allows us to design a nanocarrier by exploiting the principle of active transport using targeting ligands on the surface of the nanocarrier. The DDS can be designed by engineering an apt amphiphilic polymeric nanocarrier surface-modified with a targeting ligand to breach the BBB.

Polymeric nanomicelles are regarded as promising carriers for small molecule hydrophobic drugs because of their good stability and biocompatibility *in vitro* and *in vivo*.⁴ Tailor-made amphiphilic polymers when exposed to an aqueous environment spontaneously form self-assembled nanomicelles having a core-shell architecture which serve as ideal hosts for hydrophobic drugs. Many natural and synthetic polymers have been used for the preparation of amphiphilic polymeric micelles.

^ePost Graduate & Research Department of Chemistry, Sir Syed College (Affiliated to Kannur University), Taliparamba, Kannur, Kerala, 670142, India Chitosan is one of the major biocompatible polymers with a glycosamine backbone and used as a hydrophilic part of the amphiphilic system.⁵ A major drawback of naive chitosan is its aqueous solubility and its tendency to precipitate at physiological pH.⁶ Glycol chitosan (GC) is a commercially available water-soluble, biocompatible and biodegradable derivative of chitosan,⁵ which is used as a drug delivery scaffold in the present work.^{7,8} To impart suitable amphiphilicity to GC, we have conjugated it to a biocompatible aliphatic long-chain fatty acid namely stearic acid (SA). The amine functionality of GC was selected as the binding site to retain the intact ethylene glycol moiety which is essential for the aqueous solubility of GC. The synthesized stearoyl-*g*-glycol chitosan (SAGC) was used for surface modification with an apt targeting ligand.

Site-specific delivery of polymeric nanomicelles can be achieved by the use of suitable receptor targeting ligands. Over the years, several receptors like integrin, folate, transferrin, etc. have been employed by researchers for targeting nanomicelles.9 Unfortunately, the abundance of these receptors in the majority of tissues limited the brain-specific delivery and necessitated the development of highly specific brain targeting ligands. In addition to this, the BBB acts as a major hurdle for the aforementioned targeting ligands. To solve these problems, specific brain targeting short peptide sequences have been developed by the use of the in vivo phage display technique.¹⁰ One such peptide (TGN peptide-TGNYKALHPHNG) was identified by Li et al. using a filamentous M13-phage with the aid of a random 12 mer peptide library displayed on the capsid surface of this phage having BBB targeting ability.^{11,12} AS TGN peptide demonstrated superior brain targeting efficacy, we have used this peptide as the targeting moiety and conjugated it to our glycopolymer (SAGC) to produce a hybrid, peptide decorated nanomicelle named "TSAGC". The development of nanomicelles of TSAGC, encapsulation of a model hydrophobic drug (Curcumin), and their efficacy in crossing the BBB for brain delivery were demonstrated in the present work by various physicochemical and biological analyses. As most of the drugs used in brain diseases are hydrophobic, we

^aNano Drug Delivery Systems Lab, Cancer Biology Division, Bio innovation Centre, Rajiv Gandhi Centre for Biotechnology, Trivandrum, Kerala, 695014, India. E-mail: gsvinod@rgcb.res.in

^bResearch Scholar, Dept of Biotechnology, Faculty of Applied Sciences & Technology, University of Kerala, Trivandrum, Kerala, 695581, India

[†]Electronic supplementary information (ESI) available. See DOI: 10.1039/ c9bm00955h



Endorsement from the Head of Institution

Project Title: Bioinspired Self-Assembling Peptide Nanodrills for Anti-Tubercular Drug Delivery.

- 1. Certified that the Institute welcomes participation of Dr.ASHWANI KUMAR N, Assistant Professor, Department of Chemistry, Sir Syed College (Affiliated to Kannur University) as the Principal Investigator and Dr. DIVYA M S, Scientist-C, Department of Pathology, SCTIMST as the Co-Investigator(s) for the project and that in the unforeseen event of discontinuance by the Principal Investigator, Co-Investigator will assume the responsibility of the fruitful completion of the project.
- 2. Certified that the equipment and other basic facilities as enumerated and such other administrative facilities as per terms and conditions of the grant, will be extended to the investigator(s) throughout the duration of the project.
- 3. Institute assumes to undertake the financial and other management responsibilities of the project.

(OfficeSeal)

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Name and Signature of Head of Institution

Terestar / DIRECTOR 🛍 वित्रा तिरुनाल आयुर्विज्ञान और प्रौद्योगिकी संस्थान Stee Chitra Tirunal Institute for Medical Sciences and Technology ज़ियेन्द्रम / Trivandrum-695011

Date: 28thOctober 2021

Place: Thiruvananthapuram



Endorsement from the Head of Institution

Project Title: Bioinspired Self-Assembling Peptide Nanodrills for Anti-Tubercular Drug Delivery

- Certified that the Institute welcomes participation of <u>Dr.ASHWANI KUMAR N</u> as the Principal Investigator and <u>Dr DIVYA M S</u> as the Co-Investigator(s) for the project and that in the unforeseen event of discontinuance by the Principal Investigator, Co-Investigator will assume the responsibility of the fruitful completion of the project.
- Certified that the equipment and other basic facilities as enumerated and such other administrative facilities as per terms and conditions of the grant, will be extended to the investigator(s) through out the duration of the project.
- Institute assumes to undertake the financial and other management responsibilities of the project.

Date : 28-10-2021 Place : TALIPARAMBA Name and Signature of Head of Institution

SIR SYED COLLEGE

TALIPARAMBA | Affiliated to Kannur University | Re-accredited by NAAC with A Grade

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Dr.Ismail Olayikkara MA., 25.0 Associate Professor in charge of the Principal Sir Syed College Taliparamba-670 142



P.O. KARIMBAM, TALIPARAMBA, KANNUR, KERALA- 670142 Tel: 0460 2205866, 2203217 | Fax: 2204910 | email: sirsyedcollege1967@gmail.com | www.sirsyedcollege.ac.in

Certificate from the Investigators

Project Title: Bioinspired Self-Assembling Peptide Nanodrills for Anti-Tubercular Drug Delivery

- 1. I/We agree to abide the terms and conditions of the research fund.
- 2. I/We did not submit the same project proposal elsewhere for financial support.
- I/We have explored and ensured that equipment and basic facilities will actually be available as and when required for the purpose of the projects. I/We shall not requestfinancial support under this project, for procurement of these items.
- 4. I/We undertake that spare time on permanent equipment will be made available to other users.

AN AN

Dr Ashwani Kumar. N

Name and signature of Co- Investigator(s)

Name and signature of Principal Investigator

Date: 28-10-2021 Place: TALIPARAMBA

Dr Divva M S

Consent from the Co-Investigator(s)

(Attach separate Certificate for each Co-Investigator)

Project Title: Bioinspired Self-Assembling Peptide Nanodrills for Anti-Tubercular Drug Delivery

I, <u>Dr DIVYA M S</u> agree to work as the Co-Investigator of the above titled project and in the unforeseen event of discontinuance by the Principal Investigator, I will assume the responsibility of the fruitful completion of the project.

Dr Divya M S Name and signature of Co- Investigator

Date: 28th October 2021 Place: Thiruvananthapuram

KERALA STATE COUNCIL FOR SCIENCE, TECHNOLOGY AND ENVIRONMENT

Date:28-10-2021

Name and Address of the P.I: Dr. Ashwani Kumar N

Assistant Professor Department of Chemistry Sir Syed College (Affiliated to Kannur University) Karimbam Post, Taliparamba Kannur District, Kerala, INDIA 670142

Title of the Project Proposal:

Bioinspired Self-Assembling Peptide Nanodrills for Anti-Tubercular Drug Delivery

Science Research Scheme (SRS) - Terms and Conditions

- The scheme is constituted for the purpose of providing assistance in the form of grants to regular faculty
 of an academic institution/scientist in research laboratory and R&D organizations in the Kerala State
 with particular relevance to the economic and industrial development of the State. Grants will be paid
 for specific projects to cover expenditure on manpower, equipment, consumables, contingencies and
 travel.
- The project proposal will include the quantum of assistance required, competence of the scientist who is doing the project and the facilities at the institution where the work is to be carried out. Research proposals should be reviewed by a panel of reviewers (national level) prior to the selection by the Programme Advisory Committee (PAC).
- 3. The assistance for the project will be for a maximum period of <u>Three</u> years. Sanction will be given for the full period of investigation, but the funds will be released originally for only the first year and subsequently every year subject to satisfactory completion of the work and submission of Statement of Expenditure (SE) & Utilization Certificate (UC). Audited SE & UC by Local fund audit or Finance Head of the Govt. institution/Universities countersigned by Head of the Institution and Chartered Accountant for affiliated colleges countersigned by Head of the Institution should be submitted on an year to year basis.
 - a) The maximum amount that can be granted will be subject to a total of Rs.30 lakh (excluding the overhead cost) for 3 years. The implementing institution is eligible for an overhead @ 10% of total expenditure subject to a ceiling of Rs.1 lakh, which will be released on successful completion of the project and after settlement of the SE & UC. However, the quantum of funding shall be subject to the recommendations of PAC and approval of Council. Service tax, VAT, Annual Maintenance Contract (AMC), etc. should be included in the budget during project submission and the expenditure has to be met from the project heads itself.
 - b) Reallocation of funds within the total outlay and extension to the project period may be approved based on the specific recommendation of the Group Monitoring Workshop (GMW)/PAC. However re-appropriation from manpower and equipments will not be normally allowed. The PI should present the request for re-appropriation and extension before the GMW/PAC for approval. Extension of duration of project beyond 6 monther the pot be granted normally.

(Principal Investigator)

Dr. ASHWANI KUMAR. N Assistant Professor Department of Chemistry Sir Syed College Taliparamba, Kannur 670142

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(Head of Institution) mx

Dr.Ismail Olayikkara MA., Ph.D. Associate Professor in charge of the Principal Sit Syed College Taliparamba-670 142

KSCSTE-DIGITAL PROJECT PROPOSAL SUBMISSION SYSTEM

Referene No.: SRS10000952

Scheme : Science Research Scheme

Submitted By: Dr ASHWANI KUMAR N

Dr. Ashwani Kumar N Assistant Professor Department of Chemistry Sir Syed College (Affiliated to Kannur University) Karimbam Post Taliparamba Kannur District Kerala, INDIA 670142

Pre-Proposal Details

Title of Proposal	Bioinspired Self-Assembling Peptide Nanodrills for Anti-Tubercular Drug Delivery
Type of proposal	Product/Process Development
Domain Themes	Health Sector& Biotechnological Developments
Sub Themes	Development of Medical devices
Name of Institution	SIR SYED COLLEGE TALIPARAMBA
Name of Principal Investigator (PI)	Dr ASHWANI KUMAR N
Designation and Address of Principal Investigator (PI)	Dr. Ashwani Kumar N Assistant Professor Department of Chemistry Sir Syed College (Affiliated to Kannur University) Karimbam Post Taliparamba Kannur District Kerala, INDIA 670142
Email of Principal Investigator (PI)	ashwanikumar@sirsyedcollege.ac.in
Mobile No. of Principal Investigator (PI)	9744773662
Date of entry in the present service of Pl	03-01-2019
Date of superannuation	31-03-2046
Name of Co- Investigator (Co-I)	Dr DIVYA M S
Designation and Address of Co- Investigator(Co-I)	SCIENTIST C, Department of Pathology Sree Chitra Tirunal Institute for Medical Sciences and Technology Trivandrum, KERALA- 695011
Email of Co- Investigator (Co-I)	divyams@sctimst.ac.in
Mobile No. of Co- Investigator (Co-I)	9567305275
Date of entry in the present service of Co-I	29-10-2018
Date of superannuation Of Co- I	31-05-2046
Industry,Institution or Agency partners if any:	Co-PI (Dr Divya M S, Scientist C) works at SCTIMST Trivandrum

(NAAC Accredited with B**) grade) DEPARTMENT OF ENVIRONMENTAL STUDIES Mangattuparamba Campus Kannur University (PO), Mangattuparamba, Kannur, Kerala - 670567 Tel: 0497 2781043; E-mail : deptevs.ku@gmail.com

Letter of Understanding (LoU)

This Letter of Understanding ("LoU") is made on this 1.08.2021, between:

Dr.Manoj .K Associate Professor Department of Environmental sciences Kannur University, Mangattuparamba campus E.mail: manojk@kannuruniv.ac.in

AND

Dr.Sreeja.P, Asst Professor and Head, PG Dept of Botany and Research Centre, Sir Syed College, Taliparamba Email: sreeja@sirsyedcollege.ac.in

Purpose

This Letter of Understanding outlines the terms and mutual understanding between **Dr.Manoj.K** and **Dr. Sreeja.P** to collaborate in the fields of Research in Ecology and Environment.

Scope of Collaboration

1. Research in Ecosystem studies

Both parties agree to collaborate on joint research activities in the field of ecology. This includes, but is not limited to, sharing of research data, methodologies, and resources, as well as organizing joint workshops, seminars, and conferences in areas of mutual interest.

2. Student Exchange

The parties agree to facilitate student exchanges between their institutions. The exchange will allow students to participate in joint research projects, laboratory work, and academic courses related to ecology. Details regarding the duration, academic credits, and financial responsibilities will be discussed and agreed upon on a case-by-case basis.

3. Journal Publication

Both parties agree to jointly publish research outcomes in recognized scientific journals. Co-authorship will be determined by mutual consent and based on each party's contribution to the research work. Both parties will seek opportunities to submit joint research papers to high-impact journals and engage in peer review processes.

Duration - This LoU shall remain in effect for a period of three years from the date of igning, unless extended by mutual written agreement. Either party may terminate the ollaboration with [insert notice period] days' notice in writing.

Confidentiality

toth parties agree to keep confidential all proprietary information shared during the course of its collaboration. Any data or findings resulting from joint research will not be disclosed to third arties without prior consent from both parties.

ntellectual Property

he intellectual property rights arising from the collaboration shall be jointly owned by both artics, unless otherwise agreed in writing. Specific terms regarding intellectual property will be ddressed in separate agreements as necessary.

ignatures

ty signing below, both parties agree to the terms outlined in this Letter of Understanding.

r.Manoj.K.

associate Professor Department of Environmental sciences, Kannur University, Mangattuparamba, E-mailaanoj k@kannuruniversity.ac.in

)ate: 1.08 21

lignature ;

and.

DT. MANOJ. K. ASSISTANT PROFESSOR DEPARTMENT OF ENVIRONMENTAL STUDIEB KANNOR UNIVERSITY MANGATUPARAMBA, KANNJR, KERALA

Vr.Sreeja.P, Usst Professor and Head, G Dept of Botany and Research Centre, ir Syed College, Taliparamba

Date: 1.8.21

Dr.Sreeja.P Assistant Professor Dept.Of Botany Sir Syed College.Taliparamba

lignature:



Tree Diversity and Abundance of Western Ghats Striped Squirrels, *Funambulus Tristriatus* in Sacred Groves: Evidence from Kannur, Kerala

P.V. Amina^{1,*}, P Sreeja², Manoj K³

 ¹Department of Environmental Science, Mangattuparamba Campus, Kannur University, Kannur, Kerala, India, ORCID: https://orcid.org/0000-0002-2888-0615
 ²PG Department of Botany and Research Centre, Sir Syed College, Kannur, Kerala – India ORCID: https://orcid.org/0000-0002-8163-9994
 ³Department of Environmental Science, Mangattuparamba Campus, Kannur University, Kannur, Kerala, India, ORCID: https://orcid.org/0000-0003-1097-1006

*Corresponding author: aminapv1997@gmail.com

Received September 01, 2022; Revised October 02, 2022; Accepted October 10, 2022

Abstract The study was carried out to measure tree species diversity of six spatially heterogeneous Sacred Groves (SGs) to observe the abundance of IUCN Red List (LC) Western Ghats Striped squirrel, Funambulus tristriatus, Waterhouse (1837) inside these SGs. Shannon's and Simpson's Indices and IVI were used to examine the tree species diversity. The abundance of squirrels in all six SGs was also recorded through a two-month-long 48kilometre transect walk survey. The floristic composition exhibited that Memecylon randerianum is the dominant species in Neeliyarkottam and Madayi kavu; Myristica malabarica is the dominant species in Poongottukavu, and Carallia brachiata is the predominant tree species in Iriverikavu. Thazhekavu is home to the mangrove species Avicennia officinalis. Chamakavu is a coastal SG with the highest density of Syzygium caryophyllatum and the highest IVI of Gmelina arborea. The study found that squirrels are significantly encountered in fruit-giving trees with a high canopy. Our descriptive statistical findings reveal that out of the total observed F. tristriatus (n=106), about 42% of squirrels are encountered in Memecylon randerianum, followed by Mangifera indica (31%), Artocarpus heterophyllus Lam. (4%), Elaeocarpus tuberculatus (3%), etc. Neeliyar kottam has the most tree species and individual trees with a high diversity of Memecylon randerianum, Mangifera indica, and higher squirrel encounters. F. tristriatus fed the flowers and berries of Memecylon randerianum and flowers and drupes of Mangifera indica. In sum, the presence of trees and the diversity of SGs is critical for the survival of F. tristriatus in densely populated and rapidly urbanizing districts like Kannur.

Keywords: Species Diversity, Floristic Diversity, Conservation, Squirrels, Funambulus tristriatus

Cite This Article: P.V. Amina, P Sreeja, and Manoj K, "Tree Diversity and Abundance of Western Ghats Striped Squirrels, *Funambulus Tristriatus* in Sacred Groves: Evidence from Kannur, Kerala." *Applied Ecology and Environmental Sciences*, vol. 10, no. 10 (2022): 601-613. doi: 10.12691/aees-10-10-2.

1. Introduction

Global environmental changes, such as land-use change, global warming, and rapid urbanization, have significantly disturbed tropical forests and unique biodiversity [1]. The Western Ghat biodiversity hotspot has also been threatened by habitat fragmentation, loss, and degradation [2]. Rapid urbanization has been affecting almost all lowland areas, except for forests that have been preserved due to Hindu religious and cultural heritage, reverence, and fear^{1} [3,4]. Such protected forest regions are called Sacred Groves (SGs). Locals revered and protected them as spiritual and botanical havens [5]. Kirk [6] states that SGs have become remnants of the original forest in some lowland areas. For many years, geo botanists and

landscape researchers have been extensively studying phytosociological aspects of SGs in different regions in India [4,7]. The SGs have a complex vegetation structure, closed canopy cover and thick litter bed [8]. In parallel, conservation biologists and biodiversity experts have been exploring the abundance of different species in such SGs and surrounding areas [9,10,11].

SGs in urbanized lowlands have been serving as tropical biodiversity reserves for a long time [3,12]. They serve as the habitat for many native endemic plant species [4]. In a recent review, it was noted that there is a critical knowledge gap on the faunal diversity of SGs, particularly of herbivores [13]. Many studies have contributed to discovering new plant species, gene pools, communities, populations, and microhabitats in various SGs of India [4,14,15]. This research inquiry builds on the different investigations by Rajesh et al. [16], Rajesh et al. [8], and

Letter of Understanding (LoU)

This Letter of Understanding ("LoU") is made on this [07.11.2022], between:

Dr. M.D.Saravanamoorthy.

Associate Professor in Botany Thanthai Periyar Govt. Arts and Science College (Autonomous) Tiruchirappalli – 620023 Tamil Nadu, India. meetmds@gmail.com

AND

Dr. Abdussalam, A.K. Assistant Prof. in Botany Sir Syed College, Karimbam, P.O. Taliparamba, Kannur, Kerala, India PIN 670142, <u>salamkoduvally@gmail.com</u>

Purpose

This Letter of Understanding outlines the terms and mutual understanding between **Dr. M.D. Saravanamoorthy** and **Dr. Abdussalam**, **A.K.** to collaborate in the fields of Plant Science Research, Student Exchange, and Journal Publication.

Scope of Collaboration

1. Plant Science Research

Both parties agree to collaborate on joint research activities in the field of Plant Science. This includes, but is not limited to, sharing of research data, methodologies, and resources, as well as organizing joint workshops, seminars, and conferences in areas of mutual interest.

2. Student Exchange

The parties agree to facilitate student exchanges between their institutions. The exchange will allow students to participate in joint research projects, laboratory work, and academic courses related to plant science. Details regarding the duration, academic credits, and financial responsibilities will be discussed and agreed upon on a case-by-case basis.

3. Journal Publication

Both parties agree to jointly publish research outcomes in recognized scientific journals. Coauthorship will be determined by mutual consent and based on each party's contribution to the research work. Both parties will seek opportunities to submit joint research papers to high-impact journals and engage in peer review processes.

Roles and Responsibilities

- Both parties will actively contribute to the collaboration by sharing expertise, resources, and facilitating research work.
- Both parties agree to maintain open and continuous communication through periodic meetings to assess progress, discuss challenges, and plan future work.
- The professors will also mentor and supervise students participating in the exchange program.

Duration

This LoU shall remain in effect for a period of five years from the date of signing, unless extended by mutual written agreement. Either party may terminate the collaboration with One month days' notice in writing.

Confidentiality

Both parties agree to keep confidential all proprietary information shared during the course of this collaboration. Any data or findings resulting from joint research will not be disclosed to third parties without prior consent from both parties.

Intellectual Property

The intellectual property rights arising from the collaboration shall be jointly owned by both parties, unless otherwise agreed in writing. Specific terms regarding intellectual property will be addressed in separate agreements as necessary.

Amendments

Any amendments or modifications to this LoU must be agreed upon in writing and signed by both parties.

Signatures

By signing below, both parties agree to the terms outlined in this Letter of Understanding.

Dr. M.D.Saravanamoorthy. Associate Professor in Botany Thanthai Periyar Govt. Arts and Science College (Autonomous) Tiruchirappalli – 620023 Tamil Nadu, India.	Taliparamba, Kannur, Kerala, India		
Date: 07.11.2022	Date: 07.11.2022		
Signature with Seal	Signature with Seal :		
Dr. M. D. SARAVANAMOORTHY,M.Sc.,Ph.D.,	Dr. Abdussalam, A. K.		
Associate Professor	Assistant Professor & Research Supervisor		
P.G. & Research Department of Botany	(Kannur and Bharathiar Universities)		
Thanthai Periyar Government	Department of Post Graduate Studies & Research in Botany		
Arts & Science College (Autonomous)	Sir Syed College, Karimbam P.O., Taliparamba		
Tiruchirappalli-620 023 Tamilnadu,India.	Kannur, Kerala - 670142		



Provisional Registration Approval - Mr. MIDHUN N K [Reg.No. BDU2220432780013]

1 message

BDU PhD Section <bduphdsection@gmail.com> To: midhunramanattukara@gmail.com Cc: princiaag@bdu.ac.in, meetmds@gmail.com, salamkoduvally@gmail.com, kkmhss11243@gmail.com

Bharathidasan University

Palkalaiperur

Tiruchirappalli - 620024

PhD/K10/DR02/220518110457 Reg. No. BDU2220432780013

Date : 18.05.2022

Research Scholar

To Mr. MIDHUN N K(Reg.No: BDU2220432780013), HSST BOTANY, KKMHSS CHEEKODE, 11243, CHEEKODE POST, CHEEKODE, MALAPPURAM - 673645, INDIA, Contact No.: 9633212831.

Madam / Sir,

Sub : Ph.D. Programme Registration Application No: BDU/PhD/21/0905, Dated: 20.12.2021

Ref : The VC's Order dated. 18.05.2022.

I am, by direction to inform you that you have been provisionally registered for Ph.D. Degree under the **Part-Time** Category. As per the Ph.D. Regulations of this University, you have to carryout research work under the Research Supervisor for a minimum period of **Four** Years and a maximum of **Six** Years from the date of registration i.e from **01.06.2022 to 31.05.2028**.

Be it informed that, you will be governed by the regulations, rules and conditions for the Degree of Doctor of Philosophy of this University.

The Subject / Discipline of the Research chosen by you is **BOTANY [FACULTY OF SCIENCE]** and the broad topic of your Research is **"TAXONOMICAL SURVEY, PHYTOCHEMICAL, PHARMACOGNOSTICAL AND NANOPARTICLES CELL LINE CULTURE OF SECONDARY METABOLITES**".

The Subject / Discipline cannot be subsequently changed. You are requested to quote the **Registration Number** cited above in all correspondence with the University regarding your Ph.D. Programme.

Research Centre: DEPARTMENT OF BOTANY, ARIGNAR ANNA GOVERNMENT ARTS COLLEGE, Musiri, Tk , Tiruchirappalli Dt. - 621211

Yours sincerely,

Wed, 18 May 2022 at 11:27 am

Note: with an instruction to remit the one time lumpsum Research fee of Rs.6000/- to the University.

Copy to

 Dr. SARAVANAMOORTHY M D (BDU04334000121), (Supervisor), Assistant Professor, DEPARTMENT OF BOTANY, ARIGNAR ANNA GOVERNMENT ARTS COLLEGE, Musiri - 621 211.

To proceed to the next level, the supervisor must upload Two Experts (Related to the Research Topic) for the DC-Constitution for the first Doctoral Committee of the Scholar as per the Revised Regulation.

- Dr. ABDUSSALAM A K (Co-supervisor), ASSOCIATE PROFESSOR IN CHARGE OF THE PRINCIPAL, SIR SYED COLLEGE, AFFILIATED TO KANNUR UNIVERSITY , KERALA - 670142, INDIA
- The Principal , ARIGNAR ANNA GOVERNMENT ARTS COLLEGE, Arignar Anna Government Arts College, Musiri, Musiri, Tk , Tiruchirappalli Dt. - 621211.
- The Principal / Head , KKMHSS CHEEKODE, 11243, CHEEKODE POST, CHEEKODE,

MALAPPURAM - 673645, INDIA.

٠

All communication are to be addressed to the Director - Research only. Please quote our reference in all your replies.



INDIAN INSTITUTE OF REMOTE SENSING Indian Space Research Organisation

Department of Space, Govt. of India



Oct 9, 2023

Dear Azhar Ali A,

Thank you for your interest in IIRS outreach programme and conducting live & Interactive courses at your Institute/Organization. Earlier we have received your request to become network institute of IIRS/ISRO Outreach network. Currently your institute is listed as one of the nodal centers to conduct online courses offered by IIRS-ISRO Dehradun. We have received registration request from some of the participants by selecting **your Institute** as a nodal center for conducting coming live & interactive courses.

For any further query please contact us at <u>edusat@iirs.gov.in</u> or <u>dlp@iirs.gov.in</u> , Tel: +91-135- 2524130.

With regards

Head, GIT&DL Department IIRS, Dehardun



भारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING मारतीय अंतरिक्ष अनुसंधान संगठन/ INDIAN SPACE RESEARCH ORGANISATION अंतरिक्ष विभाग, भारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA



बहि: परिसर संपर्क/विस्तार कार्यक्रम प्रमाण पत्र OFF - CAMPUS OUTREACH CERTIFICATE PROGRAMME

COR2023103416122

समन्वय का प्रमाणपत्र CERTIFICATE OF COORDINATION

यह प्रमाणित किया जाता है कि सर सैयद कॉलेज कार्यरत श्री अजहर अली ने कृषि में सुदूर संवेदन आधारित आंकड़ों का विश्लेषण विषय पर इस संस्थान द्वारा दिनांक 26 अक्टूबर, 2023 को आयोजित एक दिवसीय ऑनलाइन कार्यशाला को समन्वित किया।

This is to certify that MR. AZHAR ALI A, working with Sir Syed College, has coordinated one day online workshop on Remote sensing based data analytics in Agriculture conducted by this institute on October 26, 2023

Ander

दिनाँक/ Date: 28-11-2023 देहरादून/ Dehradun

प्रमुख, जियोवेब सविंसेस, सूचना प्रौद्योगिकी एवं दूरस्थ अधिगम विभाग Head, Geoweb Services, IT & Distance Learning Department, IIRS

समूह प्रमुख, भू-स्थानिक प्रौद्योगिकी एवं आउटरीच कार्यक्रम समूह Group Head, Geospatial Technologies & Outreach Programme Group, IIRS



भारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING भारतीय अंतरिक्ष अनुसंधान संगठन/ INDIAN SPACE RESEARCH ORGANISATION अंतरिक्ष विमाग, भारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA



COR2023103416122

बहि: परिसर संपर्क/ विस्तार कार्यक्रम प्रमाण पत्र OFF - CAMPUS OUTREACH CERTIFICATE PROGRAMME

संस्थान की सहभागिता का प्रमाण पत्र CERTIFICATE OF PARTICIPATION OF INSTITUTE

यह प्रमाणित किया जाता है कि <mark>सर सैयद कॉलेज</mark> ने भारतीय सुदूर संवेदन संस्थान, इसरो देहारादून द्वारा संचालित ऑनलाइन प्रशिक्षण पाठचक्रम <mark>कृषि में सुदूर संवेदन आधारित आंकड़ों का विश्लेषण</mark> मे भाग लिया। इस ऑनलाइन पाठचक्रम का संचालन दिनांक 26 अक्टूबर, 2023 से 26 अक्टूबर, 2023 तक किया गया।

This is to certify that **Sir Syed College**, has participated in online training programme conducted by Indian Institute of Remote Sensing, ISRO Dehardun on **Remote sensing based data analytics in Agriculture**. This online programme was conducted during October 26, 2023 to October 26, 2023

Infan

दिनाँक/ Date: 28-11-2023 देहरादून/ Dehradun

्उञ्ज जियोवेन सर्विसेस, सूचना प्रौद्योगिकी एवं दूरस्थ अधिगम विभाग Head, Geoweb Services, IT & Distance Learning Department, IIRS

समूह प्रमुख, भू-स्थानिक प्रौद्योगिकी एवं आउटरीच कार्यक्रम समूह Group Head, Geospatial Technologies & Outreach Programme Group, IIRS

8/1/24, 4:24 PM

Confirmation for Conducting IIRS Outreach Programme - azhar@sirsyedcollege.ac.in - SIR SYED COLLEGE, TALIPARAMBA Mail

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	✓ More			Please see the attached documents for more technical details of the pr be receiving further communications from our side as a coordinator for successfull conduction of the programme.					
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				URL: https://elearning.iirs.gov.in/ Username for IIRS CMS: azhar@sirsyedcollege.ac.in Password for CMS: 8943189531@iirs					
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				Coordinator Management System Detail: <u>click here</u> Coordinator Management System Detail: <u>click here</u>					
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I hope that you and your participants will have an exciting learning experience with us in the field of Remote Sensing, GIS an technologies and their applications.

For any further clarification please mail us at: dlp@iirs gov in Lor call us at Tel_+91_135_252/130



INDIAN INSTITUTE OF REMOTE SENSING Indian Space Research Organisation Department of Space, Gort, of India





IIRS-ISRO Outreach Programme

Learner centric e-learning courses On Misson for transferring technology through Capacity building & research

IIRS Outreach Programme focuses on strengthening the Academia and User Segments in Space Technology & Its Applications using Online Learning Platforms. Under this programme the two mode of content delivery system is developed using online learning platform (i.e) Live & Interactive mode (known as EDUSAT) and e-Learning mode.



PAYYANUR COLLEGE, PAYYANUR

TAPPRIATED TO KANNUR UNIVERSITY, ACCREDITED BY NAAC AT "B+" GRADE) EDAT POST, KANNUR DIST., 670327, PH : 0497 2805121, 2805521 E-mail: payyanurcollege@reditfmail.com; Website: www.payyanurcollege.ac.in

From

COLLABORATION AGREEMENT The Principal

between

Department of Chemistry, Payyannr College, Payyanur

Se.

PG and Research Department of Chemistry,

Sir Syed College, Thaliparamba. Collaboration agreement signed on 04-01-2021 between Department of Chemistry, Payyanur College, Payyanur and PG and Research Department of Chemistry, Sir Syed College

Thaliparamba.

Objective of Collaboration

This document outlines a strategic understanding between, Department of Chemistry, Payyanur College, Payyanur and PG and Research Department of Chemistry, Sir Syed College Thaliparamba to perform their work together utilizing the instruments and resources available at both the institutions.

Activities Focused under the collaboration.

1) Interactive sessions with students by the faculties.

2) Organize and conduct Chemistry based programmes and fest.

3) Supervising /supporting PG and UG students for project work.

Training of students in laboratories and sharing major equipments.

5) Sharing of library and E-resources.

Benefits of Collaboration.

The postgraduate students of the institution can do their project work with the faculty of both the institutions, instruments and facilities available at both the institutions can be shared for the research activities. Faculty exchange programmes, studem exchange programmes, workshops and seminars and various research activities can be conducted by both the institutions.

This agreement of collaboration is valid for 3 years from the date signed by two parties.

Head of the Department Department of Chemistry

Head of the Department P. G. L'opt of Chanustry

.vunur College . U EDAT-670 327

PG and Research Department of Chemistry Sir Syed College Thaliparamba Dr. BIJU. A.R. Assistant Professor Department of Chemistry Sir Syed College

Head of the Department

Taliparamba, Kannur - 670142 Scanned with CamScanner

m) 120

> V M SANTHOSH I attest to the accuracy and authenticity of this document Principal, Payyanur College 02.03.2024 03:04



Theoretical investigation of energetic performance and impact sensitivities of nitro and trinitromethyl substituted ozonides of ethylene and cyclopentene

P.M. Fasila ª, Ameen Rahana ^{a b}, A.R. Biju ^a 📯 🖾

- ^a Department of Chemistry, Sir Syed College, Taliparamba, Karimbam, Kannur, Kerala 670142, India
- ^b Department of Chemistry, Payyanur College, Edat, Payyanur, Kannur, Kerala 670327, India

Received 28 June 2021, Revised 20 August 2021, Accepted 21 August 2021, Available online 31 August 2021, Version of Record 3 September 2021.

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https://doi.org/10.1016/j.comptc.2021.113425 ス Get rights and content ス

Highlights

- Quantum mechanical studies ozonides of ethylene and <u>cyclopentene</u> as <u>HEDMs</u>.
- Promising trinitromethane derivatives of ozonides as high energy density materials.
- Calculation of impact sensitivity of high energy density materials.

Abstract

A series of novel energetic compounds were designed by introducing groups such as $-NO_2$, and $-C(NO_2)_3$ to the ethylene <u>ozonide</u> (trioxolane) and cyclopentene <u>ozonide</u> (6,7,8-trioxabicyclo[3,2,1]octane) skeletons and their detonation properties and impact sensitivity were investigated using <u>DFT</u> - <u>B3LYP</u> method with aug-cc-

Academic Collaborations

	AGIRI COLLEGE the NAAC with A Grade illated to Kannur University uthuparamba Kannur, Kerala - 670701
	02-12-2019
This is to certify that the actively collaborating with the	IFICATE OF COLLABORATION te Department of Statistics, Nirmalagiri College, Kuthuparamba, is Department of Statistics, Sir Syed College, Thaliparamba in various for the accomplement of statistics of the second
 Undertaking research Co-supervising post-g Knowledge sharing th 	projects produate and research students (student exchange for research) rough faculty exchange
KUIHUPARAMA	Head of the Department (With seat) Dr. REJEESH C. JOHN Assistant Professor Department of Statistics Nirmalagini College Kuthuparanoo, Kanguro 70701
	Email: nırmalagiricollege@gmail.com Phone: 0490 2361247

21-03-2020

1.8 1.2 .

Duty Certificate

This is to certify that Dr. Rejeesh C. John, Assistant Professor, Department of Statistics, Nirmalagiri College, Kuthuparamba has delivered a lecture on Basics of Econometrics, organized by Department of Statistics, Sir Syed College, Thaliparamba on 21-03-2020, as part of the academic collaboration signed between Department of Statistics, Nirmalagiri College, Kuthuparamba and Department of Statistics, Sir Syed College, Thaliparamba on 02-12-2019.



Head of the Department

Mansbor N.K.

Assistant Professor Department of Statistics Sir Syed College, Taliparamba - 670142 E-mail: mansoornk@sirsyedcollege.ac.in



NIRMALAGIRI COLLEGE

Re-Accredited by the NAAC with A Grade Aided College Affiliated to Kannur University Nirmalagiri P.O. Kuthuparamba Kannur, Kerala - 670701

15-02-2020

Duty Certificate

This is to certify that Mr. Mansoor N. K., Assistant Professor, Department of Statistics, Sir Syed College, Thaliparamba has delivered a lecture on Various Sampling Techniques, organized by Department of Statistics, Nirmalagiri College, Kuthuparamba on 15-02-2020, as part of the academic collaboration signed between Department of Statistics, Nirmalagiri College, Kuthuparamba and Department of Statistics, Sir Syed College, Thaliparamba on 02-12-2019.





www.nirmalagiricollege.ac.in

Email: nirmalagiricollege@gmail.com Phone: 0490 2361247

Community Engagement

i] Department of Botany, Sir Syed College in association with Wildlife Trust of India. The theme was Raising Awareness about Mangroves and Their Importance as Self-Sustaining Ecosystems in Kannur through restoration.



ii] Department of Botany organized a Mangrove Plantation Campaign at V-pra Kayal on 02-02-2023 in association with Wild Life Trust of India and Rotary Club of Pazhayangadi.



iii] Kaipad Rice cultivation was carried out by students of Sir Syed Collge in association with Mathrubhumi Seed under Bhoomitrasena Club on 11-July 2019.





iv] HSSTP- Refresher Course in Biology

Sir Syed College hosted 10 Day Residential Refresher Course in Biology for the Higher Secondary School Teachers of Kerala from 26 Sept. to 6 Oct 2019, 9-12th Dec. 2022 and 16 to 25 February 2024. The course offered various theoretical and practical sessions on different topics related to Biology and was coordinated by the Department of Botany of Sir Syed College. The Programme was jointly organized by the Higher Education Department, General Education Department and Directorate of Higher Secondary Education, Kerala.





v] "SASTHRA JAALAKAM -Public Education Department under the guidance of State Institute of Educational Technology (SIET), Kerala conducted a state level program called "SASTHRA JAALAKAM" for school students in order to inculcate scientific temper and to increase their proficiency in scientific knowledge. Sir Syed College was the only selected centre in Kannur district for conducting the prestigious flagship program "SASTHRA JAALAKAM" for the year 2019.



vi] **"SASTHRA PADHAM**-Public Education Department under the guidance of State Institute of Educational Technology (SIET), Kerala conducted a state level program called **"SASTHRA PADHAM** for plus Two school students in order to inculcate scientific temper and to increase their proficiency in scientific knowledge. Sir Syed College was the only selected center in Kannur district for conducting the prestigious flagship program **"SASTHRA PADHAM** for the year 2020.





National Institutional Ranking Framework Ministry of Education

Government of India



Cont

Gallery |

India Rankings 2022: College (Rank-band: 151-200)

Institution list in alphabetical order		
Name	City	State
A.P.C. Mahalaxmi College for Women	Thoothukkudi	Tamil Nadu
Auxilium College	Vellore	Tamil Nadu
B. V. Raju College	West Godavari	Andhra Pradesh
Baselius College, Kottayam	Kottayam	Kerala
Bharathidasan Government College for Women	Puducherry	Pondicherry
Bhavans Vivekananda College of Science, Humanities and Commerce	Secunderabad	Telangana
Bhim Rao Ambedkar College	North East	Delhi
Bon Secours College for Women	Thanjavur	Tamil Nadu
D.A.V.College	Chandigarh- (U.T)	Chandigarh
Dempo Charities Trust Dhempe College of Arts & Science	North Goa	Goa
DG Vaishnav College	Chennai	Tamil Nadu
Dr. Ambedkar Government Arts College	Chennai	Tamil Nadu
Government Arts College, Salem	Salem	Tamil Nadu
Government Arts College Thiruvannamalai	Thiruvannamalai	Tamil Nadu
Government Arts College, Kumbakonam	Kumbakonam	Tamil Nadu
Government College	Rajahmundry	Andhra Pradesh
Government College for Women, Kumbakonam	Kumbakonam	Tamil Nadu
Government College Kasaragod, Vidya Nagar	Kasaragod	Kerala
Government Post-graduate College for Girls, Sector-11	Chandigarh	Chandigarh
Holy Cross College	Nagercoil	Tamil Nadu
Justice Basher Ahmed Sayeed College for Women	Chennai	Tamil Nadu
Lakshmi Bai College	Delhi	Delhi
Madura College	Madurai	Tamil Nadu
Maharaja Surajmal Institute	West	Delhi
Malankara Catholic College	Kanniyakumari	Tamil Nadu
MOP Vaishnav College for Women	Chennai	Tamil Nadu
Nehru Arts & Science College, Kasaragod	Kasaragod	Kerala
Nehru Arts and Science College, Coimbatore	Coimbatore	Tamil Nadu
New College	Chennai	Tamil Nadu
Nirmala College for Women	Coimbatore	Tamil Nadu
Nirmalagiri College	Kannur	Kerala
Nizam College, Basheerbagh	Hyderabad	Telangana
Rajiv Gandhi Institute of Information Technology and Biotechnology (RGIITBT)	Pune	Maharashtra
S.T.Hindu College, Nagercoil	Nagercoil	Tamil Nadu
Sadakathullah Appa College, Rahmath Nagar, Palayamkottai	Tirunelveli	Tamil Nadu
Sarah Tucker College, Palayamkottai	Tirunelveli	Tamil Nadu
Satyawati College	Delhi	Delhi
Shaheed Bhagat Singh College (Evening)	Delhi	Delhi
Shikshan Prasarak Mandalis Sir Parshurambhau College Arts, Science & Commerce, Pune	Pune	Maharashtra
Shirahiri Yadadak Mahadalis Shiri Alsharahishad eolege Aka, Science & Commerce, Fune	Amravati	Maharashtra
Sir Syed College	Kannur	Kerala
Sree Kerala Varma College, Thrissur	Thrissur	Kerala
Sri Aurobindo College (Evening)	Delhi	Delhi
Sri GVG Visalakshi College for Women	Tiruppur	Tamil Nadu

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Name	City	State
Sri Nehru Maha Vidyalaya College of Arts and Science	Coimbatore	Tamil Nadu
St. Alberts College	Ernakulam	Kerala
University College for Women, Koti	Hyderabad	Telangana
V.V. Vanniaperumal College for Women	Virudhunagar	Tamil Nadu
Vimala College, Thrissur	Thrissur	Kerala
Yashwantrao Chavan Institute of Science, Satara	Satara	Maharashtra

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National Institutional Ranking Framework Ministry of Education

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India Rankings 2023: College (Rank-band: 101-150)

Institution list in alphabetical order		Bac
Name	City	State
A. V. C. College	Mayiladuthurai	Tamil Nadu
A.P.C. Mahalaxmi College for Women	Thoothukkudi	Tamil Nadu
Andhra Loyola College	Vijayawada	Andhra Pradesh
Anna Adarsh College for Women	Chennai	Tamil Nadu
Aryabhatta College	Delhi	Delhi
Bishop Kurialacherry College For Women, Amalagiri P.O Kottayam 686 561	Kottayam	Kerala
CHRIST COLLEGE (Autonomous)	Thrissur	Kerala
DG VAISHNAV COLLEGE	Chennai	Tamil Nadu
Dr. N. G. P. Arts and Science College	Coimbatore	Tamil Nadu
Farook College, Kozhikkode	Kozhikode	Kerala
Fatima College	Madurai	Tamil Nadu
Goswami Ganesh Dutta S.D. College	Chandigarh	Chandigarh
Government Arts College	Salem	Tamil Nadu
Government Arts College, Kumbakonam - 612 001.	Kumbakonam	Tamil Nadu
Government Brennen College	Kannur	Kerala
Government Victoria College, Palakkad	Palakkad	Kerala
Govt. College, Nattakom, Kottayam-686013	Kottayam	Kerala
Hindusthan College of Arts and Science	Coimbatore	Tamil Nadu
Holy Cross College	Nagercoil	Tamil Nadu
Kalindi College	Delhi	Delhi
Kristu Jayanti College	Bengaluru	Karnataka
Kumbhalkar Social Work College	Wardha	Maharashtra
Lady Doak College	Madurai	Tamil Nadu
M S Ramaiah College of Arts, Science, and Commerce	Bengaluru	Karnataka
MADURA COLLEGE	Madurai	Tamil Nadu
Mahatma Gandhi Government Arts College	Mahe	Pondicherry
Mehr Chand Mahajan D.A.V. College for Women	Chandigarh	Chandigarh
MOP Vaishnav College for Women	Chennai	Tamil Nadu
Nehru Arts and Science College	Coimbatore	Tamil Nadu
Nirmala College, Muvattupuzha - 686 661	Ernakulam	Kerala
Nirmalagiri College	Kannur	Kerala
		Delhi
PGDAV College	New Delhi	
Prince Shri Venkateshwara Arts and Science College	Chennai	Tamil Nadu
Rajah Serfoji Government College, Thanjavur - 613 005.	Thanjavur	Tamil Nadu
Rajdhani College	West	Delhi
S S Jain Subodh P G College, Jaipur	Jaipur	Rajasthan
Sarah Tucker College, Perumalpuram, Palayamkottai - 627 011	Tirunelveli	Tamil Nadu
Scott Christian College, Nagercoil	Nagercoil	Tamil Nadu
SDNB Vaishnav College	Chennai	Tamil Nadu
Shaheed Bhagat Singh College (Evening)	Delhi	Delhi
Sir Syed College	Kannur	Kerala
Sree Neelakanda Govt. Sanskrit College, Pattambi	Palakkad	Kerala
Sri Aurobindo College	South	Delhi
Sri Krishna Adithya College of Arts and Science	Coimbatore	Tamil Nadu

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MoE, National Institute Ranking Framework (NIRF)

Name	City	State
Sri Sarada College for Women(Autonomous)	Salem	Tamil Nadu
St. Josephs Arts & Science College, PB 27094, Lalbhag Rd,Bangalore-27 (Autonomous)	Bengaluru	Karnataka
St. Joseph's College	Thrissur	Kerala
St. Xavier`s College	Mumbai	Maharashtra
Vellalar College for Women	Erode	Tamil Nadu
Vimala College, Thrissur	Thrissur	Kerala
Vimala College, Thrissur	Inrissur	Kerala

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India Rankings 2022: College (Rank-band: 151-200)

Institution list in alphabetical order		В
Name	City	State
A.P.C. Mahalaxmi College for Women	Thoothukkudi	Tamil Nadu
Auxilium College	Vellore	Tamil Nadu
B. V. Raju College	West Godavari	Andhra Pradesh
Baselius College, Kottayam	Kottayam	Kerala
Bharathidasan Government College for Women	Puducherry	Pondicherry
Bhavans Vivekananda College of Science, Humanities and Commerce	Secunderabad	Telangana
Bhim Rao Ambedkar College	North East	Delhi
Bon Secours College for Women	Thanjavur	Tamil Nadu
D.A.V.College	Chandigarh- (U.T)	Chandigarh
Dempo Charities Trust Dhempe College of Arts & Science	North Goa	Goa
DG Vaishnav College	Chennai	Tamil Nadu
Dr. Ambedkar Government Arts College	Chennai	Tamil Nadu
Government Arts College, Salem	Salem	Tamil Nadu
Government Arts College Thiruvannamalai	Thiruvannamalai	Tamil Nadu
Government Arts College, Kumbakonam	Kumbakonam	Tamil Nadu
Government College	Rajahmundry	Andhra Pradesh
Government College for Women, Kumbakonam	Kumbakonam	Tamil Nadu
Government College Kasaragod, Vidya Nagar	Kasaragod	Kerala
Government Post-graduate College for Girls, Sector-11	Chandigarh	Chandigarh
Holy Cross College	Nagercoil	Tamil Nadu
Justice Basher Ahmed Sayeed College for Women	Chennai	Tamil Nadu
Lakshmi Bai College	Delhi	Delhi
Madura College	Madurai	Tamil Nadu
Maharaja Surajmal Institute	West	Delhi
Malankara Catholic College	Kanniyakumari	Tamil Nadu
MOP Vaishnav College for Women	Chennai	Tamil Nadu
Nehru Arts & Science College, Kasaragod	Kasaragod	Kerala
Nehru Arts and Science College, Coimbatore	Coimbatore	Tamil Nadu
New College	Chennai	Tamil Nadu
Nirmala College for Women	Coimbatore	Tamil Nadu
Nirmalagiri College	Kannur	Kerala
Nizam College, Basheerbagh	Hyderabad	Telangana
Rajiv Gandhi Institute of Information Technology and Biotechnology (RGIITBT)	Pune	Maharashtra
S.T.Hindu College, Nagercoil	Nagercoil	Tamil Nadu
Sadakathullah Appa College, Rahmath Nagar, Palayamkottai	Tirunelveli	Tamil Nadu
Sarah Tucker College, Palayamkottai	Tirunelveli	Tamil Nadu
Satyawati College	Delhi	Delhi
Shaheed Bhagat Singh College (Evening)	Delhi	Delhi
Shikshan Prasarak Mandalis Sir Parshurambhau College Arts, Science & Commerce, Pune	Pune	Maharashtra
Shri Shivaji Science College , Morshi Road , Amravati.	Amravati	Maharashtra
Sir Syed College	Kannur	Kerala
Sree Kerala Varma College, Thrissur	Thrissur	Kerala
Sri Aurobindo College (Evening)	Delhi	Delhi
Sri GVG Visalakshi College for Women	Tiruppur	Tamil Nadu

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University College for Women, Koti	Hyderabad	Telangana
V.V. Vanniaperumal College for Women	Virudhunagar	Tamil Nadu
Vimala College, Thrissur	Thrissur	Kerala
Yashwantrao Chavan Institute of Science, Satara	Satara	Maharashtra

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