CURRICULUM VITAE

Dr. S. ANAS

+91 9567 544 740 anas@mgu.ac.in, anastvr@gmail.com



Associate Professor, School of Chemical Sciences

Honorary Director, Advanced Molecular Materials Research Centre (AMMRC) Joint Director, Institute for Integrated Programmes and Research in Basic Sciences (IIRBS)

MAHATMA GANDHI UNIVERSITY

: 1st March 1980

Priyadarsini Hills P.O., Kottayam- 686 560, Kerala, INDIA

Web site URL	: http://scs.mgu.ac.in/dr-s-anas/
Orcid	: <u>https://orcid.org/0000-0003-4846-806X</u>
Google Scholar	: https://scholar.google.co.in/citations?user=idmcZUcAAAAJ&hl=en
Scopus	: https://www.scopus.com/authid/detail.uri?authorId=8986269000
Web of Science ID	: <u>Q-6690-2019</u>



Permanent Address : Anas Manzil, Parayakad P. O., Cherthala, Alappuzha, Kerala, INDIA -688540

Date of Birth

ACADEMIC PROFILE:

- 2008: Ph.D. (Organic Chemistry), NIIST (CSIR), Thiruvananthapuram (University of Kerala, India)
- 2003: B.Ed. (Physical Science), College of Teacher Education, Alappuzha (University of Kerala, India)
- 2002: M.Sc. (Polymer Chemistry), St. Berchmans' College, Changanacherry (M.G. University, Kottayam, India)
- 2000: B.Sc. (Chemistry), St. Michael's College, Cherthala (University of Kerala, India)

RESEARCH/PROFESSIONAL EXPERIENCE:

- February 2022- till date: Associate Professor, School of Chemical Sciences, M. G. University, Kottayam, INDIA
- April 2024-till date: Joint Director, Institute for Integrated Programmes and Research in Basic Sciences (IIRBS), Mahatma Gandhi University, Kottayam, INDIA
- April 2020-April 2024: Honorary Director, IIRBS, Mahatma Gandhi University, Kottayam, INDIA
- Sept. 2015-till date: Honorary Director, Advanced Molecular Materials Research Centre (AMMRC), Mahatma Gandhi University, Kottayam, INDIA
- April 2011- March 2013: Post-Doctoral Fellow, Uppsala University, Sweden (with Dr. Henrik Ottosson)
- Jan.2010-Jan 2022: Assistant Professor, School of Chemical Sciences, M. G. University, Kottayam
- Dec.2009 Jan.2010: Non Vocational Teacher (Sr), V.H.S.E. Department, Govt of Kerala
- Nov. 2008- Nov. 2009: Post-Doctoral Fellow, University of Paris-XI, France (with Prof. Henri B. Kagan)
- Jan.2004 Nov.2008: Research Fellow, National Institute for Interdisciplinary Science & Technology (CSIR), Thiruvananthapuram, INDIA (Thesis Supervisor: Dr. K. V. Radhakrishnan)

RESEARCH HIGHLIGHTS:

Broad Research Area: Organic Synthesis, Heterogeneous Catalysis, Polymer Materials

•	Journal publications	: 49	■ Av
•	Patents	:1	Cit
•	Edited Books	:1	■ <i>h-</i> i
•	Book Chapters	:6	■ i-1
•	Conference Papers/proceedings	: 55	■ Bes
	Session Chairs	:7	Ser

- Session Chairs
- Invited Talks/Lectures/Keynote address : 58
- Research supervision: Ph.D : 8, PDF : 1,

Average Impact Fact	tor	: ~3.16
 Citations 		: 1222
<i>h</i> -index		: 19
 <i>i-10</i> index 		: 33
Best Poster/Paper a	:6	
Seminars/workshop	: 29	
Training/workshops	/Seminar attended	: 27
M.Phil : 6,	Masters Project	: 79

Present Address : Darul Eiman, Oasis Valley Homes, Amalagiri P. O., Kottayam, Kerala-686561

AWARDS/HONORS/ FELLOWSHIPS:

- Kairali Research Award 2022-23 for the best Researcher in Chemical Sciences by Government of Kerala
- Post-doctoral Research Fellowship (2011): Uppsala University, Uppsala, Sweden
- Post-doctoral Research Fellowship (2008): University of Paris Sud-11, Orsay, France
- Senior Research Fellowship (2006): Council of Scientific & Industrial Research, India
- Junior Research Fellowship (2004): Council of Scientific & Industrial Research, India
- Graduate Aptitude Test (GATE) in Chemistry (2003): Ministry of Education, India
- Outstanding B.Ed. Student Award (2003): Kerala University College of Teacher Education, Alappuzha

MAJOR ADMINISTRATIVE/ACADEMIC POSITIONS:

- Member Senate, Mahatma Gandhi University, Kottayam (2018-2022)
- Joint Director, IIRBS, Mahatma Gandhi University, Kottayam, (2024-)
- Honorary Director, AMMRC, Mahatma Gandhi University, Kottayam, (2015-)
- Honorary Director, IIRBS, Mahatma Gandhi University, Kottayam, (2020-2024)
- Member, Academic Monitoring Committee, Graduate School, Mahatma Gandhi University (2024-)
- Member, Committee for implementing 4+1 year integrated programmes in University Schools (2023, June)
- Member, CSS Advisory Committee, Mahatma Gandhi university, Kottayam (2021-)
- Member, UGC Inspection committee for women's hostel construction in affiliated Colleges (2019)
- Chairman, Institute Programme Advisory Committee of IIRBS, M.G. University (2020-2024)
- Member, Advisory Committee, National Service Scheme, M. G. University, Kottayam (2018-23)
- Member, PIG, DST-PURSE Programme, Mahatma Gandhi university, Kottayam (2017-21)
- Member, Selection Committee for appointment of Chemistry faculty in various colleges (2021 onwards)
- Member, Selection Committee for promotion of Chemistry faculty in various colleges (2024 onwards)
- Member, Board of Question Paper Setters in various Universities and Autonomous Colleges (2014-)
- Member of Academic Audit team of Baselius College, Kottayam (November, 2017)
- Course Co-ordinator, M.Tech. (Polymer Sci. & Tech.), SCS, M.G. University. (2016-19)
- Course co-ordinator, Ph. D course work (2016, 2019), SCS, M.G. University
- Secretary, Faculty Council, School of Chemical Sciences, M.G. University (2014-2020)
- IQAC Co-ordinator (2010-11), SCS, M.G. University
- Teacher Co-ordinator, M. G. University CAT Entrance examinations (2019, 2020, 2022), Ernakulum Centre
- Additional Chief Superintendent for M. G. University off campus exam at Cherthala centre (2015)
- Additional observer for M.G. University Union Elections (2015, 2018, 2019, 2021, 2022, 2023, 2024)
- Observer for JEE (Main) Examinations at Calicut centre (2014, 2015 and 2016)

BOARD OF STUDIES/EXPERT COMMITTEE POSITIONS:

- Member, Board of Studies in Chemistry, St. Theresas' College, Ernakulam (2024-)
- Member, Board of Studies in Chemistry, Nirmala College, Moovattupuzha (2024-)
- Member, Board of Studies in Chemistry, St. Josephs' College, Devagiri, Calicut (2019-)
- Member, Board of Studies in Chemistry, School of Chemical Sciences, Mahatma Gandhi University (2020-)
- Member, Board of Studies in Polymer Science and Rubber Technology, CUSAT, Cochin (2017-2020)
- Member, Board of Studies in Chemistry, St. Berchmans' College, Changanassery (2017-2020)
- Member, Combined Board of Studies, IIRBS, M.G. University (2015)
- Convenor, Expert Committee for Integrated Programme in Science, Mahatma Gandhi university (2020-24)
- Convenor, Expert Committee for M.Tech. Polymer Sci. and Tech, SCS, Mahatma Gandhi university (2017)

EDITORIAL/REVIEWER ASSIGNEMENTS:

- Member, Associate Editorial Board, Current Organocatalysis, Bentham Science Publications (2020-)
- Member, Editorial Advisory Board, SDC Journal of Theoretical and Experimental Research, SDC Alp (2023-)
- Editor, Proceedings of Recent Advances in Chemical Sciences RACS-2020. A National seminar Organized by School of Chemical Sciences, M.G. University in February, 2020
- Reviewer of various journal published by ACS, Wiley, Elsevier, Springer, Bentham science, MDP, Taylor and Francis etc

CONFERENCES/WORKSHOP/SEMINARS/EVENTS ORGANIZED:

- 1. Convenor, National seminar organized in honour of Prof. Anilkumar at SCS on 28th April, **2025**
- 2. Organized special Invited lecture by Prof. Henrik Ottosson (Sweden) at IIRBS on February 26, 2025
- 3. Organized special Invited lecture by Prof. Henrik Ottosson (Sweden) at SCS on February 25, 2025
- 4. Co-ordinator of Dr. C. V. Asokan memorial lecture seminar organized by SCS on 11th February, 2025
- 5. Co-convenor, Prof. Ibnusaud memorial seminar organized by SCS and IIRBS on 23rd August, 2024
- 6. Organized special Invited lecture by Prof. M. Fujita (Japan) at IIRBS on February 29, 2024
- 7. Organizing committee member, National Conference on *"Recent Advances in Chemical Sciences RACS-2023"* Organized by School of Chemical Sciences, M.G. University on 13th- 15th December, **2023.**
- 8. Organized special Invited lecture by Prof. Wim Dehaen (Belgium) at IIRBS on August 10, 2023
- 9. Organized special Invited lecture by Prof. Bernd Engles (Germany) at IIRBS on October 10, 2022
- 10. Co-ordinator, 'Open Day Programme, Organized by IQAC, M. G. University, August 26, 2022
- 11. Co-convenor, one day seminar on "Women's Right awareness among university students"" jointly Organized by IUCDS & IIRBS, M.G. University on 19th July, **2022**.
- 12. Convenor, National seminar organized in honour of Prof. Suresh Mathew at SCS on 27th June, **2022**
- 13. Organising committee member, National Webinar on "Perspectives in Spectroscopy" Organized by School of Chemical Sciences, M.G. University on 7th and 8thJanuary, **2022**
- 14. Co-ordinator, one day Student Induction Programme for newly admitted students in the campus, organized by IQAC, M.G. University on 16th January, **2021**
- 15. Convener, National Conference on "Recent Advances in Chemical Sciences RACS-2020" Organized by School of Chemical Sciences, M.G. University on 7th and 8th February, **2020**
- 16. Co-ordinator, one day Student Induction Programme for newly admitted students in SCS, organized by IQAC, M.G. University on 2nd August, **2019**
- 17. Co-ordinator, one day Student Induction Programme for newly admitted students in the campus, organized by IQAC, M.G. University on 16th July, **2019**
- Convener, National seminar on "Current Trends in Material Science" Organized by Advanced Molecular Materials Research Centre (AMMRC) at M.G. University on 1st and 2nd March, 2019
- 19. Co-ordinator, Linus Pauling Lecture Award Programme-2019 organised by School of Chemical Sciences, M.G University on 27th February, **2019**
- 20. Co-ordinator, workshop on '*Microscale experiments in chemistry*' organised by School of Chemical Sciences, M.G. University in support of DST-PURSE Phase II during 15-17, March, **2018**
- 21. Co-ordinator, *Shaastrayaan* (open house) Programme organized by M.G. University in association with Rashtriya Uchathar Sikhsa Abhiyan (RUSA)-SPD during 26 and 27th of February, **2018**
- 22. Co-ordinator, Workshop on *"safe handling of chemicals and management of chemical waste in laboratories "*organised by School of Chemical Sciences, M.G.U. in support of DST-PURSE Phase II on 23rd February, **2018**
- Convener, National seminar on "Recent Advances in Material science" Organized by Advanced Molecular Materials Research Centre (AMMRC) at M.G. University on 18th and 19th November, 2016
- 24. Co-ordinator, National work shop on *"Fundamentals and Applications Material science"* organized by AMMRC in association with SRIBS (KSCSTE) on March 4-6, **2016** held at Kottayam.
- 25. Co-ordinator of Dr. C. V. Asokan memorial lecture seminar organized by SCS on 11th March-2014.
- 26. Co-ordinator, SCS M.Sc. Students' study tour and industrial visits (2014, 2016, 2017, 2019, 2022)
- 27. Co-ordinator, Onam/X-mas Celebrations, SCS, M.G. University (2013, 2014, 2015, 2016)
- 28. Co-ordinator, SCS monthly research seminar series (2010-11)
- 29. Co-ordinator, Career Guidance workshop, Organized by SIO, Thuravoor unit in December, 2013

EXTENSION ACTIVITIES:

- Life Member, Magnetic Resonance Society Kerala (2020-)
- Joint Secretary, Mahatma Gandhi University Teachers Association-MGUTA (2019-2021)
- State Secretary, Higher Education Teachers Movement-HETM (2018-)
- State Executive Committee Member, Association for State Employees and Teachers -ASET (2016-)
- Selected to CSIR National Cricket team in 2005
- Member of NIIST cricket team for 37th SSB tournament held at Roorkey in October 2004
- Member of S.B. College cricket team for intercollegiate & inter zonal tournament during 2000-2002
- Member of St. Michaels College cricket team for intercollegiate tournament during 1997-2000
- Chairman, Students Union-2003, College of Teacher Education, Alappuzha, Kerala.

TEACHING COURSES:

- M.Sc. : Polymer Chemistry, Polymer Materials, Specialty Polymers, Pericyclic Reactions
- Ph.D.
- : Research Methodology, Organo-Transition Metal Chemistry
- : Organic Chemistry, Science Education, Academic Writing Integrated M.Sc.
- FYUGP : Organic Chemistry, Applied Chemistry

LIST OF PUBLICATIONS:

Patent

1. P. R. Sruthi, and S. Anas. "Development of novel reusable polymer supported transition metal catalyst for coupling reactions" Indian Patent No. 391643 (filed on 12.10.2019, granted on 10.03.2022)

Journal Publications

- 1. J. Jomon, G. Elssa, S. Anas, Sabu Thomas Viscoelastic and Mechanical Properties of Epoxy/ Methyl Methacrylate Acrylonitrile Butadiene Styrene (MABS)/Hexagonal Boron Nitride Nanocomposites, Next Mat. 2025, 8, 100678 (IF: NA)
- 2. S. Rubina, K.A. Feby, S. Anas. Advances in photodegradation of organic pollutants using polymer supported Fenton catalysts Tetrahedron. Green Chem, 2025, 5, 100073 (IF: NA)
- 3. S. Roy, B. Francis, S. Menon, S. Anas, K.S. Krishnakumar, A. Krishnan, Effect of Trimethylphenylammonium Tribromide/Carbonaceous Nanosystems on Mechanical and Thermal Properties of Unsaturated Polyester Resin: Experimental and Computational Perspective, *Polymer*, **2025**, 318, 127982(IF: 4.1)
- 4. P. R. Sruthi, S. Malini, S.Silpa, S. Anas. A novel reusable polymer supported palladium catalyst for Heck reaction J. Organomet. Chem. 2025, 1025, 123452 (IF: 2.3)
- 5. S. Meenakshy, J. Jesslyn, S. Anas. Development and applications of polypyrrole-based conductive inks: An overview Adv. Mater. Technol., 2025, 10, 2401216 (IF: 6.4)
- 6. S. Arya, A. S. Asiya, S. Anas. A reusable polymer supported catalyst for copper-azide-alkyne cycloaddition (CuAAC) under ambient conditions New. J. Chem. 2024, 48, 17385 (IF: 3.3)
- 7. G. Elssa, J. Jomon, P. Vijayan, H. Vahabi, S. C. George, S. Anas Effect of filler loading on the frictional, thermal and mechanical properties of ABS/boron nitride (h-BN) nanocomposites Nano-structures & Nano-Obj. 2024, 40,101372 (IF: NA)
- 8. P.K. Vineetha, P. V. Nair, S. Sruthy, S. Anas. Benzodithiophene-Based Copolymers as Dopant-Free Hole-Transporting Materials for Perovskite Solar Cells. Energy Tech. 2024, 12, 2400591 (IF: 3.8)
- S. Rubina, P.K. Vineetha, S. Anas. An efficient Polymer Supported Fenton Type Catalyst for Photodegradation of Organic Dyes. J. 9. Photochem & Photobio. A Chem 2024, 115410 (IF: 4.3)
- 10. J. Jomon, G. Elssa, P. Vijayan, S. Anas, S. Thomas, An overview of Synthesis, Morphology and applications of nanostructured Graphitic Carbon Nitride(g-C₃N₄). J. Industrial Eng. & Chem. 2024, 35, 100987 (IF: 6.1)
- 11. G. Elssa, M. Abhisha, P. Vijayan, H. Vahabi, S C. George, S. Anas. Polydopamine modified polymeric carbon nitride nanosheet based ABS nanocomposites for better thermal, frictional and mechanical performance Nano-structures & Nano-Obj. 2023, 35, 100987 (IF: NA)
- 12. S. Rubina, Ritwigsarang, R. Roopak, S. Anas. Recent advances inPolymer Supported Proline derived catalysts for Asymmetric Reactions: A Review, Current Organocatalysis, 2023, 10, 81 (IF: 1.1)
- 13. P. R. Sruthi, R. Roopak, S. Anas, "An Efficient Recyclable Polymer Supported Palladium Catalyst for Suzuki Reaction in Water" *ChemistrySelect*, **2023**, e202204374 (IF: 2.1)
- 14. G. Elssa, R. Remyasree, P. R. Sruthi, J. Jomon, S. Anas. Synthesis, Characterization and Studies of Chemically Modified Poly(Acrylonitrile-Butadiene-Styrene) through Nitrile Functionalization. SDC Journal of Theoretical and Experimental Research, 2023, 1, 1(IF: NA)
- 15. J. Jomon, P. Vijayan, A. Basa, S Jose, K. Wingler, S. Thomas, S. Anas "Miscibility, thermal degradation and rheological analysis of epoxy/MABS blends" Soft Matter, 2022, 19, 80(IF: 3.4)
- 16. P. R. Sruthi, P. P. Nimmi, S. Santhosh Babu, S. Anas, "Highly Efficient and Reusable Polymer Supported Palladium Catalyst for Copper Free Sonogashira Reaction in Water" ChemistrySelect, 2022, 7, e202104273 (IF: 2.1)
- 17. S. Rubina, Ritwigsarang, S. Anas. Polymer Supported Proline-Based Organocatalysts in Asymmetric Aldol Reactions: A Review, Current Organocatalysis, 2022, 9, 124 (IF: 1.1)
- 18. G. Elssa, J. Jomon, P.Vijayan P, P.S. Sarath, S C. George, S. Anas. Development, characterization, and tribological behavior of polymeric carbon nitride/acrylonitrile butadiene styrene nanocomposites, Poly. Composites, 2021, 43, 848(IF: 5.2)
- 19. G. Elssa, J. Jomon, S. Anas. Acrylonitrile based polymer/grapheme nanocomposites: A review, Poly. Composites, 2021, 42, 4961 (IF: 5.2)
- 20. T. V. Saranya, P. R. Sruthi, N. AyanaS. Anas, An Efficient Polymer Supported Palladium Catalyst for ortho Selective C-H Olefination of Anilides. Chemistryselect 2021, 6, 2615 (IF: 2.1)
- 21. T.V. Saranya, P. R. Sruthi, Veena Raj, S. Anas, Novel and Efficient Heterogeneous Polymer Supported Copper Catalyst for Ligand Free Synthesis of 2-substituted Benzoxazoles from 2-Haloanilides J. Organomet. Chem. 2021, 937, 121733 (IF: 2.3)
- 22. P. R. Sruthi, P. UmaSankar, T.V. Saranya, S. Anas, Facile Synthesis of Dihydroquinolines via Palladium Catalyzed Sequential Amination and Cyclisation of Morita-Baylis-Hillman Alcohols. ChemistrySelect, 2020, 5, 13598 (IF: 2.1)
- 23. J. Jomon, G. Elssa, P. Haritha, S. Thomas, S. Anas. An overview off Boron Nitride Based Polymer Nanocomposites. J. Poly. Sci. 2020, 58, 3115 (IF: 3.4)
- 24. P. R. Sruthi, Suresh Anjali, Nicy Varghese, S. Anas, Novel and Efficient Polymer Supported Copper Catalyst for Heck Reaction. J. Organomet. Chem. 2020, 921, 121354 (IF: 2.3)
- 25. P. R. Sruthi, S. Anas, An Overview of Synthetic modifications of Nitrile group in Polymers and Applications J. Poly. Sci. 2020, 58, 1039 (IF: 3.4)

- 26. A. Surendran, J. Jomon, P. Jyothishkumar, S. Anas, S.Thomas. An Overview of viscoelastic phase separation in epoxy systems Soft. Matter, 2020, 16, 3363(IF: 3.4)
- 27. J. Jomon, G. Elssa, S. Thomas, S. Anas. Effect of filler loading on polymer chain confinement and thermomechanical properties of epoxy/boron nitride (h-BN) nanocomposites. New. J. Chem. 2020, 44, 4494.(IF: 3.3)
- P. R. Sruthi, T. V. Saranya, S. Anas, PalladiumCatalyzed Annulation of Morita-Baylis-Hillman Adducts: Synthesis of Indene and Indanone Derivatives, ChemistrySelect, 2020,5, 1648(IF: 2.1)
- 29. P. R. Sruthi, V.Sarika, S. Arya, K.Aravind, **S. Anas,** Amidoxime Modified PAN Supported Palladium Complex: A Greener and Efficient Heterogeneous Catalyst for Heck Reaction. InorganicaChimicaActa, **2020**,502, 119305 (IF: 2.8)
- J. Jomon, K. Winkler, K.Joseph, S. Anas, S. Thomas. Epoxy/Methyl Methacrylate Acrylonitrile Butadiene Styrene Copolymer (MABS) Blends: Reaction Induced Viscoelastic Phase Separation, Morphology Development And Mechanical Properties, New J. Chem. 2019, 43, 9216.(IF: 3.3)
- T. V. Saranya, P. R. Sruthi, S. Anas, "Facile Synthesis of 2- Benzoxazoles via Cul/2,2'-Bipyridine Catalyzed Intramolecular C-O Coupling of 2-Haloanilides, Synth.Commun.,2019, 49, 297(IF: 2.1)
- 32. S. Anas. 'MendeleevinteJeevithakatha", Shastrakeralam, 2019, June, Vol 51, P-17
- A. D. Finke, B. O. Jahn, S. Anas, C.Dahlstrand, D. Nauroozi, S. Haberland, J. P. Gisselbrecht, C. Baoudon, E. Mijangos, W. B. Schweizer, S. Ott, H. Ottosson, F. Diederich. 6,6-Dicyanopentafulenve core: A template for the design of electron acceptor compounds Chem. Eur. J. 2015,21, 8168.(IF: 4.3)
- 34. S. Anas, A. Cordi, H. B.Kagan, Enantioselective synthesis of 2-methyl indoline by palladium catalysed asymmetric C(sp³)-H activation/cyclisation. Chem. Comm. 2011,47, 11483. (Highlighted in Synfacts, 2011)(IF: 4.9)
- 35. S. C. George, S.Thulasi, S. Anas, K. V.Radhakrishnan, Y. Yamamoto.PalladiumCatalyzed 1,8-Conjugate Addition to Heptafulvene via Bis-πallyl Palladium Complexes Org. Lett.2011, 13, 4984.(IF: 5.2)
- 36. S. C. George, J. John, **S. Anas**, J. John, Y. Yamamoto, E. Suresh, K. V. Radhakrishnan.*Novel Route towards Spiro-functionalized Oxindoles* from Isatylidenes via Bis-π-Allyl Palladium ChemistryEur. J. Org. Chem.**2010**, 28, 5489.(IF:2.8)
- 37. S. Anas, H. B. Kagan. Routes toward enantiopure 2-substituted indolines: An overview. Tetrahedron Asymmetry, 2009, 20,2193. (IF: 2.126)
- 38. V. S. Sajisha, **S. Anas**, J.John, K. V. Radhakrishnan, *Desymmetrization of meso bicyclic hydrazines: An efficient strategy towards the synthesis of functionalized cyclopentenes*.*Synlett* **2009**, 2885.(*IF: 2.0*)
- 39. S. Anas, V. S.Sajisha, J. John, N. Joseph, S. C. George, K. V.Radhakrishnan, Facile synthesis of substituted alkylidenecyclopentenes via palladium catalyzed ring opening of fulvene derived bicyclic hydrazines., Tetrahedron 2008, 64, 9689.(IF: 2.1)
- S. Anas, C.Sarika, R.Rajan, K. V.Radhakrishnan, A facile synthesis of novel triazabicyclic molecules as potential bicyclic templates for pharmaceutical ligands by the ring opening metathesis-cross metathesis of triazatricyclo [3.2.1.0^{2,6}]dec-8-ene-3,5-diones.Ind. J. Chem. B. 2008, 47B, 1063.(IF: 0.456)
- 41. S.Anas, J.John, V. S.Sajisha, R.Rajan, J.Joshni, E. Suresh, K. V.Radhakrishnan, *Iodine assisted palladium catalyzed ring opening of bicyclic hydrazines with organoboronic acids: Stereoselective synthesis of functionalized cyclopentenes and alkylidene cyclopentenes.Org. Biomol. Chem.*2007, *5*, 4010. (*IF: 3.2*)
- 42. J. John, **S. Anas,**V.S.Sajisha, S.Viji, K. V. Radhakrishnan, *Palladium catalyzed ring opening of azabicyclic olefins with organoindium reagents: A simple, clean and efficient synthesis of functionalized cyclopentenesTet. Lett.***2007**,*48*, 7225. (*IF: 1.8*)
- 43. S. Anas, K. S. Krishnan, V. S.Sajisha, K. S.Anju, K. V. Radhakrishnan, E. Suresh, C. H. Suresh, Interplay of dual reactivity in the reaction of pentafulvenes with 1,2,4-triazoline-3,5-diones: Experimental and theoretical investigations. New J. Chem. 2007, 31, 237 (IF: 3.3)
- 44. S.Anas,V. S.Sajisha, R. Rajan, T.Kumaran, K. V. Radhakrishnan, *Ionic liquid [bmim]PF*⁶ mediated synthesis of 1,2-orthoesters of carbohydrates and the glycosidation reactions of 4-pentenyl orthoesters. Bull. Chem. Soc. Jap. 2007, 80, 553(IF: 5.121)
- 45. K. V. Radhakrishnan, **S.Anas**, E. Suresh, N. Koga, C. H. Suresh, *Molecular recognition in an organic host-guest complex: C-H...O and C-H...π* interactions completely control the crystal packing and the host-guest complexation.*Bull. Chem. Soc. Jap.***2007**, 80, 484 (IF: 5.121)
- 46. S. Anas, V. S.Sajisha, M.Smitha, K. V. Radhakrishnan, Palladium/Lewis acid catalyzeddesymmetrization of fulvene derived bicyclic hydrazines: A facile synthesis of substituted alkylidene cyclopentenes. Synlett 2006, 2399. (IF: 2.0)
- 47. K. S. Krishnan, V. S.Sajisha, **S. Anas**, C. H. Suresh, K. V.Radhakrishnan, [6+3] Cycloaddition of pentafulvenes with 3-oxidopyrylium betaines: A novel methodology towards the synthesis of 5-8 fused oxabridgedcyclooctanoids. Tetrahedron **2006**, 62, 5952. (IF: 2.1)
- 48. V. S.Sajisha, M.Smitha, S. Anas, K. V. Radhakrishnan, A facile synthesis of 3-allyl-4-hydrazinocyclopentenes by the palladium/Lewis acid mediated ring opening of bicyclic hydrazines with allyltributyltin and allyltrimethylsilane. Tetrahedron2006, 62, 3997. (IF: 2.1)
- K. V.Radhakrishnan, V. S.Sajisha, S. Anas, K. S. Krishnan, Palladium-catalyzed reaction of bicyclic hydrazines with allyl- and arylstannanes in ionic liquid [bmim]PF₆: A facile method for the synthesis of substituted hydrazinocyclopentenederivatives. Synlett 2005, 2273. (IF: 2.00)

Books/Book Chapters/Popular article

- Geethy P. Gopalan, Arya Suku, S. Anas, (2023). Nanostructured Cellulose: Extraction and Characterization. (A book chapter, in Handbook of Biomass. Springer, Singapore. ISBN:978-981-19-6772-6) <u>https://doi.org/10.1007/978-981-19-6772-6_34-1</u>
- Geethy P. Gopalan and S. Anas "Structural, morphological and textural properties of biopolymers" (A book chapter, in hand book of Biopolymers, Springer, Singapore., 2022, ISBN: 978-981-16-6603-2)<u>https://doi.org/10.1007/978-981-16-6603-2_56-1</u>
- S. Thomas, S. Anas and J. Jomon (Editors). 'Synthesis, Characterization and Applications of Graphitic Carbon Nitride: An emerging carbonaceous material;' (An edited book, Elsevier, 2022, ISBN: 978-0-12-823038-1,)<u>https://doi.org/10.1016/C2019-0-04129-5</u>
- Jomon Joy, S. Anas and Sabu Thomas 'Graphitic carbon nitride: An uprising carbonaceous material'(A book chapter in Elsevier book, 2022, ISBN: 978-0-12-823038-1, chapter 1, P-: 1)<u>https://doi.org/10.1016/B978-0-12-823038-1.00001-5</u>
- 5. P.R. Sruthi, T.V. Saranya and **S. Anas** 'Flame retardancy and thermal properties of Graphitic Carbon Nitride based materials'(A book chapter in Elsevier book, **2022**, ISBN: 978-0-12-823038-1, chapter 8, P-: 207)<u>https://doi.org/10.1016/B978-0-12-823038-1.00005-2</u>

- J. Jomon, G. Elssa, S. Anas and S. Thomas, 'Applications of Self-Healing Polymeric systems' (A book chapter in book entitled "Self-Healing Polymer Based Systems" by Elsevier, 2020, ISBN: 978-0-12-818450-9, Chapter 17,P-495) <u>https://doi.org/10.1016/B978-0-12-818450-9</u>.00016-7
- Edited the 'Proceedings of the National Conference on Recent Advances in Chemical Sciences' Organized by School of chemical Sciences, M.G. University, 2020 (ISBN 978-93-80419-46-6)
- 8. S. Anas, An article on the content "Glass Transition Temperature" in the book entitled Short learning objects for E-learning and MOOCs published as part of the Faculty Development programme Organised by Mahatma Gandhi University, Kottayam, 2019 (ISBN 978-93-80419-42-8, Page 82-92) https://socs.mgu.ac.in/mooc-e-content-development-for-teaching-and-learning/

Paper Presentation in Seminars/Conferences (Abroad)

- A. M. Rouf, J. Tibbelin, B. O. Jahn, S. Anas, R. Emanuelsson, K. Lozinski, H. Ottosson, Efficient and convenient acid catalyzed hypersilyl protection of alcohols & thiols by tris(trimethylsilyl)silyl-N,N-dimethylmethaneamide, a paper presentation at 245th ACS National Meeting & Exposition. New Orleans, USA April 7-11, 2013, ISSN 0065-7727, Vol 245, P 312-ORGN.
- S. Anas, B. O. Jahn, C. Dahlstrand, D. Nauroozi, S. Ott, H. Ottosson, Synthesis and exploration of 6,6-dicyanosubstituted fulvenes in their lowest excited states; a poster presented at the symposium on Trends in Organic Chemistry: The Physical Organic View, Uppsala University, Sweden, Nov.2012, P 05.
- S. Anas, B. O. Jahn, C. Dahlstrand, H. Ottosson, Design, synthesis and exploration of substituted fulvenes in their lowest excited states; a poster presented at 21st IUPAC International Conference on Physical Organic Chemistry (ICPOC-21), Durham University, UK, September, 2012, P 012.

Paper Presentation in Seminars/Conferences (India)

- Rubina Shajahan, S. Anas. "Novel reusable Iron catalyst for Click reaction: A Sustainable Approach " A paper presented in 37th Kerala Science Congress held during 8th-11th February 2025 at Kerala Agricultural University, Trissur, # Abs No.
- Vineetha P.K, S. Anas. "Low Band Gap Ladder-Like Conjugated Polymers as Hole Transport Materials for Perovskite Solar Cells." A
 paper presented in the 23rd Prof. K. V. Thomas Endowment National Seminar On Frontiers In Materials Science organised organized
 by Department of Chemistry, Sacred Heart College, Thevara, Ernakulam during 17th-18th November, 2024. # Abs No. AMI O12, P-38 (Best
 Paper Award)
- Arya Suku, Malini Sivan, S. Anas. "Functionalized Polyacrylonitrile Supported Copper Catalyst for CuAAC in Water" A paper presented in the 23rd Prof. K. V. Thomas Endowment National Seminar On Frontiers In Materials Science organised organised by Department of Chemistry, Sacred Heart College, Thevara, Ernakulam during 17th-18th November, 2024. # Abs No. GCh O1, P-95
- Riya Raj, Rubina Shajahan, S. Anas. " A Facile and Efficient Polymer Supported Iron Catalyst for Click Reaction in Water " A paper presented in the 23rd Prof. K. V. Thomas Endowment National Seminar On Frontiers In Materials Science organised organised by Department of Chemistry, Sacred Heart College, Thevara, Ernakulam during 17th-18th November, 2024. # Abs No. GCh P1, P-103
- Rubina Shajahan, S. Anas. "Unveiling the Hidden Catalysis with an Immobilized Iron Complex: A Sustainable Approach for Biaryl Coupling" A paper presented in the 23rd Prof. K. V. Thomas Endowment National Seminar On Frontiers In Materials Science organised organised by Department of Chemistry, Sacred Heart College, Thevara, Ernakulam during 17th-18th November, 2024. # Abs No. OCh O6, P-113
- Malini Sivan, Arya Suku, S. Anas. "A Reusable Heterogeneous Palladium Catalyst for C-H Activation Reaction" A poster presented in the 23rd Prof. K. V. Thomas Endowment National Seminar On Frontiers In Materials Science organised organised by Department of Chemistry, Sacred Heart College, Thevara, Ernakulam during 17th-18th November, 2024. # Abs No. OCh P4, P-121
- Arya Suku, Malini Sivan, S. Anas. "Monoethanolamine Functionalized Polyacrylonitrile Supported Copper catalyst for Click reaction in Water" A paper presented in 36th Kerala Science Congress held during 8th-11th February 2024 at Government College, Kasaragod.
- 11. Malini Sivan, Arya Suku, **S.Anas**. "C-H Activation of Styrene with Benzene using Reusable Polymer Supported Palladium catalyst" A poster presented in 36th Kerala Science Congress held during 8th-11th February 2024 at Government College, Kasaragod.
- 12. Vineetha P.K, S. Anas. "Thiadiazolo Quinoxaline- Based Donor- Acceptor System with Ultrabright Red to Near Infrared Fluorescence" A poster presented in National Conference on Recent Advances in Chemical Sciences (RACS 2023) Organized by School of Chemical Sciences, Mahatma Gandhi University, Kottayam on 13th- 15th December 2023.
- Rubina Shajahan, Arya Suku, S. Anas. "Efficient and Reusable Heterogeneous Iron catalyst for Suzuki- Miyaura Reaction" A paper presented in National Conference on Recent Advances in Chemical Sciences (RACS 2023) Organized by School of Chemical Sciences, Mahatma Gandhi University, Kottayam on 13th- 15th December 2023.
- 14. Arya Suku, Rubina Shajahan, S. Anas. "A Reusable Heterogeneous Copper Catalyst for Click Reaction in Water" A poster presented in National Conference on Recent Advances in Chemical Sciences (RACS 2023) Organized by School of Chemical Sciences, Mahatma Gandhi University, Kottayam on 13th- 15th December 2023.
- 15. Lekshmi Prasad, Malini Sivan, S. Anas. "Heterogeneous Polymer Supported Palladium Catalyst for C-H Activation" A poster presented in National Conference on Recent Advances in Chemical Sciences (RACS 2023) Organized by School of Chemical Sciences, Mahatma Gandhi University, Kottayam on 13th- 15th December 2023. (Best Poster Award)
- 16. Arya Suku, Rubina Shajahan, S. Anas. "Novel and Reusable Hetrogeneous Polymer Supported Copper Catalyst for Chan-Lam Coupling Reaction Under Mild Conditions" A poster presented in National Symposium on Magnetic Resonance: Theory, Instrumentation and Applications on Jointly Organized by Department of Chemistry, Government College Kottayam and Magnetic Resonance Society Kerala (MRS) on 23rd-25th June 2023. (Best Poster Award)
- 17. Rubina Shajahan, Arya Suku, S. Anas. "Novel and Reusable Heterogeneous polymer Supported Iron Catalyst For Suzuki-Miyaura Reaction" A poster presented in National Symposium on Magnetic Resonance: Theory, Instrumentation and Applications on Jointly Organized by Department of Chemistry, Government College Kottayam and Magnetic Resonance Society Kerala (MRS) on 23rd-25th June 2023.

- 18. Malini Sivan, Rubina Shajahan, S. Anas. "Novel Reusable Heterogeneous Polymer Supported Palladium Catalyst for C-H Activation" A poster presented in National Symposium on Magnetic Resonance: Theory, Instrumentation and Applications on Jointly Organized by Department of Chemistry, Government College Kottayam and Magnetic Resonance Society Kerala (MRS) on 23rd-25th June 2023.
- 19. Vineetha P.K, S. Anas. "Synthesis and Characterization of [1,2,5]thiadiazolo[3,4-g]quinoxaline based Donor Acceptor System" A poster presented in National Symposium on Magnetic Resonance: Theory, Instrumentation and Applications on Jointly Organized by Department of Chemistry, Government College Kottayam and Magnetic Resonance Society Kerala (MRS) on 23rd-25th June 2023.
- 20. AryaSuku and **S. Anas**, "Novel reusable Heterogeneous Catalyst for Click reaction under Ambient conditions" a poster presented in the 35th Kerala Science congress, held at Kuttikkanom, Idukki during 10-14 February, 2023, # Abs No. 03-20, P-95
- 21. Malini Sivan and **S. Anas**, "Direct orthoAcetoxylation od aniline using a Novel reusable Heterogeneous Palladium Catalyst" a poster presented in the 35th Kerala Science congress, held at Kuttikkanom, Idukki during 10-14 February, 2023, # Abs No. 03-26, P-100
- 22. Rubina shajahanan **S. Anas**, "Novel and Efficient Polymer Supported Iron Catalyst for Photodegradation of Organic Dyes" a poster presented in the 35th Kerala Science congress, held at Kuttikkanom, Idukki during 10-14 February, 2023, # Abs No. 03-28, P-102
- 23. Elssa George, Jomon Joy and **S. Anas**, "*Polymeric carbon nitride based ABS nanocomposites for Better mechanical and frictional properties*" A paper presented at the 4th international symposium on New Trends in Applied Chemistry (NTAC-2023) organized by S.H.College, Thevara during 7-8 February, 2023 # Abs No. ANM-02, P-54(Best Paper Award)
- 24. Rubina shajahan and **S. Anas**, "Design and Synthesis of Reusable Polymer supported Iron Complex for Photocatalytic Applications" A poster presented at the 4th international symposium on New Trends in Applied Chemistry (NTAC-2023) organized by S. H. College, Thevara during 7-8 February, 2023 # Abs No. Gch-P6, P-95 (Best Poster Award)
- 25. T. V. Saranya, P. R. Sruthi, and S. Anas, "Novel and Efficient Polymer supported Palladium Catalyst for Direct CH bond Alkenylation of Anilides" A poster presented in the National conference on Recent Advances in Chemical Sciences (RACS-2020) organized by School of Chemical Sciences, Mahatma Gandhi University, Kottaym on 7-8, February, 2020. #Abs No. P28, P-50
- 26. J. Vincent, F. N Ayisha, P. R. Sruthi and S. Anas. "Inter and Intramolecular Heck Coupling of Morita-Baylis-Hillman Adducts Using Polymer Supported Pd Catalysts Under Solvent Free Conditions" A poster presented in the National conference on Recent Advances in Chemical Sciences (RACS-2020) organized by School of Chemical Sciences, Mahatma Gandhi University, Kottaym on 7-8, February, 2020. #Abs No. P24, P-46
- Elssa George, Jomon Joy, S. Anas. "Preparation and Mechanical Studies on ABS/G-C3N4 and ABS/H-BN Composites" A poster presented in the National conference on Recent Advances in Chemical Sciences (RACS-2020) organized by School of Chemical Sciences, Mahatma Gandhi University, Kottayam on 7-8, February, 2020. #Abs No. P15, P-37
- 28. P. R. Sruthi, and S. Anas, "Modified Polyacrylonitrile (PAN) Supported Transition Metal Complexes: Greener and Efficient Catalysts for Coupling Reactions" A paper presented in the National conference on Recent Advances in Chemical Sciences (RACS-2020) organized by School of Chemical Sciences, Mahatma Gandhi University, Kottaym on 7-8, February, 2020. #Abs No. SL03, P-18
- 29. P. R. Sruthi, T.V. Saranaya, P.P. Nimmi and S. Anas, A poster presented on "Novel Reusable Polymer Supported Palladium Catalyst for Sonogashira and Suzuki Reactions in Water" in the International workshop on Catalysis and Applications (IWCA-2020) organized by IIUCNN, MG university in association with Ariel University, Israel on 28-30 January, 2020(Best poster award)
- 30. T.V. Saranya, P. R. Sruthi, R. Veena and S. Anas, A poster presented on "Greener Synthesis of Benzoxazoles from 2-haloanilides using a Novel Heterogeneous Polymer Supported Copper Catalyst" in the international workshop on Catalysis and Applications (IWCA-2020) organized by IIUCNN, MG university in association with Ariel University, Israel on 28-30 January, 2020
- 31. J. Jomon, S. Anas, S. Thomas. A poster presented in the international conference on Nanomaterials: Synthesis, Characterization and Applications at IIUCNN held at Mahatma Gandhi University, during 12-14 April, 2019 (Best poster award)
- 32. P. R. Sruthi, T.V. Saranya, Anjali S. Nair, S. Anas, "Novel Reusable Polymer Supported Copper Catalyst for Heck Type Coulping Reactions" A poster presented at the Prof. K.V. Thomas International Symposium on New Trends in Applied Chemistry (NTAC-2019 organized by S. H. College, Thevara during 14-15 January, 2019 # Abs No. OC-74, P-138
- P. R. Sruthi, and S. Anas, "Preparation and characterization of novel polymer supported metal catalysts and its applications in coupling reactions" A paper presented in the 31st Kerala Science congress, held at Fatima Matha National College, Kollamduring2-3 February, 2019, # Abs No. 03-2, P-43
- 34. G. Elssa, J. Reshma, J. Jomon, S. Anas, "Preparation and studies of ABS based Cloisite 15a Nano composites" a poster presented in the international conference on Frontiers at the Chemistry-Allied Sciences Interface (FSASI-2018) held at University of Rajasthan, Jaipur during 21-22 December, 2018 # Abs No. A-391, P-198
- 35. J. Jomon, G. Elssa, S. Anas,S.Thomas"Studies of Reaction Induced Viscoelastic Phase separation, Morphological and Mechanical Properties of MABS/epoxy blends" a poster presented in the international conference on Frontiiers at the Chemistry-Allied Sciences Interface (FSASI-2018) held at University of Rajasthan, Jaipur during 21-22 December, 2018 # Abs No. A-518, P-250
- 36. J. Jomon, **S.Anas** *"Thermo Mechanical properties of methyl methacrylate-ABS/epoxy blends"* a paper presented at Prof R. H. Sahasrabudhey Birth Centenary Symposium (CYHOC) held at Trivandrum on 15 December, **2018**
- 37. P. R. Sruthi, T.V. Saranya, S. Anas, "Facile synthesis of Indenes via Palladium catalyzed cyclization of Baylis-Hillman adducts" a poster presented in the national seminar on Current Trends in Chemistry (CTric-2018) held at Cochin University of Science and Technology, on 16th-17th, February, 2018, # Abs No.PP 08, P-72
- 38. T. V. Saranya, P. R. Sruthi, S. Anas, "Synthesis of Benzoxazoles via Copper catalyzed cyclisation of 2-haloanilides" a poster presented in the national seminar on Current Trends in Chemistry (CTric-2018) held at Cochin University of Science and Technology, on 16th-17th, February, 2018, # Abs No. PP 02, P-62
- 39. G. Elssa, J. Reshma, J. Jomon, S. Anas, "Prepartion and studies of ABS based Cloisite 15a nanocomposites" a poster presented in the national seminar on Current Trends in Chemistry (CTric-2018) held at Cochin University of Science and Technology, on 16th-17th, February, 2018, # Abs No. PP 06, P-68

- J. Jomon, S.Anas, S.Thomas"Studies of MABS/epoxy blends for improved mechanical properties" a poster presented in the national seminar on Current Trends in Chemistry (CTric-2018) held at Cochin University of Science and Technology, on 16th-17th, February, 2018, # Abs No. PP 09, P-73
- 41. J.Jomon, G. Elssa, S.Anas, S. Thomas "Prepartion and properties of methyl methacrylate acrylonitrile butadiene styrene/epoxy blends" a poster presented in the 30th Kerala Science congress, held at Govt. Brennen College, Thalassery during 28-30 January, 2018, # Abs No. 03-30, P-96
- P. R. Sruthi, T. V. Saranya, S. Anas, "Palladium catalyzed annulation of Baylis-Hillman adducts towards the facile synthesis of Indanones" a poster presented in the 30th Kerala Science congress, held at Govt. Brennen College, Thalasseryduring 28-30 January, 2018, # Abs No. 03-45, P-107.
- 43. T. V. Saranya, P. R. Sruthi, S.Anas, Facile method for the synthesis of Bezoxazoles via Copper catalyzed intra-molecular C-O bond formation. A paper presented in the 27thSwadeshi Science Congress, held on 7-9, November 2017 held at Amritha University, Kollam No. BSD-MPC OP-17 # Abs P-199
- 44. P.R. Sruthi, T.V. Saranya, S.Anas, Novel synthesis of Indanones Via IntramolecularCylisation of Baylis-Hillman Adducts. A paper presented in the 27thSwadeshi Science Congress, held on 7-9, November 2017 held at Amritha University, Kollam No. BSD-MPC OP-18 # Abs P-200
- 45. G. Elssa, J.Jomon, **S.Anas**, *Thermal Studies on ABS based Clay nano composites*. A paper presented in the 27thSwadeshi Science Congress, held on 7-9, November **2017** held at Amritha University, Kollam No. BSD-MPC OP-20 # Abs P-201
- 46. J.Jomon, G. Elssa, S.Anas, Mechanical and Thermal Properties of Epoxy/ABS blends. A paper presented in the 27thSwadeshi Science Congress, held on 7-9, November 2017 held at Amritha University, Kollam No. BSD-MPC OP-22 # Abs P-203
- 47. P. Syneesh, P.Anu Nair, A. Krishnan, M.Manoj, P. Sachin, S. Anas, Experimental study on the effects of Bio ethanol petrol blends in a spark ignition engine: Performance Analysis. A paper presented in the second international conference on mechanical and manufacturing engineering (ICMME-2017) on 6-7 April, 2017, at SCSVMV University, Kanchipuram, Tamilnadu # Abs P -74
- 48. **S. Anas**, "Exploring the versatility of pentafulvenes, a paper presented at the national conference on recent advances in spectroscopy: Chemical and Biological perspective-*II* organized by Newman College, Thodupuzha, Sept-**2015**, Abs-14.
- 49. S. Anas, Paper presented entitled "Our research practices: A re-search" in the national seminar on" Research Education in Kerala: Trends/Gaps" organized by Society for Educational Research in connection with Kerala Education congress conducted by SIO Kerala Chapter held at Thiruvanathapuram on 16-17 November 2013.
- 50. **S. Anas**, presented a paper on *"Alternative Energy Resources in Kerala"* in the New Kerala development forum organized by Solidarity Youth movement held at Ernakulam on **2011**, March 11.
- 51. S. Anas, K. V. Radhakrishnan, Palladium catalyzed desymmetrization of fulvene derived azabicyclic olefins: Stereoselective synthesis of alkylidenecyclopentenes; a paper presented at 3rd J-NOST conference, Guru Nanak Dev University, Amritsar, November, 2007, Abs-4.
- 52. S.Anas, R.Rajan, K. V. Radhakrishnan, Synthesis of novel multifunctional triazabicyclic molecules as potential bicyclic templates for pharmaceutical ligands; a poster presented at 3rd International Conference on Current Trends in Drug Discovery Research (CTDDR), Lucknow, February, 2007, P 171.
- 53. J. John, V. S.Sajisha, S. Anas, K. V. Radhakrishnan, Stereoselective synthesis of functionalized cyclopentenes through palladium/iodine catalyzed ring opening of bicyclic hydrazines with boronic acids; a poster presented at 3rd International conference on Current Trends in Drug Discovery Research (CTDDR 2007), CDRI-Lucknow, February, 2007, P 172.
- 54. S. Anas, V. S.Sajisha, R.Rajan, J. M.Chacko, K. V.Radhakrishnan, Facile and environmentally benign synthesis of 1,2-orthoesters of carbohydrates in ionic liquid [bmim]PF₆; a poster presented at Joint International Conference on Building Bridges, Forging Bonds for 21st Century Organic Chemistry and Chemical Biology (ACS-CSIR OCCB 2006), NCL-Pune, January, 2006, P 005.
- 55. V. S.Sajisha, S.Anas, M.Smitha, K. V. Radhakrishnan, Palladiumcatalyzed reaction of bicyclic hydrazines with allyltributyltin in lonic Liquid [bmim]PF₆: A facile method for the stereoselective synthesis of substituted hydrazinocyclopentenederivatives.a poster presented at Joint International Conference on Building Bridges, Forging Bonds for 21st Century Organic Chemistry and Chemical Biology (ACS-CSIR OCCB 2006), Pune, January, 2006, P 126.

INVITED LECTURES/TALKS/KEY NOTE ADDRESS:

- 1. Invited talk on "The art of scientific inquiry: Methods and Practices" in a webinar as part of National science day celebrations, organized by Kerala University College of Teacher Education, Nedumangad, Thiruvanathapuram on 18th March, **2025.**
- 2. Invited talk on "Milestones in organic synthesis: From Wohler to Modern catalysis" as part of National science day celebrations, organized by BCM College, Kottayam on 13th March, **2025.**
- Invited talk on "Two centuries of Synthesis: From Wohler to Modern catalysis" as part of National science day celebrations, organized by Department of Chemistry, KSMDB College, Sasthamcotta, on 7th March, 2025.
- 4. Invited talk on "The Alchemists Legacy: From Wohler's Urea to Modern Marvels" as part of the science day celebrations, organized by IIRBS, MG University, on 5th March, **2025**.
- Invited talk on "Towards sustainable Organic synthesis: Progress and Prospects" in the National seminar organized by the department of chemistry, MSM College, Kayamkulam on 17th February, 2025.
- Invited talk on "Sustainable Synthetic Routes towards Potential Bio-Functional Molecules" organized by the department of chemistry, SN College, Cherthala on 17th January, 2025.
- Invited talk on "Exploring Functionalized Polymers towards Supported Catalysis" in the national seminar on Current Trends in Polymer Science (CTPS)" organized by the department of polymer science and rubber technology, CUSAT on 28th October, 2024.
- 8. Orientation class on "prospects in Higher education" in connection with the merit award function organised by Aliv charitable society, Athirampuzha, Kottayam on 6th July, **2024**.
- Keynote Lecture and Orientation class on "New trends in Higher education" in connection with the merit award function organised by NSS, Cherthala Thaluk Union on 29th June, 2024.
- 10. Invited talk on" Research Methodology" as part of the research meet organized by MA College Kothamangalam, on 20thJune 2024

- 11. Invited talk on" Research Methodology" as part of a workshop organized by SH College, Thevara, on 8th June 2024
- 12. Plenary talk on "Transition Metals in Organic Synthesis" in the international conference on MESMAC organized by MES Mampad College on 9th January **2024.**
- 13. Invited talk on" Transition *Metal catalysed Organic Synthesis*" as resource person in the National Seminar organised by Department of chemistry St. Josephs College, Moolamattom on 21st February, **2023**.
- 14. Invited talk on" *Research: What, Why and How?* as part of the gifted children programme in Cherthala sub district, organised by Department of General Education, Govt of Kerala on11th February, **2023**
- 15. Invited talk on" *Transition Metal Mediated Organic synthesis: Progress and Prospects*" as part of the chemistry association inauguration of Department of chemistry, St.MichaelsCollege,Cherthala, on 2ndDecember, **2022**
- 16. Invited talk on" Research Methodology" at MES College Marampally, on 19th March 2022.
- 17. Invited talk on" Science and Society" as part of the science day celebrations at KUCTE, Alappuzha, on 28th February, **2022**
- Invited talk on" Metal Mediated Organic Synthesis: Developments and Trends" as resource person in theFDP organised by Madurai Kamaraj University, Madurai, on 19th November, 2021.
- 19. Invited talk in the webinar on Research Methodology organised by S.D college, Alappuzha on 2nd October, 2021
- 20. Invited Talk in the National level workshop on Research Methodology "A Prelude to Academic Excellence" organised by the Department of Fashion Technology, Yeldo Mar Baselious Collge, Kothamangalamon2nd September, **2021**.
- 21. Invited talk on" Metal Mediated Organic synthesis: Developments and Trends" as part of the chemistry association inauguration of Department of chemistry, Carmel, college, Mala on 13th August, **2021**
- 22. Keynote addresson "Moon Day" in a webinar organised by Little flower U.P. School, Cheranellore, on 21thJuly, 2021.
- 23. Invited Talk on "Research Methodology" at N.S.S. Hindu College, Changanassery on 11th February, 2021.
- 24. Invited Talk on "Improving Academic & Research Performances" in connection with the Faculty Development Programme organised by S.N.College, Nattika in collaboration with Kerala State Higher Education Council on 2nd November, **2020**
- 25. Inaugural lecture in the webinar on "IGNITE 2K20" organised by Mount Tabore Training College, Pathanapuram as part of Dr.A.P.J. Abdulkalam Memorial Lecture on 27thJuly, **2020**.
- 26. Keynote Lecture on "Promoting Scientific Culture" at S. D. College, Alappuzha on 11th January, **2020** in connection with the Shasthrapadham Programme (Alappuzha dist) organised by SamagraShiksha-Kerala, Govt of Kerala.
- 27. Invited talk on" *Exploring versatility of Transition metal catalysis in Organic Synthesis*" in the International workshop on Catalysis and Applications (IWCA-2020) organised by IIUCNN, MG university in association with Ariel University, Israel on 28-30 January, **2020**
- 28. Key note lecture on "Periodic Table: History and Developments" at St. Xavier's college, Vaikomas part of the celebrations of the International Year of Periodic Table (IYPT-2020) organised by department of chemistry on 31stDecember 2019.
- 29. Invited talk on "Inculcating Scientific Temper" for high school students at Darussalam, School, Chalakkal, Aluva on 31st October, 2019.
- 30. Invited talk on "Synthetic Chemistry-Landmarks and Significance" at K.G.College, Pampadyin as part of the lecture series organised in connection with the national science daycelebrations on 14thFebruary**2019**.
- 31. Invited Talk on "Science *in new era: Challenges and Opportunities*" at S.D.College, Alappuzha on 26th January, **2019** in connection with the Shasthrapadham Programme (Alappuzhadist) organised by SamagraShiksha-Kerala, Govt of Kerala.
- 32. Orientation class and seminar for high school students in connection with the "Shastrarangam" programme organized by M.G.M.N.S.S. Higher Secondary School, Lakkattoor, Kottayam on 19thNovember**2018**
- 33. Invited talk on "Exploring versatility of the Pentafulvenes in Synthertic and Material Applications" in the international conference on Advanced Functional Materials (ICAFM-2018) held St. Berchmans' College, Changanassery on 9th October 2018
- 34. Invited talk on "Synthetic Chemistry-History, Significance and Prospects" at Bishop Moore College, Mavelikkaraas part of the DBT-STAR College Scheme on 13th March **2018**.
- 35. Invited talk on "Metal Mediated Organic synthesis" at S.N. College Kannur as part of the Chemistry association inaugurations on 30th January **2018**.
- 36. Inaugural lecture at Eveline Zoccolillo-Scholarship distribution event held at S. D. College, Alappuzha on 8th December, 2017
- 37. Invited talk on *"Recent Developments in Metal Mediated Organic Synthesis" at S.B. College Changanassery*, Kerala as part of the Chemistry association inaugurations on 16st August **2017**.
- 38. Invited talk on "Recent Advances in Organic synthesis" at T. M. Jacob Memorial Government College Manimalakunnu, Koothattukulam, in a national seminar on "Advanced Concepts in chemistry" on 21st December 2016
- 39. Invited talk on "Progress and prospects of Metal Mediated Organic Synthesis" at GovtCollege for Women, Thiruvananthapuram, in a national seminar on "Synthetic Organic chemistry: Fundamentals and Advances" on 24th November 2016
- 40. Invited lecture on *"History and Progress of Organic Synthesis"* at St. Berchmans' school, Changanassery in connection with the world science day on 10th November **2016**
- 41. Invited talk on "*Historic Progression and Trends in Organic synthesis*" at Assumption college, Changanassery, Kerala in connection with the chemistry association inauguration on 4th August **2016**
- 42. Inaugural lecture on "New trends in material science" at St. Michaels College, Cherthala as part of inauguration of UGC sponsored national seminar on 4th February **2016**
- 43. General lecture on "Teacher education and society" at Sobha College of Teacher Education, Mararikulam, as part of inauguration of various subject association activities of the college on 13th January **2016**
- 44. Invited talk on "Applications of Palladium catalysis in Organic synthesis" at Devamatha College, Kuruvilangad, in a national seminar on " Recent trends in catalysis-2016" on 7th January **2016**
- 45. Motivation class on *"Emerging Youth"* for National Service Scheme (NSS) Volunteers of Govt. Devi Vilasom H. S. S, Kudavechoor, in connection with the training camp held at Gov. H.S.S, T.V. Puram, Vaikom on 22nd December **2015**

- 46. Invited talk on "Metals in Organic synthesis" at Govt. Brennen College, Thalassery, Kerala in a National Seminar on Recent Advances in Chemistry (RAC-2015) on 15th December 2015.
- 47. Invited talk on "Exploring the versatility of pentafulvenes, at the national conference on recent advances in spectroscopy: chemical and biological perspective-II organized by Newman College, Thodupuzha, in September, **2015**
- 48. Invited talk on "Developments in Organic synthesis" at Alphonsa College, Pala, Kerala in connection with the college chemistry association inauguration on 11th August **2015**
- 49. Invited talk on "Organic synthesis: History and developments" at K.E. College, Mannanam, Kerala in connection with the college chemistry association inauguration on 28th July **2015**
- 50. Invited talk on "Developments in Organo-*Transition metal chemistry*" at SN College, Nattika, Kerala as part of the C.V. Sudhi memorial lecture series on 28th March **2015**
- 51. Invited talk on *"Transition metal mediated organic synthesis"* at Govt. College Kasaragod, Kerala in a National Seminar on Recent Challenges and Progresses in Chemistry (RCPC-2014) on 20th October **2014.**
- 52. Motivation class on "*Time management*" for NCC cadets in connection with the 3 Kerala Air sqn NCC training camp held at V.J.H.S.S., Naduvathnagar, Cherthala, on 12th September **2014**.
- 53. Invited talk on *"Scientific Research: Methodology/Trends/Gaps"* at St. Joseph's Training College, Mannanam, Kottayam on 28th February **2014** in connection with the National Science Day celebrations.
- 54. Public lecture on "Value based education" in the education seminar organized at Govt. Higher Secondary School, T. V. Puram, Vaikom, Kottayam on 28th February **2014** in connection with the School annual day celebrations.
- 55. Invited talk on "Emerging Trends in Organic Chemistry" at T.K.M.M. College, Nangiarkulangara, Harippad, as part of the College seminar series Darsanon 18th February **2014**.
- 56. Invited talk on "Scientific Research: Trends/Gaps" at Kerala University College of Teacher Education, Kayamkulam, Kerala in the National Seminar on "Acculturation of Scientific and Social Self": Nurturing Scientific Temper as a Way of Life" on 6th February **2014**.
- 57. Invited talk on "Fundamentals and Applications of Pericyclic Reactions" at M.E.S College, Nedumkandam, Kerala in a National Seminar held on 19th December **2013**.
- 58. Orientation class for high school students on "Science and Society" in connection with the inauguration of the school science club of Govt. Higher Secondary School, T. V. Puram, Vaikom, on 21st August **2013**.

CHAIRING SESSIONS IN CONFERENCES AND SEMINARS:

- 1. Chaired a session in the 23rd Prof. K. V. Thomas Endowment National Seminar On Frontiers In Materials Science organised by Department of Chemistry, Sacred Heart College, Thevara, Ernakulam on November, 18, **2024**
- 2. Chaired a session in the international e-Conference on New Trends in Applied Chemistry (NTAC-2023) during February, 7-8, **2023** organised by Department of Chemistry, Sacred Heart College, Thevara, Ernakulam.
- 3. Chaired a session in the national Conference on recent advances in chemical sciences (RACS-2022) during December, 13-15, **2023** organised by the school of Chemical sciences, MG university, Kottayam.
- 4. Chaired a session in the national seminar on "*Emerging Trends in Energy Harvesting and Storage (ETEHS-2022)*" on November, 10,2022 organised by Department of Physics, St. Michaels College, Cherthala
- 5. Chaired a session in the international e-Conference on New Trends in Applied Chemistry (NTAC-2020) during December, 17-20, **2020** organised by Department of Chemistry, Sacred Heart College, Thevara, Ernakulam.
- Chaired a session in the International Webinar on *Recent Advances in Chemical Science* jointly organized by Postgraduate & Research Department of Chemistry & Internal Quality and Assurance Cell, Sree Narayana College, Kollam from 28th-31st May 2020.
- Chaired a session in the international symposium on" Supramolecular and Photochemistry (SPC-2020)" organised by Department of Chemistry, S. D. College, Alappuzha on 17th January, 2020.

PARTICIPATION IN ORIENTATION/WORKSHOPS/TRAININGS:

- 1. Two days curriculum frame work workshop organized by Kerala State Higher Education council (KSHEC) at Thiruvananthapuram in February, **2023**
- 2. Five days' workshop on Outcome Based Education organised by IQAC, Mahatma Gandhi University in association with IIT, Chennai during 3-7, February **2020**.
- 3. One week workshop on Research Methodology for College/University Teachers conducted by the College Development Council, Mahatma Gandhi University, Kottayam during 20-24, January, **2020**
- 4. One day orientation Programme on "Digital Learning through SWAYAM" for faculty members Organised by Mahatma Gandhi University, Kottayam on 15th November, **2019**
- 5. Three day Orientation Programme organized by UGC on'*Training of Trainers (ToT)*' in connection with the student induction programme at Indian Institute of Science, Bangalore during **2019** May 30th, 31st and June 1st
- 6. One week Faculty Development Programme on MOOCs and E-content Development Organised by Mahatma Gandhi University, Kottayam during 4-8, February, **2019** and developed an e-content on *,Glass Transition Temperature (5 Min).*
- One day training cum production workshop on Objective Evaluation in Higher Education for the faculty Organised by the Internal Quality Assurance Cell, Mahatma Gandhi University, Kottayam on 1st February, 2019
- 8. Two weeks workshop on Research Methodology for College/University Teachers conducted by the College Development Council, Mahatma Gandhi University, Kottayam during 3-17, December, **2018**
- Hands on MOOC workshop under research project "Innovative Research in Pedagogy for Mini-MOOCs blended with Instruction strategies to enhance Quality of Higher Education" sponsored by Royal Academy of Engineering (UK) and Thapar University, Patiala at Amritha University, Amrithapuri Campus held on 16th and 17th September 2017.

- 10. One day workshop on NAAC accreditation process held at School of Pure and Applied Physics, M. G. University, conducted by IQAC of Mahatma Gandhi University on 12th April **2016.**
- 11. One day outreach program hosted by International and Interuniversity centre for Nano science and Nanotechnology, Kottayam on *Facilitating innovation and Patent filing* organized by Inter university centre for Intellectual property right studies(IUCIPRS) and MHRD Chair on IPR, CUSAT on February 29, **2016.**
- 12. UGC-sponsored short term programme on soft skill development conducted by UGC-Academic Staff College, University of Kerala, Kariavattom from 24-2-2015 to 28-2-2015.
- 13. UGC-sponsored special summer school conducted by Academic Staff College, University of Kerala, from 30-7-2014 to 19-8-2014.
- 14. UGC-sponsored Orientation Programme (134th) conducted by Academic Staff College, University of Kerala, from 3-10-13 to 30-10-2013.

RESEARC H SUPERVISION:

	Ph.D Supervision						
1	Jomon Joy (UGC-JRF) Thermoplastic Toughened Thermosetting Polymer Nanocomposites						
2	Sruthi P.R. (CSIR-JRF)	Synthetic Explorations of Acrylic Compounds and Acrylonitrile Derived Polymers Towards the Synthesis of Carbo/Heterocycles and Its Applications	2014-2020				
3	Saranya T.V. (CSIR-JRF)	 Explorations of Copper and Palladium Catalyzed Carbon-Carbon and Carbon-Heteroatom Bond Forming Reactions of Anilides 					
4	Elssa George (CSIR-JRF)	Studies on carbon nitride and boron nitride reinforced ABS nanocomposites	2017-2022				
5	Arya Suku	Development of Novel and Efficient Polymer Supported Catalysts for Carbon- Carbon and Carbon-Heteroatom Bond Forming Reactions	2021-ongoing				
6	Rubina Shajahan	Developing novel polymer supported Iron catalysts for Synthetic and Photocatalytic applications	2022-ongoing				
7	Malini S	Development of Novel Heterogeneous Catalyst for C-H bond activation related applications	2022-ongoing				
8	Riya Raj	Exploring Chemically Modified Polymers Towards Catalytic and Metal Binding Applications	2024-ongoing				
9	Feby A. Kareem	Designing efficient heterogeneous catalysts towards sustainable chemical transformations 2					
10	D Parvathy M.V. Developing Novel Functionalized Polymers for Sustainable Applications		2025-ongoing				
		Post-Doctoral Supervision					
1	Dr.P.K.Vineetha (CM-NKPDF)	Design, Development and applications of BDT based perovskite solar cells	2022-24				
		 M.Phil. Supervision 					
1	Ramyasree Rajeev	A Study on the effect of chemical modification of nitrile group in ABS	2015-16				
2	Reshma Joy	Preparation and studies of ABS based Cloisite 15A nanocomposites	2016-17				
3	Haritha P	Mechanical, Morphological & Thermal Studies of SAN/Boron Nitride Nanocomposites	2017-18				
4	AryaSuku	Studies towards the Development of Novel Polymer Supported Metal Catalysts and Its Application in Synthetic Reactions	2018-19				
5	AyishaFathima	Modified PAN Supported Palladium and Copper Complexes: Novel and Reusable Catalysts for Coupling Reactions					
6	Rubina Shajahan	Synthesis, characterization and applications of hydrazine modified Polyacrylonitrile (PAN)-Iron Complex	2020-21				

	M.Sc. Project Supervision					
80	Aliya Shibily	St. Mary's College,	On going	2025 Apr-Jun		
79	Anaswara M	Manarcaud	On going	& 2026 Apr-Jun		
78	Aflah P	St. Josephs' College, Moolamattom	On going	2025 Apr-Jun & 2026 Apr-Jun		
77	Vandana	IIRBS, MGU	Novel heterogenous metal catalyst for Benzoxazole synthesis	2025 Apr-Jun		
76	Fathima Nasrin	SN College, Kollam	Development of novel reusable polymer supported nickel catalyst for click reaction	2025 Apr-Jun		
75	Abhijith Udayappan	KE College, Mannanam	Developing copper free click reactions. FEcl3 as a sustainable catalyst for Azide-allkyne cyclo addition	2025 Apr-May		
74	Sona T Suguthan	SN College, Nattika	Synthesis and characterization of Cardanol based epoxy resin and its application	2025 Mar-May		

73	Aiswarya K.K.	MES Keveeyam	Ullman-Goldberg C-O bond formation reaction using a	2025 Feb-May
72	Lakshmi Prasad	College, Valanchery IIRBS, MGU	heterogeneous polymer supported copper catalyst Heterogeneous Polymer Supported Palladium Catalyst for C-H	2024-Mar-Apr
71	Anagha Mahesh	St. Mary's College,	Activation Development of reusable heterogenous polymer supported Pd	2025 Apr-May
70	Nedha A.	Manarcaud	catalyst for sp ² and sp ³ CH activation reactions On going	& 2024 Apr-May
69	Aman Shiji	UMPSA, Malaysia	Synthesis of Thiadiazolo Quinoxaline-Based Donor-Acceptor Systems	2024 Apr-Sep
68	Nighitha P. P	MES Keveeyam College, Valanchery	Synthesis and Characterization of Thiadiazoloquinoxaline Donor- Acceptor Systems	2024 Apr-May
67	Jyolsana Raju		Synthesis and Characterization of Polymer Supported Copper Catalyst for Ullman-Goldberg C-O Bond Formation Reaction	
66	Vishnu V. S	S. H. College, Thevara	Synthesis, Characterization and Photophysical Studies of Bis(octylamino) benzothiadiazole- dibenzaldehyde Based System for Hydrazine Sensing	2024 Apr-June
65	Ganga S.uresh V	Markaz Arts and	A Recyclable and Reusable Polymer Supported Copper Catalyst for Chan-Lam Coupling Reaction	2024 Mar-May
64	Vinay M	Science College, Valanchery	A Novel Reusable Heterogeneous Palladium Catalyst for C-H activation Reaction.	
63	Abhirami	C.M.S college,	Egg Shell Membrane Supported Palladium Nanoparticle as Catalyst for Organic Reactions	2023 May-June
62	Praveena mol	Kottayam	Synthesis, characterization and Photophysical studies of benzothiadiazol based donor acceptor systems	
61	Sruthy S	S.N. College,	Synthesis and photophysical studies of low band gap conjugated polymer	2023 Mar-May
60	Anugraha A.S.	Chengannur	Synthesis and study of Dithiobenzothiadiazole based Donor- Π -acceptor system for heavy metal Detection	
59	Safa K.A.	S. N. College, Nattika	Development of Heterogeneous Polyacrylonitrile Supported Copper Catalyst for Click Reaction	2023 Mar-May
58	Adithya Rajagopal	Bishop Moor college,	Novel and Reusable Polymer supported Heterogeneous Iron Catalyst for Suzuki-Miyaura Reaction	2023 Feb- April
57	Asiya A.S.	Mavelikkara	Synthesis and characterization of Novel and reusable Heterogeneous copper Catalyst for Click Reaction	
56	Akhila Sajeev	CMS College,	Preparation and characterization of ABS/BN nanocomposites	2022 Apr- May
55	Ann Maria Benny	Kottayam	Catalytic activity of polyacylonitrile palladium complex in Suzuki- Miyaura-Cross Coupling Reaction	2022 Apr- May
54	Fathimathul Rinsana O.P.	MES College	Synthesis and characterization of Novel Polymer supported Copper Catalyst for Chan-Lam Coupling Reaction	2022 Apr- May
53	Aslimath K	Mampad	Synthesis and characterization of Novel Polymer supported Iron Catalyst for Suzuki-Miyaura Coupling Reaction	2022 Apr- May
52	Anagha		An overview of polymer supported Photo-Fenton's catalysts used for degradation of organic dyes	
51	Nijila	SCS, M.G. University,	Recent developments in polymer supported metal catalysed Sonogashira coupling reaction	2021 April-July
50	Anjitha Krishnan	Kottayam	Recent advances in polymer supported palladium catalysed Suzuki- Miyaura coupling reaction	
49	Abijith		Polymer supported Palladium catalyzed Stille coupling and Hiyama coupling reactions : An overview	
48	Feby A Kareem	Al-Azhar College,	Synthesis and application of modified PAN supported Catalyst for Suzuki-Miyaura Coupling Reaction	2021 April-May
47	Ansamol C.U.	Thodupuzha	Synthesis and characterisation of Polymer Supported Copper Catalyst for Heck Reaction	
46	Nathanial C. Roy	SCS, M.G. University,	Novel and Efficient Polymer Supported Palladium Catalyst for Synthetic Transformation of Baylis-Hillman Adduct	- 2020 June-July
45	Anandhu S.	Kottayam	Synthesis, Characterization and Applications of Modified Polyacrylonitrile Supported Iron Complexes in Coupling Reactions	2020 June-July
44	Gouri Hari	Amritha Viswa vidyapeetham, Kollam	Synthesis, Characterization and Applications of Modified Polyacrylonitrile (PAN) Supported Iron Complexes	2020 Jan-June
43	Suhail Saeed	S. D. College, Alappuzha	Preparation, Characterisation and Studies of h-Boron Nitride/ABS nanocomposites	2020 Jan-Feb

42	M. Abisha		Preparation, Characterisation and Mechanical Study of Modified	
		S. N. College, Kannur	Graphitic Carbon Nitride/ABS Composite	2019 Dec-Jan 2019 Apr-May
41	Veena Raj		Facile Synthesis of Benzoxazoles from 2-Haloanilides Using Novel Reusable Polymer Supported Copper Catalysts	
40	Renya K.R.	St. Mary's College	Novel Polymer Supported Palladium Catalyst for Oxidative Coupling of Anilides with Olefins via C-H Bond Activation	
39	Jeen Mary C.J.	Thrissur	Preparation, characterization and studies of poly allylamine supported Pd catalyst for Suzuki-Miyaura coupling reaction	
38	Nicy Varghese	SCS, M.G. University, Kottayam	Preparation and Application of Novel reusable Polymer Supported Palladium Catalyst for coupling Reactions.	2019Jan-June
37	Jilu Mary Antony	BAM College, Thuruthikkad	Preparation and characterization of Novel reusable Polymer Supported Palladium Catalyst for Sonogashira coupling Reaction	2019 Mar-April
36	Ayana George		Preparation and characterization of Novel reusable Polymer	
35	Jomet Annie	Alphonsa College, Pala	Supported Palladium Catalyst for Suzuki coupling Reaction Preparation and characterization Epoxy/ABS/h BN Hybrid	2019 Mar-April
	Mathew		composites. Facile synthesis of Phenols via Polymer supported copper catalyzed	
34	N. Ayana	S. N. College, Kannur	hydroxylation of Aryl halides.	2018 Dec-Feb
33	P. P. Nimmi		Preparation & characterization of novel reusable polymer supported Pd catalyst & its applications in sonogashira reaction	
32	Vincent Joseph	SCS, M.G. University, Kottayam (M.Tech)	Preparation, characterization and diverse applications of Novel reusable Polymer Supported metal complexes.	2018 Aug- Jul
31	Aiswarya Raj N.R.	Sacred Heart College,	Heck type coupling of 2-lodo Benzaldehyde using Novel polymer supported Palladium catalyst and their intra molecular Baylis- Hillman reaction	2018 Mar-June
30	Anjali S	– Thevara	Novel reusable polymer supported copper catalyst for Heck coupling reactions.	
29	Sarika	St. Michaels College,	Novel Reusable Modified polymer supported Pdcatalyzed Heck coupling reactions	
28	Anju	Cherthala	Chemical Modification of Nitrile Group on Acrylonitrile Butadiene Styrene Terpolymer and Its Synthetic Applications	2018 Feb-April
27	Krishnapriya	Markaz Arts and	IntramolecularBaylis-Hilman Reaction of 2-Vinyloxy Benzaldehyde.	
26	S. Silpa	Science College, Valanchery	Synthesis characterization and applications of Novel Polymer supported Palladium catalyst for Heck Reaction	2018 Apr-May
25	P. Keerthi	, Payyannur College,	Preparation, characterization & Application of Novel Polymer supported Palladium catalyst for sp ² CH activation reactions	2018 Feb-Mar
24	P. P. Lijina	Kannur	Synthesis and characterization of Benzoxazolesfromanilides via polymer supported Copper catalysis	2018 Feb-Iviai
23	P. Uma Sankar	Amritha Viswa Vidya	Synthesis of Quinoline derivatives via Pd-catalysed coupling of Baylis-	2018 Jan-May
22	C. P. Sruthi	Peetham, Kollam	Hillman adducts with Tosylamines. Studies on acylation of Baylis-Hillman adducts and it's applications in	
21	G. Gopika	Sree Kerala Varma College Thrissur	Organic synthesis. Synthesis and characterisation of o-Haloanilides towards the curthesis of Bonzyczalo	2017 April- June
20	P. C. Drishya	_	synthesis of Benzoxazole Efforts towards orthobromination of Benzaldehydes and derivatives.	-
19	T. P.Raihanath	PSMO College,	Palladium catalyzed ortho-bromination of anilides	2017 April-
18	R.V. Jaseena	Tirurangadi	Synthesis of Baylis-Hillman adducts and its coupling with aniline	June
17	N.P. Anjali	T. M. Jacob Memorial Govt. College,	Studies of intra-molecular Baylis-Hillman reactions of compounds synthesized via Heck coupling of o-Bromobenzaldehyde	2017 April-July
16	Athira Gopinath	Manimalakunnu	Scope & limitations of AzaBaylis Hillman reactions of Schiff bases	
15	C. R. Induja	Sacred Heart College, Thevara	Studies on Copper Catalyzed Hydroxylation of 2-Bromo Anilides: Scope and limitations	
14	V. K. Abikrishna		Scope and limitations of Baylis Hillman reactions of Knoevenagel condensation products	2017 Mar-June
13	K. Anandhu +3	GISAT,Puthupally (B.Tech)	Preparation of Biomethanol from rice water waste	2017 Jan-Feb
12	Rini John	Amritha Viswavidya Peetham, Kollam	Synthetic modification and studies of ABS	2017 Jan-June
11	Leon Lawrence	Loyola College, Chennai (B.Sc.)	Knoevenagel condensation towards synthesis of dicyanoalkylidenes	2016 Dec - Jan
4.0	N. Divya	Sree Kerala Varma	Synthesis and Morita-Baylis-Hilman reactions of dicyanoalkylidenes	
10				2016 May-Aug

			Knoevenagel condensation products	
8	M. Maneesh	S. N. College, Chengannur	Greener approach for the synthesis and reactions of dicyanoalkylidenes	2016 May-Aug
7	Ranimol Mathew	S. D. College, Kanjirapally	K ₂ CO ₃ mediated Gewald reaction of cyclohexanone with active methylene compounds	2016 April Aug
6	Tintu Johns		Greener approach towards Michael reaction between aniline and acrylonitrile	2016 April-Aug
5	Karthika Mohan	Newman College, Thodupuzha	Optimization of Baylis-Hillman reaction between benzaldehyde and acrylonitrile	
4	ArshanaRasheed		Greener approach towards knoevenagel condensation of carbonyl compounds with malononitrile	2016 April-Jul
3	Rini T. Varghese	S. H. College, Thevara	Synthesis and characterization of schiff bases and It's reactivity studies in Baylis-hillman reaction	2016 April- June
2	V. S. Mikeson	St. Michael's College, Cherthala	Synthetic modification of nitrile group on acrylonitrile-butadiene- styrene (ABS) to heterocyclic functionality	2015 Mar-June
1	K. V. Nikesh		Synthetic modifications and characterizations on acrylonitrile-butadiene styrene	2015 Mar June