

The objective of our research group is to design the novel heterocyclic compounds, polymer composites films prepared through reinforcement of natural or grafted fibres/nanomaterials and to explore their biomedical applications. We also focus on utilization of naturally occurring compounds for the production of multifunctional metal oxide nanoparticles.

Dr. G. K. Nagaraja

Professor

Department of Chemistry, Mangalore University, Magalagangothri -574199 Mangalore, Karnataka, INDIA Contact No: 9901177044 Email.id: <u>nagarajagk@gmail.com</u> Google scholar profile link: <u>https://scholar.google.com/citations?user=HWiNnXgAAAAJ&hl=en</u> <u>http://mangaloreuniversity.irins.org/profile/109329</u>



Date of Birth

: 20-07-1976

Designation

: Professor of Chemistry

Academic Qualifications:

Degree / Diploma	University	Year	Subjects
B.Sc	Kuvempu University	1998	РСМ
M.Sc	Kuvempu University	2000	Chemistry
Ph.D	Kuvempu University	2007	Chemistry (Organic Chemistry)
CSIR-JRF/NET	UGC/CSIR	2000	Chemical Sciences
GATE	GATE	2001	Chemistry
Post	Doc at University of Californ	ia USA during	2013 to 2014

Teaching/Research experience

Position	Institution	From	То
Junior research	Central Food Technological Research	14-09-2001	26-02-2003
fellow	(CFTRI) Mysore		

		27-2-2003	1
Lecturer	Dept of Polymer Science, Sir M V PG Centre		24-11-2008
	Mandya University of Mysore		
Reader	Dept of Chemistry, Mangalore University	25-11-2008	24-11-2011.
Associate Professor	Dept of Chemistry, Mangalore University	25-11-2011	24-11-2014.
Professor	Dept of Chemistry, Mangalore University	25-11-2014	Till date

Administrative experience:

- Chairman of theDept of Chemistry, Mangalore University Mangalore from01.01.2019 31.12.2020
- 2. Custodian for central evaluation of Mangalore University during December/January 2017
- 3. Custodian for central evaluation of Mangalore University during June/July2018

Memberships

Member of PG BoE, PG/UG BoS, Doctoral Committee of Mangalore University, Karnatak University, Bangalore University, University of Mysore, Kuvempu University, etc.

Membership in professional bodies

- 1) Life member (LF-903) in Indian Council of Chemist.
- 2) Life member (LM-556) in society for MaterialsChemistry.
- 3) Life member (LM-380) in Asian PolymerAssociation.

Participation in Conferences/Seminars as Resource:

- Two days lecture workshop on Advances in Chemical Science held at Department of Chemistry, Mangalore University, Managalagangothri, during 4 and 5th of April2009
- Three day workshop on Cheminformatics and Approaches in Drug Design held on 11-13thDecember 2009, VIT University, Vellore, TamilNadu.
- Invited talk on Design, synthesis and evaluation of novel condensed quinolinesas antimicrobial agents" 3rd International conference for young chemists 2010, held at Penang, Malaysia during 23-25th, June 2010.
- Short term course for Research Guides in sciences held on 22-27, Nov-2010, ASC, University of Kerala, Thiruvananthapuram, Kerala

- Chaired the session in Third international conference on natural polymers (ICNP-2012) held at Mahatma Gandhi University, Kottayam, Kerala, India on October 26-28th 2012.
- Invited talk on Studies on modified cellulose fiber based biocomposite" Third international Conference on natural polymers (ICNP-2012) held at Mahatma Gandhi University, Kottayam, Kerala, India on October 26-28th 2012.
- Taught one course on Organic Spectroscopy, Winter Quarter 2014 during January 2014 to March 2014 in University of California, Davis, United States of America.
- Invited talk on Synthesis of novel pyrazole analogues by Knovegnal reaction and evaluation of anticonvulsant and analgesic property" World research journals conference held at Dubai UAE during 7- 8th December 2015
- 9) Invited talk on Thermal, mechanical and morphological characteristics of silk fibrereinforced PVA and PVP hybrid composite films" International Conference on Advances in Science and Engineering held at Regent's International College, Bangkok, Thailand during 20- 22nd January 2017.
- Chaired the session in International Conference on Advances in Science and Engineering held at Regent's International College, Bangkok, Thailand during 20- 22nd January 2017.
- Invited lecture in the five days e-workshop on Advancements in the Molecular World: Materials and Catalysis (AMWMC-2021) organized by the Department of Chemistry, NITK Surathkal during February 15-19, 2021.
- 12) Invited lecture in the Faculty Enrichment Programme on Emerging Fields in Chemical Sciences on the topic " Development of Polymer Nanocomposites using functionalized Halloysite Nanotubes for Biomedical applications" Materials and Catalysis (AMWMC-2021) by online mode organized by the Postgraduate and Research Department of Chemistry, Vivekananda College, Tiruvedakam West, Madurai District during March 22nd, 2021.
- Invited lecture on "Dioxygen Transport and storage" in webinar organized by the Department of Chemistry, Siddaganga College, Tumkurduring August23rd, 2021.

Conferences/Workshops/Seminars/Webinars Organized

- Chairman, International webinar on Prospectives of Entrepreneurship for Chemists (PEC 2020) held on 17th-19th December, 2020
- Chairman, International webinar on Frontier Research in Chemical Sciences 2020, held on 10th-12thSeptember, 2020
- Chairman, Three Day International Conference on Recent Advances in Chemical and Materials Sciences (ICCM-2019), 2019.

- Organizing member in International Conference on Synthetic and Structural Chemistry (ICSSC-2011), 2011.
- Organizing member in International Conference on Current Trends in Industrial Electrochemical Science & Technology (ICRAIEST-2009), 2009.
- Organizing member of Three day International Conference on Frontiers in Chemical Research (ICFCR-2008), 2008.

Awards and Recognitions

- Received Raman Post-Doctoral Fellowship of UGC New Delhi to carry out postdoctoral work at University of California Davis (UC DAVIS) during September 2013 to Sep-2014
- Worked as Junior Research Fellow (CSIR-JRF) at Central Food Technological Research Institute, Mysore during 14-09-2001 to 14-02-2003
- Received UGC-CSIR-JRF fellowship in CSIR-JRF in 2000.
- Passed GATE Exam under Chemical Science in 2001.

Patents:

1.Indian patent published entitled "Biodegradable blend film derived from Polycaprolactone and guar gum blend for packaging application", Sudhakar Y N, Sumana V S, Anitha Varghese, **Nagaraja G. K.** Application no 202141012114 A, Publication date 02/04/2021.

RESEARCH GROUP



2018 - PRESENT

Research Publications:

Total Research Articles: 105 Paper presented in conferences: 73 (Oral+Poater) h –index: 21 (Citations: 1162) i10-index: 36

Research Areas of Interests:

- Nanotechnology
- Heterocyclic and Medicinal Chemistry
- Polymeric films
- Polymer composites

No. of Ph.D.'s awarded	No. of Research Scholar's currently working	No. of Publications	Impact factor range	Articles Published in Journals include
11	08 05 Full time RS + 03 Part time RS	103	0-7.5	Chem Sus Chem, RSC Advances, International Journal of Biological Macromolecules, JAMS, ChemistrySelect, . Ceramic Int. Mater Sci Eng C

Books Chapters:

Sl.No	Title	Author's Name	Publisher	Year of Publication
1	PreparationandProperties of CompositeFilms from ModifiedCelluloseFiber-ReinforcedwithDifferent Polymers	Sandeep S Laxmishwar and G K Nagaraja	Apple Academic Press Inc, USA. CRC Press, Taylor & Francis Group	2014
2	A Review on Pyrazol Hybrid Entity and Its Biological Properties.	S Viveka and G K Nagaraja	Nova Science Publishers New York	2017
3	Review:AnExperimental(Synthesis, NMR andCrystallography)andTheoreticalStudyofThreeBiologicallyActive Diazoles.	Dinesh and G. K. Nagaraja	Nova Science Publisher New York	2018
4	Development, Characterization and Properties of Silk Fibre and Grafted Silk Fibre Reinforced Polymer Composite Films	Sareen Sheik and GundibasappaKar ikannar Nagaraja	Intech Open DOI: http://dx.doi.org/10. 5772/intechopen.85 022	2019

Reviewer of the International journals:

- ✓ European Journal of Medicinal Chemistry- Elsevier publications
- ✓ Journal of Applied Polymer Science-Wiley publication
- ✓ Medicinal Chemistry Research-Springer publication

Research Collaborations

- Prof Mark Mascal University of California, Davis USA
- Dr Prashanth Kalappa, Adichunchangiri University, Mandya.
- Dr Ahsan-Ul-HaqQurashi, King Fahd University of Petroleum and Minerals, Saudi Arabia
- H. K. Fun, X-ray Crystallography Unit, School of Physics, UniversitiSains Malaysia, Department of Biochemistry, K S Hegde Medical Academy, Deralakatte, Mangalore.
- Department of Pharmacology, NGSM Institute of Pharmaceutical Sciences, Paneer Deralakatte, Mangalore.
- Department of Microbiology, K.M.C., Mangalore.
- Department of Biochemistry, Yenepoya University, Deralakatte, Mangalore.
- Department of Microbiology, University of Mysore, Mysore
- Department of Biochemistry, Bangalore University, Bangalore

Research Projects

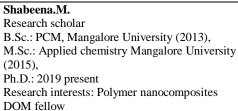
Sl. No	Title	Date of start & Date of completion	Cost (Rs. in lakhs)	Agency & Ref. No.
1.	Synthesis of Novel Heterocycles Fused with Azetidinoneof Biological Importance	1-2-2011 and 1-2- 2014	2.46	UGC Major Research Project F. No: 39- 694/2010(SR)
2.	Surface modified halloysite nanotubes composite for biological and catalytic applications	2019-20	5.00	VGST (Research Grant for Scientist/Faculty (RGS/F)

PRESENT RESEARCH GROUP



Deepali Warale Research scholar B.Sc.: PCM, KLE G.I. Bagewadi college, Nippani (2015), M.Sc.:Physical Chemistry, KUD, Dharwad (2017) KSET: 2020 Ph.D.: 2019 present Research interests: Polymer nanocomposites SC/ST fellowship from MU







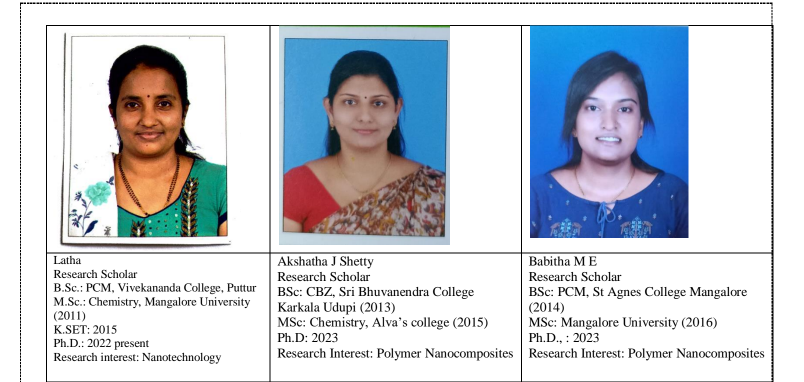
G.S.Salunke Research Scholar Station Chemist,KGS-3&4 Nuclear Power Corporation of India ltd Kaiga Site, Karwar, Karnataka Research Interests: Nuclear Chemistry







	Jayalakshmi Shedthi A	Adithi.N
	Research Scholar	Research Scholar
Ms. Sumalatha K	B.Sc.: PCM, Dr G Shankar Women's First grade	BSc:(CBZ), Vivekananda college of arts,
Descent	degree college, Ajjarkadu, Udupi (2017)	science and commerce, puttur(2014)
Research	M.Sc.: Chemistry, Mangalore University (2019)	MSc: Chemistry, Vivekananda college of
Scholarsumarohi96@gmail.	Ph.D.: 2022 present	postgraduate, puttur(2016)
2007	Research interest: Nanotechnology	KSET:2020
com		PhD: 2021 (present)
B.Sc.: Microbiology, Chemistry, Zoology,		Research interest: Super capacitors
Alva's College Moodabidri, Mangalore		
University (2012)		
M.Sc.: Industrial Chemistry, Mangalore		
University (2014)		
Ph.D.: 2014-present		
Research Interests: Corrosion studies		



	Research Schola	ars – Ph.D. Degree awarded	
Sl.	Research Scholar	Title of the Thesis	Ph.D
No			Awarded
1.	Dr Sandeep S Laxmeshwar	"Synthesis of Polymeric Film Composite And Their Mechanical Characterization"	2013
2.	The second sec	"Synthesis characterization and biological evaluation of some pyrazole based heterocycles"	2016
3.	Image: Constraint of the second se	"Synthesis And Biological Activity of Nitrogen and Sulfur Containing Heterocycles"	2018
4.	Dr Reshma Kayarmar	"Design, synthesis and evaluation of novel nitrogen heterocycles of biological importance"	2015

5.			
	Dr. Manjunatha Bhat	"Studies on synthesis, characterization and biological evaluation of some five member containing heterocycles"	2019
6.		"Preparation and Characterization of Natural Fibre Reinforced Biocomposite Films"	2019
	Dr Sareen Sheik		
7.	Dr R Santhosh	"Synthesis, characterization and pharmacological evaluation of the novel heterocycles containing two or more hetero atoms and fused ring systems"	2019
8.	The second se	"Studies on Design, Synthesis, Characterization of Novel Heterocyclic Compounds And Their Pharmocological Activities"	2020

Sl.	Research Scholar	Title of the Thesis	Ph.D
	Research Scholar	The of the Thesis	
No			Awarded
9	Dr JoslineNeetha D'Souza	"STUDIES ON SYNTHESIS, CHARACTERIZATION OF METAL OXIDE NANOPARTICLES AND THEIR MULTI-FUCTIONAL BIOLOGICAL APPLICATIONS"	2022
10.	Image: Constraint of the second se	"STUDIES ON POLYMER- HALLOYSITE NANOTUBE FILM COMPOSITES AND THEIR BIOMEDICAL APPLICATIONS"	2022
11.	Dr Meghana Navada K	"GREEN SYNTHESIS OF METAL OXIDE NANOPARTICLES: A FLEXIBLE INTERFACE FORBIOLOGICAL, ENVIRONMENTAL AND CATALYTICAPPLICATIONS"	2022
12	With the second secon	DEVELOPMENT AND CHARETERIZATION OF POLYMER ELECTROLYTES AND THEIR APPLICATION IN ENERGY DEVICE	2023

RESEARCH PUBLICATIONS

Sr. No	PAPER
1	Gundibasappa K Nagaraja, Marlingaplara N Kumarswamy, Vijayavittala P Vaidya
	&Kittappa M Mahadevan (2006). Microwave assisted synthesis of naphtho[2,1-b]furan-
	1,3,4-benzotriazepines: A potent antimicrobial agent. ARKIVOC ,(X), 211-219.
2	Gundibasappa K Nagaraja, Vijayavittala P Vaidya, KoodamaraSheshappa Rai
	&Kittappa M Mahadevan (2006). An efficient synthesis of 1,5-thiadiazepines & 1,5-
	benzodiazepines by microwave assisted Heterocyclization. Phosphorus, Sulfur and
	Silicon and the Related Elements, 181, 2797-2806.
3	G. K.Nagaraja, G. K. Prakash, V. P.Vaidya&K.M. Mahadevan (2006). Microwave
	Assisted synthesis of novel 5-aryl-1,2,4-trizolo[3,4-b] [1,3,4] thiadiazepino[3,2-f]
	quinolines: A potent antimicrobial agents. Indian J of Heterocyclic Chem, 15, 311-312.
4	G. K. Nagaraja, M. N. Kumarswamy&K. M. Mahadevan (2006). Synthesis of novel
	naphtho[2,1-b]furopyrazoles as antimicrobial agents. Indian J of Heterocyclic
	<i>Chem</i> , 16, 89-90.
5	Mahadevaiah, T. Demappa&G. K. Nagaraja (2006). Polymerization of Acrylonitrile
	initiated by Ce(IV)-Tartaric acid redox system: A kinetic study.Journal of Saudi
	<i>Chemical Society</i> , 10, 311-312.
6	Gundibasappa K Nagaraja, Gowdara K. Prakash, Nayak D. Satyanarayan,
	Vijayavittala P Vaidya & Kittappa M Mahadevan (2006). Synthesis of novel 2-aryl-
	2,3dihydronaphtho[2,1-b]furo[3,2-b]pyridin-14(1H)-ones of biological
	importance.ARKIVOC,(XV) 142-152.
7	Gundibasappa K Nagaraja, Gowdara K. Prakash, Marlingaplara N Kumarswamy,
	Vijayavittala P Vaidya &Kittappa M Mahadevan (2006). Synthesis of novel nitrogen
	containing naphtho[2,1-b]furan derivatives and investigation of their antimicrobial
	activities.ARKIVOC, (XV) 160-168.
8	G. K. Nagaraja, T. Demappa&Mahadevaiah(2008). The Study of Free Radical
	Polymerization of Acrylonitrile by Oxidation Reduction System using Potassium
	Persulphate- Thiourea in Aqueous Medium.Journal of Applied Polymer Science, 110,
	3395-3400.
9	Nagendra Prasad M. N. Vivek H. K. Ashwini Prasad, Shrythi.T., Shankara Bhat S,
	Nagaraja G. K.&Nanjunda Swamy S (2010). Antifungal activities of novel synthetic
	compounds against Phomopsis azadirachtae-the causative agent of die-back disease of
	neem. Journal of chemical and Pharmaceutical Research, 2, 567-574.

10	G. K. Nagaraja, T. Demappa&Mahadevaiah(2011). Polymerization Kinetics of
	Acrylonitrile by Oxidation:Reduction System Using Potassium Persulfate/Ascorbic Acid
	in an Aqueous Medium. Journal of Applied Polymer Science, 121, 1299–1303.
11	H. K. Fun, M. Hemamalini, D. J. Prasad, G. K. Nagaraja&V. V. Anitha (2011). 6-(4-
	Chlorophenyl)-2-isobutylimidazo[2,1-b][1,3,4]thiadiazole. Acta Cryst. E67, o207.
12	H. K. Fun, V. Sumangala, G. K. Nagaraja, B. Poojary&S. Chantrapromma (2011).
	<i>Benzyl</i> N-{2-[5-(4-chlorophenyl)-1,2,4-oxadiazol-3-yl]propan-2-yl}carbamate. <i>Acta</i>
	<i>Cryst</i> . E67, 0420-0421.
13	W. S. Loh, H. K. Fun, R. Kayarmar, S. Viveka&G. K. Nagaraja (2011). 4-
	Chlorobenzaldehyde(1-isobutyl-1H-imidazo[4,5-c]quinolin-4-yl)hydrazone monohydrate
	Acta Cryst. E67, 0407-0408.
14	W. S. Loh, H. K. Fun, R. Kayarmar, S. Viveka&G. K. Nagaraja (2011). 4-Hydrazinyl-
	1-isobutyl-1H-imidazo[4,5-c]quinoline.ActaCryst. E67, 0406.
15	W. S. Loh, H. K. Fun, R. Kayarmar, S. Viveka&G. K. Nagaraja (2011). 1- Isobutyl-
	N,N-dimethyl-1H-imidazo[4,5-c]quinolin-4-amine.Acta Cryst. E67, 0405.
16	H. K. Fun, S. Chantrapromma, V. Sumangala, G. K. Nagaraja&B. Poojary (2011). 1-
	{4-Chloro-2-[2-(2-fluorophenyl)-1,3-dithiolan-2-yl]phenyl}-2-methyl-1H-imidazole-5-
	carbaldehyde. Acta Cryst. E67, 0496-0497.
17	HK. Fun, M. M. Rosli, D. J. M. Kumar, D. J. Prasad&G. K. Nagaraja (2011). 2-
	<i>Methyl-6-(trifluoromethyl)imidazo[1,2-a]pyridine-3-carbonitrile. Acta Cryst.</i> E67, 0573.
18	HK. Fun, C. K. Quah, S. Viveka, D. J. Madhukumar&G. K. Nagaraja (2011). 2-[(E)-
	(2,4-Dimethylphenyl)iminomethyl]phenol.ActaCryst. E67, o1933.
19	H. K. Fun, T. Shahani, Dinesh, R. Kayarmar&G. K. Nagaraja (2011). 3-[(1-Isobutyl-
	<i>1H-imidazo[4,5-c]quinolin-4-yl)amino]benzoic acid.</i> ActaCryst. E67, o2150.
20	PrabhuswamyMallappa, Sandeep Sadanand Laxmeshwar, Madan Kumar Shankar,
	Manjula Mallappa, Ranganathan Sathish Kumar, Gundibasappa K. Nagaraja&Neratur
	K. Lokanath(2011). Synthesis, Characterization and Crystal Structure of 8-methoxy-2-
	methylquinoline-4-ol: a Window into the World of Quinoline Modifications. Structural
	Chemistry Communications,2, 114-117.
21	HK. Fun, C. K. Quah, S. Viveka, D. J. Madhukumar&G. K. Nagaraja (2011). 2-[(E)-
	(2,4,6-Trichlorophenyl)iminomethyl]phenol.Acta Cryst. E67, 01934.
22	HK. Fun, S. Arshad, Dinesh, S. Vivek&G. K. Nagaraja (2011). 1-(tert-
	Butoxycarbonyl)piperidine-4-carboxylic acid.Acta Cryst. E67, o2215.
23	HK. Fun, S. Arshad, Dinesha, S. Laxmeshwar&G. K. Nagaraja (2011). Bis(4-
	fluoroanilinium) sulfate. ActaCryst. E67, 02408.

24	HK. Fun, WS. Loh, Dinesha, R. Kayarmar&G. K. Nagaraja (2011). 1-Isobutyl-4-
	methoxy-1H-imidazo[4,5-c]quinoline.ActaCryst. E67, o2331.
25	HK. Fun, WS. Loh, R. Kayarmar, Dinesha&G. K. Nagaraja (2011). (E)-4-
	Phenylbutan-2-one oxime.ActaCryst. E67, o2332.
26	HK. Fun, T. S. Chia, R. Kayarmar, Dinesha&G. K. Nagaraja (2011). 2-Azido-1-(3,6-
	dichloro-9H-fluoren-1-yl)ethanone. ActaCryst. E67, o2656-o2657.
27	HK. Fun, M. Hemamalini, V. Sumangala, G. K. Nagaraja&B. Poojary (2011). N'-(4-
	Fluorobenzylidene)-2-(4-fluorophenyl)acetohydrazide. Acta Cryst. E67, o2835.
28	S. Laxmeshwar, S. Viveka, D. J. Madhukumar, &G. K. Nagaraja(2012). Preparation
	and Properties of Biodegradable Film Composites Using Modified Cellulose Fibre-
	Reinforced with PVA. ISRN Polymer Science, 2012, Article ID 154314, 8 pages.
29	S. Laxmeshwar, S. Viveka, D. J. Madhukumar, &G. K. Nagaraja(2012). Preparation
	and Characterization of Modified Cellulose Fiber-Reinforced Polypyrrolidone Film
	Composites. Inventi Rapid: Pharm Tech., Vol. 2012, Issue 2.
30	S. Laxmeshwar, S. Viveka, D. J. Madhukumar, &G. K. Nagaraja(2012). Preparation
	and properties of composite films from modified cellulose fibre- reinforced with PLA.
	Der Pharma Chemica, 159-168.
31	S. Laxmeshwar, S. Viveka, D. J. Madhukumar, Dinesha, R. F Bhajanthri, &G. K.
	Nagaraja(2012). Preparation and Characterization of Modified Cellulose Fiber-
	Reinforced Polyvinyl Alcohol/Polypyrrolidone Hybrid Film Composites. Journal of
	Macromolecular Science, Part A: Pure and Applied Chemistry, 49, 639–647.
32	S. Laxmeshwar, S. Viveka, D. J. Madhukumar, Dinesha, G. R. Sunil, &G. K.
	Nagaraja(2012). Preparation and Characterization of Hybrid Green Composite From
	Modified Cellulose Fiber with PVA and PLA. Inventi Rapid: Pharm Tech, 2012, Article
	ID" Inventi:ppt/545/12.
33	S.Viveka, Dinesha,S.S.Laxmeshwar&G.K.Nagaraja, (2012). Ethyl 7-Methyl-5-(4-
	methylphenyl)-3-oxo-2-{[3-(3,4-dichlorophenyl)-1-phenyl-1H-pyrazol-4-
	yl]methylidene}-2,3-dihydro-5H-[1,3]thiazolo[3,2-a]pyrimidine-6-carboxylate. Molbank
	, M776
34	H.K. Fun, W.S. Loh, S. Viveka, Dinesha&G. K. Nagaraja (2012). 2-(4-
	Methoxyphenyl)-2-oxoethanaminium chloride. Acta Cryst. E68, o2987.
35	HK. Fun, WS. Loh, M. Bhat, T. Arulmoli&G. K. Nagaraja (2012). (2E)-1-[2,3-
	$Dichloro-6-methyl-5-(trifluoromethyl) phenyl]-2-(1-henylethylidene) hydrazine. {\it Acta}$
	<i>Cryst.</i> E68, o3189.
36	Dinesha, S. Viveka, ,S.S.Laxmeshwar, G.K. Nagaraja,(2012). 1-{4-[(1-Isobutyl-1H-

..... İ

	imidazo[4,5-c]quinolin-4yl)amino]phenyl}ethanone.Molbank, M788.
37	H.K. Fun, Chin Wei Ooi, Dinesha, S.Viveka&G. K. Nagaraja (2013). (Z)-N-[2-(N-
	Hydroxycarbamimidoyl)-phenyl]acetamide. ActaCryst. E69, 0370-0371.
38	M. Prabhuswamy, S. Viveka, S. Madan Kumar, G. K. Nagaraja & N. K. Lokanatha
	(2013). 4-(4.5-Diphenyl-1H-imidazol-2-yl)-N,N-dimethylaniline. Acta Cryst. E69
	o1006.
39	R. Kayarmar, G. K. Nagaraja, M. Bhat, P. Naik, K. P. Rajesh, S. Shetty, T. Arulmoli (2013)
	Synthesis of azabicyclo [4.2. 0] octa-1, 3, 5-trien-8-one analogues of 1H-imidazo [4, 5-c]
	quinoline and evaluation of their antimicrobial and anticancer activities. Med. Chem
	Res. 23, 2964-2975.
40	S. Viveka, M. Prabhuswamy, Dinesha, N. K. Lokanatha&G. K. Nagaraja (2014)
	Synthesis, Crystal Structure, and Characterization of New 2,4,5-Triphenyl Imidazole
	4,5-Diphenyl-2-(3,4,5-trimethoxyphenyl)-1H-imidazole. Mol. Cryst. Liq. Cryst, 588, 83
	94.
41	S. Viveka, M. Prabhuswamy, Dinesha, N. K. Lokanatha&G. K. Nagaraja
	(2013). Synthesis, Characterization, Crystal Structure and Antimicrobial Evaluation of 2-(4
	Methylphenyl)-2-oxoethyl Isonicotinate. Journal of Single Molecule Research, 1, 19-24.
42	M. Prabhuswamy, Dinesha, S. Madan Kumar, G.K. Nagaraja, and N.K
	Lokanath(2013). Synthesis, Crystal Structure and Characterization of (Z)-2-N'
	hydroxyisonicotinamidine. Mol. Cryst. Liq. Cryst, 593, 243-252.
43	S. Viveka, M. Prabhuswamy, Dinesha, N. K. Lokanatha&G. K. Nagaraja (2014)
	Synthesis Characterization and Crystal Structure of 2-(3,4,5-trimethoxyphenyl)-1-(4
	fluorophenyl)-4,5-diphenyl-1H-imidazole. Mol. Cryst. Liq. Cryst, 593, 261-270.
44	Dinesha, S. Viveka, P. Naik, G.K.Nagaraja(2014). Synthesis, characterization of new
	imidazoquinonyl chalcones and pyrazolines as potential anticancer and antioxidan
	agents.Med. Chem. Res. 23, 4189-4197.
45	Dinesha, S. Viveka, S. Chandra, G.K.Nagaraja(2015). Synthesis, characterization, and
	pharmacological screening of new1,3,4-oxadiazole derivatives possessing 3-fluoro-4
	methoxyphenylmoiety. Monatsh. Chem. Mon. 146, 207-214.
46	S. Raghu, Subramanya Kilarkaje, Ganesh Sanjeev, G.K. Nagaraja, H. Devendrappa
	(2014). Effect of electron beam irradiation on polymer electrolytes: Change in
	morphology, crystallinity, dielectric constant and AC conductivity with dose.Radiat
	<i>Phys. Chem.</i> 98, 124-131.
47	R. Kayarmar, G. K. Nagaraja, P. Naik, H. Manjunatha, B. C. Revanasiddappa, T
	Arulmoli (2014). Synthesis and characterization of novel imidazoquinoline based 2

	azetidinones as potent antimicrobial and anticancer agents. Journal of Saudi Chemical
	Society (2017) 21, S434–S444
48	M. Prabhuswamy, Dinesha, M.M.M. Abdoh, K.J. Pampa, S. Madan Kumar, G.K.
	Nagaraja, N.K. Lokanath (2015). Synthesis, Crystal Structure and Characterization of
	(Z)-2-(3-chlorophenyl)-N'-hydroxyacetamidine. Mol. Cryst. Liq. Cryst, 606, 189-198.
49	Dinesha, M.Prabhuswamy, ShivapuraViveka, N.K.Lokanath, G.K. Nagaraja
	(2014). Synthesis, Characterization and Crystal Structure of (1Z)-2-(3-chlorophenyl)-N'-
	{[(3-fluoro-4 methoxy phenyl)carbonyl]oxy}ethanimidamide. Journal of Single
	Molecule Research, 2, 27-33.
50	S. Viveka, Dinesha, L. N Madhu, G.K.Nagaraja(2015.Synthesis of new pyrazole
	derivatives via multicomponent reaction and evaluation of their antimicrobial and
	antioxidant activities. Monatsh. Chem. Mon. 146, 1547-1555.
51	G. K. Nagaraja, R. Kayarmar, M. Bhat, S.K. Peethambar, T. Arulmoli (2014).
	Antioxidant and Metal Chelating Activities of some Novel Imidazoquinolie Incorporated
	[1,2,4]-Triazolo Heterocycles. <i>Journal of Pharma Research</i> ,vol 3, 23-25.
52	R. Kayarmar, G. K. Nagaraja, S.K. Peethambar, M. Bhat, T. Arulmoli
	(2014).Antioxidant and Metal chelating Activities of Some Novel Phenothiazine
	incorporated Tetrazole Heterocycles. Journal of Applicable Chemistry, 3, 422-425.
53	S. Viveka, Dinesha, P. Shama, G. K. Nagaraja, S. Ballav, S. Kerkar (2015). Design,
	synthesis of some new pyrazolyl-pyrazolines as potential anti-inflammatory, analgesic
51	and antibacterial agents. Eur. J. Med. Chem. 101, 442-451.
54	S. Viveka, Dinesha, P.Shama, G. K. Nagaraja, N.Deepa, M.Y. Sreenivasa (2015). <i>Design, synthesis, and pharmacological studies of some new</i>
	Mannich bases and S-alkylated analogs of pyrazole integrated 1,3,4-oxadiazole. Res.
	<i>Chem. Intermed.</i> (DOI:10.1007/s11164-015-2170-7)
55	Dinesha, S. Viveka, P. S. Khandige, G.K.Nagaraja(2015). <i>Molecular properties</i>
	prediction and synthesis of new oxadiazole derivatives possessing 3-fluoro-4-
	methoxyphenyl moiety as potent anti-inflammatory and analgesic agents. Monatsh.
	<i>Chem.Mon</i> .DOI 10.1007/s00706-015-1528-2.
56	M. Prabhuswamy, S. Viveka, M. M. M.Abdoh, K. J. Pampa, G. K. Nagaraja, N.
	K.Lokanath (2015). Synthesis, Characterization, Crystal Structure, and Hirshfeld
	Surface Analysis of 2–(2–Hydroxy–3–methoxyphenyl)–1–(4–methylphenyl)–4, 5–
	diphenyl–1H–imidazole. Mol. Cryst. Liq. Cryst, 616, 226-236.
57	S.G. Rathod, R. F. Bhajantri, V. Ravindrachary, P. K. Pujari, G. K. Nagaraja, Jagadish
	Naik, VidyashreeHebbar, H. Chandrappa(2015). Temperature-dependent ionic

	conductivity and transport properties of LiClO ₄ -doped PVA/modified cellulose composites. Bull. Mater. Sci, 38, 1213-1221
58	Dinesha, S. Viveka, B. K. Priya, K. S. R. Pai, S. Naveen, N. K. Lokanath, G. K. Nagaraja (2015). Synthesis and pharmacological evaluation of some new fluorine containing hydroxypyrazolines as potential anticancer and antioxidant agents. <i>Eur. J. Med. Chem.</i> , 104, 25-32.
59	S. Viveka, G. Vasantha, Dinesha, S. Naveen, N. K. Lokanath, G. K. Nagaraja (2015). Structural, spectral, and theoretical investigations of 5-methyl-1-phenyl-1H –pyrazole-4- carboxylic acid. Res. Chem. Intermed., DOI 10.1007/s11164-015-2292-y.
60	S.Viveka, Dinesha, P. Shama, S. Naveen, N. K. Lokanath, G. K. Nagaraja (2015) <i>Design, synthesis, anticonvulsant and analgesic studies of new pyrazole analogues</i> : A Knoevenagel reaction approach. <i>RSC Advances</i> , 5, 94786.
61	Vitaliy L. Budarin, James H. Clark, Jonatan Henschen, Thomas J. Farmer, Duncan J. Macquarrie, Mark Mascal, G. K. Nagaraja, TabithaH. M. Petchey (2015). <i>Processed Lignin as a Byproduct of the Generation of 5-(Chloromethyl)furfural from Biomass: A Promising New Mesoporous Material</i> . <i>ChemSusChem</i> , 8, 4172-4179.
62	S. Viveka, G. Vasantha, Dinesha, S. Naveen, N. K. Lokanath, G. K. Nagaraja (2016). Synthesis, Characterization, Single Crystal X-ray Diffraction and DFT Studies of ethyl 5-methyl-1-phenyl-1H-pyrazole-4-carboxylate.Mol. Cryst. Liq. Cryst, Vol 629, 135-145.
63	Manjunatha Bhat, G. K. Nagaraja, Reshma Kayarmar, S. V. Raghavendra, K. P. Rajesh, H. Manjunatha (2016). <i>Synthesis, characterization and pharmacological evaluation of some new 1,3,4-oxadiazole derivatives bearing 3-chloro-2-fluoro phenyl moiety</i> . <i>Res. Chem. Intermed.</i> ,DOI 10.1007/s11164-016-2561-4.
64	M. Prabhuswamy, Dinesha, K. J. Pampa, G. K. Nagaraja, N. K. Lokanath (2015). Synthesis, characterization and crystal structure of (E)-1-(4-(1-isobutyl-1H-imidazo[4,5- c]quinolin-4-ylamino)phenyl)-3-phenylprop-2-en-1-one.Mol. Cryst. Liq. Cryst.,623, 253-260.
65	S. Viveka, G. Vasantha, Dinesha, S. Naveen, N. K. Lokanath&G. K. Nagaraja (2016) Synthesis, characterization, single crystal X-ray diffraction and DFT studies of ethyl 5- methyl-1-phenyl-1H-pyrazole-4-carboxylate.Mol. Cryst. Liq. Cryst, 629, 135-145.
66	Manjunatha Bhat, Nagaraja G. K., Reshma Kayarmar, Peethamber S. K. and Mohammed Shafeeulla (2016). Design, synthesis and characterization of new 1,2,3- triazolyl pyrazole derivatives as potential antimicrobial agents via a Vilsmeier–Haack

	reaction approach. RSC Adv., 2016, 6, 59375
67	Manjunatha Bhat, Nagaraja G. K, Divyaraj P, Harikrishna N, SreedharaRanganath Pai
	K. SubhankarBiswas andPeethamber S. K (2016). Design, synthesis, characterization of
	some new 1,2,3-triazolyl chalcone derivatives as potential anti-microbial, anti-oxidant
	and anti-cancer agents via a Claisen–Schmidt reaction approach.RSC Adv., 2016, 6,
	99794–99808
68	ManjunathaBhat, Nagaraja G. K, ReshmaKayarmar, SreedharaRanganath Pai
	K,Subhankar Biswas and Mohammed Shafeeullah R (2016). 1,2,3-Triazolyl pyrazole
	derivatives as anti-cancer agents: biological evaluation and molecular docking. Der
	Pharma Chemica, 2016, 8(19):200-221
69	M. Prabhuswamy ,Dinesha , K. Ajay Kumar , G.K. Nagaraja , N.K. Lokanath. (2016).
	Crystal structure and hirshfeld surface analysis of 4-Methoxy-2-
	nitrobenzonitrile. Chemical Data Collections 3–4 (2016) 36–45
70	Sareen Sheik, G. K. Nagaraja, Jagadish Naik, R. F. Bhajanthri (2017). Development
	and characterization study of silk fibre reinforced poly(vinyl alcohol) composites. Int J
	Plast Technol DOI 10.1007/s12588-017-9174-7
71	K.N. ChethanPrathap, Reshma Kayarmar, S. Naveen, Manjunath Bhat, G.K.Nagaraja
	and N.K. Lokanath (2017). Synthesis, Characterization, Crystal Structure and Hirshfeld
	Surface Analysis of (1E)-1-Phenylethanone (1-Isobutyl-1H-Imidazo [4,5-C] Quinolin-4-
	Yl)Hydrazone, Journal of Applicable Chemistry 2017, 6 (3): 400-409
72	ShivapuraViveka,Dinesh,GundibasappaKarikannar Nagaraja, Prasanna Shama, Guru
	Basavarajaswamy, K. PoornachandraRao, MarikunteYanjarappaSreenivasa (2017). One
	pot synthesis of thiazolo[2,3-b]dihydropyrimidinone possessing pyrazole moiety and
	evaluation of their anti-inflammatory and antimicrobial activities. Med Chem Res. DOI
	10.1007/s00044-017-2058-8
73	Sareen Sheik, G.K. Nagaraja, KalappaPrashantha (2017). Effect of Silk Fiber on the
	Structural, Thermal, and Mechanical Properties of PVA/PVP Composite Films. Polymer
	Engineering and Science, DOI 10.1002/pen.24801, Wiley Online Library.
74	Rangappa Santosh, Mukunthan K. Selvam, Saptami U. Kanekar, Gundibasappa K.
	Nagaraja, and Madan Kumar (2018). Design, Synthesis, DNA Binding, and Docking
	Studies of Thiazoles and Thiazole-Containing Triazoles as Antibacterials. Chemistry
	Select 2018, 3, 3892– 3898
75	Rangappa Santosh, Mukunthan K. Selvam, Saptami U. KanekarandGundibasappa K.
	Nagaraja (2018).Synthesis, Characterization, Antibacterial and AntioxidantStudies of
	Some Heterocyclic Compounds fromTriazole-Linked Chalcone Derivatives. Chemistry

	Select 2018, 3, 6338– 6343.
76	Sareen Sheik, Sana Sheik, RajeshaNairy, G.K. Nagaraja, Ashwini Prabhu, P.D. Rekha,
	KalappaPrashantha (2018). Study on the morphological and biocompatible properties of
	chitosan grafted silk fibre reinforced PVA films for tissue engineering applications.
	International Journal of Biological Macromolecules 116 (2018) 45–53
77	SharanyaKuthyala, GundibasappaKarikannar Nagaraja, Sana Sheik, Manjunatha
	Hanumanthappa, Madan Kumar S (2018). Synthesis of imidazo [1, 2-a]pyridine-
	chalcones as potent inhibitors against A549cellline and their crystal studies.Journal of
	Molecular Structure. 10.1016/j.molstruc.2018.09.087
78	Sareen Sheik, Sana Sheik, G.K. Nagaraja and K.R. Chandrashekar (2017). Thermal,
	Morphological and Antibacterial Properties of Chitosan Grafted Silk Fibre Reinforced
	PVA Films. Materials Today: Proceedings 5 (2018) 21011–21017
79	SharanyaKuthyala, Madan K Shankar and Gundibasappa K Nagaraja (2018).
	Synthesis, Single-Crystal X-Ray, Hirshfeld and Antimicrobial Evaluation of some New
	Imidazopyridine NucleusIncorporated with Oxadiazole Scaffold. ChemistrySelect 2018,
	3, 12894–12899
80	Rangappa Santosh, Ashwini Prabhu, Mukunthan K. Selvam, Panchangam M. Krishna,
	Gundibasappa K. Nagaraja, Punchappady D. Rekha (2019). Design, synthesis, and
	pharmacology of some oxadiazole and hydroxypyrazoline hybrids bearing thiazoyl
	scaffold: antiproliferative activity, molecular docking and DNA binding studies. Heliyon
	5 (2019) e01255. doi: 10.1016/j.heliyon.2019. e01255
81	Rangappa Santosh, Priyodip Paul, Mukunthan K. Selvam, ChenthattilRaril, Panchangam
	M. Krishna, Jamballi G. Manjunatha and Gundibasappa K. Nagaraja(2019). One-Pot
	Synthesis of Pyrimido[4,5-d]pyrimidine Derivatives and Investigation of Their
	Antibacterial, Antioxidant, DNA-Binding and Voltammetric Characteristics. Chemistry
	Select 2019, 4, 990 – 996
82	Sumana, V. S., Sudhakar, Y. N., Anitha, V., & Nagaraja, G. K.
	(2020). MicrocannularElectrode/Polymer Electrolyte Interface for high Performance
	Supercapacitor. <i>Electrochimica Acta, 136558</i> . doi:10.1016/j.electacta.2020.136558
83	SharanyaKuthyala, ManjuanathaHanumanthappa, S. Madan Kumar , Sana Sheik,
	Nagaraja GundibasappaKarikannar, Ashwini Prabhu (2019). Crystal, Hirshfeld,
	ADMET, drug-like and anticancer study of some newly synthesized imidazopyridine
	containing pyrazoline derivatives. J. Mol. Struct, 1197 (2019) 65-72
84	Kuthyala S, Sheikh S, Prabhu A, Gundibasappa K. Nagarajaet al (2020) Synthesis,
	Characterization, and Anticancer Studies of Some Pyrazole Based Hybrid

	Heteroatomics. <i>ChemistrySelect 5:10827–10834</i> .https://doi.org/10.1002/slct.202002483
85	Navada, K. M., Nagaraja, G. K., D'Souza, J. N., Kouser, S., Ranjitha, R., & Manasa, D.
	J. (2020). Phyto assisted synthesis and characterization of Scoparia dulsis L. leaf extract
	mediated porous nano CuO photocatalysts and its anticancer behavior. Applied
	Nanoscience. 10, (2020), 4221–4240.doi:10.1007/s13204-020-01536-2
86	Kouser, S., Sheik, S., Nagaraja, G. K., Prabhu, A., Prashantha, K., D'souza, J. N.,
00	D'souza, K M Navada, Manasa, D. J. (2020). Functionalization of halloysite nanotube
	with chitosan reinforced poly (vinyl alcohol) nanocomposites for potential biomedical
	applications. International Journal of Biological Macromolecules. 165, (2020) 1079-
	<i>1092</i> , doi:10.1016/j.ijbiomac.2020.09.188
87	Navada KM, Ranjitha, Neetha RJ, Nagaraja, G. Ket al (2021) Synthesis,
07	characterization of phyto functionalized CuO nano photocatalysts for mitigation of
	textile dyes in waste water purification, antioxidant, anti-inflammatory and anticancer
	evaluation. <i>Applied Nanoscience (2021) 11:1313–1338</i> , https://doi.org/10.1007/s13204-
00	021-01688-9 Kouser S. Sheik S. Drahbu A. Nagamaia, C. Kat al (2021) Effects of reinforcement of
88	Kouser S, Sheik S, Prabhu A, Nagaraja, G. Ket al (2021) Effects of reinforcement of
	sodium alginate functionalized halloysite clay nanotubes on thermo-mechanical
	properties and biocompatibility of poly (vinyl alcohol) nanocomposites. <i>Journal of the</i>
80	Mechanical Behavior of Biomedical Materials118 (2021), 1044441.
89	S. Kuthyala. Gundibasappa K. Nagaraja, et al, (2021) "Towards the Synthesis of
	Imidazopyridine Derivatives: Characterization, Single Crystal XRD, Hirshfeld Analysis,
	and Biological Evaluation," <i>ChemistrySelect</i> , vol. 6, pp. 843–851, doi:
	10.1002/slct.202003632.
90	D'Souza JN, Prabhu A, Nagaraja GK, et al (2021) Unravelling the human triple
	negative breast cancer suppressive activity of biocompatible zinc oxide nanostructures
	influenced by Vateria indica (L.) fruit phytochemicals. <i>Mater Sci Eng C</i> 122:111887.
01	https://doi.org/https://doi.org/10.1016/j.msec.2021.111887
91	Neetha J, Souza D, Nagaraja GK, et al (2021) An ensuing repercussion of solvent
	alteration on biological and photocatalytic efficacy of Emilia sonchifolia (L)
	phytochemicals capped zinc oxide nanoparticles. <i>Colloids Surfaces APhysicochemEng</i>
	Asp 627(2021):127162.https://doi.org/10.1016/j.colsurfa.2021.127162
92	Neetha J, Souza D, Nagaraja GK, et al (2021) Insight into the impact of zinc doping on
	the structural, surface, and biological properties of magnasium oxide nanoparticles
	stabilized by Vateria indica (L) fruit extract. Ceramics
	International. https://doi.org/10.1016/j.ceramint.2021.07.131

93	J.N. D'Souza, G.K. Nagaraja, A. Prabhu, K.M. Navada, S. Kouser, D.J. Manasa,
	(2021), Sauropusandrogynus (L.) leaf phytochemical activated biocompatible zinc oxide
	nanoparticles: An antineoplastic agent againsthuman triple negative breast cancer and a
	potent nanocatalyst for dyedegradation, Appl. Surf. Sci. 552 149429.DOI:
	10.1016/j.apsusc.2021.149429.
94	Sabia Kouser, Ashwini Prabhu, Sareen Sheik, Kalappa Prashantha, G.K. Nagaraja,
	Josline Neetha D'souza, K. Meghana Navada, D.J. Manasa (2021) Poly
	(caprolactone)/sodium-alginate-functionalized halloysite clay nanotube nanocomposites:
	Potent biocompatible materials for wound healing applications. International Journal
	of Pharmaceutics 607 (2021) 121048, https://doi.org/10.1016/j.ijpharm.2021.121048
95	K.M. Navada, G.K. Nagaraja, J.N. D'Souza, S. Kouser, C.R. Ravikumar, D.J. Manasa,
	(2021) Bio-fabrication of multifunctional quasi-spherical green α -Fe2O3 nanostructures
	for paracetamol sensing and biomedical applications, <i>Ceram Int.</i>
	https://doi.org/10.1016/j.ceramint.2021.08.275.
96	S. Kouser, A. Prabhu, S. Sheik, K. Prashantha, G.K. Nagaraja, J. NeethaD'souza, K.M.
	Navada, D.J. Manasa, (2021). Chitosan functionalized halloysite nanotube/poly
	(caprolactone) nanocomposites for wound healing application, Appl Surf Sci Adv. 6
	100158. https://doi.org/https://doi.org/10.1016/j.apsadv.2021.100158.
97	Navada, K. M., Nagaraja, G. K., D'Souza, J. N., Kouser, S., Nithyashree, B. R.,
	&Manasa, D. J. (2022). Bio-fabrication of multifunctional nano-ceria mediated from
	Pouteria campechiana for biomedical and sensing applications. Journal of
	Photochemistry and Photobiology A: Chemistry, 424, 113631.
98	D'Souza, J. N., Nagaraja, G. K., Prabhu, A., Navada, K. M., Kouser, S., & Manasa, D. J.
	(2022). AgVI and Ag/ZnOVI nanostructures from Vateria indica (L.) exert antioxidant,
	antidiabetic, anti-inflammatory and cytotoxic efficacy on triple negative breast cancer
	cells in vitro. International journal of pharmaceutics, 121450.
99	Kouser, S., Prabhu, A., Prashantha, K., Nagaraja, G. K., D'souza, J. N., Navada, K. M
	&Manasa, D. J. (2022). Modified halloysite nanotubes with Chitosan incorporated
	PVA/PVP bionanocomposite films: Thermal, mechanical properties and
	biocompatibility for tissue engineering. Colloids and Surfaces A: Physicochemical
	and Engineering Aspects, 634, 127941.
100	Meghana K. Navada, Nagaraja G. Karnikkar, Josline Neetha D'Souza, Sabia Kouser,
	Ganesha Aroor, Jyothi Kudva, Manasa D. Jayappa. (2022). Biosynthesis of phyto
	functionalized cerium oxide nanoparticlesmediated from Scoparia dulsis L. for appraisal
	of anti-cancer potentialagainst adenocarcinomic lung cancer cells and paracetamol
-t <u></u>	

	sensingpotentiality. Environmental Science and Pollution Research
	https://doi.org/10.1007/s11356-022-23500-z
101	Sabia Kouser.Ashwini Prabhu.Kalappa Prashantha.G. K. Nagaraja.
	Josline Neetha D'souza. Meghana K. Navada. D. J. Manasa (2022). In vitro evaluation
	of modifed halloysite nanotubes with sodium alginate-reinforced PVA/PVP
	nanocomposite flms for tissue engineering applications. Applied Nanoscience.
	https://doi.org/10.1007/s13204-022-02684-3
102	K. Meghana Navada, G.K. Nagaraja, Josline Neetha D'Souza, Sabia Kouser, R.
	Ranjitha, A. Ganesha , D.J. Manasa, (2022). Synthesis of phyto-functionalized nano
	hematite for lung cancer suppressive activity and paracetamol sensing by
	electrochemical studies. Process Biochemistry, Volume 123, December 2022, Pages
	76-90
103	Deepali Warale , Sabia Kouser, G.K. Nagaraja , M. Shabeena , D.J. Manasa (2023). In
	vitro cell proliferation, adhesion studies, and enhancement of mechanical properties of
	organo solve-lignin functionalized halloysite clay nanotube fillers doped onto poly (vinyl
	alcohol) film. Surfaces and Interfaces 36 (2023) 102593.
	https://doi.org/10.1016/j.surfin.2022.102593
104	Deepali Warale, Ashwini Prabhu, Sabia Kouser , M. Shabeena, D.J. Manasa , G.K.
	Nagaraja (2023). Incorporation of sodium alginate functionalized halloysite nanofillers
	into poly (vinyl alcohol) to study mechanical, cyto/heme compatibility and wound
	healing application. International Journal of Biological Macromolecules 232 (2023)
	123278 . https://doi.org/10.1016/j.ijbiomac.2023.123278
105	M. Shabeena, Sabia Kouser, Ashwini Prabhu, G.K. Nagaraja, Deepali Warale, D. J.
	Manasa, (2023). Biocompatible pectin-functionalised-halloysite loaded poly(vinyl
	alcohol) nanocomposite films for tissue engineering applications. Journal of Drug
	Delivery Science and Technology. https://doi.org/10.1016/j.jddst.2023.104320

Papers presented in conference and seminars:

- 1. G.K Nagaraja "An efficient synthesis of 1,5-thiadiazepines & 1,5-benzodiazepines by microwave assisted Heterocyclization" 23rd annual conference of Indian council ofchemistheldatK. C. Collage, Churchgate, Mumbai during October,29-31st 2004.
- 2. G.K Nagaraja "Microwave assisted synthesis of naphtho[2,1-b]furan-1,3,4-benzotriazepines: A potent antimicrobial agent" National Conference on "Chemical Science for Industry and Society, Emerging trends for the third Millennium, held at Kuvempu University Janaury, 6-8th 2006.

- G.K Nagaraja "Redox Polymerization of Acrylonitrile Initiated by Potassium Persulphate- Thiourea in aqueous Sulphuric acid Medium: A kinetic study" National Conference on "Emerging Areas in Chemical and Biological Sciences (NCEACB-2007) held at Kuvempu University during March, 23-24rd2007.
- G.K Nagaraja "Microwave assisted synthesis of naphtha[2,1-b]furanpyrimidine-2(H)- thiones: A Potential antimicrobial agents" International Conference on Resent Advances in Industrial Electrochemical Science and Technology, held at Mangalore University, Mangalore (ICRAIEST-2009) during November, 5-7th2009.
- 5. G.K Nagaraja "Design, synthesis and evaluation of novel condensed quinolinesas antimicrobial agents" 3rd International conference for young chemists 2010, held at Penang, Malaysia during June,23-25th2010.
- 6. G.K Nagaraja "Synthesis and screening of pharmacological activities of novelquinoline condensed hydrozones" National Confer2ence on Social Relevance of Chemical Sciences (SRCS-2011), held at Kuvempu University duringMarch,26-27th2011.
- Kayarmar Rand G.K Nagaraja "Design, Synthesis and evaluation of Novel Condensed Quinolines as Antimicrobial Agents" National Conference on Social Relevance of Chemical Sciences" held at Kuvempu University, Shimoga during March, 26- 27th2011.
- 8. G.K Nagaraja "Mechanical, moisture absorption, and biodegradation behaviors of modified cellulose fibre-reinforced with PVA and PP hybrid biocomposites" 5th National conference on plastic and rubber technology, held at S. J. College of Engineering, Mysore, duringApril, 25- 26th2011.
- 9. G.K Nagaraja "Synthesis and evaluation of biological activities of novel quinoline condensed hydrozones and azetidinones"13th International conference of the international academy of physical sciences, held at University of petroleum and energy studies, DehardunduringJune, 14-16th2011.
- 10. G.K Nagaraja "Mechanical and barrier performance of surface modified cellulose fiber- reinforced with PVA and PLA green composites" International conference on synthetic and structural chemistry held at Mangalore University, Mangalore during December,8-10th2011.
- 11. KayarmarR,G. K Nagaraja and Arul Moli T "Synthesis and Evaluation of Pharmacological activities of Azetidinone derivatives" International Conference on Synthetic and Structural Chemistry" held at Mangalore University, Mangalagangothri in Mangalore duringDecember, 8 -10th2011.
- G.K Nagaraja "Mechanical, moisture absorption, permeability and biodegradation behaviours of modified cellulose based bio-composite" National conference on green and sustainable chemistry, (NCGSC-2012) held at University College of science, Tumkur University during February,25th2012.
- 13. G.K Nagaraja "Synthesis, characterization of novel azetidinone derivatives and new insight into their antimicrobial and anticancer activity" National Conference on impact of chemical biology on society (NCICBS-2012) held at Kuvempu University, Shankaraghatta, Shimoga during April,26-27th2012.
- 14. G.K Nagaraja "Studies on modified cellulose fiber based biocomposite" Third international conference on natural polymers (ICNP-2012) held at Mahatma Gandhi University, Kottayam, Kerala, India on October, 26-28th2012. (Delivered Invited talk and Chaired the session)
- 15. G.K Nagaraja "Simple synthesis of 1,2,4-triazole from hydrozone and their biological evaluation" International conference on recent advances in material science and technology (ICRAMST-13) held at national institute of technology Karnataka, Surathkal, India during January, 17-19th 2013.
- S. Viveka, Dinesha and G. K Nagaraja "Synthesis and Spectral Studies on Some New Series of Pyrazolylpyrazolines Containing heterocycles" International Conference on Recent Advances in Material Science and Technology- (ICRAMST-2013) held at NITK Surathkal, Mangalore, India during January, 17-19th2013.

- 17. Dinesha, S Viveka and G. K NagarajaSynthesis, spectral characterization and biological evaluation of some new series of [1,3,4]-oxadiazolesInternational Conference on Recent Advances in Material Science and Technology-2013 (ICRAMST-2013) held at NITK Surathkal, Mangalore, India, during January, 17-19th 2013.
- 18. Manjunatha Bhat, G. K Nagaraja and T Arulmoli, Synthesis and characterization of some [1,2,3]triazolechalcone derivatives International Conference on Recent Advances in Material Science and Technology-2013 held at NITK Surathkal, Mangalore, India during January, 17- 19th 2013.
- 19. S. Viveka, Dinesha and G.K Nagaraja "Synthesis, Characterization and Antimicrobial Studies of Some Disubstituted [1,3,4]-Oxadiazole Carrying Pyrazole moiety" International Conference on Drug Development for Orphan/Neglected Diseases (CTDDR-2013) held at CSIR-Central Drug Research Institute, Lucknow, India during February, 26-28th2013.
- 20. Dinesha, S Viveka and G.K Nagaraja "Synthesis and biological evaluation of some new pyrazoline derivatives carrying imidazoquinoline moiety" International Symposium on Drug Development for Orphan/Neglected Diseases-2013 (CTDDR-2013) held at CSIR-Central Drug Research Institute, Lucknow, India, during February, 26-28th 2013.
- 21. Manjunatha Bhat, G. K Nagaraja and T Arulmoli, Synthesis, Characterization and Biological Evaluation of some 2,5-disubstituted [1,3,4]-Oxadiazole derivatives International Conference on Drug Development for orphan/Neglected Diseases held at CSIR Lucknow India during February, 26-28th2013.
- 22. G.K Nagaraja "Synthesis, spectral and biological evaluation of some new series of [1,3,4]oxodiazoles" National conference on Frontiers and Challenges in Biological Orgnometallic Compounds (FCBOM-2013) held at M. S. Ramaiah Institute of Technology, Bangalore, India duringJune, 20-21th2013.
- 23. G.K Nagaraja "Synthesis and characterization of new series of pyrazole containing 1,4dihydropyridines and 3,4-Dihydropyrimidinones heterocycles" Chemical research society of India (CRSI) Mid-Year Symposium 2013 held at Dept of Chemistry, National Institute of Technology Karnataka SurathkalduringJuly, 12-13th 2013.
- 24. S. Viveka, Dinesha and G.K Nagaraja "Synthesis Characterization and Biological Activity of Pyrazole containing [1,3,4] and [1,2,4] oxadiazole derivatives" International Conference on Chemical Biology Disease Mechanisms and Therapeutics (ICCB-2014) held at CSIR-Indian Institute of Chemical Technology Hyderabad, India during February, 06-08th 2014.
- 25. Manjunatha Bhat, G. K Nagaraja and T Arulmoli "Synthesis, Characterization and Pharmacological Evaluation of some Novel [1,2,3]-Triazolylpyrazole derivatives" International Conference on Chemical Biological Diseases Mechanism and Therapeutics (ICCB-2014) held at CSIR-Indian Institute of Chemical Technology Hyderabad, India duringFebruary, 06-08th2014.
- 26. Dinesha, S Viveka and G. K Nagaraja "Synthesis and biological studies on new fluorine containing hydroxypyrazolines" International Conference on Chemical Biology Disease Mechanisms and Therapeutics-2014 (ICCB-2014) held at CSIR-Indian Institute of Chemical Technology, Hyderabad, India, during February,06-08th2014.
- 27. Dinesha, S Viveka, S K Prasanna and G. K Nagaraja "Synthesis and biological studies on some new series of fluorine containing oxadiazoles"International Conference on Emerging Frontiers and Challenges in Chemistry-2014 (ICEFCC-2014) held at Department of Chemistry, All Saint's College, Thiruvananthapuram, Kerala, India, during February, 17-18th 2014.
- 28. Sharanya K and G. K Nagaraja "Synthesis, Characterization and Biological Evaluation of Some Oxadiazole Derivatives" International Science Congress held at Pacific University, Udaipur Rajasthan on December 8- 9th2014.

- 29. Dinesha, S Viveka, P Naik, V K Ravi and G. K Nagaraja "Synthesis and pharmacological activities of some new triazolothiadiazoles bearing Imidazo[1,2-a]pyridinemoiety"National Conference on Pure and Applied Chemistry-2014 (NACOPAC-2014) held at Department of Studies in Chemistry, University of Mysuru, India, during December 29-31th 2014.
- Sareen Sheik and G.K Nagaraja"Thermal, Morphological and Degradation Characteristics of Silk fibre Reinforced PVA Composite Films" National Conference on Pure and Applied Chemistry (NACOPAC-2014) held at Dept. of Chemistry, Manasagangothri, Mysore duringDecember, 29-31st2014. (Poster) – Best poster presentation
- 31. G.K Nagaraja "Synthesis of novel pyrazole analogues by Knovegnal reaction and evaluation of anticonvulsant and analgesic property" World research journals conference held at Dubai UAE during December,7- 8th 2015.
- 32. G.K Nagaraja "Design, Synthesis, Analgesic and Antibacterial studies of new triazolothiadiazoles bearing imidazo[1,2-a] pyridine moiety" 6th international symposium on current trends in drug discovery and research held at CDRI Lucknow during February,25-28th 2016.
- 33. R Santosh and G. K Nagaraja "Design, Synthesis, and Pharmacological Studies Of Some New1,3,4-Oxadiazole bearing 1,3-thiazole moiety"International Conference on Current trends in Drug Discovery and Research (CTDDR-2016) held at CSIR Lucknow, India during February,25-28th 2016.
- 34. Sharanya K, G. K Nagaraja and Vishma B. L "Synthesis and Radical Scavenging Activity of Some New Imidazopyridine Derivatives" International Conference on Science and Technologies; Future Challenges and Solutions (STFCS-2016) held at Mysore University on August, 8-9th2016.
- 35. Sareen Sheik, Sana Sheik, G. K Nagaraja and K.R. Chandrashekhar "Thermal, morphological and antibacterial properties of chitosan grafted silk fibre-reinforced PVA composite films" International Conference on Smart Engineering Materials (ICSEM-2016) held at R.V. College of Engineering, Bengaluru during October, 20- 21st2016.
- 36. R. Santosh and G.K Nagaraja "Synthesis, Characterization and anticancer studies of some novalOxadiazoles containing thiazole moiety"9th KSTA Annual conference on Science, Technology and Innovations in the 21st century held at Christ College, Bangalore, Karnataka 2016.
- 37. G.K Nagaraja "Thermal, mechanical and morphological characteristics of silk fibre- reinforced PVA and PVP hybrid composite films" International Conference on Advances in Science and Engineering held at Regent's International College, Bangkok, Thailand during January,20-22nd 2017. (Delivered Invited talk and Chaired the session)
- 38. R. Santosh and G. K Nagaraja "Synthesis Characterization and Anticancer Studies of some novel Hydroxypyrazoline containing Pyridine and Thiazole moieties"ICASE-2017 held at Regent's international College, Bangkok, Thialand held during January,20-22nd2017.
- 39. Sareen Sheik and G. K Nagaraja "Preparation and properties of chitosan grafted silk fibre reinforced composite films" International Conference on Green Chemistry and Nanotechnology Opportunities and Challenges held at St. Aloysius College, Mangaluru during February,27-28th 2017.
- 40. Sareen Sheik and G. K. Nagaraja "Degradation study of PCL films reinforced with Chitosan grafted silk fibre" National level symposium (SYMBIOT-17) held at Manipal Institute of Technology, Manipal duringAugust,11-12th 2017.
- 41. R Santosh, Mukunthan K S and G. K Nagaraja "Synthesis and characterization of chalcones containing triazoles: Insight from antibacterial, molecular docking and DNA binding studies" Symbiot 2017, held at Manipal Institute of Technology, Manipal during August, 11-12th 2017.

- 42. Sharanya K and G. K Nagaraja "An Approach to Synthesize and Characterize Hybrid Molecules of Imidazoles and Pyrazoels"National level Symposium(SYMBIOT) held at Manipal Institute of Technology, Manipal during August, 11-12th 2017.
- 43. Sareen Sheik and G. K Nagaraja "Antibacterial properties of Chitosan grafted silk fibre reinforced PCL films" National Conference on Reaching the Unreached through Science and Technology (NCSTRU-2017) held at Mangalore University, Mangalagangothri during September, 8-9th 2017.
- 44. R Santosh, Mukunthan K S and G. K Nagaraja "A comparative investigations of thiazole and thiazole containing triazoles: Insight from antibacterial, molecular docking and DNA binding studies" National Conference on Reaching the Unreached through Science and Technology (NCSTRU-2017)held at Mangalore University Mangalagangothri during September, 8-9th 2017.
- 45. Sharanya K and G. K Nagaraja "Antioxidant Studies of Some Newly Synthesized Heterocyclic Hybrid Molecules" National Conference on Reaching the Unreached through Science and Technology (NCSTRU-2017) held at Mangalore University, Mangalagangothri during September, 8-9th 2017
- 46. Sareen Sheik and G. K Nagaraja"Study of Chitosan grafted silk fibre reinforced PVA films for potential biomedical applications" International Conference on Emerging Trends in Chemical Sciences (ICETCS-2017) held at Department of Chemistry, Manipal Institute of Technology, Manipal during September, 14-16th 2017.
- 47. Sharanya K and G. K Nagaraja "Synthesis, Characterization and Total Antioxidant Studies of Some New ImidazopyridineChalcone Derivatives" International Conference on Emerging Trends in Chemical Sciences (ICETCS-2017) held at Department of Chemistry, Manipal Institute of Technology, Manipal during September, 14 16th 2017
- 48. R Santosh, Ashwini Prabhu, Mukunthan K S andG. K Nagaraja, "Synthesis, Characterization and Antiproliferative Studies of some Novel Hydroxypyrazoline".24th ISCB International Conference (ISCB-2018), Manipal University, Jaipur during January, 11-13th 2018.
- 49. Meghana Navada K and G.K Nagaraja (2019) "Environmetally benign, green synthesis of monoclinic Copper oxide nanoparticles and its Characterization" International conference on Advanced Functional Materials for Energy, Environment and Health care, held at Mysore during 18-20th March 2019
- 50. JoslineNeetha D'Souza and G.K Nagaraja (2019) "Phytoassisted Synthesis and Characterization of crystalline ZnO nanoparticles" International conference on Advanced Functional Materials For Energy, Environment and Health care, held at Mysore during 18-20th March 2019
- 51. Meghana Navada K and G.K Nagaraja "Size controlled green synthesis of SD extract capped monoclinic Copper oxide Nanoparticles: A promising photocatalysts in dye degradation studies" three day International conference on Advances in Chemical and Material Sciences held at Mangalore University, Mangalore during October, 17-19th 2019.(Poster)
- 52. JoslineNeetha D'Souza and G.K Nagaraja "Vateria indica fruit extract mediated synthesis of ZnO nanostructures: A potent nanocatalyst for cationic dye degradation and a free radical scavenger" three day International conference on Advances in Chemical and Material Sciences held at Mangalore University, Mangalore during October, 17-19th 2019.(Poster)
- 53. Sabia Kouser, G.K Nagaraja, "Thermal, Morphological and Structural changes of chitosan grafted Halloysite nanotubes reinforced PVA Nanocomposite" three day International conference on Advances in Chemical and Material Sciences held at Mangalore University, Mangalore during October, 17-19th 2019.(Poster)
- 54. Sumana V.S, Sudhakar Y.N, Nagaraja G.K "Cannular electrode/ electrolyte interface and blend polymer electrolyte for high performance super capacitor" three day International conference on

Advances in Chemical and Material Sciences held at Mangalore University, Mangalore during October, 17-19th 2019.(Poster)

- 55. Sharanya K., Nagaraja G. K., Madan Kumar S., Ashwini Prabhu "Synthesis of hybrid molecules containing nitrogen heterocycles and their anticancer activity" three day International conference on Advances in Chemical and Material Sciences held at Mangalore University, Mangalore during October, 17-19th 2019.(Poster) **Best poster presentation**
- 56. Sharanya K, Sandeep K M, Madan Kumar S, Nagaraja G. K., "Studies on Single Crystal X-Ray, Hirshfeld and Third-Order Non linear Optical Properties of- Chalcone Derivatives" three day International conference on Second International Conference on Advanced Materials and Technology held at JSS Science and Technology University, Mysuru during January, 16-18th 2020.(Poster)
- 57. Sareen Sheik, Sana Sheik and Nagaraja G K "Effect of Gamma Irradiation on the Properties of Chitosan Grafted Silk Fibre Reinforced PCL Films" three day International conference on Second International Conference on Advanced Materials and Technology held at JSS Science and Technology University, Mysuru during January, 16-18th 2020.(Poster)
- 58. Sareen Sheik, Sana Sheik and Nagaraja G K "Effect of Gamma Irradiation on the Properties of Chitosan Grafted Silk Fibre Reinforced PCL Films" three day International conference on Second International Conference on Advanced Materials and Technology held at JSS Science and Technology University, Mysuru during January, 16-18th 2020.(Poster)
- 59. Sabia Kouser, Sareen Sheik and Nagaraja G.K"In-Vitro Enzymatic Degradation, Swelling and Mechanical Properties of Chitosan Grafted Halloysite Nanotubes reinforced PVA Nanocomposites" three day International conference on Second International Conference on Advanced Materials and Technology held at JSS Science and Technology University, Mysuru during January, 16-18th 2020.(Poster)
- 60. Meghana Navada K,G.K.Nagaraja, JoslineNeetha D'Souza, Sabia Kouser, "Synthesis of Nano CuO: Optical, Structural, Surface characterizations "one day National conference on Novel Materials and Devices for Future Applications (NMDFA-2020), held at held at St. Aloysius College (Autonomous), Mangalore on February, 18th 2020. (Poster)
- 61. JoslineNeetha D'Souza, G.K.Nagaraja, Meghana Navada K, Sabia Kouser, "Structural and optical properties of nano-structured Zinc Oxide materials synthesized by Solution Combustion method "one day National conference on Novel Materials and Devices for Future Applications (NMDFA-2020), held at held at St. Aloysius College (Autonomous), Mangalore on February, 18th 2020. (Poster)
- 62. Sabia Kouser, G.K.Nagaraja, JoslineNeetha D'Souza, Meghana Navada K, "Structural and optical properties of nano-structured Zinc Oxide materials synthesized by Solution Combustion method "one day National conference on Novel Materials and Devices for Future Applications (NMDFA-2020), held at held at St. Aloysius College (Autonomous), Mangalore on February, 18th 2020. (Poster)
- Sumana V.S, Sudhakar Y.N, Nagaraja G.K, "Miscibility of poly(vinylalcohol) and gaur gum blends in aqueus medium" in the International virtual conference, Progress in Chemical Sciences (PPCS-2020) organized by Department of Chemistry, CHRIST (Deemed to be University), Bengaluru held from 15 February, 2020 -15 March 2020. (Poster)
- 64. Sharanya K, Nagaraja G. K., Towards the synthesis of imidazopyridine hybrids: Characterization, single crystal XRD and anticancer studies" three days 2nd international virtual conference, SURF2020, held by BIT on 6th-8th 2020 (Poster) **Best poster presentation**
- 65. Sabia Kouser, Sareen Sheik, G. K. Nagaraja, "In vitro Biocompatibility Study of Chitosan grafted Halloysite nanotubes Filled PVA Nanocomposites" in the Online International Conference on "Zero

Dimensional Materials" held at Department of Physics, P. C. Jabin Science College, Hubballi on August, 27th 2020. (Oral)

- 66. Sabia Kouser, G.K. Nagaraja, "Study on structural and optical properties of Sodium alginate grafted Halloysite Nanotubes reinforced Poly (vinyl alcohol) films" in the JNANA CHILUME 2020 4th annual series of national conference (online) organized by the Department of Chemistry, Jain University on November, 25th 2020. (Oral)
- 67. Meghana Navada K and G.K Nagaraja "Controlled synthesis of nano α-Fe2O3 mediated from *Scoparia dulsis L*.: Optical, Structural, Surface characterizations" two-dayInternational Virtual Conference on Emerging Trends in Nanoscience and Nanotechnology held at Srinivas University, Mangalore during August, 5-6th 2021 (Oral)
- 68. JoslineNeethaD'Souzaand G.K Nagaraja "Antiproliferative activity of Vateria indica (L.) phytochemical influenced Ag and Ag/ZnO nanostructures against Human Triple-negative breast cancer cells" two-dayInternational Virtual Conference on Emerging Trends in Nanoscience and Nanotechnology held at Srinivas University, Mangalore during August,5-6th 2021 (Oral)-Young Scientist Award
- 69. Sabia Kouserand G.K Nagaraja "Sodium alginate functionalized Halloysite nanotube/Polycaprolactone bionanocomposite films: structural, mechanical and biocompatible properties" two-day International Virtual Conference on Emerging Trends in Nanoscience and Nanotechnology held at Srinivas University, Mangalore during August,5-6th 2021 (Oral)
- 70. Deepali Warale and G.K. Nagaraja "Preparation and characterization of Poly (vinyl alcohol) films reinforced with Lignin modified halloyisite nanotubes as nano-composite material" Three day Internationalvirtual Conference on "New Frontier Research in Chemical Sciences held at JyotiNivas College Autonomous Bengaluru, Karnataka during November 11-13th of 2021(Poster).
- 71. Shabeena M and G.K.Nagaraja "The study on budding utility of pectin grafted halloysite nanotube and its poly(vinyl alcohol) nanocomposite films ";International Conference on Fundamental and Applied Sciences (ICFAS 2021) organised by Faculty of Science and I.Q.A.C. from 24th March 2021 to 26th March 2021 (poster)
- 72. Shabeena M and G.K.Nagaraja "The study on pectin grafted HNT and its Poly caprolactone films: characterisations and physiological studies confirming its bio-compatibility"; International Conference on New Frontier Research in Chemical Sciences 2021" organized by the Department of Chemistry, Post-Graduate Centre, Jyoti Nivas College Autonomous Bengaluru in collaboration with Bengaluru City -University and Anthem BioSciences from 11thto13th November 2021 (poster).
- 73. Shabeena M and G.K.Nagaraja "Chitosan Grafted Halloysite Nanotubes Reinforced Poly (Vinyl Alcohol) Nanocomposite Films as A Premier Choice for Biomedical Application"; International E-Conference on Sustainable and Futuristic Materials (SFM-2021) held during 29-30th November, 2021 organized by International Research Centre and Department of Chemistry, Kalasalingam Academy of Research and Education, Krishnankoil, Department of Chemistry, J. M. Patel Arts, Commerce & Science College, Bhandara, and Department of Chemistry, Kamla Nehru Mahavidyalaya, Nagpur (poster).
- 75. Deepali Warale and G.K. Nagaraja "Novel Sodium alginate functionlized halloysite clay nanofiller's reinforcement to prepare poly (vinyl alcohol) PVA/Sod.alg-rough HNT nanocomposite films and to study their mechanical and thermal behaviour" Three day InternationalConference on Functional Materials for Advanced Technologies 10rganized by the department of Physics, Central University of Kerala during January 2-4 of 2022 (Oral).