

THE AGENDA



Newsletter.....

FROM THE DEPARTMENTS OF SCIENCE AND HUMANITIES

(APPLIED CHEMISTRY, APPLIED MATHEMATICS, APPLIED PHYSICS & HUMANITIES AND SOCIAL SCIENCES)

SRI VENKATESWARA COLLEGE OF ENGINEERING
SRIPERUMBUDUR - 602117 TAMILNADU, INDIA



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VOLUME 02; ISSUE 12 DECEMBER 2023 MONTHLY UPDATED

We are thrilled to announce that the Indian Patent Office has granted our patent application for the "Hydrothermal Method for Preparing Copper Doped-Zinc Oxide/Reduced Graphene Oxide (Cu-ZnO/RGO) Nanocomposite" (Application No. 202141027599)! This exciting development marks a significant milestone in our research and opens up new avenues for the application of this innovative technology.



RESEARCH PUBLISHED IN AN INTERNATIONAL JOURNAL
 AUTHORED BY DR. S. ANANDHAVELU AND DR. S. ANANDA
 BABU

We are happy to announce the publication of a innovative
 research article authored by
 Dr. S. Anandhavelu and Dr. S. Ananda Babu,

in collaboration with Dongguk University in South Korea!

The paper, titled "Fabrication of chitosan/fibrin-armed
 multifunctional silver nanocomposites to improve antibacterial
 and wound healing activities," has been published in the
 prestigious International Journal of Biological Macromolecules
 (Volume 257, 2024, Pages 128598). (IF-8.3)

This research is a significant advancement in the field of
 wound healing, offering a promising new approach to
 combatting infections and promoting faster recovery. The
 team successfully developed chitosan/fibrin-armed
 multifunctional silver nanocomposites that exhibit superior
 antibacterial activity and enhanced wound healing properties.

International Journal of Biological Macromolecules 257 (2024) 128598



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International Journal of Biological Macromolecules

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



Fabrication of chitosan/fibrin-armed multifunctional silver nanocomposites to improve antibacterial and wound healing activities

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 Abdulrahman I. Almansour^c, Natrajan Arumugam^c, A. Kavitha^d, Hyun-Seok Kim^e,
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ARTICLE INFO

Keywords:

Chitosan
 Antibacterial
 Wound healing

ABSTRACT

A wound healing substitute promotes rapid tissue regeneration and protects wound sites from microbial contamination. The silver-based antiseptic frequently moist skin stains, burns and irritation, penetrates deep wounds and protects against pathogenic infections. Thus, we formulated a novel fibrin/chitosan encapsulated silver nanoparticle (CH:F:SPG-CH:SNP) composites bandage accelerating the polymicrobial wound healing. Electrospinning method was employed to form the nano-porous, inexpensive, and biocompatible smart bandages. The structural, functional, and mechanical properties were analyzed for the prepared composites. The biological capacity of prepared CH:F:SPG-CH:SNP bandage was assessed against NIH-3 T3 fibroblast and HaCaT cell lines. *In vitro* hemolytic assays using red blood cells were extensively studied and explored the low hemolytic effect (4.5 %). In addition, the improved drug delivery nature captured for the CH:F:SPG-CH:SNP composite bandage. Antibacterial experiments were achieved against *Pseudomonas aeruginosa*, *Escherichia coli*, *Staphylococcus aureus* and *Lactobacillus bulgaricus* using zone inhibition method. Moreover, *in-vivo* wound healing efficacy of fabricated smart bandage was evaluated on the albino Wistar rats which revealed the significant improvement on the postoperative abdomen wounds.

DR. T. BALUSAMY PARTICIPATES IN YRC PROGRAMME OFFICER ORIENTATION

We are proud to share that Dr. T. Balusamy actively participated in a one-day orientation program for Youth Red Cross (YRC) Programme Officers of Anna University. This program, a joint initiative by the Indian Red Cross Society (IRCS), Chengalpattu District Branch, and YRC Anna University, was held on December 23rd, 2023, at the MIT campus.



TECHNICAL TALKS ATTENDED

Dr. T. Balusamy has attended a technical talk on 'A brand new test to assess erosive wear resistance' a live webinar organized by Surface Ventures Ltd. United Kingdom on the 5th December 2023.



Dr. T. Balusamy has attended a technical talk on 'Electrifying tribometry and designing tribotests' a live webinar organized by Surface Ventures Ltd. United Kingdom on the 14th December 2023



DEPARTMENT OF APPLIED CHEMISTRY AND SVCE EPIC HOSTS INSIGHTFUL TALK ON SUSTAINABLE ENERGY SOLUTIONS

Dr. N. Nachiappan, Associate Professor in association with SVCE EPIC, hosted a captivating technical talk titled "Advancements in Electrolyzers and Fuel Cells for Sustainable Energy Production." This stimulating event provided an in-depth exploration of cutting-edge technologies driving the future of clean energy.

The esteemed speaker, Mr. S. Subramanian, Co-founder of H2next, Karaikudi, Tamil Nadu, shared his extensive knowledge and expertise in the field. He delved into the intricacies of electrolyzers and fuel cells, highlighting their crucial role in generating clean and sustainable energy. Mr. Subramanian's insightful presentation detailed the latest advancements in these technologies, from materials science breakthroughs to innovative design improvements.



The poster features the SVCE logo and the Department of Applied Chemistry logo. It includes the text: "DEPARTMENT OF APPLIED CHEMISTRY In association with SVCE EPIC Presents An expert talk on the topic 'Advancements in Electrolyzers and Fuel Cells for Sustainable Energy Production' WEDNESDAY 1.30 - 2.30 PM 20.12.2023 SPEAKER Mr. S. Subramanian Co-founder H2next, Karaikudi, Tamilnadu. VENUE VIDEO HALL". A circular portrait of Mr. S. Subramanian is shown in the bottom right corner.

RESEARCH COLLABORATIVE MEETING

APPLIED CHEMISTRY

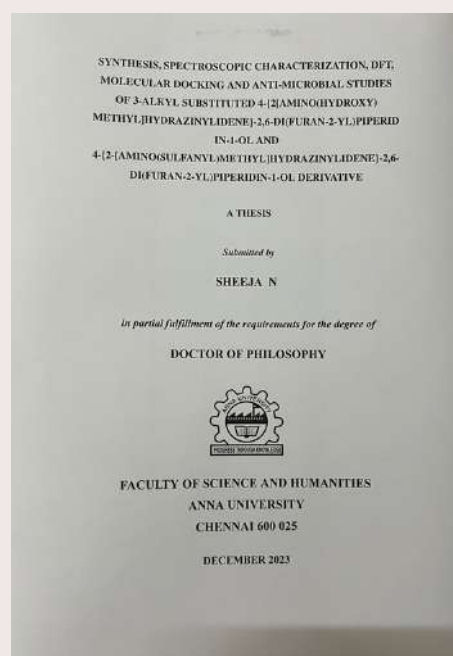
Dr G Baskar, ASP along with Dr V Vidhya, HoD-INT, Dr N Devi, ASP and Dr D Jayanthi, ASP has participated in a research collaborative meeting with Dr Elankumaran Kaliamurthy, MD FRCA the Chief Executive Officer (CEO), RELA Hospitals, Chromepet, Chennai.

Points pertaining to Applied Chemistry Department.

1. Training for support faculty members in bio-sample analysis.
2. Training to handle simple first-aid medical instruments.
3. Faculty members of chemistry would contribute in doing consultancy or research collaboration with RELA Hospitals.



Ms. N Sheeja, research scholar under the supervision of Dr G Baskar, ASP submitted the Ph.D. thesis on 29th December 2023"



NBHM PROJECT GRANT: APPLIED MATHEMATICS

Dr.R.Muthucumaraswamy (PI), Dr.A.R.Vijayalakshmi (CO-PI), Mr.R.M.Madhusudhan (SRF) received Rs.8,56,980/- towards the third installment of their NBHM sponsored Research Project titled "Numerical Simulation of Hall Effect on Moving Vertical Plate".

भारत सरकार/Government of India
परमाणु ऊर्जा विभाग/Department of Atomic Energy
अनुसंधान एवं विकास-II अनुभाग/R&D II Section

अणुशक्ति भवन/Anushakti Bhavan
छ/मार्ग.म.शि.C.S.M.Marg
मुंबई/Mumbai - 400 001
टेलिफोन/Tel: 022-22862763
ई/मेल-Email: rd2@dae.gov.in

No.02011/13/2020/R&D-IIएंडडीR&D-II/ 16397 December 12, 2023
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
एनबीएचएम अनुसंधान परियोजना हेतु Rs.8,56,980/- की वित्तीय सहायता के लिए का भुगतान करने के लिये सक्षम प्राधिकारी की मंजूरी निम्नलिखित विवरणों के अनुसार इसके द्वारा सूचित की जाती है। Sanction of the competent authority is hereby conveyed for payment of Rs. 8,56,980/- (Rupees Eight Lakh Fifty Six Thousand Nine Hundred Eighty only) towards NBHM financial assistance for Research Project as per details given below:

स्कीम का नाम Name of the Scheme	अनुसंधान परियोजना Research Project	
स्कीम/स्कारलरशिप का वर्ष Year of the Scheme/Scholarship	3 rd Year	
प्रधान अन्वेषक/संस्था/युनिवर्सिटी का नाम एवं अन्य विवरण जिसे राशि का भुगतान किया जायेगा Name & other details of Institution/University/ Principal Investigator for whom the grant is being paid	Dr. R. Muthucumaraswamy Professor & Head, Department of Applied Mathematics, Sri Venkateswara College of Engineering, Sriperumbudur-602117, TN	
परियोजना का नाम of the Project	Name	"Numerical Simulation of Hall Effects on Moving Vertical Plate with Heat and Mass Transfer".
ऑनलाइन भुगतान हेतु बैंक का विवरण Details of the bank for online payment:	एसबी खाता सं. SB Account No.	6509185219
	बैंक का नाम Name of the Bank	Indian Bank
	बैंक की शाखा का नाम Bank Branch	Sriperumbur
	बैंक का पता Address of the Bank	Pennalur,
	बैंक आईएफएस कोड नं. IFSC Code No.	IDIB000S080
	खातेदार का नाम Account Holder's Name	DAE BRNS Project at SVCE

PAPERS PUBLISHED/ACCEPTED FOR PUBLICATION:

S.Selvakumar (Assistant Professor), et al., published a paper entitled "Performance of a Dual Service Station in Stochastic Inventory System with multi-server and optional feedback service", *Ain Shams Engineering Journal*, December, 2023.
<https://doi.org/10.1016/j.asej.2023.102583>.


Ain Shams Engineering Journal 15 (2024) 102583



Contents lists available at [ScienceDirect](https://www.sciencedirect.com)

Ain Shams Engineering Journal

journal homepage: <https://www.sciencedirect.com>



Performance of a dual service station in stochastic inventory system with multi server and optional feedback service

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^b Ramanujan Institute for Advanced Study in Mathematics, University of Madras, Chennai, 600005, Tamil Nadu, India
^c Department of Management, College of Business and Economics, Arba Minch University, Ethiopia
^d Department of Mathematics, Alagappa University, Karaikudi, 630003, Tamil Nadu, India
^e Ramanujan Centre for Higher Mathematics, Alagappa University, Karaikudi, 630003, Tamil Nadu, India
^f Department of Computer Science and Engineering, Sejong University, Seoul, 05006, Korea
^g Department of Electronics, Information and Communication Engineering, Kangwon National University, Samcheok-si, 25913, Korea

ARTICLE INFO

Keywords
 Dual service station
 Two class customers
 Homogeneous and heterogeneous servers
 Base stock ordering policy

ABSTRACT

This paper considers a stochastic queueing-inventory system with dual service stations, two groups of heterogeneous multi-servers, two finite waiting halls, and two classes of customers. Station-1 and station-2 provide an inventory sales service and feedback service, respectively. The feedback service option can be given to customers at the service completion epoch. If a customer requires feedback service, moves to an orbit; otherwise, leaves the system permanently. The classical retrial policy is applied to get feedback service. For the replenishment process, the system follows an $(S - 1, S)$ base stock ordering policy. This study analyzes the model under four classifications: 1) orbit size is finite and servers have homogeneous service rate; 2) orbit size is finite and servers have heterogeneous service rate; 3) orbit size is infinite and servers have homogeneous service rate; and 4) orbit size is infinite and servers have heterogeneous service rate. The steady-state probability vector for an infinite-size orbit case is computed using the Neuts and Rao truncation method. An expected total cost function is derived with sufficient system indicators for the four classifications. An optimized expected total cost is gained for classifications 2 and 4. The probability that a server is busy, the customer's waiting time, and the customer's loss rate are minimized for classifications 2 and 4.

PROJECT PROPOSAL SUBMITTED

Dr.B.Thilaka, Professor, has submitted a Project Proposal titled "Energy- Saving Queueing Model of a Wireless Sensor Node Operating in two modes subject to Server attack" as CO- PI to SERB - STATE UNIVERSITY RESEARCH EXCELLENCE (SURE) for Rs 23,55,188 during December, 2023.

FDPS ATTENDED:

Dr.V.Gayathri, Assistant Professor, has presented a paper titled "Four Distinct Counting Polynomials on Tri Bowtie Graphene", at the International Conference on Computational Engineering ICCE-2023 held on 8-9, December 2023 organized by SIMATS Engineering, Saveetha Institute of Medical and Technical Sciences, Thandalam, Chennai.



CONFERENCE ATTENDED:

Ms.Visalakshi Subramanian, Assistant Professor, attended CSIR sponsored International Conference on Graph Innovations (ICGI 2023) organized by Postgraduate & Research Department of Mathematics, Bharata Matha College, Kerala on 16/12/2023.



VIVA-VOCE COMPLETED:

A.Simon Prabhu, External Part-Time Research Scholar, Research Cell, Department of Mathematics, SVCE defended his thesis on "An Investigation on the performance of Microcontroller Based Solar Cooker using PV Evacuated tubes Nichrome coil ZAE coating with an Extension of Energy Storage Materials" under the guidance of Dr.R.Muthucumaraswamy (Joint Supervisor) on 29/12/2023 held at Biotech Seminar Hall, SVCE.

ANNA UNIVERSITY::CHENNAI - 25
 Department of Mathematics
 Sri Venkateswara College of Engineering, Sriperumbudur-602117

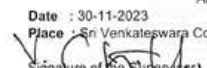
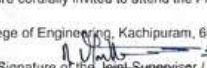

Printed Date: 30-11-2023 02:43:56-am DH : ARS

Notification for Ph.D. Public Viva-Voce Examination

Name of the Scholar	: Simon Prabhu A
Registration Number	: 16144997329
Degree / Category	: Ph.D. / Part-Time
Faculty	: Information and Communication Engineering
Title of the Thesis	: An Investigation on the Performance of Microcontroller Based Solar Cooker using PV Evacuated tubes Nichrome coil ZAE coating with an Extension of Energy Storage Materials
Date and Time of Viva-Voce Examination	: 29.12.2023 & 10:00-am
Venue	: Seminar Hall Department of Bio-Tech Sri Venkateswara College of Engineering, Kachipuram 602117
Name and Address of the Supervisor	: Dr.V.Chithambaram Professor Department of Physics Karpaga Vinayaga College of Engineering Technology Chinna Kolambakkam Chengalpattu - 603 308
Name and Address of the Joint Supervisor/Additional Supervisor/Research Co-ordinator/Supervisor In-charge	: Dr. R Muthucumaraswamy Professor and Head Department of Mathematics Sri Venkateswara College of Engineering, Sriperumbudur-602117

All are cordially invited to attend the Ph.D. Public Viva-Voce Examination

Date : 30-11-2023
 Place : Sri Venkateswara College of Engineering, Kachipuram, 602117

 Dr. V. CHITHAMBARAM Professor Department of Physics Karpaga Vinayaga College of Engineering and Technology Chengalpattu - 603 308.	 Dr. R. MUTHUCUMARASWAMY Professor & Head Department of Mathematics Sri Venkateswara College of Engineering Pennalur, Sriperumbudur - 602 117.	 G. Srinivas Vaidyanathan, Ph.D Principal Sri Venkateswara College of Engineering Pennalur, Sriperumbudur - 602 117.
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Personal Secretary to Vice Chancellor, Anna University, Chennai - 25.
 Personal Assistant to Registrar, Anna University, Chennai - 25.
 The Controller of Examinations, Anna university, Chennai - 25.
 The Additional Controller of Examinations, Anna university, Chennai - 25.
 The Director, Centre for Research, Anna University, Chennai - 25.
 The Director, Ramanujan Computing Centre, Anna University, Chennai - 25.
 Dean / Director/ Principal of Government, Government Aided and Affiliated Engineering Colleges.

DR. M. SUKUMAR PUBLISHED A PAPER.

Dr. M. Sukumar published a paper entitled, "Green synthesis of emerging ZnO and Ca-doped ZnO nanoparticles towards optical, magnetic properties and its antibacterial application" in the Journal Digest Journal of Nanomaterials and Biostructures, Volume - 18, Issue - 4, pp 1587 - 1597.

Digest Journal of Nanomaterials and Biostructures Vol. 18, No. 4, October-December 2023, p.1587-1597

Green synthesis of emerging ZnO and Ca-doped ZnO nanoparticles towards optical, magnetic properties and its antibacterial application

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^g*Department of Physics, Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, Chennai 600 062, Tamilnadu, India*

^h*Department of Food Science and Biotechnology, Sejong University, Gwangjin-gu, Seoul -05006, South Korea.*

A green synthesis method is adopted to prepare emerging low cost ZnO (ZNP) and Ca substitute ZnO nanoparticles (CZNP) using Psidium guajava fruit (PGF) extract as an effective reducing and capping agent. An X-ray diffraction study of the synthesized nanoparticles revealed that they have a hexagonal wurtzite structure. The elemental compositions and oxidation states of ZNP and CZNP surfaces are quantified. The HR-SEM image shows the nano-flake like structure of the synthesized nanomaterials ZNP and CZNP samples. The elemental compositions were identified using EDAX spectra. From the Raman spectra, the low wavenumber region of 2nd order Raman modes at 341 and 346 cm⁻¹ were ascribed to the difference E₂^{high}-E₂^{low}. Kubelka-Munk (K-M) method is used for estimating direct band gap and it is 3.3 eV and 3.04 eV for ZNP and CZNP respectively. Due to the zinc and oxygen vacancies, six different bands were observed in the photoluminescence spectra. The TG analysis was observed 5.6% of weight loss for ZNP and 5.8% of weight loss for CZNP sample. The Magnetization-Field (M-H) hysteresis curves revealed the appearance of diamagnetic behavior at room temperature. The as-fabricated pure ZnO and Ca-doped ZnO nanoparticles were evaluated for the antibacterial activity. The Ca substituted ZnO sample showed higher antibacterial activity than pure ZnO sample.

(Received September 11, 2023; Accepted December 15, 2023)

WORKSHOPS/FDPS/CONFERENCES PARTICIPATED

Dr. T.Senthilnathan and Dr. M. Sukumar, Department of Applied Physics participated in One Week Online National Level FDP on "Advanced Materials & Quantum Technology" held during 04 - 09th Dec 2023.



Dr. M. Sukumar, Assistant Professor, Department of Applied Physics participated in One Week National Level Faculty Development Program (Online) Under DBT Star Status Scheme Organized by Department Of Physics On "Development Of Materials Characterization Techniques And Their Future Prospects" held during 18 - 22 Dec 2023



WORKSHOPS/FDPS/CONFERENCES PARTICIPATED

Dr. T.Senthilnathan and Dr. M. Sukumar Assistant Professor, Department of Applied Physics participated in Workshop on "Mastering the Art of Designing presentation with A.I" held on December 17, 2023.



N. R. Sheela from the Department of Applied Physics, successfully completed the "Indian Knowledge Systems: An Introduction" One-week Online National Level Faculty Development Program organized by the Career Development Cell (CDC) of Gokul Global University, Siddhpur, Gujarat. The program took place from December 4th to 10th, 2023.



DR. N R SHEELA BAGS THIRD PLACE AT NATIONAL CONFERENCE!

N R Sheela of Sri Venkateswara College of Engineering in Chennai secured third place at Vibrant Gujarat - Bharatiya Vigyan Sammelan. This achievement reflects her dedication, expertise, and innovative approach to exploring the intersection of Indian knowledge systems and contemporary health concerns.



WORKSHOPS PARTICIPATED

Dr. N.R. Sheela, a faculty member at SVCE, actively participated in the National Workshop on Research Methodology (NWRM-2023) held from December 12th to 19th, 2023, at the Department of Physics, SRM Institute of Science and Technology, Ramapuram Campus, Chennai, India.



FDPS PARTICIPATED:

Dr.Murugavel.T Professor & Head attended a One week National Level Faculty Development Programme "Creativity in Teaching through Expressive Arts" organized by Gokul Global University, Siddhpur Gujarat from 04/12/23 to 10/12/23.

PAPER PRESENTATION AT THE NATIONAL CONFERENCE:

Dr.Murugavel.T Professor & Head and Mr.Shrihari.S / Assistant Professor attended a Four day National Conference and Presented a Poster titled " Water Conservation Techniques and Practices employed by the Ancient Tamil populace - An Overview " organized by Gujarath Bharatiya Vigyan Sammelan from 21/12/23 to 24/12/23.



PARTICIPATED IN WORKSHOPS:

Ms.Ragavi Priya / Assistant Professor participated in two Virtual Workshops: A One Day Virtual Seminar titled "Recent Trends in Literature" organized by VIT, Chennai on 9/12/23

and A One-Week International Virtual Workshop on "Research Methodology" organized by SRMIST, Chennai from 9/12/23 to 14/12/23. And also she participated in the webinar on "Chennai and Rain" organized by Tamilnadu Librarians and Ulaga Tamizhan Press on 10/12/23.

WORKSHOPS/FDPS/CONFERENCES PARTICIPATED:

Ms.Anichamalar / Assistant Professor attended two FDPs: A Three-day National Level FDP on "Artificial Intelligence in Teaching and Learning the English Language" organized by Anna University Department of English, in collaboration with Sri. S. Ramasamy Naidu Memorial College Research Department of English, Sattur from 14/12/23 to 16/12/23 and A

Seven day FDP on "Exploring Teaching Strategies and Research Avenues in Reading Skills" organized by the Department of English, Vardhaman College of Engineering, Hyderabad from 13/12/23 to 19/12/23.

ATTENDED FIVE-DAY FDP:

Dr.Iyuswariya Lakshmi.M.V / Assistant Professor attended a five day virtual FDP on "Gamification Practices in Language Pedagogy" organized by NITTTR, Chennai from 18/12/23 to 22/12/23.



The Agenda

newsletter.....

FROM THE DEPARTMENTS OF SCIENCE AND HUMANITIES
(APPLIED CHEMISTRY, APPLIED MATHEMATICS, APPLIED PHYSICS
& HUMANITIES AND SOCIAL SCIENCES)

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Assistant Professor
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Mr. S. Bharathikumar
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Dr.S.Stanly
Professor & Head
Department of Applied Chemistry

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