



GCRJY

GOVERNMENT COLLEGE, RAJAHMUNDRY
AUTONOMOUS - NAAC - A+

3rd One-Day International Conference on Academia–Pharma
Synergy: Advanced Organic Synthesis and Pharmaceutical
Innovation for a Sustainable Future

ICAOSPISF-25

16th September 2025

Venue: Dr. B R Ambedkar Seminar Hall

Organised by:

Department of Chemistry

e-mail: chemistrydepartment@gcrjy.ac.in



Comprehensive

REPORT

ISBN: 978-93-344-3349-4

Submission of ICAOSPISF-25 Report

To,
The Principal,
Government College (A),
Rajahmundry.

Sub:- Submission of comprehensive report- ICAOSPISF-25 – reg:
Ref:- Notefile orders of the Principal (NFO) CNo: 01/GCRJY/Chemistry/
ICAOSPISF-25, dated 22-08-2025.

Respected sir,

With all your encouragement and cooperation, the department of chemistry, Government College Autonomous, Rajahmundry has successfully organised 3rd One-Day International Conference on Academia–Pharma Synergy: Advanced Organic Synthesis and Pharmaceutical Innovation for a Sustainable Future - ICAOSPISF-25 on 16th September, 2025. Herewith we are submitting a comprehensive report of the prestigious event for your kind perusal. Kindly accept the same.

Thank you very much sir.

(Dr. B. Mallikarjuna)
Organising Secretary
ICAOSPISF-25

(T. Srinivasa Rao)
Convenor
ICAOSPISF-25

ISBN: 978-93-344-3349-4



9 789334 433494

Table of Contents



04 About ICAOSPISF-25	12 Inauguration Program
28 Invited Lectures	50 Presentations By participants
60 Valedictory Program	69 Felicitations To dignitaries
75 Formal Approvals and annexures	81 ICAOSPISF-25 in Print Media.



Government College (A), Rajahmundry

Department of Chemistry organised 3rd One Day International Conference on Academia- Pharma Synergy Advanced Organic Synthesis and Pharmaceutical Innovation for Sustainable Future (ICAOSPISF-25)

Conference Theme

The International Conference on Academia- Pharma Synergy Advanced Organic Synthesis and Pharmaceutical Innovation for Sustainable Future (ICAOSPISF-25) aimed to bring together leading scientists, researchers, industrial experts and academicians from across the globe to foster meaningful collaboration between academia and the pharmaceutical industry.

This one day event provided a dynamic platform to exchange cutting-edge research, explore emerging trends in organic synthesis and discuss innovative pharmaceutical strategies that align with sustainability goals. Sessions covered topics such as green synthesis methodologies, novel drug discovery approaches, process optimisation and translational research for real world healthcare impact.

By bridging the gap between laboratory research and industrial application ICAOSPISF-25 tried to inspire partnerships that drive innovation, enhance global health outcomes and promote environmentally responsible practices in the pharma sector.

ISBN: 978-93-344-3349-4



3rd One Day International Conference on Academia-
Pharma Synergy Advanced Organic Synthesis and Pharmaceutical
Innovation for Sustainable Future (ICAOSPISF-25)

Subthemes

1. Green and Sustainable Organic Synthesis
2. Innovations in Drug Discovery and Development
3. Process Chemistry and Industrial Scale-Up
4. Natural Products and Bioactive Molecules
5. Medicinal Chemistry and Structure–Activity Relationship (SAR)
6. Regulatory Science and Quality Assurance
7. Academia–Industry Collaborative Models
8. Pharmaceutical Biotechnology and Biologics
9. Sustainability in the Pharma Supply Chain
10. Emerging Trends and Future Directions

Date: 16th September, 2025.

Venue: Dr. B R Ambedkar Seminar Hall.

Program Outcomes: The International Conference on Academia- Pharma Synergy Advanced Organic Synthesis and Pharmaceutical Innovation for Sustainable Future (ICAOSPISF-25) , a premier event dedicated to exploring innovative solutions for environmental sustainability. This conference aimed to bring together leading researchers, industry experts, policymakers, and students to discuss the latest advancements and challenges in the field and involved Technical Sessions, Paper Presentations, etc. Each contributor, be it faculty, scholar, activist or artist has played a pivotal role in framing new possibilities and implementing augmentable change. They embody a shared vision where people coexist harmoniously with nature, Thank you all for joining us at the ICAOSPISF-25 and be a part of the global effort to create a sustainable territory through green governance.

Participants: Online and Offline: 320 members (including scientists, scholars, academicians, students).

Organising Committee

Dr. Ramachandra R K
Principal & Chairman,

Convenor

Sri T. Srinivasa Rao

and All Chemistry Faculty

Organising Secretary

Dr. B. Mallikarjuna

Compiled & Edited by

Sri. B. Venkata Rao

ISBN: 978-93-344-3349-4



GOVERNMENT COLLEGE (A)-RAJAHMUNDRY

DEPARTMENT OF CHEMISTRY

**3rd one day International Conference on Academia–Pharma
Synergy: Advancing Organic Synthesis and Pharmaceutical
Innovation for a Sustainable Future**

(ICAOSPISF-25)

16th SEPTEMBER 2025

HYBRID MODE

PROGRAM SCHEDULE

Time	Program
10.00-10.05 AM	Lightening of the lamp
10.05-10.10 AM	Prayer Song by students
10.10-10.20 AM	Opening remarks by President
10.20-10.30 AM	Message by Convenor
10.30-10.35 AM	Message by Organizing secretary
10.35- 10.45 AM	Messages by Resource persons
10.45-10.50 AM	Release of International Conference Proceedings
10.50-10.55 AM	Vote of thanks - by Dr. T Narsimah Murthy

GOVERNMENT COLLEGE (A), RAJAMAHENDRAVARAM
DEPARTMENT OF CHEMISTRY

3rd one day International Conference on Academia–Pharma Synergy: Advanced Organic Synthesis and Pharmaceutical Innovation for a Sustainable Future (ICAOSPISF-25)

PROGRAMME SCHEDULE

16.09.2025

Time	Schedule
9.00 - 10.00 AM	Registration
10.00-11.00AM	Inauguration
11.00-11.15AM	Tea Break
11.15 -12.00PM	Key Note Address
	Introduction of Guest by Dr P Durga Praveena
	Keynote Address on Macrocycles and Spirocycles are Great cycles: Opportunities of Natural Macrocycles and Synthetic Spirocycles in Drug Discovery Dr. P. Mangala Gowri Chief Scientist, Department of Natural Products and Medicinal Chemistry CSIR-Indian Institute of Chemical Technology, Hyderabad-500 007
12.00-1.15PM	Chair Person Dr P Mangala Gowri
	Introduction of Resource Person by Dr J Suresh
	Invited Talk-1 The Green Chemistry: An Organic Chemists Perspective Prof. Beeraiah Baire , Department of Chemistry, Indian Institute of Technology Madras, Chennai, India.
1.15-2.00PM	Lunch Break
2.00-2.50PM	Chair Person Dr M V Rama Krishna Rao
	Introduction of Resource Person by Dr M Trinadh
	Invited Talk-3 Importance Of RCM Chemistry in Industry by Prof Veera Reddy consultant to Everest organics ltd, Hyderabad
2.50.-3.30PM	Chair Person Prof B J M Reddy
	Introduction of Resource Person by Dr L Rajeswari
	Invited Talk-4 A Journey from Academia to Pharma Industry by Dr T Srinivasa Rao , Associate Vice President, NATCO pharma, Hyderabad, Telangana
3.30-4.15PM	Chair Person Dr T Srinivasa Rao
	Introduction of Resource Person by Dr V Satya Narayana
	Invited Talk-2 Advanced Organic Synthesis for Sustainable Future by Dr. Harsha Vardhan Reddy KASIREDDY Postdoctoral researcher, Department of Chemistry, Texas Christian University, 2800 South University Drive, Fort Worth, TX 76129, USA
4.15-4.45PM	Oral/Poster Presentations
4.45-5.15PM	Valedictory & Certificate Distribution

A watercolor illustration of various flowers and leaves in shades of brown, tan, and blue, arranged vertically on the left side of the page. The flowers include peonies and smaller blossoms with detailed petals and stems. The background is a light, textured grey.

Release of Flyer & Brochure



Co-Convenors
 Sri B Venkata Rao
 Dr T Narsimha Murthy
 Dr. M.Trinadh

ORGANIZING COMMITTEE
 DEPT. OF CHEMISTRY :

Sri J Jacob
 Sri V Sridhar
 Sri K Venkata Rao
 Dr V Durga Praveena
 Sri P Siva Kumar
 Dr G Tejaswini
 Dr M Padmaja
 Dr M Trinadh
 Sri U Sai Krishna
 Sri M Sudhakar
 Dr M Santha Kumari
 Dr L Rajeswari
 Dr P Surekha
 Dr P Marali Krishna
 Dr V Satyanarayana
 Sri M Prasad
 Dr Ch Rajani
 Dr J Suresh
 Dr N Baby Nirmala
 Dr ESRS Sharma
 Smt J Sashieri

ADVISORY COMMITTEE
 Prof. B Jagan Mohan Reddy AKNU, Rajahmundry
 Dr K Deepthi AKNU, Rajahmundry
 Prof. A G Damu, YVU Kadapa
 Prof. N C Gangireddy, YVU Kadapa
 Dr N Thirumurtulu, Adesis Inc, Harvard University (PP), USA
 Dr Uttar Kumar D CNU Southkorea
 Dr Kishore Kumar Sadasivam, Qatar University Qatar
 Dr P Tirupathi, UK
 Dr K Madhusudhan Rao, Yeungnam University South Korea
 Dr Harshavardhan Scientist Texas USA
 Dr Hemachandra Asst Prof IIT Madras
 Prof. M V Shankar, YVU Kadapa
 Dr. Ramakrishna Vastreddy, Germany
 Dr. Sriramamurthy Vice Principal
 Dr A. Rajeswari Academic Coordinator
 Dr A A Annapurna IQAC Coordinator
 Dr M.R. Goutham HOD Geology
 Smt Ch Komala Lakshmi HOD Physics
 Dr D.Salleja HOD Zoology
 Dr N Madhavi HOD Statics
 Dr A Srinivasa Rao HOD Botany
 Smt T Sony HOD Microbiology
 Sri Chandra Sekhar, Mathematics
 Sri D Suneel Kumar HOD Computer Science
 Dr Li Esub Basha NCC Coordinator

**3rd One Day International Conference on
 Academia-Pharma Synergy:
 Advanced Organic Synthesis and Pharmaceutical
 Innovation for a Sustainable Future
 (ICAOSPISF-25)**

16th September 2025

**Hybrid mode
 (Virtual and Physical mode)**

Venue : Dr. B.R. Ambedkar Seminar Hall




**Organized By
 DEPARTMENT OF CHEMISTRY**

Address for Correspondence
 Dr. B. Mallikarjuna, Organizing Secretary, Dept. of Chemistry - 8985503523, 9441383828
 email : aospisf25@gmail.com

About the College
 The educational establishment was first founded as a school in 1853 and transformed into a college in 1873 in the 'river city' Rajamahendravaram. The college essence on education encompasses not only focused academic work but also the attainment of knowledge, ethical tenets, and intellect coordination. In addition to posing comprehensive education, it aims to provide strong and long-lasting edifying programs that align with the inclusive advancement of science and the societal liability to shape students as next generation of citizens. Abundant programs run by the college help to create an ambience that encourages students to think analytically and strive for excellence. The college has surpassed milestones in view of research, documenting that the staff's dedication to putting things into practice is meant to uplift the students' morale.

In due course of its excellence, college convened as an autonomous status in 2000. As a result, the college has been working with prodigious for more than two decades. In this extent institution convoked as College with Potential Excellence (CPE) by UGC (University Grants Commission, Govt. of India) in the year 2016. Consequently, the institution accredited NAAC A+with a CGPA of 3.384.00 by the revised framework in the year 2017 during third cycle, and is being driven forward utmost standards. DST-FIST has sanctioned an amount Rs.80 lakhs to the college to advance the facilities for training and research in all science branches. Currently, the college serves the educational needs of about 7000 students in the Rajamahendravaram suburbs by providing 53 undergraduate programs and 14 postgraduate streams. In addition, 9 research centres located here offer doctoral fellowship programs to the academic community. Lastly, we take great pride in stating that AdikaviNannaya University and Andhra University are recognized our research study centre.

Department of Chemistry
 The Department of Chemistry is large and having 33 staff members. In this conscientious force each member is well-connected in skill orientation with one another in order to attain desired results of the student community. In light of the global scientific events, the department will conduct special celebrations to raise student understanding and encourage involvement for their future exposure. The initiatives aim to bridge the gap between laboratory research and practical applications through participatory lectures, field tours, and collaborative projects with neighbouring research clusters and natural habitats. The collective efforts of the staff leverage the student scientific deliverables and foster to posing 16 under graduate course streams, 3 post graduate and 2 certified course streams. Moreover, the students have shifting their assortment towards industrial chemistry, in this extent the department has recently introduced novel career-focused courses.

Brief About the Conference
 The International Conference on Academia-Pharma Synergy: Advanced Organic Synthesis and Pharmaceutical Innovation for a Sustainable Future (ICAOSPISF-25) aims to bring together leading scientists, researchers, industrial experts, and academicians from across the globe to foster meaningful collaboration between academia and the pharmaceutical industry.

This one-day event will provide a dynamic platform to exchange cutting-edge research, explore emerging trends in organic synthesis, and discuss innovative pharmaceutical strategies that align with sustainability goals. Sessions will cover topics such as green synthesis methodologies, novel drug discovery approaches, process optimization, and translational research for real-world healthcare impact.

By bridging the gap between laboratory research and industrial application, ICAOSPISF-25 seeks to inspire partnerships that drive innovation, enhance global health outcomes, and promote environmentally responsible practices in the pharma sector.

Together, let us shape a future where scientific excellence meets sustainable progress.

Subthemes

- Green and Sustainable Organic Synthesis
- Innovations in Drug Discovery and Development
- Process Chemistry and Industrial Scale-Up
- Natural Products and Bioactive Molecules
- Medicinal Chemistry and Structure-Activity Relationship (SAR)
- Regulatory Science and Quality Assurance
- Academia-Industry Collaborative Models
- Pharmaceutical Biotechnology and Biologics
- Sustainability in the Pharma Supply Chain
- Emerging Trends and Future Directions

GOVERNMENT COLLEGE RAJAHMUNDRY

ESTD-1923 An Autonomous Institution Since 2000 Rajahmundry, Andhra Pradesh, India NAAC Accredited 'A+'








SPEAKERS








Registration Fee:

Students	INR 100
Scholars	INR 300
Staff/Scientist/Faculties	INR 500
Staff from Industry	INR 1000
Foreign Participant / Accompany	USD 5

Note : Accommodation provided on a paid basis to conference participants

Call for Papers :

Abstract Submission:
 Researchers are invited to submit abstracts of original research or review papers related to the conference subthemes.

- Abstract Format: Times New Roman, 12 pt, max 250 words, MS Word format.
- Submission Email: aospisf25@gmail.com
- Last Date for Submission: 10th September 2025
- Notification of Acceptance: 12th September 2025

Awards
 Certificate of Appreciation will be Issued

Oral Presentations

Eligibility: Research Scholars/Students
 Theme: Conference Topics
 1st Prize: Rs.1000/-
 2nd Prize: Rs. 700/-
 3rd Prize: Rs. 500/-

Poster Presentations

Eligibility: Research Scholars/Students
 Theme: Conference Topics
 1st Prize: Rs.1000/-
 2nd Prize: Rs. 700/-
 3rd Prize: Rs. 500/-

Regeneration Link :
<https://docs.google.com/forms/d/1FAIpQLSd6C05wvixUxM7nlyeWY6CpEYqz3Kz76U8C8au-5tw/viewform>

3rd One Day International Conference on
**Academia-Pharma Synergy:
Advanced Organic Synthesis and Pharmaceutical
Innovation for a Sustainable Future (ICAOSPISF-25)**

WORLD OZONE DAY

"FROM SCIENCE TO GLOBAL ACTION"

16th SEPTEMBER 2025

Theme: "40 Years of the Vienna Convention:
From Science to Global Action"



Organized by

DEPARTMENT OF CHEMISTRY

GOVERNMENT COLLEGE (A) RAJAHMUNDRY

ESTD - 1853

An Autonomous Institution Since 2000; Rajahmundry, Andhra Pradesh, India

NAAC Accredited with "A"



GOVERNMENT COLLEGE (A) RAJAHMUNDRY

ESTD - 1853

An Autonomous Institution Since 2000; Rajahmundry, Andhra Pradesh, India

NAAC Accredited with "A"



Welcome to

**3rd One Day International Conference on Academia-Pharma Synergy:
Advanced Organic Synthesis and Pharmaceutical
Innovation for a Sustainable Future (ICAOSPISF-25)**



Dr. P. Mangala Chaiti



Dr. Bharalakh Bava



Dr. Harsha



Dr. T. Rajitha



Dr. A. VEERAREDDY



Prof. B. J. N. Reddy



Dr. S. Parasuram Reddy



Dr. Chandrababu Prasad



P. J. Srinivas



Dr. Suresh Babu



Dr. T. Srinivas Rao



Dr. B. Mahalingam

Venue :

Dr. B.R. Ambedkar Seminar Hall

16th September 2025

Hybrid mode

Organized By : **DEPARTMENT OF CHEMISTRY**

ICAOSPISF-25

Inauguration





Inviting Dignitaries on to the dais

ISBN: 978-93-344-3349-4



9 789334 433494











Lighting of Lamp & Prayer Song







Opening Remarks by Dignitaries











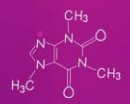
Release of
Conference Proceedings
SOUVENIR



Conference Proceedings/ Souvenir Release

3rd ONE DAY INTERNATIONAL CONFERENCE

on
Academia-Pharma Synergy:
Advanced Organic Synthesis and Pharmaceutical
Innovation for a Sustainable Future
(ICAOSPISF-25)



16th SEPTEMBER, 2025

Hybrid mode (Virtual and Physical)
Venue: Dr. B. R. Ambedkar Seminar Hall

SOUVENIR



ORGANIZED BY
DEPARTMENT OF CHEMISTRY



3rd One-Day International Conference on Academia-Pharma Synergy Advanced Organic Synthesis and Pharmaceutical Innovation for a Sustainable Future (ICAOSPISF-25)



SPEAKERS



ORGANIZED BY
DEPARTMENT OF CHEMISTRY



Invited Lectures





Lecture by
Dr. P. Mangala Gowri
Chief Scientist, ICT, Hyderabad



**Keynote Address by
Dr. P. Mangala Gowri on Macrocycles and Spyrocycles
followed by interaction with participants and
felicitation**


3rd One-Day International Conference on Academia-Pharma Synergy: Advanced Organic Synthesis and Pharmaceutical Innovation for a Sustainable Future - ICAOSPISF-25





Lecture by
Prof. Beeraiah Baire
IIT, Madras





Lecture by
Dr. A. Veera Reddy
Everest Organics, Hyderabad

3rd One-Day International Conference on Academia-Pharma Synergy: Advanced Organic Synthesis and Pharmaceutical Innovation for a Sustainable Future - ICAOSPISF-25







Lecture by
Dr. T. Srinivasa Rao
AVP, Natco Pharma, Hyderabad



Dr. T. Srinivasa Rao
Associate Vice President, Natco Pharma, Hyderabad
presented lecture on 'Journey from Academia to
Pharma'





Dr. T. Srinivasa Rao
A V P, Natco Pharma, Hyderabad presented lecture on
'Journey from Academia to Pharma' followed by
felicitation





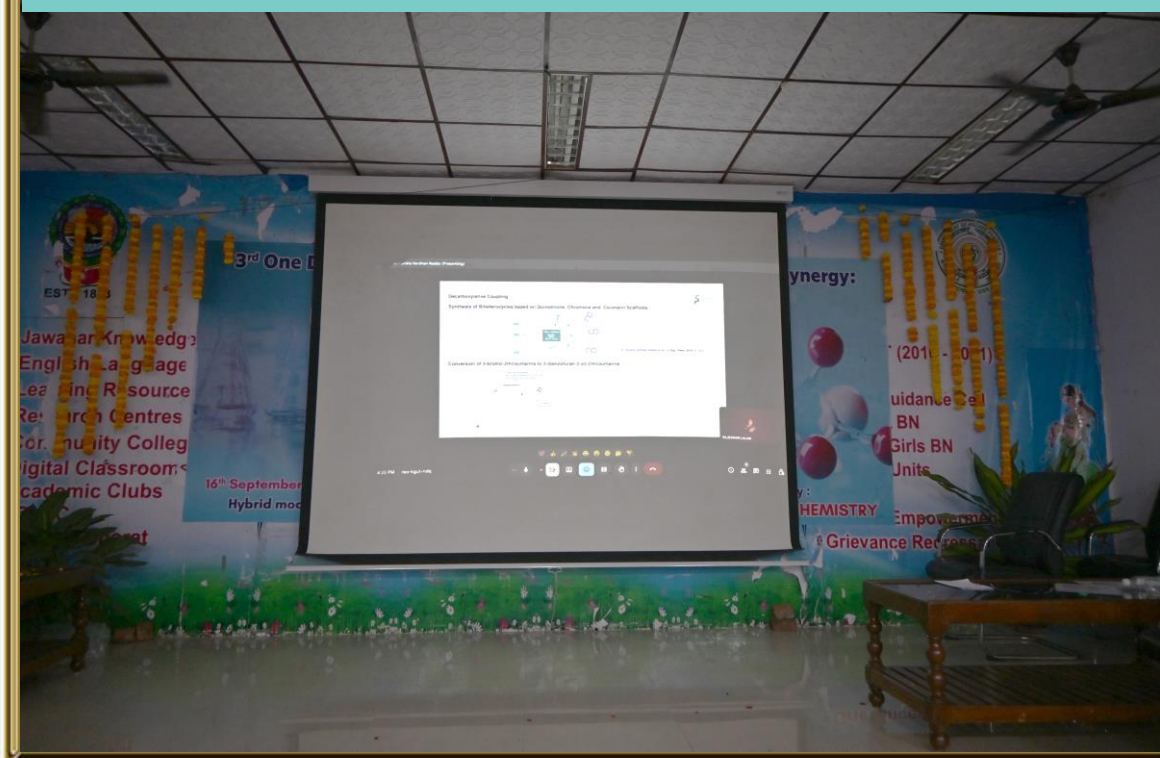
Online Lecture by
Dr. Harshavardhan Reddy K.
Texas Christian University, USA





Online Lecture by

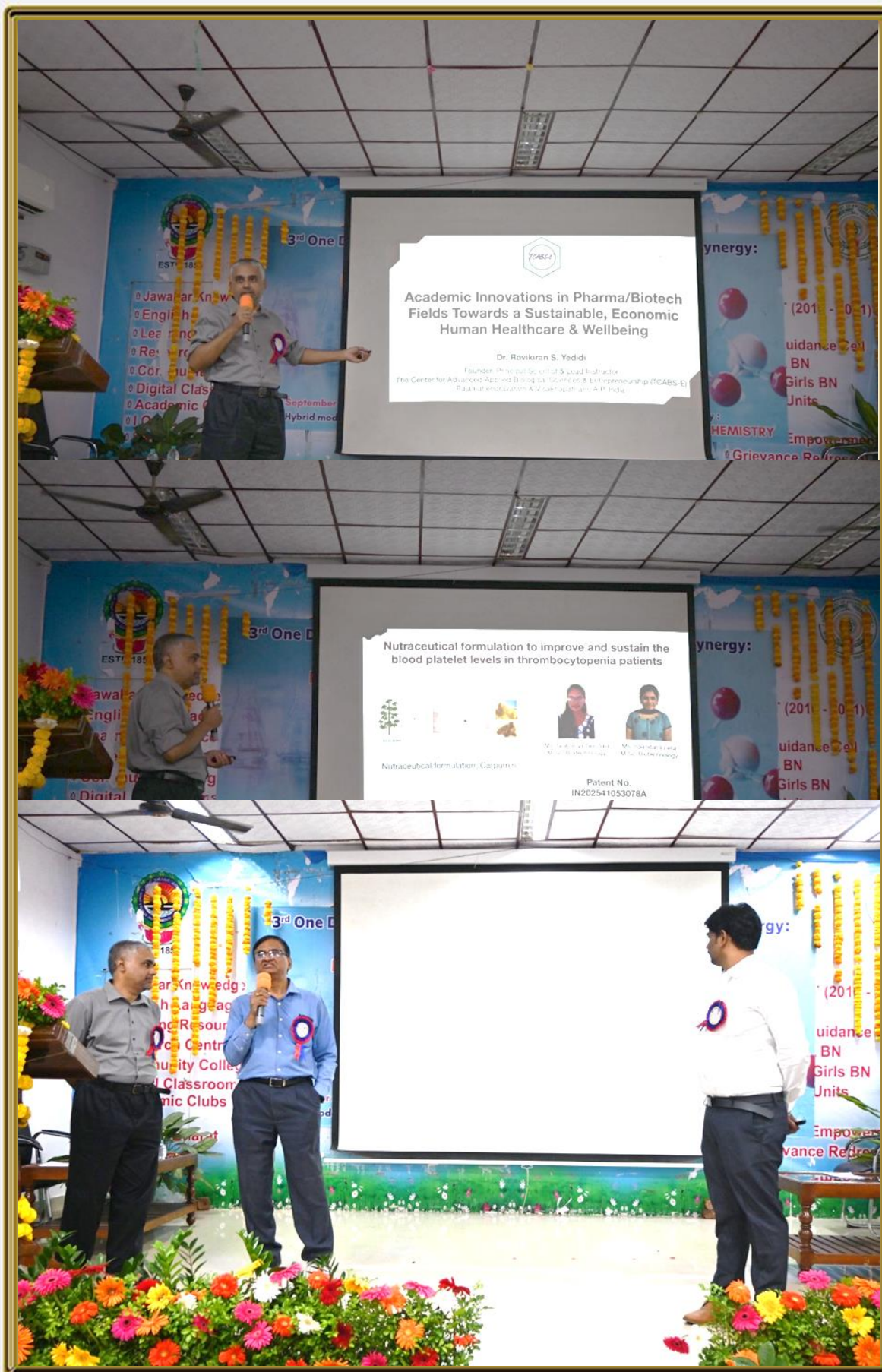
Dr. Harshavardhan Reddy Kasireddy
Texas Christian University, USA
on Advanced Organic Synthesis for
Sustainable Future.







Lecture by
Dr. Ravi Kiran S. Yedidi
A U, Visakhapatnam







Remarks by
Dr. M V Ramakrishna Rao
Principal (Retd.)



Remarks by
Dr. M V Ramakrishna Rao
Principal (Retd.) followed by felicitation to sir





Oral & Poster Presentations

ISBN: 978-93-344-3349-4



9 789334 433494

ORAL PRESENTATIONS WINNERS
Total Number of Participants: 7

S.No.	Name of the Student	Group	Institution	Topic	Prize
1.	P. Venkat	M.Sc., Pharmaceuti- cal Chemistry	Andhra University, Visakhapatna m	Synthesis and evaluation of 1,2,4- tris(4-(pyrrolidine- 1yl)benzamide, a novel small molecule inhibitor of Helicobacter pylori	I
2.	T. Rama Bhanu Sri	M.Sc., Physics	Government College(A), Rajahmundry	Nano materials for innovations in Drug Delivery and Development	II
3.	K. Madhuri	III. B.Sc., Microbiolog y	Government College(A), Rajahmundry	Natural Products and Biopolymers	III

POSTER PRESENTATIONS WINNERS
Total Number of Participants: 7

S.No.	Name of the Student	Institution	Topic	Prize
1.	Keerthi Rathod	The Center for Advanced-Applied Biological Sciences & Entrepreneurship (TCABS-E), Andhra University, Visakhapatnam	Edible Probiotic Yogurt Vaccine Prototype for COVID-19	I
2.	G. Chiranjeevi V.M.	Andhra University, Visakhapatnam	Design and synthesis of 2-methyl-indole-3-acetic acid derivatives –based novel proteolysis-targeting chimera molecule to inhibit the replication Cycle of HIV	II
3.	M. Harisha	II. M.Sc., Analytical Chemistry, Government College(A), Rajahmundry	Academia- Industry Collaboration	III



Oral & Poster Presentations followed by prize distribution to winners



3rd One-Day International Conference on Academia-Pharma Synergy: Advanced Organic Synthesis and Pharmaceutical Innovation for a Sustainable Future - ICAOSPISF-25



3rd One-Day International Conference on Academia-Pharma Synergy: Advanced Organic Synthesis and Pharmaceutical Innovation for a Sustainable Future - ICAOSPISF-25



3rd One-Day International Conference on Academia-Pharma Synergy: Advanced Organic Synthesis and Pharmaceutical Innovation for a Sustainable Future - ICAOSPISF-25



3rd One-Day International Conference on Academia–Pharma Synergy: Advanced Organic Synthesis and Pharmaceutical Innovation for a Sustainable Future - ICAOSPISF-25



3rd One-Day International Conference on Academia-Pharma Synergy: Advanced Organic Synthesis and Pharmaceutical Innovation for a Sustainable Future - ICAOSPISF-25





Valedictory

ISBN: 978-93-344-3349-4



9 789334 433494

3rd One-Day International Conference on Academia-Pharma Synergy: Advanced Organic Synthesis and Pharmaceutical Innovation for a Sustainable Future - ICAOSPISF-25



3rd One-Day International Conference on Academia-Pharma Synergy: Advanced Organic Synthesis and Pharmaceutical Innovation for a Sustainable Future - ICAOSPISF-25



3rd One-Day International Conference on Academia-Pharma Synergy: Advanced Organic Synthesis and Pharmaceutical Innovation for a Sustainable Future - ICAOSPISF-25



3rd One-Day International Conference on Academia-Pharma Synergy: Advanced Organic Synthesis and Pharmaceutical Innovation for a Sustainable Future - ICAOSPISF-25



3rd One-Day International Conference on Academia-Pharma Synergy: Advanced Organic Synthesis and Pharmaceutical Innovation for a Sustainable Future - ICAOSPISF-25





Feedback from the Participants

ISBN: 978-93-344-3349-4



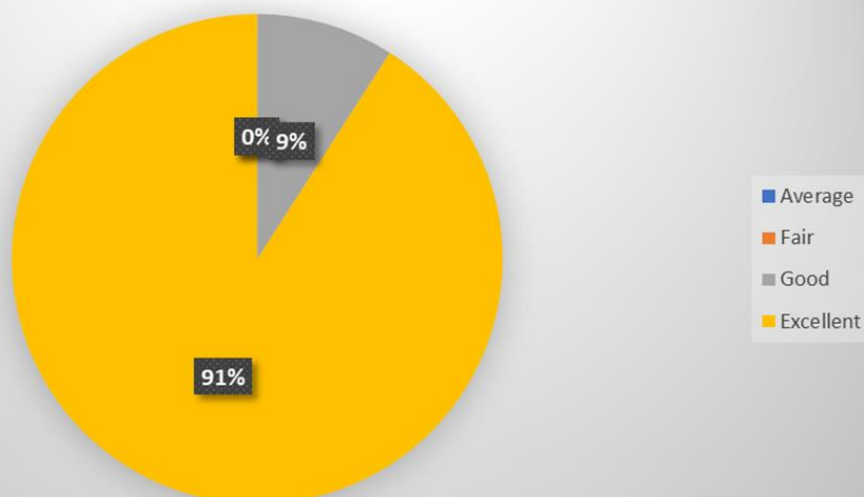
9 789334 433494

Content and Presentations

Rate Content and Presentations *

	Average	Fair	Good	Excellent
How would you rate the quality of the keynote speakers and other resource persons	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Did you find the presentations and discussions relevant to the theme of environmental challenges and remedies for a sustainable future?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Content & Presentations



**The best investment you can make is in yourself.
Acquire knowledge, skills, and experiences that will
pay dividends for a lifetime.**



Felicitations to Dignitaries

ISBN: 978-93-344-3349-4



9 789334 433494

3rd One-Day International Conference on Academia-Pharma Synergy: Advanced Organic Synthesis and Pharmaceutical Innovation for a Sustainable Future - ICAOSPISF-25



3rd One-Day International Conference on Academia-Pharma Synergy: Advanced Organic Synthesis and Pharmaceutical Innovation for a Sustainable Future - ICAOSPISF-25



3rd One-Day International Conference on Academia-Pharma Synergy: Advanced Organic Synthesis and Pharmaceutical Innovation for a Sustainable Future - ICAOSPISF-25





Conference Report and Vote of Thanks

ISBN: 978-93-344-3349-4



9 789334 433494



ICAOSPISF-25
Formal
Approvals



**PROCEEDINGS OF THE DIRECTOR OF COLLEGIATE EDUCATION
AP::MANGALAGIRI**

Present: Dr. Narayana Bharath Gupta, IAS.,

Proc. No. 45/CCE-AP/ON DUTY/AC-06/2025

Dated: 15-09-2025.

Sub: Collegiate Education – Government College (A) Rajahmundry– Organizing a One-day International Conference – ICAOSPISF-25 on 16th September, 2025- Request from the Principal to sanction On Duty to the participants- Permission Accorded –Reg.

Ref: Lr.Rc.No.Nil, Dated:06-09-2025 from Principal, Government College (A) Rajahmundry

It is to inform that the Principal, Government College (A) Rajahmundry vide letter cited in the reference informed that the Department of Chemistry, Government College (A) Rajahmundry is going to organize a One-day International Conference on 'Academia- Pharma Synergy: Advancing Organic Synthesis and Pharmaceutical Innovation for a sustainable Future (ICAOSPISF-25)' in hybrid mode (Virtual and physical mode) on 16th September, 2025. He further submitted that the conference brings together experts, researchers and practitioners from around the world to discuss the latest advancements, trends and best practices towards the protection of environment.

In this Connection, the Principal, Government College (A) Rajahmundry requested the Director of Collegiate Education, A.P to sanction ON-DUTY to the lecturers from Government and Aided Degree Colleges in the State who will attend the Conference.



In the circumstances stated above, the Director of Collegiate Education, A.P Mangalagiri, hereby permits the Principals of Government and Aided Degree Colleges in the state to sanction "ON DUTY" to the Lecturers who are going to attend (in Physical/offline mode) the One-day international Conference on 'Academia- Pharma Synergy: Advancing Organic Synthesis and Pharmaceutical Innovation for a sustainable Future (ICAOSPISF-25)' proposed to be organized by the Department of Chemistry, Government College (A) Rajahmundry on 16th September, 2025. The absence of the participants on the above date shall be treated as On-Duty on submission of Attendance Certificate issued by the organizers of the Conference.

**Sd/- Dr. Narayana Bharath Gupta, IAS.,
Director of Collegiate Education**

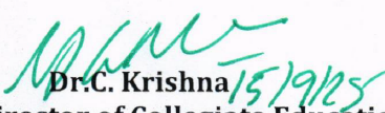
To
The Principals of all Govt and Aided Degree Colleges
Copy to the RJDCes of Zone, I, II, III and IV for information.

//ATTESTED//

ISBN: 978-93-344-3349-4



9 789334 433494


Dr. C. Krishna 15/9/25
Joint Director of Collegiate Education





DEPARTMENT OF CHEMISTRY

Committees list for Oneday International Conference ICAOSPISF-25, 16th September-25

S.No	Name of the Committee	Members	Responsibility	Remarks
1.	Purchase-I	J Jacob K Venkata Rao V Sridhar Dr T Narsimha Murthy	Purchase of bags, Stationary, files along with a small book, pen,	
2.	Purchase-II	M Sudhakar Rao U Saikrishna Dr P Murali Krishna	Mementoes, saplings and shawls	
3.	Reception & transport	Dr M Trinadh Dr P. Murali Krishna M.Prasad	Receiving the resource persons, local transport etc	
4.	Registration	Dr M Shantha Kumari Dr V Durga Praveena Dr L Rajeswari Dr Ch.Rajani	Registration of the participants & Certificate Distribution	
5.	Hospitality	Dr G Tejaswini Dr M Padmaja Dr N.Baby Nirmala Dr P Surekha Smt J Sasari	Hospitality for guests	
6.	Souvenir Preparation & Paper presentations	B.Venkata Rao Dr B.Mallikarjuna Dr V Satya Narayana	Receiving the papers, scrutiny, Souvenir printing, etc	
7.	Technical committee	Dr V.Satyanarayana Dr P Murali Krishna Sri M Prasad	Mike , sound, projector, display of ppts of resource persons at stage	
8.	Lunch & Refreshments	Dr T.Narasimha Murthy Sri B Venkata Rao Sri K Venkat Rao Sri V Sridhar Dr ESRS Sharma	lunch and snacks for all	
9.	Public Relations	Sri J. Jacob Dr J.Suresh Dr L Rajeswari Dr Ch Rajani	Taking photos, videos (including live streaming), press note and collecting the paper clips etc	
10.	Stage	P Siva Kumar U Sai Krishna M.Prasad Suri Babu Kumari Rajaram	Stage decoration, arrangement for lightining etc in inaugural & valadectiory	
11.	Banners, Badges &Certificates, Flier & Brochure	Dr P Murali Krishna Dr M Trinadh Dr B Mallikarjuna M Sudhakar	To prepare Flier , Brochure , Badges, banners &certificates	
12.	Invitation committee	Sri T Srinivasa Rao Dr B Mallikarjuna Dr G Tejaswini Dr P Surekha Dr L Rajeswari	Inviting Chief guest, JD,RJD & all HODs and departments	
13.	Discipline	All the staff members	To maintain discipline among students	

Head of the Department

GOVERNMENT COLLEGE (A)-RAJAHMUNDRY
Department of Chemistry

Date: 22.08.2025

Meeting: 22nd August 2025

The members of the Department of chemistry met at 4:00 PM on **22nd August 2025** in the Head of the Department chamber under the Chairmanship of the Principal to discuss following issues

3rd One-Day International Conference on Academia–Pharma Synergy: Advanced Organic Synthesis and Pharmaceutical Innovation for a Sustainable Future (ICAOSPISF-25) Organized by the Department of Chemistry, Government College (A), Rajahmundry Date: 16th September 2025

Agenda

1. Conduction of one day of ICAOSPISF-25
2. Any other

Mints of meeting

Discussion & Resolutions: -

After due deliberations, the following resolutions were unanimously adopted by the Organizing Committee and participating members:

Resolutions

1. **Conference Organization and Objectives**
 - o Resolved that the Department of Chemistry, Government College (A), Rajahmundry, shall successfully host the **3rd One-Day International Conference on Academia–Pharma Synergy: Advanced Organic Synthesis and Pharmaceutical Innovation for a Sustainable Future (ICAOSPISF-25)** on 16th September 2025, focusing on the theme “Academia–Pharma Synergy: Advancing Organic Synthesis and Pharmaceutical Innovation for a Sustainable Future.”
 - o The objective of the conference is to foster collaborations between academia and pharmaceutical industries, promote innovative organic synthesis methodologies, and encourage sustainable practices in drug development.
2. **Academic & Scientific Outcomes**
 - o Resolved to publish a **Book of Abstracts** of the conference containing contributions from eminent academicians, researchers, and industry professionals.
3. **Collaboration and Networking**
 - o Resolved to strengthen long-term collaborations between the Department of Chemistry and participating pharmaceutical industries, research institutions, and international universities.

- Resolved to establish an annual **Academia–Pharma Dialogue Forum** to continue discussions beyond the conference.

4. Financial Matters

- Resolved that the estimated expenditure for the conduct of ICAOSPISF-25 is **₹1,00,000 (Rupees One Lakh only)**.

S. No	Name of the Item	Estimated Amount
1.	Travel and Accommodation: International and National Guest Speaker Travel Expenses Accommodation for Guests Local Transport for Guests	25000
2.	Brochure, banners, bags, Tags, Lanyards Conference Folders, pads and pens and necessary stationery items	15000
3.	Venue and Facilities Stage Setup and Decorations	10000
4.	Saplings, shawls and Mementoes	10000
5.	Conference Materials: Printing of Conference Proceedings	5000
6.	Catering and Refreshments: Catering Services for Attendees Refreshment Breaks	35000
	Total	Rs.1,00,000/-

- Resolved that an **advance amount of ₹50,000** be sanctioned by the Principal, Government College (A), Rajahmundry, for preparatory arrangements.
- Resolved that the balance amount shall be raised through **sponsorships, delegate registrations, and academic support grants**.
- Resolved that the Organizing Committee shall maintain **proper accounts** of all receipts and expenditures, and submit a **detailed utilization report** to the principal within 15 days of the conclusion of the conference.

5. Acknowledgements

- Resolved to extend sincere thanks to the Principal, Government College (A), Rajahmundry, all resource persons, delegates, sponsors, and participants for their valuable contributions to the success of ICAOSPISF-25.



SC@OS PYSF-25

In Print Media



ISBN: 978-93-344-3349-4



9 789334 433494

'NDA govt committed to health care in rural areas'

EXPRESS NEWS SERVICE @Rajamahendravaram

UNION Minister of State for Steel B Srinivasa Varma and Minister for Water Resources Dr D Ramanaidu said that the NDA alliance government at the centre and state are committed to allocating funds for health care and providing infrastructure in hospitals. They asked corporate hospitals to implement a human face while treating the poor and middle-class people being admitted to the hospital.

While inaugurating the Mod United Hospital at Palakolli in West Godavari district on Tuesday, they said advanced medical facilities are now within reach of people in rural areas. Dr Nimmla Rama Naidu said there is no long or a need for patients to rush to other cities for critical emergencies like cardiac issues or brain strokes. Godavari Global University Chancellor KVV Satyanarayana Raju highlighted the importance of health services being reached to the public in rural areas. KIMS and Med United Hospitals Managing Director K Ravi Varma said our mission is to provide world-class health care at affordable prices to the common man. M.L.A.s Battula Ananda Rao, Datla Subbaraju, M.L.Cs Parvathula Kajeswari, Borra Gopi Murthy and Angara Ramamohan and others were present.

Shortage of faculty affects quality of education in State universities

Around 1,500 teaching posts out of sanctioned 5,000 remain vacant in varsities since 2013

S TRIMURTHULU @Kakinada

ALMOST all state universities in Andhra Pradesh are facing an acute shortage of professors, associate professors, and assistant professors in Science, Technology, engineering, and Management courses. As a result, the quality of education in the state is being adversely affected due to the lack of skilled faculty. Statewide, around 1,500 teaching posts remained vacant in universities out of the 5,000 sanctioned posts since 2013. To manage the institutions, about 2,000 contract-based assistant professors and faculty members are currently teaching students.



JNTU KAKINADA

staff are in service. The university has 16 departments offering nine undergraduate and 16 postgraduate courses. In 2013, the State had 14 universities, which have since been reorganised into 24 universities. However, recruitment has not been taken up since then, and most universities are functioning mainly with contract faculty. JNTU alone has around 100 affiliated colleges across the state. However, no recruitment has been done since 2013. Many professors and associate profes-

sors have retired, leaving their positions vacant. Already recruited assistant and associate professors have been promoted on the basis of seniority. As a result, JNTU now has 46 professors against 51 sanctioned posts, nine associate professors against 33 sanctioned posts, and only 22 assistant professors against 64 sanctioned posts. The situation indicates that within the next 5 to 10 years, there may be no assistant professors left in state universities if recruitment continues to be neglected. With regular faculty retiring every year, vacancies are increasing. Till the end of the year, the government has appointed contract faculty. JNTU, 123 contract assistant professors have been

working for the past 25 years. However, these contract faculty members do not receive any government benefits. The contract assistant professors' association leader, Dr Sudhiser Kumar, said the government must take immediate steps to fill vacancies in the universities. He recalled that before 2008, the state government gave priority to its service contract faculty during regularisation. He appealed to the government to prioritise contract assistant professors in future recruitment, who are experienced and skilled. JNTU authorities stated that the issue has been brought to the notice of the Department of Higher Education, and the government is expected to take a decision on filling the vacancies.



ICAR leads production of sustainable tobacco

EXPRESS NEWS SERVICE @Rajamahendravaram

DIRECTOR of ICAR-NIRCA, Dr M Sheshu Madhav, highlighted the research achievements of 14 centres working on eight tobacco types. Including improved varieties, novel breeding technologies, genome editing for reducing harmful substances, crop production and protection technologies, and future sustainable production programmes. The two-day All India NetWork Project on Tobacco Workshop, organised by Kollada Shivappa Nayaka University of

Agriculture and Horticultural Sciences in collaboration with AINPT, ICAR-NIRCA, Rajamahendravaram was inaugurated on Tuesday. The workshop aims to review and deliberate on the progress of AINPT research activities conducted at centres across Karnataka, Andhra Pradesh, Gujarat, Tamil Nadu, Odisha, Uttar Pradesh, and West Bengal, and plan the future course of action. In his address, Dr Jagadeesh, emphasised research efforts on sensor-based precision production technologies for nutrient and water management.

Expedite Kharif e-crop filing, K'nada officials told

EXPRESS NEWS SERVICE @Kakinada

KAKINADA District Joint Collector C Rahul Meena has instructed the officials to speed up e-crop filing in this Kharif season. He said that e-crop details are crucial in the process and directed officials to expedite procurement. He said the field staff should ensure that the type of crop and area cultivated by each farmer is recorded accurately

structed that all arrangements, including gunny bags, labour, transport facilities. Speaking on the occasion, JC said the authorities should take necessary steps to ensure that paddy procurement during the Kharif season is carried out smoothly. He said that e-crop details are crucial in the process and directed officials to expedite procurement. He said the field staff should ensure that the type of crop and area cultivated by each farmer is recorded accurately

structed that all arrangements, including gunny bags, labour, transport facilities. Speaking on the occasion, JC said the authorities should take necessary steps to ensure that paddy procurement during the Kharif season is carried out smoothly. He said that e-crop details are crucial in the process and directed officials to expedite procurement. He said the field staff should ensure that the type of crop and area cultivated by each farmer is recorded accurately

Complete aqua zone survey in WG, JC directs Fisheries Dept

EXPRESS NEWS SERVICE @Rajamahendravaram

WEST Godavari fisheries department was directed to complete the aqua zone survey in the district on a war footing and submit the report immediately, said Bhuvanaram Joint Collector T Rahul Kumar Reddy. He held a review meeting on aqua cultivation in the district, which is being done in



1,32,562.72 acres, of which only 1,04,792.2 acres are within the aqua zone. The survey has covered 27,770 acres of the remaining area

Missing person traced in Prakasam district

EXPRESS NEWS SERVICE @Kakinada

Kakinada: A 29-year-old man, DS Raju, who went missing from his home at Somarajunipalem in Kantampudi mandal of Kakinada district on August 30, was traced by Jagapattana police. According to Inspector VK Srinivas, the missing person, Raju, was found at Poddi village in Prakasam district. In another case, a 28-year-old man, N Venkata Ramana, went missing. His mother, Dhana Lakshmi, lodged a complaint at the Coranji police station.

Yatri Seva Diwas 2025 at Rajamahendravaram

EXPRESS NEWS SERVICE @Kakinada

Rajamahendravaram: Rajamahendravaram Airport will celebrate 'Yatri Seva Diwas - 2025' on Wednesday, as part of the nationwide observance organised by the Airports Authority of India (AAI). The announced Airport Director NK Srikanth, addressing press, said the event reflects AAI's commitment to providing world-class travel experiences, ensuring safe and passenger-friendly services at airports across country.

Govt Autonomous College celebrates Int'l Conference on World Ozone Day

EXPRESS NEWS SERVICE @Rajamahendravaram

THE Government College Autonomous, Rajamahendravaram, Department of Chemistry, organised a one-day International Conference on the occasion of World Ozone Day held on Tuesday. The event's theme was 'Academia Pharma Synergy: Advancing Organic Synthesis and Pharmaceutical Innovation for a Sustainable Future'. Distinguished speakers included Dr A Veera Reddy (Consultant, Everest Organics Ltd, Hyderabad), Dr P Mangala Gowri (Chief Scientist, HCT Hyderabad), Prof. Beeraaya Bayire (IT Madras), Dr Srinivasa Rajeswari (NATCO Pharma Ltd, India), and Prof. Jagan Mohan Reddy (AKNU, Rajamahendravaram). They shared valuable research insights and discussed current prospects in the pharmaceutical industry. They highlighted cutting-edge bio-applications in pharmaceuticals, encouraging students and researchers to adopt a scientific outlook by connecting scholars, and students from multiple institutions. Chemistry faculty Srinivasa Rao and Dr Mallikarjuna also contributed to the successful conduct of the programme.



among students and scholars. A souvenir compiling research papers submitted by participants was unveiled by the Principal, along with the keynote speakers. The event saw active participation from over 210 attendees, including faculty, research scholars, and students from multiple institutions. Chemistry faculty Srinivasa Rao and Dr Mallikarjuna also contributed to the successful conduct of the programme.

'Say no to drugs' programme held at Eluru college

EXPRESS NEWS SERVICE @Rajamahendravaram

A 'Say No to Drugs' awareness programme was organised at Ramachandra College of Engineering in Eluru, attended by over 200 students. Additional SP Nakka Surya Chandrarao emphasised the importance of educating students about the dangers of cannabinoids and other intoxicating substances. He urged students to concentrate on their studies and career aspirations and advised them to report anyone contemplating drug use. EAGLE SJ Uday Bhaskar explained how drug use begins and progresses into addiction, offering practical tips and precautions to help students avoid falling into this trap.



Peddinar, the SI and his team searched for the accused and eventually caught him at a residence of Annamaram village. He had been stealing bikes in various areas for the past few months. During the search, the accused Penke Teja was nabbed by the police. Eleven bikes worth ₹6.50 lakh were seized, and the accused was presented before the magistrate.

Bike lifter held, two-wheelers worth ₹6.50 lakh seized

EXPRESS NEWS SERVICE @Kakinada

Peddinar, the SI and his team searched for the accused and eventually caught him at a residence of Annamaram village. He had been stealing bikes in various areas for the past few months. During the search, the accused Penke Teja was nabbed by the police. Eleven bikes worth ₹6.50 lakh were seized, and the accused was presented before the magistrate.

Electrician electrocuted at Annaram

EXPRESS NEWS SERVICE @Kakinada

Kakinada: One worker was electrocuted at Annaram on Tuesday. Bara Somaraju (40), a resident of Annamaram village, was working behind Rajajeswari Lodge at a newly developing layout. He climbed an electric pole during a power cut to give a new connection. Suddenly, he fell from the pole and died on spot due to electrocution. Based on local information, Annamaram SI Han Babu and his staff inspected the scene and registered a case.

Daily Starscope

17th September: The prevailing Sun-Jupiter alignment is one of optimism and enlightenment. The overall is a tendency to selflessness, but the positive angle is seen in unrelenting generosity. Usually I'd say that compromise might be out of the window, but I don't think that's a problem today, thanks to that wise planet, Saturn. At least, I hope not!

ARIES (Mar 21 - Apr 20): This really is a day for boldness. You have the energy of a lion, and you're not afraid to show it. You're not afraid to show it. You're not afraid to show it. You're not afraid to show it.

Taurus (Apr 21 - May 21): You're a bit of a dreamer today. You're a bit of a dreamer today. You're a bit of a dreamer today. You're a bit of a dreamer today.

Gemini (May 22 - Jun 21): You're a bit of a dreamer today. You're a bit of a dreamer today. You're a bit of a dreamer today. You're a bit of a dreamer today.

Cancer (Jun 22 - Jul 22): You're a bit of a dreamer today. You're a bit of a dreamer today. You're a bit of a dreamer today. You're a bit of a dreamer today.

Leo (Jul 23 - Aug 23): You're a bit of a dreamer today. You're a bit of a dreamer today. You're a bit of a dreamer today. You're a bit of a dreamer today.

Virgo (Aug 24 - Sep 23): You're a bit of a dreamer today. You're a bit of a dreamer today. You're a bit of a dreamer today. You're a bit of a dreamer today.

4 6 9 1 1
6 9 7 9 4
4 6 5 2 2
2 8 5 1 4
5 3 5 3 4 8
9 3 3 5 4 8
2 4 1 3

1 2 3 4 5 6 7
9 10 11 12 13
14 15 16 17
18 19

1 2 3 4 5 6 7
9 10 11 12 13
14 15 16 17
18 19

1 2 3 4 5 6 7
9 10 11 12 13
14 15 16 17
18 19

1 2 3 4 5 6 7
9 10 11 12 13
14 15 16 17
18 19

1 2 3 4 5 6 7
9 10 11 12 13
14 15 16 17
18 19

1 2 3 4 5 6 7
9 10 11 12 13
14 15 16 17
18 19

SU DO KU HARD

TEST YOUR NUMBER CRUNCHING SKILL WITH OUR UNIQUE PUZZLE

Fill in the grid with digits in such a manner that every row, column and every 3x3 box contains the digits 1 to 9 without repeating any.

CROSS WORD

ACROSS: 1. Dream suspect (5), 2. Frequency (5), 3. Half the score (5), 4. Company (4), 5. Pooch (4), 6. It's wrong to charge (5), 7. With a good (5), 8. No one's doubt (5), 9. The number (3), 10. Mathematics gets (5), 11. Dulce continued (5), 12. It's down to me (5), 13. Change different items up (5), 14. To be made (5), 15. Came to pieces (5), 16. They keep shops (5), 17. Smattered snow (5).

DOWN: 1. You can't do better (5), 2. Sort of dagger (5), 3. A woman's account (5), 4. Little Dickman's heroine (5), 5. An old English (5), 6. Not the best (5), 7. A classic (5), 8. Give a drink and (5), 9. One in a million (5), 10. Hidden (5), 11. Watches for (5), 12. They help to (5).

JUMBLE

UNSCRAMBLE THESE JUMBLE LETTERS TO FORM FOUR ORDINARY WORDS.

THCHA, YWLBA, AARDIF, RASUEG

YESTERDAY'S SOLUTIONS

Across: 1. Care (4), 2. Blame (4), 3. Slight (4), 4. Blue (4), 5. Distant (4), 6. Pink (4), 7. Blue (4), 8. Blue (4), 9. Blue (4), 10. Blue (4), 11. Blue (4), 12. Blue (4), 13. Blue (4), 14. Blue (4), 15. Blue (4), 16. Blue (4), 17. Blue (4), 18. Blue (4), 19. Blue (4), 20. Blue (4), 21. Blue (4), 22. Blue (4), 23. Blue (4), 24. Blue (4), 25. Blue (4), 26. Blue (4), 27. Blue (4), 28. Blue (4), 29. Blue (4), 30. Blue (4), 31. Blue (4), 32. Blue (4), 33. Blue (4), 34. Blue (4), 35. Blue (4), 36. Blue (4), 37. Blue (4), 38. Blue (4), 39. Blue (4), 40. Blue (4), 41. Blue (4), 42. Blue (4), 43. Blue (4), 44. Blue (4), 45. Blue (4), 46. Blue (4), 47. Blue (4), 48. Blue (4), 49. Blue (4), 50. Blue (4), 51. Blue (4), 52. Blue (4), 53. Blue (4), 54. Blue (4), 55. Blue (4), 56. Blue (4), 57. Blue (4), 58. Blue (4), 59. Blue (4), 60. Blue (4), 61. Blue (4), 62. Blue (4), 63. Blue (4), 64. Blue (4), 65. Blue (4), 66. Blue (4), 67. Blue (4), 68. Blue (4), 69. Blue (4), 70. Blue (4), 71. Blue (4), 72. Blue (4), 73. Blue (4), 74. Blue (4), 75. Blue (4), 76. Blue (4), 77. Blue (4), 78. Blue (4), 79. Blue (4), 80. Blue (4), 81. Blue (4), 82. Blue (4), 83. Blue (4), 84. Blue (4), 85. Blue (4), 86. Blue (4), 87. Blue (4), 88. Blue (4), 89. Blue (4), 90. Blue (4), 91. Blue (4), 92. Blue (4), 93. Blue (4), 94. Blue (4), 95. Blue (4), 96. Blue (4), 97. Blue (4), 98. Blue (4), 99. Blue (4), 100. Blue (4).

ANSWER

Across: 1. Care (4), 2. Blame (4), 3. Slight (4), 4. Blue (4), 5. Distant (4), 6. Pink (4), 7. Blue (4), 8. Blue (4), 9. Blue (4), 10. Blue (4), 11. Blue (4), 12. Blue (4), 13. Blue (4), 14. Blue (4), 15. Blue (4), 16. Blue (4), 17. Blue (4), 18. Blue (4), 19. Blue (4), 20. Blue (4), 21. Blue (4), 22. Blue (4), 23. Blue (4), 24. Blue (4), 25. Blue (4), 26. Blue (4), 27. Blue (4), 28. Blue (4), 29. Blue (4), 30. Blue (4), 31. Blue (4), 32. Blue (4), 33. Blue (4), 34. Blue (4), 35. Blue (4), 36. Blue (4), 37. Blue (4), 38. Blue (4), 39. Blue (4), 40. Blue (4), 41. Blue (4), 42. Blue (4), 43. Blue (4), 44. Blue (4), 45. Blue (4), 46. Blue (4), 47. Blue (4), 48. Blue (4), 49. Blue (4), 50. Blue (4), 51. Blue (4), 52. Blue (4), 53. Blue (4), 54. Blue (4), 55. Blue (4), 56. Blue (4), 57. Blue (4), 58. Blue (4), 59. Blue (4), 60. Blue (4), 61. Blue (4), 62. Blue (4), 63. Blue (4), 64. Blue (4), 65. Blue (4), 66. Blue (4), 67. Blue (4), 68. Blue (4), 69. Blue (4), 70. Blue (4), 71. Blue (4), 72. Blue (4), 73. Blue (4), 74. Blue (4), 75. Blue (4), 76. Blue (4), 77. Blue (4), 78. Blue (4), 79. Blue (4), 80. Blue (4), 81. Blue (4), 82. Blue (4), 83. Blue (4), 84. Blue (4), 85. Blue (4), 86. Blue (4), 87. Blue (4), 88. Blue (4), 89. Blue (4), 90. Blue (4), 91. Blue (4), 92. Blue (4), 93. Blue (4), 94. Blue (4), 95. Blue (4), 96. Blue (4), 97. Blue (4), 98. Blue (4), 99. Blue (4), 100. Blue (4).

ANSWER

Across: 1. Care (4), 2. Blame (4), 3. Slight (4), 4. Blue (4), 5. Distant (4), 6. Pink (4), 7. Blue (4), 8. Blue (4), 9. Blue (4), 10. Blue (4), 11. Blue (4), 12. Blue (4), 13. Blue (4), 14. Blue (4), 15. Blue (4), 16. Blue (4), 17. Blue (4), 18. Blue (4), 19. Blue (4), 20. Blue (4), 21. Blue (4), 22. Blue (4), 23. Blue (4), 24. Blue (4), 25. Blue (4), 26. Blue (4), 27. Blue (4), 28. Blue (4), 29. Blue (4), 30. Blue (4), 31. Blue (4), 32. Blue (4), 33. Blue (4), 34. Blue (4), 35. Blue (4), 36. Blue (4), 37. Blue (4), 38. Blue (4), 39. Blue (4), 40. Blue (4), 41. Blue (4), 42. Blue (4), 43. Blue (4), 44. Blue (4), 45. Blue (4), 46. Blue (4), 47. Blue (4), 48. Blue (4), 49. Blue (4), 50. Blue (4), 51. Blue (4), 52. Blue (4), 53. Blue (4), 54. Blue (4), 55. Blue (4), 56. Blue (4), 57. Blue (4), 58. Blue (4), 59. Blue (4), 60. Blue (4), 61. Blue (4), 62. Blue (4), 63. Blue (4), 64. Blue (4), 65. Blue (4), 66. Blue (4), 67. Blue (4), 68. Blue (4), 69. Blue (4), 70. Blue (4), 71. Blue (4), 72. Blue (4), 73. Blue (4), 74. Blue (4), 75. Blue (4), 76. Blue (4), 77. Blue (4), 78. Blue (4), 79. Blue (4), 80. Blue (4), 81. Blue (4), 82. Blue (4), 83. Blue (4), 84. Blue (4), 85. Blue (4), 86. Blue (4), 87. Blue (4), 88. Blue (4), 89. Blue (4), 90. Blue (4), 91. Blue (4), 92. Blue (4), 93. Blue (4), 94. Blue (4), 95. Blue (4), 96. Blue (4), 97. Blue (4), 98. Blue (4), 99. Blue (4), 100. Blue (4).

ఈనాడు తూర్పుగోదావరి

సోమవారం సెప్టెంబరు 15, 2025

5

ఆర్ట్స్ కళాశాలలో అంతర్జాతీయ సదస్సు రేపు



దేవీచౌక్: రాజమహేంద్రవరం ప్రభుత్వ ఆర్ట్స్ కళాశాల రసాయనశాస్త్ర విభాగం ఆధ్వర్యంలో ఈ నెల 16న కళాశాలలో అంతర్జాతీయ సదస్సు నిర్వహించనున్నట్లు ప్రిన్సిపల్ డాక్టర్ కె.రామచంద్రరావు తెలిపారు. వివిధ విశ్వవిద్యాలయాలకు చెందిన శాస్త్రవేత్తలు ప్రసంగిస్తారన్నారు. పరిశోధకులు తమ పత్రాలను సమర్పించి ఓరల్, పోస్టర్ ప్రెజెంటేషన్స్లో పాల్గొనవచ్చన్నారు.

Pharma-academia int'l meet brochure released



EXPRESS NEWS SERVICE

@ Rajamahendravaram

GOVERNMENT College (Autonomous) Principal Dr Ramachandra RK on Saturday released the brochure of the 3rd One-Day International Conference on Academia-Pharma Synergy, Advanced Organic Synthesis and Pharmaceutical Innovation for a Sustainable Future (ICAOSPISF-25).

The conference, organised by the Department of Chemistry, will be held on September 16 in hybrid mode at the Dr BR Ambedkar Seminar Hall. Head of the Department of Chemis-

try T Srinivasa Rao, senior faculty members Sridhar, B Venkata Rao and K Venkata Rao, and other teaching staff attended the release programme.

Principal Ramachandra said the conference would serve as a significant platform for young researchers to engage with experts, learn about the latest developments and explore sustainable practices in chemistry and pharmaceuticals. Organising Secretary Dr B Mallikarjuna announced that abstract submissions are open until September 10 and added that participants would receive certificates of appreciation.



సాక్షి

తూర్పుగోదావరి

సోమవారం, 15, సెప్టెంబర్, 2025

ఆర్ట్స్ కళాశాలలో అంతర్జాతీయ సదస్సు రేపు



కంటాలచెరువు (రాజమహేంద్రవరం): స్థానిక ఆర్ట్స్ కళాశాలలో రసాయన శాస్త్ర విభాగం ఆధ్వర్యంలో మంగళవారం అద్వాన్స్డ్ ఆర్గానిక్ సింథసిస్ అండ్ ఫార్మాస్యూటికల్స్ ఇన్స్టిట్యూషన్ ఫర్ ఏ సూటబుల్ ఫ్యూచర్ అనే సదస్సు నిర్వహించనున్నట్లు కళాశాల ప్రిన్సిపాల్ డాక్టర్ రామచంద్ర.ఆర్ కే, రసాయనశాస్త్ర కన్వీనర్ టి.శ్రీనివాసరావు ఆదివారం తెలిపారు. ఈ సెమినార్ డాక్టర్ బీఆర్ అంబేద్కర్ సెమినార్ హాల్లో హైబ్రిడ్ మోడ్ (ఆన్లైన్, ఆఫ్లైన్)లో జరుగుతుందన్నారు. దేశీయ, విదేశీ విశ్వవిద్యాలయాల

ప్రముఖ శాస్త్రవేత్తలు ఆర్గానిక్ సింథసిస్, బొషధ ఆవిష్కరణలు, డ్రగ్ డిస్కవరీ, బయోటిక్నాలజీ, గ్రీన్ కెమిస్ట్రీ వంటి విభాగాల్లో తాజా పరిశోధనలపై ప్రసంగించనున్నారు. ఇది విద్యార్థులు, పరిశోధకులు, పరిశ్రమ నిపుణులు, అధ్యాపకులకు కొత్త ఆలోచనలు పంచుకుని, పరిశోధనలో సుస్థిరమైన మార్గదర్శకాలను తెలుసుకునే గొప్ప వేదికగా నిలుస్తుందన్నారు. పరిశోధకులు తమ పత్రాలను సమర్పించి ఓరల్, పోస్టర్ ప్రెజెంటేషన్లో పాల్గొనవచ్చన్నారు.

Govt Autonomous College celebrates Int'l Conference on World Ozone Day

EXPRESS NEWS SERVICE

@ Rajamahendravaram

THE Government College Autonomous, Rajamahendravaram, Department of Chemistry, organised a one-day International Conference on the occasion of World Ozone Day, held on Tuesday. The event's theme was "Academia-Pharma Synergy: Advancing Organic Synthesis and Pharmaceutical Innovation for a Sustainable Future."

Distinguished speakers included Dr A Veera Reddy (Consultant, Everest Organics Ltd., Hyderabad), Dr P Mangala Gowri (Chief Scientist, IICT Hyderabad), Prof. Beerayya Bayire (IIT Madras), Dr T Srinivas (Associate Vice President, NATCO Pharma Ltd., India), and Prof. Jagan Mohan Reddy (AKNU, Rajahmundry). They



shared valuable research insights and discussed career prospects in the pharmaceutical industry.

They highlighted cutting-edge bio-applications in pharmaceuticals, encouraging students and researchers to adopt a scientific outlook by connecting research innovations to societal applications.

College Principal Prof. RK Ramachandra remarked that such conferences inspire greater interest in scientific research

among students and scholars. A souvenir compiling research papers submitted by participants was unveiled by the Principal, along with the keynote speakers.

The event saw active participation from over 210 attendees, including faculty, research scholars, and students from multiple institutions.

Chemistry faculty Srinivasa Rao and Dr Mallikarjuna also contributed to the successful conduct of the programme.





పరిశోధనలు, ఫార్మాలో అవకాశాలు మెండు



రాజమహేంద్రవరం ఆర్గన్, గెస్టెం బరు 16 (అంధ్రజ్యోతి) పరిశోధనలు, ఫార్మా రంగంలో యువతకు మంచి ఉద్యోగావకాశాలు ఉన్నాయని ఎవరెస్ట్ అల్ట్రానిక్స్ కన్సల్టింగ్ ఏవీఐఐడి, ఇబిసీ డీప్ సైంటిస్ట్ పి.మంగళ గౌరీ అన్నారు. మంగళవారం రాజమహేంద్రవరంలోని ప్రముఖ ఆర్ట్ కళాశాలలో రసాయనశాస్త్ర విభాగం అధ్యక్షులు ప్రపంచ ఓటోస్ దినోత్సవం సందర్భంగా ఆచారమియా-ఫార్మా సమన్వయం : సుస్థిర పరిష్కార కోసం గేండ్రియం సంక్షేమణ, కొపెడ అవిష్కరణలను ఆవిష్కరించేయడం అనే అంశంపై సదస్సు నిర్వహించారు. ఇబిసీ ముద్రాసె

ప్రొఫెసర్ దీరయ్య నాల్కొ పార్కా ఆ సోసైటీలో సైన్స్ ప్రెసిడెంట్ డి.శ్రీనివాస్, సన్నయ యూనివర్సిటీ ప్రొఫెసర్ జగన్మోహనరెడ్డి, డిప్యూటీ డిప్యూటీ యూనివర్సిటీ రిసెర్చ్ హెడ్ తదితరులు మాట్లాడారు. కళాశాల ప్రెసిడెంట్ రామరంధ్ర ఆరోజు మాట్లాడుతూ ఇలాంటి సదస్సులు పరిశోధనలు, విద్యార్థుల్లో అసత్యని పెంచుతాయని అన్నారు. ఈ సందర్భంగా పరిశోధనాపత్రాలతో కూడిన సదస్సు సావనీర్ ఆవిష్కరించారు. సదస్సు కన్వీనర్ రసాయనశాస్త్ర విభాగదీపతి శ్రీనివాసరావు, ఆర్గనైజింగ్ సెక్రటరీ మల్లికార్జున, అధ్యాపకులు, విద్యార్థులు పాల్గొన్నారు.

» ప్రముఖ ఆర్ట్ కళాశాలలో ఫార్మా సదస్సులో వక్రలు
» ప్రపంచ ఓటోస్ దినోత్సవం

రు. అలాగే, కళాశాల వాడెక్కు నిర్వహణ శాస్త్ర విభాగం అధ్యక్షులు ఎన్. లెస్లి ఆండ్ సన్యునెటివీటీ డై డిజైన్ దింకింగ్ అనే అంశంపై ఆమకాసన సదస్సు నిర్వహించారు. ఎమ్మెల్యే కె. నాగిరెడ్డి ప్రధాన ఉపన్యాసం చేశారు. ప్రెసిడెంట్ రామరంధ్ర ఆరోజు అధ్యక్షతన హెచ్.బీ.పీ. సమన్వయం, కన్వీనర్ రమేష్కృష్ణ, కో కన్వీనర్ సునంద ఈ సదస్సు నిర్వహించారు.

ఈనాడు

తూర్పుగోదావరి

బుధవారం సెప్టెంబరు 17, 2025

7

అవకాశాలను అందిపుచ్చుకోవాలి

దేవీచాక్, న్యూస్ టుడే: పాఠ్య రంగంలో అవకాశాలను విద్యార్థులు అందిపుచ్చుకోవాలని వక్తలు పేర్కొన్నారు. రాజమహేంద్రవరం ప్రభుత్వ ఆర్ట్స్ కళాశాల రసాయనశాస్త్ర విభాగం



సదస్సు సావనీర్ను ఆవిష్కరిస్తున్న ప్రిన్సిపల్, ముఖ్య అతిథులు

ఆధ్వర్యంలో మంగళవారం ఆంతర్జాతీయ సదస్సు నిర్వహించారు. ఈ సందర్భంగా వక్తలు మాట్లాడుతూ విద్యార్థుల్లో శాస్త్రీయ దృక్పథం పెంపొందించేలా వారిని ప్రోత్సహించాలని సూచించారు. ప్రిన్సిపల్ డాక్టర్ రామచంద్ర రావు మాట్లాడుతూ ఇటువంటి సదస్సులు విద్యార్థుల్లో పరిశోధనలపై ఆసక్తిని పెంపొందిస్తాయన్నారు. అనంతరం పరిశోధకులు సమర్పించిన పరిశోధన పత్రాలతో కూడిన సావనీర్ ఆవిష్కరించారు. డాక్టర్ ఎ.వీరారెడ్డి, డాక్టర్ పి.మంగళగౌరి, ఆచార్య వీరయ్య బైరె, డాక్టర్ టి. శ్రీనివాసు, ఆచార్య జగన్మోహన్రెడ్డి, సదస్సు కన్వీనర్, రసాయనశాస్త్ర విభాగాధిపతి శ్రీనివాసరావు, డాక్టర్ బి.మల్లికార్జున, అధ్యాపకులు, విద్యార్థులు పాల్గొన్నారు.

సాక్షి తూర్పుగోదావరి

బుధవారం, 17, సెప్టెంబర్, 2025

ఆర్ట్స్ కళాశాలలో అంతర్జాతీయ సదస్సు



కంచాలచెరువు: ప్రపంచ ఓజోన్ దినోత్సవం సందర్భంగా ప్రభుత్వ ఆర్ట్స్ కళాశాల రసాయన శాస్త్ర విభాగం ఆధ్వర్యంలో మంగళవారం అంతర్జాతీయ సదస్సు నిర్వహించారు. ఆచార్యులు, పార్థ సమన్వయం, సుస్థిర బహిష్కృతకు సెంట్రీయం సంస్థలు, కొవ్వం అభివృద్ధి రేయటం అనే అంశంపై ఈ కార్యక్రమం జరిగింది. హైదరాబాద్లోని కన్వెన్షన్ టు ఎవరెస్ట్ ఆర్గానిక్ లిమిటెడ్ కు చెందిన వీరాచెట్టి, ఐఎన్టీ రీఫ్ శాస్త్రవేత్త డాక్టర్ పి.మంగళ గారి, మద్రాసు ఐఐటీ ప్రొఫెసర్ వీరయ్య టైల్, నాల్కో పార్కా అసోసియేట్ ప్రొఫెసర్ డాక్టర్ బి.శ్రీనివాస్, అక్బు ప్రొఫెసర్ జగ

నమోహనెడ్డి హాజరయ్యారు. ఈ సందర్భంగా పలు విషయాలు, పరిశోధనలు, పార్కాలో ఉద్యోగ అవకాశాలను విద్యార్థులకు వివరించారు. కళాశాల ప్రిన్సిపల్ డాక్టర్ రామచంద్ర అరెకే మాట్లాడుతూ ఐఐఐఐటీ సదస్సులు పరిశోధకులలో, విద్యార్థులలో పరిశోధనపై ఆసక్తిని పెంచుతాయన్నారు. పరిశోధకులు సమర్పించిన వివిధ పరిశోధన పత్రాలతో కూడిన సదస్సు సాఫీనిమ్ ప్రిన్సిపాల్ అభివృద్ధిచేసారు. కార్యక్రమంలో సదస్సు కన్వీనర్, రసాయనశాస్త్ర విభాగాధిపతి శ్రీనివాసరావు, ఆర్ట్స్ ఐఐఐఐటీ డాక్టర్ మల్లికార్జున, రసాయన శాస్త్ర విభాగ అధ్యాపకులు, విద్యార్థులు పాల్గొన్నారు.



ఓజోన్ డే సందర్భంగా సదస్సు



ప్రజాశక్తి - రాజమహేంద్రవరం

ఆర్ట్స్ కళాశాల రసాయన శాస్త్ర విభాగం "ప్రపంచ ఓజోన్ దినోత్సవం" సందర్భంగా వన్ డే అంతర్జాతీయ సదస్సును నిర్వహించారు. ఈ అంతర్జాతీయ సదస్సును "అకాడమియా- ఫార్మా సమన్వయం: సుస్థిర భవిష్యత్తు కోసం సేంద్రియ సంశ్లేషణ మరియు జెషద ఆవిష్కరణలను అభివృద్ధి చేయటం" అనే అంశంపై నిర్వహించారు. ముఖ్య వక్తగా ఎవరెస్ట్ ఆర్గానిక్స్ లిమిటెడ్ కన్సల్టెంట్ డాక్టర్ ఎ.వీరా రెడ్డి, ఐఐఐటి రీప్ సైంటిస్ట్ డాక్టర్ పి.మంగళగౌరీ, ఐఐటి మద్రాస్ ప్రొఫెసర్ టీరయ్య టైరై, ఎన్ఎటిసిఓ అసోసియేట్ వైస్ ప్రెసిడెంట్ డాక్టర్ టి.శ్రీనివాసు, నన్నయ ప్రొఫెసర్ జగన్నాథన్ రెడ్డి హాజరయ్యారు. పరిశోధనలను, ఫార్మాలో ఉన్న ఉద్యోగ అవకాశాలను, విద్యార్థులకు వివరించారు. ప్రిన్సిపల్ ప్రొఫెసర్ రామచంద్ర అర్.కె మాట్లాడుతూ ఇటువంటి సదస్సులు పరిశోధన పట్ల ఆసక్తిని పెంచుతాయన్నారు. ఈ సందర్భంగా పరిశోధకులు సమర్పించిన వివిధ పరిశోధన పత్రాలతో కూడిన సదస్సు సావనీర్ను ఆవిష్కరించారు. ఈ సదస్సులో వేరువేరు కళాశాలలకు చెందిన అధ్యాపకులు పరిశోధకులు, విద్యార్థులు, సదస్సు కన్వీనర్ శ్రీనివాస్ రావు, అర్గనైజింగ్ సెక్రటరీ డాక్టర్ మల్లికార్జున తదితరులు పాల్గొన్నారు.



సాక్షి

తూర్పుగోదావరి

ఆదివారం | 31 | ఆగస్టు | 2025



వాలిపోస్టర్ ఆవిష్కరణ

రసాయన శాస్త్ర విభాగం ఆధ్వర్యంలో సెప్టెంబర్ 16న హైబ్రిడ్ విధానంలో నిర్వహించనున్న మూడవ వన్డే ఇంటర్నేషనల్ కాన్ఫరెన్స్ ఆన్ అకాడమియా ఫార్మా సెనర్టీ అడ్వాన్స్డ్ ఆర్గానిక్ సింథసిస్ అండ్ ఫార్మా స్యూటికల్ ఇన్నోవేషన్ ఫర్ ఏ సస్టైనబుల్ ప్యూచర్ సెమినార్ పోస్టర్ను ప్రిన్సిపాల్ ఆవిష్కరించారు. ఈ కార్యక్రమంలో రసాయన శాస్త్ర విభాగాధిపతి టి.శ్రీనివాసరావు, ఆర్గనైజింగ్ సెక్రటరీ బి.మల్లికార్జున, టి.శ్రీనివాసరావు, శ్రీధర్, బి.వెంకటరావు, కె.వెంకటరావు పలువురు అధ్యాపకులు, విద్యార్థులు తదితరులు పాల్గొన్నారు.





Bye Madam & Sirs. See You Again!

ISBN: 978-93-344-3349-4



9 789334 433494

3rd One-Day International Conference on Academia–
Pharma Synergy: Advanced Organic Synthesis and
Pharmaceutical Innovation for a Sustainable Future -

ICAOSPISF-25





Success Meet!

ISBN: 978-93-344-3349-4



9 789334 433494

3rd One-Day International Conference on Academia–Pharma
Synergy: Advanced Organic Synthesis and Pharmaceutical
Innovation for a Sustainable Future

ICAOSPISF-25



Faculty of the Chemistry Department expressing gratitude to
Dr. Ramachandra R K, Principal, GCRJY and
Chairman ICAOSPISF-25




ICAOSPISF-25

Dr Ramachandra RK
Principal



THANK YOU!



Artistic Compilation by:
B. Venkata Rao
Chemistry Faculty
Government College (A), RJY

ISBN: 978-93-344-3349-4



9 789334 433494

3rd One-Day International Conference on Academia-Pharma Synergy
Advanced Organic Synthesis and Pharmaceutical Innovation for a Sustainable Future (ICAOSPISF-25)



CHIEF PATRON

Dr. K. Narayana Bharat Gupta, IAS
Director APCCE



PATRON

Dr. Chappidi Krishna
Joint Director APCCE



CO-PATRON

Dr. P.V. Krishnaji
RJD Zone - I, II



PROGRAM DIRECTOR/PRINCIPAL

Dr. Ramachandra R.K.
Principal, Government college (A),
Rajahmundry



Sri T. Srinivasa Rao
Convener, ICAOSPISF-25



Dr. B. Mallikarjuna
Organising Secretary
ICAOSPISF-25



Sri B. Venkata Rao
Convener, Souvenir Committee
ICAOSPISF-25

SPEAKERS



Dr. P. Mangala Gowri
Chief Scientist ICT Hyderabad



Dr. Beeraiah Saire
Professor IIT-Madras



Dr. Harsha
Postdoctoral Researcher Dept.
of Chemistry Texas Christian
University-USA



Dr. T.Srinivas
ASSOCIATE VICE PRESIDENT
NATCO PHARMA LIMITED - INDIA



Dr. A. VEERAREDDY
CONSULTANT TO EVEREST
ORGANICS LTD HYDERABAD

ISBN: 978-93-344-3349-4



9 789334 433494

ORGANIZED BY
DEPARTMENT OF CHEMISTRY



GOVERNMENT COLLEGE
An Autonomous Institution Since 2000 :: RAJAHMUNDRY, ANDHRA PRADESH, INDIA

