



## PITHAPUR RAJAH'S GOVERNMENT COLLEGE

An outcome based, NAAC accredited, green autonomous institution

4th Cycle NAAC accreditation grade: B++

Affiliated to Adikavi Nannaya University

Opp. Mc Laurin School, Raja Ram Mohan Roy Road, Kakinada 533001, Andhra Pradesh, India

E-mail: kakinada.jkc@gmail.com, Tel: 0884-2379480



# DEPARTMENT OF BOTANY

## ACTIVITIES IN 2024-25

<b>DATE</b>	<b>ACTIVITY</b>
04-07-2024 TO 05-07-2024	TWO DAYS INTERNATIONAL CONFERENCE ON “CONTEMPORARY PERSPECTIVES ON STRATEGIES FOR CONSERVATION OF BIODIVERSITY & REALIZING SUSTAINABILITY DEVELOPMENT GOALS-2024”
18-09-2024	INVITED TALK - ORIENTATION CLASS FOR BOTANY HONOURS
17-09-2024	INAUGURATION OF CERTIFICATE COURSE
24-10-2024	FIELD TRIP TO MAREDUMILLI
23-01-2025	GUEST LECTURE BY PROF. M.BHASKAR RAO

**PITHAPUR RAJAH'S GOVERNMENT COLLEGE (A)**

**KAKINADA**

**DEPARTMENT OF BOTANY & HORTICULTURE**



**REPORT ON  
INTERNATION CONFERENCE**

**"Contemporary Perspectives on Strategies for  
Conservation of Biodiversity & Realizing Sustainable  
Development Goals-2024"**

**2024-25**

**04-07-2024 to 05-07-2024**



**PITHAPUR RAJAH'S GOVERNMENT  
COLLEGE [AUTONOMOUS]  
KAKINADA, ANDHRA PRADESH**

[An outcome based autonomous institution  
affiliated to Adikavi Nannaya University]

**TWO DAY INTERNATIONAL CONFERENCE  
CONTEMPORARY PERSPECTIVES ON  
STRATEGIES FOR CONSERVATION OF  
BIODIVERSITY AND REALIZING  
SUSTAINABLE DEVELOPMENT GOALS-2024**

**CPSCBRS-2024  
(SUSTAINABLE NATURE- 2024)  
(Hybrid Mode)**

**4-5 July 2024  
THEME :  
SCIENCE FOR  
SUSTAINABLE FUTURE**



Organised by  
**Department of Botany & Horticulture  
Pithapur Rajah's Government College (A)  
KAKINADA - 533 001**  
&  
**in Association with GDC Ramachandrapuram**

**ABOUT THE CONFERENCE :**

In the face of mounting environmental challenges and resource constraints, the pursuit of sustainability has become a crucial objective for modern science and technology. Traditional scientific practices, often rooted in efficiency and cost-effectiveness, sometimes overlook their long-term environmental impacts. However, by "flipping the science"--- rethinking and innovating conventional methods---science can lead the way towards a more sustainable future. This paradigm shift involves adopting principles of green Chemistry, harnessing the power of biomimicry, transitioning to a circular economy, and embracing renewable energy sources. It also includes advancements in sustainable agriculture, water conservation, green nanotechnology, and life cycle analysis, etc. By integrating these approaches, we can develop eco-friendly technologies and processes that not only mitigate environmental degradation but also promote the well-being of future generations. This sets the stage for exploring the diverse pathways through which science can transform sustainability from an ideal into a practical reality.

This conference

- Highlights breakthroughs in biological and ecological sciences, focusing on strategies and interventions to conserve nature.
- encourages collaboration among faculty, scientists, and researchers. In the realm of biological sciences, the conference will emphasize applications related to nature conservation.
- Promotes discussions on research outcomes across all scientific disciplines aimed at conserving nature.
- Facilitates the exchange of scientific advancements in translational research involving chemical, physical, mathematical, biological, and health sciences besides focusing on strategies to enhance eco-friendly activities, such as recycling and minimizing the use of plastics.
- Promotes deliberations on research applications for sustainable development besides encouraging dialogue and collaboration between scientists, researchers, policymakers and industry stakeholders.
- Offer an excellent opportunity for budding scientists and research scholars to display their work before eminent experts and compete for various awards.
- Features plenary, keynote, and invited talks by distinguished experts, providing invaluable insights into the latest trends and challenges. The two-day event will encourage.
- Awards for the best oral presentation and best poster presentation will be given in different categories.

**Sub-themes of Conference**

- Green and sustainable chemistry
- Plant & Agricultural Biotechnology
- Environmental Microbiology
- Nanotechnology applications in sustainable Development
- Applications of Physics and their role in environment protection

- Environment and climate change
- Computational biology and Bioinformatics
- Data Science, AI and machine learning in sustainable Development
- Mathematical modeling
- Robotic technology used in climate change and environment protection
- Microbial biotechnology and vaccine development.

**Guidelines For Publication**

- The Research or review articles will be published in a book with ISBN No. after peer review, on payment of Rs 1000/-. (Your article is eligible for NAAC Accreditation purpose as a book chapter).
- The papers must be in MS-Word with Times New Roman font. The title of the article (font size 14) names the author, co-author, and affiliation details (font size 10) and the Script of the paper 14 full paper shall not exceed 5 pages.
- A maximum of four authors are allowed for each article.
- The soft copy of your Research or review articles and Payment Details can be sent to iccpsbrsd2024@gmail.com

**PRESIDENT :** **Dr. B. V. TIRUPANYAM**, PRINCIPAL, PRGC(A), Kakinada

**VICE-PRESIDENT -1 :** **Dr. K. C. SATHYA LATHA**, PRINCIPAL, GDC, Ramachandrapuram

**VICE-PRESIDENT-2 :** **Sri K. ANJANEYULU**, VICE-PRINCIPAL, PRGC(A), Kakinada

**CONVENERS :** **Dr. Ch. John Samuel**, Lecturer in Botany PRGC (A), Kakinada

**Dr. M. Krishna Rao**, HOD Botany PRGC (A), Kakinada

**Mrs. P. SARA**, Lecturer in charge, Botany, GDC - Ramachandrapuram

**CO-CONVENER :**

**Kum. Y. Padmaja**, Vice-Principal GDC, Ramachandrapuram,

**Dr. N. Srinivas**, IQAC Coordinator, Lecturer in Zoology, GDC, Ramachandrapuram

**ORGANIZING SECRETARY**

**Dr. B. Elia**, IQAC Coordinator, PRGC(A).

**Dr. SVGVA Prasad** - Lecturer in Physics & Director RDP

Who can participate?

Scientists, Researchers, Academicians, Policy makers, Industrialists and students

**Abstract Submission : June 18<sup>th</sup>**

**Last date of submission Full Length Paper : June 28<sup>th</sup>**

**Registration Starts : June 13<sup>th</sup>**

*Excluding Publication Fee For  
Faculty : Rs. 1000/-*

*Excluding Publication Fee For  
Scholars : Rs. 500/-  
Students : Rs. 300/-*

**ORGANIZING COMMITTEE :**

**Sri. V. Sanjeev Kumar** - HOD - Chemistry

**Dr. M. Soma Raju** - COE - PRGC (A)

**Sri. B. Chakravarthy** - HOD- Zoology & Aquaculture

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**Dr. S. Srinivas Rao** - HOD-Journalism

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**Sri. V. Mallikarjun Naik** - HOD-History

**Sri. T. V. Satyanarayana** - HOD-Lecturer in Chemistry & Coordinator (JQC)

**Dr. S. V. L. G. Varma** - HOD- Physical Education

**STUDENT COMMITTEE :**

**Ms. N. Durga Bhavani**, II B.Sc BZC EM-2

**Ms. E. Navya Sri**, II B.Sc HBC

**Mr. N. Akhil**, II B.Sc BZC EM 1

**Ms. R. Sahithi**, II B.Sc BZC EM 1

**Mr. T. R. Madhu Babu**, II BVOC Horticulture

**Mr. D. Anand**, II BVOC Horticulture

**Ms. V. Baby Akshaya**, II M.Sc Botany

**Ms. Ramya**, II M.Sc Botany

**Ms. V. B. T. Sundari**, II M.Sc Botany

**NATIONAL ADVISORY BOARD :**

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**Sri. T. V. Santosh Kumar** - Scientist in Sun Pharma Advanced Research Company - Gujarat.

**Prof. A. Matta Reddy** - Professor in Zoology Adikavi Nannaya University

**Prof. V. Padmavathi** - Professor in Botany Adikavi Nannaya University

**Prof. B. Sujatha** - Professor in Botany Andhra University

**Prof. D. Sandya Deepika** - HOD-Botany Andhra University

**Dr. K. Manikya Kumari** - Botany St. Joseph College, Kakinada

### Payment mode:

Bank Name: Indian Overseas Bank  
Branch: Main Branch, Kakinada  
A/c No. : 003101000026555  
IFSC Code: IOBA0000031.

For Registration Link & to join in Whatsapp Group:

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OR  
SCAN



### ABOUT THE BOTANY DEPARTMENT:

Established under the legendary Botanical Scientist Sri T.U. Chacko in 1926, the department of Botany is in the fore front of offering rich learning experiences to the students in the field of plant science. The department is known for carrying out cutting edge research in taxonomy, plant pathology, etc., through its state of the art research centre. The tissue culture laboratory is the flagship research facility of the department. It's Botanical gardens studded with diverse floral species provide rich experiential learning opportunities for students. Besides, the department is in the front line of imparting research skills to the students through research projects, conferences, etc. The Department, besides imparting quality education in plant sciences, has also taken the proactive role of maintaining greenery and biodiversity in the campus since its inception. As part of its onerous responsibility of handing over healthy Earth and natural resources to the future generations, it taken up the cudgels of conservation of nature and helping its might for realizing sustainable development goals through research, conduct of conferences, seminars, etc.

### Association with:-

**About Young Academy of India:** Young Academy of India is India's first young academy for all rational knowledge domains, including science, liberal arts, languages and humanities. YAI is a democratic community for the free exchange of knowledge and partnerships; highest think-tank of the young intelligentsia of the country. Young Academy of India was founded by Dr. Felix Bast, Professor at central University of Punjab and an ex-member of INYAS (Indian National young Academy of Sciences). India have aplenty of academies for sciences (INSA, IASc and NASI), and a few for social sciences. However, we have not a single academy open for all knowledge spheres. Young Academy of India was born out of the need to foster the cross-talk between sciences, humanities and arts. YAI strive to be a democratic space for the free exchange of ideas. Trans-disciplinary knowledge exchange as envisioned in New Education Policy of the Union of India is upheld through our YAI.

**About Mycoasia :** MycoAsia Journal of Modern Mycology (e-ISSN: 2582-7278) is a leading open-access, peer-reviewed online journal in mycology, focusing on fungal research with an emphasis on Asia. It publishes original research, reviews, brief communications, and letters covering fungal diversity, ecology, phylogeny, and taxonomy. MycoAsia Learning Platform is envisioned to revolutionize mycology education by providing free, high-quality content, all while being driven by a vibrant community of learners and educators.

### Biodiversity Zones in Kakinada: Introduction

Kakinada, located in the state of Andhra Pradesh, India, is a coastal city known for its rich biodiversity. This region is characterized by a variety of ecosystems, including mangroves, estuaries, and coastal areas, which contribute to its unique biodiversity.

### Key Biodiversity Zones

#### 1. Coringa Wildlife Sanctuary

**Location :** Near the city of Kakinada

**Description :** One of the largest mangrove forests in India, the Coringa Wildlife Sanctuary spans over 235 square kilometers. It is home to a variety of flora and fauna, including endangered species.

**Flora :** The sanctuary houses diverse mangrove species like Avicennia, Rhizophora, and Sonneratia.

**Fauna :** It is a habitat for species such as the fishing cat, smooth-coated otter, estuarine crocodile, and a variety of bird species including pelicans, painted storks, and herons.

#### 2. Kakinada Beach and Coastal Ecosystem

**Location:** Along the Bay of Bengal

**Description:** The coastal areas of Kakinada are significant for their marine biodiversity. The beaches and nearshore waters are crucial for various marine species.

**Marine Life:** Includes a variety of fish, crustaceans, and mollusks. The coastal waters are also known for supporting dolphin populations and occasionally, visiting sea turtles.

#### 3. Godavari Estuary

**Location:** Where the Godavari River meets the Bay of Bengal

**Description:** The estuarine environment is rich in biodiversity due to the mix of fresh and saltwater. This creates a unique habitat for various aquatic species.

**Biodiversity:** The estuary supports numerous fish species, birds, and other wildlife. It is also an important site for migratory birds.

### OBJECTIVES OF THE CONFERENCE:

- To enlighten participants on different strategies for conservation of nature
- To elucidate on research areas in sustainable development
- To share the knowledge on role of Biology to Conserve Biodiversity
- To enhance different skills for recycling and utilization of natural resources
- To create awareness on disasters what next generations will face in future?
- To generate curiosity regarding sustainable development by utilizing minimum resources

### Special Patron :

**Prof.K.Padma Raju**, Ph.D

Hon'ble Vice Chancellor,  
AKNU, Rajamahendravaram



### Chief Patron:

**Dr.Pola Bhaskar**, I.A.S

Hon'ble Commissioner, Collegiate  
Education, Mangalagiri, A.P



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Regional Joint Director(RJD)  
Collegiate Education,Zone – II,  
Rajamahendravaram



### Resource Persons:

#### 1. Prof. (Dr.) FELIX BAST

Professor  
Central University of Punjab.



#### 2. Dr.BELLE DAMODARA SHENOY

Principal Scientist  
CSIR National Institute of Oceanography  
Regional Centre, Visakhapatnam.



#### 3. Dr.YOGESH JOSHI

Associate Professor  
Dept. of Botany University of Rajasthan.



#### 4. Prof. (Dr.) B.ANANTHANARAYAN

Professor  
Centre for High Energy Physics  
Indian Institute of Science Bangalore.



#### 5. Dr. DEVENDRA MEENA (Ph.D Oxford University, U.K) Research Scientist

Dept. Of Epidemiology & Biostatistics  
School of Public Health Imperial College  
LONDON.



#### 6. Dr.A.JACOB SALMON RAJU

M.Sc., Ph.D.P.D.R.F.(USA)  
Professor (R) Andhra University,  
Department of Environmental Science.



#### 7. Dr.A. MADHU SUDHAN REDDY

Professor M.Sc., Ph.D  
Department of Botany Yogi Vemana University  
Kadapa-516005 Andhra Pradesh, India.



#### 8. Dr.A.SRINIVASA RAO

Lecturer in Charge of Botany  
Government College Rajahmundry(A).



**NOTE:** Please note that accommodation charges are not included in the Registration fee and attendees are responsible for their own arrangements. We recommend booking early to ensure availability. A list of nearby hotels and guesthouses is available for your reference.

### For details Contact :

**Mr. Rajesh**, Guest Faculty in Botany, 95508 08269

**M.V.V.S.Ganga Bhavani**, Guest Faculty in Botany, 90006 55127

Department of Botany & Horticulture of Pithapur Rajah's Government College (A) Kakinada in collaboration with Government Degree College, Ramachandrapuram organized two day International Conference on "Contemporary Perspectives on Strategies for Conservation of Biodiversity & Realizing Sustainable Development Goals-2024 from 04-07-2024 to 05-07-2024 in Hybrid Mode (Online & offline). Nearly 500 members (Faculty, Research scholars, Students (both UG & PG) from different places all over the world participated in the conference and got benefitted. Research articles and Oral Presentations were invited and the best of them were awarded with prizes.

**AIM:-**

The aim of the International Conference on "Contemporary Perspectives on Strategies for Conservation of Biodiversity & Realizing Sustainable Development Goals-2024" can be summarized as follows:

- 1. To explore contemporary perspectives:** The conference aims to discuss and analyze current view points and approaches in the field of biodiversity conservation and sustainable development goals (SDGs).
- 2. To strategize conservation efforts:** It seeks to formulate effective strategies and methodologies for the conservation of biodiversity, considering the challenges and opportunities in the present global context.
- 3. To promote sustainable development goals:** The conference aims to highlight the interlinkages between biodiversity conservation and achieving sustainable development goals, emphasizing practical actions and policies.
- 4. To foster collaboration:** By bringing together experts, researchers, educators, and policymakers, the conference aims to foster collaborations and partnerships that can lead to innovative solutions and initiatives in biodiversity conservation and sustainable development. Overall, the conference aims to serve as a platform for knowledge exchange, dialogue, and action planning towards enhancing biodiversity conservation efforts and realizing sustainable development goals in 2024 and beyond.

## OBJECTIVES

The objectives of the International Conference on "Contemporary Perspectives on Strategies for Conservation of Biodiversity & Realizing Sustainable Development Goals-2024" are to include the following:

- 1. To discuss current challenges:** Identify and discuss the current challenges facing biodiversity conservation and the achievement of sustainable development goals (SDGs) globally
- 2. To share research and innovations:** Provide a platform for researchers, scholars, and practitioners to share their latest research findings, innovations, and best practices in biodiversity conservation and sustainable development.
- 3. To promote awareness and education:** Raise awareness among participants about the importance of biodiversity conservation and sustainable development, and promote education in these areas.
- 4. To formulate actionable strategies:** Formulate actionable strategies, policies, and frameworks that integrate biodiversity conservation with sustainable development goals at local, national, and international levels
- 5. To foster interdisciplinary collaboration:** Facilitate interdisciplinary collaboration among scientists, policymakers, educators, and stakeholders from diverse sectors to address complex challenges related to biodiversity conservation and sustainable development.
- 6. To enhance networking and partnerships:** Provide opportunities for networking, collaboration, and partnerships among participants to enhance collective efforts towards biodiversity conservation and sustainable development.
- 7. To contribute to policy development:** Contribute to the development of evidence-based policies and guidelines that support biodiversity conservation and contribute to achieving sustainable development goals.

Overall, the objectives aim to catalyze discussions, exchange knowledge, and inspire action towards achieving biodiversity conservation and sustainable development goals in a holistic and integrated manner.



PITHAPUR RAJAH'S GOVERNMENT COLLEGE (AUTONOMOUS): KAKINADA

**2 day International Conference on Contemporary Perspectives on  
Strategies For Conservation of Biodiversity and Realizing Sustainable  
Development Goals – 2024” (CPSCBRSD)  
In Association with GDC, Ramachandrapuram**

**4-5 July 2024**

**PRESIDENT:** Dr B.V.Tirupanyam, Principal, PRGC (A)

**VICE PRESIDENT:** Dr K.C.Sathya Latha-Principal, GDC Ramachandrapuram

: Sri K.Anjaneyulu-Vice Principal, PRGC (A)

**CONVENORS:** Capt Dr M.Krishna Rao-Lecturer in Botany

Dr Ch.John Samuel-Lecturer in Botany

Ms P.Sara-Lecturer in Botany, GDC, Ramachandrapuram

**CO-CONVENORS:** Kum Y.Padmaja-Vice-Principal, GDC, Ramachandrapuram

Dr N.Srinivas, Lecturer in Zoology, GDC, Ramachandrapuram

**ORGANIZING SECRETARY:** Dr B.Elia, Lecturer in Zoology & IQAC, PRGC (A)

Dr SVGVA Prasad, Professor of Physics, PRGC (A)

**EVENT MANAGEMENT COMMITTEE**

S.No	Name of the faculty	Designation	Role
1	Sri B.Chakravarthy	Lecturer in Zoology	Convenor
2	Dr B.Elia	Lecturer in Zoology	Member
3	Dr M.Soma Raju	Lecturer in English	Member
4	Ms B.Vennela	Lecturer in English	Member
5	Dr Songa Srinivasa Rao	Lecturer in English	Member
<b>RECEPTION COMMITTEE</b>			
1	Ms K.Samrajyam	Contract Faculty-Mathematics	Convenor
2	Ms KSI Priyadarshini	Contract Faculty-Mathematics	Member
3	Ms LSBR Bhanu	Contract Faculty-Mathematics	Member
4	Ms. M.Sesha Siva Parvathi	Guest Faculty-Botany	Member
5	Ms Ranya	Guest Faculty-Microbiology	Member
6	Ms N.Durga Bhavani	student-II BZC EM 2	Member

			Convenor
1	Capt Dr M.Krishna Rao	Lecturer in Botany	Member
2	Ms P.Sara	Lecturer in Botany-GDC, Ramachandrapuram	Member
3	Dr P.Kiran Kumar	Lecturer in Zoology	Member
4	Sri V.Venkateswara Rao	Contract faculty-Chemistry	Member
5	Sri USN Prasad	Contract faculty-Chemistry	Member
6	Sri B.Kalyan Kumar	Guest Faculty-Statistics	Member
7	Ms E.Navyasri	student-II HBC	

			Convenor
1	Dr K.Nageswara Rao	Professor of Commerce	Member
2	Sri SKR Raju	Contract Faculty-English	Member
3	Sri DS Madhu Prasad	Contract Faculty-Commerce	Member
4	Sri GSRSG Nooka Raju	Contract Faculty-Commerce	Member
5	Sri T.Venkateswara Rao	Contract faculty-Zoology	Member
6	Sri N.Akhil	student-II BZC EM 1	

			Convenor
1	Dr K.Lakshmana Rao	Lecturer in Commerce	Member
2	Sri G.Prasada Rao	Contract Faculty-Mathematics	Member
3	Sri K.Durga Rao	Contract Faculty-Physics	Member
4	Sri D.S. Madhu Prasad	Contract Faculty-Mathematics	Member
5	Ms Ch.Usha Satya Bala	Guest Faculty-Botany	Member
6	Ms MSSV Uma Gayathri	Guest Faculty-Chemistry	Member
7	Ms R.Sahithi	student-II BZC EM 1	Member

1	Dr Ch.John Samuel	Lecturer in Botany	Convenor
2	Ms A.Padmavathi	Lecturer in Physics	Member
3	Ms Ch. Usha Satya Bala	Guest Faculty-Botany	Member
4	Sri P.Rajesh	Guest Faculty-Botany	Member
5	Ms N.Deepika	Guest Faculty-Botany	Member
6	Ms MVVS Ganga Bhavani	Guest Faculty-Botany	Member
7	Mr T.R. Madhu Babu	student-II B.Voc Horticulture	Member

1	Dr K.Durga Rao	Contract Faculty-Physics	Convenor
2	Sri T.Venkateswara Rao	Contract Faculty-Zoology	Member
3	Sri G.Syam Prasad	Contract Faculty-Mathematics	Member

4	Sri G.Prasada Rao	Contract Faculty-Mathematics	Member
5	Sri John Arjala	Guest Faculty-History	Member

#### AUDIO-VISUAL, INTERNET & VIDEO CONFERENCING COMMITTEE

1	Dr M.Soma Raju	Lecturer in English & COE	Convenor
2	Dr P.Himakar	Lecturer in Physics	Member
3	Sri RV Satyanarayana	Lecturer in Computer Science	Member
4	Sri A.Anantha Teja	Guest Faculty-Comp Sc	Member
5	Sri K.Aswith Prem	Guest Faculty-Comp Appl	Member
6	Dr Ch.Praveen	Lecturer in Chemistry	Member
7	Sri V.Ram Babu	Lecturer in Chemistry	Member
8	Sri K.Durga Rao	Contract Faculty-Physics	Member
9	Mr D.Anand	student-II B.Voc Horticulture	Member

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5	Sri DS Madhu Prasad	Contract Faculty-Commerce	Member
6	Ms V.Baby Akshaya	student-II MSc Botany	Member

#### TA & HONORARIUM PAYMENT COMMITTEE

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3	Sri GNV Satish	Guest Faculty-Biotechnology	Member
4	Ms D.Sravani	Guest Faculty-Physics	Member

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2	Dr N.Srinivas	Lecturer in Zoology-GDC, Ramachandrapuram	Member
3	Ms G.Sridevi	Lecturer in Physics	Member
4	Ms A.Padmavathi	Lecturer in Physics	Member
5	Ms P.Jyothi	Lecturer in Computer Applications	Member
6	Sri G.Prasada Rao	Contract Faculty-Mathematics	Member
7	Ms Ranva	student-II MSc Botany	Member

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2	Dr N.Srinivas	Lecturer in Zoology-GDC, Ramachandrapuram	Member

3	Sri A. Anantha Teja	Guest Faculty-Comp Sc	Member
4	Sri K. Aswith Prem	Guest Faculty-Comp Appl	Member

### ABSTRACTS SOUVENIR COMMITTEE

1	Dr B. Elia	Lecturer in Zoology	Convenor
2	Dr SVGVA Prasad	Professor of Physics	Member
2	Dr N. Srinivas	Lecturer in Zoology-GDC, Ramachandrapuram	Member
3	Ms P. Sara	Lecturer in Botany-GDC, Ramachandrapuram	Member
4	Sri G. Prasada Rao	Contract Faculty-Mathematics	Member
5	Ms VBT Sundari	II MSc Botany	Member

### PAPER PRESENTATIONS MONITORING COMMITTEE

1	Ms P. Sara	Lecturer in Botany-GDC, Ramachandrapuram	Convenor
2	Dr B. Elia	Lecturer in Zoology	Member
3	Dr N. Srinivas	Lecturer in Zoology-GDC, Ramachandrapuram	Member
4	Capt Dr M. Krishna Rao	Lecturer in Botany	Member
5	Dr P. Kiran Kumar	Lecturer in Zoology	Member
6	Dr Ch. Praveen	Lecturer in Chemistry	Member
7	Ms V. Avvaya Sri	student-II BZC EM2	Member
8	Ms P. Upadeshini	student-II BZC EM 2	Member

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2	Dr Ch. John Samuel	Lecturer in Botany	Member
3	Sri G.P. Chakravarthy	Lecturer in Biotechnology	Member
4	Dr N. Bujji Babu	Lecturer in Chemistry	Member
5	Ms G. Pavani	Lecturer in Chemistry	Member
6	Ms N. Durga Bhavani	student-II BZC EM 2	Member
7	Mr G.V. Lakshmi Vinay	student-II BZC EM2	Member

### STUDENT MOBILIZATION COMMITTEE

S.NO	Name	Designation	Role
1	Capt Dr M. Krishna Rao	HOD-Botany	Convenor
2	Sri B. Chakravarthi	HOD-Zoology	Member
3	Sri G.P. Chakravarthy	HOD- Biotechnology	Member
4	Sri P. Rajesh	Guest Faculty-Botany	Member
5	Ms N. Deepika	Guest Faculty-Botany	Member
6	Ms N. Durga Bhavani	student-II BZC EM 2	Member
7	Ms R. Sahithi	student-II BZC EM 1	Member

### DISCIPLINE COMMITTEE

S.NO	Name	Designation	Role
1	Dr D.V.Ramana	Lecturer in Physical Education	Convenor
2	Sri K.Durga Rao	Guest Faculty-Physical Education	Member
3	Dr K.Jayadev	Lecturer in Physics	Member
4	Ms MVVS Ganga Bhavani	Guest Faculty-Botany	Member
5	Sri GNV Satish	Guest Faculty-Biotechnology	Member
6	Ms R.Sahulu	student-II BZC EM 1	Member

**PRESS RELATIONS COMMITTEE**

S.NO	Name	Designation	Role
1	Dr M.Soma Raju	Lecturer in English & COE	Convenor
2	DrK.Premakumari	Contract Faculty-Telugu	Member
3	Dr T.Aseervadam	Contract Faculty-Telugu	Member
4	Sri SKR Raju	Contract Faculty-English	Member
5	Sri Ch.Veera Babu	Guest Faculty-English	Member
6	Mr D.Anand	student-II Bvoc Horticulture	Member

**PROGRAM SCHEDULE**  
**INTERNATIONAL CONFERENCE**

On  
"Contemporary Perspectives on Strategies for Conservation of  
Biodiversity & Realizing Sustainable Development Goals-2024"

04-07-2024 & 05-07-2024

**DAY 1 :- 04-07-2024 (THURSDAY)**

Registrations 9:00 AM - 10:00 AM

Inaugural session: 10:00 AM - 10:40 Noon

Welcome note

Prayer song

Lighting of the Lamp

Opening Remarks by B.V.Tirupanyam, Principal of PRGC

Convener's Report by P.Sara, Lecturer in Botany, RCPM

Message by Hon'ble Vice Chancellor (Prof. K.Padma Raju, Ph.D), AKNU

Felicitation

**1. Prof.Felix BAST**  
Professor  
Department of Botany  
Central University of Punjab

"Crisis in Antarctica:  
Life Style Changes for  
Sustainable Future,"

10:40 AM- 11:40 AM

**Tea Break (5 Minutes)**

**2. Prof.A. Jacob Solmon Raju**  
M.Sc., Ph.D.P.D.R.F.(USA)  
Professor  
Andhra University,  
Department of Environmental  
Science

"Reproductive  
Ecology of  
Mangroves:  
Conservation and  
Management"

11:45 AM - 12:40 PM

**12:40 - 2:00 PM Lunch Break**

**3. Dr.Yogesh Joshi**  
Associate Professor  
Department of Botany  
University of Rajasthan

"Diversity of Lichens  
and Their Associated  
Secondary Fungi for a  
Sustainable Future"

2:00 PM - 3:00 PM



<p><b>4. Dr.Devendra Meena</b>  <b>Dept. Of Epidemiology &amp; Biostatistics School of Public Health</b>  <b>Imperial College, LONDON</b>  <b>UK</b></p>	<p>"My Journey to Oxford and Beyond"</p>	<p>3:00 PM - 4:00 PM</p>
<p><b>4:00 PM - 5:00 PM Poster Presentations/ Paper Presentations</b></p>		
<p><b>DAY 2 05-07-2024(FRIDAY)</b></p>		
<p><b>5. Prof.A.Madhu Sudhan Reddy</b>  <b>PROFESSOR</b>  <b>M.Sc., Ph.D</b>  <b>Department of Botany</b>  <b>Yogi Vemana University,</b>  <b>Kadapa-516005</b>  <b>Andhra Pradesh, India</b></p>	<p>"Ex-situ Conservation of Endemic and Threatened Plants of Eastern Ghats of India"</p>	<p>10:00AM-10:45AM</p>
<p><b>6. Dr.B.Ananthanarayan</b>  <b>Centre for High Energy Physics</b>  <b>Indian Institute of Science</b>  <b>Bangalore</b></p>	<p>"Some Observations on the Scientific Method in a Rapidly Changing World"</p>	<p>10:45AM-11:30PM</p>
<p><b>11:30PM-1:00AM Poster Presentations/ Paper Presentations</b></p>		
<p><b>01:00 PM - 2:00 PM Lunch Break</b></p>		
<p><b>7. Dr.Belle Damodara Shenoy</b>  <b>Principal Scientist</b>  <b>CSIR National Institute of Oceanography Regional Centre,</b>  <b>Visakhapatnam.</b></p>	<p>"Unlocking the Potential of Marine Fungi: Ecological Roles and Biotechnological Prospects along India's Coastline."</p>	<p>2:00PM-3:00PM</p>
<p><b>8. Dr.A.Srinivsa Rao</b>  <b>Lecturer in Charge of Botany</b>  <b>Government College</b>  <b>Rajahmundry(A)</b></p>	<p>"Seaweed Farming for Sustainable Development"</p>	<p>3:00 PM - 4:00 PM</p>
<p><b>9. Dr.Mary Suja</b>  <b>Director</b>  <b>William Research Centre</b>  <b>Nagarcoil</b></p>	<p>" Biodiversity of Orchids"</p>	<p>4:00PM-4:30PM</p>
<p><b>4:30PM-5:00PM Valedictory</b></p>		



PITHAPUR RAJAH'S GOVERNMENT COLLEGE (AUTONOMOUS), KAKINADA  
TWO-DAY INTERNATIONAL CONFERENCE

"Contemporary Perspectives on Strategies For Conservation of Biodiversity and Realizing Sustainable Development Goals – 2024"

04-07-2024 on 05-07-2024

INAUGURAL FUNCTION

1. Inviting the dignitaries onto the dais- Ms N. Rikita, Ms Ch. Anita-I MSc, Zoology

Dr B.V. Tirupanyam-Principal, PRGC (A)

Dr K.C. Sathya Latha-Principal, GDC, Ramachandrapuram

Sri K. Anjaneyulu, Vice-Principal, PRGC (A)

Capt Dr M. Krishna Rao-HOD-Botany-PRGC (A)

Ms P. Sara-HOD-Botany-GDC, Ramachandrapuram

Dr B. Elia-Organizing Secretary

R. Sahithi-II BZC Section 1, Student Representative

Chief Guest

Prof K. Padma Raju-Vice Chancellor, AKNU

Guests of Honour

Sri Sri. M. Muralidhar garu-COO, Kakinada seaports Limited

Shri Ratnesh Kumar, Executive Director-Asset Manager, Eastern Offshore and HPHT Asset, ONGC, Kakinada.

Key Note Speaker

Prof. Felix Bast- Department of Botany, Central University of Punjab

Resource Persons

Prof. A. Jacob Solmon Raju-Andhra University, Department of Environmental Science

Dr. Yogesh Joshi-Associate Professor, Department of Botany, University of Rajasthan

2. Lighting of the Lamp

3. Prayer song



4. Address by the Principal, PRGC (A) Dr B.V.Tirupanyam
5. Address by the Principal, GDC, Ramachandrapuram-Dr K.C.Sathy latha
6. Greetings from Guest of Honour- Sri Sri.M.Muralidhar garu-COO, Kakinada seaports Limited
7. Greetings from Guest of Honour- Shri Ratnesh Kumar, Executive Director-Asset Manager, Eastern Offshore and HPHT Asset, ONGC, Kakinada.
8. Release of Conference Souvenir-by all the dignitaries
9. Key Note Address-Prof Felix Bast- Department of Botany, Central University of Punjab
10. Theme of the Conference-Dr P.Sara-Convenor
11. Message from Chief Guest- Prof K.Padma Raju-Vice Chancellor, AKNU

#### High Tea

#### Technical Session

12. Introducing the Resource Person, Prof Felix Bast -Dr P.Sara  
"Crisis in Antarctica: Life Style Changes for Sustainable Future,"-Prof Felix Bast
13. Introducing the Resource Person, Prof Jacob Solomon Raju -Ms G.Sridevi  
"Reproductive Ecology of Mangroves: Conservation and Management-Prof Jacob Solomon Raju
14. Introducing the Resource Person, Prof Yogesh Joshi -Ms Ch.Vennela  
"Diversity of Lichens and Their Associated Secondary Fungi for a Sustainable Future"-Prof Yogesh Joshi
15. Introducing the Resource Person, Dr Devendra Meena -Ms Ch.Vennela
16. "My Journey to Oxford and Beyond"- Online-Dr.Devendra Meena

4-5 PM-Oral/Poster presentations

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S.no	Salutation	Designation	Name of the participant (As you want on Certificate)	Name of the college/Institution	Mobile number (Whatsapp Number)	TITLE OF YOUR PRESENTATION	mode of presenting abstract (online/ offline)
1	Dr.	faculty	Capt.Dr.M.Krishna Rao	Pithapur Rajah's Government Autonomous College Kakinada	9440134559	Phytomedicine for cold and cough by the primitive tribal group of Ailuri Seetharamaraju District, Eastern ghats,Andhra Pradesh, India.	offline
2	Dr.	Faculty	DR. JASPREET KAUR	MAITREYI COLLEGE, DELHI UNIVERSITY	9899660599	In Silico Analysis of Phylogeny, Structure, and Function of Flavohemoproteins from Metagenomic Data	ONLINE
3	Dr.	faculty	Minal Trivedi	B.K.Birla College	9850380921	Isolation and Identification of novel bioluminescent strains and their application in detection of heavy metal detection	online
4	Dr.	faculty	Dr Simran Jit	Miranda House, University of Delhi	9871021496	Characterization and analysis of compost generated in campus (ORAL PRESENTATION)	Online
5	Dr.	faculty	Balaguru Balakrishnan	Department of Botany, Jamal Mohamed College	9443771087	PREDICTED DISTRIBUTION OF ESSENTIAL HABITATS FOR SOME FISH SPECIES IN EAST COAST OF TAMIL NADU, INDIA	
6	Dr.	faculty	ANAND G KRISHNA	Vinayaka mission's Homoeopathic Medical College	9605067222	SYNERGISTIC INCORPORATION OF COPPER NANOPARTICLES FROM DATURA METEL LEAF EXTRACT INTO ELECTROSPUN POLY-ε- CAPROLACTONE/GELATIN NANOFIBROUS MATS: A NOVEL APPROACH FOR DIABETIC WOUND HEALING.	ONLINE
7	Dr.	faculty	Ashutosh Kumar	Amity University Patna	9940696575	Assessing the Toxicity and Environmental Impact of Common Industrial Solvents: Strategies for Green Chemistry Solutions	Online
8	Dr.	faculty	SAHANA S	VINAYAKA MISSION HOMOEOPATHIC MEDICAL COLLEGE	9605067222	PENNISETUM GLAUCUM A SUPER FOOD OR AN ANTICANCER DRUG; A REVIEW	ONLINE
9	Dr.	faculty	Subhasis Roy	Dept. of Chemical Engineering, University of Calcutta	-	Enhanced Stability and photovoltaic performance through the architecture of Inorganic - Organic Hybrid perovskites	
10	Dr.	faculty	Boraiah K.M	Scientist	-	Genetic Garden for Abiotic Stress tolerance : A Novel concept for conservation and utilization of genetic resources for Food and Agriculture	
11	Dr.	faculty	ANAND G KRISHNA	Vinayaka mission's Homoeopathic Medical College, Tamilnadu	9605067222	SYNERGISTIC INCORPORATION OF COPPER NANOPARTICLES FROM DATURA METEL LEAF EXTRACT INTO ELECTROSPUN POLY-ε- CAPROLACTONE/GELATIN NANOFIBROUS MATS: A NOVEL APPROACH FOR DIABETIC WOUND HEALING.	ONLINE
12	Dr.	faculty	Ashutosh Kumar	Amity University Patna	9940696575	Assessing the Toxicity and Environmental Impact of Common Industrial Solvents: Strategies for Green Chemistry Solutions	
13	Dr.	faculty	SAHANA S	VINAYAKA MISSION HOMOEOPATHIC MEDICAL COLLEGE	9605067222	PENNISETUM GLAUCUM A SUPER FOOD OR AN ANTICANCER DRUG; A REVIEW	ONLINE
14	Dr.	faculty	Digamber Mahadeo Sapkal	S.I.C.E.S Degree College Ambemath west	9930742053	Characterisation of synthesized CMO and AC-CMO by co-precipitation method.	ONLINE
15	Dr.	faculty	Ahmed Abdul Haleem Khan	Telangana University	-	Fungi:- Friends and foe	
16	Dr.	faculty	M. Bhupathi Rayulu	GDC, Kovvuru		The role of artificial intelligence in addressing climate change: a comprehensive review	
17	Dr.	faculty	K.V.Shoba Rani	GDC, ramachandrapuram		sustainable development through information technology	online
18	Dr.	faculty	V.sanjeev Kumar	Pithapur Rajah's Government Autonomous College Kakinada		Innovations and strategies for global environmental resiliences	
19	Mr	faculty	T.Venkateswararo	Pithapur Rajah's Government Autonomous College Kakinada		Tracing seasonal shifts: Carbon and Nitrogen isotopes in kakinada bay's phytoplanktons	
20	Mr	faculty	D.Rama rao	GDC, Baruva, Srikakulam		Influence of climate change on crop production activities	
21	Mr	faculty	L.Muthyala Naidu	AKNU, RJY		In vitro antimicrobial activity of phytochemical constituents of Zornia gibbosa	
22	Mr	faculty	M.Krishna Chaitanya	GDC (men), Srikakulam		Environment and climate change	
23	Mr	faculty	Harsha Sharma	BHAVANS COLLEGE (AUTONOMOUS)ANDHERI WEST		Phytoremediation potential of Lead by Brassica oleracea Nanoparticles	Online
24	Mr	faculty	Jayadeep	Arts, Commerce and science college, Thane, Maharashtra		A review: Consrvation of Rare, Endangered and Threatened plants of western Ghats	Online
25	Mrs	faculty	P.Sara	GDC, ramachandrapuram		Study on green synthesis manganese nanoparticles in T. populnea for Biomedical applications	offline
26	Dr.	faculty	Ravindra Kumar	Dr.Y.S.R.H.U, Horticultural Research Station, Kovvur, West Godavari Dist		"In Vitro Conservation of Banana Biodiversity Using Floral Meristem as Explant" for oral presentation.	online
27	Dr	faculty	Manju Sharma	Corresponding author, Amity Institute of Biotechnology, Amity university Haryana,		Cucurbitaceae: To explore hidden potential of overlooked members of the family	

S.no	Salutation	Designation	Name of the participant (As you want on Certificate)	Name of the college/Institution	Mobile number (Whatsapp Number)	TITLE OF YOUR PRESENTATION	mode of presenting abstract (online/ offline)
1	Ms.	PG	Shubhangi Sharma	Central University of Punjab	9682607349	In silico Functional Annotation and Characterization of Hypothetical Proteins in Cedecea neteri SSMD04	Online
2	Mr.	PG	Varun Govind Bhanushali	D.Y Patil Deemed to be University	9892186377	Comparative analysis of Hydroponic nutrient media on Nutritional content and Growth of Ipomea Aquatica	

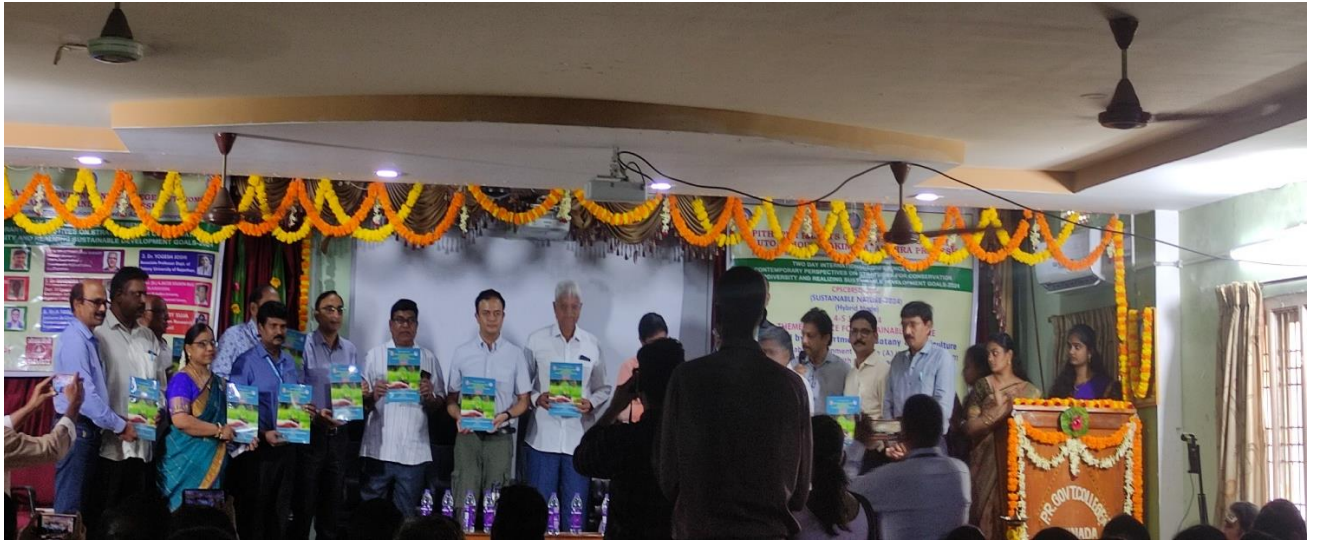
S.no	Salutation	Designation	Name of the participant (As you want on Certificate)	Name of the college/Institution	Mobile number (Whatsapp Number)	TITLE OF YOUR PRESENTATION	mode of presenting abstract (online/ offline)
1	Mr.	Scholar	Sumit Kumar	Agricultural and Ecological Research Unit, Indian Statistical Institute, Giridh	7979746103	Advancing circular economy: vermicomposting for sustainable heavy metal remediation and nutrient recovery in coal mine waste	Online
2	Ms.	Scholar	SHAILJA SINGHAL	Department of Biochemistry and Genetics, Barkatullah University, Bhopal	7773099942	An Insight into Codon Pattern Analysis of Autophagy Genes Associated with Virus Infection	
3	Mr.	Scholar	Ranjit Raosaheb Raut	Yogeshwari Mahavidyalaya Ambajogai, District Beed, Maharashtra	9960650385	MARINE BIVALVE MOLLUSCS AS NUTRIENT-RICH FOOD : A COMPREHENSIVE REVIEW	
4	Mr.	Scholar	TAUFIQ SIDDIQUE SHAIKH	BHAVANS COLLEGE (AUTONOMOUS)ANDHE RI WEST	7303704948	Phytoremediation potential of Lead by Brassica oleracea Nanoparticles	
5	Ms.	Scholar	Manju Kohli	Amity Institute of Biotechnology	8218571224	Deciphering Loci Regulating Earliness, MYMIV Resistance, and associated traits in Mungbean (Vigna radiata L. Wilczek) through GWAS analysis	
6	Ms.	Scholar	Mrunal Dilip Saste	Institute of Chemical Technology	9768963217	Studying the effect of different nutrient formulations and substrates on hydroponically grown sweet basil (Ocimum basilicum) L.	
7	Mrs.	Scholar	Asmita Bharti	IGNOU	9911668558	Identifying metabolic proteins and their cross talk involved in neurodegenerative disorders using MS-MS data	
8	Ms.	Scholar	Sameena Haidar Shaikh	Maulana Azad College of Arts Commerce and Science, Aurangabad	9730205242	Effect of Organic Pesticide on Insect Pest and Yielding of Maize Crop Around Ahmednagar District, Maharashtra, India	
9	Mr.	Scholar	Toni Arya Dharma	Central University of Punjab Bathinda	7973469234	Heavy Metals Content And Health Risk in Seaweeds Collected From Mandapam (Tamil Nadu), Okha And Veraval (Gujarat)	
10	Mr.	Scholar	Sankar Reddy.Y	AU TDRH	9985658871	Ag Nanoparticle Development from Some medicinal plants: Green Synthesis Techniques and In Vitro Bioactivity Profiling"	
11	Mr.	Scholar	DUMPAPENCHALA VIJAYREDDY	Indian Agricultural Research Institute (New Delhi), ICAR - Indian Institute of Horticultural Research, Bengaluru	7801050678	Transforming Agriculture with Sustainable Nanotechnology Solutions	Online
12	Mr.	Scholar	JADAV MULJI ALABHAI	Central University of Kerala	8141884271	Potential Research in Halophilic Marine Bacteria for Production of Industrial Important Enzymes	
13	Ms.	Scholar	Steffi Simmi Maxim	Central University of Kerala, Kasaragod	8073138014, 9497607879	Impact Assessment of Copper Oxide Fungicide on Soil Enzyme Activity of Fungicide Applied and Non-Applied Soil Samples from Rubber Plantations of Northern Kerala	
14	Mrs.	Scholar	Rasmi E	Central University of Kerala	9061238019	Development and evaluation of biocontrol agents to Sphagneticola trilobata for sustainable agriculture	
15	Ms.	Scholar	C.Roopa	Kuvempu University	-	Diversity and Distribution of Moth Fauna In and around Kuvempu University campus, Shivamogga, Karnataka	
16	Ms.	Scholar	Sushmitha J	ICAR	9663514695	utilizing CRISPR/CaS9 Multiplex editing for yield enhancement in soyabean	ONLINE

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1	Ms.	UG	Madiha Maheboob Mulla	KLE society's Basavaparbh Kore Arts, Science and commerce college Chikodi	8660208284	A study on butterfly diversity of Chikodi, Karnataka	Online
2	Ms.	UG	Konkathi Lakshmi prasanna	Jain ( Deemed -to -be university), Bengaluru	9581315217	Microbial Mechanisms in Wastewater Treatment and Environmental Impact	Online
3	Ms.	UG	JYOTI BHATTACHARJEE	UNIVERSITY OF CAICUTTA	7439697917	Enhancing Efficiency and Stability in Perovskite Solar Cells through Hybrid Device Architectures	
4	Mr.	UG	Naman Sharma	BHARATIYA VIDYA BHAVAN'S M.M. College of Arts, N.M. Institute of Science, H.R.J. College of Commerce Bhavan's College (Autonomous).	9930884997	Phytoremediation potential of Lead by Brassica oleracea Nanoparticles.	ONLINE
5	Ms.	UG	Shreyanshee Vaidya	Maitreyi College , University of Delhi	7376902313	Assessment of Insect Diversity in campus of Maitreyi College, University of Delhi, New Delhi, Delhi	online
6	Mr.	UG	Kadusu.Sandhya	Govt.degree. Men(srikakulam	8639246620	Environment micro biology	offline
7	Mr.	UG	THAMMINAINA VENKATALAKSHMI	Govt degree college men srikakulam	9959474466	Environment microbiology	ONLINE
8	Mr.	UG	Suri jayashree	Govt degree college (men)	7032579879	Environment micro biology	
9	Mr.	UG	Apuru.Sravani	Govt degree college srikakulam	8328000233	Environment microbiology	
10	Mr.	UG	S.PRASAD RAO	Government Degree College(MEN)-Srikakulam	9032433436	GREEN AND SUSTAINABLE CHEMISTRY	
11	Mr.	UG	R.Dheeraj Satya Kumar	SVR Government Degree College, Nidadavolu	9441448502	"Climate Change A Silent Threat"	Offline

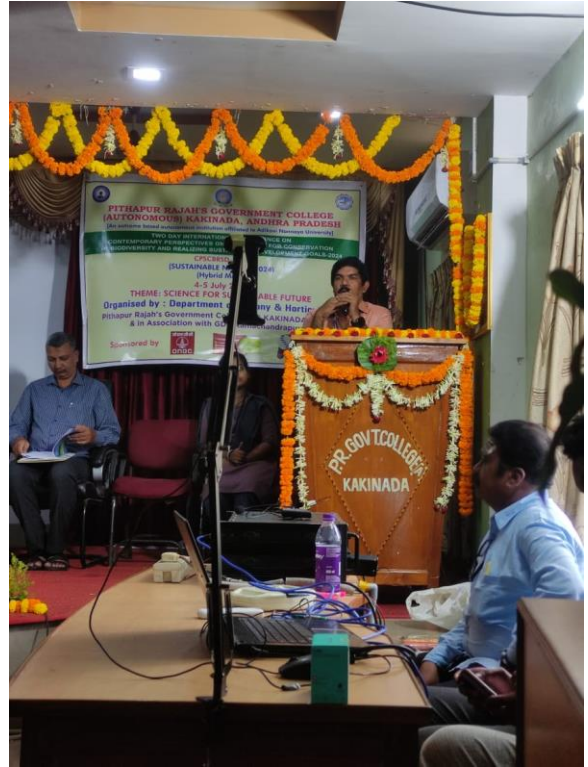
S.no	Salutation	Designation	Name of the participant (As you want on Certificate)	Name of the college/Institution	Mobile number (Whatsapp Number)	TITLE OF YOUR PRESENTATION	mode of presenting abstract (online/offline)
1	Ms.		Agampodi Sandali Inupama De Zoysa	Jain Deemed to be University	+94 71 278 0911	Harnessing Virus-Like Particles in Microbial Factories and Cell-Free Systems for Next-Generation Vaccine Development	Online
2	Ms.		Subbulakshmi Ganesan	School of sciences, Jain University	7598396078	production of activated charcoal from Parasite bio waste for a sustainable Environment	Online
3	Mr.		MAITREYI NITIN LABHANE	RAJHANS VIDYALAYA	+91 77570 29101	PHYTOREMEDIATION POTENTIAL OF LEAD BY BRASSICA OLERACEA NANOPARTICLES	
4	Ms.		Vaishnavi Rajagopalan	Maitreyi College, University of Delhi	8826170959	Mathematical Modelling: A Comprehensive Guide to Epidemiology	online
5	Ms.		Tulagapu Amulya	Government Degree College(MEN) - Srikakulam	8019722013	Green and Sustainable Chemistry	
6	Mr.		Prattek Khanna	Amity University	-	Phytodesalination using synthetic Biology	

## INAUGURAL SESSION





## LECTURES



## VALEDICTORY





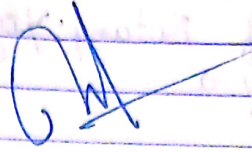
**PROVIDING CERTIFICATES TO PARTICIPANTS AND POSTER PRESENTATIONS**





# Resource Persons:

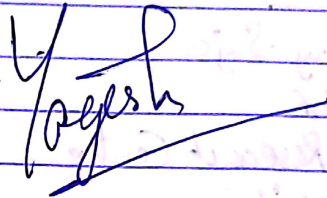
1. Prof. (Dr.) Felix Bast  
Professor.  
Central University of Punjab.



2. Dr. Belle Damodara Shomey  
Principal Scientist  
CSIR National Institute of Oceanography  
Regional Centre, Vishakapatnam.

Online.

3. Dr. Yogesh Joshi  
Associate Professor  
Dept. of Botany  
University of Rajasthan.



4. Prof (Dr.) Ananthanarayan  
Professor  
Centre for High Energy physics  
Indian Institute of Science Bangalore.

online

5. Dr. Devendra Meena  
Dept of Epidemiology & Biostatistics  
School of Public Health Imperial College  
London.

online

6. Dr. A. Jacob Solomon Raju  
Professor (R) Andhra University  
Department of Environmental Science.

7. Dr. A. Madhu Sudhan Reddy  
 Dept of Botany; Yogi Vemana University  
 Kadapa

A. Madhu Sudhan  
 5/7/24

8. Dr. A. Seenuvasa Rao  
 Lecturer Incharge of Botany  
 Government College  
 Rajahmundry (A).

A. Seenuvasa Rao

9. Dr. Mary Sujja  
 Director  
 William Research Centre  
 Nagascoil

R. Mary Sujja

04-07-2024

7

S.No	Name of the Candidate	Mobile No	Designation	Signature
1.	V. poiggy	9502292109	student	Puy
2.	G. Sai Sireesha	9515314305	"	G. Sai Sireesh
3.	G. Sandhya	9705116503	"	G. Sandhya
4.	T. Jyothil Sai Sou	8189076299	"	T. Jyothil Sai Sou
5.	D. Deega Malleswari	7995931239	"	D. Deega Malleswari
6.	P. V. Sathyaveni	7569399207	"	P. V. Sathyaveni
7.	B. Ganga Aparna	8074259779	"	B. Aparna
8.	Y. Sri Sarada devi	9392240830	"	Y. Sri Sarada
9.	V. pravallika	8332829655	"	V. pravallika
10.	D. Deepikalahari	9948422195	"	D. Deepikalahari
11.	B. Prathima	7675953716	"	B. Prathima
12.	Y. L. Srinija	7093099264	"	Y. L. Srinija
13.	D. Niranyan	6304396358	student	D. Niranyan
14.	T. Narendra nath	7981039650	student	T. Narendra
15.	M. Tharun	9652408626	student	M. Tharun
16.	M. Arhil	98494823597	student	M. Arhil
17.	G. Ganesh	9100469037	student	G. Ganesh
18.	K. Gowri kalyani	9494341875	student	K. Gowri
19.	K. noojadurga lakshmi	9154489924	student	K. noojadurga
20.	A. Santhoshi	8106285722	student	A. Santhoshi
21.	K. Niharika	954229848	student	K. Niharika
22.	J. Aruna Sri (9676919549)	9676919549	student	J. Aruna Sri
23.	Div. Anagalakshmi	7799089652	student	Div. Anagalakshmi
24.	V. Anusha	93922812797	student	V. Anusha
25.	R. S. V. V. Bhavani	9346028625	student	R. S. V. V. Bhavani
26.	K. Anil	78422422861	student	K. Anil
27.	B. Tejaswini	9182811064	student	B. Tejaswini
28.	A. sai dattanga lakshmi	9912644139	student	A. sai dattanga lakshmi
29.	D. Sabitha	9014407273	student	D. Sabitha
30.	M. Lakshmi Prasanna	9121347557	student	M. Lakshmi Prasanna
31.	J. Ribka Neelima	994256521	student	J. Ribka Neelima
32.	D. Jayanthi	9849373384	student	D. Jayanthi
33.	P. Srinivas	8465831384	student	P. Srinivas
34.	R. Ravi chandra kumar	7416959655	student	R. Ravi chandra kumar

S.No	Name of the student	Mobile NO	Designation	Signature
35	Ch. Anjali	9052198895	student	Ch. Anjali
36	N. Bharathi	8367501189	student	N. Bharathi
37	V. Devine Blessy	8639635377	Student	
38	M. Shireesha	630282907	Student	M. Shireesha
39	K. Nandini	8897365766	student	K. Nandini
40	A. Mahesh	767590733	student	A. mahesh
41	V. Ravi kumar.	9182722531	Student	V. Ravi kumar
42	T. Vikhil	6309542321	Student	T. Vikhil
43	B. Praveen	6309012173	Student	B. Praveen
44	A. Syamsundhar.	868874476	student	A. Syamsundhar
45	A. Sumanth	8897301696	Student	A. Sumanth
46	P. Venkata Sai	9630948595	Student	P. Venkata Sai
47	V. Adithi	9182383808	student	V. Adithi
48	S. Rajkumar	8309939769	student	S. Rajkumar
49	B.A.N.V.D. Savithri	8688628459	Student	B. Anusha
50	G. uday kiran	7102313907	student	G. uday
51	D. Anand Bhaskar	9642103668	student	D. Anand
52	Ch. Shivaji	7731864942	Student	Ch. vaaji
53	B. Naveen	7207153937	student	B. Naveen
54	Ch. Boosya	7396868717	Student	Ch. Boosya
55	Y. Sai srisani	7993096633	student	Y. Sai srisani
56	S. Neelima Devi	7288816316	student	S. neelima devi
57	N. Abhitha	9398555327	student	N. Abhitha
58	G. V. An Suguna	846692049	Student	Kr. Suguna
59	V. Siddhartha	7996643820	Student	V. Siddhartha
60	T. Siddhardha	8121215604	student	T. Siddhardha
61	M. Aswani	9492882674	student	M. Aswani
62	B. Akhila Akhila	7569339668	Student	B. Akhila
63	M. Sri Lakshmi	6300385822	Student	M. Sri Lakshmi
64	B. Prema Jyothi	6303771079	Student	B. Prema Jyothi
65	M. Boama Ambica devi	9032836839	Student	M. Boama
66	K. Bhavya	8340872696	Student	K. Bhavya
67	A. Ramu	9704297063	student	A. Ramu
68	K. Anarvind	7382975427	student	K. Anarvind
69	Ch. Usha Bala Satya	9393837167	G/F	

Sl No	Name of the Student	Mobile No.	Designation	Signature
70	M.V.V.S.G. Blavani	9000655127	Faculty	
71	L. Prashanthi	7729088293	Student	L. Prashanthi
72	R. Rajyalakshmi	6300592446159	Student	R. Ramya
73	T. Swathi	8121215609	Student	T. Swathi
74	B. Siva	7672093860	Student	B. Siva
75	K. Venkata Ramana	9014331013	Student	K. Venkat
76	P. Siva prasad Dosa	9390312737	Student	P. Siva prasad
77	Dr. Y. Bhikem Shankar Rao	8121088248	Faculty	
78	T. Malliswara Rao	9966757914	Faculty	B. Nidha
79	K. Sandhya	9014885563	student	K. Sandhya
80	S. Durgamoulika	7981540361	student	S. Durgamoulika
81	M. Rojani	8241066931	Student	M. B. Rani
82	T. Bhuderi	9014114871	Student	T. Bhuderi
83	M. Chinni	8688919350	student	M. Chinni
84	B. Durga Kumari	9391723652	student	B. Durga
85	L. Lakshmi saritha	9889990372	student	L. Saritha
86	T. Lalitha	9396752620	Student	T. Lalitha
87	B. Gayathri	9701384974	student	B. Gayathri
88	N. Deepika	9885963744	Faculty	N. Deepika
89	G. Miya Kumari	9802425996	Faculty	G. Miya Kumari
90	M. Susha Siva Parvathi	9553673138	Faculty of Botany	
91	M. Prajna	7416122568	Student	M. Prajna
92	R. Sakithi	9059631433	Student	R. Sakithi
93	S. Prasad Rao	9032433436	(G.D.C. Srikalakota)	S. Prasad
94	T. Anulya	8019722013	student.	T. Anulya
95	A. Sarvani	8328000233	Gi. DC. M. B. Srikalakota	A. Sarvani
96	T. Venkata Lakshmi	9959474466	( " )	T. Venkata Lakshmi
97	K. Sandhya	7032579879	( " )	K. Sandhya
98	S. Jaya Laxmi	8639246620	( " )	S. Jaya Laxmi
99	T. Durgamjali	7997271153	( Student )	T. Durgamjali
100	CH. V.V. Satyavani	7981900615	( student )	CH. V.V. Satyavani
101	A. Lakitha	7093324856	( student )	A. Lakitha
102	Rani	6302819599	( student )	Rani
103	J. Rajyalakshmi	8074574407	( Student )	J. Rajyalakshmi

SNO	name of student	mobile no	Designation	Signature
104	B. suchamani	7207470725	(student)	B. suchamani
105	S. sudhakumari	8331064183	(student)	S. sudhakumari
106	G. Vandhana	7075447339	(student)	G. Vandhana
107	P. Sanjaro	7669872335	(student)	P. Sanjaro
108	D. Sujan Sai Pejin	9372748183 52357	(student)	D. S.S. Pejin
109	K. Ramya	9040459854	(student)	K. Ramya
110	C.G.L.L. Shivani	9182591114	(student)	C.L. Lavanya
111	D.V.D. Rajalakshmi	7799089652	(student)	D.V.D. Rajalakshmi
112	V. Pravalika	8332829655	(student)	V. Pravalika
113	Y. sarada devi	9392240830	(student)	Y. sarada
114	M. Anura	7729910985	(student)	M. Anura
115	V. Ramya	9121883461	(student)	(Signature)
116	M. sandhya	9704277787	(student)	M. Sandhya
117	N. Anusha	9963687045	(student)	N. Anusha
118	A. Bhuvaneshwari	8317557994	(student)	A. Bhuvaneshwari
119	R. Dedeppa	8019732677	(student)	R. Dedeppa
120	B. Dhara Venkata laxmi	9426152889	(student)	B. Dhara
121	M. Ramya Teja	7287922969	(student)	M. Ramya Teja
122	S. Sadika Rishini	8074760560	(student)	S. Sadika
123	Rishitha v. Kanku Durga Kavuri	9133627749	(student)	R. Rishitha
124	P. Akshitha	9542160381	(student)	P. Akshitha
125	M. Bala Jandannan	9618498393	(student)	M. Bala Jandannan
126	Chakraborty, B.	9492299446	Mod	(Signature)
127	Dr. M. Krishna Rao	944034559	Mod	(Signature)
128	Ch. Venkatesh	9548369428	Mod	(Signature)
129	M. Sabitha	9101422675	Gift English	(Signature)
130	M. SRIDEVI	9640021718	L/Botany	(Signature)
131	D. Venu Balu	9440360148	Lecturer in Botany	(Signature)
132	Dr. CH ANURADHA	9177639377	"	(Signature)
133	Dr. N. Lakshmi	9133476125	Dec. in English	(Signature)
134	USN PRASAD	6300882584	Lec. in Chemistry	(Signature)
135	A. JOHN	9063683268	Gift in History	(Signature)
136	A. Mahalakshmi Devi	9618768879	Student Msc Botany	(Signature)
137	N. Swarnabharathi	8019434544	Student Msc Botany	(Signature)

05 - July - 2024

11

s.no.	name of the student/ Staff	Mobile No	Designation	Signature
1	M. Aswani	9492882674	(Student)	M. Aswani
2	B. Akhila	75693 39668	(Student)	B. Akhila
3	A. Ramu	9704297063	(Student)	A. Ramu
4	K. Aravind	7382975427	(Student)	K. Aravind
5	K. Bhavya	8340872696	(Student)	K. Bhavya
6	M. Bramarambika devi	9032836839	(Student)	M. Bramarambika
7	M. Sri Lakshmi	6300385822	(Student)	M. Sri Lakshmi
8	B. Prema Jyothi	6303771079	(Student)	B. Prema Jyothi
9	K. Rishitha Vikanaka Dwaga	9133627749	(Student)	K. Rishitha
10	S. Sathika Roshini	8076		
11	B. Dhana Venkata Lakshmi	9426158889	(Student)	B. Dhana
12	M. Ramya Jay			
13	R. Deekpeya			
14	M. Bala Janardhan	96184 98393	(Student)	M. Bala Janardhan
15	Ch. Usha Satya Bala	9393837167	G/F Inffortia	Ch. Usha
16	Ch. K. Venkata Lakshmi	9492298446	HOD Zoology	Ch. K. Venkata Lakshmi
17	Dr. M. Krishna Rao	9440134539	HOD Botany	Dr. M. Krishna Rao
18	Ch. Venkatesh	9848369422	G/F English	Ch. Venkatesh
19	Y. Biju	9550554154	L/ Sanskrit	Y. Biju
20	L. R. DEVI. G	9441898714	L/ Physics	L. R. DEVI. G
21	Dr. R. Mary Sujia	8760509942	Director	Dr. R. Mary Sujia
22	M. Sabitha	9101422675	L/ Botany	M. Sabitha
23	M. SRIDEVI	9640021718	Lect in Botany	M. S. R. Devi
24	B. Malleswaru	9966757914	Lect in Botany	B. Malleswaru
25	P. RAJESH	9550808269	Lect in BOTANY	P. Rajesh
26	Dr. S. SRINIVASA RAO	9848636703	L/ in English	Dr. S. Srinivasa Rao
27	D. Venkatesh	9440360148	Lect in Botany	D. Venkatesh
28	CH. VENNELA	8978841816	L/ in English	Ch. Vennela
29	Dr. N. Lakshmi	9133476125	Lect. in English	Dr. N. Lakshmi
30	A. JOHN	9063683268	G/L History	A. John
31	USN Prasad	6300882584	Lect in Chemistry	USN Prasad
32	A. Satyanarayana	8125311235	(Student)	A. Satyanarayana
33	M. Nani Dora	9011115521	(Student)	M. Nani Dora
34	K. Srikanth	8179438771	(Student)	K. Srikanth

S.No	Name of the Student/Staff	Mobile No	Designation	Signature
35	B. Sri Krishna	9177798254	Student	B. Sri Krishna
36	K. Arun Venkatesh Kumar	8977183739	Student	K. Arun
37	M. Mahesh	6305302694	Student	M. Mahesh
38	M. Naga Vamsi	9391445246	Student	M. Naga
39	T. Rajesh	9083100182	Student	T. Rajesh
40	N. Kiran Kumar	8919582656	Student	N. Kiran
41	O. Durga Ramesh	7993492927	Student	O. Ramesh
42	Ankita Mahalingam Reddy	9618768879	Student	Ankita
43	N. Sneha Shanthi	8019434544	Student	N. Sneha
44	M. Baby	9347019766	Student	M. Baby
45	Aisai Teja	6305637736	Student	Aisai Teja
46	B. Ravi Kiran	9494723947	Student	B. Ravi Kiran
47	K. Sanjeev	9573692040	Student	K. Sanjeev
48	N. Ganesh	9392820113	Student	N. Ganesh
49	M. Akhil	9494883397	Student	M. Akhil
50	T. Narendra	7981039650	Student	T. Narendra
51	A. Mahesh	7675890733	Student	A. Mahesh
52	N. V. Prabh	9848890889	Student	N. V. Prabh
53	Ch. Srinivas	9848890889	Student	Ch. Srinivas
54	K. Anil	7242422161	Student	K. Anil
55	S. Srinivas	9390134436	Student	S. Srinivas
56	P. Jayam	9827820073	Student	P. Jayam
57	S. Durga Mausika	7981540361	Student	S. Durga
58	M. Ratna Kumari	8498992804	Student	M. Ratna
59	P. Yamuna	9515939781	Student	P. Yamuna
60	A. Lakshmi	9182152180	Student	A. Lakshmi
61	M. Shireesha	6302833907	Student	M. Shireesha
62	B. Pooveen	6309012173	Student	B. Pooveen
63	T. Akhil	630942321	Student	T. Akhil
64	P. Nohith	-	Student	P. Nohith
65	K. Sani Babu	-	Student	K. Sani Babu
67	D. Navadeep	-	Student	D. Navadeep
68	B. Javeen Chand	-	-	B. Javeen
69	K. Anil Kumar	-	-	K. Anil

S.No	Name of the Student/Staff	Mobile No	Designation	Signature
70	P. Shine Kumar	-	Student	[Signature]
71	P. Pavan	-	Student	[Signature]
72	S. Rajkumar	8309939769	Student	[Signature]
73	B. Siva	-	Student	[Signature]
74	B. Dwaga Kumari	9391723652	student	[Signature]
75	T. Sridhartha	8121215604	Student	[Signature]
76	M. Chinni	8688919350	Student	[Signature]
78	L. Prashanthi	7729088293	Student	[Signature]
79	R. Rajya Lakshmi	6302446159	Student	[Signature]
80	B.A.N.V.D. Savithri	8688628459	Students	[Signature]
81	N. Abisha	9398555321	Student	[Signature]
82	G. Uday Kiran	7702313907	Student	[Signature]
83	Ch. Saiji	7731864942	Student	[Signature]
84	U. Siddhartha	7396643820	Student	[Signature]
85	B. Naveen	-	Student	[Signature]
86	D. Arand Bhaskar	9640103668	Student	[Signature]
87	B. Subhamani	-	Student	[Signature]
88	S. Sudhakumari	8331064183	Student	[Signature]
89	A. Likhitha Sharmya	7093324856	Student	[Signature]
90	Ch. Sarpavani	7981900525	Student	[Signature]
91	T. Divya Anjali	7997271153	Student	[Signature]
92	G. Suguna	8466926499	Student	[Signature]
93	G. Vandhana	-	Student	[Signature]
94	L. Lakshmi Saranya	9989990372	Student	[Signature]
95	T. Swathi	8121215604	Student	[Signature]
96	B. Gayatri	-	Student	[Signature]
97	T. Lalitha	9396752620	Student	[Signature]
98	T. Rajya Lakshmi	8074574407	Student	[Signature]
99	Ch. Bossiya	-	Student	[Signature]
100	Venkata Ramana	-	Student	[Signature]
101	Srija Prasad	-	Student	[Signature]
102	K. Paul	-	Student	[Signature]
103	M. Anukitha	-	Student	[Signature]
104	P. Upadeshini	-	Student	[Signature]

105	N. Durga bhavani	-	Student	N. Durga
106	J. Vimala Kumari	-	Student	J. Vimala Kumari
107	M. N. D. Tulasi	-	Student	M. Tulasi
108	P. Manikanta	-	Student	P. Manikanta
109	A. Anurani	-	Student	A. Anurani
110	T. Anulya	-	Student	T. Anulya
111	M. Kishor chadanya	-	Student	M. Kishor
112	S. Prasadha Rao	-	Student	S. Prasad
113	T. Venkatalakshmi	-	Student	T. Venkatesh
114	S. Jayashree	-	Student	S. Jayashree
115	K. Sandhya	-	Student	K. Sandhya
116	V. Anaya Sai	-	Student	V. Anaya Sai
117	B. Prathima	-	Student	B. Prathima
118	D. Durga Malleswari	-	Student	D. Durga Malleswari
119	K. Sai Kumar	-	Student	K. Sai Kumar
120	P. Jayannarayana	-	Student	P. Jayannarayana
121	B. Abhilash Kumar	-	Student	B. Abhilash Kumar
122	N. Gopi Pavan	-	Student	N. Gopi Pavan
123	M. Uma devi	-	Student	M. Uma devi
124	T. D. Grace	-	"	T. D. Grace
125	M. Delexaravi	-	"	M. Delexaravi
126	P. Jaguwan	-	Student	P. Jaguwan
127	P. Lalakshmi	-	Student	P. Lalakshmi
128	D. Jagadhish	-	Student	D. Jagadhish
129	Ch. Nanaji	-	Student	Ch. Nanaji
130	Ch. Y. L. Vinay	-	Student	Ch. Y. L. Vinay
131	Ch. Dharmateja	-	Student	Ch. Dharmateja
132	N. Ganesh	-	"	N. Ganesh
133	B. Jeevan Prakash deya	-	"	B. Jeevan Prakash deya
134	N. Sindusha	-	"	N. Sindusha
135	G. Krishna Mohan	-	"	G. Krishna Mohan
136	O. Trinad	-	"	O. Trinad
137	G. Siva Durga Reddy	-	"	G. Siva Durga Reddy
138	M. Pranjana	-	"	M. Pranjana

139.	B. prameela	-	student	Prameela
140.	M. Alekhya	-	"	Alekhya
141.	P. Naveena	-	"	Naveena
142.	M.V.S Vijaya Soti	-	"	Vijaya Soti
143.	G.V.S Dhana Lakshmi	-	"	Dhana Lakshmi
144.	A. Durga Prasad	-	student	Prasad
145.	S.N.V. Haranathbaba	-	student	(Signature)
146.	N. Deepika	-	Faculty	N. Deepika
147.	M.S.S. parvathi	-	Faculty	M.S.S. P. Th



**PITHAPUR RAJAH'S GOVERNMENT COLLEGE**

**An outcome based, NAAC accredited, green autonomous institution**

4th Cycle NAAC accreditation grade: B++

**Affiliated to Adikavi Nannaya University**

Opp. Mc Laurin School, Raja Ram Mohan Roy Road, Kakinada 533001, Andhra Pradesh, India

E-mail: [kakinada.jkc@gmail.com](mailto:kakinada.jkc@gmail.com), Tel: 0884-2379480



## DEPARTMENT OF BOTANY

### ACTIVITY REPORT ON

### INVITED TALK

## ORIENTATION CLASS FOR BOTANY HONOURS

**BY**

**Dr. G.Chandramouli**

**Retd.Principal**

**Govt Arts College, Rajahmahendravaram.**

**2024-25**

## Invited Talk

### Orientation Class for Botany Honours

DATE:- 18-09-2024

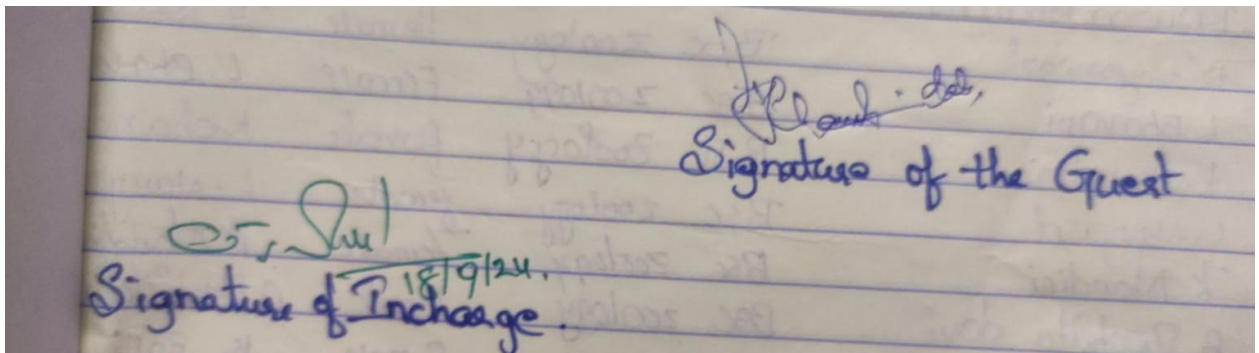
Department of Botany organised an invited talk by Dr.G.Chandramouli, Retd Principal, Govt Arts College, Rajahmahendravaram on 18-09-2024. The talk was mainly focused on Honours Botany. It was an orientation programme. Nearly 49 students participated in this Programme includes Honours Botany and Honours Zoology. Students gained knowledge on the Honours programme and its advantages. They also understood various opportunities after the completion of their course. The Vote of thanks was given by the Head of the Department Dr.Ch.John Samuel



P. Likhitha Devi	BSC Zoology	female	P. Likhitha Devi
B. Tharisha	BSC Zoology	female	B. Tharisha
K. Vara Lakshmi	BSC Zoology	female	K. Vara Lakshmi
K. Yamini	BSC Zoology	female	Yamini
CH. Indu Sree	BSC Zoology	female	CH. Indu sree
K. Anusha	BSC Zoology	female	K. Anusha
P. L. Narayana Reddy	BSC Botany	Male	P. L. Narayana Reddy
P. Harikrishna Reddy	B. SC Botany	Male	P. Harikrishna Reddy
P. P. S. Jagadeeswari Reddy	B. SC Zoology	Male	P. P. S. Jagadeeswari Reddy
C. Rama Krishna Dora	B. SC Botany	Male	C. Rama Krishna Dora
J. S. S. Venkatesh Reddy	B. S. C. BOTANY (MAIC)		J. S. S. Venkatesh Reddy
P. Durga Raju	B. S. C. BOTANY	MAIC	P. Durga Raju
P. Tarimathula Reddy	B. S. C. Botany	male	P. Tarimathula Reddy
R. Divya Kumar	B. S. C. Botany	Male	R. Divya Kumar
K. Chinna Babu	B. S. C. Botany	male	K. Chinna Babu
G. Mahesh Babu	B. S. C. Botany	male	G. Mahesh Babu

## PHOTOGRAPHS DURING THE LECTURE







**PITHAPUR RAJAH'S GOVERNMENT COLLEGE**

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4th Cycle NAAC accreditation grade: B++

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E-mail: [kakinada.jkc@gmail.com](mailto:kakinada.jkc@gmail.com), Tel: 0884-2379480



## DEPARTMENT OF BOTANY

### ACTIVITY REPORT ON

### CERTIFICATE COURSE

### ORGANIC FARMING

**2024-25**

# CERTIFICATE COURSE

## ORGANIC FARMING

**DATE:- 17-09-2024 to 31-12-2024**

Department of Botany conducted 45 hours Certificate course titled “Organic Farming” from 17-09-2024 to 31-12-2024 for the students of III BZC EM-1, III MBC, III HBC, II Hons Botany and III BBKA. As a part of this the Inauguration was happened on 17-9-2024 and valedictory on 31-12-2024.

Dr.B.V.Tirupanyam, principal of the college is the chairman, Dr.Ch.John Samuel, Head of the Botany Department is the Convener and Dr.M.Krishna Rao, Lecturer in Botany is the course coordinator of this certificate course.

**Pithapur Rajah's Government college, Kakinada**  
[An outcome based green autonomous institution accredited at B++ grade and affiliated to Adikavi Nannaya University]

**DEPARTMENTS OF BOTANY & HORTICULTURE**

**CERTIFICATE COURSE  
ON  
ORGANIC FARMING**

**DETAILS OF THE COURSE**

DURATION :- 45 hours  
ELIGIBILITY :- All Life  
Science Students  
FEE :- Rs.200/-

**Chairman :- Dr.B.V.Tirupanyam**  
Principal

**Convener :- Dr.Ch.John Samuel**  
HoD, Botany

**Course Coordinator:- Dr.M.Krishna Rao,**  
HoD, Horticulture

**OUTCOMES:-**

- ✓ Learn sustainable organic farming techniques.
- ✓ Gain hands-on farming experience.
- ✓ Understand organic certification standards.
- ✓ Develop skills for organic farm management.
- ✓ Explore environmental and health benefits of organic farming.

**DURATION : 17 September 2024- 31 December 2024**

## **LIST OF STUDENTS ENROLLED**

<b>REG.NO</b>	<b>NAME OF THE STUDENTS</b>	<b>CLASS</b>
2234101	CH. NANAJI	III BZC EM -2
2234102	K. V. SAI DURGA	III BZC EM -2
2234103	N. DURGA BHAVANI	III BZC EM -2
2234104	P. UPADESHINI	III BZC EM -2
2234105	N. GANESH	III BZC EM -2
2234106	CH. NAGA SARANYA	III BZC EM -2
2234107	B. JEEVAN PRAKASH	III BZC EM -2
2234108	M. ANKITHA	III BZC EM -2
2234109	Y. SRI LAKASHMI	III BZC EM -2
2234110	K. SANTHESH KUMAR	III BZC EM -2
2234111	K. SANTHOSH	III BZC EM -2
2234112	K.NANDINI	III BZC EM -2
2234113	M. PRIYANKA	III BZC EM -2
2234114	G. PRADEEP	III BZC EM -2
2234115	G. KRISHNA MOHAN	III BZC EM -2
2234116	O. TRINADH	III BZC EM -2
2234117	V. AVYAYA SRI	III BZC EM -2
2234118	G. VINAY	III BZC EM -2
2234119	J. SIVA DURGA REDDY	III BZC EM -2
2234120	B. DURGA PRASANA	III BZC EM -2
2234121	I. VIMALA KUMARI	III BZC EM -2
2234122	M.N.B.TULASI	III BZC EM -2
2234123	R. NIKHILA	III BZC EM -2
2234124	CH. DHARMA TEJA	III BZC EM -2
2234125	N. SINDHUSA DURGA	III BZC EM -2
2234126	D. JAGADHISH	III BZC EM -2
2230801	ALLADA SAI DURGA BHAVANI	III MBC
2230802	PEKETI SRINIVAS	III MBC
2230803	ALLAM ANNAPURNA	III MBC
2230804	JURRA SWAMY	III MBC
2230805	KAKULLA RAJKUMAR	III MBC
2230806	MATHALA ARUNA	III MBC
2230807	MYLAPALLI VARDHANBABU	III MBC
2230808	BARAGATI PRATHIMA	III MBC

2230809	PILLA ISWARYA	III MBC
2230810	YELURI SRI SARADA DEVI	III MBC
2230811	TIRAMSETTI JAYA SRI	III MBC
2230812	PENTAPALLI RAVI CHANDRA KUMAR	III MBC
2230813	DUMPA DURGA MALLESWARI	III MBC
2230814	GULLIPALLI YOGITHA VEERA SAI RATNA	III MBC
2230815	DANDA VEERA SWATHI GANESH	III MBC
2230816	VARA PRIZY	III MBC
2230817	VAIDADI PRAVALLIKA	III MBC
2230818	MARRI PRAJNA	III MBC
2230819	VADDIPARTHI BINDU MADHAVI	III MBC
2230820	Y LAKSHMI SRINIJA	III MBC
2230821	KODURU SURYA SANDEEP	III MBC
2230822	BEERA THARUN	III MBC
2230823	TATAPUDI DIVYA	III MBC
2230824	MUDUGU ANGEL TEJASWI	III MBC
2230825	DARA DEEPIKA LAHARI	III MBC
2230826	Duvvarapu veera durga nagalaxmi	III MBC
2230827	KONADA SRUTHI KEERTHANA	III MBC
2230828	KARAM NAGA MALLESWARI	III MBC
2230829	PENKE VEERA SATYA VENI	III MBC
2230830	KARE SAMARPANAKUMAR	III MBC
2230831	GUDALA SANDHYA	III MBC
2230832	TADALA JYOTHI SAI SRI	III MBC
2230833	SIRIPILLI RAJU	III MBC
2230834	BADDI GANGA APARNA	III MBC
2230835	TEKU SHIVA DURGA BHAVANI	III MBC
2230836	NALLAMILLI SEETHA SRAVANI	III MBC
2230837	GORRELA SAI SIREESHA	III MBC
2231801	PALLI HEMASRI	III HBC
2231802	EERUGULA NAVYASRI	III HBC
2231803	PALEPU BHAGYA MAHALAKSHMI	III HBC
2231804	MALLIBOINA MYTHILI	III HBC
2231805	KURAGANTI JAI VIKAS BABU	III HBC
2231806	KANGALA SANJAYRAM	III HBC

2231807	ORUGANTI SAI SUBRAHMANYAM	III HBC
2231808	KOTA MOUNI CHANDRIKA	III HBC
2231809	PALIVELA NIRMALKUMAR	III HBC
2231810	VANUM SUVARNA	III HBC
2231811	DANDANGI VENNELA	III HBC
2231812	LOTHA SATISH	III HBC
2231813	CHARAPU NANDINI	III HBC
2231814	BADUGU AJAY KUMAR	III HBC
2231815	REDDI SIREESHA	III HBC
2231816	PALIVELA VINAY KUMAR	III HBC
2231817	PALIKA ANIL KUMAR	III HBC
2231818	MAGAPU BABY	III HBC
2231819	GOMPA RAJYA LAKSHMI	III HBC
2231820	KUNAPALLI PRIYANKA	III HBC
2231821	VANTAKULA SNEHA	III HBC
2231822	SINGAMPALLI REVATHI	III HBC
2231823	BODDU SAILAJA	III HBC
2231824	KONDLA JAYA PRAKASH NARAYANA REDDY	III HBC
2231825	SODE MALLESWARI	III HBC
2231826	KARAM ASRITHA	III HBC
2231827	VANJAM KAVITHA	III HBC
2231828	AKKINENI KEERTHI	III HBC
2231829	BULIPE SAILESH	III HBC
2231830	KASI RAVI TEJA	III HBC
2231831	P VENU	III HBC
22344501	B.S.B.SURESH	III BBCA
22344502	R.M.S.S.MEGHANA	III BBCA
22344503	K.BHAVANI CHAKRADHAR	III BBCA
22344504	M.POTHURAJU DORA	III BBCA
22344505	M.SHARON SMILY	III BBCA
22344506	B.BHARGAV CHARAN	III BBCA
22344507	L.SAI HEMANTH	III BBCA
22344508	K.SANJAY	III BBCA
22344509	D.APARAJINI	III BBCA
22344510	Y.DEVI	III BBCA
22344511	P.HARSHA VARDHAN	III BBCA

22344512	K.JAYA NARENDRA	III BBCA
22344513	K.SAI BABU	III BBCA
22344514	A.REVATHI	III BBCA
22344515	A.JAYA KRISHNA	III BBCA
22344516	T.PAPA	III BBCA
22344517	M.P.V.V.T.UMA REDDY	III BBCA
22344518	P.KEERTHIKA	III BBCA
22344519	M.PAVANI	III BBCA
22344520	P.MUSALAYYA	III BBCA
22344521	T.DURGA PRASAD	III BBCA
22344522	T.MOUNIKA	III BBCA
22344523	K.RAGHU VARMA REDDY	III BBCA
22344524	G.K.MAHALAKSHMI	III BBCA
22344525	I.BHANU PRASANNA	III BBCA
22344526	D.KAVYA	III BBCA
22344527	K.NANI BABU DORA	III BBCA
22344528	K.SRI VINAYAKA	III BBCA
232BOT01	A.LIKHITHA SRAVYA	II HONS BOTANY
232BOT02	T.DURGANJALI	II HONS BOTANY
232BOT03	M.CHINNI	II HONS BOTANY
232BOT04	L.LAKSHMI SARITYA	II HONS BOTANY
232BOT05	B.DURGA KUMARI	II HONS BOTANY
232BOT06	CH.V.V.SATYAVENI	II HONS BOTANY
232BOT07	T.LALITHA	II HONS BOTANY
232BOT11	R.RAJYALAKSHMI	II HONS BOTANY
232BOT23	B.SIVA	II HONS BOTANY
232BOT24	K.VENKATA RAMANA	II HONS BOTANY
232BOT25	S.SUDHA KUMARI	II HONS BOTANY
232BOT27	B.SUDHA MANI	II HONS BOTANY
232BOT28	T.SIDDHARDHA	II HONS BOTANY
232BOT29	S.RAJ KUMAR	II HONS BOTANY
232BOT30	D.ANANDA BHASKHAR	II HONS BOTANY
232BOT32	CH.SHIVAJI	II HONS BOTANY
232BOT33	K.RANI	II HONS BOTANY
232BOT34	G.UDAY KIRAN	II HONS BOTANY
232BOT35	L.PRASANTHI	II HONS BOTANY
232BOT36	B.NAVEEN	II HONS BOTANY

232BOT40	CH.BOOSIYA	II HONS BOTANY
232BOT41	T.SWATHI	II HONS BOTANY
232BOT42	J.RAJYA LAKSHMI	II HONS BOTANY
232BOT43	U.SIDDHARTHA	II HONS BOTANY
232BOT44	G.VANDANA	II HONS BOTANY
232BOT45	N.ABHITHA	II HONS BOTANY
232BOT47	B.A.N.V.D.SAVITHRI	II HONS BOTANY

## INAUGURATION



## CONDUCTION OF CLASSES





**STUDENTS PREPARING BEDS FOR ORGANIC FARMING**



## USING ORGANIC MANURE FOR PLANTS



# EXAM PAPERS

**ORGANIC FARMING**  
Certificate course Final Examination  
(Set - I)

Name: V Anoop Class: III P.P. (P) Reg. No: 2324197 42/50

1. What is the main goal of organic farming?
  - a) High yield production b) Maximizing profit
  - c) Minimizing the use of synthetic chemicals d) Extensive use of chemical fertilizers
2. Which of the following is NOT a characteristic of organic farming?
  - a) Use of natural fertilizers b) Genetic modification of crops
  - c) Crop rotation and companion planting d) Integrated pest management
3. Who is considered the pioneer of organic farming?
  - a) Albert Howard b) Rachel Carson c) J. Rouseau d) Norman Borlaug
4. What is the primary focus of organic farming?
  - a) Maximizing yield b) Using chemical fertilizers
  - c) Environmental sustainability d) Large-scale monoculture farming
5. Which of the following is an advantage of organic farming?
  - a) Higher use of pesticides b) Improved soil fertility
  - c) Decreased water conservation d) Increase in soil erosion
6. Which of the following is an environmental benefit of organic farming?
  - a) Eutrophication of water bodies b) Increased use of fossil fuels
  - c) Decreased soil erosion d) Increased chemical runoff
7. What is the main reason for the higher cost of organic products?
  - a) Higher yield per hectare b) Use of chemical fertilizers
  - c) Manual labor and organic practices d) Government subsidies
8. Which of the following is a driving force behind the growth of organic farming?
  - a) Government restrictions on farming
  - b) Increased public awareness of health and environment
  - c) Decreasing food prices d) Better efficiency of chemical fertilizers
9. Which global concern is organic farming helping to address?
  - a) Overpopulation b) Climate change c) Deforestation d) Urbanization
10. How does organic farming help in improving soil health?
  - a) By increasing chemical use b) By maintaining organic matter and reducing soil degradation
  - c) By reducing crop rotation d) By enhancing water salinity
11. Which process refers to the movement and recycling of nutrients in an ecosystem?
  - a) Eutrophication b) Biological magnification c) Nutrient cycling d) Photosynthesis
12. Which of the following is a result of eutrophication in aquatic ecosystems?
  - a) Increased oxygen levels b) Reduced biodiversity c) Increased algae blooms
  - d) Decreased agricultural productivity
13. Which of the following is an example of biological magnification?
  - a) The build-up of pesticides in the soil b) The concentration of DDT in top predators
  - c) The decomposition of organic matter d) The absorption of nutrients by plants

**ORGANIC FARMING**  
Certificate course Final Examination  
(Set - I)

Name: Chandrabhan Akhaji Class: III P.P. (P) Reg. No: 2324197 42/50

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  - c) The decomposition of organic matter d) The absorption of nutrients by plants

**ORGANIC FARMING**  
Certificate course Final Examination  
(Set - I)

Name: A. Anoop Class: III P.P. (P) Reg. No: 2324197 40/50

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  - c) Minimizing the use of synthetic chemicals d) Extensive use of chemical fertilizers
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# VALIDICTORY



# CERTIFICATE

**PITHAPUR RAJA'S GOVERNMENT COLLEGE**  
An Outcome based, NAAC accredited Green Autonomous Institution  
(Affiliated to Adikavi Nannaya University, Rajamahendravaram)

**DEPARTMENT OF BOTANY**  
**CERTIFICATE COURSE -2024**

This certificate is awarded to Mr/Miss \_\_\_\_\_ Class \_\_\_\_\_

For successful completion of the certificate course titled "**Organic Farming**" Conducted from  
17 SEPTEMBER to 7 DECEMBER 2024. To enhance entrepreneurship skills and create self  
employability and secured Grade and awarded 2 credits.

The grades are as follows  
F: Below 49 %, C:50-59%, B:60%-69%, A:70%-84%, A+: 85% -90%, O: 90%

    
 Dr. Ch. John Samuel      Course Co-ordinator      Dr. B. V. Vinayaram  
 Principal

P.R. Govt.(A) College Rajahm.



**PITHAPUR RAJAH'S GOVERNMENT COLLEGE**

An outcome based, NAAC accredited, green autonomous institution

4th Cycle NAAC accreditation grade: B++

Affiliated to Adikavi Nannaya University

Opp. Mc Laurin School, Raja Ram Mohan Roy Road, Kakinada 533001, Andhra Pradesh, India

E-mail: [kakinada.jkc@gmail.com](mailto:kakinada.jkc@gmail.com), Tel: 0884-2379480



## DEPARTMENT OF BOTANY

### ACTIVITY REPORT ON

### FIELD TRIP

### MADEDUMILLI

2024-25

# FIELD TRIP TO MADEDUMILLI

DATE:- 24-10-2024

Department of Botany conducted a Field Trip in the academic year 2024-25 on 24-10-2025 to Maredumilli forest with two faculty members, Research Scholar and Record Assistant. Nearly 45 students from III MBC and HBC participated in this field trip and observed the vegetation in Maredumilli hill station. Along with this also visited a Rubber Plantation where the students observed extracting methods of latex from rubber trees and processing of rubber. After that they also observed the coffee Plantation. Students collected the rare species from that region. Some of these includes *Piper nigra*, *Bauhenia vahili*, *Pinus* trees etc.,



The banner features the college logo on the left and the Adikavi Nannaya University logo on the right. The text is centered and reads: **PITHAPUR RAJAH'S GOVERNMENT COLLEGE, KAKINADA** (An outcome - based Green Autonomous Institution & Accredited by NAAC at Grade 'A') (Affiliated to Adikavi Nannaya University, Rajamahendravaram). Below this, a pink rounded rectangle contains the text **DEPARTMENT OF BOTANY**. Underneath, in large blue letters, is **FIELD VISIT TO MAREDUMILLI**, followed by the date **24-10-2024** in red.

## List of the Students participated

Sl. No	Name of the Student	Class	Signature
1	A. Sai Durga Bhavani	III CBC	A. Sai Durga Bhava
2	P. Sainivas	"	P. Sainivas
3	K. Rajkumar	"	K. Rajkumar
4	M. Vardhan Babu	"	M. Vardhan Babu
5	P. ISHVARYA	"	P. Ishwari
6	T. Jyotsna	"	T. Jyotsna
7	PRABH	"	P. Prabh
8	D. Durga Malleswari	"	D. Durga Malleswari
9	G. Y. V. Sai Patra	"	G. Y. V. Sai Patra
10	D. V. S. Ganesh	"	D. Ganesh
11	V. Pratyusha	"	V. Pratyusha
12	V. Pravalika	"	V. Pravalika
13	M. Arijana	"	M. Arijana
14	T. Divya	"	T. Divya
15	M. Tejaswini	"	M. Tejaswini
16	D. Deepika Lakshmi	"	D. Deepika Lakshmi
17	K. Sauri Keerthana	"	K. S. Keerthana
18	K. Naga Malleswari	"	K. Naga Malleswari
19	B. Anjana	"	B. Anjana
20	P. Hemanti	III HBC	P. Hemanti
21	E. Navya Sri	"	E. Navya Sri
22	P. B. Mahalakshmi	"	P. B. Mahalakshmi
23	O. Sai Subrahmanyan	"	O. Sai Subrahmanyan
24	P. Narraal Kurus	"	P. Narraal Kurus
25	V. Suvarna	"	V. Suvarna
26	D. Vennela	"	D. Vennela
27	L. Satish	"	L. Satish
28	Ch. Nandini	"	Ch. Nandini
29	R. Suresha	"	R. Suresha
30	M. Baby	"	M. Baby
31	K. Pranjana	"	K. Pranjana
32	V. Sneha	"	V. Sneha
33	K. Praveena	"	K. Praveena

## PHOTOGRAPHS DURING FIELD TRIP



## STUDENTS OBSERVING RUBBER EXTRACTION



## PHOTOGRAPHS IN MAREDUMILLI FOREST





**PITHAPUR RAJAH'S GOVERNMENT COLLEGE**

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4th Cycle NAAC accreditation grade: B++

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## DEPARTMENT OF BOTANY

### ACTIVITY REPORT ON

### GUEST LECTURE

ON

## **INNOVATIVE PATHWAYS AFTER B.Sc BOTANY**

**BY**

**Prof.M.Bhaskar Rao**

**2023-24**

## GUEST LECTURE


### Innovative Pathways After Botany

DATE:- 23-01-2025

Department of Botany organised a Guest Lecture on Innovative Pathways after Botany by Prof M.Bhaskar rao on 23-01-2025. In his lecture he Provided the information about the ways which are available after studying Lifescience. Some of them like Researchers, Entrepreneurs etc., Students from I, II Hons Botany participated in this Lecture and gained Knowledge to think about their Future.

The list of the candidates participated and Photographs are mentioned below.

### LIST OF PARTICIPANTS



Signature of Incharge.

S.No.	Name of the Student	Class	Signature
1.	P.L.N.Reddy	I Hons Botany	P.L.N.Reddy
2.	K.Satya Sri	"	K.Satya Sri
3.	P.Divya Jyothi	"	P.Divya Jyothi
4.	N.meghana	"	N.meghana
5.	T.Aji Lakshmi	"	T.Aji Lakshmi
6.	S.Divya Satya Durga	"	S.Divya Satya Durga
7.	K. Buchi Raju	"	K. Buchi Raju
8.	m.Vaishita	"	m.Vaishita

S.No	Name of the Student	Class	Signature
9.	M. Yazana	J.Hns, Botany	M. Yazana
10.	P.L.S. Divya	"	P.L.S. Divya
11.	M.J.B. Begum	"	M. Begum
12.	M. Sai Karamathi	"	M. Sai Karamathi
13.	K. Chinna Babu	"	K. Chinna Babu
14.	K.M. Durga Aparna	"	K.M. Durga Aparna
15.	S.K. Harini Devi	"	S.K. Harini Devi
16.	P.T. Reddy	"	P.T. Reddy
17.	P. Durga Raju	"	P. Durga Raju
18.	P.H. Krishna Reddy	"	P.H. Krishna Reddy
19.	V. Rajeswari	"	V. Rajeswari
20.	S.S.S. Sowmya	"	S.S.S. Sowmya
21.	P. SOWMYA SRI	"	P. SOWMYA SRI
22.	S. Nagaswari	"	S. Nagaswari
23.	K. Ramakrishna Reddy	"	K. Ramakrishna Reddy
24.	J. Durga Bhavani	"	J. Durga Bhavani
25.	P. Sailu	"	P. Sailu
26.	R. Dimesh kumar	"	R. Dimesh kumar
27.	V. Santosh	"	V. Santosh
28.	Ch. Sri Ram	"	Ch. Sri Ram
29.	M. Abdul	"	M. Abdul
30.	P. Sri Jayothi	"	P. Sri Jayothi

## PHOTOGRAPHS DURING THE LECTURE



Google

23/01/25 01:14 PM GMT +05:30



Prof. M. Shakkas, Ras

Very much impress

London

Name of the Guest.

Signature of Guest.

C J Paul

Lecturer Incharge