



**SKR & SKR GOVERNMENT COLLEGE FOR WOMEN,  
KADAPA, (AUTONOMOUS)  
RE-ACCREDITED WITH "B" GRADE BY NAAC  
AFFILIATED TO YOGI VEMANA UNIVERSITY**



# **NEWS LETTER DECEMBER 2023**

**COMMISSIONERATE OF COLLEGIATE EDUCATION  
GOVERNMENT OF ANDHRA PRADESH**

<b>NEWSLETTER</b>	<b>DECEMBER, 2023</b>	
<b>COLLEGE NAME</b>	<b>SKR &amp; SKR GOVT. COLLEGE FOR WOMEN, KADAPA (AUTONOMOUS)</b>	
<b>ADDRESS</b>	<b>NAGARAJUPETA, KADAPA</b>	
<b>EDITORIAL BOARD</b>	<b>CONTENTS</b>	<b>PAGE NO:</b>
<p><i>Dr. V. Saleem Basha, M.Sc., B.Ed., Ph.D. Principal.</i></p> <p><i>Dr.P. Gurivi Reddy, M.Sc., M.Ed., Ph.D. Vice-Principal</i></p> <p><i>Dr. K. Shalini, M.Sc., APSET, Ph.D. Newsletter Coordinator.</i></p> <p><i>From Principal's Desk ( Brief Overview of all events)</i></p> <p><i>Students are actively participating both Curricular and co- curricular activities. Staff encouraging the students to involve in all activities., Awareness programmes, National and International days, Competitions, Sports etc.</i></p>	<b>I. Curricular Aspects</b>	<b>3-7</b>
	<b>II. Achievements</b>	<b>8-8</b>
	<b>III. Research</b>	<b>9-10</b>
	<b>IV. Extra Curricular aspects</b>	<b>11-21</b>
	<b>V. Department Activities</b>	<b>22-22</b>
	<b>VI. Newspaper clippings</b>	<b>23-25</b>
	<b>Upcoming events</b>	<ol style="list-style-type: none"> <li><b>1. New year celebrations</b></li> <li><b>2. Golden Jubilee celebrations</b></li> <li><b>3. Republic day celebrations.</b></li> <li><b>4. Graduation Day celebrations</b></li> <li><b>5. GB meeting</b></li> </ol>

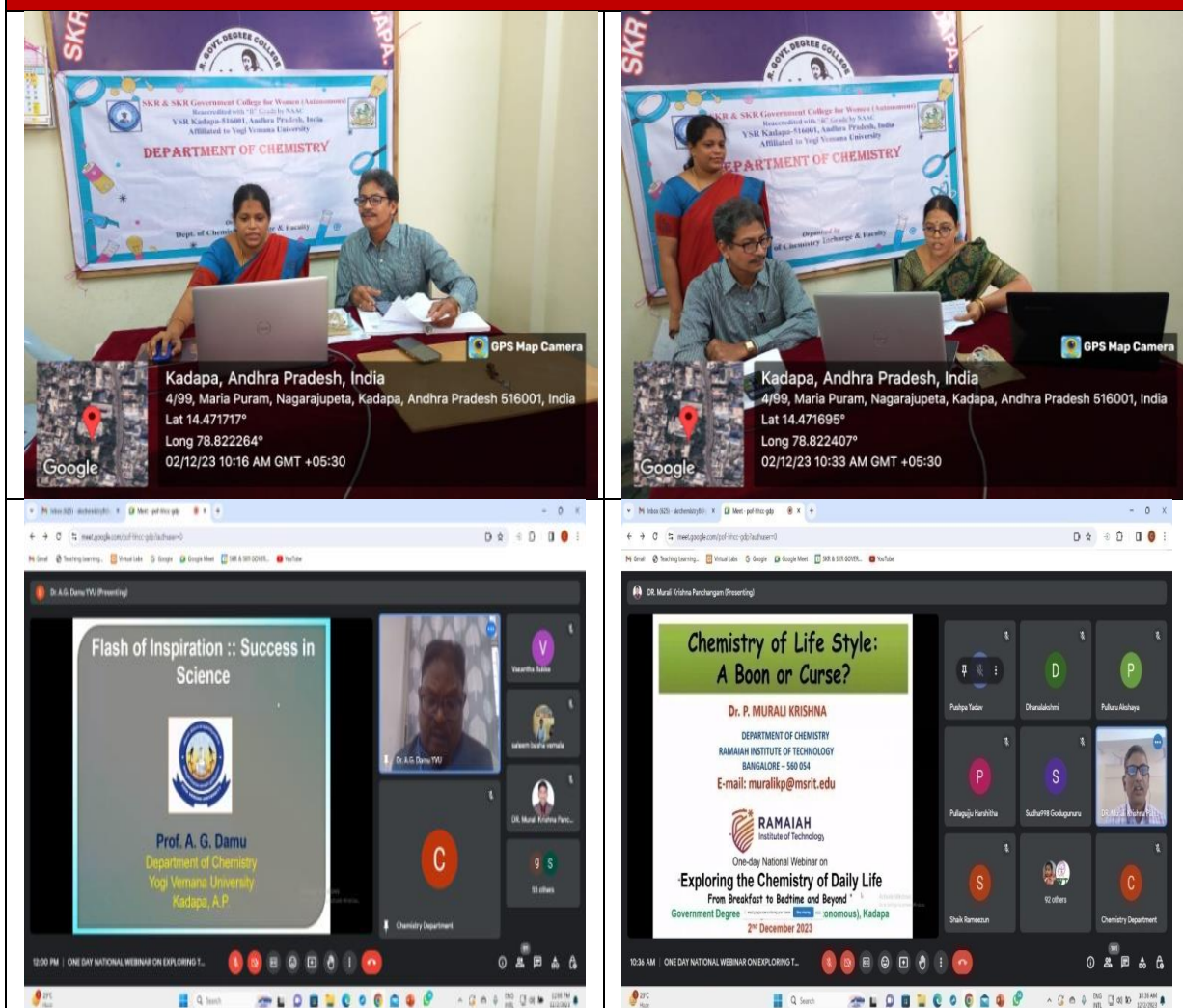
## I. Curriculum Aspects:

### 1. EDUCATIONAL VISIT—01.12.2023



**As a part of Field Visit Department of Botany visited Tissue culture laboratory, Pulivendula on 01.12.2023. Faculty of Botany i.e. Dr P. Subramanyam, Smt Y. Nagaratnamma, Smt K. Anduradha, created awareness on Banana saplings cloning to the students.**

## 2. NATIONAL WEBINAR—02.12.2023



**Department of Chemistry organised National Webinar on Exploring the Chemistry of Daily Life on 01.12.2023. Dr V. Saleem Basha, Principal inaugurated and explained about the objectives of the programme. Prof. A.G. Damu, Professor of Department of Chemistry, Yogi Vemana University, Kadapa is attended as resource person and explained about the Flash of Inspiration: Success in science. Dr P. Murali Krishna, Department of Chemistry, Ramaiah institute of Technology, Banglore is the another resource person and explained about Chemistry of Life style, A boon or Curse. Department of Chemistry faculty members, Students participated in this programme.**

### 3. VALEDICTORY OF ENGLISH CERTIFICATE COURSE-06.12.2023



*Department of English organised Valedictory function of certificate Course on E-Communications on 06.12.2023. Dr. V. Saleem Basha, Principal conveyed best wishes and distributed certificates to the students. Department of English faculty, students participated in this programme.*

### 4. INAUGURATION OF ZOOLOGY CERTIFICATE COURSE--07.12.2023



*Department of Zoology conducted inauguration session for certificate course on First Aid on 07.12.2023. Dr. V. Saleem Basha, Principal addressed the students explaining the importance of certificate course in the curriculum. Department staff and students participated in this programme.*

## 5. VIKASIT BHARAT-11.12.2023



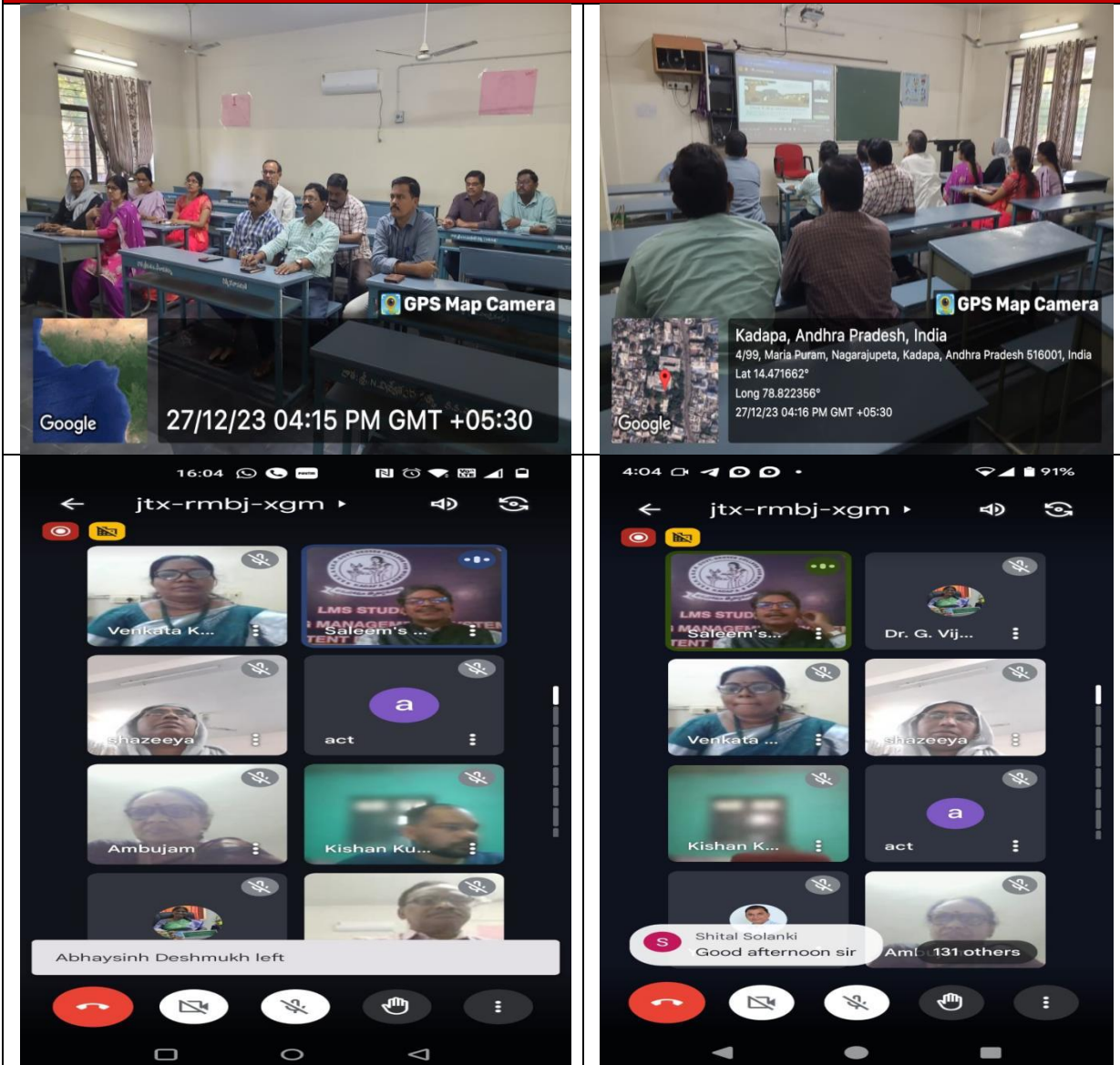
**Dr. V. Saleem Basha, Principal participated in Viksit Bharat @2047 at Rajbhavan, Vijayawada on 11.12.2023. Dr Pola Bhaskar, Commissioner of Collegiate Education explained in detail about Viksit Bharat @ 2047 the vision of Government of India to make india a developed nation by 2047, the 100<sup>th</sup> year of its independence it encompasses various aspects of development, including economic growth, social progress environmental sustainability, and good governance and suggested all the Principals to register in the portal and share their ideas for achieving vision of Viksit Bharat. Staff and students watched this programme virtually and shared their ideas.**

## 6. INAUGURATION OF BIOCHEMISTRY CERTIFICATE COURSE-21.12.2023



**The Department of Biochemistry conducted the inauguration of a certificate course on Food and Nutrition. The Department of Microbiology conducted the inauguration of a certificate course on Introduction to Fermented Foods on 21.12.2023. Dr. V. Saleem Basha Principal inaugurated and explained about the objectives of this course and conveyed best wishes to the students.**

**7. ONE WEEK FACULTY DEVELOPMENT PROGRAMME—27-12-2023 TO 04.01.2024, CONDUCTED IN COLLABORATION WITH ACT ACADEMY**



*Dr. C.V Krishnaveni, IQAC Coordinator organised one week National level Faculty Development programme on “Pedagogical Innovations and Strategies in Higher Education” from 27.12.2023 to 04.01.2024 in collaboration with FDP Division, ACT Academy, Tamilnadu. Dr V. Saleem Basha, Principal inaugurated the programme and gave presedential address. Dr Amnuham, V. Iyer, Head (Retd), Department of Education Management,Mumbai is the resourcen person and explained about the pedagogical innovations and strategies in Higher Education. College staff and participants from other reputed institutions participated in this programme.*

## II. ACHIEVEMENTS:

### 1. INTERUNIVERSITY, WEIGHTLIFTING CHAMPIONSHIP TOURNAMENT-12.12.2023



**S.Maboob Chand II BA Won Bronze Medal in South West Zone Interuniversity, Weightlifting Championship conducted by Aadi Kavi Nannaya University, Rajahamandry, Andhra Pradesh from 9th to 12th December 2023 and qualified to participate All India InterUniversity Weightlifting Championship.**

### 2. ANNUAL FEST—16.12.2023



**Commissioner of Collegiate education organised Annual Fest 2023 at GDC, Anantapuram on 16.12.2023. Dr Pola Bhaskar, Honourable Commissioner of Collegiate Education inaugurated and explained the objectives of the programme. Later sir distributed Momentors and medals to the students in different categories. SKR & SKR college achieved two prizes in Best NCC cadet category (Kum Shaik Ayesha-III BA HEP) and Best NSS Volunteer (Kum N, Vandana—III BSc(BtZC). Principal and staff conveyed best wishes to the students.**

III. Research:

**1. KNOWLEDGE SHARING SESSION—WEBINAR—03.12.2023**



**The Institution of Electronics and Telecommunication Engineers  
Hyderabad Centre**  
Adjacent Directorate of PG Admissions Office, O.U. Campus, Hyderabad - 500 007  
Ph.: 040-27095128, 27098023  
hyderabad.iete@gmail.com, info@ietehyd.org, www.ietehyd.org

Since 1973

**IETE cordially invite you**  
to participate through "JioMeet App"  
**Knowledge Sharing Session (KSS) – 117 Webinar - 150**  
on Sunday, 3<sup>rd</sup> December 2023, at 10:30 AM  
by Expert Speaker



**Dr. C. V. Krishnaveni**  
Lecturer in Computer Science  
SKR & SKR Govt. College, Kadapa, YSR District,  
Andhra Pradesh.

Topic :  
**"AI Tools to write a research paper"**

**Prof. Null Namassivaya**  
Chairman

**Sri Ashwani Kumar Sangamker**  
Honorary Secretary

Register Here: <http://forms.gle/5MB1DnYq41kP3A>

JioMeet Link : <https://jio.me/etea.ite.com/shortener?meetingId=431484717&pwd=1386V>

Free Registration  
e-Certificates will be provided to all participants

**PROFILE OF SPEAKER**

**Profile of the Speaker: Dr. C. V. Krishnaveni**

Dr. C. V. Krishnaveni (M.Sc. in PG) from the University of Hyderabad, possessing a distinguished academic career devoted to significant contributions to the field of Computer Science. Her primary professional interest is in software development and related research and education, accompanied by the guidance of her juniors.

She is responsible for the overall progress of the Institute's research and development through her direct involvement in the prestigious Ladies Faculty Skills Service Committee (LSSSC) as a Design Lecturer in Computer Science. Currently working as a Lecturer in Computer Science at SKR & SKR Government College for Women (Hyderabad), Rajahmundry District, Andhra Pradesh, she brings a wealth of experience and knowledge to the academic sector.

Dr. Krishnaveni researches various open-domain domains, including Machine Learning, Data Science, Web Technology, and Artificial Intelligence. Her commitment to enhancing educational practices is evident through her role as a Faculty Trainer for Teacher Programs in e-content development, as well as her active participation in Capacity Building programs on English Proficiency.

Additionally, Dr. Krishnaveni holds the research position of Senior Lecturer/Computer Science Program Support for LSSSC - Content Development, a program initiated by the Andhra Pradesh Council of Higher Education (APCHSE). She has also contributed significantly as a resource person to various National Level Faculty Development Programs (NLFDPs), Workshops, and Webinars, further contributing to her thought leadership in the field.

**ABSTRACT**

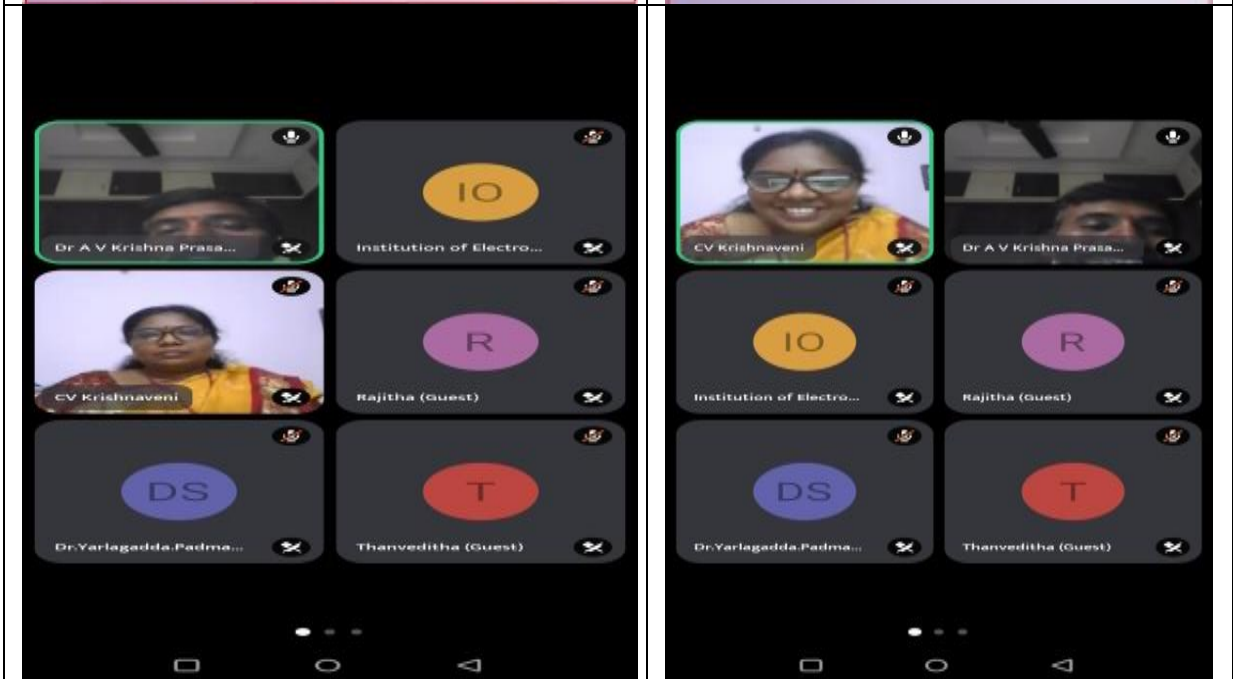
The language of academic writing is undergoing a continuous transformation, driven by the convergence of human factors and artificial intelligence (AI). This volume, titled "AI Tools to write a research paper", explores the cutting-edge topics where artificial intelligence is paving the way for academic research, including the art and science of writing, research, research paper.

This volume delves into the complex relationship between researchers and AI tools, providing for comprehensive guidance that caters to the requirements of researchers, from the role of artificial intelligence, research and writing on a comprehensive exploration of how AI-powered solutions can aid the various stages of research paper development, from research topic selection, and writing techniques.

In an era where AI-powered solutions are becoming more prevalent, it is essential to understand the implications of leveraging AI in research paper writing. Through this book, readers can explore the latest research and trends in the evolution of academic writing and research.

Moreover, the volume addresses critical considerations, potential risks, and challenges associated with AI integration, ensuring a holistic understanding of the implications for the academic community. Participants will gain insights into the collaborative potential of AI in enhancing research productivity and expediting the timeline of knowledge creation.

"AI Tools to write a research paper" empowers the research community to harness human expertise and artificial intelligence, paving the way for a more efficient and innovative approach to academic writing. Dive into this transformative journey where human ingenuity and the power of artificial intelligence converge to redefine the research paper writing paradigm.



**Dr. C. V. Krishnaveni, IQAC Coordinator acted as resource person for Knowledge Sharing Session(KSS)- webinar on 03.12.2023 and delivered talk on ‘AI tools to write a research paper’ organised by IETE (The Institution of Electronics and Telecommunication Engineers, Hyderabad). Faculty and students participated in this webinar.**

**2. UGC PUBLICATION—15-12-2023**



International Journal of Entomology Research  
www.ijentomologyjournal.com  
ISSN: 2488-4758  
Received: 14-11-2023, Accepted: 29-11-2023, Published: 15-12-2023  
Volume 9, Issue 12, 2023, Page No. 43-47

**A Review on Butterfly Diversity and Distribution in Andhra Pradesh**

D Veera Nageswar Kumar<sup>1</sup>, C Venkatesh Chinniah<sup>2</sup>, U Srinivetha<sup>3</sup>, P Sachi Devi<sup>4</sup>, M Rama Mohan<sup>5</sup>  
<sup>1</sup>Department of Zoology, Government Degree College, Parur, Andhra Pradesh, India  
<sup>2</sup>Department of Zoology, Government Degree College for women, Pulivendla, Andhra Pradesh, India  
<sup>3</sup>Department of Zoology, SKR & SKR Government College for Women (A), Kadapa, Andhra Pradesh, India  
<sup>4</sup>Department of Zoology, SV College of Arts & Computer Sciences, Proddatur, Andhra Pradesh, India

**Abstract**  
This study aims to provide a comprehensive review of the existing literature on butterfly diversity, distribution, and composition in different regions of Andhra Pradesh. This includes forests, and sanctuaries and protected areas within the state. The review highlights the ecological significance of butterflies as pollinators and pests, and explores the potential use of butterflies as bioindicators to assess the effectiveness of protected areas in biodiversity conservation. Various parameters have been utilized by researchers to assess the composition and species richness of different butterfly families. These parameters range from collecting species as very common, common, rare, or very rare, to employing statistical measures such as the evenness index and other ecological indicators. Through this review, it becomes evident that the Nymphalidae family stands out as the most dominant, with a large number of individuals, while the Lycaenidae family exhibits relatively fewer individuals. The occurrence of other butterfly families varies moderately across different regions of Andhra Pradesh. The findings from the literature review emphasize the importance of each butterfly family in upholding the biodiversity of ecosystems. Consequently, effective conservation planning is necessary to safeguard not only the butterflies themselves but also their host plants and nectar food sources. Furthermore, the review aims to assess the current biodiversity status of butterflies in Andhra Pradesh state, including the protected areas located within its vicinity.

**Keywords:** Butterfly, diversity, Andhra Pradesh, Different regions

**Introduction**  
Butterflies, the enchanting and elegant insects, play a significant role in benefiting both the economy and the environment. With their vibrant and diverse wing colors, they undoubtedly enrich the beauty of our planet and bring immense aesthetic value to their surroundings. Moreover, butterflies serve as crucial pollinators, contributing to the essential ecological process that ensures the sustainability of nature worldwide. Belonging to the order Lepidoptera in the class Insecta, butterflies possess wings covered in tiny scales, distinguishing them as part of the largest phylum Arthropoda in the animal kingdom. These enchanting beings can be found across the globe, except in polar regions. In particular, India, with a total geographical area spanning 329 million hectares, accounts for a mere 2.5% of the world's land area, yet possesses an astonishing 7.6% of the planet's recorded species, showcasing its rich biological diversity of flora and fauna.

Butterflies, with their captivating colour patterns, possess immense aesthetic value (Pati and Ghoshle, 2014<sup>[1]</sup>; Khan *et al.*, 2016<sup>[2]</sup>; Paul *et al.*, 2017<sup>[3]</sup>). They serve as natural pollinators and share a symbiotic relationship with flowering plants. Additionally, they hold ecological significance as they are more susceptible to changes in their environment, acting as indicators of ecological conditions. These remarkable creatures exhibit variations in colour, markings, and patterns in response to different climatic conditions, ranging from dark to pale or other diverse shades. Not only do butterflies contribute to the food chain as herbivores, but they also serve as prey to predators such

As amphibians, reptiles, birds, and mammals (Gupta and Mandal, 2005)<sup>[4]</sup>. Around 19,238 butterfly species have been documented worldwide, according to Hagen's research in 1998<sup>[5]</sup>. Within the Indian subcontinent, there are approximately 1,514 butterfly species, as reported by Ghastal in 1998<sup>[6]</sup> and Srinivetha in 1992<sup>[7]</sup>. The Western Ghats have recorded 334 butterfly species (Ghata and Bhandal, 2000)<sup>[8]</sup>, while the Eastern Ghats have documented 150 species (Ganabathagari *et al.*, 1998)<sup>[9]</sup>. Monitoring the diversity of butterfly species in a specific region is crucial for understanding their ecological roles and ensuring their conservation in their natural habitats.

Current research has indicated that the northern Eastern Ghats region, owing to its close proximity to the eastern Himalayan, Indo-Malayan, and Western Ghats biodiversity hotspots, serves as a transitional zone that blends the characteristics of these distinct eco-regions. Consequently, the northern Eastern Ghats display a higher diversity of plants and animals. For instance, the Stripe-necked Monogene (Hesperia vindex), previously known only from the Western Ghats, has now been discovered in the northern Eastern Ghats (Dahal & Sarayamoyana, 2016)<sup>[10]</sup>. Additionally, bird species such as the Redly-shanked Noddy (Cathartopelia singhaiensis) and Pale-bellied Blue Flycatcher (Cyanus poliopterus), previously associated with northeastern regions, have been sighted in the northern Eastern Ghats (Prasanna, 2016)<sup>[11]</sup>. In addition to sharing biological attributes with the neighboring hotspots, the northern Eastern Ghats are home to a variety of rare, endemic, and threatened flora and fauna. These include

**Dr. P. Sachi Devi, Lecturer in Zoology published paper on Butterfly Diversity and Distribution in Andhra Pradesh” on 15-12-2023 and it is published in UGC care journal International Journal of Entomology Research”**

**3. PAPER PRESENTATION IN INTERNATIONAL CONFERENCE—25-12-2023**



**The road ahead**

- Digital health is more of a necessity today, although driven by the unprecedented health crisis. Building India's digital health ecosystem will not only accelerate the development of digital health tools but also make them available to both the general populace and private organizations.
- Seeing the health trends like AI and telemedicine that have emerged in the last year, the Indian healthcare system is projected to witness a massive spike in demand as well as supply of digital healthcare services.

**Conclusion**

- Digital health system has huge potential of improving the healthcare delivery service and capable of changing the landscape of healthcare sector across the globe.
- Indian government has been increasingly focusing on digital health to improve public health care delivery by progressive usage of ICT under the overall objective of Digital India.

Dr. C. Narasimh...

**Dr. P. Sachi Devi, Lecturer in Zoology participated and presented a paper on 25.12.2023 on the topic entitled "DIGITAL APPLICATIONS IN INDIAN HEALTH CARE SERVICES-A REVIEW" in an International Conference on " Public Health and Technology" organised by Center for Academic & Professional Career Development and Research (CAPCDR)**

#### IV. EXTRA CURRICULAR ACTIVITIES

### 1. WORLD AIDS DAY-01.12.2023



*On the occasion of World AIDS day, Dr G. Vijaya Lakshmi Devi, Dr P. Sachi Devi, NSS Pos organised Rally programme from College to Collectorate office, Kadapa on 01.12.2023. Dr V. Saleem Basha, Principal and NSS Pos attended World AIDS day celebrations at Collectorate Office, Kadapa. Dr G. Vijaya lakshmi Devi, got Best NSS Po appreciation certificate from Collectorate office.*

## 2. NATIONAL FLAG DAY CELEBRATIONS-07.12.2023



***Smt D. Winnie Teja, NCC CTO organised Armed Forces Flag Day celebrations in commemoration of sacrifices of veer Jawans at the border of India. NCC Cadets collected Rs.11574/- towards Flag day Fund and submitted to our Principal. Dr V. Saleem Basha Principal inaugurated the celebrations and explained in detail about the sacrifices of jawans at border of India. NCC cadets, staff and students participated in this celebrations.***

### 3. GENDER CAMPAIGN—07.12.2023



*Women Empowerment cell Convenor Y. Nagaratnamma, Lecturer in Botany is nominated as Convenor of the cell and organised Gender Campaign programme on prevention on sexual harassment on 07.12.2023. Dr. V. Saleem Basha, Principal inaugurated and enlightened about Gender campaign Programme. Smt M. Shanta, Legal advisor be the resource person and explained about the Prevention and prohibition of Sexual harassment.*

#### 4. INVITED TALK ON WOMEN EMPOWERMENT-- 08.12.2023



*Women Empowerment Cell organised Invited talk on women empowerment on 08.12.2023. Dr. V. Saleem Basha, Principal explained about the objectives of the programme. Sri N.Chandramouli, IPS(Retd) attended as Resource person and enlightened the students on Women Empowerment Programmes, National policy for the empowerment of women, Women Empowerment schemes in India.*

#### 5. ESSAY WRITING COMPETITION— 08.12.2023



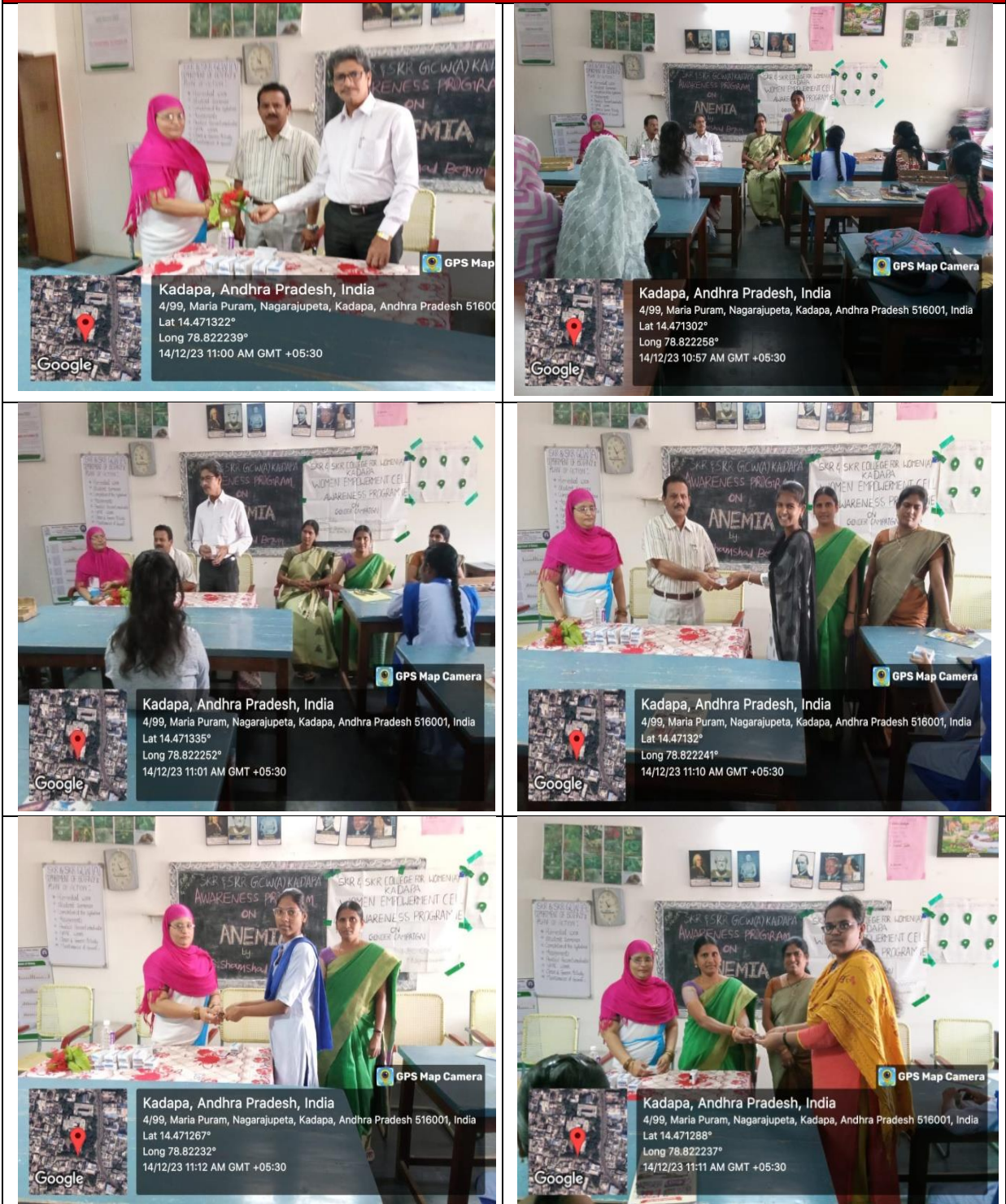
*As a part of Gender campaign Essay competition conducted on the topic Women education and their role in the Society on 08.12.2023. Women empowerment cell members V. Madhavi, Lecturer in Chemistry, Smt Noor Rizwana, Lecturer in Zoology coordinated the programme. Students actively participated in this competition.*

## 6. MEETING WITH ALL CLASS REPRESENTATIVES—08.12.2023.



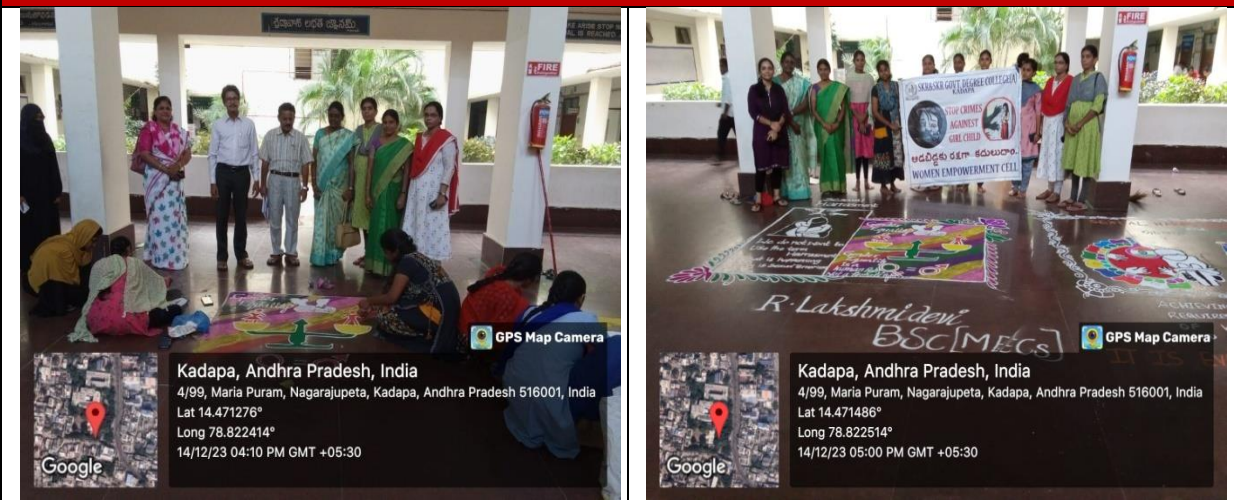
***Dr V. Saleem Basha, Principal and Students Union met with all Class Representatives(CRs) on 08.12.2023 and discussed the development of college, Students Discipline, clean and green, attendance, morning prayer, Uniform, study hours, proper use of resources like electricity and water etc. Dr.G.Vijaya Lakshmi Devi, students Union president, Dr. P.Gurivi Reddy, Vice Principal, Dr.K. Naga Muni Reddy, Academic co-ordinator Kum. Lakshmi Narasamma, College Chairperson and other representatives were attended.***

**7. AWARENESS PROGRAMME ON ANEMIA-14-12-2023.**



***Women Empowerment cell organised awareness programme on ANEMIA on 14.12.2023. Dr V. Saleem Basha, Principal explained about the defects of anemia symptoms and causes. Smt. S.Shamsad Begum, Health Department explained about the treatment for Anemia. Later Iron tablets distributed to Anemic students.***

**8. RANGOLI COMPETITION—14.12.2023**



*As a part of Gender Campaign Women Empowerment Cell organised Rangoli competition on Gender Equality & Sexual Harassment on 14-12-2023. Principal, Women Empowerment Cell Members, Students participated in this programme.*

**9. RALLY ON GENDER CAMPAIGN—15.12.2023**



*As a part of Gender Campaign Rally was conducted by women empowerment Committee regarding Gender Campaign Nayi Chetna 2.0 on 15.12.2023. Dr V. Saleem Basha, Principal, Women Empowerment cell members, students participated in this programme.*

## 10. AWARENESS PROGRAMME ON CAREER GUIDANCE—16-12-2023



*Dr. M. Guru Mohan Reddy, Co Coordinator, Career Guidance Cell & Members, Students Participated in awareness programme on Competitive Exams by Kumari Bala Latha Madam, IAS Academy Hyderabad organised by Sakshi and she explained in detail about how to face interviews, personality development, tips to write competitive examinations on 16.12.2023.*

## 11. AWARENESS PROGRAMME ON GIRL CHILD PROTECTION—18.12.2023.



*As a part of Gender campaign Women Empowerment cell conducted awareness programme on Girl Child Protection and Education to motivate the students on 18.12.2023. Dr P. Gurivi Reddy, Vice Principal explained about the objectives of the programme. K. Madhavalatha, G. Uma Devi advocates created awareness on importance of Girl Child Protection and Women Education. WEC members and students participated in this programme.*

## 12. BIKE DRIVING LEARNING COMPETITION—21-12-2023



*As a part of Gender Campaign Women empowerment Cell conducted Bike Driving learning and competition to the students on 21.12.2023. Staff and students participated in this competitions.*

## 13. NATIONAL FARMERS DAY—23-12-2023



*Department of Economics conducted National Farmer's Day and conducted a debate on Farmers old cultivation college system and Modern methods of cultivation to the students on 23.12.2023. Dr V. Saleem Basha, Principal explained about the importance of Farmer and agriculture. Department of Economics, Dept of Commerce faculty participated in this programme.*

## 14. MEGA JOB MELA-22-12-2023



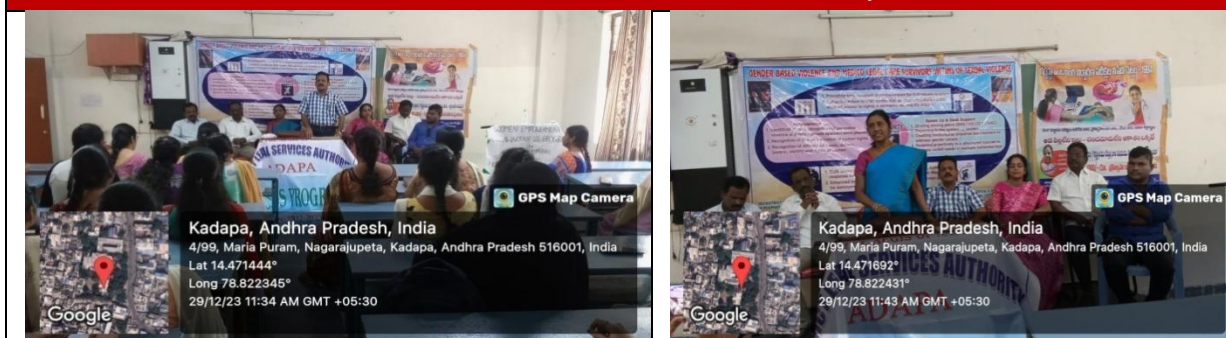
***Jawahar Knowledge Centre (JKC) of the college organised Mega Job Mela on 22-12-2023. Dr. V. Saleem Basha, Principal inaugurated and explained the objectives of conducting this mega job mela in the college. Dr V. Babu, Regional Joint Director, Dr G. Ravindranath, Principal, GDCM(A), Kadapa attended as Chief Guests and conveyed best wishes to the students. 15 companies (Wistron, Tech Mahindra, SBI card, Bata, Capital land, Tata Electronics, Accenture, Teleperformance, Edomotics, Tejas, OLA, Iluman, Persolkelly, Tata teleservices limited etc) visited, 361 students participated and 211 students selected and received offer letters from the companies..***

## 15. NATIONAL MATHEMATICS DAY CELEBRATIONS—22-12-2023.



*Department of Mathematics organised National Mathematics day celebrations on 22.12.2023. Dr V. Saleem Basha, Principal inaugurated and explained the importance of Mathematics in everyday life. Dr P. Gurivi Reddy, Head of the department of Mathematics enlightened the students about Srinivasa Ramanujan and his contributions. Dr G. Vijaya Lakshmi Devi, Lecturer in Economics, Students Union Vice president, Dr. K. Shalini, D. Malyadri Department of Mathematics faculty and students participated in this programme.*

## 16. AWARENESS ON GENDER EQUITY—29.12.2023



*NSS units organised an awareness program on Gender Equality, Gender Based Violence and medico legal care survival victims of sexual violence collaboration of District Medical Health Department(DMHO), District Legal Service Authority (DLSA)and One-stop centre. Dr P. Gurivi Reddy, Vice Principal enlightened the students.*

## V. DEPARTMENT ACTIVITIES

### 1. AWARENESS PROGRAMME—01.12.2023



*On the occasion of World AIDS day department of Zoology organised awareness programme on AIDS on 01.12.2023. Dr Harsh Vardhan Garu, attended as Resource person and enlightened students on AIDS prevention and precautions. Dr V. Saleem Basha, Principal, Dr. M. Guru Mohan Reddy, Lecturer in Economics, Department of Zoology faculty members, and students participated in this programme.*





