

## GOVERNMENT OF PUDUCHERRY MAHATMA GANDHI GOVT. ARTS



COLLEGE, MAHE
U.T. OF PUDUCHERRY

NAAC 'B' Grade | NIRF 2023: Top 101 to 150 Colleges

www.mggacmahe.ac.in

### **One Day National Seminar**

on

# OZONE DEPLETION AND ITS CONSEQUENCES ON ENVIRONMENT

15th September 2023

Organized by

SCIENCE FORUM & ECO CLUB - MGGAC

in co-ordination with IQAC



Sponsored by

State Bank of India, Mahe

#### Mahatma Gandhi Govt. Arts College, Mahe, U.T. of Puducherry:

Mahatma Gandhi Government Arts College, Mahe established in the year 1970 is the premier Higher Education Institution offering quality education to students from Mahe and surrounding areas of Kerala. It spreads over an area of 12.5 acres and is located in Chalakkara, 2 km away from Mahe town. The College is affiliated to Pondicherry Central University and offers 11 Undergraduate and 2 Postgraduate courses. It is accredited by NAAC with B grade and in NIRF 2023 All India Ranking secured a position among top 101 to 150 colleges. Students of the College excel in curricular and co-curricular activities. Faculty members are active in teaching and research.

#### Science Forum-MGGAC:

Science Forum – MGGAC provides an appropriate platform to the students for the exchange of their views and thoughts among themselves on Science, Technology and Environmental issues. Forum is instrumental in motivating students to gather information on recent developments & trends in research in different fields of Science & Technology. It helps the students to interact with eminent scientists and environmentalists as well.

#### Eco Club-MGGAC:

The Eco Club – Team Green is active in organizing programs such as environmental awareness, tree plantation and seminars. The motto of the club is to keep the environment clean and green. It provides a platform for creative interaction pertaining to the importance of biodiversity and conservation. The club takes initiative in imparting knowledge on sustainable utilization of natural resources.

#### Resource Persons:



Prof. (Dr.) C. C. Harilal Head, Department of Botany & Dean, Faculty of Science, University of Calicut

OZONE DEPLETION AND MITIGATION
STRATEGIES

Dr. M. Reema Kumari
Associate Professor &
PG Botany Co-ordinator
mLAC (Autonomous), Bengaluru



CLIMATE CHANGE AND ITS DEVASTATING
IMPACT ON BIOLOGICAL SYSTEMS:
A CALL FOR URGENT ACTION

#### **Organizing Committee:**

Chairperson
Dr. C. A. Assif
Principal, MGGAC, Mahe &
Patron, Science Forum

#### Convenor

**Dr. G. Pradeepkumar**Asst. Professor of Botany &
President, Science Forum

Organizing Secretary
Mr. Abhishek Buxi
Asst. Professor of Zoology &
Jt. Secretary, Science Forum

Co-ordinator
Dr. K. Sasikala
Asst. Professor of Botany &
Convenor, Eco Club

Time: 10.00 AM onwards Venue: Seminar Hall, MGGAC