ABOUT THE COLLEGE

J.M.J College for women (Autonomous), Tenali is a Catholic Minority Institution founded by the society of Jesus Mary Joseph in 1963, with a primary objective of providing education to the young rural girls, especially belonging to the Christian Community. But it admits other students also irrespective of caste and creed. Its mission is to empower the rural youth and others who are socially and economically backward to serve the society with competence, commitment and compassion.

The college has spacious class rooms, well equipped laboratories, internet facility, seminar rooms, auditoriums, gym, play ground and excellent hostels with hygienic conditions. The dedicated management and the staff are always at the service of the students. The college provides gamut of services including financial assistance, career guidance, mentoring, remedial coaching, earn while you learn programmes, certificate courses and career oriented programmes along with P.G and U.G courses. These services aim to enhance the student skills and prepare them to face the challenges of the world. There are different quality circles, committees, clubs and cells to organize various curricular, co-curricular and extracurricular activities for the students.

ABOUT THE DEPARTMENT

Chemistry department is established in the year 1965. It is one of the major departments of the college. It consists of Intermediate, U.G and P. G courses. The department is enriched with senior faculty, well equipped laboratories which makes the students more skillful in laboratory work

ABOUT THE SEMINAR

A one day National Seminar on "Modern Applications of Chemistry in Engineering and Sciences" has been scheduled to be held in JMJ College for Women (Autonomous), Tenali, Guntur District, Andhra Pradesh on 22nd November 2019. On behalf of the Dept of Chemistry, we feel privileged to invite the delegates and participants to share the insights with eminent scientists and get benefit from the seminar. The Seminar will provide a platform to exchange the knowledge of the researchers, students and academicians.

AIM AND SCOPE

It provides opportunity to discuss recent and new findings in the seminar including keynote lecture, paper presentation. The speakers from various Universities will discuss the areas of research and usage of Chemistry as a tool in various disciplines and research problems.

TOPICS BEING COVERED

- Industrial and Engineering Chemistry
- Chemistry of Materials
- Synthetic Organic and Bio-Organic Chemistry
- Solid State Chemistry
- Chemistry in Nano Technology
- Environmental and Human impacts of Unconventional Energy Development
- Chemical Technology in Pharmaceuticals
- Bio-Medical Applications of Chemical Engineering
- Pharmaceuticals, Drugs and Agro Chemicals
- Medicinal Chemistry

CALL FOR PAPERS

The participants are requested to fill the enclosed registration form and forward it to **chemistry.green9@gmail.com** along with abstract by **5**th **November**, **2019**. The selected papers or articles will be published in a volume with ISBN for extra payment of Rs. 500/-.

FORMAT FOR SENDING ABSTRACT AND PAPER

Abstract : 150-200 words Version : MS Word

Font : Time in New Roman

Font size : 12 Line spacing : 1.5

REGISTRATION FEE

UG/PG Students : Rs. 200/-

Research Scholars : Rs. 500/-

Faculty Members : Rs. 700/-

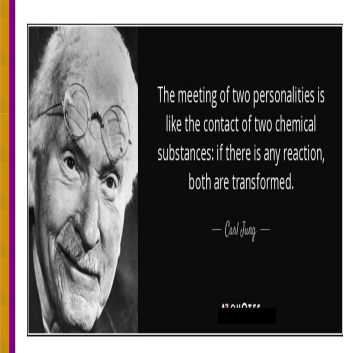
NOTE: Registration fee can be paid at the time of registration in the college.

IMPORTANT DATES

Submission of Abstract: 5th November, 2019

BEST PAPER PRESENTATION AWARD:

We are pleased to inform that the best paper will be encouraged with cash award for students and scholars.



National Seminar

On

Modern Applications of Chemistry in Engineering and Sciences (Sponsored by UGC & APSCHE)

22 nd NOVEMBER, 2019

REGISTRATION FORM

Name:
Designation: Department:
Institution:
Address:
Contact Ph. No:
E-mail ID :
Category: Student/Research Scholar/ Faculty
Address for Communication:
Please Tick:
I Wish to participate in the seminar ()
I Wish to present a paper ()

Applicant's Signature

Resource Persons

Prof. V. Suresh Babu, Bangalore University, Prof. Satyaban Jena, Director-Academics, KIIT, BBS Dr. B. Hari Babu, Dept of Chemistry, ANU

CHIEF PATRON

Dr. Sr. G. Theresamma, Correspondent, JMJ College for Women, Tenali

PATRON

Dr. Sr. Shiny. K.P, Principal, JMJ College for Women, Tenali

COORDINATOR

Mrs. K. Nirguna, H.O.D, Dept of Chemistry

CONVENOR

Dr. K. Nirmala Jyothi

ORGANIZING MEMBERS

Mrs. Y. Rama Devi

Mrs. K. Geetha Bhavani

Mrs. M. Shakeena Kumari

Ms. P. Parimala Jyothi

Ms. P. Keerthana

Ms. K. Sushma

ADVISORY COMMITTEE

Dr. D. Ramchandran, Dept of Chemistry, ANU

Dr. B. Hari Babu, Dept of Chemistry, ANU

Dr. K. Rayapu Reddy, Dept of Chemistry, A.L College

Dr. K.T.S.S Raju, Dept of Chemistry, A.L College, VJA

Mr.K.V.S.R. Seshu Kumar, Industrialist, Hyderabad

National Seminar On

Modern Applications of Chemistry in Engineering and Sciences

22nd November 2019

(Sponsored by UGC & APSCHE) Theme

Chemistry as the Central, Eco-Friendly Engineering Sciences and its Implementation in Future Research Fields



JMJ COLLEGE FOR WOMEN (AUTONOMOUS)-TENALI

Affiliated to Acharya Nagarguna University Re-Accredited by NAAC with 'B++' Grade 2.93/4

Organized By

Department of Chemistry

JMJ College for Women (Autonomous)

mail:chemistry.green9@gmail.com 9492690591