

GOVERNEMENT COLLEGE FO ARTS & SCIENCE, AURANGABAD

DR. RAFIQ ZAKARIA COLLEGE FOR WOMEN, AURANGABAD

Memorandum of understanding, signed on 01.12.2022 between Dr. Rafiq Zakaria College for Women, Aurangabad institute is affiliated to the Dr. Babasaheb Ambedkar Marathwada University, Aurangabad represented by the Principal Capt. Dr. Maqdoom Farooqui & Government College of Arts & Science, Aurangabad affiliated to Babasaheb Ambedkar Marathwada University, Aurangabad represented by Principal Dr. R.H. Satpute to work together in education and research.

Both colleges are interested in establishing academic cooperations and agreements in order to assists the achievement, goal and objectives of higher education.

Purpose:

Both colleges jointly agree in order to promote the following activities

- a. Exchange of teaching and research personnel.
- b. Exchange of library facilities.
- c. Exchange of e-resources.
- d. Assistance for the student placements of both departments

Duration:

This MOU is at-will and may be modified by mutual consent of authorized officials from both institutions. This MOU shall become effective upon signature by the authorized officials and will remain in effect until modified or terminated by any one of the partners by mutual consent.

Dr. Maqdoom Farooqui

Principal

Dr. R.H. Satpute

I/C Principal
Principal

Covt. College of Arts & Science Aurangabad.



Dr. Rafiq Zakaria Campus - II Dr. Rafiq Zakaria College For Women

Maulana Azad Education Society

Ref. No.: Dr. RZCW/2022-23/5135104

Date: 13-01-2023

To.

The Head Department of Chemistry Govt. College of Arts & Science Aurangabad.

Respected Sir/Madam

It gives us great pleasure to inform you that we are conducting one day workshop on "Microscale Experiments & Maximum Dilution for UG Lab Course" in the subject of B.Sc. Chemistry CBCS curriculum -2022. This workshop to be carried out under MoU between our colleges.

The aim of workshop is to provide opportunity to apply their acquired skills and knowledge in work field. The workshop will induce courage, general observations, thinking power to minimize the use of chemicals and behave ecofriendly.

We solicit your cooperation in this workshop by deputing 5 students from your college of B.Sc. Chemistry students. The program is scheduled on 28th January -2023 at Dr. Rafiq Zakaria College for Women, Aurangabad from 10.00 a.m. to 5.00 p.m.

Affiliated to

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad



DIRITHTADD

This certificate is awarded to Ms. Mazna Shaikh of Government College of Science and Arts, Aurangabad has participated in one day workshop on "Microscale Experiments & Maximum Dilution for UG Lab Course" Chemistry CBCS University curriculum-2022 conducted by the department of Chemistry & Analytical Chemistry, Dr. Rafiq Zakaria College for Women, Aurangabad on Saturday, 28.01.2023.

Dr. Mohammad Mohsin **Organizing Secretary**

Dr. Megha Rai Convener

Dr. Uzma Parveen Co-Convener

Dr. Ayesha Durrani

Head

Dept. of Chemistry

Dr. Maqdoom Farooqui Principal

Govt. College of A

Affiliated to

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad



CERTIFICATE

This certificate is awarded to Ms. Shravani Thakre of Government College of Science and Arts, Aurangabad has participated in one day workshop on "Microscale Experiments & Maximum Dilution for UG Lab Course" Chemistry CBCS University curriculum-2022 conducted by the department of Chemistry & Analytical Chemistry, Dr. Rafiq Zakaria College for Women, Aurangabad on Saturday, 28.01.2023.

Ol. flolist

Dr. Mohammad Mohsin Organizing Secretary Taip ce

Dr. Megha Rai Convener Dr. Uzma Parveen Co-Convener

Dr. Ayesha Durrani Head

Dept. of Chemistry

J. W. C.

Dr. Maqdoom Farooqui Principal

PRINCIPAL Govt. College of Arts A. Sci

Affiliated to

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad





CERTIFICATE

This certificate is awarded to Ms. Anupriya Kushwaha of Government College of Science and Arts, Aurangabad has participated in one day workshop on "Microscale Experiments & Maximum Dilution for UG Lab Course" Chemistry CBCS University curriculum-2022 conducted by the department of Chemistry & Analytical Chemistry, Dr. Rafiq Zakaria College for Women, Aurangabad on Saturday, 28.01.2023.

Ol flolist

Dr. Mohammad Mohsin Organizing Secretary Taip ce

Dr. Megha Rai Convener Dr. Uzma Parveen Co-Convener Dr. Ayesha Durrani Head Dept. of Chemistry Jun

Dr. Maqdoom Farooqui Principal

PRINCIPAL

Govt. College of Arts & Science

Affiliated to

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad



CERTIFICATE

This certificate is awarded to Mr. Khan Shoeb Anwar of Government College of Science and Arts, Aurangabad has participated in one day workshop on "Microscale Experiments & Maximum Dilution for UG Lab Course" Chemistry CBCS University curriculum-2022 conducted by the department of Chemistry & Analytical Chemistry, Dr. Rafiq Zakaria College for Women, Aurangabad on Saturday, 28.01.2023.

Ol flolist

Dr. Mohammad Mohsin Organizing Secretary Carp ce

Dr. Megha Rai Convener Dr. Uzma Parveen Co-Convener Dr. Ayesha Durrani Head Dept. of Chemistry And

Dr. Maqdoom Farooqui Principal

Govt. College of A

Aurana Aurana

Affiliated to

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad



CERTIFICATE

This certificate is awarded to Mr. Shubham B Dhamune of Government College of Science and Arts, Aurangabad has participated in one day workshop on "Microscale Experiments & Maximum Dilution for UG Lab Course" Chemistry CBCS University curriculum-2022 conducted by the department of Chemistry & Analytical Chemistry, Dr. Rafiq Zakaria College for Women, Aurangabad on Saturday, 28.01.2023.

Dr. Mohammad Mohsin **Organizing Secretary**

Dr. Megha Rai Convener

Dr. Uzma Parveen Co-Convener

Dr. Ayesha Durrani Head Dept. of Chemistry

Dr. Magdoom Farooqui **Principal**

Govt. College of Arts & Science