

AZADI KA AMRUTH MAHOTSAV

10-08-2022 to 30-08-2022

LIST OF PROGRAMMES

Sl. No	Name of the Programme	Date	Name of the resource Persons (If any)	No of Students Participated.
1	Invited Talk on Biofuel for economic sustainability and for a better environment.	10-08-2022	Prof. Siby Joseph	50
2	HIRO-SAKI Inter department Quiz Competition.	11-08-2022	Ms. Fathima Shadin	33 (11 Team)
3	HAIKU Inter department Haiku writing Competition.	12-08-2022	Ms. Binsha Ms. Shadin	16
4(a)	CATALYST Debate club inauguration	19-08-2022	Dr. Muhammed Fareed T P Dr.Biju K G Dr.Thomas Thevara	52
4(b)	Debate on advantages and disadvantages of british administration.	19-08-2022	Ms. Rubeena Ms. Sonima	52
5	ORBIT A visit to KVASU.	20-08-2022	Dr. John Abraham	31
6	Session on entrepreneurship for economic freedom,an introduction to pharmaceutical chemistry.	25-08-2022	Mr.Sakthi Prasad	45
7	ROUND TABLE Students Presentation on "freedom struggle and scientific community"	26-08-2022	Mr.Hashim Mr.Madhusoodanan Mr.Unais	30

PROGRAMME BROCHURES

WMO Arts & Science College, Muttill
DEPARTMENT OF CHEMISTRY

WORLD BIOFUEL DAY
10 August

TALK ON BIOFUELS
FOR A BETTER ENVIRONMENT



Mr. Siby Joseph
Associate Professor
Department of Electronics
WMO College, Muttill

10 August
Time: 10 AM to 12 PM
Venue: Dept. of Chemistry

WMO ARTS & SCIENCE COLLEGE MUTTIL

DEPARTMENT OF CHEMISTRY

HIRO-SAKI

INTER DEPARTMENT QUIZ COMPETITION

11/8/2022
2:30

VENUE: DEPARTMENT OF CHEMISTRY

Department of Chemistry
WMO ARTS AND SCIENCE COLLEGE

75
Azadi Ka
Amrit Mahotsav



H A P P Y
I N D E P E N D E N C E
D A Y

WMO ARTS AND SCIENCE COLLEGE
Department of Chemistry
Celebrating 75 Years of Independence

1 HAIKU
2 CATALYST
3 ENTREPRENEURSHIP FOR ECONOMIC FREEDOM
4 ORBIT
5 ROUND TABLE

CHEMFIVE
A SERIES OF 5 EVENTS

75
Azadi Ka
Amrit Mahotsav

WMO ARTS AND SCIENCE COLLEGE
Department of Chemistry
Celebrating 75 Years of Independence

ENTREPRENEURSHIP FOR ECONOMIC FREEDOM
An Introduction to Pharmaceutical Chemistry and its Applications

A Session by Mr. Shakthi Prasad
Chemist at Bahmugiri Development Society

Time: 25 August 9:30 PM
Venue: Department of Chemistry

75
Azadi Ka
Amrit Mahotsav

CHEMFIVE
A SERIES OF 5 EVENTS

WMO ARTS AND SCIENCE COLLEGE
Department of Chemistry
Celebrating 75 Years of Independence

26 August

ROUND TABLE

Inter-department Presentation competition on Freedom Struggle and Scientific Community

75
Azadi Ka
Amrit Mahotsav

CHEMFIVE
A SERIES OF 5 EVENTS

WMO ARTS AND SCIENCE COLLEGE
Department of Chemistry
Celebrating 75 Years of Independence

12 August

HAIKU

Interdepartment Haiku writing Contest

75
Azadi Ka
Amrit Mahotsav

CHEMFIVE
A SERIES OF 5 EVENTS

WMO ARTS AND SCIENCE COLLEGE
Department of Chemistry
Celebrating 75 Years of Independence

20 August

ORBIT

A Visit to Kerala Veterinary and Animal Sciences University (KVASU) to study the method of Scientific Waste Management

75
Azadi Ka
Amrit Mahotsav

CHEMFIVE
A SERIES OF 5 EVENTS

WMO ARTS AND SCIENCE COLLEGE
Department of Chemistry
Celebrating 75 Years of Independence

19 August

CATALYST

Inauguration of Debate Club

75
Azadi Ka
Amrit Mahotsav

CHEMFIVE
A SERIES OF 5 EVENTS

DETAILS OF WINNERS IN COMPETITIONS

Sl. No	Name of the Programme	Details of Winners
1	Invited Talk on Biofuel for economic sustainability and for a better environment.	Not Applicable
2	HIRO-SAKI Inter department Quiz Competition.	<ol style="list-style-type: none"> 1. First: Rahila K K, Soumya and Aneeza Fathima (Dept of Mathematics) 2. Second: Fasiha Gafoor, Shana Shirin and Thajunnisa (Dept of Physics) 3. Third: Jibin, Dheeraj and Rameesa (Dept of English)
3	HAIKU Inter department Haiku writing Competition.	<ol style="list-style-type: none"> 1. First: Anshitha E A (Dept of Physics) 2. Second: Reja Thasneem (Dept of Arabic) 3. Third: Nidasha Nesrin (Dept of Economics)
4	CATALYST Debate club inauguration	Not Applicable
5	ORBIT A visit to KVASU.	Not Applicable
6	ROUND TABLE Students Presentation on "freedom struggle and scientific community	<ol style="list-style-type: none"> 1. First: Sravan and Abhinav (Dept of Economics) 2. Second: Fathima Husna and Amil K (Dept of Chemistry)

5. Talk on Biofuel for economic sustainability

On 10-08-2022, Wednesday at 11 AM , Department of Chemistry was conducted a session on “Biofuel for economic sustainability and for a better environment “as a part of world biofuel day celebration. The resource person of the session was Prof. Siby Joseph, Associate Professor, Department of Electronics, WMO Arts and Science College, Muttil. The session was highly informative and 50 students were actively participated in the programme.



6. HIROSAKI-Quiz Competition

Students of D3 Chemistry, WMO Arts and Science College conducted a quiz competition on 12th august 2022, Thursday in accordance with Hiroshima and Nagasaki Days. 33 students(11 Team) from various department participated in the program and we had 3 different pattern of the quiz. Ms Fathima Shadin, Asst.Professor, Department of chemistry was the quiz master. Students from department of mathematics secured first place.



7. CATALYST – Debate Club Inauguration

(a) The inauguration of the debate club CATALYST of chemistry department was held on Friday 19 August 2022. The function was convened by Dr.Thomas Thevara ,Head of the department of chemistry. The programme was coordinated by Ms.Fathima Shadin, Asst.Professor, Department of chemistry. Dr.Biju.K G, Head of the department of physics, Ms.Sonima V, Asst.Professor, Department of Chemistry offered their felicitations.

(b) D3 students conducted a debate on 19th august 2022. The subject of the debate was ‘Advantages and disadvantages of british administration”in accordance with Independence Day celebration. The debate was between two groups- D2 VS D3. Ms.Rubeena, Asst. Professor, Department of economics monitored the function.The debate lasted up to 30 minutes.



8. ORBIT- Visit to KVASU

On 20-08-2022 Saturday, Department of chemistry organised a visit to Kerala Veterinary and Animal Sciences University to study the method of scientific waste management. The invention is an outcome of inventor Dr.John Abraham's patented research "Biodiesel produced from rendered chicken oil". The biodiesel from slaughtered chicken waste that offers mileage of over 38km a litre at around 40 percent of the current price of diesel and lowers pollution by half. 31 students participated.



9. Entrepreneurship for economic freedom

On 25-08-2022, Thursday, Department of Chemistry conducted a session on Entrepreneurship for economic freedom, an introduction to pharmaceutical chemistry. The session was lead by Mr.Sakthiprasad, chemist, Brahmagiri Development Society. The objective of the class was to discuss the advanced applications of pharmaceutical chemistry and its importance. About 45 students were participated in the session.



10. Round Table – Students Presentation

Chemistry department organised a discussion on the topic “ freedom struggle and scientific community “on 26-08-2022, Friday. Mr.Hashim, Asst.Professor, Department of Physics was the chief guest and presented his views on the topic. Mr. Madhusoodanan, Head of the department of economics and Mr. Unais, Asst. Professor of B.COM.CA offered their felicitations. An inter department presentation competition were held on the same topic. Sravan and Abhinav from department of economics won the competition. The session was highly inspiring and informative.



11. Haiku Contest

On 12-8-2022 Friday , Department of Chemistry organized an inter department haiku writing competition on the topic “Equality” as a part of azadi ka amrut mahotsav. The session was monitored by Ms.Binsha Basheer and Ms.Fathima Shadin. 16 students from various department were participated and proved that the pen is mightier than the sword. Anshitha from Department of Physics secured first place.

