KNOWLEDGE ENRICHMENT CIRCLE

DEPARTMENT OF CHEMISTRY

DATE: 31.03.2022

TIME:-1.00 PM

Itroduction:-

A programme of knowledge enrichment circle was organised by the Department of Chemistry R.

G. P. G. College Ambikapur C. G. and it was hosted by Dr. Rameshwari A. Banjara, Assistant

Professor of Chemistry. Dr. R. P. Singh, the coordinator of IQAC Cell was the chief guest of the

programme. This programme was in fulfilment of recently prescribed guidelines of UGC and

NAAC. The programme started at sharp 1 pm with the address of Head of the Chemistry

Department, Smt. Saroj Tirkey.

Mission Statement:-

Many topics were discussed on that day but some of them took the eye of the audiences. Dr.

Rameshwari A. Banjara, gave detail about nerve agents neurotoxins that interacts with nerve and

show side effects on physiology which were used earlier in many war as well as world war. One

of the student of M.Sc. Chemistry 3rd semester, Sagar Gupta presented on Alfred Nobel

biography.

And the other one is by Tushar Kumar Roy of M. Sc. Chemistry 3rd semester, who was the

highlight of the programme by delivering his presentation on the very current topic i.e., on

Weapons of modern day warfare in which he discussed about the modern techniques of bombs,

weapons and varieties in them and how they have been upgraded to explosives, he continued his

topic by correlating it with the war that was going on between Ukrainian and Russian.

Objectives:-

Chief Guest respected Dr. R. P. Singh (coordinator of IQAC). He enlightened us by sharing his

knowledge and experiences with us and insisted to focus on new things and research to build

great and updated knowledge. He explained importance and objectives of this program which

enhance the knowledge of the students with edge cut research and inventions. The main

objective of the topic was to aware about the harmful and dengerous chemical weapons that could be harmful for whole world and should not be used in any kind of war.

Conclusion:-

The conclusion of the knowledge enrichment circle was to aware about advances of chemical weapons upto this age and to avoid these extremely hazardous weapons for the welfare of the society and environment to keep the world safe.

And the vote of thanks was given by Rubina Khatun. All the teachers Dr. S. K. Sinha, Shri Sandip Kushwaha, Smt. Shashikala Sanmani, Miss Versha Singh and students of M. Sc. IVth and IInd semester of chemistry department were present in the meeting.



List of students, members, date, materials and photos enclosed.

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KNOWLEDGE ENRICHMENT CIRCLE

DEPARTMENT OF CHEMISTRY

TOPIC:- CAREER OPPORTUNITIES IN FIELD OF CHEMISTRY

DATE :- 08.08.2022

TIME:- 3.00 PM

Itroduction:-

A programme of knowledge enrichment circle was organised by the Department of chemistry R.

G. P. G. College Ambikapur C. G. and it was started with welcome of Chief guest Professor Dr.

P. K. Singh, Govt. College Janjgir, Champa by Smt. Saroj Tirkey, Head of the Department of

Chemistry. This programme was in fulfilment as per criteria of NAAC as well as the aim of

meeting is to enhance the knowledge of the students with burning topics, recent research and

invention.

Mission Statement:-

In this meeting a varied and valuable information was provided by Dr. P.K. Singh about future

career opportunities and knowledge enrichment. He thoroughly explained the practical outlook

and theoretical knowledge that a future chemist must possess in this generation to become

successful. He research oriented information regarding the field of chemistry. At the last he had

described various future opportunities for a M. Sc. Passed out students . He explained about the

job for chemist in various government sectors along with Bhabha Atomic Research Centre for

NET and SET qualified candidates.

Objectives:-

The Objective of the meeting was aware to students about job opportunities in field of chemistry

in differnt places as chemist, assistant professor, scientist, resreach fellows, scientific officer etc.

Conclusion:-

The programme was hosted by Dr. (Mrs.) Rameshwari A. Banjara, Assistant Professor of

Chemistry and Coordinator KEC. She concluded that all the students have benefited from this

programme and knowledge has been enriched by this which was the original motive of this

programme. The vote of thanks was given by Lavnya Anand. All the teachers Dr. S. K. Sinha, Shri Sandip Kushwaha, Smt. Shashikala Sanmani, Miss Versha Singh and students of M. Sc. IVth and IInd semester of chemistry department were present in the meeting.

List of students, members, date, materials and photos enclosed.





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KNOWLEDGE ENRICHMENT CIRCLE

DEPARTMENT OF CHEMISTRY

TOPIC:- ENVIRONMENTAL IMPACTS OF MICROPLASTIC

DATE :- 16.12.2022

TIME:- 3.30 PM

Itroduction:-

A programme of knowledge enrichment circle was organised by the Department of chemistry R.

G. P. G. College Ambikapur C. G. and it was started with welcome by Smt. Saroj Tirkey, Head

of the Department of Chemistry. The aim of the programme is to enhance the knowledge of the

students with current topics, recent research and invention.

Mission Statement:-

In this meeting a varied and valuable information was provided by Ravi Kumar Agarawal (M.

Sc. Student) regarding the effects on the respiratory system, microplastics may cause oxidative

stress in the airways and lungs when inhaled, leading to respiratory symptoms such as coughing,

sneezing, and shortness of breath due to inflammation and damage, as well as fatigue and

dizziness due to a low blood oxygen concentration.

Objectives:-

Dr. (Mrs.) Rameshwari A. Banjara, Assistant Professor of Chemistry and Coordinator KEC. She

explained that the toxic chemical additives and pollutants found in plastics threaten human health

on a global scale can lead to reproductive, growth, and cognitive impairment. The objective of

the topic is to avoide plastic as much as possible and protect it to solublize in envionment.

Conclusion:-

All the students have been aware from microplastic and its harmfull effects through this

programme and knowledge has been enriched by this which was the original motive of this

programme. The vote of thanks was given by Kanchan Ratre (M. Sc. Student). All the teachers

Shri Sandip Kumar Kushwaha, Smt. Shashikala Sanmani and students of M. Sc. chemistry

department were present in the meeting.

List of students, members, date, materials and photos enclosed.



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DEPARTMENT OF CHEMISTRY

KNOWLEDGE ENRICHMENT CIRCLE

TOPIC:- WIDE APLLICATIONS OF NANOMATERIALS

DATE :- 10.04.2023

TIME:- 3.00 PM

Itroduction:-

Department of chemistry R. G. P. G. College Ambikapur C. G. organized programme of

knowledge enrichment circle that started by Smt. Saroj Tirkey, Assistant professor and Head of

the Department of Chemistry.

Mission Statement:-

Valuable information was shared by Reshma Singh and Garima Singh (M. Sc. Student) on

nanomaterials that can be used in different applications such as in medicine, electronic device,

sunscreens, military applications, photovoltaic cells, paints and catalysts. Some of these do not have an

effect on the environment, while others have an effect on it.

Objectives:-

The main objective of the topic to provide information about nanomaterials and its applications

in various fields such as agriculture, medicine, industries, biology, pharmacology etc.

Conclusion:-

All the students got information by wide applications of nanoparticles and knowledge has been

enriched by this topic which was core purpose the of this programme. The vote of thanks was

given by Divya Bharti (M. Sc. Student). Dr. (Mrs.) Rameshwari A. Banjara, Assistant Professor

of Chemistry and Coordinator KEC concluded the program. All the teachers Shri Sandip Kumar

Kushwaha, Smt. Shashikala Sanmani and students of M. Sc. chemistry department were present

in the meeting.

List of students, members, date, materials and photos enclosed.





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DEPARTMENT OF CHEMISTRY

KNOWLEDGE ENRICHMENT CIRCLE

TOPIC:- SPECTROSCOPIC TECHNIQUES

DATE :- 16.10.2023

TIME:- 3.00 PM

Itroduction:-

Department of chemistry R. G. P. G. College Ambikapur C. G. organized programme of

knowledge enrichment circle that started by Smt. Saroj Tirkey, Assistant professor and Head of

the Department of Chemistry given brief note on specroscopic technique and its applications.

Mission Statement:-

In this meeting a varied and valuable information was provided by Megha Verma (M. Sc.

Student) on Spectroscopic techniques which employ light to interact with matter and thus probe

certain features of a sample to learn about its consistency or structure.

Objectives:-

The electromagnetic radiation, a phenomenon exhibiting different energies, and dependent on

that energy, different molecular features can be probed. All the students got information about

Spectroscopy that measures and interprets electromagnetic spectra. In this contexts, spectroscopy

is the precise study of color as generalized from visible light to all bands of the electromagnetic

spectrum.

Conclusion:-

Student's knowledge enriched by spectroscopic techniques and various analytical methods. The

vote of thanks was given by Shaily Gupta (M. Sc. Student). Dr. (Mrs.) Rameshwari A. Banjara,

Assistant Professor of Chemistry and Coordinator KEC concluded the program. All the teachers

Shri Sandip Kumar Kushwaha, Smt. Shashikala Sanmani and students of M. Sc. chemistry

department were present in the meeting. This programme was in fulfilment as per criteria of NAAC. List of students, members, date, materials and photos enclosed.



"Knowledge Enrichment arele" (KEC) Department of Chemistry fgicer Grandli Gravt. P. L. College Ambitapur Pate: 16/10/2023. Day: Monday Time ! 3: copm Topic! Spectnoscopic Techniques Designation Mame Signature and Department S.No. un Court Smt. Sanoj Terkey Asst. Prof. CHead the Shai Sandeep & Kushwaha Asst foof. Chem SASSan Dr. Ramoshwari A. Banjara Asst. Poof-Chem. Sout. Sharshitala Sannania Asst. Parf Chens. Awali. M.Sc. Chemistry Arti Singh Arrived K. Yadar Arrived , Ashrom Ashram Bara 3. Derkey Bhagat Darkey twoslen DIKELA Som 101 Organina Singh Garying Crayatei Yadar M.Sc. Chemistry Gayadai Kanchan Patrie Vanchan Deryestish Chandel 4, Howen Deveen Firan 5. "fahrel fahred Pas 16. Keshma Singh Reshma Rohan Rai 18. Rohan. Shaily Crupta Taily -Shaister Xess 20, ably 21. Toblet dakera Aas Han 22. Aastha Vermen

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DEPARTMENT OF CHEMISTRY

KNOWLEDGE ENRICHMENT CIRCLE

TOPIC:- ADVANCES IN GREEN CHEMISTRY

DATE :- 14.05.2024

TIME:- 3.00 PM

Itroduction:-

Department of chemistry R. G. P. G. College Ambikapur C. G. organized programme of

knowledge enrichment circle that started by Smt. Saroj Tirkey, Assistant professor and Head of

the Department of Chemistry with welcome note and brief introduction about the topic advances

in green chemistry.

Mission Statement:-

Satyam patel, Aastha Verma and Preeti Singh (M. Sc. Student) given presentation on recent

advances on major innovation in green chemistry with development of renewable feedstocks,

which are derived from sustainable sources such as biomass or waste products. These feedstocks

can be used to produce a wide range of chemicals and materials, including bioplastics, biofuels,

and biodegradable polymers.

Objectives:-

Green Chemistry is a rapidly emerging field that includes a variety of areas in physical sciences,

engineering, education, and policy making/enforcement. As an overarching philosophy it slowly

changes the way people think of the production of chemicals, pharmaceuticals, plastics, waste

handling and recycling, toxic substances, energy production and consumption, environmental

protection. This topic provided immense information and knowledge to the students.

Conclusion:-

The purpose of this series is to bring the most recent information to readers who actively form

these areas by designing industrial processes, consumer goods, electrical grids, and myriad other

areas of life so we can accelerate the change for the better and minimize or perhaps undo the

damage that humans have already caused to the planet. The vote of thanks was given by Astha Panna (M. Sc. Student). Dr. (Mrs.) Rameshwari A. Banjara, Assistant Professor of Chemistry and Coordinator KEC concluded the program. All the teachers Shri Sandip Kumar Kushwaha, Smt. Shashikala Sanmani and students of M. Sc. chemistry department were present in the meeting. This programme was in fulfilment as per criteria of NAAC.



List of students, members, date, materials and photos enclosed.

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