

KAMLA NEHRU MAHAVIDYALAYA

(ARTS, COMMERCE & SCIENCE)

SAKKARDARA (HOWK, NAGPUR-440 024 • Ph : (0712) 2747853, 2747854, 2742308, 2749784 fax : (0712) 2747853 • e-mail : knrnag@rediffmail.com • website : www.kamlanehrucollege.ac.in





DR. (Smt.) SUHASINI G. WANJARI President Adv. ABHIJIT G. WANJARRI Secretory DR. DILIP S. BADWAIK Principal

Report on Three Days National Level FDP on ICT Tools for Effective Teaching and Learning

Academic Year:

2020-21

Activity:

Three days National level FDP on ICT Tools for effective Teaching and Learning.

Participants:

6757

Date of Activity:

08 June to 10 June 2021

Place:

Online at Kamla Nehru Mahavidyalaya, Nagpur

Objectives:

To familiarize faculty members with cutting-edge ICT tools and technologies that enhance teaching-learning experiences and to develop the capacity of educators to design and deliver ICT-integrated courses that promote student engagement and

academic achievement.

Details:

Kamla Nehru Mahavidyalaya, under the initiative of the Internal Quality Assurance Cell (IQAC), successfully organized a Three Days National Level Faculty Development Programme (FDP) on "ICT Tools for Effective Teaching and Learning" from June 8 to June 10, 2021. The FDP was conducted online and attracted a massive participation of 6757 faculty members from across the nation. The FDP featured expert sessions by Dr. Kunal Gaikwad and Dr. Ajay Kushwaha, who shared valuable insights and best practices on leveraging ICT tools for enhancing teaching-learning processes. The programme provided a platform for participants to learn about innovative ICT tools, strategies, and methodologies, empowering them to create engaging and effective learning environments.

Outcome:

The FDP received an overwhelming response, with participants benefiting from the knowledge and skills shared by the experts. The programme's success reflects the institution's commitment to promoting faculty development and academic excellence through innovative teaching-learning practices.





PRINCIPAL

Kamla Nehru Mahavidyalaya Sakkardara Chowk, Nagaur

Kamla Nehru Mahavidyalaya Nagpur.



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Report on Report on National Level One Week FDP on Research Methodology

Academic Year:

2020-21

Activity:

National Level One Week FDP on Research Methodology.

Participants:

550

Date of Activity:

26 April 2021 to 01 May 2021

Place:

Online at Kamla Nehru Mahavidyalaya, Nagpur

Objectives:

To equip faculty members with the knowledge and skills required to design and conduct

research in their respective fields, and to foster a research culture among educators,

enabling them to contribute to academic excellence and innovation.

Details:

Kamla Nehru Mahavidyalaya successfully organized a National Level One Week Faculty Development Programme (FDP) on Research Methodology from April 26 to May 1, 2021, via online mode. The FDP witnessed participation from 550 faculty members across the nation. The programme featured expert sessions by Prof. N.B. Singh and Dr. Mangala Hirwade, who shared valuable insights and best practices on research methodology, providing participants with a comprehensive understanding of research design, data collection, and analysis. Through this FDP, participants gained a deeper understanding of research principles and methodologies, enhancing their capacity to undertake high-quality research.

Outcome:

The FDP received a positive response, with participants benefiting from the knowledge and skills shared by the experts. The programme's success reflects the institution's commitment to promoting research excellence and faculty development.



Day 1: FDP on Research Methodology,



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Academic Year:

2023-24

Activity:

International Conference on Advance Sustainable Futuristic Material - 2024 in

association with NEERI and Sharda University.

Participants Count: 389

Date of Activity:

26-27 April 2024

Place:

NEERI, and Kamla Nehru Mahavidyalaya Campus.

Objectives:

To bring together global experts, researchers, and industry professionals to share knowledge and innovations in advanced sustainable materials, fostering collaboration and driving progress towards a more sustainable future and to showcase cutting-edge research, technologies, and applications in futuristic materials, providing a platform for participants to explore new ideas, network, and

contribute to the development of sustainable materials for a better future.

Details:

The International Conference on Advanced Sustainable Futuristic Materials (ICASFM) - 2024 was successfully held on April 26-27, 2024, at NEERI, Nagpur, and Kamla Nehru Mahavidyalaya, Nagpur. Organized in association with NEERI, Nagpur, and Sharda University, the conference brought together global experts, researchers, and industry professionals to share knowledge and innovations in advanced sustainable materials. In this conference technical sessions are presented by Prof. N. N. Karade, Prof. & Head RTM Nagpur University, and by Dr. G. K. Khadse, Principal Scientist, NEERI Nagpur. The Invited talks were delivered by Prof. N. B. Singh of Sharda University, Greater Noida and by Dr. Nitin Labhsetwar, NEERI, Nagpur. The event provided a platform for participants to explore new ideas, network, and contribute to the development of sustainable materials for a better future.











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Report on Faculty Development Programme (FDP) on "ICT Tools for Effective Teaching-Learning"

Academic Year:

2023-24

Activity:

(FDP) on "ICT Tools for Effective Teaching-Learning"

Participants Count: 470

Date of Activity:

29 May to 03 June 2023

Place:

Online mode on Kamla Nehru Mahavidyalaya, Nagpur.

Objectives:

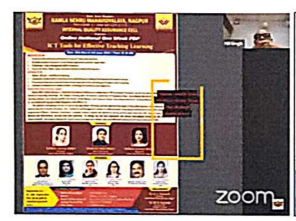
To empower faculty members with the knowledge and skills to effectively integrate ICT

tools in teaching-learning processes and to enhance the quality of education by leveraging

technology and promoting innovative pedagogical practices.

Activity Detail:

Kamla Nehru Mahavidyalaya, under the initiative of the Internal Quality Assurance Cell (IQAC), successfully conducted a Faculty Development Programme (FDP) on "ICT Tools for Effective Teaching-Learning" from May 29 to June 3, 2023, via online mode. The FDP witnessed an overwhelming participation of 470 faculty members from various institutions. The programme was coordinated by IQAC Coordinator Dr. Smeeta Wanjarri. Under the guidance of Principal Dr. Dilip Badwaik, the Convenor Prof. Wasudeo Gurnule smoothly conducted the FDP. The FDP provided a platform for participants to learn about various ICT tools, best practices, and strategies for effective teaching-learning. The FDP received positive feedback from participants, who appreciated the opportunity to upgrade their skills and knowledge in ICT-enabled teaching-learning. The programme's success reflects the institution's commitment development to faculty and enhancement in education.





Kamla Nehru Mahavidyalaya Sakkerdara Chowk, Nageur

IQAC Coordinator Kamla Nehru Mahavidyalaya Nagpur.



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Report on Faculty Development Programme (FDP) on "Research Methodology"

Academic Year:

2023-24

Activity:

(FDP) on Research Methodology

Participants Count: 592

Date of Activity:

June 24 to June 29, 2023

Place:

Online mode on Kamla Nehru Mahavidyalaya, Nagpur.

Objectives:

- 1. To equip faculty members with the knowledge and skills to design and conduct research in their respective fields.
- 2. To enhance the quality of research by promoting best practices and methodologies in research.

Activity Details:

Kamla Nehru Mahavidyalaya, under the initiative of the Internal Quality Assurance Cell (IQAC), successfully conducted a Faculty Development Programme (FDP) on "Research Methodology" from June 24 to June 29, 2023, via online mode. The FDP witnessed an overwhelming participation of 592 faculty members from various institutions. The programme coordinated by IQAC Coordinator Dr. Smeeta Wanjarri. Necessary guidance of Principal Dr. Dilip Badwaik, and Convenor Prof. Wasudeo Gurnule ensured the smooth conduction of FDP. The FDP provided a platform for participants to learn about various research methodologies, tools, and techniques, and to develop their research skills.





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IEAC Coordinator Kamla Nehru Mahavidyalaya Nagpur.



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Report on International Conference on Advanced Functional Materials (AFM-2020)

Academic Year:

2019-20

Activity:

International Conference on Advanced Functional Materials (AFM-2020)

Participants Count: 430

Date of Activity:

23 Jan to 25 Jan 2020

Place:

Regenta Central Hotel & Convention Centre Nagpur

Objectives:

The conference aimed to provide a platform for researchers, scientists, and industry

professionals to share their knowledge, expertise, and innovations in the field of advanced

functional materials.

Detail Report:

Kamla Nehru Mahavidyalaya, Nagpur, under the initiative of the Internal Quality Assurance Cell (IQAC), successfully organized the International Conference on Advanced Functional Materials (AFM-2020) from January 23 to 25, 2020. The conference was held at the Regenta Central Hotel and Convocation Center, Nagpur. The conference witnessed participation from 430 delegates, including renowned experts, researchers, and academicians from around the world. The inaugural function was graced by esteemed delegates, including Dr. Vedprakash Mishra, Prof. N. B. Singh, Dr. Smeeta Wanjarri, Treasurer of Amarsewa Mandal, Dr. Dilip Badwaik, Principal, and Dr. Wasudeo Gurnule, Convenor of the conference.

Outcome: The conference facilitated meaningful discussions, knowledge sharing, and collaboration among participants, contributing to the advancement of research and development in the field of functional materials. The event reflected the institution's commitment to promoting academic excellence and research innovation.



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Report on International E-Conference on Sustainable Futuristic Materials (SFM - 2021)

Academic Year:

Activity:

International E-Conference on Sustainable Futuristic Materials (SFM - 2021)

Participants Count: 4212

Date of Activity:

29 & 30 November 2021

Place/ Mode:

Online at Kamla Nehru Mahavidyalaya, Nagpur

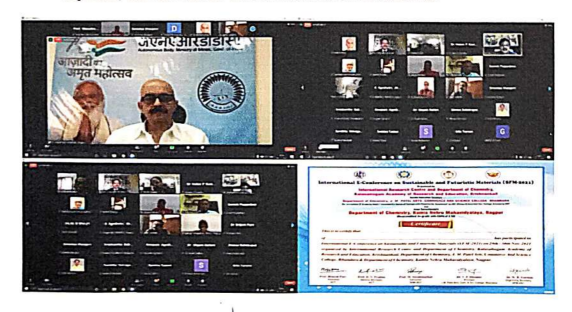
Objectives:

To bring together global experts, researchers, and industry professionals to share knowledge and innovations in advanced sustainable materials and to foster collaboration, drive progress, and promote sustainable development through

cutting-edge research and technologies.

Details:

Kamla Nehru Mahavidyalaya, Nagpur, successfully organized the International E-Conference on Sustainable Futuristic Materials (SFM-2021) on November 29-30, 2021. The conference was held online, attracting a record participation of 4212 delegates from around the globe. The conference featured technical sessions by renowned experts, including Prof. Shrikanth Jonnalgoddha, Prof. B. Neppolian, and Dr. Chinnakonda S. Gopinath. The conference is inaugurated by Hon'ble Adv. Abhijit Wanjarri, Secretary, Amar Sewa Mandal, and Dr. Smeeta Wanjrri, Treasure, Amar Sewa Mandal, were the chief guest. The event provided a platform for researchers, scientists, and industry professionals to share knowledge, expertise, and innovations in sustainable futuristic materials.



Kamla Nohru Mahavidyalaya Sakkardara Chowk, Nagpur

IQAC Coordinator Kamla Nehru Mahavidyalaya Nagpur.



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Report on Faculty Development Programme (FDP) on "Research Methodology"

Academic Year:

2021-22

Activity:

(FDP) on Research Methodology

Participants Count: 5421

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Date of Activity:

02 May to 07 May 2022

Place:

Online mode on Kamla Nehru Mahavidyalaya, Nagpur.

Objectives:

To equip faculty members with the knowledge and skills to design and conduct research in their respective fields and to enhance the quality of research by

research in their respective netas and to chilance the quarty of

promoting best practices, ethics and methodologies in research.

Activity Details:

DKamla Nehru Mahavidyalaya successfully organized a National Level One Week Faculty Development Programme (FDP) on Research Methodology from May 2 to May 7, 2022, via online mode. The FDP witnessed an overwhelming participation of 5421 faculty members from across the country. Renowned experts, including Prof. D. C. Deca and Dr. Balaji Ganesh, delivered insightful sessions, equipping participants with essential knowledge and skills in research methodology. All the necessary support received from Hon'ble Adv. Abhijit Wanjarri, Secretary, Amar Sewa Mandal, Hon'ble Dr. Smeeta Wanjarri, Treasurer, Amar Sewa Mandal, and Dr. Dilip Badwaik. The programme's success reflects the institution's commitment to promoting research excellence and faculty development.





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Department of Environmental Science

"Tree Plantation at Suyash Convent, Nagpur" (7th July 2023)

Session: 2023-24

Aim: To organize tree plantation at Suyash Convent and Kindergarten, Nagpur

Nature of Activity:

Department of Environmental Science & Department of Botany, Kamla Nehru Mahavidyalaya, Nagpur had organized tree plantation program at Suyash Convent and Kindergarten, Hudkeshwar road, Nagpur, on the occasion of "Van Mahotsav Saptah" on date 7th July 2023 at 11.30 am. We planted various species of plants like Dalbergia sissoo (Sissoo), Pongamia Pinnata (Karanji), Butea monosperma (Palas) Azardiracta indica (Neem), Delonix regia (Gulmohar), Phyllanthus emblica (Amla), Terminalia catappa (Indian Almond), Curcuma longa (Turmeric) and many more. Our U.G & P.G. students interacted with students of Suyash Convent and explained about importance of tree plantation to them.

No. of Beneficiaries: 24

Outcome: School students came to know the value of trees and its benefits to environment.



IQAC Coordinator
IQAC Coordinator
Nahavidyalaya
Kamla Nehru Mahavidyalaya



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Department of Environmental Science

"Tree Plantation at Maharajbagh Zoo, Nagpur" (5th July 2023)

Session: 2023-24

Aim: To organize tree plantation at Maharajbagh Zoo, Nagpur

Nature of Activity:

Department of Environmental Science & Department of Botany, Kamla Nehru Mahavidyalaya, Nagpur had organized tree plantation program at Maharajbagh Zoo on 5th July 2023 on the occasion of "Van Mahotsav Saptah". There we planted various plants inside Maharajbagh Zoo like Azardiracta indica (Neem), Saracaasoca (Ashoka), Mangifera indica (Mango), Delonix regia (Gulmohar), Phyllanthus emblica (Amla), Tectona grandis (Teak), Acacia nilotica (Babul), Aegle marmelos (Bael), Nyctanthes arbor-tristis (Parijat) and many more.

No. of Beneficiaries: 37 students

<u>Outcome</u>: Students understood about sustainable practices & implementation of that (tree plantation) for balancing environment.



Mahavidyalaya
Kamla Nehru Mahavidyalaya



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Date:	/	1

Department of Environmental Science

"Tree Plantation at Govindarao Wanjari Ayurvedic College, Chikna" (5thAugust 2023)

Session: 2023-24

Aim: To organized tree plantation program at Govindrao Wanjari Ayurvedic College, Chikna.

Nature of Activity:

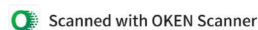
Department of Environmental Science & Department of Botany, Kamla Nehru Mahavidyalaya, Nagpur had organized tree plantation program at Govindrao Wanjari Ayurvedic College, Chikna on 5th August 2023. At first, all students of both departments were provided with the saplings. Teachers also participated in that event & guided students how to plant the saplings. The aim of the program is to plant a total 300 saplings in college campus of different species of medicinal plants.

No. of Beneficiaries: 64 students

Outcome: Students get aware about importance of tree plantation & medicinal plant.



IQAC Coordinator Kamla Nehru Mahavidyalaya Nagpur.





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Department of Environmental Science

"Awareness Campaign at Sakkardara Lake" (19th - 28th September 2023)

Session 2023-2024

Aim: To organized awareness campaign at sakkardara lake during Ganesh Festival about Idol Immersion.

Nature of Activity:

An exclusive campaign organized by department of Environmental Science, Kamla Nehru Mahavidyalaya, Nagpur. This campaign was scheduled during Ganesh Festival from 19th to 28th Sep.2023 at sakkardara lake. Our students has created a lot of awareness among public not to immerse the idol in any natural waterbodies such as lakes, ponds rivers, etc. The municipal corporation prepared temporary kund (artificial tank) for immersing the idols in accordance with the guidelines. It prevented the quality of water sources from being impacted. Our students had adviced to people & request for immersion of idol in artificial tank not in lake & other flower waste in bins.

No. of beneficiaries: 20 students

Outcomes: Public has educated & aware on ill effects of immersion in holy water bodies through awareness program.



IQAC Coordinator Kamla Nehru Mahavidyalaya Nagpur.





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	Date: / /
(NM /	

Department of Environmental Science

Cleaning Drive under the ageis of Swachh Bharat Mission (4th October 2023)

Session: 2023-24

Aim: To organize cleaning Drive on the occasion of "World Wildlife Week" at Maharajbagh Zoo, Nagpur.

Nature of Activity:

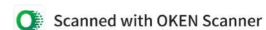
Department of Environmental Science, Kamla Nehru Mahavidyalaya Nagpur organized cleaning drive under the ageis of Swachh Bharat Mission in collaboration with Maharajbagh Zoo Nagpur on the occasion of "World Wild life Week" on 4th October 2023 to promote civic sense among students community. At Maharajbagh Zoo our students aware local people in zoo not to throw paper plates, water bottle, paper cups, tissues, plastics and many unwanted things in gared, pathways, lawns, animal cage and other open areas which very unhygienic to all of us and to other wild life also. During this activity all students had cleaned area of Maharajbagh Zoo, pick up garbage, plastics and segregates it into biodegradable and non-biodegradable garbage.

No. of beneficiaries: 60 students

Outcomes: Students were made aware of bad effect of polythene and also they learnt the spirit of team work and leadership.



IQAC Coordinator Kamla Nehru Mahavidyalaya Nagpur.





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Department of Environmental Science

E-Waste Collection Drive (10th Oct. -10th Nov. 2023)

Session: 2023-24

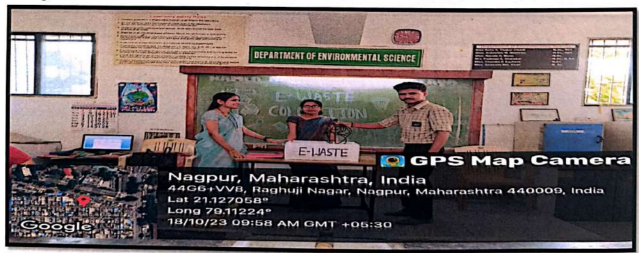
Aim: To organize E-Waste collection drive

Nature of Activity:

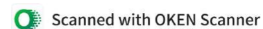
Department of Environmental Science, Kamla Nehru Mahavidyalaya Nagpur organized one month E-Waste collection drive in collaboration with Suritex Pvt. Ltd., Nagpur. This E-waste collection drive was organized from 10th October to 10th November 2023. We informed to students & college staff to bring their all type of E-waste from their home and put that waste in E-waste collection container at Department of Environmental Science. (E-waste:- Mobile, battery, cable ,charger, emergency light, any gadget and all its parts etc.)after collection of E-waste we sent these for recycling to Suritex Pvt. Ltd. An E-waste Recycling company.

No. of beneficiaries: 45 students

Outcomes: Students and staff get aware about collection of E-waste & their recycling & management.



IQAC Coordinator
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Department of Environmental Science

"Rally at Maharajbagh Zoo" (22nd March 2024)

Session: 2023-24

Aim: To organized Rally at Maharajbagh Zoo, Nagpur

Nature of Activity:-

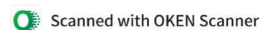
Department of Environmental Science, Kamla Nehru Mahavidyalaya, Nagpur in collaboration with Maharajbagh Zoo had organized Rally on the occasion of "World Wildlife Day" on 5th March 2024. This rally was organized to aware people about wildlife conservation. In this rally our students tried to convey message to people and they made people aware and responsible for environmental protection.

No. of beneficiaries: 45

Outcomes: Students got knowledge about how to aware people for wildlife conservation.



IQAC Coordinator Nahru Mahavidyalaya Nagpur.





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Department of Environmental Science

"World Paper Bag Day Celebration" (12th July 2024)

Session: 2023-24

Aim: To organized World Paper Bag Day Celebration.

Nature of Activity:-

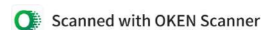
Department of Environmental Science, Kamla Nehru Mahavidyalaya, Nagpur had organized Paper Bag Making on the occasion of "World Paper Bag Day" on 12th July 2024. This event celebrated in Environmental Science department from Kamla Nehru Mahavidyalaya, Nagpur. Students get made from waste paper and news paper to create hand bags.

No. of beneficiaries: 15

Outcomes: Students get made from waste paper to hand bags.



IGAC Coordinator Kamla Nehru Mahavidyalaya Nagpur.





KAMLA NEHRU MAHAVIDYALAYA

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Department of Environmental Science

Awareness Campaign

"Celebration of World Forest Day" (21st March 2023)

Session: 2022-23

Aim: To conduct awareness campaign about water & forest conservation.

Nature of Activity:

Department of Environmental Science, Kamla Nehru Mahavidyalaya & Maharajbagh Zoo Nagpur had organized awareness campaign at Maharajbagh Zoo on the occasion of "World Forest Day" on 21st March 2023 at Maharajbagh Zoo. Our students aware people about water and forest conservation & its importance. Students explained how to conserve water and natural resources. They made people aware & responsible for environmental protection.

No. of beneficiaries: 53

Outcomes: Students got knowledge about how to aware people for conservation of natural resources.



IQAC Coordinator Nahavidyalaya Kamla Nehru Mahavidyalaya





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Department of Environmental Science "Earth Day Celebration" "Cleaning Drive" (22nd April 2023) Session: 2022-23

Aim: To conduct plogging drive & ecobrick making program.

Nature of Activity:

Department of Environmental Science, Kamla Nehru Mahavidyalaya, MaharajBagh Zoo, Nagpur and Nagpur Ploggers (NGO) on the occasion of "World Earth Day" jointly organized plogging drive at Maharajbagh Zoo & in its surrounding area on 22nd April 2023. After completion of plogging, the members of Nagpur ploggers explained about plastic recycling techniques & procedure for making of ecobricks from plastic waste to students & visitors of Maharajbagh Zoo. They also explained about works of Nagpur ploggers & aware to people & students for earth conservation from plastic waste. They also told about long term impact of plastics on earth & request people to join ploggers group or contribute for environmental conservation as a human being .

No. of beneficiaries: 20

Outcomes: Students got knowledge about making of ecobricks from plastic waste & aware about harmful effects of plastic waste pollution.





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Department of Environmental Science
"Earth Day Celebration"
"Cleaning Drive" (22nd April 2023)
Session: 2022-23

<u>Aim</u>: To conduct plogging drive & ecobrick making program.

Nature of Activity:

Department of Environmental Science, Kamla Nehru Mahavidyalaya, MaharajBagh Zoo, Nagpur and Nagpur Ploggers (NGO) on the occasion of "World Earth Day" jointly organized plogging drive at Maharajbagh Zoo & in its surrounding area on 22nd April 2023. After completion of plogging, the members of Nagpur ploggers explained about plastic recycling techniques & procedure for making of ecobricks from plastic waste to students & visitors of Maharajbagh Zoo. They also explained about works of Nagpur ploggers & aware to people & students for earth conservation from plastic waste. They also told about long term impact of plastics on earth & request people to join ploggers group or contribute for environmental conservation as a human being.

No. of beneficiaries: 20

<u>Outcomes</u>: Students got knowledge about making of ecobricks from plastic waste & aware about harmful effects of plastic waste pollution.



IQAC Coordinator
Kamla Nehru Mahavidyalaya





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Department of Environmental Science

"World Environment Day"

"Signature & Awareness Campaign" (5th June 2023)

Session: 2022-23

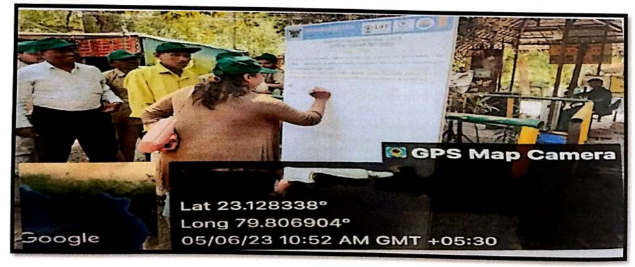
Aim: To Conduct Signature & awareness Campaign for Environmental protection.

Nature of Activity:

Department of Environmental Science, Kamla Nehru Mahavidyalaya, Nagpur in collaboration with Maharajbagh Zoo, Nagpur organized Signature & Awareness campaign on 5th June 2023 on the occasion of "World Environment Day" at Maharajbagh Zoo, Nagpur. At Maharajbagh Zoo all people and students had took pledge for Environmental Protection and make possible changes in daily life to protect environment also commit to continuously motivate family, friends and others about the importance of environment friendly habits. Students tried to aware zoo visitors for protection of environment and explained them how we can protect our environment by changing our life style and habits.

No. of Beneficiaries: 17

Outcomes: Students came to know importance of environmental awareness for environmental conservation.



IQAC Coordinator Nahavidyalaya Kamla Nehru Mahavidyalaya





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Department of Environmental Science

"Tree Plantation Program at RGBC" (2nd July, 2022)

Session: 2022-2023

Aim: To conduct tree plantation program.

Nature of Activity:

Department of Environmental Science & Department of Botany of Kamla Nehru Mahavidyalaya, Nagpur had organized Tree Plantation Program at Rajiv Gandhi Biotechnology Centre Nagpur on the occasion of "Van Mahostav Saptah". This tree plantation program was organized on 2nd July 2022. Tree plantation was done by Dr. Arti Shanware, Director RGBC and all staff members and students of both department.

No. of Beneficiaries: 45 Students.

Outcomes: Students participated in plantation program & enjoyed it. They got aware about afforest ration.



IQAC Coordinator Kamla Nehru Mahavidyalaya



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Department of Environmental Science

Tree Plantation Program

(At Bhandewadi Dumping Site) 7th August, 2022

Session: 2022-2023

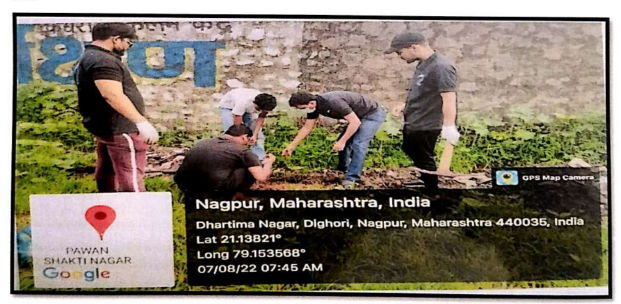
Aim: To conduct tree plantation at Bhandewadi Dumping Site.

Nature of Activity:

Department of Environmental Science of Kamla Nehru Mahavidyalaya, Nagpur had organized Tree Plantation Program in collaboration with Nagpur Ploggers at Bhandewadi Dumpung site. This tree plantation Program was organized on 7th August 2022. We planted hundred different variety of plant species, at the entrance and at dumping yard.

No. of Beneficiaries: 14 Students.

<u>Outcomes</u>: Students came to know about importance of tree plantation and role of plant at dumping site.



IQAC Coordinator Nahavidyalaya Kamla Nehru Mahavidyalaya





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Date: ____/___/

Department of Environmental Science

Tree Plantation Program

(At Govindrao Wanjari Ayurvedic College, Chikna) 22nd August, 2022

Session: 2022-2023

Aim: To conduct tree plantation of medicinal plants.

Nature of Activity:

Department of Environmental Science & Department of Botany of Kamla Nehru Mahavidyalaya, Nagpur had organized Tree Plantation Program at Govindrao Wanjari Ayurvedic College, Chikna. This tree plantation Program was organized on 22nd August 2022. We planted 330 medicinal plant species, also tagged all medicinal plant with their scientific name.

No. of Beneficiaries: 56 Students.

Outcomes: Students came to know about medicinal plants & their uses in Ayurved.



Mahavidyalaya
Kamla Nehru Mahavidyalaya
Nagpur.





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Department of Environmental Science

Tree Plantation Program

(At Govindrao Wanjari Ayurvedic College, Chikna) 22nd August, 2022

Session: 2022-2023

Aim: To conduct tree plantation of medicinal plants.

Nature of Activity:

Department of Environmental Science & Department of Botany of Kamla Nehru Mahavidyalaya, Nagpur had organized Tree Plantation Program at Govindrao Wanjari Ayurvedic College, Chikna. This tree plantation Program was organized on 22nd August 2022. We planted 330 medicinal plant species, also tagged all medicinal plant with their scientific name.

No. of Beneficiaries: 56 Students.

Outcomes: Students came to know about medicinal plants & their uses in Ayurved.



Manayaya Nagpur.



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Department of Environmental Science

"Save Futala Lake Campaign" (1st Sept. to 9th Sept. 2022)

Session: 2022-2023

Aim: To organized "Save Futala Lake Campaign" during ganesh festival

Nature of Activity:

A exclusive campaign jointly organized by Department of Environmental Science, Kamla Nehru Mahavidyalaya, Nagpur & "Green Vigil foundation" Nagpur. The campaign was scheduled on 1st September to 9th September 2022 during ganesh festival at futala lake. This campaign was organized to aware people about impact of Idol Immersion in lake during ganesh festival. In this campaign our students tried to convey message to people, not to immerse idol in lake, it should be immerse in artificial tank which was provided by NMC.

No. of Beneficiaries: 63

<u>Outcomes</u>: Students get aware about the pollution of water bodies during festive season and preventive measures for the same.



IQAC Coordinator Nahavidyalaya Kamla Nehru Mahavidyalaya



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Date: / /

Department of Environmental Science "Awareness Activity at Maharajbagh Zoo" (3rd October, 2022) Session: 2022-2023

Aim: To perform street Play on the occasion of world wildlife week at Maharajbagh Zoo.

Nature of Activity:

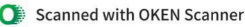
Department of Environmental Science, Kamla Nehru Mahavidyalaya, Nagpur in collaboration with Maharajbagh Zoo had organized skit on the occasion of world wildlife week on 3rd October 2022. The theme for skit was conservation of wildlife. The purpose of the Street play was to aware people about wildlife conservation. In street play students explained about endangered species, extinct species, how man is responsible for ecosystem disturbance & extinction of wildlife species. They aware people for importance of conservation of wildlife for human existence.

No. of Beneficiaries: 59 (9 - Participant)

<u>Outcomes</u>: Local visitors came to know about importance of wildlife conservation & how they are important for our existence.



IQAC Coordinator Kamla Nehru Mahavidyalaya Nagpur.





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Department of Environmental Science
Extension Activity

"Rally at Maharajbagh Zoo, Nagpur" (4th October 2022)

Session: 2022-23

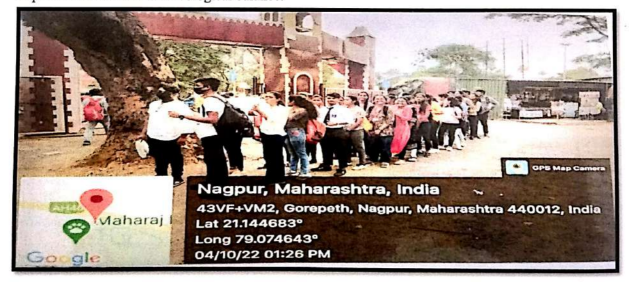
Aim: To organize rally at Maharajbagh zoo on the occasion of "World Wildlife Week"

Nature of Activity:

Department of Environmental Science, Kamla Nehru Mahavidyalaya, Nagpur in collaboration with MaharajBagh Zoo, Nagpur had organized rally at Maharajbagh Zoo on 4th October 2022. The objectives of rally was to aware people for wildlife conservation and to remind about saving resources which have been provided to us as nature's gift. In this rally posters, Charts, Banners, Placard used by students. Rally was started from entry gate of Maharajbagh Zoo and covered whole area of Maharajbagh Zoo. They tried to explain that it is own and social responsibility of human being, to conserve wildlife and their habitat.

No. of beneficiaries: 27

<u>Outcomes</u>: students has given message to people that the wildlife animals and plants are playing important role in maintain ecological balance.



MQAC Coordinator
Kamla Nehru Mahavidyalaya
Nagpur.





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Department of Environmental Science

E-Waste Collection Drive (10th Oct. -10th Nov. 2022)

Session: 2022-23

Aim: To organize E-Waste collection drive

Nature of Activity:

Department of Environmental Science, Kamla Nehru Mahavidyalaya Nagpur organized one month E-Waste collection drive in collaboration with Suritex Pvt. Ltd., Nagpur. This E-waste collection drive was organized from 10th October to 10th November 2022. We informed to students & college staff to bring their all type of E-waste from their home and put that waste in E-waste collection container at Department of Environmental Science. (E-waste:- Mobile, battery, cable ,charger, emergency light, any gadget and all its parts etc.) after collection of E-waste we sent these for recycling to Suritex Pvt. Ltd. An E-waste Recycling company.

No. of beneficiaries: 55 students

Outcomes: Students and staff get aware about collection of E-waste & their recycling & management.



MAC Coordinator
Nahavidyalaya
Kamla Nehru Mahavidyalaya
Nagpur.



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Department of Environmental Science
"Earth Day Celebration"
"Cleaning Drive" (22nd April 2023)
Session: 2022-23

Aim: To conduct plogging drive & ecobrick making program.

Nature of Activity:

Department of Environmental Science, Kamla Nehru Mahavidyalaya, MaharajBagh Zoo, Nagpur and Nagpur Ploggers (NGO) on the occasion of "World Earth Day" jointly organized plogging drive at Maharajbagh Zoo & in its surrounding area on 22nd April 2023. After completion of plogging, the members of Nagpur ploggers explained about plastic recycling techniques & procedure for making of ecobricks from plastic waste to students & visitors of Maharajbagh Zoo. They also explained about works of Nagpur ploggers & aware to people & students for earth conservation from plastic waste. They also told about long term impact of plastics on earth & request people to join ploggers group or contribute for environmental conservation as a human being.

No. of beneficiaries: 20

<u>Outcomes</u>: Students got knowledge about making of ecobricks from plastic waste & aware about harmful effects of plastic waste pollution.



IQAC Coordinator Kamla Nehru Mahavidyalaya Nagpur.





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Department of Environmental Science

"World Earth Day Celebration" (22nd April, 2023)

Session: 2022-23

Aim: To conduct awareness campaign at Maharajbagh Zoo, Nagpur on the occasion of "World Earth Day"

Nature of Activity:

Department of Environmental Science, Kamla Nehru Mahavidyalaya, Nagpur in collaboration with Green Vigill Foundation, Nagpur organized Environmental awareness campaign on 22nd April 2023 at 5pm at Maharajbagh Zoo, Nagpur. Students awared local peoples about environmental protection. They explained about importance of environment & its conservation to the local peoples.

No. of beneficiaries: 25

Outcomes: Students came to know their responsibility towards conservation of environment.



IQAC Coordinator Kamla Nehru Mahavidyalaya Nagpur.





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DEPARTMENT OF ENVIRONMENTAL SCIENCE

SESSION 2021-2022

"Save the Futala Lake Campaign" (10th - 20th September 2021)

Aim: To save the Futala lake during Festive Season.

Nature of Activity:

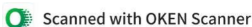
During Festive Season Lake, pond and natural water reservoirs get polluted due to idol immersion, garlands, leftover poojasamagri etc, To protect these reservoirs Department of Environmental Science in collaboration with Green Vigyl Foundation organized "Save Futala Campaign" during "Ganesh Festival". Group of 20-25 students makes canopy at Futala Lake everyday and encourage local peoples to do Idol Immersion in artificial ponds to protect Futala lake pollution.

No. of beneficiaries: 38 students

Outcomes: Students get aware about the pollution during festive season and learn about the importance of natural resources and their protection for sustainable use. Also students get socially active due to such types of campaign.



IQAC Coordinator Kamla Nehru Mahavidyalaya Nagpur.





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Department of Environmental Science

Awareness Activity (4th October 2021)

Session: 2021-22

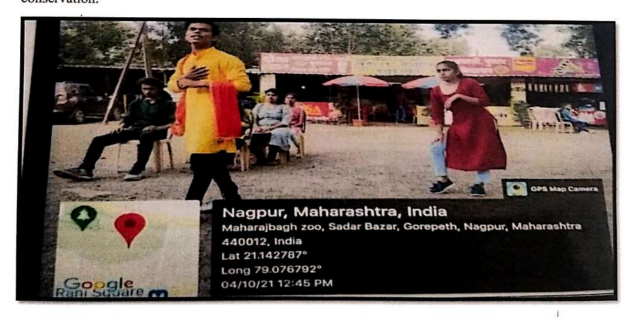
Aim: To Create Public awareness

Nature of Activity:

Department of Environmental Science, Kamla Nehru Mahavidyalaya, Nagpur in collaboration with Maharaj Bag Zoo, Nagpur had organized Skit on the occasion of "World Wild Life Week 2021". This Skit was organized on 4th October 2021 at 12.30 pm. The topic for the skit was "Wild Life Conservation". At entrance of Maharajbagh Zoo our students had presented skit on wild life conservation very effectively and spread awareness in people for protection and importance of wildlife.

No. of beneficiaries: 30 Students

Outcome: Students developed skill as well as came to know about importance of Wildlife conservation.



IQAC Coordinator Kamla Nehru Mahavidyalaya Nagpur.





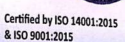
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Date: / /

Department of Environmental Science

Awareness Activity

Session: 2021-22

(3rd - 5th November 2021)

Aim: To Conduct noise pollution survey in Diwali festival

Nature of Activity:

Department of Environmental Science, Kamla Nehru Mahavidyalaya, Nagpur in collaboration with NEERI had conducted Noise Pollution survey in Diwali festival. This survey had conducted for three days on 3rd, 4th and 5th November 2021. In this survey one noise tracker android app was downloaded by students. This app was made by NEERI, Nagpur. By using this noise tracker app students had done noise monitoring at their place and data sent to NEERI. Collected Data was very important and helpful for research point of view in NEERI.

No. of beneficiaries: 25

Outcome: Students actively participated in survey conducted by NEERI. Also they did noise monitoring and awared about noise pollution due to fire crackers.

> IQAC Coordinator Kamla Nehru Mahavidyalaya Nagpur.





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Department of Environmental Science

"Tree Plantation Program at Nawegaon Bandh" (Date: 22nd February 2022)

Session: 2021-2022

Aim: Plantation of Trees.

Nature of Activity:

Department of Environmental Science & Department of Botany of Kamla Nehru Mahavidyalaya, Nagpur had organized "Tree Plantation Program" at Jawahar Navoday Vidyalaya, Nawegaon Bandh, Gondia on date 22nd February 2022. UG & PG students of both Environmental Science & Botany department were gone to their campus at 1 pm. Before tree plantation speech was given by Dr. M. S. Balveer, Principal, Jawahar Navodaya Vidyalaya. They had explained about importance of plant and how can we improved our health & Earth condition with tree plantation. We planted various types of tree named as Neem, Ashoka, Baniyan tree, Babool tree.

No. of Beneficiaries: 91

Out Comes: Students Participated in plantation program enjoyed it and get knowledge about different species of tree and other benefits of tree and importance of afforestration.



MAC Coordinator
Kamla Nehru Mahavidyalaya





KAMLA NEHRU MAHAVIDYALAYA

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Department of Environmental Science

Session: 2021-2022

"Awareness Programme at Maharaj bagh Zoo" (3rd March 2022)

Aim: To create public awareness

Nature of Activity:

Department of Environmental Science, Kamla Nehru Mahavidyalaya, Nagpur in collaboration with Maharaj bagh Zoo had organized awareness program at Maharajbag zoo on the occasion of "World Wildlife Day" on 3rd March 2022. Basically awareness for Do's and Don'ts at zoo by students. Mrs. Suvarna Kawale, Education officer, Maharajbagh zoo, Nagpur had explained about zoo management & also about Do's and Don'ts at zoo. According to that plan had made by students and they conducted awareness among local peoples who were present at Maharajbagh Zoo.

No. of Beneficiaries: 39

Outcome: Students get detailed information about Do's and Don'ts at Maharajbagh Zoo.



IQAC Coordinator Kamla Nehru Mahavidyalaya Nagpur.





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DEPARTMENT OF ENVIRONMENTAL SCIENCE

TREE PLANTATION PROGRAM (DATE: 06/07/2021)

Session: 2020-2021

Aim: Plantation of Trees.

Nature of Activity:

Department of Environmental Science & Department of Botany of Kamla Nehru College Nagpur had organized "Tree Plantation Program on the occasion of Van MahotsavSaptah at Govindrao Wanjari College of Engineering & Technology Chikna Campus Nagpur on dated 6th July 2021. UG & PG students of both Environmental Science & Botany department were gone to their campus at 10 am. Before procedure started of tree plantation speech was given by Director of Govindarao Wajari Group of Institutions Dr. HemantSonare and Principal of GWCET Dr.SalimChavhan They had explained about importance of plant and how can we improved our health & Earth condition with tree plantation. We planted various types of tree named as Neem, Ashoka, Baniyan tree, Babool tree,

After plantation of tree this program has over then we have come to our college.

No. of Beneficiaries: 13 students

Outcome: Students Participated in plantation program enjoyed it and get knowledge about different species of tree and other benefits of tree.



IQAC Coordinator Kamla Nehru Mahavidyalaya Nagpur.





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DEPARTMENT OF ENVIRONMENTAL SCIENCE

"Tree Plantation Program at Kamla Nehru Mahavidyalaya"

"Social Activity" (DATE: 14th July 2021)

Session: 2020-2021

Aim: Plantation of Trees

Nature of Activity:

Department of Environmental Science, Department of Botany, Kamla Nehru College Nagpur had organized "Tree Plantation" Program on the occasion of "Van MahotsavSaptah" at Kamla Nehru Mahavidyalaya, Nagpur on dated 14th July 2021. UG & PG students of Environmental Science and Botany department was present in the program. Few species of medicinal plants were planted during the program.

No. of Beneficiaries: 21

Out Comes: Students Participated in plantation program enjoyed it and get knowledge about different species of tree and other benefits of tree.



IQAC Coordinator Kamla Nehru Mahavidyalaya





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DEPARTMENT OF ENVIRONMENTAL SCIENCE

"Tree Plantation Program at Kamla Nehru Mahavidyalaya"

"Social Activity" (DATE: 14th July 2021)

Session: 2020-2021

Aim: Plantation of Trees

Nature of Activity:

Department of Environmental Science, Department of Botany, Kamla Nehru College Nagpur had organized "Tree Plantation" Program on the occasion of "Van MahotsavSaptah" at Kamla Nehru Mahavidyalaya, Nagpur on dated 14th July 2021. UG & PG students of Environmental Science and Botany department was present in the program. Few species of medicinal plants were planted during the program.

No. of Beneficiaries: 21

Out Comes: Students Participated in plantation program enjoyed it and get knowledge about different species of tree and other benefits of tree.



IQAC Coordinator Nagpur.





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Department of Environmental Science Session: 2019-2020 Awareness Program On "Covid-19" (28th April to 5th May 2020)

Date:

Aim: To organized five days online awareness program on "Covid -19"

Nature of Activity:

Department of Environmental Science Kamla Nehru Mahavidyalaya Nagpur was organized five days online awareness program on covid-19 from 28th April to 5th May 2020. In this awareness program our students had made slogan and video for aware people for protection and prevention from corona virus in lockdown. They has send that slogan and video to every people whose No. has save in their mobile. They also keep status of that slogan and video. In this way we aware people about Corona virus and covid-19 online i.e. without meet people and physically contact them .

No. of Beneficiaries: 150 students has participated in this awareness program.

Outcomes: Students has know about prevention from corona virus and how to aware people from



IQAC Coordinator Kamla Nehru Mahavidyalaya Nagpur.



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DEPARTMENT OF ENVIRONMENTAL SCIENCE

"Tree Plantation Program" (DATE: 05/07/2019)

Session: 2019-2020

Aim: Plantation of Trees

Nature of Activity:

Department of Environmental Science & Department of Botany of Kamla Nehru College Nagpur had organized "Tree Plantation Program on the occasion of Van Mahotsav Saptah at Govindrao Wanjari College of Engineering & Technology, Chikna Campus Nagpur on dated 5th July 2019. This tree plantation started with awareness rally from Engineering College at 11 am. Before procedure started of tree plantation speech was given by Director of Govindarao Wajari Group of Institutions Dr. Hemant Sonare and Principal of GWCET Dr. Salim Chavhan. They have explained about importance of plant and how can we improved our health & Earth condition with tree plantation. We planted various types of tree named as Neem, Ashoka, Baniyan tree, Babool tree,

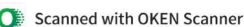
No. of Beneficiaries: 102 students

Outcomes: Students Participated in plantation program enjoyed it and get knowledge about different species of tree and other benefits of tree.



YOAC Coordinator Kamla Nehru Mahavidyalaya Nagpur.

Kamla Nehru Mahavidyaleye Sakkardara Chowk, Nagpur





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DEPARTMENT OF ENVIRONMENTAL SCIENCE

(Tree Plantation Programat Kamla Nehru Mahavidyalaya) (DATE: 06/07/2019)

Session: 2019-2020

Aim: Plantation of Trees.

Nature of Activity:

Department of Environmental Science, Department of Botany & NSS group of Kamla Nehru College Nagpur was organized "Tree Plantation Program on Van Mahotsav Saptah at Kamla Nehru Mahavidyalaya, Nagpur on dated 6th July 2019. For this program UG & PG students of Environmental Science, Botany department and NSS group were involved in the program. Few species of medicinal plants were planted during the program.

No. of Beneficiaries: 50 students

Outcomes: Students Participated in plantation program enjoyed it and get knowledge about different species of tree and other benefits of tree.



IQAC Coordinator Nahavidyalaya Nagpur.



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DEPARTMENT OF ENVIRONMENTAL SCIENCE

SESSION 2019-2020

"Save the Futala Lake Campaign" (3rd -12th September 2019)

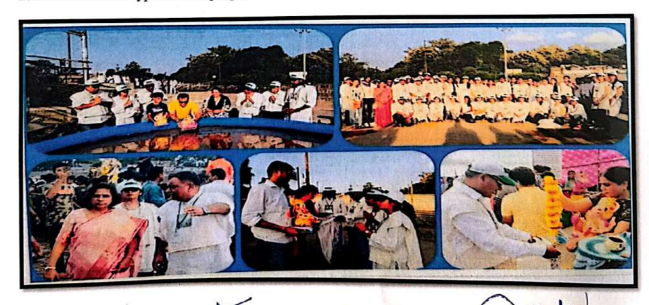
Aim: To save the Futala lake during Festive Season.

Nature of Activity:

During Festive Season Lake, pond and natural water reservoirs get polluted due to idol immersion, waste flower, leftover poojasamagrietc, To protect these reservoirs Department of Environmental Science in collaboration with Green Vigil Foundation organized "Save Futala Campaign" during "Ganesh Festival". Group of 20-25 students makes canopy at Futala Lake everyday and encourage local peoples to do Idol Immersion in artificial ponds to protect Futala lake pollution.

No. of beneficiaries: 60 students are benefited

Outcomes: Students get aware about the pollution during festive season and learn about the importance of natural resources and their protection for sustainable use. Also students get socially active due to such types of campaign.



Coordinator
Kamla Nehru Mahavidyalaya
Nagpur.

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Date: ___ / __/

DEPARTMENT OF ENVIRONMENTAL SCIENCE

SESSION 2019-2020

"CLEANING DRIVE" (2 nd October 2019)

Aim: To conduct social activity as "Cleaning Drive"

Nature of Activity:

Department of Environmental Science of kamla Nehru Mahavidyalaya, Nagpur collaborated with Maharajbagh Zoo, Nagpur was organized Cleaning drive activity at Maharaj Bag Zoo Nagpur on 2nd October 2029 on the occasion of Gandhi Jayanti .On that day area of Maharaj Bag Zoo cleaned by Environmental Science students .They were convey message of cleanliness to society and visitor at Maharajbagh .

No. of beneficiaries: 20

Outcomes: Students was contributed to cleaning at Maharajbagh & understood importance of cleanliness.



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DEPARTMENT OF ENVIRONMENTAL SCIENCE

SESSION 2019-20

"Awareness Activity" (3rd October 2019)

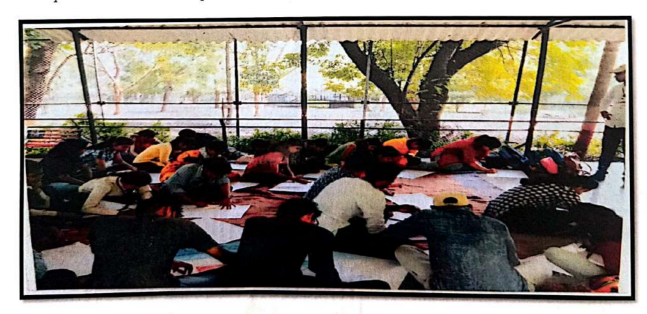
Aim: To create awareness about Conservation of Natural Resources among students.

Nature of Activity:

To create awareness and to learn the importance of conservation of natural resources an innovative poster activity was conducted by Department of Environmental Science in Collaboration with Maharajbag Zoo on the occasion of World Wildlife Week. In this activity students were divided in two groups providing drawing sheets and colors to draw Nature scene. From Posters the message was given about the importance of sustainable use of natural resources.

No. of beneficiaries: 78

Outcomes: Students get aware about the conservation of natural resources and updated about the concept of Sustainable development.



IQAC Coordinator Kamla Nehru Mahavidyalaya Nagpur.

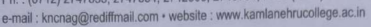




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Date: ___/__/

Academic year: 2024-25

Activity- A workshop on "Noise measurement by using Smartphone application Noise

Tracker" by Er. Satish K. Lokhande, Sr. Scientist NEERI Nagpur.

Date of activity: 27th June 2024

Place: Department of Biotechnology, Kamla Nehru Mahavidyalaya, Nagpur

Beneficiaries: 66 Students (UG)

Objectives: To inform students about advance technique for Noise Pollution Tracking.

Background:

A workshop on "Noise measurement by using Smartphone application Noise Tracker" by Er. Satish K. Lokhande organized b Department of Biotechnology o 27th June 2024. Sir provides information about the Noise Pollution and its monitoring with the help of Smartphone. He also demonstrated the downloading procedure and working of that application. The session was interactive and beneficial.

Outcomes:

- Students inform about Smart and mobile way of Noise Pollution Tracking
- Students get Know the methodology about measuring Noise Pollution by Mobile.



Head spartment of Biotechnology Kamia Nehru Mahavidyalaya, Nagpur. PRINCIPAL Nobry Mahayidyalaya

Kamla Nehru Mahavidyalaya Sakkardara Chowk, Nagpur Lune Jan IQAC Coordinator





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Academic Year: 2024-25

Activity: Workshop on "Plant Tissue Culture" for the students of B. Sc. VI Semester Life

Sciences S. K. Porwal College, Kamptee, Nagpur

Date of Activity: 26th March, 2025

Place: Department of Biotechnology

Beneficiary: 15 UG Students

Objectives: To inform student about Plant Tissue culture techniques.

About the Activity:

To introduce students about advance techniques in plant tissue culture a workshop was organized on "Plant Tissue Culture" in the department of biotechnology dated: 26th March, 2025 for the 15 students of B. Sc. VI Semester Life Sciences S. K. Porwal College, Kamptee, and Nagpur. During this workshop Dr. Moghe madam (HOD, Biotech Department) delivered her lecture on Plant Tissue culture Techniques and Ms. Rasika Pande give knowledge about all instrumentation used in Plant Tissue Culture Techniques. Dr. Pallavi Wanjari takes all Practical work and gives them hands on Plant Tissue culture methodology. All students of Porwal college were performed individually all practical work.

Outcomes: Students got the knowledge of Plant Tissue culture techniques and hands on Plant Tissue culture practical.





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DR. DILIP S. BADWAIK Principal

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Date: / /

Academic year: 2019-20

Activity- Educational visit and training to BioEra Life sciences Pvt. Ltd, Pune

Date of activity: 14th &15th October, 2019 Place: BioEra Life sciences Pvt. Ltd, Pune

Objectives:

 To trained molecular biology techniques to students and inform about modern tools and techniques in Biotechnology

About the activity:

BioEra Life science is the place to get aware about the current tools and techniques in molecular biology and research. A total of 42 Students visited company in Pune along with faculty. This was a big moment for us to learn new things about research laboratories and something innovating for us. At the beginning we saw documentary film about the establishment of BioEra. After that we visited different and modern instruments used in laboratories and research. It was a best experience for us. Students got opportunity to visit different laboratories and got chance to see high defined instruments present in institute. Interacted with eminent experts & informed about the different R&D tools project ongoing & of the field.



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Department of Biotechnology
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Nagpur.

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Activity- Guest lecture by Dr. Shivani Sharma

Date of activity:5th April, 2025

Academic year: 2024-25

Place: Kamla Nehru Mahavidyalaya, Nagpur

Objectives:

For lecture on agricultural Innovation related to biofertilizer Dr. Shivani Sharma, Associate Professor, Swami Swaroopanand College, Raipur was invited to certificate course as guest speaker. The session was scheduled on 5thApril, 2025 with active participation of 48 students from the department of Biotechnology and Environmental Science. Mam delivered lecture through online mode at 11 am. Mam focusses on importance of biofertilizer and its formulation technique. The session was interactive.

Outcome:

- The students came to know about pros of biofertilizer
- Also introduced about types of biofertilizer and its formulation



Head partment of Biotechno mla Nehru Mahavidya Nagpur.

PRINCIPAL

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Date:

Academic Year: 2023-2024

Certificate course "Biofertilizer formulation from agricultural waste and crop improvement through biotechnology" Department Of Life Long and Learning Extension, RTM Nagpur University under Jeevan Shikshan Abhiyan, Affiliated To RTMNU, Nagpur

Date of Activity: 13th September 2023 to 20th October 2023

Place: Department of Biotechnology

Beneficiary: 79 Students

Objectives: To Aware the students about importance of Biofertilizer and role of biotechnology in crop improvement.

About the Activity:

In this course 79 students from M. Sc. III Sem and B. Sc. Sem V Biotechnology was registered. The charges for the course were 600/- per students was collected. For this course in house 6 faculties were involved in theory, practical as well as exam was involved. Apart from in house faculties, faculties from various expert fields like biofertilizer formulation, crop improvement, and microbiology were invited for expert talk as well as for practical demonstration. These faculties were from ICAR-CICR, Nagpur, CSIR- NEERI, Nagpur, PDKV, Nagpur, RGBC, Nagpur, Sindhu Mahavidyalaya, S. K. Porwal College, Kamptee Outcomes:

- 1. Students got the knowledge of Biofertilizer preparation.
- 2. Students also got the knowledge of agriculture waste management.
- 3. The importance of Crop improvement.



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Kamla Nehru Mahavidyalaya

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Session: 2024-2025

Aim: Educational visit to ICAR-Central Institute for Cotton Research (CICR), Nagpur.

Date: 13th January 2025.

Beneficiaries: 41 UG and PG Students

Objectives: To get the exposure of current advancement and opportunities in field of Agriculture Biotechnology and life sciences.

Background:Oneday visit was organized by Kamla Nehru Mahavidyalaya, Sakkardara, Nagpur on 13th January 2025 ICAR-CICR, Nagpur. Students of UG & PG from Department of Biotechnology visited national institute accompanied by the faculty Dr.Shweta Gahukar, Assistant Professor and Mr. Vijay Harode, Assistant Professor. Initially, students were briefed about ongoing project, 'Evolution of chemical defoliants augmenting leaf senescence for mechanical picking in Bt. Cotton'. Then students were visited to field of Bt. Cotton. Afterwardsstudent attended lecture session on, 'Evolution of chemical defoliants augmenting leaf senescence for mechanical picking in Bt. Cotton'. Where Dr. Jayant Meshram, Dr. K. Velmourougane and Dr. Pooja Sharma shared their knowledge about respective topics. Also, they highlighted the role of microbes in soil. After lunch students visited Tissue culture Laboratory and Biotechnology Laboratory and saw advance instruments.

Outcomes:

- Students came to know aboutongoing research projects in the field of Agricultural Biotechnology.
- Students get to know the protocol for production of Bt. Cotton
- Also observed various advanced instruments used for analytical purpose.



Head
Department of Biotechnology
Kamla Nehru Mahavidyalaya,
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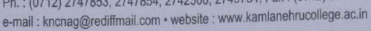
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Academic year: 2024-25

Activity- Resource person from CICR for certificate course

Date of activity: 2nd& 3rd April, 2025

Place: Kamla Nehru Mahavidyalaya, Nagpur

Objectives:

For lecture and hands-on-training on methodology of biofertilizer formulationusing agricultural waste and isolation & identification of bacteria for biofertilizerthree scientists from ICAR-CICR, Nagpur Dr. Manikandan, Dr. Pooja Verma and Dr. Velumourangounewere invited. The session was scheduled on 2nd & 3rd April, 2025 with active participation of 48 students from the department of Biotechnology. They focussed on the pivotal role of processing agricultural waste, role of plasticizers in soil,culturing microorganisms and their inoculation in achieving sustainable crop production. Furthermore, they gave practical training to attendees about innovative biofertilizer formulations, including liquid, polymer-entrapped, nano-biofertilizers, biofilms, and lyophilized dry powders. These novel formulations were demonstrated for their applications in soil amendment, seed treatment, and seedling dipping, providing attendees with a comprehensive understanding of the potential benefits for modern agriculture. The session was interactive.

Outcome:

- The students came to know about procedure for bacteria isolation and identification for biofertilizer.
- Also introduced about biofertilizer formulation from agriculture waste



Head epartment of Biotech amla Nehru Mahavid Nagpur.

PRINCIPAL

Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagour



KAMLA NEHRU MAHAVIDYALAYA

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DR. (Smt.) SUHASINI G. WANJARI President Adv. ABHIJIT G. WANJARRI Secretary D

DR. DILIP S. BADWAIK Principal

KNM / _____

Date: / /

Academic year: 2024-25

Activity- Resource person from CICR for certificate course

Date of activity: 2nd & 3rd April, 2025

Place: Kamla Nehru Mahavidyalaya, Nagpur

Objectives:

For lecture and hands-on-training on methodology of biofertilizer formulationusing agricultural waste and isolation & identification of bacteria for biofertilizerthree scientists from ICAR-CICR, Nagpur Dr. Manikandan, Dr. Pooja Verma and Dr. Velumourangounewere invited. The session was scheduled on 2nd& 3rd April, 2025 with active participation of 48 students from the department of Biotechnology. They focussed on the pivotal role of processing agricultural waste, role of plasticizers in soil,culturing microorganisms and their inoculation in achieving sustainable crop production. Furthermore, they gave practical training to attendees about innovative biofertilizer formulations, including liquid, polymer-entrapped, nano-biofertilizers, biofilms, and lyophilized dry powders. These novel formulations were demonstrated for their applications in soil amendment, seed treatment, and seedling dipping, providing attendees with a comprehensive understanding of the potential benefits for modern agriculture. The session was interactive.

Outcome:

- The students came to know about procedure for bacteria isolation and identification for biofertilizer.
- · Also introduced about biofertilizer formulation from agriculture waste



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KNM /		
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Date: / /

Academic year: 2024-25

Activity- International online guest lecture on "Nematode Ecology, applications and Work at SETU" by Dr. ThomaieKakouli-Duarte.

Date of activity: 29th August 2024

Place: Online

Beneficiaries: 49 Students (UG & PG)

Objectives: To inform students about Nematode ecology and its applications in agricultural field.

About the activity:

Department of Biotechnology and Environmental Science arranged International online guest lecture by Dr. ThomaieKakouli-Duarte, Director of Research, enviroCORE, South East Technological University, Irelandon "Nematode Ecology, applications and Work at SETU" on 29th August 2024 at 4.15 pm. Madam has given the knowledge about the Nematode communityand their biological and economical significance. She also discussed about the ongoing research projects in the field of Nematode ecology in Ireland. She also explains the importance biofertilizer with reference to Nematode and its role in environmental conservation.

Outcomes:

- · Students get the knowledge about the Nematode community and their importance in the field of agriculture.
- Students also got an opportunity to know about ongoing international research projects on Nematodes & Biofertilizer.

Head Department of Biotechnology Kamla Nehru Mahavidyalaya Nagpur.



Kamla Nehru Mahavidyalaya Sakkardara Chowk, Nagpur



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DR. DILIP S. BADWAIK Principal

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Date: ___/__/___

Session: 2024-2025

Aim: Research project presentation quiz competition of UG & PG students

Beneficiaries: 10 UG & PG students

Objective: To inculcate research aptitude in students through mini project

Background:

A joint research activitywere carried out between students of Biotechnology dept and SETU University during January -March, 2025. A final research presentation competition was organized on 18th March, 2025. The competition was carried out through online mode through Microsoft Team app at 2:30pm (Indian time). The program objectives were introduced by Adriana Cunha (SETU co-ordinator). Introductory remark and introduction about Kamla Nehru Mahavidyala by Dr. Dilip Badwaik, Principal of the college. This was followed by total 5 research work presentation by students. Q/A between students and coordinator was carried out. Later best presentation awards were declared. Vote of thanks and ending remarks was proposed by Thomae Duarte (Scientist-SETU). The event was successful.

Outcome

- · The students came to know about research approach for research topic
- · Also came to know about research status at international level



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DR. DILIP S. BADWAIK Principal

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Academic year: 2024-25

Activity: One Day Educational visit to NEERI, Nagpur

Date of activity: 08/04/2024 Place: CSIR -NEERI, Nagpur

Objectives: To get exposure to advanced techniques and opportunities in the field of

Biotechnology and life sciences.

About the activity: On the occasion of 'NEERI Foundation Day' on 4th October 2024, One day educational visit was organized for the students of the Department of Biotechnology, Kamla Nehru Mahavidyalaya, Nagpur. Total 45 UG and PG students along with faculty Mr. Nishant Burade, Dr. Sarita Tiwari and Dr. Pallavi visited NEERI. The coordinator of NEERI Mr. Mohaseen Ahamad explained us about the scheduled of NEERI visit and different sections of the research laboratories. Students then visited the different departments of the NEERI (Department of Molecular Biology, Genetics department and Ecology and Biodiversity) where they got an idea about current research topics and various analytical instruments used in the research laboratory. At last students visited Harit Sangrahalayaand the Science Model Exhibition where they got the idea about the activities undertaken in the NEERI from past decades along with project models which were very beneficial to our students.

Outcomes:

- Students get knowledge about the research activities in environmental sciences and the future scope in research field.
- Students came to know the basic principles and application of advance analytical instruments in molecular biology and genetics.

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> AC Coordinator Kamla Nehru Mahavidyalaya







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Date: ___/__/___

Academic year: 2020-21

Activity- Guest lecture on "Biofertilizer formulation using agricultural crops" by Dr.

Manikandan Scientist, CICR, Nagpur

Date of activity: 16th March, 2021

Place: Kamla Nehru Mahavidyalaya, Nagpur

Objectives:

To inform and give training on methodology of biofertilizer formulation using agricultural waste

About the activity:

One day guest lecture was organized by department of biotechnology, Kamla Nehru Mahavidyalaya and lecture delivered by Dr. Manikandan Scientist, CICR, Nagpur on "Biofertilizer formulation using agricultural crops" the event was organized on 16th March, 2021 with active participation of 150 students from the Department of Biotechnology. He emphasized the pivotal role of processing agricultural waste, culturing microorganisms, and their inoculation in achieving sustainable crop production. Furthermore, he introduced attendees to innovative biofertilizer formulations, including liquid, polymer-entrapped, nanobiofertilizers, biofilms, and lyophilized dry powders. These novel formulations were demonstrated for their applications in soil amendment, seed treatment, and seedling dipping, providing attendees with a comprehensive understanding of the potential benefits for modern agriculture. The session was interactive.



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KNM / _____

Date: ___/__/

Academic year: 2024-25

Activity- Resource person from NEERI for certificate course

Date of activity:28th March, 2025

Place: Kamla Nehru Mahavidyalaya, Nagpur

Objectives:

For lecture on agricultural Innovation related to biofertilizer Dr. Amit Bafana, Senior Principal scientists, CSIR-NEERI, Nagpur was invited to certificate course as guest speaker. The session was scheduled on 28th March, 2025 with active participation of 48 students from the department of Biotechnology and Environmental Science. Sir focusses on Personalized plant growth promotingmicroorganisms. He also highlighted on mitigating fly ash pollution andrejuvenating degraded land. The session was interactive.

Outcome:

- The students came to know about plant growth promoting bacteria
- Also introduced about importance of PGP bacteria in biofertilizer formulation



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Date: ___/___/

Academic year: 2023-24

Activity- International online guest lecture on "Advance Biosafety guidelines for laboratory" by Dr. Riyazuddin, Spain

Date of activity: 12th October 2023

Place: Online

Beneficiaries: 24 students (UG & PG)

Objectives: To inform students about Advance Biosafety guidelines for laboratory.

About the activity:

Department of Biotechnology arranged International Guest Lecture (Online) of Dr. Riyazzudin Instituto de Bioingenieria (IB), Universidad Miguel Hernandez (UMH), Spain for the UG and PG Students of department of Biotechnology on 12th October 2023. Dr. Riyazuddin Sir has given the knowledge about the recent advanced Biosafety rules for laboratory. Also, sir has guided the students about the carrier opportunities in the field of Biotechnology.

Outcomes: Students get the knowledge about the recent techniques in Biosafety guidelines in Biotechnology.



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KNM /

Academic Year 2022-2023

Date: / /

Activity: Three Days workshop and Hands On Training on Plant Tissue Culture Techniques for students of S. K. Porwal College, Kamptee.

Date of Activity: 17th to 19th October 2022

Objectives: To enhance students Knowledge and Hands On Plant Tissue culture Laboratory set up and techniques.

Beneficiaries: 27 PG Students

About the Activity:

On 17th to 19th October 2022 Department Biotechnology, arranged workshop on Plant Tissue Culture Techniques for the PG students of Dept. of Microbiology of S. K. Porwal College, Kamptee. During this workshop Dr. Moghe madam (HOD, Biotech Department) delivered her lecture on Plant Tissue culture Techniques and Dr. S. B. Nandeshwar Sir (Retd. Sr. Principal Scientist CICR, Nagpur) had explained the Explant inoculation and Its mechanism how the growth comes under controlled condition and Dr. Sarita Tiwari had given knowledge about all instrumentation used in Plant Tissue Culture Techniques. All Practical work and gives them hands on Plant Tissue culture methodology.

All students of Porwal college were performed individually all practical work.

Outcome:

- Students got the knowledge of Plant Tissue culture techniques
- Hands on Plant Tissue culture practicals.



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Date: / /

KNM /

Session:2023-2024

Aim: Field visit to CSIR-NEERI, Nagpur on 26th October, 2023.

Beneficiary: 40 UG and PG Students

Objectives: To get the exposure of Advance techniques and opportunities in field of Biotechnology and life sciences.

Background: One-day Visit was organized by Kamla Nehru Mahavidyalaya, Sakkardara, Nagpur' on 26th October 2023 at CSIR-NEERI, Nagpur. The visit was planned for the UG & PG students of Department of Biotechnology accompanied by the faculty Dr. Sarita Tiwari, Assistant Professor and Dr. Shweta P. Gahukar, Assistant Professor. Initially, students were briefed about NEERI departments, initiatives and project undertaken by various deptarments through short films in auditorium. After that students visited Harit Sangralaya where students had seen many scientific research models developed by CSIR-NEERI scientists. After that, students visited to Environmental System Design & Modelling Division (ESDM), Air Pollution Control Division (APC), Waste Water Technology Division (WWT), Environmental Material Division (EMD), Environmental Biotechnology and Genomics Division (EBGD), Solid Waste Management Division (SHWMD). During their visit to different Dept. students get to see various instruments and their working mechanism used for analytical purpose.

Outcomes:

- Students informed with the work premise and objectives of national laboratory in Nagpur
- Student came to know about different environmental projects undertaken by scientist in NEERI
- Also observed various high advanced instruments used for analytical purpose.



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KNM /

Date: / /

Academic year: 2019-20

Activity- Educational visit of UG & PG students to CICR, Nagpur

Date of activity: 25th February, 2020

Place: Kamla Nehru Mahavidyalaya, Nagpur

Objectives:

Educational visit of students to national research laboratory CICR and aware about high end recent research

About the activity:

Recently R & D sector is very demanding for the development of country at science front. To inculcate research interest in students the students were visited to central laboratory CICR which is actively involved in cotton research. A total of 27 Students got opportunity to visualize various hi-tech instruments working and its mechanism which were present in laboratory. Also an active interaction occurs between students and scientist about the recent projects going-on. The students were enthusiastic in knowing the details about major projects handled by CICR. It was a best experience for us.



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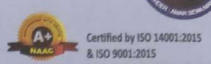
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	Academic year:	2021-22

Activity- Educational visit to Horiba India Private Ltd, Butibori, MIDC, Nagpur

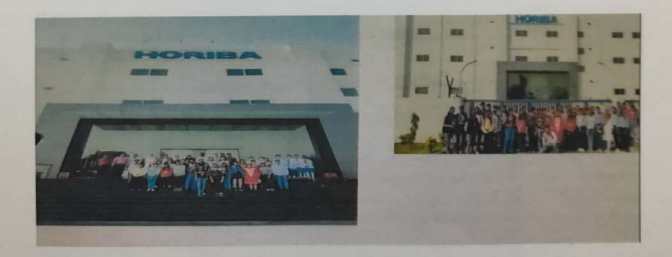
Date of activity: 13th December, 2021

Place: Horiba India Private Ltd, Butibori, MIDC, Nagpur

Objectives:

To enhance students critical thinking skills and inform about modern tools and techniques in diagnostic

About the activity: Horiba India Private Ltd is one of the top analytical and life science instrumentation company in the world involved in manufacturing of precise instruments for measurement and analysis. 23 Post graduate students of Biotechnology Dept. visited Horiba company on 13th December, 2021. The main aim of this visit was to provide an exposure to student about practical working environment and opportunity to interact with technical experts. Initially, informative lecture was delivered by Dr Ruzbeh mowdawala, principle of Horiba India Technical Institute. In his lecture the work protocol followed in the industry was highlighted, the main focus was on how life science student can make career in the industrial sector by improving their skills and knowledge. The session was interactive and active discussion amidst student and expert occurred. Students also visited quality control unit and observed various instruments present and are in use on daily basis in the process of quality control and Quality Assurance of high-throughput Diagnostic.



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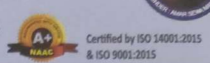




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Academic Year 2021-2022

Activity: Workshop on Plant Tissue Culture Techniques for students of S. K. Porwal College, Kamptee.

Date of Activity: 10th March 2022

Objectives: To enhance students Knowledge and Hands on Plant Tissue culture Laboratory set up and techniques.

Beneficiaries: 17 PG Students

About the Activity:

On 10th March 2022 Department Biotechnology, Kamla Nehru Mahavidyalaya, arranged workshop on Plant Tissue Culture Techniques for the UG students of S. K. Porwal College, Kamptee. During this workshop Dr. Moghe madam (HOD, Biotech Department) delivered her lecture on Plant Tissue culture Techniques. The Demonstration of different instruments and its working Protocol was introduced to students by Mr. Vijay Harode sir. He also explained the Explant inoculation procedure, and how the growth comes under controlled condition.

All students of S. K. Porwal college were individually performed all practical work.

Outcome:

- Students got the knowledge of Plant Tissue culture techniques
- Hands on Plant Tissue culture practical.



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KNM /	

Date: ___/___/

Academic year: 2023-24

Activity- Educational visit to CIIMS Hospital & Research Centre, Nagpur.

Date of activity: 20th April 2021

Place: CIIMS Hospital & Research Centre, Bajaj Nagar, Nagpur

Objectives:

- To inform students about medical R & D Lab in Nagpur
- Introduce about advance techniques in field of medical Biotechnology

About the activity:

One Day educational visit to CIIMS (Hospital & Research Centre, Nagpur was organized on 20th April 2021 for 27 UG and PG students of Biotechnology. During this visit, students along with two faculties named Dr. Pallavi Wanjari and Dr. Shweta Gahukar reached to the CIIMS research laboratory at 11:00 am. The CIIMS scientific group membersshowed research laboratory and different dept. of research lab like animal Tissue culture lab, Immunology, and Molecular section in details. All students get information about various instruments and recents research projects going on in research laboratory.Dr. Rajpal Singh Kashyap, Director of CIIMS research laboratory personally interacted with the students and give information about future scope in Biotechnology.



Department of Biotechnology

Kamla Nehru Mahavidyalaya Sakkardara Chowk, Nagpur





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Date: ___/__/

Academic year: 2023-24

Activity- Guest lecture by Dr. Jayant Meshram, Scientist, ICAR-CICR, Nagpur on Preserving Ozone, Protecting our atmosphere".

Date of activity: 15th Sep 2023

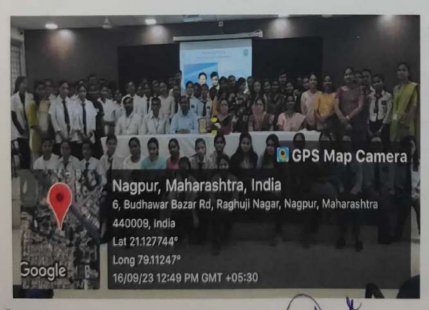
Place: Kamla Nehru Mahavidyalaya, Nagpur

Objectives:

- To aware students about Ozone layer protection
- To inform measures for protecting our atmosphere

About the activity:

A Guest lecture was organized by Dept of Biotechnology, Kamla Nehru mahavidalaya, Nagpur, on 15th September 2023 "Preserving Ozone, Protecting our atmosphere". By Dr. Jayant Meshram Senior scientist ICAR-CICR, Nagpur. Sir gives the valuable information regarding the the Ozone layer protection and its effect on environment.



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Date: ___/___/

Academic year: 2023-24

Activity- Guest lecture by Dr. K. Velumourgane, Scientist, ICAR-CICRon "Microbial intervention in plant and soil health management, Nagpur

Date of activity: 10th Sep 2023

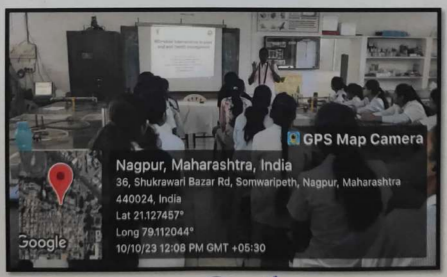
Place: Kamla Nehru Mahavidyalaya, Nagpur

Objectives:

• To inform students about microbial role in plant and soil health management

About the activity:

A Guest lecture was organized by Dept of Biotechnology, Kamla Nehru Mahavidalaya, Nagpur, on 10th September 2023 "Microbial intervention in plant and soil health management". By Dr. K. Velumourgane, Senior scientist ICAR-CICR, Nagpur. Sir delivered valuable information regarding the biofilm production by microorganism and its involvement in plant and soil health management.



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DR. (Smt.) SUHASINI G. WANJARI President Adv. ABHIJIT G. WANJARRI Secretary DR. DILIP S. BADWAIK Principal

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Date: ___/__/

Academic year: 2023-24

Activity- Guest lecture organized for UG and PG Students on "Molecular Techniques" By

Dr. B. K. Sarangi, Senior Principal Scientist, NEERI, Nagpur

Date of activity: 12th September 2023.

Place: Kamla Nehru Mahavidyalaya, Nagpur

Objectives:

To inform students about recent Molecular Techniques used in Biotechnology.

About the activity:

Department of Biotechnology arrangedthe Guest Lecture of Dr. B. K. Sarangi, Scientist NEERI, Nagpur for the 43 UG and PG students of the department of Biotechnology on 12th September 2023. Dr. Sarangi Sir has given the Knowledge about the recent molecular techniques used in Biotechnology. Dr. Sarangi sir also guided the students about the carrier opportunities in the field of Biotechnology.



Head Pepartment of Biotechnology Kamia Nehru Mahavidyalaya,

Nagpur.

PRINCIPAL

Kamla Nehru Mahavidyalaya

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Academic year: 2023-24

Activity- Workshop and Hands on training in "Advance techniques in life sciences" in collaboration with Vishakha Clinical Laboratory

Date of activity: 6th Feb to 13th Feb 2024.

Place: Kamla Nehru Mahavidyalaya, Nagpur

Objectives:

To inform students aboutadvance techniques and opportunities in field of Biotechnology and life sciences

About the activity:

The workshop on Advance techniques in life sciences was organized for the 42 UG and PG students of Biotechnology from 6th Feb 2024 to 13th Feb 2024 in collaboration with Microbiologists Society, India & Vishakha Clinical Microbiology Laboratory, and Nagpur. The workshop was inaugurated by the hands of Dr. Arvind Deshmukh, President of Microbiologist society, Nagpur on 6th Feb 2024. In his guest lecture he explains the importance of advance techniques in life sciences to the students. On 7th ad 8th Feb Dr. Yagnesh Thakar Director of Vishakha Clinical Microbiology Laboratory, Nagpur. Sir explains Real time PCR and also gives Hands On two different Real time PCR Closed and Open System. On Second Day Sir explains the ELISA and gives hand on ELISA reader and procedure. On 8th Fed Dr. Patankar sir explains the Kinetics used in Life Sciences. On 9th Fed Dr.Gogle principal scientist, Neeri explain the importance of Environment life sciences and gives hands on different titration methods.On 12th and 13th Feb Dr. Seema Nimbarte, Asst. Professor Sevadal Mahavidyalaya, Nagpur explains technologies. the techniques the Advance science



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KNM / _____

Date: / /

Academic year: 2023-24

Activity- One Day Workshop on "Agriculture Waste Management" by Dr. Manikandan Scientist,

CICR, Nagpur

Date of activity: 16 October, 2023

Place: Kamla Nehru Mahavidyalaya, Nagpur

Objectives:

To inform and give training on methodology of Agriculture waste management

About the activity:

Under the banner of Swachhata Campaign 3.0, Kamla Nehru Mahavidyalaya and ICAR-Central Institute for Cotton Research (CICR), Nagpur, jointly organized a one-day workshop on Agricultural Waste Management on October 16, 2023, with active participation of 100 students from the Department of Biotechnology and Environmental Science. The workshop focused on the principles of Reduce, Reuse, and Recycle (the 3R's), cutting-edge techniques like biofertilizers and sustainable practices for soil health, better environment and agriculture. During the technical sessions, Dr. A. Manikandan, Senior Scientist (Soil Science), delivered a guest lecture on the formulation of biofertilizers derived from agricultural waste. He emphasized the pivotal role of processing agricultural waste, culturing microorganisms, and their inoculation in achieving sustainable crop production. Furthermore, he introduced attendees to innovative biofertilizer formulations, including liquid, polymer-entrapped, nano-biofertilizers, biofilms, and lyophilized dry powders. These novel formulations were demonstrated for their applications in soil amendment, seed treatment, and seedling dipping, providing attendees with a comprehensive understanding of the potential benefits for modern agriculture. During the workshop, Chandrashekhar Mundafale and Abdul Waseem, Technical Assistants, provided practical demonstrations of the mass production of organic manures, such as Bokashi compost (fermented organic matter) and biochar (biomass charred carbon). Both department staff actively participated in the workshop, ensuring its success.



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Date: / /

Academic Year 2022-2023

Activity: Three Days workshop and Hands On Training on Plant Tissue Culture Techniques for students of S. K. Porwal College, Kamptee.

Date of Activity: 17th to 19th October 2022

Objectives: To enhance students Knowledge and Hands On Plant Tissue culture Laboratory set up and techniques.

Beneficiaries: 27 PG Students

About the Activity:

On 17th to 19th October 2022 Department Biotechnology, arranged workshop on Plant Tissue Culture Techniques for the PG students of Dept. of Microbiology of S. K. Porwal College, Kamptee. During this workshop Dr. Moghe madam (HOD, Biotech Department) delivered her lecture on Plant Tissue culture Techniques and Dr. S. B. Nandeshwar Sir (Retd. Sr. Principal Scientist CICR, Nagpur) had explained the Explant inoculation and Its mechanism how the growth comes under controlled condition and Dr. Sarita Tiwari knowledge about all instrumentation used in Plant Tissue Culture Techniques. All Practical work and gives them hands on Plant Tissue culture methodology.

All students of Porwal college were performed individually all practical work.

Outcome:

Nagpur.

- Students got the knowledge of Plant Tissue culture techniques
- Hands on Plant Tissue culture practicals.

partment of Biotechnology unie Nehru Mahavidyalaya, Nagpur, Maharashtra, India 01:57 PM Wednesday, 19, Oct, 2.

PRINCIPAL Kamla Nehru Mahavidyalaya Sakkardara Chowk, Nagpur



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Academic Year 2022-2023

KNM /

Date: ___/___/

Activity: One Day workshop on Plant Tissue Culture Techniques for students of S. K. Porwal College, Kamptee.

Date of Activity: 4th March 2023

Objectives: To enhance students Knowledge and Hands On Plant Tissue culture Laboratory set up and techniques.

Beneficiaries: 27 UG Students

About the Activity:

On 4th March 2023 Department Biotechnology, arranged workshop on Plant Tissue Culture Techniques for the students of B. Sc. VI Semester Life Sciences S. K. Porwal College, Kamptee, and Nagpur. During this workshop Dr. Moghe madam (HOD, Biotechnology Department) delivered her lecture on Plant Tissue culture Techniques and Dr. Sarita Tiwari give knowledge about all instrumentation used in Plant Tissue Culture Techniques. Dr. Pallavi Wanjari takes all Practical work and gives them hands on Plant Tissue culture methodology.

All students of S. K. Porwal college were performed individually all practical work.

Outcome:

- Students got the knowledge of Plant Tissue culture techniques
- · hands on Plant Tissue culture practical's
- Also get to know about the future scope in Plant Biotechnology.



Department of Biotechnology Kamla Nehru Mahavidyalaya, Nagpur.

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DR. DILIP S. BADWAIK Principal

KNM /	

Date: ___/__/

Academic year: 2019-20

Activity- Educational visit to CIIMS Hospital & Research Centre, Nagpur.

Date of activity: 10th July, 2019

Place: CIIMS Hospital & Research Centre, Bajaj Nagar, Nagpur

Objectives:

- · To inform students about medical R & D Lab in Nagpur
- Introduce about advance techniques in field of medical Biotechnology

About the activity:

One Day educational visit to CIIMS (Hospital & Research Centre, Nagpur was organized on 10th July, 2019 for 11 PG students of Biotechnology. During this visit, students along with two faculties named Mr. Nishant Burade and Mr. Vijay Harode reached to the CIIMS research laboratory at 11:00 am. Initially, a seminar was organized on "Research for Entrepreneurship". The speaker was Dr. A. Patankar, assistant manager, SINE, IIT-Bombay. The highlights of presentation was entrepreneurship for young innovators and also focussed on commercialization of their patent. The CIIMS scientific group members showed research laboratory and different dept. of research lab like animal Tissue culture lab, Immunology, and Molecular section in details. All students get information about various instruments and recent research projects going on in research laboratory. Dr. Rajpal Singh Kashyap, Director of CIIMS research laboratory personally interacted with the students and give information about future scope in Biotechnology.



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DR. DILIP S. BADWAIK Principal

Date: /

Academic year: 2019-20

Activity- on occasion of Science study circle celebration guest lecture by Dr. Rajpal Kashyap, Director, CIIMS.

Date of activity: 27th August, 2019

Place: Kamla Nehru Mahavidyala, Nagpur

Objectives: To inform significance of science application in day to day life

About the activity:

Science Study Circle was organized on 27th August 2019 at Kamla Nehru Mahavidyalaya, Nagpur. Over 400 students and accompanying teachers from various stream and departments participated in this programme. On this occasion, a scientific lecture was organized and chief guest of the programme was Dr. Rajpal Singh Kashyap, Director, Research, CIIMS, Nagpur. The introductory lecture was given by Dr. Dilip Badwaik, Principal, Kamla Nehru College. Later Dr. Kashyap inaugurated science study circle and share his valuable thoughts. He introduced through his presentation details about the treatment of TB in relation to nanoparticles. He also emphasised the importance of science study circle, the work interaction between students & teacher & researcher. He also informed about the technology transfer wing available in CIIMS. In this programme, many inquisitive students asked intriguing science related questions directly to Dr. Kashyap who responded with satisfying answers.



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Date: 15-01-2024

Academic Year - 2023-24

Activity - Social Activity

Date of Activity - 13-01-2024

Place - Matrushakti Kalyan Kendra, Hanuman Nagar, Nagpur.

Objective - To inculcate social responsibility among students related to curricular subjects.

About the Activity -

Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, conducted a social activity on "Awareness Campaign for Maintenance of Hands and Feet for the Girls of Orphanage" at Matrushakti Kalyan Kendra, Hanuman Nagar, Nagpur", on 13-01-2024. Under this activity, students of Cosmetic Technology department guided the girls of Orphanage about how to take proper care of hands and feet. Students also gave Manicure and Pedicure treatment to 35 girls of the orphanage. 27 students of department were benefited by the program.



Cosmetic Technology Kamla Nehru Mahavidyalay Sakkardara Square, Nagpu

PRINCIPAL Ramia Nenn. Vlahavidyalaya Sekkerdare Chowk, Nagpur.



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DR. (Smt.) SUHASINI G. WANJARI President Adv. ABHIJIT G. WANJARRI Secretary

DR. DILIP S. BADWAIK Principal

Date: 23-01-2023

Academic Year - 2022-23

Activity - Social Activity

Date of Activity - 21-01-2023

Place - Matrushakti Kalyan Kendra, Hanuman Nagar, Nagpur

Objective - To inculcate social responsibility among students related to curricular subjects. About the Activity -

Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, conducted a social activity on "Awareness Campaign for Maintenance of Hands and Feet for the Girls of Orphanage" at Matrushakti Kalyan Kendra, Hanuman Nagar, Nagpur", on 21-01-2023. Under this activity, students of Cosmetic Technology department guided the girls of Orphanage about how to take proper care of hands and feet. Students also gave Manicure and Pedicure treatment to 35 girls of the orphanage. 23 students of department were benefited by the program.



Cosmetic Technology Kamla Nehru Mahavidyala. Sakkardara Square, Nagi

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Date: 23-12-2021

Academic Year - 2021-22

Activity - Social Activity

Date of Activity - 22-12-2021

Place - Budhwar Bazar Road, Raghuji Nagar, Nagpur.

Objective - To inculcate social responsibility among students related to curricular subjects and to create awareness in needy people for hand and skin care.

About the Activity -

Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, conducted a social activity on "Awareness Campaign for Skin Care in winter and Distribution of Moisturizing Lotion" in Budhwar Bazar Road, Raghuji Nagar, Nagpur", on 22-12-2021. Under this activity, students of Cosmetic Technology department guided the greengrocers about how to take proper care of skin and feet in winter season and also distributed Moisturizing lotion among them. 32 students of department were benefited by the program.



Cosmetic Technology Kamla Nehru Mahavidyalaya Sakkardara Square, Nagpur

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Date: 30-04-2021

Academic Year - 2020-21

Activity - Social Activity

Date of Activity - 29-04-2021

Place - Online Social Media.

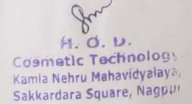
Objective – To inculcate social responsibility among students related to curricular subjects.

About the Activity -

Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, conducted social activity on "Awareness Campaign for Skin Care by using Online Media" for various groups of people in contact with students of BCT Semester VIII. Under this activity, students of Cosmetic Technology department guided the people by using various online media such as whatsApp, zoom etc. about how to take proper care of skin of face, feet and hands. Google form questionnaire regarding Social Activity was submitted by students with their activity reports.











Remis Nehru Mahavidyalaya Bakkardara Chowk, Nagpur



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Date: 29-04-2021

Academic Year - 2020-21

Activity - Social Activity

Date of Activity - 28-04-2021

Place - Online Social Media.

Objective - To inculcate social responsibility among students related to curricular subjects.

About the Activity -

Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, Nagpur, conducted a social activity for creating, "Community Awareness by using Social Media regarding COVID-19 Pandemic", on 28-04-2021. Under this activity, students were asked to make collage of various instructions related to Corona prevention and keep it as their status on their social media accounts such as Whatsapp status, Facebook story, Instagram etc. Screen shots of their status were taken. Google form questionnaire regarding Social Activity was submitted by students. 28 students of department were benefited by the program.



PREVENT THE SPREAD OF



COVID -19 IN 7 STEP

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Cosmetic Technology

Kamla Nehru Mahavidyalay

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Date: 04-05-2020

Academic Year - 2019-20

Activity - Social Activity

Date of Activity - 02-05-2020

Place - Online social media

Objective - To inculcate social responsibility among students related to curricular subjects.

About the Activity -

Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, Nagpur, conducted social activity for creating Community Awareness By using social media regarding COVID-19 Pandemic on 02-05-2020. In this activity students were asked to make collage of various instructions related to Corona prevention and keep it as their status on their social media accounts such as Whatsapp status, face book story etc. Screenshots of their status were taken. 40 students of department were benefited by the program.







Cosmetic Technolo, Kamia Nehru Mahavidyala, Sakkardara Square, Nagp

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Date: 11-01-2020

Academic Year - 2019-20

Activity - Social Activity

Date of Activity - 10-01-2020

Place - Old Age People Home, Tandapeth, Nagpur

Objective - To inculcate social responsibility among students related to curricular subjects.

About the Activity -

Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, conducted social activity on "Awareness Campaign for Maintenance of Hands and Feet for the people of Old Age People Home Tandapeth, Nagpur and slum area of South Nagpur". Under this activity, students of Cosmetic Technology department guided the people specially females working as maid servants and Old Age People about how to take proper care of feet and hands. 25 students of department were benefited by the program.



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Date: 08-07-2024

Academic Year - 2023-24

Activity - Internship (Activity under MoU)

Date of Activity - 20-05-2024 to 15-07-2024

Place -. Kutch Soaps, Rajkot, Gujarat.

Objective - To inculcate industrial knowledge among students.

About the Activity -

Under the aegis of "Activity under MoU", 04 students of Bachelor of Cosmetic Technology Semester VI were send for internship at kutch Soaps, Rajkot, Gujarat. During their tenure of 6 weeks internship, they work in various departments of industry and got full industrial exposure which will help them in their carrier.

Cosmetic Technology Kamla Nehru Mahavidyala Sakkardara Square, Nagp

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DR. DILIP S. BADWAIK Principal

Date : 18-03-2024

Academic Year - 2023-24

Activity – Guidance Program on "Prospects beyond Industry as Cosmetologist" (Activity under MoU)

Date of Activity - 18-03-2024

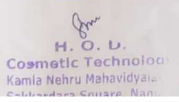
Place - Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, Sakkardara, Nagpur.

Objective - To make students aware about "Prospects beyond Industry as Cosmetologist".

About the Activity -

Under the aegis of "Activity under MoU", Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, Nagpur, arranged Guidance Program on the topic "Prospects beyond Industry as Cosmetologist" on 18-03-2024. On this occasion Mr. Amar Thakkar CEO of Technical Operations, Kutchman Group of Companies, Rajkot, Gujarat guided students regarding exciting opportunities in industries as cosmetologist. He also guided students about career options in various fields related to development and manufacturing of cosmetic products in cosmetic industries. 162 students and 08 teachers of department were benefited by the program.









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DR. DILIP S. BADWAIK Principal

Date: 17-02-2024

Academic Year - 2023-24

Activity - Educational Visit (Activity Under MoU)

Date of Activity - 17-02-2024

Place - Dr. Upagade's Herbal Products Pvt. Ltd., MIDC, Hingna, Nagpur.

Objective - To inculcate industrial working knowledge among students.

About the Activity -

Under the aegis of "Activity under MoU", 46 students and 04 teachers of Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, Nagpur, visited Dr. Upagade's Herbal Products Pvt. Ltd., MIDC, Hingna, Nagpur on 17-02-2024. On this occasion students visited various departments of the Industry such as R & D, Packaging, Quality Control and Administrative office. Students were guided about functioning of mixtures, filling machine, labeling machine, stamping machine etc. Students also got knowledge about recent technologies and chemicals used in Cosmetic Field.

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Long 78.985102°
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H. O. D.

Cosmetic Technology
Kamla Nehru Mahavidyalay.
Sakkardara Square, Nagpu

PRINCIPAL
Remis Nehru Mahavirtyalaya
Bekkardara Chowk, Nagaun





KAMLA NEHRU MAHAVIDYALAYA

(ARTS, COMMERCE, SCIENCE & MANAGEMENT) SAKKARDARA CHOWK, NAGPUR - 440 024

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DR. (Smt.) SUHASINI G. WANJARI President Adv. ABHIJIT G. WANJARRI Secretary

DR. DILIP S. BADWAIK Principal

Date: 17-01-2024

Academic Year - 2023-24

Activity - Seminar on "Healthier Hair Makes your Vision Wealthier" (Activity under MoU)

Date of Activity - 17-01-2024

Place - Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, Nagpur

Objective - To inculcate knowledge about Recent Advances in Hair Care Techniques.

About the Activity -

Under the aegis of "Activity under MoU", Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, Nagpur, arranged seminar on "Healthier Hair Makes your Vision Wealthier" 17-01-2024. On this occasion Mr. Aman Shah (Hair Expert and Trainer in Lakme Academy & Salon, Nagpur) guided students about advance hair care techniques, latest hair styling tools, new hair care products and innovative gudgets.164 students and 08 teachers of department were benefited by the program.

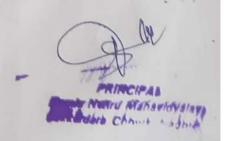




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DR. DILIP S. BADWAIK Principal

Date: 05-10-2023

Academic Year - 2023-24

Activity – Training Session on "Novel Ingredients and Their Application in Cosmetic Science" (Activity under MoU, Vimal Life Sciences Pvt. Ltd., Andheri, Mumbai)

Date of Activity - 04-10-2023 to 05-10-2023

Place - Vimal Life Sciences Pvt. Ltd., Andheri, Mumbai.

Objective - To build professional attitude amongst students regarding industrial working.

About the Activity -

Under the aegis of "Activity under MoU", Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, Nagpur, were invited for Hands on Training Session (3 groups of 5 participants) with innovative project ideas at Vimal Life Sciences Pvt. Ltd., Andheri, Mumbai. Students of M, Tech. Semester I and III participated in the Training session carried out by Vimal Life Sciences Pvt. Ltd., Andheri, Mumbai on 04-10-2023 to 05-10-2023. Under this activity students got training from various departments of the said Industry. Students were allotted with small projects and were provided with required chemicals. Students completed given projects and submitted reports. 15 students and 02 teachers of department were benefited by the program.



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DR. (Smt.) SUHASINI G. WANJARI President Adv. ABHIJIT G. WANJARRI Secretary DR. DILIP S. BADWAIK Principal

Date: 23-08-2023

Academic Year - 2023-24

Activity - Expert Lecture on "An Outlook on Personal Care Industry-Present and Future" (Activity under MoU, Vimal Life Sciences Pvt. Ltd., Andheri, Mumbai) Date of Activity - 23-08-2023

Place - Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, Nagpur.

Objective - To make students aware about "Personal Care Industry and its requirements".

About the Activity -

Under the aegis of "Activity under MoU", Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, Nagpur, arranged expert lecture on the topic "An Outlook on Personal Care Industry-Present and Future" on 23-08-2023. On this occasion Mr. Ravi Raghavan, (Editor-Publisher, Chemical Weekly & HPCI India) guided students regarding recent advancements in Cosmetic market and ingredients for personal care industry. He also guided students about personal care market and its overview.174 students and 07 teachers of department were benefited by the program.



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DR. (Smt.) SUHASINI G. WANJARI President Adv. ABHIJIT G. WANJARRI Secretary DR. DILIP S. BADWAIK Principal

Date: - 23-08-2023

Academic Year - 2023-24

Activity - Expert Lecture on "Concept & Methodology of Industry-Institution Collaboration" (Activity under MoU, Vimal Life Sciences Pvt. Ltd., Andheri, Mumbai)

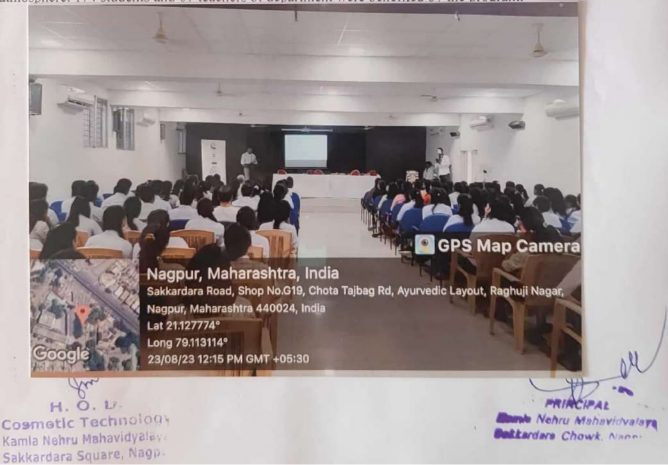
Date of Activity - 23-08-2023

Place - Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, Nagpur

Objective – To make students aware about "Concept & Methodology of Industry-Institution Collaboration".

About the Activity -

Under the aegis of "Activity under MoU", Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, Nagpur, arranged expert lecture on the topic "Concept & Methodology of Industry-Institution Collaboration" on 23-08-2023. On this occasion Mr. Sushobhan Dutta, (CEO & Excecutive Director, Vimal Life Sciences, Pvt., Ltd., Mumbai) guided students regarding global industry trends, benefits of mutual working and methodology of Industrial working atmosphere. 174 students and 07 teachers of department were benefited by the program.





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DR. DILIP S. BADWAIK Principal

KNM/

Date: 23/08/2022

Academic Year - 2023-24

Activity - Expert Lecture on "Changing Face of Home & Personal Care Industry"

(Activity under MoU, Vimal Life Sciences Pvt. Ltd., Andheri, Mumbai) Date of Activity - 23-08-2023

Place - Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, Nagpur.

Objective - To make students aware about "Changing Face of Home & Personal Care Industry".

About the Activity -

Under the aegis of "Activity under MoU", Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, Nagpur, arranged expert lecture on the topic "Changing Face of Home & Personal Care Industry" on 23-08-2023. On this occasion Ms. Samiksha Pande, (Chief- Sales & Marketing, Vimal Life Sciences, Mumbai) guided students regarding current needs and cosmetic industry trends, benefits of mutual working and recent requirements of Industrial working



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DR. (Smt.) SUHASINI G. WANJARI President Adv. ABHIJIT G. WANJARRI Secretary DR. DILIP S. BADWAIK Principal

Date: 10-07-2023

Academic Year - 2023-24

Activity - Placement of student (Activity under MoU)

Date of Activity - 10-07-2023

Place - Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, Sakkardara, Nagpur Objective - To give placement to students

About the Activity -

Under the aegis of "Activity under MoU", 05 students of M. Tech. Cosmetic Technology Semester IV, were interviewed by Jagdish Thakral, (Founder President Ram Industries Sanjay Nagar, Nagpur). The interview was conducted by industrial panel and one student got placement at Ram Industries Sanjay Nagar, Nagpur as R&D & QC Lab Executive with the yearly package of 1,20,000/-.

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DR. (Smt.) SUHASINI G. WANJARI President Adv. ABHIJIT G. WANJARRI Secretory

DR. DILIP S. BADWAIK Principal

Date: 29/06/2023

Academic Year - 2022-23

Activity - Placement of student (Activity under MoU with Kutch Soaps. Rajkot, Gujarat)

Date of Activity - 29-06-2023

Place - Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, Sakkardara, Nagpur

Objective - To give placement to students

About the Activity -

Under the aegis of "Activity under MoU", 05 students of M. Tech. Cosmetic Technology Semester IV, were interviewed by Mr. Amar Thakkar, CEO, Kutch Soaps, Rajkot, Gujarat. The interview was conducted by telephonic communication and one student got placement at Kutch Soaps, Rajkot, Gujarat as Executive -New Product Development with the yearly package of

2,50,000/-.

Principal Kamla Nehru Mahavidyalaya Sakkardara Chowk, Nagpur.





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DR. (Smt.) SUHASINI G. WANJARI President

Adv. ABHIJIT G. WANJARRI Secretary

DR. DILIP S. BADWAIK Principal

KNM/

Date: 28/04/2023

Academic Year - 2022-23

Activity - Guidance program on "Advanced Raw Materials in Cosmetics"

Date of Activity - 27-04-2023

Place - Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, Nagpur

Objective - To inculcate knowledge about advance raw materials in cosmetics.

About the Activity -

Under the aegis of "Activity under MoU", Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, Nagpur, arranged guidance program on "Advanced Raw Materials in Cosmetics" on 27-04-2023. On this occasion Mr. Sushobhan Dutta, (CEO & Executive Director, Vimal Life Sciences, Mumbai) guided students about advanced raw materials in cosmetics, recent trends in raw materials and benefits of recent raw materials over traditional raw material in Cosmetics. 184 students and 07 teachers of department were benefited by the program.





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DR. DILIP S. BADWAIK Principal

Date: 11 / 03/2022

Academic Year - 2022-23

Activity - Guidance Program on "Recent Trends in Beauty Industry"

Date of Activity - 10-03-2023

Place - Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, Nagpur

Objective - To inculcate knowledge of Beauty products and its application.

About the Activity -

Under the aegis of "Activity under MoU", Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, Nagpur, arranged guidance program on "Recent Trends in Beauty Industry" 10-03-2023. On this occasion Mrs. Pooja Chokhandre, (Center Manager in Lakme Academy & Salon, Nagpur) guided students about recent beauty services, equipments of beauty industry, cosmetic products and entrepreneurship in beauty industry.184 students and 07 teachers



Sakkardara Chowk, Nagpur



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DR. DILIP S. BADWAIK Principal

KNM/

Date: 16 102 12022

Academic Year - 2021-22

Activity - Seminar on Recent Amendments in Drugs and Cosmetic Act

Date of Activity - 16-02-2022

Place - Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, Nagpur

Objective - To make students aware about Recent Amendments in Drugs and Cosmetic Act

About the Activity -

Under the aegis of "Activity under MoU", Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, organized virtual seminar on "Recent Amendments in Drugs and Cosmetic Act" on 16-02-2022. On this occasion Mr. Amar Thakkar, C.E.O., Kutch Soaps Rajkot, Gujarat, guided students about latest amendment in Drugs and Cosmetic Act. The activity was conducted under MoU between Kutch Soap, Rajkot, Gujarat and Kamla Nehru Mahavidyalaya, Sakkardara, Nagpur, Maharashtra to foster collaboration between two organizations for the benefit of students. 100 students and teachers of the department were benefitted by the seminar.



Principal Kamla Nehru Mahavidyalaya Sakkardara Chowk, Nagpur.





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DR. DILIP S. BADWAIK Principal

KNM/

Date: 06/08/2022

Academic Year - 2021-22

Activity - Internship

Date of Activity - 01-07-2022 to 05-08-2022

Place - Kutch Soaps, Rajkot, Gujarat

Objective - To inculcate industrial knowledge among students

About the Activity -

Under the aegis of "Activity under MoU", 03 students of B.Tech. Cosmetic Technology, Semester VI were sent for internship at Kutch Soaps, Rajkot, Gujarat. During their tenure of internship, they worked in various departments of Industry and got full industrial exposure which will help them in their career.

Principal





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DR. DILIP S. BADWAIK Principal

Date: 17 /02 / 2021

Academic Year - 2020-21

Activity - Expert lecture on "Selection Aspects of Various Ingredients for Cosmetic Formulations"

Date of Activity - 17-02-2021

Place - Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, Nagpur

Objective - To make students aware about Recent Cosmetic Ingredients

About the Activity -

Under the aegis of "Activity under MoU", Department of Cosmetic Technology, Kamla Nehru Mahavidyalaya, organized expert lecture on "Selection Aspects of Various Ingredients for Cosmetic Formulations" on 17-02-2021. On this occasion Mr. Amar Thakkar, C.E.O., Kutch Soaps Rajkot, Gujarat, guided students of Master of Cosmetic Technology about various ways of formulating cosmetic products. He also shared his industrial knowledge regarding recent cosmetic ingredients, safe and sustainable product development in the field of Cosmetic Technology. 30 students and teachers were benefitted by the expert lecture.





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Date: __/__

Expert Talk on "Functions of BSE, NSE and Importance of NISM Certification

Department of MBA ,organized an expert talk under the guidance of IQAC on October 27st, 2021 on "Functions of BSE,NSE and importance of NISM Certification". The expert who conducted the talk was Mr. Swapnil Tijare, the Director of Tijare Engineering and Research Corporation, the expert talk was successfully organized under the guidance of IQAC.

This talk was held for the student of management for the batch 2021-22 were studying portfolio analysis and the objective was to explore students to real life scenarios of what they studying classrooms.

Objectives of the Talk:

- 1. Explain the Role of BSE and NSE with their functions
- 2. To motivate learners to sign up for the NISM certification
- 3. To draw attention to the fact that the mutual fund industry offers employment prospects.

Photographs:



Outcomes:

- 1. Students have been inculcating the importance of Mutual Fund Industry and Investment options.
- 2. Students learned how to register for NISM Certification.
- 3. Students have imbibed the new knowledge through different case studies and examples.

IOAC Coordinator
Kamla Nehru Mahavidyalaya
Nagpur.

PRINCIPAL Kamia Nehru Mahavidyel-Sakkardara Chomb MegaAmar Sewa Mandal's



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(MCA & MBA PROGRAMME)

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President DR. Smt. SUHASINI WANJARI

Secretary Adv. ABHIJIT G. WANJARRI

Officiating Principal Dr. Ashok I, Kamble

KNM/

Dt. :

Academic Year: 2021-22

Activity:

National Conference

Participant:

340

Date of Activity: 18-19th Nov. 2022

Place:-

MBA Seminar Hall, Nagpur.

Objectives:

1. Make sure there is one measurable (performance) verb in each objective.

2. Limit one performance verb per learning objective.

Learning objectives are concise.

4. Performances are expressed in terms of what the participant will do (not the

presenter)

Kamla Nehru Mahavidyalaya had organized 2 days National Conference on "Innovative Education Practices, Mechanism and Standards for Assuring Quality in Higher Education Institutions" sponsored by Indian Council of Social Science Research, New Delhi on 18 and 19 November 2022. The President of the conference was Dr. Smeetaa Wanjarri, Treasurer, Amar Sewa Mandal and Dr. Vinayak Deshpande, Vice chancellor, G.H. Raisoni University, Amravati was one of the eminent speakers and the chief guest of the conference. Participants had presented their research paper in technical session. Under the valuable guidance of Principal, Dr. Dilip S. Badwaik, Vice Principal, Dr. Pradeep B Dahikar. Dr. Nitin Shrigiriwar, Convenor of National conference, Dr. Ninad Kashikar, organising secretary of the conference



The organising committee also included-Dr. Sunil Ikharkar, Dr. Neha Bhandari, Dr. Aruna Chamatkar, Dr. Deepa Choudhari, who assisted for the success of the conference. The conference was successfully organized under the guidance of IQAC. IOAC Coordinator
Kamla Nehru Mahavidyala

PRINCIPAL

Kamla Nehru Mahavidyalaya Sakkardara Chowk, Nagpur

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FHRU MAHAVIDYALA

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DR. DILIP S. BADWAIK Principal

KNM/		

Date : ____/___/_

Academic Year:

2023-24

Activity:

National Level One Week FDP on Research Methodology

Participants Count:

751

Date of Activity:

24-06-2023 to 29-06-2023

Place:

Virtual on Zoom at Kamla Nehru Mahavidyalaya, Nagpur

Objectives:

To inculcate and enhance the abilities of the faculties to carry out independent research, write successful research proposal and research papers.

REPORT

Kamla Nehru Mahavidyalaya, Nagpur organized a National Level One Week Online Faculty Development Programme on "Research Methodology" from 24 June 2023 to 29 June 2023 in which 751 participants were registered. The Programme was inaugurated by Prof. N. B. Singh, Sharda University Greater Noida. Adv. Abhijit Wanjarri, MLC and Secretary of Amar Sewa Mandal, Nagpur was the Chairman of the inaugural function. Dr. Smeetaa Wanjarri, Treasurer, Amar Sewa Mandal, Dr. Dilip Badwaik, Principal of Kamla Nehru Mahavidyalaya, Nagpur, Prof. P. B. Dahikar, Vice-Principal and Prof. Wasudeo Gurnule, Convenor of FDP was present on this occasion. There were huge response from the faculties from all parts of the country and 751 participants successfully completed the FDP.







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Academic Year:

2021-22

Activity:

COVID -19 Vaccine Booster Dose Awareness Program

Participant Count:

54

Date of Activity:

10-08-2022

Place:

Auditorium, Kamla Nehru Mahavidyalaya, Nagpur.

Objectives:

To raise awareness about the importance of booster doses for COVID-19 vaccine and

provide accurate information on the timing, eligibility criterion, and benefits of

receiving a booster shot.

Activity Details:

As a part of the social responsibility in COVID-19 pandemic period, the NCC department of Kamla Nehru College organized social awareness program on COVID-19 vaccine Booster dose in coordination with NMC, Hanuman Nagar Zone, Nagpur. 54 NCC cadets took active part in this activity as a volunteer and encouraged eligible candidates to get vaccinated to be safe from the COVID – 19 pandemics. For this activity all the necessary infrastructure and sanitized campus was made available by Hon'ble Adv. Abhijit G. Wanjarri, MLC, Nagpur Graduate Constituency, and Hon'ble Smeetaa Wanjarri, Treasurer, Amar Sewa Mandal. Dr. Dilip Badwaik, Principal of the college provided all the necessary support and guidance. Lt. P. M. Sontakke, ANO, coordinated the programme with the help of NCC cadets.







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Report on Value Added Course

Organized by:

Department of Electronic

Academic Year:

2023-24

Date:

21 Aug. 2023 to 26 Sept. 2023

Name of Activity:

Computer Hardware Maintenance

Venue:

Department of Electronic

No of participants: No. of beneficiary:

Objectives:

1) Generate awareness about computer hardware maintenance.

Students =77

Develop mindset about advanced ideas of electronics project.

Activity Details: Value added course on Computer Hardware Maintenance was organized by Department of Electronics for students B.Sc. (Math group) on dated 21 Aug. 2023 to 26 Sep. 2023. Our faculty Mr.P.M.Sontakke ,Asst.Prof. Pratibha B.Sakhare and Asst.Prof. Pratiksha Kuhikar had taught hardware maintenance topics to students also made actively participation. Our students had interacted with faculties and developed ideas of innovative project in computer hardware maintenance also knew awareness of safety tips and hazardous point for hardware of computer. Number of beneficiary=77 students.

Faculty=3

Outcome:

- 1) Improvement in student's self-confidence and communication skills.
- Students understood importance of Computer hardware maintenance and team work.



IQAC Coordinator Kamla Nehru Mahavidyalaya Nagpur.

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Ramie Nohru Mahavidyalay-Sakkerdara Chowk, Nagpur



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Report on Industrial Visit to Maharashtra State Electricity Distribution Corporation Limited, Sadar Nagpur.

Date: 25/10/2023 Academic Year: 2023-24

Industrial visit to MSEDCL, Sadar, (Civil Line Division) Nagpur. Name of Activity:

MSEDCL, Sadar, Nagpur Venue: Students: 41 Teachers: 04 No of participants:

No of beneficiary:

Objectives:

1. Gain insights into the operations and functioning of MSEDCL.

2. Understand the role of Electronics in the energy distribution sector

3. To interaction with industrial knowledge and enhance practical work.

4. To learn how power generate and distribution system work done.

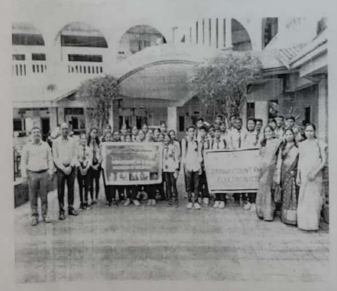
Organized by: Department of Electronics

Activity Detail

Department of Electronics organized an industrial visit to MSEDCL located in Sadar Nagpur. There were four faculties attended industrial visit H.O.D. Mr. Pravin Sontakke, Asst.Prof.Pratibha Sakhare, Asst.Prof.Pratiksha Kuhikar and Asst.Prof.Kiran Ambaskar, Number of beneficiaries are 41.

Outcomes:

- 1. Exposure to real world application of electronics in power generation & distribution.
- 2. Developed confidence in students and enhanced interaction skill.



IOAC Coordinator Kamla Nehru Mahavidyalaya Nagpur,



PRINCIPAL Kemis Nehru Mahavidyalay. Sakkardara Chowk, Nagpur



AMAR SEWA MANDAL'S (Regd No.: MIZZUITE NO NEHRU MAHAVIDYALAY

(ARTS, COMMERCE, SCIENCE & MANAGEMENT)

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DR. DILIP S. BADWAIK Principal DR. (Smt.) SUHASINI G. WANJARI President Adv. ABHIJIT G. WANJARRI Secretary

Report on Value Added Course

Organized by:

Department of Electronic

Academic Year:

2022-23

Date:

5 Sept. 2022 to11 Oct. 2022

Name of Activity:

Computer Hardware Maintenance Department of Electronic

Venue:

Students =122

Faculty=3

No of participants: No. of beneficiary:

Objectives:

1) Generate awareness about computer hardware maintenance.

Develop mindset about advanced ideas of electronics project.

Activity Details: Value added course on Computer Hardware Maintenance was organized by Department of Electronics for students B.Sc. (Math group) on dated 5 Sept. 2022 to 11 Oct. 2022 .Our faculty Mr.P.M.Sontakke ,Asst.Prof. Pratibha B.Sakhare and Asst.Prof. Pratiksha Kuhikar had taught hardware maintenance topics to students also made actively participation. Our students had interacted with faculties and developed ideas of innovative project in computer hardware maintenance also knew awareness of safety tips and hazardous point for hardware of computer. Number of beneficiary=122 students.

Outcome:

- 1) Improvement in student's self-confidence and communication skills.
- 2) Students understood importance of Computer hardware maintenance and team work.



10 Coordinator Kamla Nehru Mahavidyalaya Nagpur.

PRINCIPAL Kamie Mehru Mahavidyalays Sekkardere Chowk, Nagou





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Report on Certificate Course

Academic Year:

2021-22

Date:

20/04/2022 to 23/05/2022

Name of Activity:

Certificate Course on "Electronics Equipment"

Venue:

Kamla Nehru Mahavidyalaya, Sakkardara, Nagpur

No of participants:

Students: 40

Organized by:

Objectives:

Department of Electronics

1) Generate awareness about analog, digital, biomedical and virtual Instrumentation.

2) Develop mindset about advanced electronics project ideas in student.

Activity Detail

Certificate course on Electronics Equipment was organized by Department of Electronics for Students of B.sc and M.Sc. started from dated 20/04/2022 to 23/05/2022. The Course Coordinator was Dr. Ashish Rewatkar. All Faculties have taken lecturers from Electronics Dept. Asst. Prof. Pravin Sontakke, Asst. Prof. Pratibha Sakhare, Asst. Prof. Pratiksha Kuhikar and Asst. Prof. Kiran Ambaskar Our Students had actively participated in certificate course also interacted with faculties for developed ideas of innovative project. Number of beneficiaries is 40 Students.

Outcomes:

- 1) Improvement in students Self-confidence and communication skills.
- 2) Students understood importance and applications of Electronics Equipment.
- 3) Students aware about digital, analog, biomedical and virtual instrumentation.



I CAC Coordinator Kamla Nehru Mahavidyalaya Nagpur. PRINCIPAL

Remis Nehru Mahavidyalaya

Sakkardara Chowk, Nagpui





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v DR. DILIP S. BADWAIK Principal

Report on Certificate Course

Academic Year: 2022-23

Date: 06/03/2023 to 15/04/2023

Name of Activity: Certificate Course on "Electronics Equipment"

Venue: Kamla Nehru Mahavidyalaya, Sakkardara, Nagpur

No of participants: Students: 40

Organized by: Department of Electronics

Objectives: 1) Generate awareness about biomedical and virtual Instrumentation.

2) Develop mindset about advanced electronics project ideas.

Activity Detail

Certificate course on Electronics Equipment was organized by Department of Electronics for Students of B.sc and M.Sc. Started from 06/03/2023 to 15/04/2023. The Course Coordinator was Mr. Pravin Sontakke; All Faculties have taken lecturers from Electronics Dept. Asst. Prof. Pratibha Sakhare, Asst. Prof. Pratiksha Kuhikar and Asst. Prof. Kiran Ambaskar. Our Students had actively participated in the certificate course. Number of beneficiaries is 40 Students

Outcomes:

- 1) Improvement in students Self-confidence and communication skills.
- 2) Students understood importance and applications of Electronics Equipment.
- 3) Students aware about digital, analog, biomedical and virtual instrumentation.



IQAC Coordinator Kamla Nehru Mahavidyalaya Nagpur. PRINCIPAL

Kemia Nehru Mahavidvalaya

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Report on Certificate Course

Academic Year:

2023-24

Date:

23/02/2024 to 01/04/2024

Name of Activity:

Certificate Course on "Electronics Equipment"

Venue:

Kamla Nehru Mahavidyalaya, Sakkardara, Nagpur

No of participants:

Students: 43

Organized by:

Department of Electronics

Objectives:

1) Generate awareness about analog, digital, biomedical and virtual Instrumentation.

2) Develop mindset about advanced electronics project ideas in student.

Activity Detail

Certificate course on Electronics Equipment was organized by Department of Electronics for Students of B.sc, M.sc and B.Voc Consumer Electronics. The Course Coordinator was Mr. Pravin Sontakke; All Faculties have taken lecturers from Electronics Dept. Asst. Prof. Pratibha Sakhare, Asst. Prof. Pratiksha Kuhikar, Asst. Prof. Harsha Ghole and Asst. Prof. Kiran Ambaskar. Our Students had actively participated in certificate course. Number of beneficiaries is 43 Students

Outcomes:

- 1) Improvement in students Self-confidence and communication skills.
- 2) Students understood importance and applications of Electronics Equipment.
- 3) Students aware about digital, analog, biomedical and virtual instrumentation.



IQAC Coordinator Kamla Nehru Mahavidyalaya Nagpur.

Camia Nehru Mahavidyalaya Sakkardara Chowk, Nagpur



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Report on Social Extension Activity.

Date:

13/10/2023

Academic Year:

2023-24 Cancer Awareness Rally

Name of Activity:

Sakkardara Market, somwari quarters Nagpur

Venue: No of participants:

Students: 70

No of beneficiary:

700

Organized by:

Department of Electronics

Objectives:

1. To educate the community about the causes, symptoms and preventive measures related to cancer

2. To aware community the risk of high frequency EM radiation effects due to excessive use of mobile

Activity Detail

Department of Electronics organized social activity coordinated by H.O.D. Mr. Pravin M. Sontakke on cancer awareness rally near our college location area somwari quarters, Sakkardara Market Nagpur. Our faculties and students had interacted with older aged and layman in cancer awareness rally also distributed pamphlets. H.O.D. Mr. Pravin M. Sontakke, Asst.Prof.Pratibha Sakhare, Asst.Prof.Pratiksha Kuhikar and Asst. Prof. Kiran Ambaskar are involved in social activity. Number of beneficiaries are 700.

Outcomes:

- 1. Created awareness about cancer prevention and early detection.
- 2. Encouraged for early detection of free health check-ups.



IQAC Coordinator Kamla Nehru Mahavidyalaya Nagpur.

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Report on Social Extension Activity.

13/04/2023 Date: 2022-23 Academic Year:

Awareness of hazardous and safety tips for mobile phone users Name of Activity:

Sakkardara Market Nagpur Venue:

Students: 129 No of participants: 258

No of beneficiary: Department of Electronics Organized by:

Objectives:

1. Aware about hazardous of increasing mobile phones uses effect on human health

2. Generate social awareness of hazardous and safety tips for mobile phone users in community.

Activity Detail

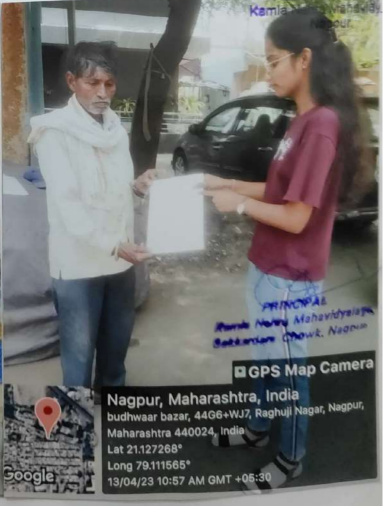
Department of Electronics organized social activity for UG, PG and B.Voc students on awareness of hazardous and safety tips for mobile phone users in near our college location area Sakkardara Market, Nagpur. Our students had interacted with teenagers and layman by distributed safety tips and hazardous point related excess used of smart phone. H.O.D. Mr. Pravin Sontakke &Asst.Prof.Pratibha Sakhare had co-ordinate this activity. Asst.Prof.Pratiksha Kuhikar also interacted in extension activity. Number of

beneficiaries are 258.

Outcome:

Students created social awareness of hazardous point of mobile phone users.







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Report on Social Extension Activity.

Academic Year:

2021-22

290

Date:

29/03/2022

Name of Activity:

Awareness of online Transaction Using Mobile Application.

Venue:

Sakkardara, Market area and nearby college location.

No of participants:

Students: 145

No. of beneficiary:

Department of Electronics

Objectives:

Organized by:

1) To improve application knowledge of online transaction.

2) To create awareness of UPI, Paytm, Phone pay & Google pay.

Activity Detail

Social activity was organized by Department of Electronics on dated 29 March 2022.H.O.D.Dr.P.B.Dahikar and faculties Mr.P.M.Sontakke, Asst.Prof. Pratibha B.Sakhare had developed confidence within students. A batch of 145 students created social awareness nearby our college location. They had interacted with people and created awareness of unified payments interface (UPI) System which has powers multiple bank accounts into single mobile application. Number of beneficiaries are=145*2=290.

Outcomes:

1) Improvement in student's self-confidence and social communication skills.



Coordinator Kamla Nehru Mahavidyalaya Nagpur.

PRINCIPAL Kemie Nehru Mahavidyalaya Sekkerdere Chowk, Nagpur.





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Report on Social Extension Activity.

Academic Year:

2020-21

Date:

Name of Activity:

Vaccination registration using Cowin app in pandemic of COVID-19.

Venue:

Online

No of participants:

Students: 29

No. of beneficiary:

290

Organized by:

Department of Electronics

Objectives:

1) Aware mobile application for self & social use in pandemics of covid-19.

2) Generate Self-awareness of vaccination in senior citizen with each layman.

3) Develop health care through registration of vaccination in our society.

Social activity was organized by Department of Electronics and coordinated by Asst.Prof.Pratibha B.Sakhare on dated 09 March 2021. A batch of 29 students had created social awareness of vaccination registration of Cowin app first in their family then nearby area. Our students had interacted for awareness of health care using mobile application between near about 10 people. Number of beneficiaries =29*10=290.

Outcome

1) To understood Social awareness on the period of pandemics.

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Report on Social /Extension Activity.

Academic Year:

2019-20

Date:

25/04/2020

Name of Activity:

Awareness of Arogyasetu App in the pandemic of Covid-19.

Venue:

Online

No of participants:

Students: 21

No. of beneficiary:

210

Organized by:

Department of Electronics

Objectives:

- 1) Aware mobile application for self & social use in pandemics of covid-19.
- 2) Improve application knowledge of GPS & Bluetooth in older person.
- 3) Generate Self-awareness of mask, hand washing social distancing.

Activity Detail:

Social activity was organized by head of department of Electronics Dr.Pradeep B.Dahikar and coordinated by Asst.Prof.Pratibha B.Sakhare also all faculties of Electronics had interacted to our B.Sc. and M.Sc. Students online mode on dated 25 April 2020. A batch of 21 students created social awareness of Arogyasetu app first in their family then nearby area of their home with maintained social distance. Each student had created social awareness of health care using mobile application near about 10 people.

Number of beneficiaries are =21*10=210.

Outcomes:

1) Improvement in student's self-confidence and social communication skills in COVID 19.



KAC Coordinator Kamla Nehru Mahavidyalaya Nagpur.

Remis Nohru Mehavidyalaya Bakkerdara Chowk, Nagpus





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KNM/	

Date: 08/01/2020

Academic year- 2019-20

Activity- Project work Of Students In Collaboration With Sai Biosystems Pvt. Ltd, Nagpur

Date of activity- 07-01-2020

Place- Sai Biosystems Pvt. Ltd, Nagpur.

Objectives: To introduce student to develop strategy related workshop based learning experience.

About Activity: Kamla Nehru Mahavidyalaya, Department of Microbiology assigned or implementation of collaborative project / program/ thesis work with Sai Biosystem Pvt.Ltd Nagpur. Our three students of M.Sc IInd year in session 2019-20, Ms. Ankita atkari, Ms. Diksha Bangade, Mr. Rushabh chavan have done their project in Sai Biosystems Pvt. Ltd, Raghuji Nagar, Nagpur. Students got facilities of research work so the students with practical skills design experimental learning in building project to fit their particular situation.

Sr. No	Name of Students	Duration	Title of project work
1.	Ankita Atkari	3 Month	Safety Assessment Of Silver Nανο Particles With Reference To Plant Growth And Its Microbiota.
2.	DikshaG.Bangade	3 Month	Screening Of Spices Based Synthesized Silver Nanoparticles As An Antibacterial Agent Against Human Pathogens.
3.	Rushabh Chavan	3 Month	Green Synthesis Of Silver Nanoparticles By Using Kwath Extract And Effect Of Silver Nanoparticlesand Antimicrobial Activity On Human Pathogen By Disk Diffusion Method And Synergistic Effect

Head

Department of Microbiology

Mahavidyalaya

rOAC Coordinator Kamla Nehru Mahavidyalaya Nagpur.



KNM /

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DR. DILIP S. BADWAIK Principal

Date: 16,11,2002

Academic Year- 2022-2023

Activity- Hydroponics

Date of Activity- 14-11-2022 & 15-11-2022

Place- Nagpur

Objectives - Awareness about the improvement in farming sector growing better crops and to get better yield in less area of work.

About Activity- Kamla Nehru Mahavidyalaya, Department of Microbiology conducted a workshop on Hydroponics: the soiless farming on 14th and 15th November 2022 at Kamla Nehru Mahavidyalaya with guest lecture of Dr. Ashish Warghat (Senior Scientist at CSIR Institute) and Sai Biosystems Pvt. Ltd., Nagpur. A group of BSc and MSc students of Microbiology and Botany with the faculty member Mrs. Minal Deolekar and Mrs. Shikha Soni visited along the students for conducting the workshop about the advantages of hydroponics in the human life. The workshop was conducted by the head of the laboratory Dr. Dilip Gore Sir, he delivered the lecture on hydroponics and told its advantages to the students through demonstration work. Students got facilities of research work so the students with practical skills design experimental learning in building project to fit their particular situation.



Head

Department of Microbiology

Kamla Nehru Mahavidyalaya

Nagpur

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DR. DILIP S. BADWAIK Principal

KNM / _____

Date: 14/03/2002

Academic year- 2021-2022

Activity- "Hand Made Color Making"

Date of activity- 13-03-2022

Place- Arranya Paryavaran B.S. Sanstha, Nagpur

Objectives- Workshop about how to make your own eco-friendly holi colors using natural products.

About activity- Kamla Nehru Mahavidyalaya, Department of Microbiology organized a workshop "HAND MADE COLOR MAKING" on 13th March 2022. A team of MSc I and B.Sc III year students of Department of Microbiology with two faculty members Ms. Minal Deolekar (Department Microbiology) and Dr. Vaishali Charjan (Head Department of Botany) arranged the program about making herbal colours as they are made up of naturally grown ingredients, so they donot harm skin, biodiversity and environment as whole. In this workshop students gain knowledge about making organic, ecofriendly, handmade holi colours. Students were aware about hazards and effect of synthetic colors on health.



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Date: 05/03/2023

Academic year- 2022-2023

Activity- "Hand Made Color Making"

Date of activity- 4-03-2023

Place- Nagpur.

Objectives- Workshop about how to make your own eco-friendly holi colors using natural products.

About Activity- Kamla Nehru Mahavidyalaya, Department of Microbiology organized a workshop "HAND MADE COLOR MAKING" on 4th March 2023. A team of BSc I year students of Department of Microbiology with two faculty members Ms. Aarti Dhabekar and Ms. Sakshi Barad arranged the program for program about making herbal colours as they are made up of naturally grown ingredients, so they do not harm skin, biodiversity and environment as whole. In this workshop students gain knowledge about making organic, ecofriendly, handmade holi colours. Learn about use and making of eco-friendly holi colors.



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KNM / _____

Date: 21/03/24

Academic year- 2023-24

Activity- hanmade colour making

Date of activity-20-03-2024

Place- Nagpur

Objectives: Workshop about how to make your own eco-friendly holi colors using natural products.

About activity-Kamla Nehru Mahavidyalaya, Department of Microbiology organized a workshop "HAND MADE COLOR MAKING" on 20th March 2024. A team of M.Sc Ist year & 2nd year students of Department of Microbiology with one faculty members Dr. Shishir Mendhekar arranged the program for program about making herbal colours as they are made up of naturally grown ingredients, so they do not harm skin, biodiversity and environment as whole. In this workshop students gain knowledge about making organic, ecofriendly, handmade holi colours.



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IQAC Coordinator Kamla Nehru Mahavidyalaya Nagpur. PRINCIPAL

Kamla Nahrus Mahavidyalaya

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KNM / _____

Activity Under MOU

Date: 20/09/14

Academic year- 2024-2025

Activity- Rangoli Competition on occasion of International Microorganism Day in collaboration with Microbiologist Society of India.

Date of activity- 19-09-2024

Place-. Kamla Nehru Mahavidyalaya, Nagpur

Objective: - To highlight the impact of microorganisms on human health, environment, and industry.

About the activity- Kamla Nehru Mahavidyalaya, Department of Microbiology conducted a a Rangoli Competition on theme "Microorganisms & its Importance" on occasion of International Microorganism Day In Collaboration with Microbiologist Society of India on 19th September 2024 at Kamla Nehru Mahavidyalaya, Nagpur. 30 students of M.Sc and B.Sc Life Sciences students were actively participated. Competition was judge by Dr. Seema Nimbarte Assistant Professor Sevadal Mahila Mahavidyalaya, Nagpur. Prize distribution done after competition. 1st prize winner was Ms Aishwariya Sewatkar & Suchi Meshram & 2nd, 3rd prize winners were Disha Bopche, Dhanshree Matikhaye, Manasvi Mohile & Divya Bhanushali.



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Kamla Nehru Mahavidyalaya
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Kamla Nehru Mahavidyalaya
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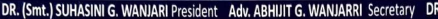
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DR. DILIP S. BADWAIK Principal

Date: 80/03/2023

Academic year- 2022-2023

Activity- Project work Of Students In Collaboration With Sai Biosystems Pvt. Ltd, Nagpur

Date of activity- 29-03-2023

Place- Sai Biosystems Pvt. Ltd, Nagpur.

Objectives: To introduce student to develop strategy related workshop based learning experience.

About Activity: Kamla Nehru Mahavidyalaya, Department of Microbiology assigned or implementation of collaborative project / program/ thesis work with Sai Biosystem Pvt.Ltd Nagpur. Our two students of M.Sc IInd year in session 2022-23, Astha Patil, Prachi Mukulwar, Samrudhi Hatwar, Sailee Ingle of MSc IInd have done their project in Sai Biosystems Pvt. Ltd, Raghuji Nagar, Nagpur. Students got facilities of research work so the students with practical skills design experimental learning in building project to fit their particular situation.

Sr. No	Name of Students	Duration	Title of project work
1.	Aastha Patil	3Month	Studies on growth response of lettuce plants with rhizobium species & Mangniferaindica silver nanoparticles under hydroponics
2.	Prachi Mukulwar	3Month	Investigating role of silver nanofertilizer on plant growth response of mint under hydroponics system.
3	Samruddhi Hatwar	3Month	Effect of ZnO nanoparticle from pomegranate leaves and its investigation on sustainable agriculture.
4	Sailee Ingle	3Month	Extraction of iron oxide nanoparticle from curcuma leaves & its effect on red amaranthus plant.

Department of Microbiology Kamla Nehru Mahavidyalaya

Nagpur

IQAC Coordinator Kamla Nehru Mahavidyalaya Nagpur.



KAMLA NEHRU MAHAVIDYALAYA

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Certified by ISO 14001:2015 & ISO 9001:2015

DR. (Smt.) SUHASINI G. WANJARI President Adv. ABHIJIT G. WANJARRI Secretary DR. DILIP S. BADWAIK Principal

KNM / Academic year- 2021-2022

Date: 05/01/2023

Activity- Project work Of Students In Collaboration With Sai Biosystems Pvt. Ltd, Nagpur

Date of activity- 4-01-2022

Place- Sai Biosystems Pvt. Ltd, Nagpur.

Objectives: To introduce student to develop strategy related workshop based learning experience.

About Activity- Kamla Nehru Mahavidyalaya, Department of Microbiology assigned or implementation of collaborative project / program/ thesis work with Sai Biosystem Pvt.Ltd Nagpur. Our two students of M.Sc IInd year in session 2021-22, Shruti Salwankar have done their project on "Improved blast and based protocol for searching xylene uncultured bacterium for genus and species identity by 16srRNA gene sequence and Tanvi Sambhare have done their project on "Searching functional proteomics in the hypothetical proteins of serratia liquificiens by conserved domain analysis" in Sai Biosystems Pvt. Ltd, Raghuji Nagar, Nagpur. Students got facilities of research work so the students with practical skills design experimental learning in building project to fit their particular situation.

Sr.no	Name of student	Title of project	Duration	
1	Tanvi Sambhare	Searching functional proteomics in the hypothetical proteins of serratia liquificiens by conserved domain analysis.	3 month	
2 Shruti Salwankar		Improved blast and based protocol for searching xylene uncultured bacterium for genus and species identity by 16sRNA gene sequence.	3 month	

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KNM /

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Academic year- 2020-2021

Activity- Project work Of Students In Collaboration With Sai Biosystems Pvt. Ltd, Nagpur

Date of activity- 07-10-2021

Place- Sai Biosystems Pvt. Ltd, Nagpur.

Objectives: To introduce student to develop strategy related workshop based learning experience.

About Activity: Kamla Nehru Mahavidyalaya, Department of Microbiology assigned or implementation of collaborative project / program/ thesis work with Sai Biosystem Pvt.Ltd Nagpur. Our one students of M.Sc IInd year in session 2020-21, Ms. Damini Kakde have done her project in Sai Biosystems Pvt. Ltd, Raghuji Nagar, Nagpur. Student got facilities of research work so the student with practical skills design experimental learning in building project to fit their particular situation.

Sr. No	Name of Students	Duration	Title of project work
1.	Ms. Damini Kakde	3 month	Studies on effect of plant reduced silver nanoparticles on growth pattern of lettuce under hydroponics environment.

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KNM / _____

Date: 06 / 03 / 2025

Academic year- 2024-25

Activity- Workshop on Fermefood on Occasion of "National Science Day"

Date-05-03-2025

Place- Nagpur

Objectives: To give information regarding importance of micro-organism to enhance food quality in day today life.

About activity- Kamla Nehru Mahavidyalaya in collaboration with Microbiologists Society of India organized workshop on Fermented food by Department of Microbiology, Biotechnology and Environmental science on 05-03-2025 between 9.00 am to 2.00 pm. On this occasion as a part of earn and learn activity in which our B.Sc. and M.Sc. students were participated. The menu for the festival included idli, dosa, dhokla, lassi and yoghurt etc. which was totally prepared by student of Department of Microbiology, Biotechnology and Environmental science. The Fermented food workshop was inaugurated and judged by Dr. Sumeeta Jain Jogad, Department of Swasthavritta, Government Ayurved College, Nagpur. Students get to learn about different fermented food production and its importance in Health.



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