

# Govt. Kamla Nehru Mahila Mahavidyalaya Damoh (M.P.)-



# SSR for NAAC III Cycle 2022

- \* AISHE ID: C-19132
- Established in 1964
- **❖ First & only Women**College in Damoh Region
- **❖** Affiliated to Maharaja Chhatrasal Bundelkhand University, Chhatrapur



## **Criterion 6**

# Governance, Leadership and Management

## **6.5 Internal Quality Assurance System**

- **6.5.2** Quality assurance initiatives of the institution include:
- 1.Regular meeting of Internal Quality Assurance Cell (IQAC); quality improvement initiatives identified and implemented
  - 2.Academic and Administrative Audit (AAA) and follow-up action taken
  - **3.**Collaborative quality initiatives with other institution(s)
  - 4.Participation in NIRF and other recognized rankings
- 5.Any other quality audit/accreditation recognized by state, national or international agencies such as NAAC, NBA etc.

Ph: 07812-222385

Email:hegkngcdam@mp.gov.in

Website: <a href="http://www.knmmdamoh.in/">http://www.knmmdamoh.in/</a>



## Office of The Principal Govt. Kamla Nehru Mahila Mahavidyalay Damoh M. P.



Telephone № 07812 -222385 Email- hegkngcdam@mp.gov.in "NAAC Accredited B+"

SSR/NAAC/186

Date- 13/06/2023

## Declaration

This is to declare that the information, reports, true copies and numerical data etc. Furnished in this file as supporting documents is verified by IQAC and found correct.

Hence this certificate

Dr. G. P. Choudhary

Principal S

## **Index**

- 6.5.2 Quality assurance initiatives of the institution include: 1.Regular meeting of Internal Quality Assurance Cell (IQAC); quality improvement initiatives identified and implemented 2.Academic and Administrative Audit (AAA) and follow-up action taken
- 3. Collaborative quality initiatives with other institution(s)
- 4.Participation in NIRF and other recognized rankings
- 5.Any other quality audit/accreditation recognized by state, national or international agencies such as NAAC, NBA etc.

Sr. No.	Theme	Activity/program/documents	Page No.
1.	Collaborative quality initiatives with other institution(s)	Collaboration with RDVV Jabalpur through Academic tour (2021)	02-05
		Collaboration with Dr HSG University Sagar through Academic tour (2022)	06-09
		Affiliation Letter with MP Bhoj Open University for Distance Education	10
		Collaboration with Nitai Group World Development Pvt. Ltd.	11





# Collaborative quality initiatives with other institution(s)



# Collaboration with RDVV, Jabalpur, through Academic tour (session 2021)

#### **EDUCATION TRIP BRIEF REPORT (BOTANY DEPT)**

On 11<sup>th</sup> February 2021, Deepak Kumar Saini (Assistant Professor Botany) along with 10 MSc students (5 from Msc I semester and 5 from Msc III semester) of Department of Botany, Govt. Kamla Nehru Girls College, Damoh visited the Department of Biological Science, Rani Durgavati University, Jabalpur. These 10 students interacted with Head of Department Biological Science Prof S. N. Bagchi.

In central instrument facility, student got a brief description of various instruments by Mr Vijay Singh Mourya (Senior Technical Assistant).

List of instruments demonstrated by Mr. Mourya are:

- 1. DNA sequencer
- 2. PCR
- 3. HPLC
- 4. Atomic absorption spectroscopy
- 5. Gas Chromatography
- 6. Spectrophotometer
- 7. Ultracentrifuge
- 8. Table top centrifuge
- 9. Gel documentation system
- 10. Electrophoresis unit
- 11. Incubator
- 12. Hot air oven
- 13. Water bath
- 14. Water distillation unit
- 15. Orbital sacking incubator
- 16. Deep freezer
- 17. Bacteriological incubator
- 18. Ice making machine
- 19. Bacteria colony counter



## Collaboration with RDVV, Jabalpur (contd...)

# DEPARTMENT OF P. G. STUDIES AND RESEARCH IN CHEMISTRY AND PHARMACY, RANI DURGAVATI UNIVERSITY, JABALPUR

This is to certify that the group of ten post-graduate students, along with faculty members Dr. Kiran Dubey, Dr. Brajendra Singh Kusmariya, and Dr. Pooja Jain of the Department of Chemistry, Govt. Kamla Nehru Mahila Mahavidyalaya, Damoh, visited our department on 11/02/2021. The mode of operation and demonstration of various instruments available in the department were facilitated by Dr. Pradeep Vishwakarma and Mr. Pushpendra Singh Jaget. This one-day educational tour has organized under the RUSA project of the College.

We wish all the best for their bright future.

Prof. In-charge/ Head

Prof. & Head

Department of Post-graduate Studies

& Research in Chemistry & Pharmacy
Roni Durgavall Vishvavidyalaya
Johnfon (T.P.)





## Collaboration with RDVV, Jabalpur (contd...)

# Department of Chemistry, Govt Kamla Nehru Mahila Mahavidyalaya Damoh (M.P.) Education Trip Report (Chemistry)

**Date:** 11<sup>th</sup> Feb,2021

Place: Department of PG Studies and Research in Chemistry and Pharmacy,

**RDVV Jabalpur** 

Faculty: 03 (Dr Kiran Dubey, Dr Brajendra Singh Kusmariya, Dr Pooja Jain)

Students: 10

A group of 10 PG students with faculty members visited the Department of PG Studies and Research in Chemistry and Pharmacy, RDVV Jabalpur. The mode of operation and demonstration of various instruments available in the department (IR Spectrometer, Uv-vis spectrophotometer, HPLC, Incubator etc.) were facilitated by Dr PradeepVishwakarma and Mr.Pushpendra Singh Jaget. This One-Day educational tour has organized under the project of RUSA.

Students interact with their students and sharing of knowledge happen. They visited the university campus, other department also. All such activities enrich their experience and give a confidence himself.



## Collaboration with RDVV, Jabalpur (contd...)



### शासकीय कमला नेहरू महिला महाविद्यालय, दमोह, मध्यप्रदेश शैक्षणिक भ्रमण

दिनांक 11 फरवरी 2021 को शासकीय कमला नेहरू महिला महाविद्यालय, दमोह के भौतिक विभाग के सभी प्राध्यापक गण डॉक्टर पी एल जैन, श्री ऋषि चंद्र गुप्ता, डॉ राधा ताम्रकार और एम.एस.सी फिजिक्स की छात्राएं अपने प्रोजेक्ट के मार्गदर्शन के लिए रानी दुर्गावती विश्वविद्यालय, जबलपुर के भौतिकशास्त्र और इलेक्ट्रॉनिक्स विभाग में शैक्षणिक भ्रमण के लिए आए |यहां पर उन्हें अपना प्रोजेक्ट बनाने संबंधित सभी संभावनाएं तथा इस्तेमाल और उनसे संबंधित किसी भी तरह के डाउट्स का निदान किया गया।

यहां पर उन्हें विभाग में उपस्थित सभी उपकरणों को चलाना, उनकी कार्यप्रणाली तथा उनके सिद्धांतों के बारे में विस्तृत रूप से बताया गया और वह अपने प्रोजेक्ट में इन सिद्धांतों का किस तरीके से इस्तेमाल कर सकते हैं यह जानकारी भी विभाग के वरिष्ठ प्राध्यापकों द्वारा दी गई।

यहां पर छात्राओं को विभाग में उपलब्ध उपकरणों की संक्षिप्त जानकारी दी गई जिनमें से कुछ निम्नलिखित हैं:

- TEM
- SEM
- UV-Vis Spectroscopy
- Optical fibre bench
- Photoluminescence
- Curie Temperature kit
- Working of IC 741, IC 555
- CdS

उपरोक्त मार्गदर्शन के द्वारा छात्राओं ने अपने प्रोजेक्ट तैयार किए जिनमें से कुछ का संक्षिप्त विवरण निम्नलिखित है:



# Collaboration with Dr Harisingh Gour Vishwavidyalaya Sagar through Academic tour (session 2022)





#### Govt.Kamla Nehru MahilaMahavidyalayaDamoh (M.P.) 470661 Email: <a href="mailto:hegkngcdam@mp.gov.in">hegkngcdam@mp.gov.in</a>; Website: <a href="http://www.knmmdamoh.in/">http://www.knmmdamoh.in/</a>



# Collaboration Dr HSG University Sagar 11/03/2022 (contd...)

भौतिकी विभाग

#### DEPARTMENT OF PHYSICS

डॉ. हरीसिंह गौर विश्वविद्यालय, सागर (म.प्र.) ४७०००३

#### DOCTOR HARISINGH GOUR UNIVERSITY, SAGAR (M.P) 470003 ( केन्दीय विश्वविद्यालय A Central University )

Prof.Ranveer Kumar

M.Sc.Ph.D

Mob. 9425635731

E-mail-headphy27sgr@grnail.com

Professor & Head

No.ref. Phy ./2022/1375

Date: 11-03-2022

#### TO WHOM SO EVER IT MAY CONCERN

This is to certify that Dr. P. L. Jain (Professor). Dr. Radha Tamrakar (Assistant Professor) and M. Sc. Students of Department of Physics, Govt. Kamla Nehru Mahila Mahavidyalaya. Damoh. (M.P.) visited Department of Physics. Dr. H. S. Gour Vishwavidyalaya, Sagar (M. P.) today on 11<sup>th</sup> March, 2022. They visited the Research Laboratories, PG general Lab. Electronics Lab. UG Lab and Department Library. They also interacted and tried to know about various Research instruments available in the department. They explore their knowledge for single crystal XRD. powder crystal XRD. NMR. Raman Spectroscopy. DSC-FGA, Ball –milling. Spin Coater. Centrifuge, Water distillation plant, etc. Nearly 11 students visited these laboratories. This visit is under RUSA scheme of government.

We wish them better future.

(Head of Department )

विभागाध्यक्ष / Head भौतिकी विभाग / Physics Deptt. डॉ. हरीसिंह गौर विश्वविद्यालय सागर Dr. H.S. Gour V. V. Sagar (M.P.)



# Collaboration Dr HSG University Sagar 11/03/2022 (contd...)

# वनस्पति विज्ञान विभाग DEPARTMENT OF BOTANY डॉक्टर हरीसिंह गौर विश्वविद्यालय, सागर (म०प्र०) DOCTOR HARISINGH GOUR VISHWAVIDYALAYA, SAGAR (M.P.) (केन्द्रीय विश्वविद्यालय A CENTRAL UNIVERSITY)

डॉ० दीपक व्यास
Dr. Deepak Vyas
Ph.D., PDF/BHU, Varanasi, India
Prof. & Head
प्राध्यापक एवं विभागाध्यक्ष,



Email: hodbotany@dhsgu.ac.in deepaknvyas64@gmail.com Phone: (O) 07582-297125

M.No. 09479936793

Dated: 11/03/2022

No./Bot./2022/

#### Certificate

This is to Certified that Dr. Deepak Kumar Saini (Assistant Professor and Head, Dept. of Botany) and Dr. Nayantara Mishra (Assistant Professor) has visited Botanical Garden of Dr. H. S. Gour Vishwavidyalaya along with his 11 Students of PG (IV Semester, Botany) Govt. Kamla Nehru Girls College, Damoh.

(Dr. Deepak Vyas) Head, Deptt. of Botany



# Collaboration Dr HSG University Sagar 11/03/2022 (contd...)

### DEPARTMENT OF CHEMISTRY DOCTOR HARISINGH GOUR VISHWAVIDYALAYA SAGAR (M.P.) 470003

(A Central University)



Ref. No./Chem./2021-22

Phone: 07582-297135 Date: 21.03.2022

#### **CERTIFICATE**

This is to certify that the group of seven postgraduate students and Dr. Brajendra Singh Kusmariya, Department of Chemistry, Govt. Kamla Nehru Mahavidyalaya, Damoh visited our department on 11.03.2022. Various instruments available in the department were demonstrated to visitors by our teachers and research scholars. This one day educational tour was under the RUSA Scheme.

(Prof. A. P. Mistra)

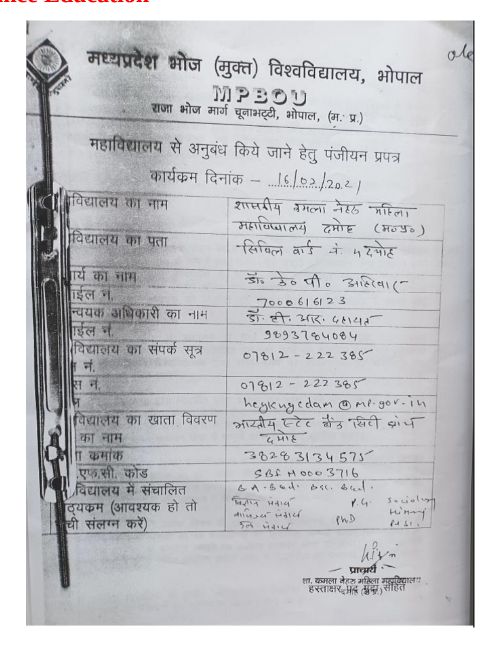
Head, Chemistry विभाग

Head, Department of Chemistry ডাঁ. हशीराह गौर विश्वविद्यालय Dr. Hari Singh Gour Vishwovidyalaya মান্য (ম.ম.)

SAGAR (M.P.)



# **Affiliation Letter with MP Bhoj Open University for Distance Education**





# Collaboration with Nitai Group World Development Pvt. Ltd.

