

## About College:

Established in 1957, Government Digvijay Autonomous Post Graduate College, Rajnandgaon stands as a pillar of higher education with a legacy that spans over six decades. Founded under the visionary patronage of Raja Digvijay Das; a revered leader committed to upliftment of education in the region, the college has grown to become one of the premier Institutions in Chhattisgarh. The college proudly reflects the historical and cultural heritage of Rajnandgaon while forging ahead with modern educational practices. The stalwarts of Hindi literature - Pt. Padum Lal Punna Lal Bakshi, Gajanan Madhav Muktibodh and Pt. Baldeo Prasad Mishra have played an integral role in establishing the cultural and literary legacy of the Institution. Accredited as B++ by NAAC, the college, since its inception, is dedicated to serve the educational aspirations of the students of this region who are mostly from rural and tribal background. Taking steps for women empowerment the Institute also plays an important role in promoting girl education in the region. Moreover, as an autonomous Institution, it was one of the first in the state to implement the National Educational Policy 2020, setting a benchmark in offering flexible, interdisciplinary and outcome-based programs that empower learners to adapt to diverse career pathways. The college currently enrolls more than 6000 students across a vast spectrum of around 1000 courses spanning undergraduate studies in Arts, Commerce, Science, Computer Application, Yoga, Journalism, Library Science and Home Science. These courses are carefully designed to promote employability, entrepreneurship and skill development, aligning knowledge with real-world needs.

Furnished with advanced laboratory infrastructure, the Institution has cultivated a vibrant research culture, encouraging faculty and students alike to innovate and make original contributions. Over the years, the college has registered 11 patents and published around 300 research papers in UGC CARE-listed and SCOPUS-indexed journals. It has also successfully secured research grants worth Rs 90 lakhs, further fortifying its prominence as a Centre for research and innovation.

Devoted to nurturing student excellence, the college prioritizes personal development, academic excellence and lifelong success. Equipped with modern laboratories for science, computer applications and biotechnology, fully digitalized classrooms, large auditorium for seminars and cultural events and well-maintained guest accommodation, the Institute contributes to foster a dynamic and enriching environment. Immense opportunities are provided to the students for internships in different sectors like Industry, Education, Health, Accounts etc. Students are also motivated to actively participate in Study Projects, Field Surveys and community outreach programmes. Accordingly, every year a significant number of students get placed through campus recruitment drives and get government jobs, making the Institution a Centre with the largest placement in the state.



GEL Doc



RT-PCR

Atomic Absorption Spectrophotometer



GOVT. DIGVIJAY AUTONOMOUS POSTGRADUATE COLLEGE, RAJNANDGAON

राजकीय दिग्विजय स्वशासी स्नातकोत्तर महाविद्यालय, राजनांदगाँव (छ.ग.)

Affiliated to Hemchandra Yadav Vishwavidyalaya, Durg (C.G.)

(erstwhile- Durg Vishwavidyalaya, Durg)

"विद्या सर्वत्र पूज्यते"



## 07 Days National Level Intensive Training Program on "Advanced Laboratory Instruments for Higher Education Institutions"

06-12 March, 2026



**Venue:** Padumlal Punnalal Bakshi Hall (New Hall,  
Government Digvijay PG College Rajnandgaon  
(C.G.) India

**Time:** 11:30 to 04:30 PM (06 to 12 March, 2026)

### Contacts :

**Phone:** (07744) 225036, +917999458508

**Email:** [principal@digvijaycollege.com](mailto:principal@digvijaycollege.com)

**Address:** Govt. Digvijay Autonomous Postgraduate  
College, Kila Para, Rajnandgaon,  
Chhattisgarh (India) 491441

## About Workshop :

The 07 Days National Level Intensive Training Program on "Advanced Laboratory Instruments for Higher Education Institutions" is a comprehensive, multidisciplinary skill-development initiative designed to enhance the practical and analytical competencies of faculty members, research scholars, laboratory technicians, and postgraduate students. This intensive training program focuses on the working principles, calibration, operation, troubleshooting, and research applications of modern laboratory instruments used across disciplines including Zoology, Botany, Microbiology, Biotechnology, Molecular Biology, Chemistry, Physics, and Anthropology. The workshop integrates theoretical understanding with hands-on training, ensuring that participants gain real-time operational experience with advanced instruments such as PCR, RT-PCR, UV-Visible Spectrophotometer, AAS, Gel-Doc Systems, Centrifuge, and various microscopic and morphometric tools.

### Organizing Committee :



Patron/Principal  
Dr. Suchitra Gupta



Convener  
IQAC Coordinator  
Mr. Younus Raza Beg



IQAC Member  
Dr. Pramod Mahish



IQAC Member  
Dr. Trilok Kumar



IQAC Member  
Dr. D. K. Verma



IQAC Member  
Mrs. Reema Sahu



IQAC Member  
Mrs. Lalita Sahu



IQAC Member  
Miss Vandana Mishra



IQAC Member  
Dr. Keshav Aadil



IQAC Member  
Mrs. Hempushpa



IQAC Member  
Mr. Chiranjeev Pandey

### Sponsored By:



Higher Education Department, Chhattisgarh

## Objectives of the Workshop:

- To provide practical training on advanced laboratory instruments used in higher education institutions.
- To enhance skills in instrument handling, calibration, and maintenance.
- To develop understanding of analytical and molecular techniques such as RTPCR, AAS, GEL Doc and Spectrophotometer etc.
- To promote laboratory safety and Good Laboratory Practices .
- To strengthen data analysis, interpretation, and research paper writing skills.
- To bridge the gap between theoretical knowledge and practical laboratory application.

### Our Esteemed Speakers



Speaker  
Dr. Rajkumar Khapekar  
Professor, Dada Ramchand  
Bakhu (DRB) Sindhu  
Mahavidyalaya, Nagpur (MS)



Speaker  
Dr. Pragya Kulkarni  
HOD Microbiology  
Govt. VYT PG College,  
Durg, Chhattisgarh  
(C.G.)



Speaker  
Mr. Digamber Singh  
Proprietor, ALFA Scientific  
Bhilai (C.G.)



Speaker  
Dr. Ramadhin Sahu  
Assistant Professor  
Govt Ghanshyam Singh  
Gupt PG College Balod  
(C.G.)



Speaker  
Dr. A.K. Jha  
Assistant Professor  
College Shvsnath Science  
College Rajnandgaon (C.G.)



Speaker  
Dr. Khushboo Bhangne  
Pt. JNM Medical College,  
Raipur (C.G.)



Speaker  
Mr. Gokul Ram Nishad  
Assistant Professor  
Dhurwarao Madiya Govt.  
College Bhairamgarh  
District Bijapur C.G.



Speaker  
Dr. Priyanka Singh  
Govt. Digvijay Auto. PG College  
Rajnandgaon (C.G.)



Speaker  
Dr. Satyam Kumbhkar  
Asst. Prof., Govt. PG  
College Gariyaband (C.G.)



Speaker  
Dr. R G Brajesh, Asst Prof,  
Department of Biomedical  
Engg & Bioinformatics,  
UTD, CSVTU, Bhilai (C.G.)



Speaker  
Mr. Gulame Mustafa Ansari  
Govt. Model College Sonni,  
Rajnandgaon (C.G.)



Speaker  
Dr. Kavyanjali Sharma  
Pt. ABVM Medical College  
Rajnandgaon (C.G.)

### Registration Link:

<https://forms.gle/mjEowoHSyJ8EYhr9>

No Registration Fee

(Certificate will be provided as per daily attendance of active Participants)

Join Our Whatsapp Group After Registration

### Organized By:



**IQAC , Government Digvijay PG College  
Rajnandgaon (C.G.) India**

