

DEPARTMENT OF PHYSICS

Govt. V.Y.T. PG Autonomous College, Durg, (Chhattisgarh), India





EXTENSTION ACTIVITY OF DR JAGJEET KAUR SALUJA, PROFESSOR (PHYSICS)

1. Dr Jagjeet Kaur Saluja has given an invited talk in One day workshop on Divisional level NAAC evaluation at Govt. W.W Patankar College, Durg (C.G.) on 9 December 2022.



2. Dr Jagjeet Kaur Saluja has given an invited talk on Institutional Quality Improvement – Role of Governance, Leadership and Management at Govt. D.B. Girls PG. College, Raipur (C.G.) on 15 December 2022







🖿 पैनल डिस्कशन कालीबाड़ी स्थित डिग्री गर्ल्स कॉलेज में वर्कशॉप, नेतृत्व पर हुआ मंथन

ZOMRTIÉT



डिग्री गर्ल्स कॉलेज के सेमिनार हॉल में कार्यक्रम को संबोधित करते कलेक्टर। मंबस्थ प्राचार्य किरण ग

सामान्य हालातों में तो कोई भी अच्छा काम कर सकता है : कलेक्टर

कलेक्टर डॉ. सर्वेश्वर भूरे रे कहा, मेरी बेसिक प्रवाह गांव से हुई। ग्रेजुएशन के लिए में पूर्ण गया। टीविंग एक नोवल प्रोफेशन हो आप भले किसी छात्र को बाद न रख पाएं लेकिन दिवार्यों कारणो स्वाद पार रखाना हो नेये दिना भी स्वारप्तर रहे हैं। मैंने पाज्य के कुछ जिलों में काम करते हुए पाया कि बढ़ां रिका की गुणवता का बहुत ज्यामा

नहीं करना चाहते उनसे काम लेना ही तो लीडरिंगप हैं। कॉलेज में एक व्यक्तशॉप आयोजित को गई। टॉफक धा- इंस्टीटमूलनल क्यालिटी पूचर्येट: पोल ऑफ गयनीस, लीडरिंशप एंड मैनेजमेंट। वर्कशॉप को अध्यक्षता हाया एजुकेशन

स्कोप है। दसवीं-बारहवीं कक तो कितने पास हुए यह देखा जाता है जबकि शतिल लेवल पर एक्टिडेवन रहता है। उन्होंने लीडरिशन का महत्व बताते हुए कहा कि सामान्य हाताती में तो कोई भी अच्छा काम कर सकता है। विपरीत वीरीश्वातियों में काम करना बेलिजिए होता है। यही आपकी लीडरिशन का टेसट होता है। डिपार्टमेंट की कमिश्नर शास्त्र वर्मा ने बी जबकि समापन सल के चीफ गेस्ट कल्लेब्टर डॉ. सर्वेश्वर नरेंट्र पूरे थे। इस बीच ग्रुप डिस्कशन भी हुआ जिसका टॉपिक था- रोल ऑफ लीडरशिप इन डेवलपमेंट, प्रॉब्सम एंड सॉलुशन।

छात्रों के लिए प्रकाशस्तंभ होते हैं महाविद्यालय

3. Dr Jagjeet Kaur Saluja has given an invited talk in One day workshop on Emerging trends in science & technology at BIT, Raipur (C.G.) on 16 December 2022.

The Hitavada

Raipur City Line | 2022-12-17 | Page- 4 ehitavada.com

Workshop on 'Emerging trends in Sceince and Technology' held at BIT

■ Staff Reporter RAIPUR, Dec 16

A ONE-DAY workshop on 'Emerging trends in Science and Technology' was held at BIT Raipur Friday. Keynote speakers of the event weas Dr Marta Michalska Domanska from Poland and Dr Omprakash Sahu, Senior Engineer at Mitsubishi Japan. Guest of honour was Professor and Head of Department of Physics at Government Science College (Durg) Dr Jagjeet Kaur Saluja and Dean ISBM University (Gariaband) Dr Kumar Swami.

Member Secretary of the Trust I P Mishra blessed the occasion with his gracious and august presence and inaugurated the research and development lab. In a brief address, he congratulated the staff and students of the college for such innovative venture.

The programme was inau-



Dignitaries and guests releasing the book titled 'Rare Earth Activated Phosphors' during the workshop at BIT, Raipur.

gurated with the lighting of lamp and followed by welcome address by the Convenor of the workshop Dean Research and Development, BIT Raipur Dr Vikas Dubey.

In his address, Dr Dubey shared the privilege to host a one-dayworkshop on the topic 'Emerging trends in Science and Technology' with such eminent key speakers of international repute. He also shared the fact that the college is

always looking forward to host such events to promote research among the students and staff.

In his welcome address, Principal of the college Dr R K Mishra threw light on the fact that post Covid, the students have developed a laid back attitude and that needs to be addressed fast. Congratulating the team for organising such an informative workshop would indeed act like a step for-

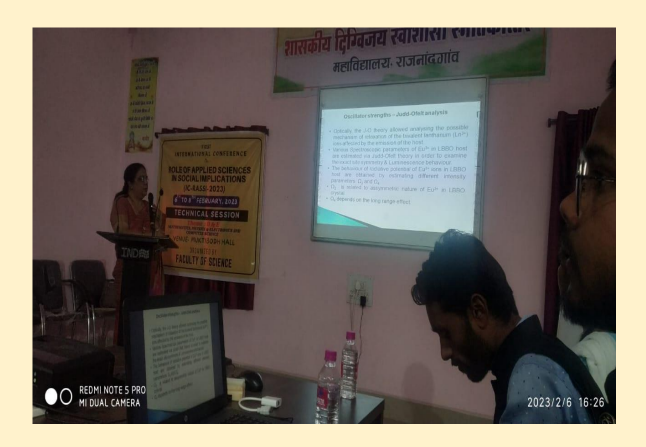
ward in this field, he added. He also welcomed Dr O P Sahu with a warm heart and shared with the students that Dr Sahu is from Bhilai and with his ability of research and hard work; he is working in a world-renowned firm like Mitsubishi.

This was followed by launching of the book titled 'Rare Earth Activated Phosphors'. The book is edited by Dr Vikas Dubey, Dr Neha Dubey, Dr Jayasimhadri and Dr Dhoble.

The second session witnessed Dr Marta from Poland delivering her keynote address. She spoke emphatically on the need of the researchin the field of physics, and briefly discussed about the changing trends in the field of science and technology in her nation and surroundings. The workshop also had over 25 research paper presentations by students. This workshop was carried in hybrid mode.

Powered by iDocuments

4. Dr Jagjeet Kaur Saluja has given an invited Lecture in International Conference at Govt. Digvijay Auto. College, Rajnandgaon (C.G.) on 06 February 2023.



5. Dr Jagjeet Kaur Saluja has given an invited Lecture on Spectroscopic parameters analysis of Dy3+ activated phosphors for photodynamic therapy in International Conference on Luminescence and its Applications (ICLA-2023) organized by CSIR-IICT, Hyderabad-500007, India and Luminescence Society of India from 3 to 6 July 2023.



7th International Conference on Luminescence and its Applications (ICLA-2023), 3 – 6th July 2023



Organized by
CSIR-IICT, Hyderabad-500007, India
and

Luminescence Society of India (Regd. No: GUJ/1156)

Receipt No: «Receipt_No_»

CERTIFICATE

This is to certify that Prof./Dr/Mr./Ms Jagjeet Kaur Saluja is a registered participant of

International Conference on Luminescence and its Applications (ICLA-2023). He/ She presented an Invited Talk /

Invited Technical Talk / Oral / Poster PRESENTATION entitled "Spectroscopic parameters analysis of Dy³+ activated phosphors for photodynamic therapy".

6th July, 2023

Dr. L. Giribabu, Convener

(2: 330

Dr. K. V. R. Murthy

President

Luminescence Society of India

Chairman, Organizing Committee ICLA-2023



Principal
Govt. V.Y.T. P.G. Autonomus
College, Durg (C.G.)