

## GOVT. DEGREE COLLEGE FOR WOMEN KATHUA-184101

(NAAC Accredited B+ Grade)

Prof. (Dr.) Savi Behl
Principal
College Website: www.gdcwkathua.in

Ph. No. 01922-232647 Mob. No. 94191-63028

Email: womencollegekathua@gmail.com

### **Press Release**

### GDCW Kathua Hosts One-Week FDP on "Use of AI & ICT Tools in Teaching-Learning Process"

Kathua, January 26, 2025: Government Degree College for Women (GDCW), Kathua, successfully concluded a transformative one-week Faculty Development Program (FDP) on "Use of AI & ICT Tools in Teaching-Learning Process." Organized by the Internal Quality Assurance Cell (IQAC) in collaboration with the Department of Computer Applications, the FDP was held from January 20 to January 26, 2025, under the able patronage of the Principal, Dr. Savi Behl.

In her inaugural address, Dr. Behl highlighted the pivotal role of AI and ICT tools in modern education, emphasizing their potential to align teaching methodologies with global standards. She remarked, "This FDP equips educators to innovate their teaching methods, ensuring impactful learning experiences for students."

The week-long sessions were conducted by eminent resource persons. On Day 1, Prof. Sachin Jeet Singh, Assistant Professor and Head of the Department of Computer Applications at GDCW Kathua, delivered a session on the "Effective Use of Google Forms and Introduction to Cloud Computing." Day 2 featured a session by Prof. Anoop Sharma, Assistant Professor and Head of Computer Applications at GDC Marheen, who spoke on "AI in Excel." On Day 3, Prof. Amit Sharma, Assistant Professor at Kathua Campus, JU, presented on "Machine Learning."

Day 4 included a session by Prof. Surbhi Gupta, Assistant Professor at GDCW Kathua, who explored "Effective Googling and Virtual Labs Using AI & ICT Tools." On Day 5, Prof. Bandhana Devi, Project Associate under SERB, discussed "Career Advancement Using Research in the Teaching-Learning Process." Day 6 concluded with an insightful session by Dr. Sourabh Shastri, Senior Assistant Professor and Head of the Department at Kathua Campus, JU, on "The Future of Education: Using AI and ICT in Teaching and Learning."

The program concluded on Day 7 with a valedictory session that included a detailed report by IQAC Convener, Dr. Inderjeet Kour, and the distribution of certificates to participants. In her closing remarks, Dr. Behl commended the efforts of the IQAC team and the Department of Computer Applications, highlighting the FDP's contribution to revolutionizing classroom teaching and enhancing student outcomes.

Participants expressed their satisfaction with the program, appreciating its relevance in fostering innovation and skill enhancement.

Sd/-

Principal

### FDP on 'Use of AI & ICT Tools in **Teaching-Learning Process' concludes**

Kathua: The Government Degree College for Women (GDCW), Kathua, successfully concluded a one-week Faculty Development Program (FDP) on the "Use of AI & ICT Tools in the Teaching-Learning Process," which ran from Jan-uary 20 to January 26, 2025. The program was organized by the Internal Quality Assurance Cell (IQAC) in collaboration with the Department of Computer Applications, with the support and guidance of the Principal, Dr. Savi Behl.

In her inaugural address. Dr. Behl emphasized the im-portance of integrating AI and ICT tools into modern educa-



tion, stating that these tools can help align teaching methods with global standards and improve the quality of learn-ing. The sessions, led by distinguished resource persons, covered a range of topics aimed at enhancing teaching

practices through technology. On Day 1, Prof. Sachin Jeet Singh, Assistant Professor Singh, Assistant Professor and Head of the Department of Computer Applications at GDCW Kathua, introduced the "Effective Use of Google Forms and Cloud Computing." The following day, Prof. Anoop Sharma from GDC Marheen explored "AI in Excel," while Day 3 saw Prof. Amit Sharma from Kathua Campus, JU, delve into "Ma-

chine Learning." On Day 4, Prof. Surbhi Gupta, Assistant Professor at Gupta, Assistant Professor at GDCW Kathua, conducted a session on "Effective Googling and Virtual Labs Using Al & ICT Tools." Day 5 featured Prof. Bandhana Devi, Project Associate under SERB, who discussed "Career Advancement Using Be. Advancement Using Re-search in the Teaching-Learn-ing Process." The final day of sessions, Day 6, included an insightful presentation by Dr. Sourabh Shastri, Senior AsCampus, JU, on "The Future of Education: Using AI and ICT in Teaching and Learn-

ing."
The program culminated on Day 7 with a valedictory session where Dr. Inderjeet Kour, IQAC Convener, pre-sented a comprehensive report on the FDP. The participants were then awarded cer-tificates for their involve-ment. In her closing remarks, Dr. Behl praised the efforts of the IQAC team and the De-partment of Computer Appli-cations, acknowledging the program's impact in revolutionizing classroom teaching and improving student outcomes.

### छात्रों के परीक्षा परिणामों को बढाने में एफडीपीके योगदान पर डाला प्रकाश



पतिला विद्या विकास व्यक्त में आधीरिका स्वार्थ विवसीय परिवर्तवार रिश्वाच विकास वार्यक्रम में अपियों कि प्रारम कर बहुद्र के बिकर में हुए में विकास वार्यक्रम में अपियों के प्रारम कर बेहद्र के बेहर में हुए में विकास वार्यक्रम में विकास कर बेहद्र के स्वारम के प्रिकास कर की उपने के प्रमाण क

सरकारी महिला हिग्री कालेज ने "शिक्षण-अधिगम प्रक्रिया में एआई और आईसीटी उपकरणों के उपवोग" पर एफडीपी आयोजित

एलंकेशन के प्रमुख थी. अन्यूप गर्थ का सन जा, किसीने 'एक्सेल में एक्से' पर बाजे में सिंही स्वकृत किसा में कहा में सहात्रक क्रीकार थी. असीन तमने 'स्प्रोम लड़िन' पर प्रमुख थी। चेन्नो देहन महिला कहुआ में सहात्रक क्रीकार थी. प्रमुख मुख्य सह जा, किसीने 'एआई और अद्योगीट पुराम का उपक्री करते प्रमुख मुख्य का उपक्री करते प्रमुख्य पुराम का उपक्री करते प्रमुख्य मुख्य का उपक्री करते प्रमुख्य मुख्य का उपक्री करते प्रमुख्य मुख्य की पर पुराम किसा पर पार्च की। पर्चाह हैना प्रमुख्य के लात क्रीकार एसंतिसहर थी. जंधन



## **GDCW Kathua hosts One-Week** FDP on "Use of AI & ICT Tools in **Teaching-Learning Process**"

REFUGEE MESSAGE BUREAU

KATHUA, JAN 26

Government Degree College for Women (GDCW), Kathua, successfully concluded a transformative one-week Faculty Development Program (FDP) on "Use of Al & ICT Tools in Teaching-Learning Process." Organized by the Internal Quality Assurance Cell (IOAC) in collaboration with the Department of Computer Applications, the FDP was held from January 20 to January 26, 2025, under the able patronage of the Principal, Dr. Savi Behl.

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students."

The week-long sessions were conducted by eminent resource persons. On Day 1, Prof. Sachin Jeet Singh, Assistant Professor Dr. Behl highlighted the and Head of the Departpivotal role of AI and ICT ment of Computer Applitools in modern education, cations at GDCW Kathua, emphasizing their potential delivered a session on the "Effective Use of Google ologies with global stan- Forms and Introduction to dards. She remarked, "This Cloud Computing." Day 2 featured a session by Prof. innovate their teaching Anoop Sharma, Assistant Professor and Head of ful learning experiences for Computer Applications at

GDC Marheen, who spoke on "AI in Excel." On Day 3, Prof. Amit Sharma, Assis-Campus, JU, presented on "Machine Learning."

Day 4 included a session by Prof. Surbhi Applications, highlighting Gupta, Assistant Professor at GDCW Kathua, revolutionizing classroom who explored "Effective teaching and enhancing Googling and Virtual Labs student outcomes. Partici-Using AI & ICT Tools." On Day 5, Prof. Bandhana Devi, Project Associate appreciating its relevance under SERB, discussed in fostering innovation and "Career Advancement skill enhancement.

Using Research in the Teaching-Learning Process." Day 6 concluded with an insightful session by Dr. Sourabh Shastri, Senior Assistant Professor and Head of the Department at Kathua Campus, JU, on "The Future of Education: Using AI and ICT in Teaching and Learning."

The program concluded on Day 7 with a valedic-tory session that included a detailed report by IQAC Convener, Dr. Inderjeet Kour, and the distribution of certificates to participants. In her closing tant Professor at Kathua remarks, Dr. Behl commended the efforts of the IQAC team and the Department of Computer pants expressed their satisfaction with the program,

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GDCW

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### जीडीसीडब्ल्यू कठुआ ने शिक्षण-अधिगम प्रक्रिया में एआई और आईसीटी उपकरणों का उपयोग पर एक सप्ताह का एफडीपी आयोजित किया

कठुआ केसरी ब्यूरो

कनुआ। गवर्नमेंट डिग्री कॉलेज फॉर विमेन (जीडीसीडब्ल्यू), कनुआ ने जिक्षण-अधिगम प्रक्रिया में एआई और आईसीटी उपकरणों का उपयोग विषय पर एक ससाह का परिवर्तनकारी संकाय विकास कार्यक्रम (एफडीपी) सफलतापूर्वक संपन्न किया। कंट्यूटर अनुप्रयोग विभाग के सहयोग से आंतरिक गुणवत्ता आश्वासन प्रकोष्ठ (आईक्यूएसी) द्वारा आयोजित, एफडीपी 20 जनवरी से 26 जनवरी, 2025 तक प्रिंसिपल डॉ. सवी बहल के कुशल संरक्षण में आयोजित किया गया

अपने उद्घाटन भाषण में, डॉ. बहल ने आधुनिक शिक्षा में एआई और आईसीटी उपकरणों की महत्वपूर्ण भूमिका पर प्रकाश डाला, और शिक्षण पद्धतियों को वैश्विक मानकों के साथ सर्दिखत करने की उनकी क्षमता पर और दिया। उन्होंने कहा, यह एफडीपी शिक्षकों को अपने शिक्षण विधियों को नया करने के लिए सक्षम बनाता है, जिससे छात्रों के लिए प्रभावशाली सीखने के अनुभव सुनिक्षित होते हैं।

सप्ताह भर चलने वाले सत्र प्रख्यात संसाधन व्यक्तियों द्वारा आयोजित किए गए थे। पहले दिन, जीडीसीड्ब्स्य



कठुआ में सहायक प्रोफेसर और कंप्यूटर एप्लीकेजन विभाग के प्रमुख प्रो. सिंहन जीत सिंह ने गूगल फॉर्म का प्रभावी उपयोग और क्लाउड कंप्यूटिंग का परिचय विषय पर एक सत्र दिया। दूसरे दिन जीडीसी मरहीन में सहायक प्रोफेसर और कंप्यूटर एप्लीकेशन के प्रमुख प्रो. अनूप शर्मा का सत्र था, जिन्होंने एक्सेल में एआई पर बात की। तीसरे दिन कठुआ केंपस, जेयू में सहायक प्रोफेसर प्रो. अमित शर्मा ने मशीन लर्निंग पर प्रस्तुति दी। चौथे दिन प्रोफेसर प्रो. सुरभि गुप्ता का सत्र था, जिन्होंने एआई और आईसीटी टूल्स का उपयोग करके प्रभावी गूगलिंग और वर्चअल लैब्स पर चर्चा की। पांचवें दिन एसईआरबी के तहत प्रोजेक्ट एसोसिएट प्रो. बंधन देवी ने शिक्षण-अधिगम प्रक्रिया में अनुसंधान का उपयोग करके करियर में उन्नति पर चर्चा की। छठे दिन कठुआ कैंपस, जेयू में वरिष्ठ सहायक प्रोफेसर और विभाग के प्रमुख डॉ. सौरभ शास्त्री के शिक्षा का भविष्यः शिक्षण और अधिगम में एआई और आईसीटी का उपयोग विषय पर एक ज्ञानवर्धक सत्र के साथ समापन हुआ। कार्यक्रम का समापन 7वें दिन एक समापन सत्र के साथ हुआ जिसमें आईक्यएसी संयोजक डॉ. इंद्रजीत कौर एक विस्तृत रिपोर्ट और प्रतिभागियों को प्रमाण पत्र वितरित किए गए। अपने समापन भाषण में, डॉ. बहल ने आईक्यएसीटीम और कंप्यटर अनप्रयोग विभाग के प्रयासों की सराहना की, कक्षा शिक्षण में क्रांति लाने और छात्रों के परिणामों को बढाने में एफडीपी के योगदान पर प्रकाश डाला। प्रतिभागियों ने कार्यक्रम के प्रति अपनी संतुष्टि व्यक्त की, नवाचार और कौशल वृद्धि को बढ़ावा देने में इसकी

जीडीसीडब्ल्यू कठुआ में सहायक

था। फिलान का खंदन पानत सपान के लिए थित आवश्यक है - स्वापी विद्या भारकर नी







