

Role Model Interaction “Vigyan Jyoti Programme”

The institution's innovation council (IIC) of B.A.M. Khalsa College Garhshankar in collaboration with department of mathematics and JNV Pojewal organized an outreach activity “A Role model interaction” under the Vigyan Jyoti Programme at JNV Pojewal on August 27, 2024. As a resource person Dr. Preetinder Singh, assistant professor of the Department of Mathematics gave a seminar on the topic “Career in Sciences” to the Vigyan Jyoti Scholars. Around 50 students of 12th class from different schools and faculty of JNV Pojewal were present in the seminar. The main theme of the seminar was to make students aware the vast number of opportunities if they choose career in basic sciences. Dr. Preetinder Singh explained the importance of STEM (Science, Technology, Engineering and Mathematics) subject in trending areas of research and technology to the audience.





Course on Essential Math & Logic For Competitive Success

Babbar Akali Memorial Khalsa College

ABOUT THE COURSE

Duration of Course : Minimum 30 hours

Topics Covered: Logical Reasoning & Mathematical Aptitude

Eligibility: Open to individuals who have completed 12th grade or higher

Enrollment & Classes: Free of cost

Certification: Certificates will be awarded only to students who:

- Successfully submit the required assignments
- Pass the final examination

COURSE COORDINATORS

PROF DEEPIKA

DR PREETINDER SINGH

To Enroll

<https://forms.gle/WX16Gqe3Ye4MgeVv5>

Join WhatsApp Group

<https://chat.whatsapp.com/Kn5ahWmQm72HQaich1WCCd>

DR AMANDEEP HEERA
PRINCIPAL

One Day Faculty Development Program on "Creative Art"



Under the visionary leadership of Principal Dr. Amandeep Heera, the Internal Quality Assurance Cell (IQAC) organized a one-day Faculty Development Program (FDP) on "Creative Art." Renowned expert Ms. Ritu Lal from Pidilite Jalandhar conducted

an engaging session, offering hands-on experience in world art.

The program aimed to foster stress relief through creativity while promoting a sense of camaraderie and collaboration among faculty members. The session provided an enriching platform for self-expression, innovation, and artistic exploration.

Faculty members enjoyed the immersive experience, finding it both therapeutic and inspiring. The FDP not only enhanced their creative skills but also strengthened their bond, leaving them rejuvenated and motivated.

Martial Arts Training Program for self Defense of girl students

Under the able leadership of Principal Dr. Amandeep Heera, a one-week Faculty Development Program (FDP) was organized by the Internal Quality Assurance Cell (IQAC) at Babbar Akali Memorial Khalsa College, Garhshankar—an esteemed institution functioning under the management of the Shiromani Gurdwara Parbandhak Committee (SGPC). The theme of the FDP was “The Role of Soft Skills in Achieving Academic Success and Maintaining Mental Well-being.”

The primary objective of the program was to raise awareness among teachers about the importance of soft skills and mental wellness, enabling them to perform better in both their academic and personal lives. Professors from various colleges and universities participated as guest speakers during the event.

The FDP began with an inaugural session, where Principal Dr. Amandeep Heera welcomed all the participants and guest speakers. The first day's session featured Mr. Kamal Kishore Noori, an international Taekwondo coach, who delivered a lecture focusing on strategies to maintain mental wellness and emphasized the importance of a balanced lifestyle. He also conducted a practical session demonstrating various yoga postures and effective exercises that can help improve both physical and mental health.

On the second day, Prof. Navdeep Singh acted as the resource person. He elaborated on how different books can be beneficial in personal life, highlighting the vital role of soft skills in both personal and professional development. He explained how educators can enhance their soft skills through continuous learning, effective communication, and emotional intelligence. He also recommended reading good novels and books to refine soft skills, develop new perspectives, and foster a positive mindset.

The third day featured Dr. Surinder Kumar, Associate Professor of Computer Science at Sri Guru Tegh Bahadur Khalsa College, Sri Anandpur Sahib. He delivered an insightful lecture on the importance of soft skills in the academic domain. He stressed that effective communication, teamwork, and adaptability to new situations are essential for professional growth. Additionally, he introduced participants to important software tools like GitHub and JIRA to increase their knowledge of modern project management and version control systems.

On the fourth day, Lieutenant Manpreet Kaur from Chandigarh Engineering College, Mohali, gave an engaging lecture on stress management. She explained various exercises and techniques in detail that can help individuals maintain mental wellness and reduce stress effectively.

The fifth day's session featured Dr. Pritinder Singh from the Mathematics Department, who delivered a brilliant lecture on

the topic "Mathematics: A Hidden Gem for Soft Skills." He connected the importance of mathematics beyond numbers and equations, linking it to the development of essential soft skills. He engaged participants in various interactive activities that emphasized the importance of teamwork. He also presented some interesting riddles designed to promote critical thinking.

On the final day, Dr. Bimla Jaswal, Associate Professor (Department of Commerce), SGGGS Khalsa College, Mahilpur, delivered a thoughtful and engaging lecture on time management. Using simple and relatable examples from daily life, she stressed the need for efficient time utilization. Her session provided teachers with strategic tools to effectively balance their professional and personal lives.

During the closing ceremony, Prof. Navdeep Singh from the English Department presented a vote of thanks. He appreciated the organizing team, resource persons, and participants for their significant contribution to the success of the program. Principal Dr. Amandeep Heera especially acknowledged Dr. Kuldeep Kaur, the IQAC Coordinator, and her team for their instrumental role in organizing the entire FDP. She encouraged the faculty members to continue participating in such programs in the future for their personal and institutional growth.

Throughout the week-long program, Prof. Baldeep Kaur efficiently conducted stage management duties. Faculty members such as Prof. Lakhwinderjit Kaur, Prof. Kanwar Kulwant Singh, heads of various departments, and the entire staff were actively present. Overall, the Faculty Development Program proved to be beneficial and inspiring for all participating



educators.





Poster Presentation Competition with theme “Empowering Indian youth for global leadership in Science and Innovation for Viksit Bharat”

On Feb, 28 National Science Day was celebrated by the Department of Science and Education in collaboration with the III Society of Science Students, EEP, and IIC at Babbar Akali Memorial Khalsa College, Garhshankar. In which Poster Presentation Competition with theme “Empowering Indian youth for global leadership in Science and Innovation for Viksit Bharat” was organized by Physics Department. The main objectives of this celebration were to develop students’ scientific temperament, inventiveness, and innovative

thinking. Young minds were given the opportunity to demonstrate their artistic expression and scientific ideas through competitions for Poster Presentation.

The prize distribution ceremony was held on the same day. The distinguished presence of Dr. Amandeep Heera, Prof. Lakwinderjeet Kaur, Dr. Janki Aggarwal, and esteemed faculty members from the Science and Education departments further added value to the event. The celebration of National Science Day at the college successfully instilled a spirit of scientific inquiry and aesthetic appreciation among students, reinforcing the importance of research, innovation, and creativity in shaping the future.



Birth Anniversary of Great Physicist Michael Faraday

The Department of Physics of B.A.M. Khalsa College, Garhshankar celebrated "Birth Anniversary of Great Physicist Michael Faraday" by organizing a Quiz Competition on September 28, 2024. The quiz was comprising of six rounds with questions based on physics. Total six teams, with 3 students in each, participated and winners were given prizes and certificates to

all participants. Prof. Bandana Devi began the program with brief introduction to the life of Physicist Michael Faraday. The quiz master Prof. Amanpreet conducted the quiz in an interesting way to keep the morale of participants and audience high whole time. Around 45 Students and 8 Faculty members were present. Our Honorable Principal Dr. Amandeep Heera gave away the prizes to the winners and motivated all the students to participate in every competition and excel in their future endeavors.



Inauguration of Dedicated Websites for the Department

of Computer Science and the Department of Commerce, along with the Launch of the Upgraded College News Portal at B.A.M. Khalsa College

Taking a significant step towards digital transformation, B.A.M. Khalsa College, Garhshankar, launched dedicated websites for the **Department of Computer Science** and the **Department of Commerce**. Along with this, the upgraded version of the **College News Portal**, equipped with modern features, was also inaugurated.

The inauguration ceremony was led by the **Principal, Dr. Amandeep Heera**, who officially launched the websites and the news portal.

This digital innovation aims to provide students with the latest academic information, research updates, and departmental activities. The newly launched websites will ensure quick access to departmental updates, academic resources, and other essential information.

The upgraded **College News Portal** will serve as an effective platform for promoting institutional achievements, activities, and news on a broader scale. It will enhance communication and information exchange between students, faculty, and the community.

Dr. Amandeep Heera congratulated the teams from the Computer Science and Commerce departments on this significant initiative and expressed confidence that this digital advancement would mark a new chapter in students' academic and professional growth.

Prof. Kanwar Kulwant Singh and **Dr. Ajay Dutta** also shared their views, stating that this technological upgrade would further enhance interaction and information flow between students and faculty. They extended their appreciation to all the team members involved in this project for their commendable efforts.



खालसा कॉलेज में कंप्यूटर साइंस एवं कॉमर्स विभाग की वेबसाइट और नए अपग्रेडेड न्यूज पोर्टल का उद्घाटन किया गया

पैगाम-ऐ-जगत/गढ़शंकर-(हरि कृष्ण गंगर)

डिजिटल युग की ओर एक महत्वपूर्ण कदम उठाते हुए बब्बर अकाली मेमोरियल खालसा कॉलेज गढ़शंकर में कंप्यूटर साइंस एवं कॉमर्स विभाग की वेबसाइट लांच की गई तथा आधुनिक सुविधाओं से युक्त नए अपग्रेडेड कॉलेज न्यूज पोर्टल का भी उद्घाटन किया गया। कॉलेज प्रिंसिपल डॉ. अमनदीप हीरा ने वेबसाइट और न्यूज पोर्टल का उद्घाटन किया। इस अवसर पर बोलते हुए प्रिंसिपल डॉ. अमनदीप हीरा ने कहा कि डिजिटल इनोवेशन का उद्देश्य विद्यार्थियों को शिक्षा से संबंधित नवीनतम जानकारी, संशोधन गतिविधियों और विभाग की गतिविधियों से जोड़ना है। उन्होंने कहा कि इन नई वेबसाइटों के माध्यम से विद्यार्थियों को विभाग की अपडेट, शैक्षणिक संसाधन और अन्य महत्वपूर्ण जानकारी की उपलब्धता सुनिश्चित होगी। कॉलेज न्यूज पोर्टल के उन्नत होने से अब संस्थान की उपलब्धियों, गतिविधियों और समाचारों का व्यापक रूप से प्रचार-प्रसार हो सकेगा। प्रिंसिपल डॉ. अमनदीप हीरा ने इस महत्वपूर्ण पहल के लिए कंप्यूटर साइंस एवं कॉमर्स विभाग की टीम को बधाई दी।

ए। ए. ए. ए. ने खलसा कॉलेज

















Babbar Akali Memorial Khalsa College News Portal (news.bamkc.edu.in) is an innovative digital platform dedicated to showcasing the latest updates, events, and achievements of the college. This portal serves as a centralized hub where various departments and cells actively contribute news and announcements through their individual login accounts.



Key Features of the News Portal:

- ✓ Multi-Department Participation
- ✓ Extensive Content Repository
- ✓ Decentralized Content Management
- ✓ User-Friendly Interface
- ✓ Enhanced College Visibility

This digital initiative reflects the college's commitment to transparency, engagement, and technological advancement in education.

Dr. Amandeep Heera
Principal, Babbar Akali Memorial Khalsa College Garhshankar

**Babbar Akali Memorial Khalsa College
Garhshankar, Hoshiarpur, Punjab**



**Launch of the dedicated websites for the
Department of Computer Science and
Department of Commerce, accompanied
by the inauguration of the newly upgraded
college news portal.**



Venue: SMART Room

Date: 4th April 2025

Time: 10 am

You are cordially invited to attend the ceremony

**Dr. Amandeep Heera
Principal**

Trip to Visit to Cremica Food Industries Ltd.

The Department of Commerce and Computer Science, in collaboration with the Institution's Innovation Council (IIC), organized an industrial visit to Cremica Food Industries Ltd. on [Date of Visit]. A total of 50 students, accompanied by five faculty members, participated in this enriching learning experience. The visit was conducted under the supervision of **Prof. Gursingh Singh Kalsi**, providing students with an opportunity to gain practical insights into the food processing industry.

Objective of the Visit:

The primary objective of this visit was to bridge the gap between theoretical knowledge and industrial practices. The students were exposed to real-time operations, quality control measures, supply chain management, and automation technologies used in food processing.

Key Highlights of the Visit:

- 1. Company Overview:** The visit commenced with an introduction to Cremica Food Industries Ltd., highlighting its history, product range, and market presence.
- 2. Manufacturing Process:** The students were taken through various production lines, observing the stages of food processing, from raw material selection to packaging.
- 3. Quality Control & Hygiene Standards:** The industry experts explained the importance of maintaining hygiene and quality control protocols to ensure food safety.
- 4. Technology & Automation:** Students gained insights into how modern technologies, including automated systems and AI-driven machinery, are integrated into food

production.

5. **Entrepreneurial Insights:** Company representatives provided valuable insights into business strategies, branding, and supply chain management.

Student Engagement & Learning Outcomes:

- Enhanced understanding of industrial operations in the food sector.
- Practical exposure to business processes and production strategies.
- Knowledge of regulatory standards and quality assurance mechanisms.
- Inspiration for entrepreneurship and career prospects in the FMCG industry.

Conclusion:

The industrial visit to Cremica Food Industries Ltd. proved to be a highly informative and interactive experience for the students. It enabled them to comprehend the nuances of industrial working environments and apply their academic learning to real-world scenarios. The Department of Commerce and Computer Science extends its gratitude to IIC and Cremica Food Industries Ltd. for facilitating this insightful visit and looks forward to organizing more such industry-academia interactions in the future.

