क्रिका वास्ता ग्रहण व

GURU NANAK COLLEGE BUDHLADA

Under the Management of Shiromani Gurdwara Parbandhak Committee, Sri Amritsar Sahib

NAAC ACCREDITED "A++" GRADE \

Future Plans for the Next Academic Session

- To Introduce new undergraduate, postgraduate, and diploma programs in emerging fields like Artificial Intelligence, Data Science, Science and Humanities as per NEP 2020.
- Initiate skill development programs in areas like communication, entrepreneurship, and technical skills as per the needs of industry and global scenario to enhance employability.
- To construct a new block for Examination Centre and to implement ERP software for the smooth conduct of examinations in college.
- Establish academic collaborations with national and international academic institutions to provide global exposure to students. Enhance the quality of teaching through regular faculty development programs and workshops.
- Implement advanced e-learning platforms and smart classrooms to integrate technology into education
- Develop a dedicated Research and Development centre to encourage innovation and interdisciplinary research.
- Facilitate funding and partnerships with industries and research organizations for collaborative projects.
- To collaborate with national and international companies to conduct placement drives for students to enhance employability.
- The college will make more efforts to collaborate initiatives of Industry-Academia and Alumni for the attainment of objectives, vision and mission.
- Organize outreach programs to promote literacy, health awareness, sustainable environment conservation practices, awareness on social issue etc in local communities and to instil a sense of social responsibility among students.
- To establish a Student Support Centre for the assistance of students.
- Launch more free ships, scholarships and other financial aid programs for the underprivileged students.
- To establish Mass Media Communication Lab, Food and Nutrition Lab and all the required infrastructure for Fine and Performing Arts.
- To update all the labs as per the demands and need of the new courses.
- Develop a green campus with eco-friendly infrastructure, renewable energy sources, and water conservation systems.
- To instal 300kw Solar Panel for energy conservation.
- Incorporate courses and activities focusing on Sustainable Development Goals (SDGs).
- Adopt participatory governance practices to ensure inclusivity and accountability.