

LYALLPUR KHALSA COLLEGE, JALANDHAR

Nursing - Bright future for All Girls

Lyallpur Khalsa College, Jalandhar, the premier historical educational institution of Northern India, recognized as college having Potential For Excellence by the UGC in 2016, is ranked among the top institutions of country. The genesis of this great institution dedicated to selfless-service of humanity dates back to 1908, when it was established first as Khalsa School at Lyallpur (now known as Faisalabad in Pakistan) and later developed into a college in 1926. After its reestablishment in Jalandhar in 1948 following the partition of the country, the college has established itself as a leader in the field of higher education. Currently, it is imparting quality education to more than 7500 students including over 3000 girls. The college was accredited as A grade college by the NAAC in 2004 and was re-accredited as A grade college with a high CGPA of 3.74 in 2011. Synthesizing the best of traditional values with the best of modern knowledge, the college, during decades of its existence, has produced a large number of distinguished alumni who have made the country proud. The list includes the movie and theater icon late Sh. Prithviraj Kapoor, S. Buta Singh, former Home Minister of India, Late S. Balbir Singh, Ex-Member Rajya Sabha and Lok Sabha, S. Iqbal Singh former Governor Pudducherry, S. Barjinder Singh Hamdard, Chief Editor Daily Ajjit Group of Newspapers, Dr. J.S. Puar, Former Vice Chancellor of Punjabi University, Dr. S.P. Singh, Former Vice Chancellor Guru Nanak Dev University, late S. Bharpur Singh former Chairman P.S.Ed.B., former Hockey Captains Padamshree S. Ajitpal Singh and Padamshree Pargat Singh, famous folk singers S. Makit Singh and S. Sarabjit Singh Cheema etc. The College offers a rich academic diversity to its students through over 45 academic programmes at graduate and postgraduate degree, diploma and certificate levels in the streams of Humanities, Commerce, Computer Science and Information Technology, Science and Physiotherapy. The list includes programmes ranging from traditional to most modern and technology based, job oriented courses. The UGC has granted the college two unique ultra modern vocational courses-B.Voc. (Printing Technology) and B.Voc. (Software System). These two courses have been awarded by the UGC under Vocational Courses Scheme with a financial Assistance of Rs. 1.85 Crore and each of these job oriented courses is of graduation degree level and of three year duration with 10+2 as eligibility. The College has a wide campus of 28 acres with lush green lawns, well-equipped computerized



Balbir Kaur, President Governing Council



Dr. G.S. Samra Principal

office and library, internet cyber centre and two dedicated leased lines for internet access. It has 107 class rooms and 26 well-equipped science laboratories and instrument rooms. There are separate blocks for each faculty with sufficient number of classrooms, galleries and faculty rooms with internet facility. There are separate hostels for boys and girls built on modern lines. The college has research oriented world class infrastructure for high level educational programmes at graduate, postgraduate, diploma and certificate level in diverse disciplines which makes it the first choice of students in professional, vocational as well as traditional courses. To facilitate research, the college runs four research centers - Centre of Historical Studies, Centre for Guru Granth Sahib Studies, Punjab Centre for Migration Studies and Sardar Balbir Singh Centre for Science. These centres hold seminars, symposia, and publish monographs based on genuine research. The college has signed an MoU with National College of Ireland to provide international exposure and world class globally competent education to its faculty and students. The College has a computerized two storey central library in addition to departmental libraries maintained by different faculties. The spacious library houses over 90000 books including a good collection of rare study material, national, international journals and biographies in Punjabi, English, Hindi and Urdu. It has collaboration with DELNET (Developing Library Network) through which it is connected to 2073 libraries in India and 21 overseas libraries overseas. The library also subscribes to INFILIBNET whereby more than 2100 e-journals, 51,000 e books and a bibliographic database MathSciNet containing more than two million

reviews of research articles in Mathematics are made available to faculty members through N-LIST programme. The library is arranged according to DDC 22nd latest edition, and provides open shelf system with Bar Coding facility. The library provides low-cost Internet and reprography services to the users. The Placement cell of the college has earned respect among the recruiting agencies as well as student community through its professionalism and dedication to recruitment, employment and training of the students and by putting them on the pathway to exciting global employment opportunities or further studies. Many firms of international eminence visit the college and arrange for professional industrial trainings in C-DAC, PUNCOM, Spice, and SCL for the college students. The Youth Welfare Department too works with a student focused approach to ensure for all the students a supportive, individualized and innovative learning experience. The NSS and the NCC wings of the College organize formal extension programmes. A wide range of activities are undertaken ranging from helping victims of the natural calamities to tree plantation and cleanliness drives in villages, from blood donation and pulse polio immunization camps to programmes in social awareness. The department of Physiotherapy organizes health and fitness camps for neighbourhood community, from time to time. Under Unnat Bharat Abhiyan Programme of the Government of India the college has been assigned five villages. The name of Lyallpur Khalsa College has become synonymous with excellence in sports. The world class infrastructure with well-maintained playgrounds, quality training and coaching, well equipped

conditioning hall for fitness purposes and a host of facilities including scholarship, special incentives and free hostel and mess facility, provide the budding sports persons of the college an ideal platform for university, state and national level competitions. To promote Hockey in the region, the college has signed an MOU with Hockey Academy of Punjab & Sind Bank. Separate new block for sportsmen has been constructed in the boys' hostel. The College has created history by winning the Teja Singh Samundari Overall Sports Championship Trophy of Guru Nanak Dev University with record points for

twenty two times, out of which 11 times it has been won consecutively. Lyallpur Khalsa College has established itself as the frontrunner college in field of co-curricular activities as well. It has bagged the Overall Championship Trophy in the Zonal Youth Festival of Guru Nanak Dev University for 2018-19. In the Zonal Youth Festival the college won 15 first, 10 second and 4 third positions taking the total tally to 29 prizes. Similarly, in Inter-Zonal Zonal Youth Festival, the college bagged the 2nd Runners up Trophy. Apart from their unprecedented performance in Youth festivals, the students made the college proud by winning in numerous events organized by different colleges and universities on state and national level. The college offers consultancy services in different areas. Faculty members act as evaluators, examiners, subject experts and judges in various exams, interviews and competitions. The Department of Physiotherapy offers consultancy through its OPD where patients of neuro-muscular disorders such as cerebral palsy are offered treatment at nominal charges. Student centric teaching learning, promotion to research, special focus on sports and other co-curricular activities are the best practices of the institution and these are the areas where it has excelled. Excellent university exams results, rich research output and high and consistent performance in sports and cultural activities including winning of university sports and cultural championships stands as a testimony to this thing.



Dr. (Capt) G.B.S. Madan Director



Dr. Harbir Madan Director

independence. Keeping this in mind, this Institute is giving Nursing training to the girls to become Nurses on behalf of the state & central government Approximately 3000 well Trained Nurses had been passed out from this Institute and working in small, big & Government Hospitals & even working world wide. Institute's Placement cell offers wide range of employment in Private Big & Small hospitals. This institute is very well known for its meritorious academic record, like previous years, this year

also institute has 100% results. As institute is well equipped with Modern labs, computers & projectors to make the study simple & fast learning & getting better results. Top rankers in studies & competitions get the Mobiles, Tablets & cash prizes. Simultaneously with nursing courses, all the students also doing courses of Laboratory, Operation theatre technician, X-ray Technician, optometry, Dental hygiene & sterilization courses free of costs. After doing these courses, our candidates are getting benefits in Govt as well as private jobs & also get increase in their pay scale. Institute's Placement cell offers wide range of employment in Private Small & big hospitals. In short, Punjab Medical Institute of Nursing & Hospital is the one gateway for Bright Future.

CBSE Capacity Building Programme on Social Science at Swami Sant Dass Public School, Phagwara

A two-day Capacity Building Programme on Social Science was organised at Swami Sant Dass Public School, Phagwara on 13th and 14th September catering to the professional growth and development of Social Science Teachers. 37 teachers from various CBSE schools attended the workshop. The Resource Person for this two day workshop was Sh. Ajay Kumar Khosla (Assistant Professor DAV College of Education, Abohar). The workshop began with lighting of the lamp followed by a welcome dance. The School Principal, Mrs. Anju Mehta, welcomed the Resource Person and the participant teachers and reiterated the importance of organising such workshops. The session of the first day commenced with an ice breaker wherein the objectives of Social Science were stressed upon. The resource person, Mr. Ajay Kumar Khosla, laid importance on developing analytical and conceptual skills of the learners to enable them to understand the natural and social environment to deal with social, cultural change and manifold problems in the society. The workshop offered methods and strategies that teachers can use to increase active learning by the students. The resource person also discussed about the Inter-Disciplinary Approach in teaching and highlighted the role of Blooms Taxonomy of Educational objectives in lesson planning. He also provided practical measures to generate gender equality in the class room and promote civic sense. The second day's session started with the recapitulation of the previous day's work. The session proceeded with

informing the participants that assessment should not be just content-based but application based. The activities conducted in the classroom should be based on child's experiences and should be child centered. Thus session continued with the active involvement of teachers in discussion on finalising lessons, drafting test items and giving presentations. The interactive

workshop concluded with an open session. Overall it was an enriching session. The workshop ended with a vote of thanks rendered by Mrs. Anju Mehta (Principal) and she added that the outcome of the workshop would be felt by teachers during the classroom interaction and transactions by transforming their enthusiasm into realization of goals of education.

Workshop on Artificial Intelligence, Machine Learning Using Python organized by Apeejay Institute of Mgt. Engg.

Apeejay Institute of Management & Engineering organised a workshop on Artificial Intelligence, Machine Learning Using Python for the students of B.Tech. (GSE), BCA & MCA. The resource person for the workshop was Er. Karan Arora, Managing Director, Itronix Solutions. The workshop was organised to make the students learn the applications of artificial intelligence in various fields like automatic translation of ideas/briefs/ thoughts; traffic prediction at highways; web search and recommendation engines (search engines); medical diagnosis (based on past symptoms); spam filtering in emails; recommendation through images; virtual personal assistants (in the office); stock price predictions; web scrapping techniques and facial recognition. The resource person also elucidated the tremendous role being played by artificial intelligence in various machine learning applications like Netflix, Tinder, Google Maps, Snapchat, Oval Money,



Pinterest, LeafSnap, Dango, Sea Hero Quest, Apily Vision, Facebook, Twitter, Yelp, ImprompDo, Uber, Zomato and Faceapp. Dr. Rajesh Bagga, Director, Apeejay Institute of Management & Engineering Technical Campus, expressed that it is imperative for the prospective engineers and software developers to know about the upcoming technologies and concepts like artificial intelligence. He said that such workshops provide hands-on experience o students and are extremely beneficial to them.

NURSING ADMISSIONS*

GNM 29th & ANM 35th Batch
COURSES OFFERED WITH NURSING:
• Free IELTS • Laboratory X-Ray
• Operation Theater
• Dental Hygiene & Optometry
1st Free Wi-Fi (Internet Campus)
PUNJAB MEDICAL INSTITUTE OF NURSING & HOSPITAL
Accredited with P.N.R.C. - Chandigarh
31 YEARS OLD INSTITUTE
G.T. Road, Near Petrol Pump, Suranussi, Jalandhar.
98769-02730, 98769-28272

OVER 100 YEARS OF SELFLESS SERVICE TO HUMANITY
LYALLPUR KHALSA COLLEGE
JALANDHAR PH : 0181-2241466, 2241467 Affiliated to Guru Nanak Dev University Amritsar
College with " Potential for Excellence" Status by the UGC | Re- Accredited by NAAC | Grade A CGPA 3.74
Approved under FIST (Level-O Category) and Star College scheme by Ministry of Science & Technology, Government of India • Premier Co-educational of Northern India imparting quality education • Unsurpassable Contribution to the field of sports and culture

OUTSTANDING PERFORMERS OF UNIVERSITY EXAMS

1st Position in University: Nagma PGDWD Sem-I 1st in Uni., Ritu Sharma B.Voc(PT) Sem-V 1st in Uni., Sarabjeet Kaur B.Voc(PT) Sem-I 1st in Uni., Amandeep Kaur B.Voc(PT) Sem-III 1st in Uni., Nidhi Jain M.Sc Chem Sem-III 1st in Uni., Nancy M.Sc Biotech Sem-I 1st in Uni., Abhilasha Sharma MSc Biotech Sem-III 1st in Uni., Onkar Singh MA Geo Sem-I 1st in Uni., Jaspreet Kaur M.Sc Physics Sem-I 1st in Uni., Anu MA Geog Sem-III 1st in Uni., Nishat M.Sc Physics Sem-II 1st in Uni., Sandeep Kaur MTM Sem-I 1st in Uni., Navpreet Kaur PGDMM Sem-I 1st in Uni., Sarbjeet Kaur B.Voc (PT) Sem-II 1st in Uni., Sakshi MSC (Chem) Sem-IV 1st in Uni., Baljeet Kaur PGDPMR Sem-II 1st in Uni., Amandeep Kaur B.Voc(PT) Sem-IV 1st in Uni., Rachna MSC (IT) Sem-II 1st in Uni., Jasveer Singh MSC (Bio) Sem-II 1st in Uni., Abhilasha Sharma M.Sc Biotech Sem-IV 1st in Uni., Onkar Singh MA (Geo) Sem-II 1st in Uni., Anu Yadav MA (Geo) Sem-IV 1st in Uni., Jaspreet Kaur MSC (Physics) Sem-II 1st in Uni., Sandeep Kaur MTM Sem-II 1st in Uni., Navpreet Kaur PGDMM Sem-II 1st in Uni., Neha Gill PGDWD Sem-I 2nd in Uni., Payal B.Voc(PT) Sem-V 2nd in Uni., Mansi B.Voc(PT) Sem-I 2nd in Uni., Deepa Kaffle B.Voc(PT) Sem-III 2nd in Uni., Jasveer Singh M.Sc Biotech Sem-I 2nd in Uni., Gurlooleen BSc Biotech Sem-I 2nd in Uni., Priya Nishal MSc Biotech Sem-II 2nd in Uni., Priyanka Daxwal M.Sc Physics Sem-I 2nd in Uni., Palwinder Kaur PGDMM Sem-I 2nd in Uni., Baby B.Voc (PT) Sem-II 2nd in Uni., Deepa Kaffle B.Voc (PT) Sem IV 2nd in Uni., Harleen Kaur DCA Sem-II 2nd in Uni., Arvinder Kaur MSC (Chem) Sem-II 2nd in Uni., Varun Gautam PGDPMR Sem-II 2nd in Uni., Shwani MSC (Bio) Sem-II 2nd in Uni., Priya Nishal M.Sc. Biotech Sem-IV 2nd in Uni., Gurlooleen Kaur BSc. Bio Sem II 2nd in Uni., Anjali BPT-IV Year 2nd in Uni., Deepika Sharma MA (Pol. Sci) Sem-II 2nd in Uni., Priyanka Daxwal MSC (Physics) Sem-II 2nd in Uni., Palwinder Kaur PGDMM Sem-II 2nd in Uni., Ajay Kumar B.Voc(PT) Sem-V 3rd in Uni., Amrith Singh Rai PGDMM Sem-I 3rd in Uni., Harjeet Singh MA Geo Sem-III 3rd in Uni., Jaskaran B.Voc(SD) Sem-I 3rd in Uni., Jyoti B.Voc(PT) Sem-I 3rd in Uni., Karamjit Kaur PGDWD Sem-I 3rd in Uni., Lovleen Wadhawan PGDWD Sem-I 3rd in Uni., Mohammed Umar B.Voc(PT) Sem-III 3rd in Uni., Prabhjot Kaur MSc Biotech Sem-III 3rd in Uni., Prabhjot Kaur MTM Sem-I 3rd in Uni., Sakshi M.Sc(CS) Sem-III 3rd in Uni., Shwani M.Sc. Biotech Sem-I 3rd in Uni., Anika Sareen MTM Sem-II 3rd in Uni., Damini Sharma BPT II Year 3rd in Uni., Jowinder Kaur MSc (Chem) Sem-II 3rd in Uni., Rajal MA (Hist) Sem-II 3rd in Uni., Mohammed Umar B.Voc(PT) Sem-IV 3rd in Uni., Nagma PGDWD Sem-II 3rd in Uni., Sakshi MSC (CS) Sem-IV 3rd in Uni., Supreet Kaur MSC (CS) Sem-II 3rd in Uni., Tuli Devi BSc (Biotech) Sem-II 3rd in Uni., Deepika Sharma M.A. Pol. Sci. Sem-I 4th in Uni., Kanika Sharma MA Geo Sem-III 4th in Uni., Manmeet Kaur M.Sc Biotech Sem-III 4th in Uni., Nader Kaur MA Eng Sem-I 4th in Uni., Shwani Mahajan MTM Sem-I 4th in Uni., Vishali MA Geo Sem-III 4th in Uni., Aarti B.Voc (PT) Sem-IV 4th in Uni., Arshdeep Kaur MA (Hist) Sem-II 4th in Uni., Kamalpreet Kaur MA (Geo) Sem-II 4th in Uni., Karamjit Kaur PGDWD Sem-II 4th in Uni., Naveet Kaur MTM Sem-II 4th in Uni., Prabhjot Kaur MTM Sem-II 4th in Uni., Priyanka MTM Sem-II 4th in Uni., Sweta Kandpal BPT II Year 4th in Uni., 5th Position in University: Tuli Bitech Sem-I 5th in Uni., Anjali MSC (Chem) Sem-II 5th in Uni., Kirandeep Kaur BPT I Year 5th in Uni., Neha Gill PHDWD Sem-II 5th in Uni., Rajnish Kumari MA (Eng) Sem-IV 5th in Uni., Sahibzada Singh MA Eng Sem-I 6th in Uni., Simran BPT II Year 6th in Uni., Babblee Jha M.A Pol. Sci. Sem-I 7th in Uni., Kajal MA History Sem-I 7th in Uni., Preeti MA Eco. Sem-III 8th in Uni., Manisha BPT IV Year 8th in Uni., Naveet Kaur MTM Sem-II 4th in Uni., Manisha BPT IV Year 8th in Uni., Navdeep Kaur M.A Eng Sem-I 10th in Uni., Mangreet Kaur BPT II Year 10th in Uni., 11th Position in University: Vinay Kumar BPT I Year 10th in Uni., Mandeep Kaur MA Eco Sem-I 11th in Uni., 12th Position in University: Puspita BPT IV Year 12th in Uni., 14th Position in University: Ena Dhir M.Com Sem-I 14th in Uni., 16th Position in University: Mandeep Kaur MA Eco Sem-I 16th in Uni., 17th Position in University: Gurpreet Kaur B.Sc Eco Sem-III 17th in Uni., 18th Position in University: Pooja B.Com Sem-IV 18th in Uni., Rahul Batra B.Com Sem-IV 18th in Uni., 30th Position in University: Bandana Nautiyal B.Sc. (Med) Sem-II 30th in Uni., 32th Position in University: Anmol Mehra B.Sc. (Med) Sem-II 32th in Uni., 48th Position in University: Sammel BA-Sem IV 48th in Uni.,

OUTSTANDING PERFORMANCE OF MUSIC, SPORTS & NCC
Nishat M.Sc Physics Sem-IV Distinction, Ravi Kaur MSc (Chem) Sem-IV Distinction, Vani Kashyap MSc (Chem) Sem IV, Distinction, Mansha Singh, Surya Bhanu Partap Singh, Mangreet Singh, Yasu Kumra, Avinash Giri, Ajay, Prince, Tanveer Singh, Ajay Kumar, Amit Sengar

Sister Institutions:
Lyallpur Khalsa College of Engineering | KCL Institute of Management & Technology | Lyallpur Khalsa College for Women, Jalandhar
Contact: 0181-2221072, 2240074 | Contact: 0181-2221072, 2240073 | Contact: 0181-2223337
KCL Institute of Law (Co-ed) | Lyallpur Khalsa College of Education for Women, | Lyallpur Khalsa Collegiate Sr. Sec. School, | Lyallpur Khalsa College, Kapurthala
Contact: 0181-2233330, 2452282 | Jalandhar Contact: 0181-2240614, 2001202 | Jalandhar Contact: 0181-2220072 | Contact: 7009367115