

SRI GURU TEG BAHADUR KHALSA COLLEGE, SRI ANANDPUR SAHIB (An Autonomous College)
Final Datesheet (Regular & Re-appear) Examination December, 2024
Examination Centre: Block-B
Timing: (10:00 AM-01:00 PM) Morning

S. No.	Class	09-12-24 (Monday)	10-12-24 (Tuesday)	11-12-24 (Wednesday)	12-12-24 (Thursday)	13-12-24 (Friday)	14-12-24 (Saturday)	16-12-24 (Monday)	17-12-24 (Tuesday)	18-12-24 (Wednesday)	19-12-24 (Thursday)	20-12-24 (Friday)	21-12-24 (Saturday)	23-12-24 (Monday)	24-12-24 (Tuesday)	26-12-24 (Thursday)	28-12-24 (Saturday)	30-12-24 (Monday)	31-12-24 (Tuesday)	
1	M.A. (History) Semester-I				MA(HIS)-101: History of the Punjab (A.D.1469-1675)			MA(HIS)-103: History of the World (A.D. 1815-1871)			MA(HIS)-104: History of China and Japan (A.D. 1830-1911)			MA(HIS)-102: History of the World (A.D. 1500-1815)						
2	M.A. (History) Semester-III			MA(HIS)-301: History of Punjab (A.D.1799-1849)			MA(HIS)-302: History of India (A.D.1707-1772)		MA(HIS)-303: History of India (A.D.1818-1947)				MA(HIS)-304: National Movement in India and Constitutional Development 1858-1930							
3	M.A. (English) Semester-I			MAE 001: Introduction to Poetry: Medieval and Renaissance			MAE 002: Classical and Elizabethan Drama		MAE 003: Beginnings of the Novel				MAE 004: William Shakespeare : From Stage to Screen							
4	M.A. (English) Semester-III			MAE 011: Literature and Modernity			MAE 012: Twentieth Century Poetry and Fiction		MAE 013: Literature and Postcoloniality				MAE 014: Modern Indian Literature in Translation							
5	M.A. (Political Science) Semester-I			MAPOLSCI-101: Indian Political Thought-I			MAPOLSCI-102: Western Political Thought		MAPOLSCI-103: Indian Government and Politics				MAPOLSCI-104: International Politics							
6	M.A. (Political Science) Semester-I (Re-Appear)			MAPOLSCI-101: Indian Political Thought-I																
7	M.A. (Political Science) Semester-III		MAPOLSCI-301: Contemporary Political Thought			MAPOLSCI-302: Modern Political Analysis			MAPOLSCI-303: Punjab Politics				MAPOLSCI-304: Foreign Policy of India							
8	M.A. (Economics) Semester-I		Eco.-101: Micro-Economics Analysis-I				Eco.-102: Macro-Economics Analysis-I				Eco.-104: Economics of Growth and Development-I		Eco.-105: Economics of Agriculture-I		Eco.-103: Basic Quantitative Methods-I					
9	M.A. (Punjabi) Semester-I		PUN-101: ਪੰਜਾਬੀ ਸਾਹਿਤ ਦਾ ਇਤਿਹਾਸ (ਅੰਦੋਲਨ ਤੋਂ ਮੌਜੂਦਗ ਤੱਕ)			PUN-102: ਸਾਹਿਤ ਅਲੇਚਕਾ ਦੇ ਸਿਧਾਂਤ		PUN-103: ਪੰਜਾਬੀ ਨਾਟਕ (I)			PUN-104: ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਕਵਿਤਾ (I)			PUN-105: ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਗਲਪ (I)						
10	M.A. (Punjabi) Semester-I (Re-Appear)							PUN-103: ਪੰਜਾਬੀ ਨਾਟਕ (I)												
11	M.A. (Punjabi) Semester-III			PUN-301: ਭਾਸ਼ਾ ਵਿਗਿਆਨ ਅਤੇ ਪੰਜਾਬੀ ਭਾਸ਼ਾ			PUN-302: ਸੁਭਿਆਚਾਰ ਅਤੇ ਪੰਜਾਬੀ ਸੱਭਿਆਚਾਰ		PUN-303: ਗੁਰਮਤਿ ਕਵਿਤਾ				PUN-305: ਸੂਫੀ ਅਤੇ ਬੀਰ ਕਵਿਤਾ		PUN-304: ਪੰਜਾਬੀ ਦਾਰਸ਼ਨਿਕ					
12	M.A. (Punjabi) Semester-III (Re-Appear)			PUN-301: ਭਾਸ਼ਾ ਵਿਗਿਆਨ ਅਤੇ ਪੰਜਾਬੀ ਭਾਸ਼ਾ					PUN-303: ਗੁਰਮਤਿ ਕਵਿਤਾ					PUN-304: ਪੰਜਾਬੀ ਦਾਰਸ਼ਨਿਕ						
13	M.A. (Music Vocal) Semester-I			MAMUS-101: Scientific and acoustical Study of Hindustani Music				MAMUS-102: History of Indian Music												
14	M.A. (Music Vocal) Semester-I (Re-Appear)							MAMUS-102: History of Indian Music												
15	M.A. (Music Vocal) Semester-III					MAMUS-301: Aesthetical Study of Hindustani Music					MAMUS-302: Raag and Taal: Their Physics and Aesthetics									
16	M.A. (Music Vocal) Semester-III (Re-Appear)					MAMUS-301: Aesthetical Study of Hindustani Music					MAMUS-302: Raag and Taal: Their Physics and Aesthetics									
17	M.Sc. (AI&DS) Semester-I		MSAIDS-111: Introduction To Artificial Intelligence			MSAIDS-112: Python Programming		MSAIDS -113: Data Structure And Algorithms					MSAIDS -114: Mathematical Foundation Course					MSAIDS- 115 EI: Developing Soft Skills And Personality		
18	M.Sc. (AI&DS) Semester-I (Re-Appear)							MSAIDS -113: Data Structure And Algorithms												
19	M.Sc. (AI&DS) Semester-III (Re-Appear)				MSAIDS-211: Data Analysis Using Python					MSAIDS-212: Soft Computing										
20	M.Sc. IT (LE) Semester-III		MS-211: Web Technology				MS-212: Java Programming			MS-213: Computer Networks				MS-214: Management Information Systems						
21	M.Sc. IT (LE) Semester-I Deficient Paper					MS-113: Computer Organization And Architecture												MS-114: Mathematical Foundation Of Computer Science		
22	M.C.A. Semester-I			MCA-111: Mathematical Foundation of Computer Science			MCA-112: Computer Organization and Architecture		MCA-113: Data Structures					MCA-114: Object Oriented Programming Using C++						

SRI GURU TEG BAHADUR KHALSA COLLEGE, SRI ANANDPUR SAHIB (An Autonomous College)
Final Datesheet (Regular & Re-appear) Examination December, 2024
Examination Centre: Block-B
Timing: (10:00 AM-01:00 PM) Morning

S. No.	Class	09-12-24 (Monday)	10-12-24 (Tuesday)	11-12-24 (Wednesday)	12-12-24 (Thursday)	13-12-24 (Friday)	14-12-24 (Saturday)	16-12-24 (Monday)	17-12-24 (Tuesday)	18-12-24 (Wednesday)	19-12-24 (Thursday)	20-12-24 (Friday)	21-12-24 (Saturday)	23-12-24 (Monday)	24-12-24 (Tuesday)	26-12-24 (Thursday)	28-12-24 (Saturday)	30-12-24 (Monday)	31-12-24 (Tuesday)
23	M.C.A. Semester-I (Re-Appear)			MCA-111: Mathematical Foundation of Computer Science															
24	M.C.A. Semester-I (Bridge Course)										MBC-111: Fundamentals of Computer Science								
25	M.C.A. Semester-III		MCA- 231: Algorithm Analysis and Design			MCA- 232: Artificial Intelligence and Machine Learning		MCA- 233: Theory of Computation			MCA-234E3: Web Development Using Python							MCA-235E3: Data Science and Analysis	
26	P.G.D.C.A. Semester-I				PGDCA-101: Fundamentals of Information Technology			PGDCA-102: Operating Systems			PGDCA-103: Problem Solving using 'C'								
27	P.G.D.C.A. Semester-I (Re-Appear)							PGDCA-102: Operating Systems			PGDCA-103: Problem Solving using 'C'								
28	M.Sc. (Mathematics) Semester-I		MM 401: Algebra-I			MM 403: Topology-I		MM 402: Real Analysis-I			MM 405: Complex Analysis							MM 404: Differential Equations	
29	M.Sc. (Mathematics) Semester-I (Re-Appear)					MM 403: Topology-I				MM 404: Differential Geometry	MM 405: Complex Analysis								
30	M.Sc. (Mathematics) Semester-III			MM 602: Differentiable Manifolds				MM 603: Numerical Analysis-I			MM 604: Field Theory						MM 605: Optimization Techniques-I	MM 601: Functional Analysis	
31	M.Sc. (Mathematics) Semester-III (Re-Appear)							MM 603: Numerical Analysis-I			MM 604: Field Theory								
32	M.Sc. (Zoology) Semester-I		MZO 111: Biosystematics & Taxonomy			MZO 112: Evolutionary Biology		MZO 113: Molecular Biology			MZO 114: Developmental Biology							MZO 115: Concepts of Ecology	
33	M.Sc. (Zoology) Semester-I (Re-Appear)							MZO 113: Molecular Biology											
34	M.Sc. (Zoology) Semester-III			MOZ 211: Animal Behaviour			MOZ 212: General Endocrinology		MOZ 213: Instrumentation & Biostatistics				MOZ 214: Cell Signalling					MOZ 215: Microbiology	
35	M.Sc. (Botany) Semester-I		M-BOT-T-1.1: Phycology and Bryology			M-BOT-T-1.2: Mycology		M-BOT-T-1.3: Cell and Molecular Biology					M-BOT-T-1.4: Research Techniques					M-BOT-T-1.6: Forest Botany	
36	M.Sc. (Botany) Semester-III			M-BOT-T-3.1: Plant Anatomy and Reproduction			M-BOT-T-3.2: Ecology and Phytogeography		M-BOT-T-3.3: Biostatistics and Bioinformatics				M-BOT-T-3.4: Systematics and Diversity of Angiosperms					M-BOT-T-3.5: Principles of Plant Pathology	
37	M.Sc. (Physics) Semester-I		PH-1.1.1: Mathematical Methods of Physics-I			PH-1.1.2: Classical Mechanics		PH-1.1.3: Classical Electrodynamics					PH-1.1.4: Quantum Mechanics					PH-1.1.5: Electronics-I	
38	M.Sc. (Physics) Semester-I (Re-Appear)		PH-1.1.1: Mathematical Methods of Physics-I			PH-1.1.2: Classical Mechanics		PH-1.1.3: Classical Electrodynamics					PH-1.1.4: Quantum Mechanics					PH-1.1.5: Electronics-I	
39	M.Sc. (Physics) Semester-III		PH-2.1.1: Condensed Matter Physics-I				PH-2.1.2: Nuclear Physics			PH-2.1.3: Atomic and Molecular Spectroscopy								PH-2.1.4: Laser and Fiber Optics	
40	M.Sc. (Chemistry) Semester-I		MC 101: Inorganic Chemistry-I			MC 102: Organic Chemistry-I				MC 103: Physical Chemistry-I								MC 104A: Mathematics for Chemist/MC 104B: Biology for Chemist	
41	M.Sc. (Chemistry) Semester-I (Re-Appear)																	MC 104A: Mathematics for Chemist	
42	M.Sc. (Chemistry) Semester-III			MC 301: Analytical Chemistry			MC 311: Ligand Field Theory MC 321: Applications of Organic Molecular Spectroscopy MC 331: Fundamentals of Spectroscopy		MC 312: Reaction Mechanism of Transition Metal Complexes MC 322: Chemistry of Natural Products MC 332: Statistical Thermodynamics					MC 313: Inorganic Spectroscopy-I MC 323: Organic Synthesis MC 333: Fundamental and Atmospheric Photochemistry					

SRI GURU TEG BAHADUR KHALSA COLLEGE, SRI ANANDPUR SAHIB (An Autonomous College)
Final Datesheet (Regular & Re-appear) Examination December, 2024
Examination Centre: Block-B
Timing: (10:00 AM-01:00 PM) Morning

S. No.	Class	09-12-24 (Monday)	10-12-24 (Tuesday)	11-12-24 (Wednesday)	12-12-24 (Thursday)	13-12-24 (Friday)	14-12-24 (Saturday)	16-12-24 (Monday)	17-12-24 (Tuesday)	18-12-24 (Wednesday)	19-12-24 (Thursday)	20-12-24 (Friday)	21-12-24 (Saturday)	23-12-24 (Monday)	24-12-24 (Tuesday)	26-12-24 (Thursday)	28-12-24 (Saturday)	30-12-24 (Monday)	31-12-24 (Tuesday)		
43	M.Sc. (Chemistry) Semester-III (Re-Appear)						MC 311: Ligand Field Theory														
44	M.Com. Semester-I		MC 101: Management Concepts and Organisational Behaviour			MC 102: Accounting for Managerial Decisions		MC 103: Business Economics			MC 105: Financial Management And Policies				MC 104: E-Commerce						
45	M.Com. Semester-I (Re-Appear)					MC 102: Accounting for Managerial Decisions					MC 105: Financial Management And Policies										
46	M.Com. Semester-III			MC 301: Contemporary Auditing				MC 302: Corporate Legal Framework		MC 303: Direct Tax Laws					MC 304: Marketing Management						
47	M.Com. Semester-III (Re-Appear)														MC 304: Marketing Management						
48	B.A. (Hons.) English Semester-I (Reappear)				BHE 102: British Poetry and Drama 17th and 18th Century																
49	B.A. (Hons.) English Semester-III		BHE 301: British Romantic Literature			BHE 302: British Literature 19th Century		BHE 303: Women's Writings			BHE 306: Technical Writing		BHE 305: Gender and Human Rights		BHE 304: Soft Skills						
50	B.A. (Hons.) English Semester-III (Reappear)					BHE 302: British Literature 19th Century		BHE 303: Women's Writings			BHE 306: Technical Writing										
51	B.A. (Hons.) English Semester-V			BHE 501: Modern European Drama			BHE 502: Post-Colonial Literature		BHE 503: Literary Criticism					BHE 504: Phonetics of English		BHE 505: Psychology					
52	B.Sc. (Hons.) AI&DS Semester I			BSCHAI-111: Problem Solving and Programming in C		BSCHAI-113: Introduction to Artificial Intelligence			BSCHAI-118: English/Communication Skills		BSCHAI-114: Computer Fundamentals		BSCHAI-116: Quantitative Aptitude & Reasoning		BCS-101 A: Punjabi Compulsory/BCS-101 B: Punjabi Mudra Gyan	BSCHAI-117: Environment and Road Safety					
53	B.Sc. (Hons.) AI&DS Semester I (Re-appear)			BSCHAI-114: Problem Solving and Programming in C		BSCHAI-115: Introduction to Artificial Intelligence					BSCHAI-113: Computer Fundamentals				BCS-101 A: Punjabi Compulsory/BCS-101 B: Punjabi Mudra Gyan						
54	B.Sc. (Hons.) AI&DS Semester III				BSCHAI-131: Mathematical Foundation Course		BSCHAI-132: Problem Solving and Programming in Python	BSCHAI-135: Digital Marketing		BSCHAI-133: Fundamentals of DBMS		BSCHAI-134: Introduction to Data Science									
55	B.Sc. (Hons.) AI&DS Semester III (Re-appear)				BSCHAI-131: Mathematical Foundation Course		BSCHAI-132: Problem Solving and Programming in Python			BSCHAI-133: Fundamentals of DBMS		BSCHAI-134: Introduction to Data Science									
56	B.Sc. (Hons.) AI&DS Semester V					BSCHAI-151: R Programming & Machine Learning			BSCHAI-152: Data Warehousing & Mining		BSCHAI-153: Operating Systems			BSCHAI-154: Computer Networks							
57	B.Sc. (Hons.) AI&DS Semester V (Re-appear)										BSCHAI-153: Operating Systems										
58	B.A. Semester-I (NEP)		MAJOR: BAPBL:103(MAJ-D)-Punjabi Literature BAENL:104(MAJ-D)-English Literature BAHL:105(MAJ-D)-Hindi Literature MINOR: BAPBL:103(MIN-D)-Punjabi Literature BAENL:104(MIN-D)-English Literature BAHL:105(MIN-D)-Hindi Literature		MAJOR: BACOM:108(MAJ-D)-Computer Applications BAPOL:114(MAJ-D)-Political Science MINOR: BAPOL:114(MIN-D)-Political Science		MAJOR: BAECO:106(MAJ-D)-Economics BAREL:115(MAJ-D)-Religious Studies BAFIN:109(MAJ-D)-Fine Arts BAPHE:101(MAJ-D)-Physical Education MINOR: BAREL:115(MIN-D)-Religious Studies BAPHE:101(MIN-D)-Physical Education		ABILITY ENHANCEMENT COURSE: BAENG:102(AEC-D)-Composition and Grammar		MAJOR: BAGEO:111(MAJ-D)-Geography BAGLR:116(MAJ-D)-Gurmat Sangeet BAJMC:118(MAJ-D)-Journalism and Mass Communication MINOR: BAJMC:118(MIN-D)-Journalism and Mass Communication		MAJOR: BAMAT:107(MAJ-D)-Mathematics BAMUS:117(MAJ-D)-Music Vocal BADEF-113(MAJ-D)-Defence Studies BAHIS:110(MAJ-D)-History MINOR: BAHIS:110(MIN-D)-History		COMPULSORY PAPER: BAPBE:101A-Punjabi Compulsory/BAPBE:101B-Punjabi Mudra Gyan	VALUE ADDED COURSE: ERS1101T-Environment and Road Safety	IDC: BAREL:115(IDC-D)-Major World Religion BAFIN:109(IDC-D)-Relationship Between Visual Arts and Humanities BAENG:102(IDC-D)-Personality Development -I BAPOL:114(IDC-D)-Indian Constitution BADEF-113(IDC-D)-Introduction to Defence Studies BAHIS:110(IDC-D)-History And Culture of Punjab From Indus Valley to 1000AD	SEC: BAENG:102(SEC-D)-Communication Skills-I BACOM:108(SEC-D)-Computer Applications BAPOL:114(SEC-D)-Political Journalism BAREL:115(SEC-D)-Santia Sri Guru Granth Sahib			

SRI GURU TEG BAHADUR KHALSA COLLEGE, SRI ANANDPUR SAHIB (An Autonomous College)
Final Datesheet (Regular & Re-appear) Examination December, 2024
Examination Centre: Block-B
Timing: (10:00 AM-01:00 PM) Morning

S. No.	Class	09-12-24 (Monday)	10-12-24 (Tuesday)	11-12-24 (Wednesday)	12-12-24 (Thursday)	13-12-24 (Friday)	14-12-24 (Saturday)	16-12-24 (Monday)	17-12-24 (Tuesday)	18-12-24 (Wednesday)	19-12-24 (Thursday)	20-12-24 (Friday)	21-12-24 (Saturday)	23-12-24 (Monday)	24-12-24 (Tuesday)	26-12-24 (Thursday)	28-12-24 (Saturday)	30-12-24 (Monday)	31-12-24 (Tuesday)
59	B.A. Semester-I (Re-Appear)	BA(HIS)110: History of India up to 1000 A.D. SAE 1.1: Drug Abuse Problem Prevention and Management			BA(ECO)106: Micro Economics and Indian Economy-I BA(MAT)105B: Ordinary and Partial Differential Equations BA(GUR)116: Gurmat Sangeet	BA(REL)115: ਸੰਖਿਯ ਪਰਮਿਤ BSC(COM)-108: Fundamentals of Information Technology		BA(PHE)112: Physical Education BA(JMC)118: Introduction to Communication BA(DEF)113: War and its Various Aspects BA(ENL)104: English Literature BA(HIL)105: Hindi Sahitya	BA(MUS)117: Music Vocal BA(MAT)105A: Calculus (Differential and Integral)	BA(GEO)111: Physical Geography-I: Geomorphology							BA(PBD)101A: Punjabi Compulsory BA(PBD)101B: Mudra Gyan	BA (ENG)-102: Communication Skills	BA(PBL)103: ਪੰਜਾਬੀ ਸਾਹਿਤ BA(POL)114: Principles of Political Science-1 BA(PUB)119: Public Administration
60	B.A. Semester-III		BA(PBL)303: ਪੰਜਾਬੀ ਸਾਹਿਤ BA(ENL)304: English Literature BA(HIL)305: Hindi Sahitya		BA(ECO)306: Micro Economics and Public Finance BA(FIN)309: Fine Arts BA(REL)315: ਸੰਖਿਯ ਪਰਮਿਤ BA(PHE)312: Physical Education		BA(POL)314: Indian Political System-I		BA(MAT)305A: Analysis-I BA(HIS)310: History of India 1707-1950 A.D. BA(DEF)313: Evolution of Warfare-I BA(MUS)317: Music Vocal		BSC(COM)-308: Programming Fundamentals Using C BA(GEO)311: Geography of India BA(GUR)316: Gurmat Sangeet BA(JMC)318: Reporting and Feature Writing		BA(PB)301A: Punjabi Compulsory BA(PB)301B: Mudra Gyan	BA (ENG)-302: Communication Skills			BA(MAT)305B: Advanced Calculus		
61	B.A. Semester-III (Re-Appear)		BA(PBL)303: ਪੰਜਾਬੀ ਸਾਹਿਤ		BA(FIN)309: Fine Arts BA(REL)315: ਸੰਖਿਯ ਪਰਮਿਤ BA(PHE)312: Physical Education		BA(POL)314: Indian Political System-I BA(PUB)319: Personal Administration in India		BA(HIS)310: History of India 1707-1950 A.D. BA(DEF)313: Evolution of Warfare-I BA(MUS)317: Music Vocal		BSC(COM)-308: Programming Fundamentals Using C BA(GEO)311: Geography of India BA(GUR)316: Gurmat Sangeet BA(JMC)318: Reporting and Feature Writing		BA(PB)301A: Punjabi Compulsory BA(PB)301B: Mudra Gyan	BA (ENG)-302: Communication Skills					
62	B.A. Semester-V		BA(PBD)501A: Punjabi Compulsory BA(PBD)501B: Mudra Gyan			BA(PBL)503: ਪੰਜਾਬੀ ਸਾਹਿਤ BA(ENL)504: English Literature BA(HIL)505: Hindi Sahitya		BA(MAT)505A: Algebra-I BA(HIS)510: History of World 1500-1950 A.D. BA(DEF)513: National Security of India BA(MUS)517: Music Vocal		BSC(COM)-508: Object Oriented Programming using C++ BA(GEO)511: World Regional Geography-I BA(GUR)516: Gurmat Sangeet BA(JMC)518: Broadcast Journalism		BA(ECO)506: Economics of Development and Basic Quantitative Methods BA(FIN)509: Fine Arts BA(REL)515: ਪ੍ਰਚੀਨ ਧਰਮ, ਧਰਮ ਸੰਸਕਾਰ ਅਤੇ ਉਦੇਸ਼ BA(PHE)512: Physical Education			BA(POL)514: Comparative Political System (UK and USA) BA(PUB)519: Local Self Government in India: With Special Reference to Punjab	BA(MAT)505B: Mathematical Methods	BA (ENG)-502: Communication Skills		
63	B.A. Semester-V (Re-Appear)		BA(PBD)501A: Punjabi Compulsory BA(PBD)501B: Mudra Gyan			BA(PBL)503: ਪੰਜਾਬੀ ਸਾਹਿਤ		BA(HIS)510: History of World 1500-1950 A.D. BA(DEF)513: National Security of India BA(MUS)517: Music Vocal		BSC(COM)-508: Object Oriented Programming using C++ BA(GUR)516: Gurmat Sangeet BA(JMC)518: Broadcast Journalism		BA(ECO)506: Economics of Development and Basic Quantitative Methods BA(REL)515: ਪ੍ਰਚੀਨ ਧਰਮ, ਧਰਮ ਸੰਸਕਾਰ ਅਤੇ ਉਦੇਸ਼ BA(PHE)512: Physical Education			BA(POL)514: Comparative Political System (UK and USA) BA(PUB)519: Local Self Government in India: With Special Reference to Punjab	BA (ENG)-502: Communication Skills			

- Note:**
1. Students should be present in the Examination Hall 30 minutes before the commencement of Examination
 2. Students without Roll No. Slips will not be allowed to appear in the examination.
 3. Students are not allowed to bring mobile phones/electronic gadgets in the Examination Centre.
 4. In case of any clarification please contact us on 9780716477 and 9888554344.

Important Note: Date sheet may be revised due to administrative reasons. Students are advised to check college website during Examinations from time to time for any update.

Pram
 Controller Examination
 SGTB Khalsa College
 Sri Anandpur Sahib