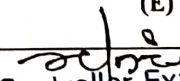




Class	20 December, 2023	21 December, 2023	22 December, 2023
PGDCA Semester I		PGDCA-105: Software Lab-II (Based on PGDCA-103) Problem Solving using 'C' (M)	PGDCA-104: Software Lab-I (Office Automation & Productivity Tools) (M)
MCA Semester I	MCA-115: Workshop on Python Programming (M)		MCA-116: Programming Lab I (Based on Paper MCA-113 & MCA-114) (M)
M.Sc. (AI&DS) Semester III	MSAIDS-215: Software Lab-III (Based on MSAIDS-211) Data Analysis Using Python (M)	MSAIDS-216: Software Lab-IV (Based on MSAIDS-213) Digital Image Processing (M)	
M.Sc. (IT)/LE Semester III	MS-215: Programming Lab-IV (Web Technology) (M)	MS-216: Programming Lab-V (Java Programming) (M)	
M.Sc. (Physics) Semester I		PH-1.1.6: Physics Laboratory (M/E)	
M.Sc. (Physics) Semester III		PH-2.3.6: Computer Laboratory (E)	PH-2.3.5: Physics Laboratory (M)
M.Sc. (Chemistry) Semester I		MC105: Organic Chemistry Practical (M)	MC106: Analytical Chemistry Practical (M)
M.Sc. (Chemistry) Semester III		MC314: Inorganic Chemistry Practical –I (M) MC324: Organic Chemistry Practical –I (M) MC334: Instrumental Physical Chemistry Practical-I (M)	MC315: Inorganic Chemistry Practical –II (M) MC325: Organic Chemistry Practical –II (M) MC335: Physical Chemistry Practical –I (M)
M.Sc. (Zoology) Semester I	MZO116: Biosystematics and Taxonomy + Evolutionary Biology (M)	MZO117: Molecular Biology + Developmental Biology (M)	MZO118: Concept of Ecology (M)
M.Sc. (Zoology) Semester III	MZO216: Animal Behaviour + General Endocrinology (E)	MZO217: Cell Signalling + Instrumentation and Biostatistics (E)	MZO218: Microbiology (E)
M.Sc. (Botany) Semester I	M-BOT-L-1.1: Phycology and Bryology, & Mycology (M)	M-BOT-L-1.2: Cell and Molecular Biology & Research Techniques (M)	M-BOT-L-1.3: Forest Botany (M)
M.Sc. (Botany) Semester III	M-BOT-L-3.1: Plant Anatomy and Reproduction & Ecology and Phytogeography (E)	M-BOT-L-3.2: Biostatistics and Bioinformatics & Systematics and Diversity of Angiosperms (E)	M-BOT-L-3.3: Principles of Plant Pathology (E)

  
Controller Examination  
SGTB Khalsa College  
Sri Anandpur Sahib



Sri Guru Teg Bahadur Khalsa College, Sri Anandpur Sahib

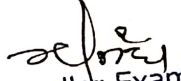
(An Autonomous College)

Practical Date Sheet (REGULAR/RE-APPEAR) December, 2023 for Post Graduate Classes

Dated: 15.12.2023

[Time: Morning (M): 9:00 AM to 12:00 PM; Evening (E): 01:00 PM to 04:00 PM]

Class	09 January, 2024
M.A. (Music Vocal) Semester I	MAMUS-103: Stage Performance & MAMUS-104: Viva-Voce (M)
M.A. (Music Vocal) Semester III	MAMUS-303: Stage Performance & MAMUS-304: Viva-Voce (E)

  
Controller Examination  
SGTB Khalsa College  
Sri Anandpur Sahib

