## Department of Instrumentation & USIC GAUHATI UNIVERSITY

Class Routine Ver1.0 for Second Semester M.Sc.(Instrumentation& Applied Physics) with effect from 16th January, 2025.

DAY	1 <sup>st</sup> Period 9:00 to 10:00	2 <sup>nd</sup> Period 10:00 to 11:00	3 <sup>rd</sup> Period 11:00 to 12:00	4 <sup>th</sup> Period 12:00 to 1:00	BREAK 1:00 to 2:00	Practical 2:00 to 5:00
MON	IAP-2034 US	IAP-2044 MMB	IAP-2014 DS	Tutorial* (TBA)		IAP-2066 (CS/HK)  MI: NB/US/DS  II: DS/US/KLK  MS: MMB/KLK
TUE	IAP-2014 DS	IAP- MN		Tutorial* (TBA)		IAP-2066 (AD/SM)  MI: NB/US/DS  II: DS/US/KLK  MS: MMB/KLK
WED	IAP-2034 US	IAP-2024 PB	IAP-2024 KLK	IAP-2034 NB		IAP-2066 (AD/AK) MI: NB/US/DS II: DS/US/KLK MS: MMB/KLK
THUR	IAP-2053 NB		IAP-2024 KLK	IAP-2014 DS		IAP-2066 (SM/AK) MI: NB/US/DS II: DS/US/KLK MS: MMB/KLK
FRI	IAP-2034 US	IAP-2014 DS	IAP-2024 PB	IAP-2044 MMB		Seminar (i/c- KLK)
*Tutorials classes will be announced weekly based on need						

IAP-2014: Industrial Instrumentation

IAP-2024: Numerical Methods and Computer Programming

IAP-2034: Microprocessor and Microcontroller

IAP-2044: Material Science

IAP-2053: Computer Programming (C/C++)

IAP-2066: Instrumentation Lab II

US: Prof. Utpal Sarma, Professor and Head, Dept. of Instrumentation and USIC

MMB: Dr. Madhurjya Modhur Borgohain, Associate Professor, Dept. of Instrumentation and USIC

DS: Dr. Debashis Saikia, Assistant Professor, Dept. of Instrumentation and USIC NB: Dr. Nairit Barkataki, Assistant Professor, Dept. of Instrumentation and USIC PB: Dr. Pranjal Borah, Assistant Professor, Dept. of Instrumentation and USIC KLK: Dr. Kunjalata Kalita, Assistant Professor, Dept. of Instrumentation and USIC HK: Hiramoni Khatun, Teaching Associate, Dept. of Instrumentation and USIC AD: Anandita Dey, Research Scholar, Dept. of Instrumentation and USIC

SM: Sarmishtha Mazumdar, Research Scholar, Dept. of Instrumentation and USIC AK: Ankur Jyoti Kalita, Research Scholar, Dept. of Instrumentation and USIC