


**FACULTY OF AGRIBUSINESS MANAGEMENT, SAU**

**Class Routine for B. Sc. Agricultural Economics (Hons.) Level-2 Semester-I, 2025 Effect from: 25-01-2026**

Class Room: Section-I (723) and Section-II (729)

Day	Section	8.00-8.55	9.00-9.55	10.00-10.55	11.00-11.55	12.00-12.55	1.00-1.55	2.00-2.55	3.00-3.55	4.00-4.55
Sunday	I	<b>EXAM</b>	AGBM 225	AGST 225	AGEC 231	AGEC 229	<b>RECESS</b>	AGFM 227	-----	-----
	II		AGST 225	AGEN 225	ABOT 225	AGFM 225		Group D : AGST 226 Group E : AGEN 226	-----	
Monday	I		AGEC 231	AGFM 225	AGST 225	ABOT 225		Group A : AGST 226 Group B : AGEN 226	-----	
	II		AGBM 225	AGEN 225	AGEC 229	AGEC 231		Group E : AGST 226 Group F : AGEN 226	-----	
Tuesday	I		AGBM 225	AGEC 229	AGEC 231	AGEN 225		Group B : AGST 226 Group C : AGEN 226	-----	
	II		-----	AGEC 231	AGEC 229	AGFM 225		AGFM 227	AGST 225	-----
Wednesday	I		AGBM 225	AGFM 225	Group C : AGST 226 Group A : AGEN 226			AGFM 227	-----	-----
	II		Group F : AGST 226 Group D : AGEN 226		AGEC 229	AGFM 225		AGBM 225	-----	-----
Thursday	I		-----	ABOT 225	AGEC 229	AGFM 225		AGEN 225	AGST 225	-----
	II		ABOT 225	AGEC 231	AGBM 225	AGST 225		AGFM 227	-----	-----

<u>Group</u>	<u>According to Registration No.</u>	<u>Group</u>	<u>According to Registration No.</u>
A :	22010589 to 24010400+Re-Admitted Students	D :	24010445 to 24010465
B :	24010401 to 24010422	E :	24010467 to 24010487
C :	24010424 to 24010444	F :	24010488 to 24010509

  
 (Professor Md. Abdul Latif)  
 Dean (Routine Charge)  
 Faculty of Agribusiness Management  
 Date: 20-01-2026

Memo No. SAU/FABM/26/0019

Copy forwarded for information and necessary action to:

- 1) Dean, Faculty of Agriculture/Animal Science & Veterinary Medicine/Fisheries & Aquaculture, SAU
- 2) Chairman, Dept. of ....., SAU
- 3) Director, ICT Cell, SAU (For published in website)
- 4) Provost, ....., SAU
- 5) Controller of Examinations, SAU
- 6) Public Relations Officer, SAU (For kind publicity)
- 7) PS to Vice-Chancellor, SAU
- 8) PA to Pro-Vice Chancellor, SAU
- 9) All Notice Boards, SAU
- 10) Office Copy.