#### Ananda Mohan College Routine 2021-22 Odd Semester (Hons & Gen) Stream: Science

Days: Monday

Semester	2:30 pm	3:30 pm	4:30 pm	5:30 pm	6:30 pm	7:30 pm
	Chem (1H) To <b>SS</b>					Chem (1H) To SC
	CS (1H) To <b>SD</b>					CS (1H) To <b>SD</b>
	Eco (1H) To AR					Eco (1H) To <b>SLM</b>
-	Math (1H) To <b>SB</b>	Chem (1G) To SC	Eco (1G) To <b>ND</b>	Math (1G) To <b>SH</b>	Math (1G) To SB	Math (1H) To <b>SH</b>
Σ	Phy (1H) To <b>PD</b>	CS (1G) To <b>SM</b>	Phy (1G) To <b>SD</b>			Phy (1H) To SC
SE	Bot (1H) To <b>TM</b>			Bot (1G) To <b>SNN</b>	Bot (1G) To <b>BP</b>	Bot (1H) To <b>SK</b>
U)	Physio (1H) To <b>AD</b>		Physio (1G) To AD			Physio (1H) To SC2
	Zoo (1H) To <b>SD</b>					Zoo (1H) To <b>SD</b>
	Physio (1G) Pr JB/SC2/SNM					Zoo (1G) To <b>SB</b>
			Chem (3H) Tc AM	←Chem (3H) I	Pr (AM/SD)→	Chem (3H) Tc SD
			CS (3H) Tc <b>SD</b>	←CS (3H) Pr	· <del>)</del>	CS (3H) Tc
			Math (3H) Tc <b>SH</b>			Math (3H) Tc <b>TD</b>
M	Chem (3G) To SD	Math (3G) To SB	Phy (3H) Tc <b>MD</b>	←Phy (3H) Pr	MD/PD/KD→	Phy (3H) Tc <b>SD</b>
Σ	CS (3G) To					
SE	Bot (3H) To <b>SK</b>		Bot (3H) Tc DC	←Bot (3H) Pr <b>C</b>	OC/SK/PKM→	
• • • • • • • • • • • • • • • • • • • •	Physio (3H) To <b>RS</b>		Physio (3H) Tc <b>RM</b>	←Physio (3	H) Pr <b>RM/JB</b>	
	Zoo (3H) To <b>SB</b>		Zoo (3H) Tc <b>PR</b>	←Zoo (3H)	Pr <b>PR/SB</b> →	
		Bot (3G) To <b>TM</b>				Zoo (3G) To <b>AB</b>
	Chem (5H) To PD		Chem (5H) To PD			Chem (5H) To PD
	CS (5H) To		CS (5H) To <b>SM</b>			CS (5H) To <b>SD</b>
	Math (5H) To <b>SH</b>		Math (5H) To <b>TD</b>			Math (5H) To <b>SB</b>
Ŋ	Phy (5H) To <b>SD</b>	Phy (5H) To <b>SC</b>	Phy (5H) To <b>PKS</b>			Phy (5H) To <b>PD</b>
Σ	Phy (5G) To <b>Soma</b>	Math (5G) To <b>SH</b>	CS (5G) To <b>SD</b>		Chem (5G) To SC	Eco (5G) To <b>ND</b>
SEI						
S	Bot (5H) To <b>SNN</b>		Bot (5H) To <b>TM</b>	Physio (5H) To <b>AR</b>		Bot (5H) To <b>SNN</b>
	Zoo (5H) To <b>PR</b>					Physio (5H) To <b>RS</b>
			Zoo (5H) To <b>SD</b>			Zoo (5H) To <b>UR</b>
	Physio (5G) To AR	Zoo (5G) To <b>AB</b>		Bot (5G) To BP		Zoo (5G) To <b>PR</b>

Stream: Science Days: Tuesday

Semester		3:30 pm	4:30 pm	5:30 pm	6:30 pm	7:30 pm	
	Chem (1H) To <b>PKM</b>					Chem (1H) To PD	
	CS (1H) To			CS (1H) To <b>PK</b>		CS (1H) To <b>PK</b>	
	Eco (1H) To <b>SLM</b>					Eco (1H) To <b>SP</b>	
-	Math (1H) To SB					Math (1H) To <b>TD</b>	
SEM	Phy (1H) To <b>MD</b>	Chem (1G) To SS	Phy (1G) To <b>MD</b>	Math (1G) To SM	Math (1G) To SH	Phy (1H) To <b>SD</b>	
<u>\overline{\ov</u>	Bot (1H) To DC	CS (1G) To <b>SM</b>			Bot (1G) To <b>SK</b>	Bot (1H) To BP	
		Eco (1G) To <b>ND</b>				Physio (1H) To <b>AR</b>	
	Zoo (1H) To <b>SS</b>		Zoo (1G) To <b>SS</b>	Bot (1G) To DC		Zoo (1H) To <b>PR</b>	
	Zoo (1G) To <b>JM</b>					Physio (1G) To <b>JB</b>	
			Chem (3H) To RHM				
			CS (3H) To			CS (3H) To	
			Math (3H) To <b>TD</b>				
	Chem (3G) To RHM		Phy (3H) To <b>SD</b>			Phy (3H) To <b>SC</b>	
SEM 3	CS (3G) To <b>SM</b>	Math (3G) To <b>SH</b>		←Phy (3G) To	SC→		
S	Bot (3H) To <b>BP</b>		Bot (3H) To <b>TKM</b>				
	Physio (3H) To <b>SC</b>		Physio (3H) To SC2				
	Zoo (3H) To <b>PR</b>		Zoo (3H) To <b>PR</b>				
		Bot (3G) To <b>BP</b>		Physio (3G) Pr AD/SC2/SNM	Physio (3G) Pr JB/AR/SNM	Zoo (3G) To <b>SS</b>	
	Chem (5H) To <b>PD</b>		Chem (5H) Pr (AM/SD)				
	CS (5H) To		CS (5H) Pr	←	CS (5H) Pr <b>PK</b>	<del>)</del>	
	Math (5H) To <b>SM</b>						
	Phy (5H) To <b>PD</b>		Phy (5H) Tc <b>PKS</b>	←Phy (5H) Pr <b>PKS/</b>	AG/KD→	Phy (5H) Tc <b>MD</b>	
Σ Ω	Phy (5G) To <b>Soma</b>	Math (5G) To <b>SB</b>	CS (5G) To <b>SM</b>		Chem (5G) To SS		
SEM			←Bot (5H) Pr <b>SNN/SCB/PKM</b>			<del>-</del>	
	Bot (5H) To <b>SK</b>		←Physio (5H) Pr	<b>RM/JB</b> ←Physio (5H) Pr <b>S</b>		Pr <b>SC/RS</b>	
	Zoo (5H) To <b>SD</b>		←Zoo (5H) Pr <b>SB/JM</b>			<del></del>	
	Physio (5G) To <b>AD</b>	Zoo (5G) To <b>SS</b>		Bot (5G) To <b>TKM</b>			

Stream: Science Days: Wednesday

Semester	2:30 pm	3:30 pm	4:30 pm	5:30 pm	6:30 pm	7:30 pm
	Chem (1H) To <b>SD</b>			←	· <del>)</del>	
	CS (1H) To <b>PKS</b>			←CS (1H) Pr	SD	CS (1H) Tc <b>SD</b>
	Eco (1H) To <b>SP</b>			←Eco (1H) Tc	SLM→	Eco (1H) Tc <b>ND</b>
ᆏ	Math (1H) To <b>SM</b>					Math (1H) Tc <b>SH</b>
SEM	Phy (1H) To AG	Chem (1G) To SD	Phy (1G) To <b>MD</b>	←Phy (1H) Pr	SC/PKS→	Phy (1H) Tc <b>MD</b>
S	Bot (1H) To <b>SK</b>	CS (1G) To <b>SD</b>		←Bot (1H) Pr	ΓKM/SNN/SCB→	Bot (1H) Tc BP
	Zoo (1H) To <b>AB</b>			←Physio (1H	) Pr <b>RM/AR</b>	Physio (1H) Tc <b>AD</b>
	Zoo (1G) To <b>PR</b>			←Zoo (1H) P	r <b>SD/GD</b>	Zoo (1H) To <b>GD</b>
			Physio (1G) To RM	Zoo (1G) To <b>SS</b>		
	Chem (3H) To SC		Chem (3H) Tc SS	←Chem (3H) Pr <b>SS</b>	/SC	Chem (3H) Tc SC
			CS (3H) Tc <b>SD</b>	CS (3H) Pr	CS (3H) Pr <b>SD</b>	CS (3H) Tc
			Math (3H) Tc <b>SB</b>		Math (3H) Tc <b>SM</b>	
m	Chem (3G) To <b>SS</b>		Phy (3H) Tc <b>PD</b>	←Phy (3H) Pr <b>PI</b>	D/AG/KD→	Phy (3H) Tc <b>PKS</b>
SEM	CS (3G) To <b>SD</b>	Math (3G) To <b>SH</b>				
$\overline{\mathbf{o}}$	Bot (3H) To <b>BP</b>		Bot (3H) Tc <b>TM</b>			
	Physio (3H) To <b>AR</b>		Physio (3H) Tc AD	←Bot (3H) Pr <b>BF</b>	P/TM/PKM→	
	Physio (5H) To <b>AD</b>		Zoo (3H) Tc <b>UR</b>	←Physio (3H)	Pr <b>RS/AD</b> →	
	Zoo (3H) To <b>SD</b>	Bot (3G) To <b>SK</b>		←Zoo (3H)	Pr <b>JM/UR→</b>	Zoo (3G) To <b>SS</b>
	Chem (5H) To AM		Chem (5H) To AM			Chem (5H) To <b>SD</b>
	CS (5H) To		CS (5H) To			CS (5H) To <b>SD</b>
	Math (5H) To <b>SB</b>		Math (5H) To <b>SH</b>			Math (5H) To <b>SB</b>
	Phy (5H) To <b>PD</b>	Phy (5H) To <b>MD</b>				
≥ N	Phy (5G) To <b>Soma</b>	Eco (5G) To <b>SP</b>	CS (5G) To <b>SD</b>		Chem (5G) To AM	
SEM		Math (5G) To <b>SM</b>	Bot (5H) To <b>SCB</b>			Bot (5H) To <b>TKM</b>
	Bot (5H) To <b>SNN</b>		Physio (5H) To <b>RS</b>			Zoo (5H) To <b>SB</b>
	Zoo (5H) To <b>SB</b>		Zoo (5H) To <b>GD</b>			
	Physio (5G) To <b>RM</b>	Zoo (5G) To <b>AB</b>		Bot (5G) To <b>SK</b>		Zoo (5G) To <b>JM</b>

Stream: Science Days: Thursday

Semester	2:30 pm	3:30 pm	4:30 pm	5:30 pm	6:30 pm	7:30 pm
	Chem (1H) To PD			Chem (1H) Pr AM/SD	Chem (1H) Pr SS/SC	Chem (1H) Tc SD
	CS (1H) To <b>SD</b>			←CS (1H) Pr	PKS	CS (1H) To
	Eco (1H) To <b>SP</b>			Eco (1H) Tc AR	Eco (1H) Tc <b>ND</b>	Eco (1H) Tc AR
<del></del>	Math (1H) To <b>TD</b>			←Phy (1H) Pr <b>S</b> (	C/SD/KD→	Math (1H) Tc <b>TD</b>
SEM	Phy (1H) To AG	Chem (1G) To RHM	Phy (1G) To <b>SD</b>			Phy (1H) Tc <b>SC</b>
S	Bot (1H) To <b>TKM</b>			←Bot (1H) Pr <b>TKM/SK/PKM</b>		Bot (1H) Tc SCB
	Physio (1H) To <b>JB</b>			Physio (1H) To RM	←Physio (1H) P	r <b>JB/SC2</b>
	Zoo (1H) To <b>SD</b>			←Zoo (1H) Pr <b>S</b>	5D/GD	Zoo (1H) To <b>SD</b>
			Physio (1G) To AR	Zoo (1G) To <b>SS</b>	Zoo (1G) To <b>AB</b>	
			Chem (3H) To PD			
			CS (3H) To			CS (3H) To
			Math (3H) To <b>TD</b>			
m	Chem (3G) To RHM		Phy (3H) To <b>PD</b>	Phy (3G) To <b>PKS</b> *	Phy (3G) To <b>PKS*</b>	Phy (3H) To <b>PKS</b>
SEM	CS (3G) To	Math (3G) To SH		(On Monday 8:30 pm)	(On Friday 8:30 pm)	
<u> </u>			Bot (3H) To <b>SK</b>			
	Bot (3H) To <b>TM</b>		Physio (3H) To SC2			
	Zoo (3H) To <b>JM</b>		Zoo (3H) To <b>AB</b>			
		Bot (3G) To <b>SNN</b>		Physio (3G) To AR	Physio (3G) To <b>AD</b>	Zoo (3G) To <b>AB</b>
	Chem (5H) To SC		Chem (5H) Tc SS	←Chem (5H) Pr <b>SS/SC</b>		Chem (5H) Tc <b>SC</b>
	CS (5H) To <b>SM</b>		CS (5H) Tc <b>SM</b>	←CS (5H) I	Pr <b>SD</b>	CS (5H) Tc <b>SD</b>
	Math (5H) To <b>SM</b>		Math (5H) Tc <b>SH</b>		Math (5H) Tc <b>SM</b>	
	Phy (5H) To <b>PD</b>		Phy (5H) Tc <b>AG</b>	←Phy (5H) I	Pr <b>AG</b> →	Phy (5H) Tc <b>SD</b>
ī	Phy (5G) To <b>Soma</b>	Math (5G) To <b>SM</b>	CS (5G) To <b>SD</b>		Chem (5G) To RHM	
SEA				←Bot (5H) Pr <b>SNN/SCB/PKM</b>		Bot (5H) Tc <b>SNN</b>
<b>U</b>	Bot (5H) To <b>SCB</b>		←Physio (5H) P	Pr <b>JB/AD</b> ←Physio (5H) Pr		SC/RM→
	Zoo (5H) To <b>GD</b>		Zoo (5H) Tc <b>UR</b>	←Zoo (5H) P	r <b>JM/UR</b>	Zoo (5H) To <b>GD</b>
			Bot (5H) Tc <b>DC</b>			
	Physio (5G) Pr AD/AR/SNM	Zoo (5G) To <b>SS</b>		Bot (5G) To <b>DC</b>		

Stream: Science Days: Friday

emester	2:30 pm	3:30 pm	4:30 pm	5:30 pm	6:30 pm	7:30 pm
	Chem (1H) To SC					Chem (1H) To SD
	CS (1H) To <b>PKS</b>					CS (1H) To <b>PK</b>
	Eco (1H) To AR					Eco (1H) To <b>SP</b>
ᆏ	Math (1H) To <b>SM</b>					Math (1H) To <b>SB</b>
SEM	Phy (1H) To AG	Chem (1G) To SC	Phy (1G) To <b>SD</b>	Eco (1G) To <b>SP</b>		Phy (1H) To <b>SC</b>
<u>N</u>	Bot (1H) To <b>TM</b>	CS (1G) To <b>PK</b>		Math (1G) To <b>TD</b>	Math (1G) To SB	Bot (1H) To <b>SK</b>
	Zoo (1H) To <b>SB</b>					Physio (1H) To <b>RS</b>
						Zoo (1H) To <b>SB</b>
			Zoo (1G) To <b>AB</b>	Bot (1G) To <b>TM</b>	Bot (1G) To BP	Physio (1G) To SC2
			Chem (3H) Tc RHM	←Chem (3H)	Pr <b>PD/RHM</b> →	Chem (3H) Tc PD
			CS (3H) Tc <b>PK</b>	←CS	(3H) Pr <b>PK</b> →	CS (3H) Tc
			Math (3H) Tc <b>SM</b>			Math (3H) Tc <b>TD</b>
m	Chem (3G) To <b>SS</b>		Phy (3H) Tc <b>SC</b>	←Phy (3H)	Pr <b>MD/SD/KD</b> →	Phy (3H) Tc <b>MD</b>
SEM	CS (3G) To	Math (3G) To <b>SB</b>	Eco (3G) Tc <b>ND</b>			
S						
	Bot (3H) To <b>SNN</b>		Bot (3H) Tc <b>TM</b>	←Bot (3H) Pr	DC/SK/PKM→	
	Physio (3H) To <b>JB</b>		Physio (3H) Tc <b>RS</b>	←Physio (3H) Pr <b>SC/RS</b>		
	Zoo (3H) To <b>JM</b>	Bot (3G) To <b>DC</b>	Zoo (5H) Tc <b>PR</b>	←Zoo (3H	) Pr <b>PR/JM/SD</b>	Zoo (3G) To <b>UR</b>
	Chem (5H) To <b>PKM</b>		Chem (5H) To <b>PKM</b>			Chem (5H) To SS
	CS (5H) To		CS (5H) To			CS (5H) To <b>PK</b>
	Math (5H) To <b>TD</b>		Math (5H) To SB	Math (5H) To <b>SM</b>		
	Phy (5H) To <b>SD</b>		Phy (5H) To <b>PKS</b>			Phy (5H) To <b>AG</b>
≥ N	Phy (5G) To <b>Soma</b>	Math (5G) To <b>SM</b>	CS (5G) To		Chem (5G) To SS	
SEM			Bot (5H) To <b>TKM</b>			Bot (5H) To <b>TM</b>
	Bot (5H) To <b>SK</b>		Physio (5H) To SC2			Physio (5H) To <b>SC</b>
	Zoo (5H) To <b>SD</b>		Zoo (5H) To <b>SD</b>			Zoo (5H) To <b>SD</b>
	Physio (5G) To SC2	Zoo (5G) To <b>AB</b>	Zoo (5G) To <b>SB</b>	Bot (5G) To SNN		

**Stream: Science** 

Semester		3:30 pm	4:30 pm	5:30 pm	6:30 pm	7:30 pm
	Chem (1H) To AM			AECC-1 (To)  BENGALI- RR  ENGLISH- NSS  HINDI- RR	AECC-1 (To)  BENGALI- BC  ENGLISH- DRC  HINDI- RR	Chem (1H) To <b>SD</b>
	CS (1H) To					CS (1H) To <b>PK</b>
	Eco (1H) To <b>ND</b>					Eco (1H) To <b>SP</b>
<del></del>	Math (1H) To <b>TD</b>					Math (1H) To <b>SB</b>
	Phy (1H) To <b>PD</b>	Chem (1G) To AM	Phy (1G) To <b>MD</b>			Phy (1H) To <b>SD</b>
SEM	Physio (1H) To <b>RM</b>	CS (1G) To				Bot (1H) To <b>TM</b>
	Bot (1H) To <b>SCB</b>				1121122 1414	Zoo (1H) To <b>JM</b>
	Zoo (1H) To <b>SS</b>		Physio (1G) To <b>RS</b>			
	Physio (1G) To RS/AD/SNM					
			Chem (3H) To <b>PKM</b>			
			CS (3H) To			CS (3H) To
			Math (3H) To <b>TD</b>			
m		Eco (3G) To <b>SP</b>	Phy (3H) To <b>SD</b>			Phy (3H) To <b>AG</b>
SEM	Chem (3G) To SC	Math (3G) To <b>SM</b>				
S	Bot (3H) To <b>TKM</b>		Bot (3H) To <b>DC</b>			
	Physio (3H) To <b>JB</b>		Physio (3H) To RM			
	Zoo (3H) To <b>AB</b>		Zoo (3H) To <b>GD</b>			
		Bot (3G) To <b>TKM</b>		Physio (3G) To <b>RS</b>	Physio (3G) To <b>JB</b>	Zoo (3G) To <b>AB</b>
	Chem (5H) To PD		Chem (5H) Tc RHM	←Chem (5H) To	PD/RHM→	Chem (5H) Tc RHM
	CS (5H) To		CS (5H) To <b>PK</b>	←CS (	(5H) Pr <b>PK</b>	CS (5H) To <b>PK</b>
	Math (5H) To <b>SM</b>		Math (5H) Tc <b>SH</b>			Math (5H) Tc <b>TD</b>
	Phy (5H) To <b>MD</b>		Phy (5H) Tc <b>PD</b>	←Phy (5	H) Pr <b>AG</b>	
≥ N		Math (5G) To <b>SH</b>	CS (5G) To <b>PK</b>	Eco (5G) Tc <b>ND</b>	Chem (5G) To <b>SC</b>	
SEM	Bot (5H) To <b>BP</b>					Bot (5H) Tc <b>SCB</b>
	Physio (5H) To <b>SC</b>		Bot (5H) Tc <b>TM</b>	←Bot (5H) Pr	BP/SCB/PKM→	
	Zoo (5H) To <b>PR</b>		Physio (5H) Tc <b>JB</b>	Physio (5H) Tc <b>AD</b>	←Physio (5H) T	Tc <b>RM</b>
			Zoo (5H) Tc <b>SB</b>	←Zoo (5H) P	r <b>SB/PR</b>	Zoo (5H) Tc <b>PR</b>
		Zoo (5G) To <b>JM</b>	Physio (5G) Tc <b>AD</b>	Bot (5G) To <b>TM</b>		