

# Yogeshwari Mahavidyalaya Ambajogai

## B.Sc Time Table 2023-24

1	2	3	4	5	6	7	8	10	11	12	13
30-20	8.20-9.10	09.10-10.00	10.00-10.50	10:50-11.40	11:40-12.30	12.30-1.20	1.20-2.10	2.10-3.00	3.00-3.50	03:50 to 4.40	4:40 to 5:30
Chem. F1A=30, Bot- F2=25, , Zoo.- F8+F12+F14=25			Math - 113, Zoo - 114 Micro -112 Elec- 216	Comp-112	Eng (A) - 112	Chem (A) - 112	Phy - 112 , Bot - 113 , Dairy-114. ,Ana Chem	Marathi - 112 , Hindi- 113 , Urdu - 114	Math-112:	Eng (B) - 112	Chem (B) - 113
Chem. S1+S15+S17=32, Bot- S9+S13, Dairy- S3+S4+14 Phy- S5+S6 +S7 Ac- S12+S16			Phy -215	Chem - 216,	Math - 215 Micro -216	Math - 215, Bot - 216 Dairy - 217. Ana. Che- 218 Elec.- 219	Comp - 215	Eng (A)- 215	Marathi - 215 , Hindi- 216 , Urdu -217	Math -218	Eng (B) - 217
Math - 114	Elc.- 114.	Comp.114	Chem -217	Math- 217 , Zoo 218	Ana. 217 Phy - 218,Bot - 219Dairy - 220	Math - 114,Mic113	<b>Chem.</b> T4+T6+T11+T7, <b>Micro.</b> T1=21, <b>Zoo.</b> T2+T3+T9+T14=T16 <b>Comp.</b> T5+T8+T10+T12+T15,				
Chem- F6+F9+F10+F13+F14=40, Bot. - F1A=30			Math - 113, Zoo - lab Micro - 112 Elec- lab	Comp-112	Eng (A) - 112	Chem (A) - 112	Phy - 112 , Bot - 113 , Dairy-114. ,Ana Chem	Marathi - 112 , Hindi- 113 , Urdu - 114	Math-112:	Eng (B) - 112	Chem (B) - 113
Chem. S1+S15+S17=32, Bot- S9+S13, Dairy- S3+S4+14 Phy- S5+S6 +S7 Ac- S12+S16			Phy -lab	Chem - 113,	Math - 113 Micro -lab	Math - 113, Bot - 36 Dairy - Lab. Ana. Che-Lab Elec.-lab	Comp - 215	Eng (A)- 215	Marathi - 215 , Hindi- 216 , Urdu -217	Math -218	Eng (B) - 217
Math - 114	Elc.- 114.	Comp.114	Chem - 114	Math- 114 , Zoo lab	Ana. Lab Phy - 36, Bot - 114	Math - 114,Micro- lab	<b>Chem.</b> T4+T6+T11+T7=24 <b>Micro.</b> T1=21, <b>Zoo.</b> T2+T3+T9+T14=T16 <b>Comp.</b> T5+T8+T10+T12+T15,				
Dairy - F3+F4+F12=25, Phy.- F5+F6+F7=33, Micro.- F1A+FB=44, Comp.F9+F10 +F11+F13 Chem- F2=25			Math - 113, Zoo - 114 Micro -112 Elec- 216	Comp-112	Eng (A) - 112	Chem (A) - 112	Phy - 112 , Bot - 113 , Dairy-114. ,Ana Chem	Marathi - 112 , Hindi- 113 , Urdu - 114	Math-112:	Eng (B) - 112	Chem (B) - 113

Chem=S5+s7+S11+S12=24 Zoo- S2+S3+S9+S14+S16 Bot-S1 Micro-S4+S13 Elec- S6+S10+S15+S17			Phy -215	Chem - 216,	Math - 215 Micro -216	Math - 215, Bot - 216 Dairy - 217. Ana. Che- 218 Elec.- 219	Comp - 215	Eng (A)- 215	Marathi - 215 , Hindi- 216 , Urdu -217	Math -218	Eng (B) - 217
Math - 114	Elc.- 114.	Comp.114	Chem -217	Math- 217 , Zoo 218	Ana. 217 Phy - 218,Bot - 219Dairy - 220	Math - 114,Mic113	<b>Chem. T1+T5+T16 +T12 =29,</b> <b>Bot. T2+T9+T13,</b> <b>Dairy-T3+T4+T14</b> <b>Elec-T6+T10+T15+T17</b>				
Chem.-F1B+ F3+F5=31, Comp.- F5+F7+F8+F12 Micro-F4+F11=29			Math - 113, Zoo - lab Micro - 112 Elec- lab	Comp-112	Eng (A) - 112	Chem (A) - 112	Phy - 112 , Bot - 113 , Dairy-114. ,Ana Chem	Marathi - 112 , Hindi- 113 , Urdu - 114	Math-112:	Eng (B) - 112	Chem (B) - 113
Chem=S5+s7+S11+S12=24 Zoo- S2+S3+S9+S14+S16 Bot-S1 Micro-S4+S13 Elec- S6+S10+S15+S17			Phy -lab	Chem - 113,	Math - 113 Micro -lab	Math - 113, Bot - 36 Dairy - Lab. Ana. Che-Lab Elec.-lab	Comp - 215	Eng (A)- 215	Marathi - 215 , Hindi- 216 , Urdu -217	Math -218	Eng (B) - 217
Math - 114	Elc.- 114.	Comp.114	Chem - 114	Math- 114 , Zoo lab	Ana. Lab Phy - 36, Bot - 114	Math - 114,Micro- lab	<b>Chem. T1+T5+T16 +T12 =29,</b> <b>Bot. T2+T9+T13,</b> <b>Dairy-T3+T4+T14</b> <b>Elec-T6+T10+T15+T17</b>				
Chem.-F4 =16 Comp.F8+F12, Elct.- F13			Math - 113, Zoo - 114 Micro - 112 Elec- 216	Comp-112	Eng (A) - 112	Chem (A) - 112	Phy - 112 , Bot - 113 , Dairy-114. ,Ana Chem	Math- 112:	Eng (B) - 112	Chem (B) - 113	
Comp.- S5+S9+S11+S12+S13 +S14+S15, Chem.S2+S3+S4+S6+S16=30, Micro.- S1=29,			Phy -215	Chem - 216,	Math - 215 Micro -216	Math - 215, Bot - 216 Dairy - 217. Ana. Che- 218 Elec.- 219	Comp - 215	Eng (A)- 215	Math -218	Eng (B) - 217	
Math - 114	Elc.- 114.	Comp.114	Chem -217	Math- 217 , Zoo 218	Ana. 217 Phy - 218,Bot - 219Dairy - 220	Math - 114,Mic113	<b>Chem.T2+T 3+T15=33,</b> <b>Micro. T4+T13, Bot. T1</b> <b>Ac-T12+T16,</b> <b>Comp.T9+T11+T13+T14</b> <b>Phy- T5+T6+T7+T8+T10+T17</b>				

Comp.- S8+S11+S12+S13, Chem.S4+S6+S10+S15=25, Bot.- S2=19, Micro.-S1=25, Elct.-S5+S9+S14+S16, Dairy, S3+S13+S17=18			Math - 113, Zoo - 114 Micro -112 Elec- 216	Comp-112	Chem (A) - 112	Phy - 112 , Bot - 113 , Dairy-114. .Ana Chem	Math-112:	Eng (B) - 112	Chem (B) - 113		
Comp.- S5+S9+S11+S12+S13 +S14+S15, Chem.S2+S3+S4+S6+S16=30, Micro.- S1=29,			Phy -215	Chem - 216,	Math - 215 Micro -216	Math - 215, Bot - 216 Dairy - 217. Ana. Che- 218 Elec.- 219	Comp - 215	Math -218			
Math - 114	Elc.- 114.	Comp.114	Chem -217	Math- 217 , Zoo 218	Ana. 217 Phy - 218,Bot - 219Dairy - 220	Math - 114,Mic113	Chem.T2+T 3+T15=33, Micro. T4+T13, Bot. T1 Ac-T12+T16, Comp.T9+T11+T13+T14 Phy- T5+T6+T7+T8+T10+T17				Math 36

na.,Bot, Micro, , **T2** - Chem.,Bot.,Zoo., **T3** - Chem.Zoo. Dairy, **T4** - Chem., Dairy, Micro. **T5** - Phy., Chem.,Comp., **T6** - Phy., Elc.,  
y., Chem.,Math., **T8** - Phy., Comp.,Math, **T9** - Bot.,Zoo., Comp., **T10** - Phy, Elct., Comp., **T11** - Chem.,Comp.,Math, **T12** - Chem.,  
Comp, **T13** - Bot, Micro.,Comp., **T14** - Comp.,Zoo., Dairy, **T15** - Chem., Elect., Comp, **T16** -Chem.,A.C., Zoo. **T17** - Phy.,Math., Elct.

em.,Bot., Micro, **S2** - Chem.Bot.,Zoo., **S3** - chem zoo dairy S4-Chem.Micro., Dairy, **S5** - Phy,Chem.,Comp., **S6** - Phy., Chem., Elct., **S7** -  
ath, **S8** -Phy,Comp., Math, **S9** - Bot., Zoo.,Comp., S10- phy elec comp S11-Chem., Math, Comp., **S12** - Che., Ac., Comp., **S13** - Bo  
Comp., **S14**- Comp.Zoo.,Dairy, **S15**- Chem., Elct., Comp., **S16**- Chem.Ac., Zoo., **S17**- chem math elec

m.,Bot, Micro, , **F2** - Chem.,Bot.,Zoo., **F3** - Chem.Zoo. Dairy, **F4** - Chem., Dairy, Micro. **F5** - Phy., Chem.,Comp., **F6** - Phy., Elc  
Chem.,Math., **F8** - Phy., Comp.,Math, **F9** - Bot.,Zoo., Comp., **F10** - Phy, Elct., Comp., **F11** - Chem.,Comp.,Math, **F12** - Chem., A  
**F13** - Bot, Micro.,Comp.,**F14** - Comp.,Zoo., Dairy, **F15** - Chem., Elect., Comp, **F16** -Chem.,A.C., Zoo. **F17** - Phy.,Math., Elct.,

me Table Incharge

Vice-Principal

Princi