

K. J. Somaiya Institute  
 Arts, Science & Commerce College, Mookhadra, Dist. Palghar  
 Time Table 2020-2021, Faculty of Science

Sr No	Time/Day	Class	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	08:00 am to 10:30 am	F.Y.B.Sc Practical	Applied Component-EVS (Th)	Batch A, (VBG) (Chem Lab)	Batch A, (RKK) (Chem Lab)	Batch A, (SRV) (Chem Lab)	F.C-II (SRV) (Hall-20)	Chem-II (VBG) (Hall-18)
2	10:32 am to 11:00 am	S.Y.B.Sc/T.Y.B.Sc (Theory)	B.Z.C.P.M/D.RN/SKP, T.Y.B.Sc	Applied Component-EVS (Th)	Chem-II (SRV) (S.Y.B.Sc)	F.C-II (SRV) (S.Y.B.Sc)	F.C-II (SRV) (Hall-20)	Chem-II (VBG) (Hall-18)
3	11:05 am to 11:53 am	F.Y.B.Sc	Chem-I (RKK) (Hall-18)	Chem-I (RKK) (Hall-18)	Chem-I (RKK) (Hall-18)	Chem-II (VBG) (Hall-18)	Chem-II (VBG) (Hall-18)	Chem-II (VBG) (Hall-18)
		S.Y.B.Sc	Bot-II (GBP) (Hall-20)	Bot-II (GBP) (Hall-20)	Bot-II (GBP) (Hall-20)	Bot-II (GBP) (Hall-20)	Bot-I (SES) (Hall-20)	Bot-I (SES) (Hall-20)
		T.Y.B.Sc	Zoo-I (ABM) (Hall-19)	Zoo-I (ABM) (Hall-19)	Zoo-I (ABM) (Hall-19)	Zoo-II (SKP) (Hall-19)	Zoo-III (SKP) (Hall-19)	Zoo-III (SKP) (Hall-19)
		T.Y.B.Sc	Phy-II (SAF) (Hall-21)	Phy-II (SAF) (Hall-21)	Phy-II (SAF) (Hall-21)	Phy-I (SKV) (Hall-21)	Phy-I (SKV) (Hall-21)	Phy-I (SKV) (Hall-21)
		T.Y.B.Sc	Maths-I (PKP) (Hall-02)	Maths-II (DHA) (Hall-02)	Maths-I (PKP) (Hall-02)	Maths-II (DHA) (Hall-02)	Maths-II (DHA) (Hall-02)	Maths-III (DHA) (Hall-02)
		T.Y.B.Sc	Bot-II (SES) (Bot Lab)	Bot-II (SES) (Bot Lab)	Bot-II (SES) (Bot Lab)	Bot-II (SES) (Bot Lab)	Bot-I (GBP) (Bot Lab)	Bot-I (GBP) (Bot Lab)
		T.Y.B.Sc	Zoo-I (SKP) (Zoo Lab)	Zoo-I (SKP) (Zoo Lab)	Zoo-I (SKP) (Zoo Lab)	Zoo-I (SKP) (Zoo Lab)	Zoo-IV (ALS) (Zoo Lab)	Zoo-IV (ALS) (Zoo Lab)
		T.Y.B.Sc	Phy-IV (SKV) (Phy Lab)	Phy-IV (SKV) (Phy Lab)	Phy-IV (SKV) (Phy Lab)	Phy-IV (SKV) (Phy Lab)	Phy-I (SAF) (Phy Lab)	Phy-I (SAF) (Phy Lab)
		T.Y.B.Sc	Chem-III (SRV) (Chem Lab)	Chem-III (SRV) (Chem Lab)	Chem-III (SRV) (Chem Lab)	Chem-I (RKK) (Chem Lab)	Chem-I (RKK) (Chem Lab)	Chem-I (RKK) (Chem Lab)
4	11:53 am to 12:41 pm	F.Y.B.Sc	Zoo-I (ALS) (Hall-18)	Zoo-I (ALS) (Hall-18)	Zoo-I (ALS) (Hall-18)	Zoo-I (SKP) (Hall-18)	Zoo-II (SKP) (Hall-18)	Zoo-II (SKP) (Hall-18)
		F.Y.B.Sc	Phy-I (SKV) (Hall-19)	Phy-I (SKV) (Hall-19)	Phy-I (SKV) (Hall-19)	Phy-I (SKV) (Hall-19)	Phy-II (SAF) (Hall-19)	Phy-II (SAF) (Hall-19)
		S.Y.B.Sc	Chem-III (DRN) (Hall-20)	Chem-III (DRN) (Hall-20)	Chem-III (DRN) (Hall-20)	Chem-II (RKK) (Hall-20)	Chem-II (RKK) (Hall-20)	Chem-II (RKK) (Hall-20)
		T.Y.B.Sc	Bot-I (GBP) (Bot Lab)	Bot-I (GBP) (Bot Lab)	Bot-I (GBP) (Bot Lab)	Bot-IV (GBP) (Bot Lab)	Bot-IV (GBP) (Bot Lab)	Bot-IV (GBP) (Bot Lab)
		T.Y.B.Sc	Zoo-II (ABM) (Zoo Lab)	Zoo-II (ABM) (Zoo Lab)	Zoo-II (ABM) (Zoo Lab)	Zoo-II (ALS) (Zoo Lab)	Zoo-III (ALS) (Zoo Lab)	Zoo-III (ALS) (Zoo Lab)
		T.Y.B.Sc	Phy-I (SAF) (Phy Lab)	Phy-II (SAF) (Phy Lab)	Phy-II (SAF) (Phy Lab)	Phy-III (SKV) (Phy Lab)	Phy-III (SKV) (Phy Lab)	Phy-III (SKV) (Phy Lab)
		T.Y.B.Sc	Maths-II (DHA) (Hall-01)	Maths-IV (PKP) (Hall-01)	Maths-II (DHA) (Hall-01)	Maths-II (DHA) (Hall-01)	Maths-II (DHA) (Hall-01)	Maths-IV (PKP) (Hall-01)
		T.Y.B.Sc	Chem-I (RAK) (Chem Lab)	Chem-II (RAK) (Chem Lab)	Chem-II (RAK) (Chem Lab)	Chem-IV (VBG) (Chem Lab)	Chem-IV (VBG) (Chem Lab)	Chem-IV (VBG) (Chem Lab)
5	12:41 pm to 1:29 pm	F.Y.B.Sc	Bot-I (SES) (Hall-18)	F.C-I (RAK) (Hall-18)	Bot-II (SES) (Hall-18)	Bot-I (GBP) (Hall-18)	Bot-I (GBP) (Hall-18)	Bot-I (GBP) (Hall-18)
		F.Y.B.Sc	Maths-I (PKP) (Hall-19)	Maths-I (PKP) (Hall-19)	Maths-III (DHA) (Hall-19)	Maths-I (PKP) (Hall-19)	Maths-I (PKP) (Hall-19)	Maths-I (PKP) (Hall-19)
		S.Y.B.Sc	Chem-I (SRV) (Hall-20)	Bot-II (SES) (Hall-20)	Chem-II (SRV) (Hall-20)	Chem-I (SRV) (Hall-20)	F.C-II (SRV) (Hall-20)	Bot-II (SES) (Hall-20)
		S.Y.B.Sc	Phy-III (SKV) (Hall-01)	Phy-III (SKV) (Hall-01)	Phy-III (SKV) (Hall-01)	Phy-III (SKV) (Hall-01)	Phy-III (SKV) (Hall-01)	Phy-III (SKV) (Hall-01)
		T.Y.B.Sc	Applied Component-EVS Theory	Bot-IV (GBP) (Bot Lab)	Bot-IV (GBP) (Bot Lab)	Bot-III (SES) (Bot Lab)	Bot-III (SES) (Bot Lab)	Bot-III (SES) (Bot Lab)
		T.Y.B.Sc	B.Z.C/P/M(DRN)/SKP	Zoo-IV (ABM) (Zoo Lab)	Zoo-IV (ABM) (Zoo Lab)	Zoo-IV (ALS) (Zoo Lab)	Zoo-IV (ALS) (Zoo Lab)	Zoo-IV (ALS) (Zoo Lab)
		T.Y.B.Sc	Phy-III (SAF) (Phy Lab)	Phy-III (SAF) (Phy Lab)	Phy-III (SAF) (Phy Lab)	Phy-III (SAF) (Phy Lab)	Phy-IV (SKV) (Phy Lab)	Phy-IV (SKV) (Phy Lab)
		T.Y.B.Sc	Chem-IV (SRV) (Chem Lab)	Chem-III (SRV) (Chem Lab)	Chem-IV (SRV) (Chem Lab)	Chem-IV (SRV) (Chem Lab)	Chem-I (RKK) (Chem Lab)	Chem-I (RKK) (Chem Lab)
		T.Y.B.Sc	Maths-III (DHA)	Maths-III (DHA)	Maths-I (PKP) (Hall-01)	Maths-III (DHA) (Hall-01)	Maths-III (DHA)	Maths-III (DHA)
6	1:29 to 1:44 pm	F.Y.B.Sc	F.C-I (RAK) (Hall-18)	Bot-II (SES) (Hall-18)	Bot-II (SES) (Hall-18)	F.C-I (RAK)	Bot-III (SES) (Bot Lab)	Bot-III (SES) (Bot Lab)
		Theory		Maths-II (DHA) (Hall-19)	Maths-II (DHA) (Hall-19)	Maths-III (DHA)	Bot-II (GBP) (Hall-20)	Bot-II (GBP) (Hall-20)
		S.Y.B.Sc					Phy-III (SKV) (Hall-21)	Phy-III (SKV) (Hall-21)
		Theory					Maths-III (DHA) (Hall-02)	Maths-III (DHA) (Hall-02)
		F.Y.B.Sc					Batch A, Bot-I & II (GBP) (Bot Lab)	Batch A, Bot-I & II (GBP) (Bot Lab)
		Practical					Batch A, Zoo-I & II (ALS) (Zoo Lab)	Batch A, Zoo-I & II (ALS) (Zoo Lab)
		S.Y.B.Sc					Batch B, (RAK) (Chem Lab)	Batch B, (RAK) (Chem Lab)
		Practical						
		T.Y.B.Sc					Bot-III (SES) (Bot Lab)	Bot-III (SES) (Bot Lab)
		Practical					Zoo-III (SKP) (Zoo Lab)	Zoo-III (SKP) (Zoo Lab)
		T.Y.B.Sc					Maths-I & II (DHA) (Hall-01)	Maths-I & II (DHA) (Hall-01)
		Practical					Batch A, Bot-I & II (GBP) (Bot Lab)	Batch A, Bot-I & II (GBP) (Bot Lab)
		T.Y.B.Sc					Batch A, Zoo-I & II (ALS) (Zoo Lab)	Batch A, Zoo-I & II (ALS) (Zoo Lab)
		Practical					Batch B, (SRV) (Chem Lab)	Batch B, (SRV) (Chem Lab)
		T.Y.B.Sc					Bot-IV (SKP) (Bot Lab)	Bot-IV (SKP) (Bot Lab)
		Practical					Zoo-IV (ALS) (Zoo Lab)	Zoo-IV (ALS) (Zoo Lab)
		T.Y.B.Sc					Maths-IV (DHA) (Hall-01)	Maths-IV (DHA) (Hall-01)
		Practical					Phy-IV (SAF) (Phy Lab)	Phy-IV (SAF) (Phy Lab)
		T.Y.B.Sc					Chem-IV (VBG) (Chem Lab)	Chem-IV (VBG) (Chem Lab)
		Practical					Chem-IV (VBG) (Chem Lab)	Chem-IV (VBG) (Chem Lab)

Chairman  
 Time-Table committee



Principal  
 Arts committee