

St. Philomena's College (Autonomous), Mysuru. Odd SEMESTER 2020-21

Department: LIFE SCIENCE (SHIFT TIME TABLE)

DAY	8:00-9:00 PM	9:00-10:00 PM	10-10.30	10.30-11. 30PM	11. 30-12. 30PM	12. 30-1. 30PM	1. 30-2. 30PM	2. 30-3. 30PM	
MONDAY	I CHEM- CS LAB 1 I BIO- BOT LAB V BOT B2 PR V ZOO B3 PR V CHEM B1 PR V MCB B2 PR V BTE B1 PR V FSN B4 PR	III ZOO- L18 III MCB – MCB LAB III FSN- BOT LAB V BOT B2 PR V ZOO B3 PR V CHEM B1 PR V MCB B2 PR V BTE B1 PR V FSN B4 PR	BREAK	V BOT C- BOT V BOT D- L18 V BOT E- L19 V BTE- L12	I KAN -17 I HIN – 18B I URD – BOT LAB I FRE – MCB LAB I TAM – TAM DEPT I MAL – MAL DEPT I ALT ENG – Cs LAB 4 V MCB- L12 V FSN- L4 V ZOO C- L18 V ZOO D- BOT V ZOO E- L19	III BOT – BOT LAB III BTE- MCB LAB V BIO- L12 V CHEM C- 75 V CHEM D- 77 V CHEM E- 76	I SEM ENG- L15 V DSE-ZOO- CS LAB 1, L18 MCB- MCB LAB FSN- BOT LAB	III DSE CHE- CS LAB 1 CS LAB 3 CS LAB 4 DSE BIO- BOT LAB	
TUESDAY	V BOT B3 PR V ZOO B2 PR V CHEM B1 PR V MCB B1 PR V BTE B2 PR V FSN B4 PR	III CHE- CS LAB 1 III BIO- BOT LAB V BOT B3 PR V ZOO B2 PR V CHEM B1 PR V MCB B1 PR V BTE B2 PR V FSN B4 PR		III KAN -L1 III HIN – L2 III URD – L3 III FRE – L8 III TAM – TAM DEPT III MAL – MAL DEPT III ALT ENG – Cs LAB 3 V ZOO C- L18 V ZOO D- BOT V ZOO E- L19 V MCB- L12 V FSN- L4	I BOT- BOT LAB I BTE- MCB LAB V BIO- L12 V CHEM C- 75 V CHEM D- 77 V CHEM E-76	I ZOO- CS LAB 1 I FSN – BOT LAB I MCB- MCB LAB V BOT C- BOT V BOT D- L18 V BOT E- L19	III L.S- L7 V BIO B1 PR	V BIO B1 PR	V BIO B1 PR
WEDNESDAY	III ZOO- L18 III MCB- MCB LAB III FSN- BOT LAB V BIO- L12 V CHEM C- 75 V CHEM D- 77 V CHEM E- 76	I CHE- CS LAB 1 I BIO- BOT LAB V BOT C- BOT V BOT D – L18 V BOT E- L19 V BTE- L12		I CHE- CS LAB 1 I BIO- BOT LAB V MCB- L12 V ZOO C- L18 V ZOO D- BOT V ZOO E- L19	I KAN – L8 I HIN – 18B I URD – L1 I FRE – L7 I TAM – TAM DEPT I MAL – MAL DEPT I ALT ENG – Cs LAB 3 V MCB- L12 V ZOO C- L18 V ZOO D- BOT V ZOO E- L8 V FSN- L4	III BOT- BOT LAB III BTE- MCB LAB V BOT B3 & B4 PR V ZOO B1 PR V CHEM B2 PR V MCB B2 PR V BTE B1 PR	I E.S- MCB LAB, CS LAB 3 III DSE- CHE- 53, 59, L9 BIO- BOT LAB V BOT B3 & B4 PR V ZOO B1 PR V CHEM B2 PR V MCB B2 PR V BTE B1 PR	V DSE- BOT- BOT LAB, L18 BTE- MCB LAB	
THURSDAY	V BIO- L12 V CHEM C- 75 V CHEM D-77 V CHEM E- 76	I BOT- BOT LAB I BTE- MCB LAB V MCB- L12 V ZOO C – L18 V ZOO D- BOT V ZOO E- L19		I ZOO- L18 I MCB- MCB LAB I FSN- BOT LAB V BIO- L12 V CHEM C- 78 V CHEM D- 77 V CHEM E- 76	III L.S- L8 V BOT C- BOT V BOT D- L18 V BOT E- L8 V BTE- L12	III CHEM- CS LAB 1 III BIO- BOT LAB V BOT B2 PR V ZOO B1 PR V CHEM B3+ CBFN PR V MCB B1 PR V BTE B2PR	III GEN ENG- CS LAB 4 V BOT B2 PR V ZOO B1 PR V CHEM B3+ CBFN PR V MCB B1 PR V BTE B2PR	V DSE- BOT- BOT LAB, L18 BTE- MCB LAB	
FRIDAY	I CHEM- CS LAB 1 I BIO- BOT LAB V BOT B1 & B4 PR V ZOO B3 PR V CHEM B2 PR V BIO B1 PR	V BOT B1 & B4 PR V ZOO B3 PR V CHEM B2 PR V BIO B1 V BTE- L12		III BOT- BOT LAB III BTE- MCB LAB V MCB- L12 V ZOO C- L18 V ZOO D- BOT V ZOO E- L19 V FSN- L4	I E.S- MCB LAB, CS LAB 3 V BOT C- BOT V BOT D- L18 V BOT E- L19 V BIO- L 12	III ZOO – L18 III FSN- BOT LAB III MCB- MCB LAB V CHE C- 78 V CHE D- 77 V CHE E- 76	I GEN ENG- CS LAB 4 V FSN- BOT V BIO B2 PR	V BIO B2 PR	
SATURDAY	III CHEM- CS LAB 1 III BIO- BOT LAB	I ZOO- L18 I MCB- MCB LAB I FSN- BOT LAB		III GEN ENG- CS LAB 4	III KAN – L9 III HIN – 18B III FRE – L12 III TAM – TAM DEPT III MAL – MAL DEPT III ALT ENG – L11	I BOT- BOT LAB I BTE- CS LAB 1			

	V BOT B1 PR V ZOO B2 PR V CHEM B3+CBFN PR V BIO B2 PR	V BOT B1 PR V ZOO B2 PR V CHEM B3+CBFN PR V BIO B2 PR		V BOT C- BOT V BOT D- L18 V BOT E- L19 V BTE- L12	V FSN- BOT	V DSE- ZOO- L18, L19 MCB- MCB LAB FSN- L12		
--	--	--	--	--	-------------------	---	--	--