

**St. Philomena's College (Autonomous), Mysuru. ODD SEMESTER 2020-21,
Department: BSc LIFE SCIENCE- I,III,&V Semester**

| DAY | SEM | 8:30-9:25 | 9:30-10:25 | 10.30-11.25 | 11.30-12.25 | 12.30-1.25pm | 1.30-2.25 | 2.30-3.25 | 3.30-4.25 | 4.30-5.25 |
|-----------|-----|---|--|---|---|--------------|---|---|---|-------------|
| MONDAY | I | | I ENG- 78 | I KAN- 78 I HIN- 53 I MAL- L11 I TA- DEPT I ALT ENG- L1 I FRE- L12 I URD- L3 | I ZOO- L18 I MCB- B1 | | I BOT B2 &B3 PR I CHEM B1 PR I MCB B1 PR I BTE B2 PR | I BOT B2 &B3 PR I CHEM B1 PR I MCB B1 PR I BTE B2 PR I FSN B1 PR | I BOT B2 &B3 PR I CHEM B1 PR I MCB B1 PR I BTE B2 PR I FSN B1 PR | I FSN B1 PR |
| | III | | III MCB- B1 III ZOO- L18 | III L.S- L14 | III BIO- L3 III CHEM B- 53 | | III BOT- BOT CLASS III BTE- L11 | III KAN A-78 III HIN- 77 III URD- L8 III TA- DEPT III MAL- 18 A III FRE- L11 III ALT ENG- L16 | III ENG- 76 | |
| | V | | V BOT B2 PR V ZOO B3 PR V CHEM B1 PR V MCB B2 PR V BTE B1 PR V FSN B4 PR | V BOT B2 PR V ZOO B3 PR V CHEM B1 PR V MCB B2 PR V BTE B1 PR V FSN B4 PR | V BOT- BOT CLASS V BOT- L19 V BTE- L11 | | V MCB- B1 V ZOO- L18 V ZOO- L19 V FSN- L12 | V CHEM B- 53 V BIO B1 PR | V DSE- ZOO- L18, L19, BOT CLASS V BIO B1 PR | |
| TUESDAY | I | | I BIO- B1 I CHEM B- 53 | I BOT- BOT CLASS I BTE- B1 | I E.S- L14 | | I ENG - 69 | I ZOO - L18 | I KAN- 78 I HIN- 76 I URD- L4 I MAL- L7 I TA- DEPT I FRE- L6 I ALT ENG- 73 | |
| | III | | III KAN- 78 III HIN- 76 III MAL- 22 III FRE- L1 III ALT ENG-L3 III TA- DEPT III URD- 18A | III BIO- L18 | III ENG- 78 | | III BOT B2 PR III ZOO B3 PR III CHEM B1+ CBFN+ BTCZ PR III BIO B2 PR III MCB B1 PR | III BOT B2 PR III ZOO B3 PR III CHEM B1+ CBFN+ BTCZ PR III BIO B2 PR III MCB B1 PR | III BOT B2 PR III ZOO B3 PR III CHEM B1+ CBFN+ BTCZ PR III BIO B2 PR III MCB B1 PR | |
| | V | FSN- BOT CLASS | V BOT B3 PR V ZOO B2 PR V CHEM B1 PR V MCB B1 PR V BTE B2 PR V FSN B4 PR | V BOT B3 PR V ZOO B2 PR V CHEM B1 PR V MCB B1 PR V BTE B2 PR V FSN B4 PR | V ZOO- L18 V ZOO- L19 V MCB- B1 V FSN- L12 | | V CHEM B- 53 V BIO- B1 | V BOT- BOT CLASS V BOT- L19 V BTE- B1 | V DSE- FSN- BOT CLASS BTE- B1 | |
| WEDNESDAY | I | | I BOT- BOT CLASS I BTE- B1 | I ZOO- L18 I MCB- B1 | I BIO- BOT CLASS I CHEM B - 53 | | I KAN- 78 I HIN- 72 I URD- 17 I MAL- 18A I TA- DEPT I FRE- L1 I ALT ENG- L15 | I FSN- B1 I BIO B1 PR | I BIO B1 PR | I BIO B1 PR |
| | III | | III BOT B1 &B4 PR III ZOO B2+ BTCZ PR III CHEM B3 PR III BTE B1 PR III MCB B2 PR III FSN B4 PR | III BOT B1 &B4 PR III ZOO B2+ BTCZ PR III CHEM B3 PR III BTE B1 PR III MCB B2 PR III FSN B4 PR | III BOT B1 &B4 PR III ZOO B2+ BTCZ PR III CHEM B3 PR III BTE B1 PR III MCB B2 PR III FSN B4 PR | | III BOT- BOT CLASS III BTE- L11 | III KAN- 74 III HIN- 77 III URD- 18A III MAL- 22 III TA- DEPT III FRE- L11 III ALT ENG- 73 | III ZOO- L18 | |
| | V | V DSE- MCB- B1 FSN- BOT CLASS | V BIO- L11 V CHEM B- 69 | V BOT- BOT CLASS V BOT- L19 V BTE- L12 | V MCB- B1 V ZOO- L 18 V ZOO- L19 | | V ZOO- L18 V ZOO- L19 V MCB- B1 V FSN- L12 | V BOT B3 & B4 PR V ZOO B1 PR V CHEM B2 PR V MCB B2 PR V BTE B1 PR V FSN B4 PR | V BOT B3 & B4 PR V ZOO B1 PR V CHEM B2 PR V MCB B2 PR V BTE B1 PR V FSN B4 PR | |
| THURSDAY | I | | I MCB- B1 I ZOO B2+BTCZ PR | I ZOO B2+ BTCZ PR | I ZOO B2+ BTCZ PR | | I ENG- 72 | I BIO- B1 I CHEM B- 69 | I FSN- B1 | |
| | III | | III BOT B3 & B4 PR III CHEM B2 PR III ZOO B1 PR III BIO B1 PR III BTE B2 PR | III BOT B3 & B4 PR III CHEM B2 PR III ZOO B1 PR III BIO B1 PR III BTE B2 PR III FSN B4 PR | III BOT B3 & B4 PR III CHEM B2 PR III ZOO B1 PR III BIO B1 PR III BTE B2 PR III FSN B4 PR | | III CHEM B- 69 III DSE- BIO- L12 | III FSN- BOT CLASS | III ENG- 75 | |
| | V | V DSE- FSN- L12 BOT- BOT CLASS, L18 | V CHEM B- 53 V BIO- BOT CLASS | V ZOO- L18 V ZOO- L19 V MCB- B1 | V CHEM- 53 V BIO- B1 | | V BOT- BOT CLASS V BOT- L19 V BTE- B1 | V BOT B2 PR V CHEM B3+ CBFN V ZOO B1 PR V MCB B1 PR | V BOT B2 PR V CHEM B3+ CBFN V ZOO B1 PR V MCB B1 PR | |
| FRIDAY | I | | I BOT- BOT CLASS I BTE- L11 | I ENG- 53 | I E.S- L14 | | I BOT B1 & B4 PR I CHEM B2 PR I ZOO B3 PR I BTE B1 PR I MCB B2 PR | I BOT B1 & B4 PR I CHEM B2 PR I ZOO B3 PR I BTE B1 PR I MCB B2 PR | I BOT B1 & B4 PR I CHEM B2 PR I ZOO B3 PR I BTE B1 PR I MCB B2 PR | |
| | III | III BIO- 58 | III MCB- B1 III ZOO- L18 III FSN- L12 | I ENG- 72 | III KAN- 78 III HIN- 76 III MAL- L9 III TA- DEPT III FRE- L11 III ALT ENG- 72 | III L.S- L14 | | III DSE- CHEM- 53,58, L9 BIO- BOT CLASS | III FSN- B1 | |
| | V | V DSE- BTE- B1 | V BOT B1 &4 PR V CHEM B3+ CBFN+ BTCZ PR V BIO B1 PR V ZOO B1 PR | V BTE- B1 V BOT B1 &4 PR V CHEM B3+ CBFN+ BTCZ PR V BIO B1 PR V ZOO B3 PR | V ZOO- L18 V ZOO- L19 V MCB- B1 V FSN- L12 | | V BOT- BOT CLASS V BOT- L18 V BIO- L19 | V FSN- B1 V BIO B2 PR | V CHEM- 53 V BIO B2 PR | |
| SATURDAY | I | I KAN- 78 I HIN- 72 I MAL- 18 A I TA- DEPT I FRE- L11 I ALT ENG-76 | I E.S- L14 | I CHEM B3(CBFN+ BTCZ) I ZOO B1 PR I BIO B2 PR | I CHEM B3(CBFN+ BTCZ) I ZOO B1 PR I BIO B2 PR | | I CHEM B3(CBFN+ BTCZ) I ZOO B1 PR I BIO B2 PR | | | |
| | III | III MCB- B1 III CHEM B- 53 | III BOT- BOT CLASS III BTE- B1 | III DSE- CHEM- 53, 58, L9 | III L.S- L14 | | | | | |
| | V | V BOT B1 PR V CHEM B3+ CBFN V ZOO B2 PR V BIO B2 PR | V BOT B1 PR V CHEM B3+ CBFN V ZOO B2 PR V BIO B2 PR | V BOT- BOT CLASS V BOT- L18 V BTE- B1 | V BIO- BOT B1 V FSN B4 PR | | V DSE-ZOO- L18, L19, L17 V MCB- B1 BOT- BOT CLASS, L11 V FSN B4 PR | | | |