

ST.XAVIER'S COLLEGE VAIKOM,KOTHAVARA, GENERAL TIME TABLE 2022-23

| BSc Physics | | | | | | B Sc Zoology | | | | | | B Sc Chemistry | | | | | | B.Sc Food Science and Quality control | | | | | | | | | | |
|--------------|-------|---------|------------|---------|----------------|---------------|-----|-------|---------|---------|---------|----------------|---------|-----|-------|---------|---------|---------------------------------------|---------|---------|-----|-------|-----------------|--------------|---------|------------------|---------|------|
| I | DAY 1 | PHY | MATHS | ENG | ENG | II LANG | I | DAY 1 | II LANG | AQU | ZOO | BOT | ENG | I | DAY 1 | II LANG | CHEM Pr | CHEM Pr | MATHS | ENG | I | DAY 1 | FOOD | ENG | FOOD | MATHS | FOOD | |
| II | | CHEM | PHY | II LANG | ENG | MATHS | II | | ENG | BOT | AQU Pr | AQU Pr | AQU Pr | II | | ENG | CHEM | CHEM | CHEM | MATHS | II | | CHE | MATHS | FOOD | FOOD | FOOD | |
| III | | PHY | PHY | PHY | PRCTICALS- PHY | | III | | ZOO | ZOO | ZOO | ZOO Pr | ZOO Pr | III | | CHEM | CHEM | CHEM | CHEM Pr | CHEM Pr | III | | MICROBIOLOGY pr | | | FOOD | FOOD | |
| I | DAY 2 | II LANG | PRACT-CHEM | | ENG | MATHS | I | DAY 2 | ENG | II LANG | AQU | BOT Pr | BOT Pr | I | DAY 2 | ENG | II LANG | CHEM | CHEM | MATHS | I | DAY 2 | MATHS | CHE | ENG | FOOD | CHE | |
| II | | PHY | CHEM | MATHS | II LANG | ENG | II | | AQU | ENG | BOT | ZOO | AQU | II | | CHEM | ENG | MATHS | CHEM | CHEM | II | | FOOD | FOOD | CHE | MATHS | FOOD | |
| III | | PHY | PHY | PHY | PRCTICALS- PHY | | III | | ZOO | ZOO | ZOO | ZOO Pr | ZOO Pr | III | | CHEM | CHEM | CHEM | CHEM Pr | CHEM Pr | III | | FOOD | FOOD | FOOD | FOOD CHEM pr | | |
| I | DAY 3 | MATHS | CHEM | ENG | II LANG | ENG | I | DAY 3 | AQU | ENG | II LANG | AQU Pr | AQU Pr | I | DAY 3 | MATHS | ENG | II LANG | CHEM | CHEM | I | DAY 3 | FOOD | CHEM | CHEM pr | ENG | FOOD | |
| II | | ENG | PHY | CHEM | MATHS | II LANG | II | | ZOO | AQU | ENG | BOT Pr | BOT Pr | II | | CHEM | MATHS | ENG | CHEM | CHEM | II | | MATHS | FOOD | MATHS | FOOD | FOOD | |
| III | | PHY | PHY | PHY | PRCTICALS- PHY | | III | | ZOO | ZOO | ZOO | ZOO Pr | ZOO Pr | III | | CHEM | CHEM | CHEM | CHEM Pr | CHEM Pr | III | | FOOD | FOOD CHEM pr | | FOOD ANALYSIS pr | | |
| I | DAY 4 | ENG | ENG | MATHS | PRCTICALS- PHY | | I | DAY 4 | ZOO | BOT | ENG | II LANG | AQU | I | DAY 4 | CHEM | CHEM | ENG | II LANG | MATHS | I | DAY 4 | CHE | FOOD | MATHS | FOOD | ENG | |
| II | | II LANG | MATHS | ENG | PRACT-CHEM | | II | | AQU Pr | AQU Pr | AQU Pr | ENG | ENG | II | | CHEM | MATHS | CHEM | ENG | ENG | II | | FOOD | FOOD | CHE | FOOD | MATHS* | |
| III | | PHY | PHY | PHY | PHY | PHY | III | | ZOO | ZOO | ZOO | ZOO Pr | ZOO Pr | III | | CHEM | CHEM | CHEM | CHEM | CHEM | III | | FOOD | FOOD | FOOD | MICROBIOLOGY pr | | |
| I | DAY 5 | PHY | ENG | CHEM | II LANG | ENG | I | DAY 5 | BOT | ZOO Pr | ZOO Pr | ENG | II LANG | I | DAY 5 | CHEM | MATHS | CHEM | ENG | II LANG | I | DAY 5 | ENG | MATHS | FOOD | FOOD | MATHS* | |
| II | | MATHS | II LANG | ENG | PRCTICALS- PHY | | II | | ZOO | AQU | BOT | ZOO Pr | ZOO Pr | II | | CHEM | CHEM Pr | CHEM Pr | MATHS | CHEM | II | | FOOD | FOOD | FOOD | CHEM | CHEM pr | |
| III | | PHY | PHY | PHY | PHY | PHY | III | | ZOO | ZOO | ZOO | ZOO | G/P | III | | CHEM | CHEM | CHEM | CHEM | CHEM | III | | FOOD | FOOD | FOOD | FOOD ANALYSIS pr | | |
| B A Politics | | | | | | B A Economics | | | | | | B Com | | | | | | M.Com | | | | | | | | | | |
| I | DAY 1 | II LANG | JOUR | JOUR | JOUR | ENG | I | DAY 1 | ECO | HIST | ENG | ENG | II LANG | I | DAY 1 | COMM | ENG | COMM | COMM | COMM | I | DAY 1 | COMM | COMM | COMM | COMM | COMM | |
| II | | ENG | POL | JOUR | TTM | POL | II | | POLT | ECO | II LANG | ENG | POLT | II | | ENG | COMM | COMM | COMM | COMM | II | | COMM | COMM | COMM | COMM | COMM | |
| III | | JOUR | POL | POL | POL | JOUR | III | | ECO | ECO | ECO | ECO | ECO | III | | COMM | COMM | COMM | COMM | COMM | I | | DAY 2 | COMM | COMM | COMM | COMM | COMM |
| I | DAY 2 | ENG | II LANG | JOUR | POL | JOUR | I | DAY 2 | II LANG | ECO | HIST | ENG | ECO | I | DAY 2 | COMM | COMM | ENG | COMM | II LANG | II | DAY 3 | | COMM | COMM | COMM | COMM | COMM |
| II | | POL | ENG | JOUR | POL | TTM | II | | ECO | POL | ECO | II LANG | ENG | II | | COMM | ENG | COMM | COMM | COMM | I | | | DAY 4 | COMM | COMM | COMM | COMM |
| III | | JOUR | POL | POL | JOUR | POL | III | | ECO | ECO | ECO | ECO | ECO | III | | COMM | COMM | COMM | COMM | COMM | II | | COMM | | COMM | COMM | COMM | COMM |
| I | DAY 3 | POL | ENG | II LANG | JOUR | POL | I | DAY 3 | ECO | HIST | ENG | II LANG | ENG | I | DAY 3 | COMM | II LANG | COMM | ENG | COMM | I | DAY 4 | COMM | COMM | COMM | COMM | COMM | |
| II | | TTM | JOUR | ENG | POL | POL | II | | ENG | ECO | POLT | ECO | II LANG | II | | COMM | COMM | COMM | COMM | COMM | II | | COMM | COMM | COMM | COMM | COMM | |
| III | | POL | POL | JOUR | JOUR | POL | III | | ECO | ECO | ECO | ECO | ECO | III | | COMM | COMM | COMM | COMM | COMM | I | | DAY 5 | COMM | COMM | COMM | COMM | COMM |
| I | DAY 4 | POL | JOUR | ENG | II LANG | JOUR | I | DAY 4 | ENG | ENG | HIST | ECO | HIST | I | DAY 4 | COMM | II LANG | COMM | COMM | ENG | II | DAY 5 | | COMM | COMM | COMM | COMM | COMM |
| II | | JOUR | TTM | POL | ENG | ENG | II | | II LANG | ECO | ENG | POLT | ECO | II | | COMM | COMM | COMM | COMM | COMM | II | | | COMM | COMM | COMM | COMM | COMM |
| III | | POL | POL | JOUR | JOUR | POL | III | | ECO | ECO | ECO | ECO | ECO | III | | COMM | COMM | COMM | COMM | COMM | III | | COMM | COMM | COMM | COMM | COMM | |
| I | DAY 5 | JOUR | JOUR | POL | ENG | II LANG | I | DAY 5 | HIST | ENG | ECO | II LANG | ENG | I | DAY 5 | ENG | COMM | II LANG | COMM | COMM | I | DAY 5 | COMM | COMM | COMM | COMM | COMM | |
| II | | JOUR | POL | TTM | POL | POL | II | | ECO | II LANG | ENG | POLT | ECO | II | | COMM | COMM | COMM | COMM | ENG | II | | COMM | COMM | COMM | COMM | COMM | |
| III | | POL | JOUR | POL | JOUR | POL | III | | ECO | ECO | ECO | ECO | ECO | III | | COMM | COMM | COMM | COMM | COMM | III | | COMM | COMM | COMM | COMM | COMM | |

* As Per the syllabus of the Course (Food Science) there is only 24 hours per week , balance one hour of each year is engaged by maths (Complementary Subject)