O. P. JINDAL SCHOOL, SAVITRI NAGAR, TAMNAR

Annual Syllabus Break-up for the session 2025-2026

Subject: Informatics Practices Class: XI

| SI. | Month | No. of Instructi onal days | No. of periods | Chapters to be taught | Subject enrichment activities | Values to be imparted | Extra content to be taught |
|-----|-------|-------------------------------------|----------------|--|--|---|--|
| 1 | June | 09 | 09 | Unit 1: Introduction of Computer System | Prepare Power point presentation on above topic. | Basic computer organization: Computer system –I/O Devices, CPU, memory etc. Trouble shooting with parts of computer and basic operations of operating system etc. | About Whole IPO cycle and Operating Systems etc. |

| SI. | Month | No. of Instructi onal days | No. of periods | Chapters to be taught | Subject enrichment activities | Values to be imparted | Extra content to be taught |
|-----|-------|-------------------------------------|----------------|--|--|--|---|
| 2 | July | 26 | 26 | Unit 3: Database Concepts and Management | Prepare Power point presentation on above topic. | Relational databases: Concept of a database, relations etc. attributes and tuples, keys - candidate key, primarykey, alternate key, foreign key etc. | Different functions / methods to maintain data using different database designs. |

| SI. | Month | No. of Instructi onal days | No. of periods | Chapters to be taught | Subject enrichment activities | Values to be imparted | Extra content to be taught |
|-----|------------------|-------------------------------------|----------------|--|---|--|--|
| 3 | July - August | | | Unit 3: Database Concepts and Management | Prepare a list and charts of all the functions according to their categories. | Use SQL - DDL/DML commands to CREATE TABLE, INSERT INTO, UPDATE TABLE, DELETE FROM, ALTER TABLE, MODIFY TABLE, DROP TABLE, keys etc. | Different functions / methods to maintain data using MySQL etc. |

| SI. | Month | No. of Instructi onal days | No. of periods | Chapters to be taught | Subject enrichment activities | Values to be imparted | Extra content to be taught |
|-----|--------|-------------------------------------|----------------|---|--|--|---|
| 4 | August | 23 | 23 | Unit 4: Introduction to the Emerging Trends | Activities based on VR, Cyber Safety etc. | AI, ML, NLP, AR, VR, Robotics, and Cloud Computing, Cyber safety: safely browsing theweb, identity protection etc. Safely accessing web sites: adware, malware,viruses, Trojans etc. | Different functions / methods AR , VR etc. |

| SI. | Month | No. of Instructi onal days | No. of periods | Chapters to be taught | Subject enrichment activities | Values to be imparted | Extra content to be taught |
|-----|---------------|-------------------------------------|----------------|--|-------------------------------|--|----------------------------|
| 5 | Septembe r | 09 | 09 | Revision and Assessment Half Yearly Examination | | Revision and Assessment Half Yearly Examination | |

| SI. | Month | No. of Instructi onal days | No. of periods | Chapters to be taught | Subject enrichment activities | Values to be imparted | Extra content to be taught |
|-----|---------|-------------------------------------|----------------|--|---|--|--|
| 6 | October | 17 | 17 | Unit 2: Introduction Python Programming | How create a Python Series. Make a charts to represent the main benefits of Python Object Series. | Familiarization with the basic of Python programming etc. Tokens - keywords, identifiers, Literals, Delimiters. Knowledge of data type andoperators etc. | Different functions / methods of data handling in Python Fundamental. |

| SI. | Month | No. of Instructi onal days | No. of periods | Chapters to be taught | Subject enrichment activities | Values to be imparted | Extra content to be taught |
|-----|----------|-------------------------------------|----------------|---|--|--|---|
| 7 | November | 21 | 21 | Unit 2: Introduction Python Programming | How create a Python Series. Make a chart to represent the main benefits of Python Object Series and Dictionaries. | Conditional statements: if, if- else, if-elif-else; simpleprograms etc. Suggested programs: finding average and grade forgiven marks etc. List and dictionary etc. | Different functions / methods of data handling in Python Lists and Dictionary. |

| SI. | Month | No. of Instructi onal days | No. of periods | Chapters to be taught | Subject enrichment activities | Values to be imparted | Extra content to be taught |
|-----|----------|-------------------------------------|----------------|---------------------------------|---|--|--|
| 8 | December | 13 | 13 | Unit 2: Python Data Handling | Make charts to represent the tips for Data Handling Design in Python. | Text handling etc. Introduction to Python modules etc. Numpy 1D array, 2D array Arrays: slices, joins, and subsets. Arithmetic operations on 2D arraysetc. | Different functions / methods of data handling in Python |

| SI. | Month | No. of Instructi onal days | No. of periods | Chapters to be taught | Subject enrichment activities | Values to be imparted | Extra content to be taught |
|-----|---------|-------------------------------------|----------------|--|---|--|--|
| 9 | January | 25 | 25 | Unit 2: Python Data Handling Revision / Assessment Project, Practical and Revision | Make charts to represent the tips for Data Handling Design in Python. | Arithmetic operations on 2D arraysetc. Revision / Assessment Project, Practical and Revision | Different functions / methods of data handling in Python |

| SI. | Month | No. of Instructi onal days | No. of periods | Chapters to be taught | Subject enrichment activities | Values to be imparted | Extra content to be taught |
|-----|----------|-------------------------------------|----------------|---|-------------------------------|--------------------------|----------------------------|
| 10 | February | 07 | 07 | Revision / Assessment Annual Examination | | Revision / Assessment | |

SYLLABUS FOR EXAMINATION

| SN | EXAMINATION | EXAMINATION'S MONTHS | MAX MARKS | Max Time | SYLLABUS FOR EXAMINATION |
|----|----------------------------|-------------------------|--------------|----------|--|
| | Weekly Test-1 | July | 20 | 1 Hr | Unit 1: Introduction of Computer System |
| 1 | Weekly Test-2 | August | 20 | 1 Hr | Unit 3: DatabaseConcepts and Management |
| | | | | | Unit 1: Introduction of Computer System |
| 2 | Half Yearly Examination | September | 70 | 3 Hrs | Unit 3: DatabaseConcepts and Management Unit 4: Introduction to the Emerging |
| | | | | | Trends |
| 2 | Weekly Test-1 | October | 20 | 1 Hr | Unit 2: Introduction Python Programming |
| 3 | Weekly Test-2 | December | 20 | 1 Hr | Python Programming |
| 4 | Annual Examination | February | 70 | 3 Hrs | Complete Syllabus |