



# ST. JOSEPH'S COLLEGE FOR WOMEN

(AUTONOMOUS)  
GNANAPURAM, VISAKHAPATNAM – 530 004 (A.P.)  
(Affiliated to Andhra University)

Accredited by NAAC with 'A' Grade - ISO 21001:2018, 14001:2015 Certified

## I DEGREE '25AM' BATCH –II SEMESTER MID - I EXAMS, MARCH 2026

### TIMETABLE

| Batch and Group              | 05.03.2026<br>Thursday                |  | 06.03.2026<br>Friday                    |  | 07.03.2026<br>Saturday   |                                   |
|------------------------------|---------------------------------------|--|---|--|--|-----------------------------------|
|                              | 01.30-02.30 PM                        | 04.00-05.00 PM                         | 01.30-02.30 PM                          | 04.00-05.00 PM                             | 01.30-02.30 PM   | 04.00-05.00 PM                    |
| <b>25 AM Batch Major</b>     |                                       |  |   |  |  |                                   |
| <b>B.A Special English</b>   | Telugu<br>Hindi<br>Sanskrit<br>French | An Introduction to Jacobean Literature | Applications of Artificial Intelligence | An Introduction to Restoration Literature  | Advanced English (S1)<br>Higher English (S2)<br>Basic English (S3) | Principles of Biological Sciences |
| <b>B.A Psychology</b>        | Telugu<br>Hindi<br>Sanskrit<br>French | Cognitive Psychology                   | Applications of Artificial Intelligence | Child Psychology                           | Advanced English (S1)<br>Higher English (S2)<br>Basic English (S3) | Principles of Physical Sciences   |
| <b>B.A Political Science</b> | Telugu<br>Hindi<br>Sanskrit<br>French | Political Institutions                 | Applications of Artificial Intelligence | Indian Constitution                        | Advanced English (S1)<br>Higher English (S2)<br>Basic English (S3) | Principles of Biological Sciences |
| <b>BBA</b>                   | Telugu<br>Hindi<br>Sanskrit<br>French | Managerial Economics                   | Applications of Artificial Intelligence | Business Law                               | Advanced English (S1)<br>Higher English (S2)<br>Basic English (S3) | Principles of Physical Sciences   |
| <b>B Com</b>                 | Telugu<br>Hindi<br>Sanskrit<br>French | Financial Accounting, I                | Applications of Artificial Intelligence | E-Commerce and Web Application Development | Advanced English (S1)<br>Higher English (S2)<br>Basic English (S3) | Principles of Physical Sciences   |



# ST. JOSEPH'S COLLEGE FOR WOMEN

(AUTONOMOUS)  
GNANAPURAM, VISAKHAPATNAM – 530 004 (A.P.)  
(Affiliated to Andhra University)

Accredited by NAAC with 'A' Grade - ISO 21001:2018, 14001:2015 Certified

| Batch and Group               | 05.03.2026<br>Thursday                |  | 06.03.2026<br>Friday                    |  | 07.03.2026<br>Saturday   |                             |
|-------------------------------|---------------------------------------|--|---|--|--|-----------------------------|
|                               | 01.30-02.30 PM                        | 04.00-05.00 PM                         | 01.30-02.30 PM                          | 04.00-05.00 PM                           | 01.30-02.30 PM   | 04.00-05.00 PM              |
| <b>25 AM Batch Major</b>      |                                       |  |   |  |  |                             |
| <b>BCA</b>                    | Telugu<br>Hindi<br>Sanskrit<br>French | Data Structures using C                | Applications of Artificial Intelligence | Database Management System               | Advanced English (S1)<br>Higher English (S2)<br>Basic English (S3) | Indian History              |
| <b>B.Sc. Mathematics</b>      | Telugu<br>Hindi<br>Sanskrit<br>French | Group Theory                           | Applications of Artificial Intelligence | Elementary Real Analysis                 | Advanced English (S1)<br>Higher English (S2)<br>Basic English (S3) | Introduction to Social Work |
| <b>B.Sc. Chemistry</b>        | Telugu<br>Hindi<br>Sanskrit<br>French | Organic Chemistry – I                  | Applications of Artificial Intelligence | Physical Chemistry – I                   | Advanced English (S1)<br>Higher English (S2)<br>Basic English (S3) | Introduction to Social Work |
| <b>B.Sc. Computer Science</b> | Telugu<br>Hindi<br>Sanskrit<br>French | Data Structures using C                | Applications of Artificial Intelligence | Digital Logic Design                     | Advanced English (S1)<br>Higher English (S2)<br>Basic English (S3) | Indian History              |
| <b>B.Sc. Data Science</b>     | Telugu<br>Hindi<br>Sanskrit<br>French | Python Programming and Data Structures | Applications of Artificial Intelligence | Statistical Foundations for Data Science | Advanced English (S1)<br>Higher English (S2)<br>Basic English (S3) | Indian History              |
| <b>B.Sc. Statistics</b>       | Telugu<br>Hindi<br>Sanskrit<br>French | Theoretical Discrete Distributions     | Applications of Artificial Intelligence | Theoretical Continuous Distributions     | Advanced English (S1)<br>Higher English (S2)<br>Basic English (S3) | Introduction to Social Work |



# ST. JOSEPH'S COLLEGE FOR WOMEN

(AUTONOMOUS)

GNANAPURAM, VISAKHAPATNAM – 530 004 (A.P.)

(Affiliated to Andhra University)

Accredited by NAAC with 'A' Grade - ISO 21001:2018, 14001:2015 Certified

|                          |                                       |                              |  |   |  |                                |
|--------------------------|---------------------------------------|------------------------------|--|---|--|--------------------------------|
| <b>B. Sc.<br/>Botany</b> | Telugu<br>Hindi<br>Sanskrit<br>French | Diversity of<br>Archegoniate | Applications of<br>Artificial Intelligence | Anatomy and<br>Embryology of<br>Angiosperms | Advanced English (S1)<br>Higher English (S2)<br>Basic English (S3) | Introduction to Social<br>Work |
|--------------------------|---------------------------------------|------------------------------|--|---|--|--------------------------------|



# ST. JOSEPH'S COLLEGE FOR WOMEN

(AUTONOMOUS)  
GNANAPURAM, VISAKHAPATNAM – 530 004 (A.P.)  
(Affiliated to Andhra University)

Accredited by NAAC with 'A' Grade - ISO 21001:2018, 14001:2015 Certified

| Batch and Group            | 05.03.2026<br>Thursday                |                                       | 06.03.2026<br>Friday                    |                                      | 07.03.2026<br>Saturday   |                             |
|----------------------------|---------------------------------------|---------------------------------------|---|--------------------------------------|--|-----------------------------|
|                            | 01.30-02.30 PM                        | 04.00-05.00 PM                        | 01.30-02.30 PM                          | 04.00-05.00 PM                       | 01.30-02.30 PM   | 04.00-05.00 PM              |
| <b>25 AM Batch Major</b>   |                                       |                                       |   |                                      |  |                             |
| <b>B.Sc. Zoology</b>       | Telugu<br>Hindi<br>Sanskrit<br>French | Cell and Molecular Biology            | Applications of Artificial Intelligence | Embryology                           | Advanced English (S1)<br>Higher English (S2)<br>Basic English (S3) | Introduction to Social Work |
| <b>B.Sc. Biotechnology</b> | Telugu<br>Hindi<br>Sanskrit<br>French | Microbiology                          | Applications of Artificial Intelligence | Basic Immunology                     | Advanced English (S1)<br>Higher English (S2)<br>Basic English (S3) | Introduction to Social Work |
| <b>B.Sc. Biochemistry</b>  | Telugu<br>Hindi<br>Sanskrit<br>French | Genetics                              | Applications of Artificial Intelligence | General Physiology                   | Advanced English (S1)<br>Higher English (S2)<br>Basic English (S3) | Introduction to Social Work |
| <b>B.Sc. Home Science</b>  | Telugu<br>Hindi<br>Sanskrit<br>French | Fundamentals of Textiles and Clothing | Applications of Artificial Intelligence | Essentials of Home Science Extension | Advanced English (S1)<br>Higher English (S2)<br>Basic English (S3) | Introduction to Social Work |