BA (Hons.) Examination- 2024 Multidisciplinary Subject for NEP (Theory) Semester- II

Subject: Women's Studies
Paper: Feminism, Literature, Art and Science
Paper Code: MDWS02

Time: 3 Hours Total Marks: 60

Questions are of value as indicated on the margin

Answer any four questions:

- 1. What are Therigathas? Discuss the significance of the *Therigathas* with special reference to the verses on body, motherhood and spiritual transcendance. 5+10
- 2. Present a brief bio-sketch of Begum Rokeya Sakhawat Hussain. Based on one of her selected texts, discuss how she engaged in a radical critique of patriarchy.

15

- 3. What do you understand by 'Feminist Art'? What are the essential attributes of feminist art epistemologies? Present some examples of feminist art work based on feminist epistemology.

 4+6+5
- 4. When did the Feminist Art Movement begin? Present a short history of the feminist movement in art and art criticism in the United States and Europe. 3+12
- 5. Discuss how the European Enlightenment Era resulted in marginalization of women in scientific enquiry and methods? What are the salient attributes of the feminist criticism of Science?

 6+9
- 6. Write an account on the contributions of the women scientists in India.

15

Four Year Undergraduate Examination- 2025 Multidisciplinary Subject for NEP (Theory) Semester- II

Subject: Women's Studies Paper: Feminism, Literature, Art and Science Paper Code: MDWS02

Time: 3 Hours Total Marks: 60

Questions are of value as indicated on the margin

Answer any four questions of the following:

- 1. Critically discuss how women's writings are a form of protest in a male-dominated world?
- 2. Write a note on the *vachanas* composed by Akkamahadevi and how these reflect her experiences with the society?
- 3. Would you agree with the fact that Pandita Ramabai's *Stree Dharma Neeti* was a blatant conformation to patriarchal order? Critically discuss.
- 4. Outline the trajectory of development of feminist art movement in India since the 19th Century.
- 5. What are the reasons behind the underrepresentation of these women in Science Technology, Engineering and Mathematics (STEM)? What specific challenges do women of colour face in STEM?

 8+7
- 6. Write an account on the contributions of any five prominent women scientists in the world.