

SECOND SEMESTER 2020-2021

Course Handout Part II

Date: 16-01-2021

In addition to Part-I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

Course No. : HSS F245

Course Title : Gender, Science and Technology

Instructor-in-Charge : Aswathy Raveendran

Scope and Objective of the Course:

This is an introductory course that seeks to explore the relationship between gender, science and technology. The course is built around two broad questions: the gender question in science and the science question in feminism. The first question deals with issues related to access and representation of various genders within science, technology and engineering. The second explores the issue of whether "knowledge" within science and technology is itself gendered through case studies. In the process, students will explore some ideas and concepts within the history and philosophy of science, technology and engineering.

Textbooks:

1. Wyer, Mary et al (eds.) (2001) *Women, Science and Technology: A Reader in Feminist Science Studies*, New York: Routledge

Reference material

- 1. Subramaniam, B. (2000). Snow Brown and the Seven Detergents: a metanarrative on science and the scientific method. *Women's Studies Quarterly*, *28*(1/2), 296-304
- 2. Sismondo, S. (2010). *An introduction to science and technology studies* (Vol. 1). Chichester: Wiley-Blackwell.
- 3. Faulkner, W. (2000). Dualisms, hierarchies and gender in engineering. *Social studies of science*, *30*(5), 759-792.

Course Plan:

Lecture No.	Learning objectives	Topics to be covered	Chapter in the Text Book	
1-10	Comprehend the relationship between	Gender, science and technology: Sex and gender, Representation of genders in	TB Section 1 (selected	
	gender, science and	science and technology, Access and	chapters),	
	technology	retention	RM1	
11-20	Understand the nature	Nature of science and technology, Modern	RM 2	
	of science and	Western science, Science studies debates		



	technology	in Indian subcontinent	
21-30	Appraise the debates		TB Section 2
	on the gendered	Feminism and science: Practice of science	and 3
	nature of knowledge	and gender, Feminist epistemology	(selected
	in science		chapters)
31-42	Evaluate the debates		TB Section 3
	on the gendered	Feminism and technology: Gender-	(selected
	nature of knowledge	technology debates, case studies	chapters),
	in technology		RM 3

NOTE: In addition to or instead of the textbook and reference material mentioned above, based on perceived need, students may be required to go through reference material made available at various stages of the course.

Evaluation Scheme:

Component	Duration	Weightage (%)	Date & Time	Nature of Component
Assignment 1	-	15	TBA	Open book
Mid-semester exam	90 minutes	30	06/03 3.30 - 5.00PM	Open book
Assignment 2	-	15	TBA	Open book
Comprehensive exam	120 minutes	40	18/05 AN	Open book

In-person consultation: A Google Meet link along with consultation hours will be shared on the CMS.

Notices: Will be put up on CMS

Make-up Policy: Make ups will be granted only for exceptionally deserving cases and should be communicated at least 2 hours before the missed component along with sufficient evidence.

Academic Honesty and Integrity Policy: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Aswathy Raveendran

INSTRUCTOR-IN-CHARGE

