Name of the Event: Microteaching by Semester III Students, Dept. of

Philosophy

Category: Innovative teaching/ Microteaching

Topic: Ancient to Modern: Retracing the Views of Western Philosophers

Organising Unit: Department of Philosophy, RKSMVV

Date: 04.01.2025

Time: 12:00 PM onwards

Venue: P.G Library Hall, Gurudas College

No. of Participants: 10 UG students & 4 PG students

Brief Description of the Event: Semester III students conducted a Microteaching session at the Students' Seminar at Gurudas College on January 4, 2025. The topic of the microteaching was "Ancient to Modern: Retracing the Views of Western Philosophers", highlighting the evolution of Western philosophical thought from antiquity to the modern era. This session provided students with an opportunity to deepen their understanding while also honing their teaching and presentation skills. Participants used a combination of teaching aids including posters and PowerPoint presentations to effectively communicate their ideas. The session was interactive, with students demonstrating creativity and clarity in their delivery. Faculty members of Gurudas college appreciated the effort, offering constructive feedback to help students improve.

Programme Outcome: Overall, the microteaching session was successful in fostering a deeper engagement with philosophical concepts and encouraging active learning.

Photos:





An Under-Graduate Research Initiative

Students' Seminar

Organized by

Department of Philosophy.IQAC Cell.Seminar Sub-Committee and R&D Cell of

Gurudas College

Collaboration with

Ramakrishna Sarada Mission Vivekananda Vidvabhavan

To

Observe

Students'Week

THEME:ANCIENT TO MODERN:RETRACING THE VIEWS OF WESTERN PHILOSOPHERS

Sub Theme:

- 1.Classical western thoughts of innates ideas
- 2.Empiricism:Thoughts extend to critical thinking
- 3. Substantial stucture in Descartes, Spinoza & Leibnitz.
- 4. Locke's theory of Substance
- 5.Pre-Socratic views on Substance

Venue:P.G Library Hall

Date:04.01.2025

Time:12Noon

ALL ARE WELCOME







