

दक्षिण बिहार केन्द्रीय विश्वविद्यालय CENTRAL UNIVERSITY OF SOUTH BIHAR

NH-120, Gaya – Panchanpur Road, Village – Karhara, Post-Fatehpur P.S. – Tekari, District – Gaya (Bihar) PIN- 824236

F. No.- CUSB/Acad/2-3/Vol-II/2016/ ACI 270

Date: - 28.07-2025

NOTICE FOR SEMESTER REGISTRATION OF Ph.D. RESEARCH SCHOLARS

All students of PhD. programmes enrolled in AY 2020-21, AY 2022-23, AY 2023-24 and AY 2024-25 are hereby directed to register themselves for their respective semesters (for period of July-December, 2025) from 29/07//2025 to 04/08/2025 with deposition of semester fee in the following manner:-

For Registration through SAMARTH Portal

semester registration
http://cusb.samarth.edu.in

- (2) A student who fails to register himself/herself within stipulated date will be charged Rs.500/- late fine from 05/08/2025 to 07/08/2025, Rs.1,000/- late fine from 08/08/2025 to 10/08/2025 and thereafter late fine Rs.1,000/- + extra Rs.25/-per day will be charged from 11/08/2025 onwards.
- (3) Non- submission of Semester fee till end of respective Ph.D. semester may lead cancellation of their registration from Ph.D. programme.
- (4) All Supervisors of the concerned PhD Scholars are requested to ensure that the students under their guidance are registered by the scheduled time-line and also to ensure that no eligible student remain un-registered after the last date of registration.

Details of fee structure of Ph.D. programme:-

Particulars	Amount (Rs.)
Tuition Fee	Rs.5,000/-
Computer Lab	Rs.2,000/-
Academic / Extension Activity Fee	Rs.1,000/-
Library / Magazine / News Letter	Rs.1,000/-
Games / Athletics	Rs.1,000/-
Total Fee	Rs.10,000/-

This issues with the approval of Competent Authority.

Controller of Examinations

Copy to :-

- 1.All students of concerned Ph.D. programmes, CUSB
- 2.All Head/ Faculty members, CUSB
- 3.PS/PA to VC/Registrar/FO/CoE, CUSB
- 4. System Analyst, CUSB for uploading on University website

1 8

- 5.All concerned staff of the department, CUSB for circulation amongst the students
- 6. Notice Board