

**RABINDRA BHARATI UNIVERSITY
KOLKATA**

Date: 28.01.2026

**Examination Schedule for the Bachelor of Special Education (Hearing Impairment) B.Ed.Spl.Ed.(H.I.) 1st Semester
Examination 2025 under the Faculty of Arts.**

THEORETICAL

Date	Course	Subject	Full Marks	Duration	Time
10.02.2026 (Tuesday)	RAB/PG/SEHI/1.A01	Human Growth and Development	80	4 hrs.	11.30 am – 03.30 pm
12.02.2026 (Thursday)	RAB/PG/SEHI/1.A02	Contemporary India and Education	80	4 hrs.	11.30 am – 03.30 pm
16.02.2026 (Monday)	RAB/PG/SEHI/1.B07	Introduction to Sensory Disabilities (VI, HI, Deaf-Blind)	40	2 hrs.	11.30 am – 01.30 pm
	RAB/PG/SEHI/1.B08	Introduction to Neuro Developmental Disabilities (LD, ID/MR, ASD)	40	2 hrs.	02.30 pm – 04.30 pm
18.02.2026 (Wednesday)	RAB/PG/SEHI/1.B09	Introduction to Locomotor & Multiple Disabilities (Deaf-Blind, CP, MD)	40	2 hrs.	11.30 am – 01.30 pm
20.02.2026 (Friday)	RAB/PG/SEHI/1.C12	Assessment and Identification of Hearing Loss and Needs	80	4 hrs.	11.30 am – 03.30 pm

PRACTICAL

Date	Course	Subject	Full Marks	Duration	Time
23.02.2026 (Monday)	RAB/PG/SEHI/1.E20	Practical- Cross Disability and Inclusion	40	2 hrs.	12 noon – 02.00 pm

N.B. :

1. No candidate will be allowed to enter the examination hall (for theoretical and practical examinations both) without a proper printout of the admit card for this semester.

Jobjee 28.01.2026

Sear 28/01/26

Assistant Registrar (Exam)

Copy to :

1. Dean, Faculty of Arts
2. Dean, Students Welfare (Acting)
3. Head of the Department ofunder the Faculty of Arts
4. Registrar (Acting)
5. Finance Officer (Acting)
6. Librarian (Acting)
7. Security Officer
8. In-charge, University Engineer's Department
9. Sports Officer (Acting)
10. Secretary, Faculty Councils
11. Information Scientist for uploading in the University website
12. Assistant Registrar (Exam.)
13. Secretary to the Hon'ble Vice - Chancellor
14. Examination Notice Board
15. Evaluation Section
16. Form Fill up Section (Arts Building)
17. Record Keeping Section
18. Result Publication Section
19. Medical Unit
20. Exam Cell