



The Sanskrit College and University

1, Bankim Chatterjee Street, Kolkata 700073

[Established by the Act No. XXXIII of 2015; Vide WB Govt. Notification No 187-L, Dated- 19.02.2016]

<https://www.sanskritcollegeanduniversity.ac.in>

Memo No: EST/R.O/SCU/042 (Notice)/2023/0615

Dated: 4th August, 2023

Notice

Re-opening of UG 2023 Online Admission Portal

**Kind Attention : (10+2) qualified students to join 4YUP with
the Sanskrit College and University**

Given below is the provisional vacancy status:

Subject	General	SC	ST	OBC-A	OBC-B	EWS	PH
AIWH	19	09	03	05	02	05	01
BENGLI	17	06	03	04	03	05	01
ENGLISH	07	02	03	04	NIL	06	02
LINGUISTICS	06	06	02	03	02	03	01
PHILOSOPHY	18	09	03	04	03	04	01
PALI	08	05	01	02	02	02	01
SANSKRIT	24	10	03	07	05	07	02
TOL (AV, PV, SA)	18	09	02	04	03	04	01

(10+2) qualified students from any recognised Board / Authority / University (as per other applicable guidelines contained in UG Admission Brochure) are hereby requested to apply Online at <https://sanskritcollegeanduniversity.ac.in/ug2324/> (contained in our website <https://sanskritcollegeanduniversity.ac.in>) for their candidature and communicate further as per given guidelines **within 15th August, 2023:**

- 1) To send an email at ug2023adm.scuwb@gmail.com clearly mentioning (a) Name, (b) Address, (c) Subjects for Study, (d) HS or Equivalent particulars with Year of Passing , (e) Contact Mobile Number, (f) E-mail ID.
- 2) Copies of (10+2) Pass Marksheets & Aadhaar Card (for Indian National) or Passport (for Foreign National) should be sent as attachment to the mail.
- 3) PDF file of Online Application should also be attached with the mail.

Such an applicant may be invited for admission by notification of 18th August, 2023 or before; subject to seat availability & fulfilment of admission eligibility conditions, and will be required to visit in person along with all original documents & one set of self-attested photocopies and to make payment of fee in Online Mode or in Bank Challan on the same day.

Sd/-
(Srijib Bardhan)
Registrar