



## NOWGONG COLLEGE (AUTONOMOUS)

### **PROVISIONAL MERIT LIST**

**Name of the Department:** Department of Sanskrit

**Programme:** M.A. in Sanskrit

**Date of Admission:** August 10, 2023

**Time:** 10:30 AM Onwards

**Venue:** Jajneswar Sarma Seminar Hall

The following is the Provisional Merit List of students who have opted for pursuing the Post Graduate programme of study in Sanskrit for the session 2023-24 at the Dept. of Sanskrit, Nowgong College (Autonomous). Candidates are directed to bring all the necessary documents including certificates in original which will be verified by the respective department/Admission committee at the time of admission.

#### **Seat Matrix**

<b>Total Seats</b>	UR	EWS	OBC (NCL)	ST (P)	ST(H)	SC	EC/PwD
<b>25</b>	8	3	7	3	1	2	1

N.B.

1. Candidates are required to bring the following on the date of admission:

A) Hard Copy of Online Admission Application form.

B) Originals of all the required certificates and mark sheets

C) Self-attested Xerox copies of all the required certificates and mark sheets.

2. Candidates claiming under OBC must have to submit Non-Creamy layer at the time of admission.

3. Candidates claiming under EWS must have to submit the EWS certificate from SDC.

**PROVISIONAL MERIT LIST (M.A. in Sanskrit)**

Sl. No.	GU Appn. No.	NC (A) Application No	Name of the Applicant	GUPGET Marks	Category
1	2023028584	NCOLGE/2023-2024/1211/000085	ROKIRAJ KHARAI	43.75	ST(P)
2	20230211906	NCOLGE/2023-2024/1211/000197	Saini Hazarika	39.50	GEN
3	2023024491	NCOLGE/2023-2024/1211/000120	SURABHI BHUYAN	37.00	GEN
4	20230218687	NCOLGE/2023-2024/1211/000299	DHANMONI BORDOLOI	35.75	OBC
5	20230221739	NCOLGE/2023-2024/1211/000046	KRISHANKI BORAH	32.25	OBC
6	20230217833	NCOLGE/2023-2024/1211/000337	VIOLINA SAIKIA	31.25	GEN
7	20230240318	NCOLGE/2023-2024/1211/000122	SUDAKSHINA GOSWAMI	28.75	GEN
8	20230218863	NCOLGE/2023-2024/1211/000311	JYOTI SAHA	26.25	OBC
9	20230228433	NCOLGE/2023-2024/1211/000073	ISHA RANI DEKA	25.50	OBC

Sd/-  
Principal  
Nowgong College(Autonomous)  
Nagaon: Assam