



**श्यामा प्रसाद मुखर्जी महिला महाविद्यालय**  
**SHYAMA PRASAD MUKHERJI COLLEGE FOR WOMEN**  
दिल्ली विश्वविद्यालय / University of Delhi  
पंजाबी बाग (पश्चिम), नई दिल्ली / Punjabi Bagh (West), New Delhi – 110026  
दूरभाष / Phone : 25224499, वेबसाइट / Website : <http://spm.du.ac.in>

सन्दर्भ सं./ Ref No : SPMC/Admn/Recruitment(T)/2023/ 1456

Date : 26/10/2023

**अधिसूचना / NOTIFICATION**

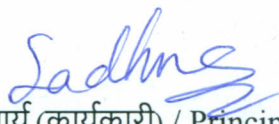
**विज्ञापन संख्या / Advertisement No : SPMC/Advt/Teaching/2022/1 &  
SPMC/Advt/Teaching/2023/1**

This is in continuation to our college notification no. SPMC/Admn/Recruitment(T)/2023/1420 dated 19.10.2023 where it has been notified to the candidates to check their status of application for the post of Assistant Professor in the **Department of Computer Science** of the Shyama Prasad Mukherji College by logging into the University of Delhi Recruitment Portal : <https://colrec.uod.ac.in>. The candidates were further notified to submit grievances, in case of rejection of application form, to the college by Wednesday, 25<sup>th</sup> October 2023 till 12.00 noon.

The screening committee after going through the grievances submitted by the candidates found 6 more candidates to be Shortlisted for interview. The details of the candidates along with their interview schedule is given below.

S.No.	Form No.	Name	Category	Interview Date	Reporting Time
1.	ADR6157020	Pardeep Singh	Unreserved (UR)	31.10.2023	1.30 PM
2.	ADR5490070	Lavkush Gupta	OBC(Non-Creamy layer)	31.10.2023	1.30 PM
3.	ADR6156265	Renu Saroha	SC	31.10.2023	1.30 PM
4.	ADR6160090	sudhir singh	EWS	31.10.2023	1.30 PM
5.	ADR6155481	SEEMA RANI	Unreserved (UR)	31.10.2023	1.30 PM
6.	ADR6155483	ADITYA THAKUR	Unreserved (UR)	31.10.2023	1.30 PM
7,	ADR6158031	Megha Sehgal	Unreserved (UR)	31.10.2023	1.30 PM

Further to mention, if it is found at any stage, that the candidate does not fulfil the eligibility criteria or other conditions as per the Delhi University guidelines, their candidature will be cancelled.

  
प्राचार्य (कार्यकारी) / Principal (Officiating)