

Staff Selection Commission (Western Region) Mumbai

Recruitment to the post of **RESEARCH ASSISTANT (SCIENTIFIC)**, in CENTRAL WATER AND POWER RESEARCH STATION MINISTRY OF JAL SHAKTI, DEPARTMENT OF WATER RESOURCES, RIVER DEVELOPMENT AND GANGA REJUVENATION, PUNE.

Candidates may please refer to Advertisement Notice No. Phase-XI/2023/Selection Posts dated **06.03.2023** advertising, inter-alia, Post Category No. **WR10723**;

Vacancy – 01-SC

Essential Qualifications prescribed (EQs) for the post:- "Masters Degree in Computer Science from a recognized university or equivalent."

On scrutiny of hard copies of Applications along with supporting documents, of the candidates declared provisionally qualified in the Computer Based Examination (CBE) for Phase XI/2023/Selection Posts held from 27-06-2023 to 30-06-2023 for the above mentioned post, the following candidates have been found provisionally eligible for the post :-

List of the candidates, who were shortlisted for further stages of recruitment:-

S. No.	Regd. No	Roll No.	Name	Cat	Status of Scrutiny
1	40000739251	2313023432	SANJAY KUMAR SETHI	SC	Provisionally Eligible
2	50000399188	4313004612	SHUBHAM BARMATE	SC	Provisionally Eligible
3	50001548315	9313008795	BORKAR PAYAL RAVINDRA	SC	Provisionally Eligible
4	50004923007	9313008159	RAMTEKE NAMRATA ANAND	SC	Provisionally Eligible
5	50006891079	9313010521	AMBHORE VISHWAJIT BHIMRAO	SC	Provisionally Eligible
6	75000258299	9313006582	SHWETA DEELIP SHAMBHARKAR	SC	Provisionally Eligible
7	75000436702	9313008010	BHALCHAKRA SUMIT SUDRSAN	SC	Provisionally Eligible
8	85000072836	4313003424	HITESH KUMAR VACHAK	SC	Provisionally Eligible
9	91000139299	8313010843	SHANKAR SUBRAMANIYAM R	SC	Provisionally Eligible
10	94000134676	2313011641	ANNU KUMARI RAI	SC	Provisionally Eligible
11	94000287599	2313008060	SUKANTA MAJHI	SC	Provisionally Eligible
12	94000659152	6313000087	SANJIT BARMAN	SC	Provisionally Eligible
13	95000304067	9313012461	SHITAL CHARANDAS KHOBRAGADE	SC	Provisionally Eligible

RD SSC WR

Date: 30.04.2024