

**SAINIK SCHOOL REWA (MP)**

**STATUS OF APPLICATION SUBMITTED FOR THE POST OF  
LAB ASSISTANT (PHYSICS) REGULAR**

**CANDIDATES FOUND ELIGIBLE**

<b>Ser No</b>	<b>Name of Candidate</b>	<b>Father / Husband's Name</b>	<b>Status</b>
01	Mr Sumit Kumar	Mr Rajesh Kumar	Accepted
02	Mr Ajay Satnami	Mr Lalabhai Satnami	Accepted
03	Ms Sandhya Verma	Mr Ram Prakash Verma	Accepted
04	Mr Bihari Lal Chaudhary	Mr Phoolchandra Chaudhary	Accepted
05	Ms Vandana Saket	Mr Ramhitta Saket	Accepted
06	Ms Kavita Saket	Mr Kamala Prasad Saket	Accepted
07	Mr Dwarka Prasad Raidas	Mr Lalla Ram Raidas	Accepted
08	Mr Lal Kumar Ratan	Mr Ramlal Ratan	Accepted
09	Mr Arvind Kumar	Mr Kalicharan Arya	Accepted
10	Mr Swapnil Bhagwanrao Jadhav	Mr Bhagwanrao Jadhav	Accepted
11	Mrs Shalini Saket	Mr Ramnivas Saket	Accepted

**CANDIDATES NOT FOUND ELIGIBLE**

<b>Ser No</b>	<b>Name of Candidate</b>	<b>Father / Husband's Name</b>	<b>Reason of Rejection</b>
01	Ms Namrata Ranjan	Mr Jiyalal	Copy of Caste certificate not enclosed.
02	Mr Amit Kumar Ahirwar	Late Shyam Lal Ahirwar	Not meeting Educational criteria.
03	Ms Lakshmi M Madivalara	Mr Mallikarjuna	Belongs to other than reserved category.
04	Mr Ashish Ranjan	Mr Govind Prasad Srivastava	Belongs to other than reserved category.
05	Mr Sulabh Sharma	Mr Brij Kishor Sharma	Belongs to other than reserved category. Application fee slip not attached. Not meeting Educational criteria.

**FORMS RECEIVED AFTER LAST DATE WERE NOT ENTERTAINED.**

**INSTRUCTIONS TO THE CANDIDATE & SELECTION PROCESS FOR THE ABOVE POST  
ARE GIVEN IN NEXT PAGE**



टेलीफैक्स : ०७६६२-२५४८०६  
Tele/Fax : 07662-254803  
E-mail : info.ssrewa@gmail.com

पंजीकृत डाक/ईमेल  
सैनिक स्कूल रीवा  
Sainik School Rewa  
मध्य प्रदेश - ४८६ ००१  
**Madhya Pradesh - 486001**

SSR/1362/1/Estt/2020/\_\_\_\_\_

25 Feb 2021

Dear candidate  
Eligible candidates on scrutiny of application forms

**CALL LETTER FOR SELECTION PROCESS**

1. Please refer your application form for the post of **Lab Assistant Physics (Regular)**.
2. You are hereby intimated that, you are found eligible by the screening committee to appear in the selection process, based on the copies of documents attached in your application form. Selection process will consist of a written test, class demonstration / skill test and interview as per following details.

(a) **Date, Place and time of reporting :-**

Date	Time	Exam	Venue
12-03-21	0930 hrs	Document Verification & Written Test	Sainik School Rewa
13-03-21	0930 hrs	Class Demonstration	Sainik School Rewa
15-03-21	0930 hrs	Interview	Sainik School Rewa

Candidates who report late will be disqualified and no representation will be entertained.

- (b) **Verification of Documents :-** Candidates are required to bring with them the original certificates and other testimonials submitted with the application form for physical verification. In case, there is any discrepancies found in records, candidature will be rejected on the spot.
- (c) Candidates are required to prepare themselves for class demonstration of 40/20 minutes for students of class XII. The following topics will be covered for Class Demonstration. You may be allotted any random topic(s) during the Class Demonstration :-

Ser No.	Topic for Class / Practical Demonstration
(i)	Potentiometer : (a) To compare the emf of cell by using the potentiometer. (b) To find the internal resistance of the cell by the potentiometer.
(ii)	Meter Bridge : (a) To find the specific resistance of a given wire / unknown resistance using Meter Bridge. (b) To verify the series and parallel combination of resistances using Meter Bridge.
(iii)	To find the focal length of concave lens using convex lens.
(iv)	To determine the coefficient of viscosity of a given viscous liquid by measuring terminal velocity of a given spherical body.
(v)	To find the speed of sound in air at room temperature using a resonance tube by two resonance positions.

\* Lesson Plan for Class / Practical Demonstration also to be prepared.

- (d) No TA/DA will be paid; the candidates will have to make own arrangements for boarding and lodging.

- sd -  
(Rajesh Benda)  
Col  
Principal