<u>Interview schedule for the candidates applying for the Post of Graduate</u> <u>Teacher (Hindi, English and Math) on 30th March, 2015 at 10.00AM.</u>

Date: 30th March, 2015.

Venue: Office of the Mission Director

RMSA Assam, SIMAT building

SSA Campus, Kahilipara Guwahati – 781019.

Time: 10.00 AM

List of Candidates qualified to appear in interview:

Sl.No.	Name	Post
1	Suraj Kalita	Graduate Teacher (Hindi)
2	Santosh Kumar Thakur	Graduate Teacher (Hindi)
3	Chayanika Das	Graduate Teacher (Hindi)
4	Pinki Das	Graduate Teacher (Hindi)
5	Jhuma rani sinha	Graduate Teacher (Hindi)
6	Rashmi Shaw	Graduate Teacher (Hindi)
7	Beauty Nath	Graduate Teacher (Hindi)
8	Purusottam Das	Graduate Teacher (Hindi)
9	Snehalata kalita	Graduate Teacher (Hindi)
10	Niva kalita	Graduate Teacher (Hindi)
11	Ritanjali Das	Graduate Teacher (Hindi)
12	Prem prasad Sharma	Graduate Teacher (Hindi)
13	Hari shankar chauhan	Graduate Teacher (Hindi)
14	Nilam pandey	Graduate Teacher (Hindi)
15	Jully Bhuyan	Graduate Teacher (Hindi)
16	Pranita saikia	Graduate Teacher (Hindi)
17	Reena Nayak	Graduate Teacher (Hindi)
18	Rupa Devi	Graduate Teacher (Hindi)
19	Rupa moni saikia	Graduate Teacher (English)
20	Pranita saikia	Graduate Teacher (English)
21	Beethika borgohain	Graduate Teacher (English)
22	Dharitri Talukdar	Graduate Teacher (English)
23	Nilam pandey	Graduate Teacher (English)
24	Chandra Prabha Thakuria	Graduate Teacher (English)
25	Shahi Neer	Graduate Teacher (English)
26	Manashi Dutta Kalita	Graduate Teacher (English)
27	Gitali Kalita	Graduate Teacher (English)
28	Rashmi Shaw	Graduate Teacher (English)
29	Nibedita Das	Graduate Teacher (English)
30	Morzina Begum	Graduate Teacher (English)
31	Ritumoni Deka	Graduate Teacher (English)
32	Bornali borah	Graduate Teacher (Math)
33	Jyotismita Gogoi	Graduate Teacher (Math)
34	Bobita Borah	Graduate Teacher (Math)
35	Gouri Sankar Borah	Graduate Teacher (Math)
36	Nabajyoti Saikia	Graduate Teacher (Math)
37	Parashar Talukdar	Graduate Teacher (Math)
38	Ratul Pawe	Graduate Teacher (Math)
39	Manoj Deka	Graduate Teacher (Math)