



REPORT ON VIDYARTHI VIGYAN MANTHAN 2022-23

Vidyarthi Vigyan Manthan (VVM) is an initiative of Vijnana Bharati (VIBHA), in collaboration with Vigyan Prasar, an autonomous organization under the Department of Science and Technology, Government of India and National Council of Educational Research and Training (NCERT), an institution under the Ministry of Education (earlier known as Ministry of Human Resources and Development). VVM is a national program for popularizing science among school students of standard VI to XI, conceptualised to identify the bright minds with a scientific aptitude among the student community.

OBJECTIVES OF VIDYARTHI VIGYAN MANTHAN (VVM):

1. To create interest among students in pure science.
2. To educate school children about India's contributions, from traditional to modern, to the world of science and technology.
3. To conduct competitive tests to identify students who have a scientific bent of mind.
4. To provide hands-on training to students through workshops and other events.
5. To provide mentors for preparing students to carry forward their education in the field of science.
6. To identify successful students at the State and National levels and felicitate them.
7. To organise exposure visits for the winners to various R&D institutions in the country.

ABOUT THE EXAMINATION:

The exam was online and conducted in two different phases.

PHASE I: Phase I was conducted on 27/11/2022 in two batches. Batch no.-1 has given the exam between 10.00 a.m.-11.30 a.m and Batch no.-2 has given the exam between 12.30 p.m.-02.00 p.m. Total 30 no. of students appeared in Batch no.-1 for giving the VVM Final Exam in Computer Lab and Resource room of DPS ONGC, Nazira. Mrs. Krishna Rajkonwar , Mr.Mrinal Kanti Bhattacharjee and Mr. Bedaprakash Das were on invigilation duty in Batch no.-1. Remaining 30 no. of students appeared in Batch no.-2 for giving the VVM Final Exam in Computer Lab and Resource room of DPS ONGC, Nazira. Mrs. Sireesha Kurakula , Mr. Ahongshangbam Bijay Singh and Mr. Kuldeep Singh were on invigilation duty in Batch no.-2.



PHASE II: Phase II was conducted on 30/11/2022 in two batches. Batch no.-1 has given the exam between 10.00 a.m.-11.30 a.m and Batch no.-2 has given the exam between 12.30 p.m.-02.00 p.m. Total 30 no. of students appeared in Batch no.-1 for giving the VVM Final Exam in Computer Lab and Resource room of DPS ONGC, Nazira. Mr. Monjit Sonar , Mrs. Abha Das and Mrs. Dikshita Saikia were on invigilation duty in Batch no.-1. Remaining 20 no. of students appeared in Batch no.-2 for giving the

VVM Final Exam in Computer Lab and Resource room of DPS ONGC, Nazira. Mrs. Arunima Kakoty Baruah , Mr. Rajarshi Saha and Mrs. Purobi Kalita were on invigilation duty in Batch no.-2.



RESULT OF LEVEL I:

Level I result was declared on 20/12/2022 in the official website of VVM. It is a great pleasure to us that 6 students of our school have cleared VVM North East-1 competition and selected for the State Level Camp whose venue was notified in the official website of VVM.

Following are the names of selected students for State Level Camp:

1. Bitopan Bharali (class 7A)
2. Antar Saikia (class 7C)
3. Tanish Kumar (class 7A)
4. Nandini Sharma (class 7B)
5. Pujyashree Bora (class 8A)
6. Riddhi Singhal (class 10B)

RESULT OF STATE LEVEL CAMP:

VVM State Level Camp was held at Jorhat Govt Girls HS and MP School, Jorhat (Assam) on 5th February,2023. Five students of our school has appeared for the State level camp exam.

It is a great pleasure to us that one student of our school has secured 1st (Bitopan Bharali,Class-7A) rank in the examination. He has been also selected for the National Level Camp whose venue will be notified soon in the official website of VVM.



Hereby, I extend my thanks to respected Principal Sir P.S. Sarkar, all members of Science Department, Office Staff, Supporting Staff, VVM State Co-ordinator Mr.Nishant Kalita and Mr. Tridip Sarma for their kind help, support and cooperation.

With Regards,
Satpal Singh
TGT Physics (VVM School Coordinator)
DPS ONGC NAZIRA