

Pre-School

The school runs a two year Pre-school (PS I & II) program as a project on experimental basis. At the entry level the children of the age group 3 - 4 years are admitted. The program provides rich, stimulating and child-centred environment leading to the holistic development which aids their smooth transition into Class I.

Scholarships

Most of the students of the school are facilitated with the scholarships under the following schemes:

- Financial assistance to needy students
- Scholarship to students belonging to minority community
- Scholarship to students belonging to ST and SC community
- Scholarship to students belonging to other backward classes
- Financial assistance for BPL Kanya Protsahan
- Scholarship sponsored by State Bank of India to meritorious students belonging to BPL category

Admission Procedure

All admissions, whether at the entry level (PS 1 and class 1) or at the interim (Class II to IX) level, are done through computerised random selection in the presence of parents and media.



Teaching Learning Process

The school encourages its teachers to use varieties of pedagogical practices like Critical Pedagogy, Brain Storming, Scaffolding, 5E Approach, ICON Design Model, Reflective Practices, ICT Integrated Learning, Art Integrated Learning, Peer-Teacging, Team-Teaching, Group Discussion, etc. following constructivist approach of teachinglearning process. Additional tutorial classes are arranged for the children to improve their learning in basic school subjects. Healthy and regular interaction with the parents is maintained through Parents Teachers Meet every month.

The teachers of the school work in collaboration with the faculties of RIE on various projects, including research, development of learning resources, in service training and extension programs.

In addition to intra-school activities, the students also participate in external programs such as CBSE Cluster Meet, INDEM, Inter-School Quiz Competitions, Drawing Competitions, State and National Level Competitions (e.g. National Population Education Program, Jawahar Lal Nehru National Science Exhibition). The students also have opportunity for the direct access to National Level Competitions organized by NCERT.

Academic Awards

The following awards are given to the students every year on the annual day of the school on the basis of their performance in academic fields:

- Hindi Pratibha Puraskar
- Late Mrs. Anjana Govind Rao Magare Memorial Award
- Merit Award
- Late Dr. Chandra Prakash Shriyastaya Memorial Award
- Late Ku. Neelam Shah Memorial Award
- Best Student Award

प्रायोगिक बहुउद्देशीय विद्यालय क्षेत्रीय शिक्षा संस्थान



(राष्ट्रीय शैक्षिक अनुसंधान और प्रशिक्षण परिषद्) श्यामला हिल्स, भोपाल - ४६२ ००२





DEMONSTRATION MULTIPURPOSE SCHOOL

Regional Institute of Education

(National Council of Educational Research and Training) Shyamla Hills, Bhopal- 462002





About the School

Demonstration Multipurpose School, affiliated to CBSE is a Department of Regional Institute of Education, NCERT, Bhopal. The school came into existence in 1965 and is one of four such schools in the country, other three being at Ajmer, Bhubaneshwar and Mysore. The school, located in RIE campus, is spread in an area of 10 acres of land at Shyamla Hills, Bhopal. The school runs a comprehensive program of education from pre-school to class XII under the 10+2 pattern as envisaged by NCERT. It serves as a laboratory of the RIE for carrying out researches and innovations brought out from time to time by the NCERT.

Mission and Vision

Mission

• To provide a model for school education of the nation aligned to holistic development of children

Vision

- To function as a laboratory to experiment the effectiveness of various innovations in the field of school education and teacher ecucation
- To build the capacity of pupil-teachers of RIE in teaching-learning, action research and student assessment





Role and Functions

- 1. Imparts quality education by employing latest techniques
- 2. Serves as a laboratory of Regional Institute of Education, Bhopal:
 - To diagnose problems in school education and carry out researches
 - To enable prospective teachers to observe, learn and practice teaching through internship program
 - As a centre of studies in curriculum development
- 3. Emphasises harmonious human relationships and high moral standard through active participation in curricular activities
- 4. To bring out innovations in teaching-learning process and student assessment

About the Staff

The school is headed by the Head Master and the Assistant Head Master. The staff comprises 20 PGTs, 18 TGTs, 14 PRTs, 3 Library Staff, 3 Laboratory Demonstrators, 5 Office Staff, 4 MTS and 2 Cleaning Staff.

Infrastructure

(A) Laboratories

- 1. Computer Lab
- 2. Physics Lab
- 3. Chemistry Lab
- 4. Biology Lab
- 5. Mathematics Lab
- 6. Geography Lab
- 7. Fine Arts Lab
- 8. Home Science Lab
- 9. Vocational Labs
 - IT-ITes
 - Retail
 - Beauty & Wellness

(B) Learning Resource Rooms

- 1. Activity Room
- 2. Music Room
- 3. Yoga cum Activity Centre

(C) Sports Facilities

- 1. Outdoor
 - Football ground
 - Basket ball Court
 - Volleyball Court
 - · Lawn tennis court
 - Badminton court
 - Play area for Pre-school & Primary

2. Indoor

- Table Tennis Hall
- Sports activities room

(D) Library

The library has more than 17,000 books and 200 multimedia on a variety of subjects; subscribes more than 10 newspapers and 30 periodicals; and provides online services with reading room facilities.

(E) Other Curricular Programs

- NCC
- Scouts and Guides
- · Cubs and Bulbul
- Conference Hall
- Guidance and Counselling

(F) Health Centre

The school avails the facilities of health centre located in the campus. The students and staff of the school are beneficiaries of free medicine and annual health check-up facility provided by the centre.

Other Facilities

- Assembly Ground
- Google Future Classroom
- Wi-Fi Facility



