

Academic and Support Facilities

The institution has established systems and procedure for meticulous maintenance and upkeep of various facilities. The quality of facilities has an impact on educational outcomes and well-being of students and teachers. Sufficient fund is allocated for the maintenance of the physical, academic and support facilities. Maintenance is outsourced to appropriate and reliable agencies. As per the requirement, furniture, books, stationary, equipment etc. are purchased on regular basis under the recommendations of purchase committee consisting of the Principal. Regular purchase of tools/wares for maintenance of institution's infrastructure is done by conducting regular meetings. Software's are continuously upgraded to ensure the market relevance of acquired skills.

Maintenance of the campus:

Physical infrastructure of the institution is oversees by the campus maintenance committee. The maintenance committee takes care of buildings, electrical systems, plumbing, cleaning, carpentry and of the gardening also. Classrooms, library, administrative office, laboratories, staff room, all campus area, pathways are cleaned and maintained regularly by the temporary supporting staff. Major maintenance, renovation and repairing of building are outsourced. Solid, liquid and waste management disposal systems are available in the college. Rain water harvesting unit is regularly checked. Colored dustbins are availed with distinction for segregation of campus waste; under the green campus. Water purifiers are installed and its maintenance is carried out by a technician. Biometric system is installed for the attendance of the employees. CCTV cameras are installed in various places to keep constant eyes on the campus events. The security guards are employed to remark entry and exit of the stakeholders. Some of them deploy their duties at parking station.

Classrooms:

Every year, before the commencement of the semester, furniture in classrooms are repaired or replaced as per need. Lights, fans and the ICT tools are checked and maintained in working condition. Institution provides the classrooms, seminar hall to the government and private agencies to organize their official activities like competitive examinations, meetings, seminars, camps, trainings, exhibition etc.

Laboratories:

As per the academic need of the stakeholders, laboratories are fully equipped. New equipment are purchased and damaged are replaced. The laboratory attendants and assistants regularly checks whether all things are in sooth condition or not. The fire extinguishers are

available in all laboratories and at other major places. Electrical equipment, circuits and other supporting devices etc. are checked and repaired as per need.

Library:

The librarian and the attendants take care of the library. The library Advisory Committee meets regularly for funding and purchasing of books for the year. Accession Register, Stock Register and Back Volumes are maintained. Before the commencement of every academic session, librarian collects the list of required books from the teachers and placed demand before the principal to purchase. After the approval, librarian purchases the books from reliable vendors. The books are protected from the insects using naphthalene balls. The stock verification is carried out by the committee formed by the Principal. Damaged books are sent every year for binding, to keep them in good condition.

IT Infrastructure

Institution continuously strives to provide latest technologies and update its ICT facilities to ensure efficient functioning. Separate internet connections are available in different corners. The institution frequently updates its IT facilities including Wi – Fi. It is maintained by the outsource technician as and when required.

Generator maintenance:

The generator is maintained regularly by the supporting staff to keep it in working condition.

Computer Services:

The honorary technicians take care of hardware problems. Required software packages are purchased to meet out the current academic needs. The laboratory assistants monitor all computer services.

Canteen

The canteen is restructured into an open-kitchen canteen. The refreshment are prepared and served hygienically by the owner who wears aprons, head covers, service hand gloves etc. Separate compartments are made for Staff, Boys and Girls students. Cleanliness and infrastructure of the canteen are well maintained by the owner. Potable water facility is provided for all.

Parking

Institution has constructed parking shed for staff's bikes and cars. Open air separate parking for boys and girls is availed in the campus.

Garden and Botanical Garden

The institution is situated by the site of well-constructed state highway on beautiful semi-hill top. Naturally the institution has got appreciable look. In the front of administrative office small but an attractive garden has been developed. A small temple of deity of Shri. Mungasaji Maharaj is constructed in the campus. Apart from this a statue of great Maratha Emperor Shri. Chatrapati Shivaji Maharaj and a great freedom fighter Shri. Subhash Chandra Bose have also erected. The statues of the saint and revolutionary reformer always give constant inspiration to all of us. Beautiful pathways with landscaping of trees enhanced the beauty of the garden. In the garden some age-longed trees, some medicinal and show plants are planted from hygienic and environmental point of view by keeping in mind the quality of rocky soil. Some relaxing chairs have been put in the garden for recreation and comfortable.

Rain Water Harvesting

Because of scarcity of water, rain water harvesting was much essential and burning issue to think off seriously, so rain water harvesting is installed in the campus. Rainwater harvesting is a simple technique of catching and preserving rainwater where its falls. Therefore, tanks are constructed for directing rain water into a large storage tank in front of institution. Rain water harvesting helps to prevent soil erosion and meet the water requirements partially. Institution has been utilizing rain water harvesting technology to collect, convey and store rain water to recharge groundwater level.

Solar Power Plant

It is the need of the century to use the renewable energy sources such as solar energy as a traditional energy sources are depleting very fast. Therefore Solar Power Plant system is installed which generates around 8kW energy. It helps the institute not only to back up but also electricity.




Principal
Mungseji Maharaj Mahavidyalaya
Darwaha Dist. Yavatmal