

Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

7.1.2.1: The Institution has facilities and initiatives for Alternate sources of energy and energy conservation measures



BHASKAR PHARMACY COLLEGE Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

SOLAR ENERGY

A solar panel is a device that converts sunlight into electricity by using photovoltaic (PV) cells. PV cells are made of materials that produce excited electrons when exposed to light. The electrons flow through a circuit and produce direct current (DC) electricity, which can be used to power various devices or be stored in batteries. Solar panels are also known as solar cell panels, solar electric panels, or PV modules.





rece PRINCIPAL

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

Generator

In electricity generation, a generator is a device that converts motion-based power (potential and kinetic energy) or fuel-based power (chemical energy) into electric power for use in an external circuit. Sources of mechanical energy include steam turbines, gas turbines, water turbines, internal combustion engines, wind turbines and even hand cranks. The first electromagnetic generator, the Faraday disk, was invented in 1831 by British scientist Michael Faraday. Generators provide nearly all the power for electrical grids.





PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society)

Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in



Generator



recer

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinnbad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

Wheeling to the Grid

In electric power transmission, wheeling is the transportation of electric energy (megawatthours) from within an electrical grid to an electrical load outside the grid boundaries. In a simpler sense, it refers to the process of transmission of electricity through the transmission lines. Two types of wheeling are 1) a wheel-through, where the electrical power generation and the load are both outside the boundaries of the transmission system and 2) a wheel-out, where the generation resource is inside the boundaries of the transmission system but the load is outside. Wheeling often refers to the scheduling of the energy transfer from one balancing authority (cf. Balancing Authority, Tie Facility and Interconnection) to another. Since the wheeling of electric energy requires use of a transmission system, there is often an associated fee which goes to the transmission owners.



PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinnbad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society)

Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in





rece

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



BHASKAR PHARMACY COLLEGE Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society)

Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

Sensor-based energy conservation

Sensor-based energy conservation employs advanced sensors to monitor and optimize energy usage in various settings. These sensors detect occupancy, temperature, light levels, and other environmental factors to regulate lighting, heating, cooling, and equipment operation. By dynamically adjusting energy consumption based on real-time data, sensor-based systems maximize efficiency while minimizing waste. They enable smart buildings, homes, and industrial facilities to adapt energy usage to demand, reducing costs and environmental impact. Additionally, sensor networks provide valuable insights for energy management strategies, helping organizations and individuals make informed decisions to achieve sustainable energy conservation goals while enhancing comfort and productivity.



Sensor based energy conservation



heccel PRINCIPAL

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

BIOGAS PLANT

A biogas plant harnesses organic waste to produce renewable energy. Through anaerobic digestion, bacteria break down biodegradable material like agricultural waste, manure, and food scraps, releasing methane gas. This methane is then captured and used as a clean fuel for cooking, heating, and electricity generation. The process also yields nutrient-rich digestate, an organic fertilizer. Biogas plants mitigate greenhouse gas emissions by preventing methane release from decomposing waste. They promote sustainable waste management, reduce dependency on fossil fuels, and support rural economies. By converting waste into energy and fertilizers, biogas plants exemplify an environmentally friendly and economically viable solution to energy needs.



Biogas plant



PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinnbad (M), R.R. Dist. Hyderabad-500 075. T.S.



BHASKAR PHARMACY COLLEGE Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

Use of LED bulbs/ power efficient equipment

The use of LED bulbs and power-efficient equipment revolutionizes energy consumption patterns by significantly reducing electricity usage. LED bulbs consume up to 80% less energy than traditional incandescent bulbs while lasting longer, thus cutting maintenance costs. Power-efficient appliances and devices leverage advanced technology to optimize energy utilization without sacrificing performance. By promoting the adoption of LED bulbs and energy-efficient equipment, individuals, businesses, and governments mitigate carbon footprints, lower electricity bills, and alleviate strain on power grids. Embracing these innovations not only conserves resources but also fosters sustainability, paving the way for a greener, more energy-conscious future.



Use of LED bulbs/ powerker sign equipment



PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

7.1.2.2: The Institution has facilities and initiatives for Management of the various types of degradable and nondegradable waste



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

SOLID WASTE MANAGEMENT

Waste management or waste disposal includes the processes and actions required to manage waste from its inception to its final disposal. This includes the collection, transport, treatment, and disposal of waste, together with monitoring and regulation of the waste management process. The aim of waste management is to reduce the dangerous effects of such waste on the environment and human health. A big part of waste management deals with municipal solid waste, which is created by industrial, commercial, and household activity

TWIN BIN SYSTEM







200

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in





DRY WASTE

LIQUID WASTE



ree

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

LIQUID WASTE MANAGEMENT

Liquid waste can be defined as such Liquids as wastewater, fats, oils or grease (FOG), used oil, liquids, solids, gases, or sludges and hazardous household liquids. These liquids that are hazardous or potentially harmful to human health or the environment. They can also be discarded commercial products classified as "Liquid Waste" such as cleaning fluids





rece

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

BIOMEDICAL WASTE MANAGEMENT

Biomedical waste is any kind of waste containing infectious (or potentially infectious) materials. Biomedical waste may be solid or liquid. Examples of infectious waste include discarded blood, sharps, unwanted microbiological cultures and stocks, other human or animal tissue, used sanitary pads, used bandages and dressings, discarded gloves, other medical supplies that may have been in contact with blood and body fluids, and laboratory waste that exhibits the characteristics described above. Waste sharps include potentially contaminated used (and unused discarded) needles, scalpels, lancets and other devices capable of penetrating skin.





here PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

BIOMEDICAL WASTE MANAGEMENT





here

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

E-WASTE MANAGEMENT

Electronic waste (or e-waste) describes discarded electrical or electronic devices. It is also commonly known as waste electrical and electronic equipment or end-oflife electronics. Used electronics which are destined for refurbishment, reuse, resale, salvage recycling through material recovery, or disposal are also considered e-waste. Informal processing of e-waste can lead to adverse human health effects and environmental pollution. The rapid exponential increase of e-waste is due to frequent new model releases and unnecessary purchases of electrical and electronic equipment, short innovation cycles and low recycling rates, and a drop in the average life span of computers. Electronic scrap components, such as CPUs, mouse, monitors and keyboards contain potentially harmful materials such as lead, cadmium, beryllium, or brominated flame retardants. Recycling and disposal of e-waste may involve significant risk to the health of workers and their communities





PRINCIPAL

BHASKAR PHARMACY COLLEGE Bhaskar Negar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

E-WASTE MANAGEMENT







Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

WASTE RECYCLING SYSTEM

Recycling is the process of converting waste materials into new materials and objects. This concept often includes the recovery of energy from waste materials. The recyclability of a material depends on its ability to reacquire the properties it had in its original state. It is an alternative to "conventional" waste disposal that can save material and help lower greenhouse gas emissions. It can also prevent the waste of potentially useful materials and reduce the consumption of fresh raw materials, reducing energy use, air pollution (from incineration) and water pollution (from landfilling).





recei

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad.

(Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in



Hyderabad, Telangana, India 87jx+34h, Hyderabad, Telangana 501504, India Lat 17.330127° Long 78.297842° 07/03/2025 02:28 PM CMT +05:50

Google



BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.

👰 GPS Map Camera



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in





Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

HAZARDOUS CHEMICALS AND RADIOACTIVE WASTE MANAGEMENT

Chemical waste is any excess, unused, or unwanted chemical, especially those that cause damage to human health or the environment. Chemical waste may be classified as hazardous waste, non-hazardous waste, universal waste, or household hazardous waste. Hazardous waste is material that displays one or more of the following four characteristics: ignitability, corrosivity, reactivity, and toxicity.

Radioactive waste requires special ways of handling and disposal due to its radioactive properties. Bio hazardous waste, which may contain hazardous materials, is also handled differently. Radioactive waste is a type of hazardous waste that contains radioactive material. The storage and disposal of radioactive waste is regulated by government agencies in order to protect human health and the environment.



HAZARDOUS WASTE MANAGEMENT



PRINCIPAL

BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

7.1.2.3 : The Institution has facilities and initiatives for Water conservation



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

WATER CONSERVATION

Rainwater harvesting pits

Rainwater harvesting pits are subterranean constructions intended to collect and hold rainwater for future use. To stop water from seeping into the surrounding soil, these pits are usually sealed with impermeable materials like plastic or concrete. There are many uses for the collected rainfall, including landscaping, irrigation, and groundwater replenishment. Rainwater is directed into these pits to lessen urban runoff, which may lead to floods and water body contamination, and to relieve demand on municipal water sources. Urban areas may greatly benefit from well planned and managed rainwater collection pits, which provide a dependable supply of water for both human use and environmental preservation initiatives.





PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinnbad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in



Rainwater harvesting pits



heero

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

Bore well

A bore well is a kind of specialised drilling method used to reach groundwater reserves for home water supply, industrial use, and agricultural, among other uses. Bore wells, which are often built by using rotary or percussion drilling techniques to drill deep into the ground, are crucial in areas with limited surface water supplies or shortages. In order to prevent the well from collapsing and being contaminated, casing pipes are inserted. A submersible pump is then installed in order to draw water out of the aquifer below. For communities in need to have long-term access to safe, clean groundwater supplies, bore well maintenance and monitoring are essential. To guarantee the long-term sustainability and operation of bore wells, professional knowledge is needed throughout the whole process, including site selection, drilling, testing, and maintenance.





rece

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinnbad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in



BORE WELL



hecero

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

Construction of tanks and bunds

Building tanks and bunds requires careful design, exact execution, and compliance with tight safety guidelines. Generally, tanks are constructed from sturdy materials like steel or concrete to guarantee structural integrity and stop leaks or corrosion. Bunds, on the other hand, are containment systems intended to collect spills and leaks from tanks and shield the surrounding area from pollution. To store hazardous products or chemicals securely, tanks and bunds must meet industry requirements for size and design. When creating tanks and bunds, construction experts need to take into account many elements such drainage systems, site conditions, and possible dangers. This is to help minimize potential hazards and guarantee that the tanks and bunds perform as intended.





Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in



UNDERGROUNDTANK



recer

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinnbad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in



UNDERGROUNDTANK



recei

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in



UNDERGROUNDTANK



PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in



OVER HEAD TANKS



heero

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

Wastewater Recycling

The process of treating wastewater from several sources, including commercial, industrial, and residential structures, to remove toxins and impurities is known as wastewater recycling, or water reclamation. After treatment, the water may be utilized again for non-potable uses such flushing toilets, industrial operations, and irrigation. This environmentally friendly method eases the burden on wastewater treatment facilities while conserving precious freshwater resources. Wastewater recycling systems use a variety of technologies, including membrane filtering, reverse osmosis, and UV disinfection, to make sure the recovered water satisfies quality requirements. All things considered, recycling wastewater is essential to advancing resource efficiency and environmental sustainability in today's world.



SEWAGE TREATMENT PLANT LAYOUT



recer

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinnbad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in







Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad.

(Sponsored by J.B. Educational Society)

Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

11-	JOGINI JOGIN	PALLY .B.R. EDUCTATIONAL SOCIETY	^{cn@sustainy.in} 「Y , 6-3-248/1/1/1	Date 01.02.2025	4-25/ME21	
	HYDER	RABAD 500034 ROAD NO1	BANJARA HILL	S		
	GST NO	o : 36AAATJ4159P1Z4 CT :Bhaskar Medical College				
	Refarance : WO no:ME/STP/2024		JAN - 2025			
		and the second s	·\$*	PAYMENT		
1	SL NO	DESCRIPTION	DESCRIPTION	the maintain here a	al de la contra des	
		for the month of JAN 2025	ver	TAX (GST @18%)	AMOUNT	
ļ	1	Sr engineer visits , chemicals included	60000.00	10800.00	70800.0	
H			and the state of t			
RS	S. SEVENT	TY THOUSAND AND EIGHT HUNDRED OW	A Standard	IDIAL	70800.00	
1			Y. 19 19 Mil 19			
B A A IFS	ank Deta ccount N /C Numbe SC CODE	ails ame : SUSTAINY RENEWABLE ENERGY SC er : 437 505 000 459 Bank Name : ICICI I : ICIC0004375	Y. IP MILL			
B A A IF:	ank Deta ccount N /C Numbe SC CODE	ills ame : SUSTAINY RENEWABLE ENERGY SC er : 437 505 000 459 Bank Name : ICICI E : ICIC0004375	Y, IF	D		
B A A IFS	iank Deta ccount N /C Numbe SC CODE	ails ame : SUSTAINY RENEWABLE ENERGY SC er : 437 505 000 459 Bank Name : ICICI I : ICIC0004375 For SUS	Y. HILL			
B Au Av	ank Deta ccount N /C Numbe SC CODE	alls ame : SUSTAINY RENEWABLE ENERGY SC er : 437 505 000 459 Bank Name : ICICI I : ICIC0004375 For SUS	Y, HII DIUTIONS PVT LTI BANK TAINY RENEWAB	LE ENERGY ALED	Dat Standory	
B A A V IFS	ank Deta ccount N /C Numbo SC CODE	ills ame : SUSTAINY RENEWABLE ENERGY SC er : 437 505 000 459 Bank Name : ICICI E : ICIC0004375 For SUS For SUS	Y. THE STREET	LE ENERGY	Stenstory	
B Au Av IFS	ank Deta ccount N C Numbo SC CODE	alls ame : SUSTAINY RENEWABLE ENERGY SC er : 437 505 000 459 Bank Name : ICICI E : ICIC0004375 For SUS For SUS	Y. DEUTIONS PVT LTI BANK TAINY RENEWAB	LE ENERGY CHERE	AND WT LTD bages	



neces

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad.

(Sponsored by J.B. Educational Society)

Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

	H States States				
		TEST	EPORT		10 martin and
	Band Address of the Client- BUSTAINY RENEWABLE ENERGY I SUSTAINY Bhaskar Medical College, ect Name: Bhaskar Medical College, ect Name: Moinabad(M) RR Dist T.G	SOLUTIONS PVT LT - 500075.	Sample Registration : 1352 Test Report No : CEL Report issued Date : 04.03 Your Reference : Nil Date of Receipt : 01.0	/03/3101-001 /w/w/1352/01/01-001 / 2025 3 2025	
4	eperative Pollution & Environment cipline cipline pie Description: 250 KLD-STP Outlet Water pie Description: 11 Liter		Date of Recipit 01.03.2025 Date of Registration 01.03.2025 Date of Commencement of Testing 01.03.2025 Date of Completion of Testing 04.03.2025 Sample Condition of Testing 04.03.2025		
	note Packing : Clean & Sterile C	Container	Sample Condition of Receipt	Sample Tested as I	leceived Basis
	ale Line: 01.03.2025	Sample	Line Details Environment Condition: Tempera	nture:30.5° C & Hum	idity :52.7%
	poling Method: APHA 24th Edition	10608	Sample Location: From (BMC)	10 10 10 10 10 10 10 10 10 10 10 10 10 1	
	nple Collected By: SRE Representative	· C.		The second second	1 Participant
			TEST RESULT		
-	PHYSICAL AND CHEMICAL	UNITS	TEST METHOD	TSPCB	RESULTS
PN	nt analysis	an a	IS 3025 (Part-11) 1983: RA-2017	5.5-9.0	6.9
1.	Total Suspended Solids	mg/L	IS 3025 (Part-16) 1984: RA-2017	100	59.8
3.	(3 Days at 27.0C)	mg/L	IS 3025: 2009	30	10
	MICROBIOLOGICAL ANALYSI	S		18. 19.71.8 D'A.	
4.	Faccal Coliform	Indian Standard		A CONTRACTOR OF T	
Sr	-ija Inical Manager)			TO A	S. Lakshmi*
S r Tech	ija Inical Manager)	EA	D OF THE REPORT	The second second	Kil S s. Lakshni + DERAS
Trech	ija Inical Manager)	E	D OF THE REPORT	The second se	S. Lakshryi + S. Lakshryi + OERAS
Disclai	- ija inical Manager) imer: Sample(s) not drawn by us unless Total Liability of this Laboratory is	otherwise stated.	D OF THE REPORT	The second s	KAL SA
Sr Tech Disclai	imer: Sample(s) not drawn by us unless Total Liability of this Laboratory is Test Certificates in full or parts sha If the sample is not consumed dur	otherwise stated. s imited to the Invoio il not be used for pro- ing analysis, it will b	to OF THE REPORT	A CONTRACTOR OF CONTRACTOR	Lakshgi -
Sr r Treh	- ija nical Managor) Sample(s) not drawn by us unless Total Liability of this Laboratory in Test Certificates in full or parts sha If the sample is not consumed dur The results relate to the item teste	otherwise stated. 5 limited to the Invoi 11 not be used for pr ing analysis, it will b d.	D OF THE REPORT		Kiakshrie DERNS
Sr (Tech	fija inical Manager) mer: Sample(s) not drawn by us unless Total Liability of this Laboratory is Test Certificates in full or parts sha If the sample is not consumed dur The results relate to the item teste	otherwise stated. s limited to the Invoi ill not be used for pro ing analysis, it will b d.	D OF THE REPORT		Kiakshiri-
Sincial Discial	(JES) (J	otherwise stated. s limited to the Invoi II not be used for pro- ing analysis, it will b d. 25. Srinugar, Hyderabu a, lodia - 500 098	D OF THE REPORT		Kiakshrii-
Sinclai Field	rija mical Managor) imer: Sample(s) not drawn by us unless Total Liability of this Laboratory is Test Certificates in full or parts sha If the sample is not consumed dur The results relate to the item teste Us 8-8/1075,- 1st Floor, Plot No.10 & Dist. Medchal Malkajgiri, Telangana	otherwise stated. i limited to the Invoi ill not be used for pro- ing analysis, it will be d. 25, Srinugar, Hyderaba , India-500 098	D OF THE REPORT		Kiakshrii-
Dadal	fije inical Managor) imer: Sample(s) not drawn by us unless Total Liability of this Laboratory is Test Certificates in full or parts sha If the sample is not consumed dur The results relate to the item tester U &&R/I/F5,- 1st Floor, Plot Ne. 10 & Dist, Medchal Malkajagiri, Telangana 1900	otherwise stated. i limited to the Invoi ill not be used for pro- ing analysis, it will b d. 25. Srinugar, Hyderaha a, India - 500 098	D OF THE REPORT e amount. motional or publicity purposes. e stored as per required storage condition. d. +91 8121165649 Baolo ww cleanenvirolabs in 0 4500		Kaloshiri-
Dadal • • •	Fija mical Managor) imer: Sample(s) not drawn by us unless Total Liability of this Laboratory is Test Certificates in full or parts sha If the sample is not consumed dur The results relate to the item tester us 8-8/1/F5,- 1st Floor, Plot No. 10 & Dist, Medchal Malkajgiri, Telangana 1900	otherwise stated. i limited to the Invoi ill not be used for pro- ing analysis, it will b d. 25. Srinugar, Hyderaha a, India -500 098	D OF THE REPORT		Laishtaire
Ser Tech	Fija Inical Managor) Imer: Sample(s) not drawn by us unless Total Liability of this Laboratory is Test Certificates in full or parts sha If the sample is not consumed dur. The results relate to the item tester U & & 4/1/F5, - 1st Fluor, Plot No. 10 & Dist, Medchal Malkajari, Telangana 1900	otherwise stated. i limited to the Invoi ill not be used for pro- ing analysis, it will b d. 25. Srinagar, Hyderaha , India - 500 098 20 D 1400	D OF THE REPORT		Kiakshiri-
Ser Tret	Fija Inical Managor) Imer: Sample(s) not drawn by us unless Total Liability of this Laboratory is Test Certificates in full or parts sha If the sample is not consumed dur. The results relate to the item teste U & &-U/175,- 1st Fluor, Plot No. 10 & Dist, Medchal Malkajari, Telangana 1900	otherwise stated. i limited to the Invoid ill not be used for pro- ing analysis, it will b d. 25. Srinugar, Hyderaha a, India - 500 098 22. D 1400	D OF THE REPORT		Kialishiri-
Sector Tech	fije inical Managor) imer: Sample(s) not drawn by us unless Total Liability of this Laboratory is Test Certificates in full or parts sha If the sample is not consumed dur. The results relate to the item teste us 8-8/1/F5,-1st Floor, Plot No. 10 & Dist, Medchal Malagigiri. Telangana 1900	otherwise stated. i limited to the Invoid ill not be used for pro- ing analysis, it will b d. 25. Srinugar, Hyderaha a, India - 500 098 20 D 1400	D OF THE REPORT		Kialishiri-
Social So	fije inical Managor) imer: Sample(3) not drawn by us unless Total Liability of this Laboratory is Test Certificates in full or parts sha If the sample is not consumed dur. The results relate to the item teste U & & d/I/F5,- 1st Floor, Plot No. 10 & Dist, Medchal Malkajari, Telangana 1900	otherwise stated. i limited to the Invoid ill not be used for pro- ing analysis, it will b d. 25. Srinogar, Hyderaha , India -500 098 20 D 1400	b OF THE REPORT		Laishar
Double Production Prod	 Jing Anagori Jing	otherwise stated. i limited to the Invoi ill not be used for pro- ing analysis, it will b d. 23, Srinugar, Hyderaha a, India -500 098 D 1400	D OF THE REPORT		Laisshart
Double Production Prod	fjæ mical Managor) imer: Sample(s) not drawn by us unless Trat Liability of this Laboratory is Test Certificates in full or parts sha If the sample is not consumed dur The results relate to the item teste Us 8-8/1/175,- Ist Floor, Plot Ne. 10 & Dist. Medchal Malkajgiri, Telungana	otherwise stated. i limited to the Invoi ill not be used for pro- ing analysis, it will b d. 25, Srinugar, Hyderaba , India -500 098 D 1400	D OF THE REPORT		Lakshyir
Disclair Precision Preciso	fja mical Managor) imer: Sample(s) not drawn by us unless Total Lability of this Laboratory is Test Certificates in full or parts sha If the sample is not consumed dur The results relate to the item teste W 8-8/1/P5,- Ist Fior, Plot No.10 & Dist. Medchal Malkajgiri, Telangana 900	otherwise stated. s limited to the Invoi ill not be used for pro- ing analysis, it will b d. 25, Srinugar, Hyderabh s, India - 500 098 D 1400	D OF THE REPORT		Laistan
Disclair Frenh · · ·	fja mical Managor) imer: Sample(s) not drawn by us unless Total Lability of this Laboratory is Test Certificates in full or parts sha If the sample is not consumed dur The results relate to the item teste W 8-8/1/P5 Ist Fior, Plot No.10 & Dist. Medchal Malkajgiri, Telangana 900	otherwise stated. s limited to the Invoi ill not be used for pro- ing analysis, it will b d. 25. Srinugar, Hyderabh s, India - 500 098 D 1400	D OF THE REPORT		Laisshort





Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

Maintenance of water bodies and distribution system in the campus

Maintaining campus water bodies and distribution systems is essential to general functioning and environmental sustainability. Cleaning, fixing leaks, keeping an eye on the quality of the water, and making sure the filter is working properly are all part of routine maintenance for these systems. Establishing a periodic maintenance and inspection plan may reduce the likelihood of expensive damages and boost the effectiveness of the campus's water distribution system. Furthermore, conservation efforts may be further supported by using eco-friendly techniques like rainwater collecting or the use of sustainable materials in building projects. Institutions may maintain their commitment to environmental stewardship while giving everyone on campus safe and dependable access to water resources by giving priority to the upkeep of water bodies and distribution systems.



WATER BODIES AND DISTRIBUTION SYSTEM IN THE CAMPUS



recer

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

7.1.2.4: The Institution has facilities and initiatives for

Green campus initiatives



BHASKAR PHARMACY COLLEGE Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

Restricted Entry of Automobiles:

The university has instituted a limited access policy for cars in an effort to lower air pollution and the carbon imprint on campus. This calculated motion improves the quality of the air while also creating a calmer, safer environment that is ideal for strolling and mingling with others.







BHASKAR PHARMACY COLLEGE Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society)

Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

Use of Bicycles/Battery-powered Vehicles:

One of the main focuses of our ecological programs is to promote other forms of transportation. Bicycles and battery-powered cars are encouraged on campus as handy and environmentally responsible substitutes for conventional fuel-dependent modes of mobility. This lowers emissions while also encouraging staff, instructors, and students to lead better lifestyles.







Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

Pedestrian-Friendly Pathways:

A conscious effort is being made to encourage walking as the primary form of transportation on campus with the construction of pedestrian-friendly walkways. Well-planned pathways encourage face-to-face contacts amongst campus community members, which not only encourages physical exercise but also strengthens the feeling of community.





PEDESTRIAN-FRIENDLY PATHWAYS



PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

Ban on Use of Plastic:

The usage of plastic has been completely outlawed at our university in accordance with international initiatives to reduce plastic pollution. This includes single-use plastic products like bottles, cutlery, and bags. The programme demonstrates our dedication to responsible resource management while attempting to lessen the negative effects of plastic waste on the environment.





PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in









BAN ON USE OF PLASTIC:



helee

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

Landscaping:

Landscaping is essential for improving the visual attractiveness of the campus and supporting ecological equilibrium. The college emphasises sustainable landscaping methods by using native plants that need less water and upkeep. This practice not only saves resources but also creates green areas that enhance feelings of peace and harmony with the natural world.







Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in





Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in











Landscaping



heid

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

7.1.2.5: The Institution has facilities and initiatives for Disabled-friendly, barrier free environment



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society)

Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

1.Ramps/lifts for easy access to classrooms and centres

Ramps/lifts ensure classrooms and centers are easily accessible, fostering inclusivity. These features accommodate individuals with mobility impairments, promoting equal access to educational facilities and services, and creating a barrier-free environment conducive to learning and participation.









.0 rece

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society)

Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in







heero

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society)

Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

2.Disabled-friendly washrooms

Disabled-friendly washrooms cater to diverse needs, providing accessible facilities for individuals with disabilities. These washrooms feature amenities such as grab bars, lower sinks, and ample space, ensuring comfort, dignity, and convenience for all users, contributing to an inclusive campus environment.







recerc

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society) Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

3.Signage including tactile path lights, display boards and signposts

Signage, including tactile path lights, display boards, and signposts, aids navigation for individuals with visual impairments. These features provide clear and accessible information, guiding individuals throughout the campus safely and independently, enhancing accessibility and inclusivity for all members of the community.





recei

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society)

Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in









neces

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society)

Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

4.Assistive technology and facilities for persons with disabilities: accessible website, screen-reading software, mechanized equipment, etc.

Assistive technology and facilities, such as accessible websites, screen-reading software, and mechanized equipment, support persons with disabilities in their academic endeavours. These resources facilitate equal participation and access to information, ensuring that individuals with disabilities can fully engage in educational activities and opportunities.







recer 6

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.



Approved by AICTE, PCI New Delhi & Affiliated to JNTU, Hyderabad. (Sponsored by J.B. Educational Society)

Bhaskar Nagar, Yenkapally(V), Moinabad (M), Himayathnagar (P.O.), R.R. Dist., Hyderabad -500 075, Telangana. Phone No : 08413 - 235027 E-mail : principal@bpc.edu.in Website: www.bpc.edu.in

5.Provision for enquiry and information: Human assistance, reader, scribe, soft copies of reading materials, screen reading, etc.

Provision for enquiry and information includes human assistance, readers, scribes, and soft copies of reading materials. Services such as screen reading further enhance accessibility, ensuring that individuals with disabilities have equitable access to information and support, promoting inclusivity and equal opportunities within the institution.



ENQUIRY AND INFORMATION



helee

PRINCIPAL BHASKAR PHARMACY COLLEGE Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist. Hyderabad-500 075. T.S.