

Museum

Sr. No	Name of the Product	Description
1	<p>Natural drugs</p> <ul style="list-style-type: none"> a. Cinnamon b. Clove c. Balsam of tolu d. Nux-vomica e. Cardamom f. Amla g. Fennel h. Vasaka i. Isabgol j. Kurchi bark k. Rhubarb l. Ashwagandha m. Senna n. Rauwolfia o. Cumin p. Ginger q. Psoralea r. Solanum khasianum s. Coriander t. Benzoin u. Asafoetida v. Terminalia chebula w. Arjuna bark x. Turmeric y. Asparagus z. Gambir 	<p>Natural Drugs Are the Treasure for Pharmaceutical Formulation and They Are Used to Evaluate the Pharmacognostical Phytochemical and Pharmacological Activities.</p>
2	<p>Anatomical Specimen</p> <ul style="list-style-type: none"> a. Brain b. Kidney c. Heart d. Human reproductive system male and female 	<p>They Are Useful to Understand the Shape Structure and Orientation of Different Body Organs. Especially Useful as A Study Design in Anatomy and Physiology Lab.</p>

	<ul style="list-style-type: none"> e. Human tongue f. Ear g. Teeth with lower jaw h. Eye 	
3	<p>Dosage form</p> <ul style="list-style-type: none"> Candid Sendex Water for injection Sporidex Piriton Kid care Cremaffin Mucaine Redfol 	<p>Useful for Study About the Marketed Available Formulation in Different Dosage Form, Different Routs of Administration and Different Packing Materials Used for Packing of Different Dosage Form.</p>