

**Govindram Seksaria Science College, Belagavi.**  
**U.G. Department of Botany**  
**Students Projects List**

<b>Year</b>	<b>Semester</b>	<b>Title Of The Project / Internship / Field Work</b>
<b>2016-17</b>	<b>V Semester</b>	<b>Green House Technology.</b>
		<b>Effluent Treatment Plant Design, Operation And Analysis Of Waste Water At Garuda Industry Belagavi.</b>
		<b>Effluent Treatment Plant- Sugar Factory Sankeswar.</b>
		<b>Effluent Treatment Plant Kakti Industrial Area, Belgaum.</b>
		<b>Effluent Treatment Plant Machhe Industrial Area, Belgaum.</b>
		<b>Effluent Treatment Plant Machhe M. K. Huballi Industrial Area, Belgaum.</b>
		<b>Effluent Treatment Plant Machhe S. B. Pand Company Area, Belgaum.</b>
		<b>Effluent Treatment Plant G. S. S Botanical Garden, Belgaum.</b>
	<b>VI Semester</b>	<b>Green House Technology Of Ornamental Plant.</b>
		<b>Orchidorium.</b>
<b>Study Of Ornamental Plants.</b>		
<b>Hydroponics.</b>		
<b>2017-18</b>	<b>V Semester</b>	<b>Ecological Succession In Argan Talab Belagaum.</b>
		<b>Ecological Succession In Fort Lake Belagaum.</b>
		<b>Ecological Succession - Majagaon Pond.</b>
	<b>VI Semester</b>	<b>Study Of Orchidorium.</b>
	<b>2018-19</b>	<b>V Semester</b>
<b>Study Of Karalga Waterbody And Analysis For Its Portability.</b>		
<b>Study Of Vinayak Nagar Camp Belagavi Waterbody And Analysis For Its Portability.</b>		
<b>Study Of Kakati Waterbody And Analysis For Its Portability.</b>		
<b>Air Pollution.</b>		
<b>Eutrophication &amp; Bio magnification.</b>		
<b>VI Semester</b>		<b>Ornamental Flowers.</b>
		<b>Study Of Hydroponics.</b>
		<b>Study Of Halagimardi Water body And Analysis For Its Portability.</b>
<b>2019-20</b>	<b>V Semester</b>	<b>Determination Of Parameters Of Industrial Water: Treated And Untreated - Vaccine Depot Lake And Bellari.</b>
		<b>Determination Of Parameters Of Industrial Water: Treated And Untreated - Bemako Industrial Area.</b>
		<b>Determination Of Parameters Of Industrial Water: Treated And Untreated.</b>
		<b>Effluent Treatment Plant -Rourkela Plant.</b>
		<b>Effluent Treatment Plant -At G.S.S Campus.</b>
<b>2020-21</b>	<b>V Semester</b>	<b>Coastal Ecosystem Of Goa.</b>
		<b>Weeds Of G.S.Sc. Campus.</b>
		<b>Global Warming And Climate Change.</b>
		<b>Study Of Ecosystem Of Old Belagavi Lake.</b>
		<b>Environmental Disaster And Chemical Spill.</b>
<b>2021-22</b>	<b>V Semester</b>	<b>Angiosperm Diversity &amp; Ecological Succesion On Argan Lake.</b>
		<b>Algal Diversity &amp; Water Quality Analysis Of Killa Lake.</b>
		<b>Documentation Of Algal Diversity &amp; Physicochemical Parameters Of Avacharatti Dam.</b>
		<b>Study Of Physicochemical Property On Dhamane Lake.</b>

		<b>Physicochemical And Angiosperm Of Malaprabha River.</b>
		<b>Study Of Algal Diversity &amp; Physicochemical Properties Of Old Angol Lake.</b>
		<b>Angiosperm Diversity Of Aravali Dam.</b>
		<b>Physicochemical Properties Of Dhamne Lake.</b>