


Subject	Themes
Chemistry	<b>Applied Chemistry</b> Projects shall be related to sub themes like industrial Chemistry, pharmaceutical Polymers; Adulteration Nontechnology, Chemistry in Milk products
Botany	<b>Applied Botany</b> Projects shall be related to sub themes like Utility of plant Sciences in understanding Mankind, Role of Microbes, Genetic Engineering, Biogeochemical cycles, Physiology of plants, Tissue culture, Transgenic Plants.
Zoology	<b>Applied Zoology</b> Projects shall be related to sub themes like pathology, Economic Zoology Physiology, Gene cloning, Genetic Engineering, Integrated pest Management Aqua Culture.
Psychology	<b>Role of Psychology</b> Health and life style, Mental Health and community; Stress- Thrill of Threat; Stress- Unmasking the Hidden killer, Health promoting Life styles, Developmental, psychopathologic, psychology and Social issues.
Geography	<b>Bio-diversity &amp; Ecosystems</b> Physical landscapes, Desertification, Forestation, Reforestation, Remote Sensing.
Computer Science	<b>Animation</b> To show/create real world application by virtual means through animation with the concepts of Artificial Intelligence being embedded where possible.
Physics	<b>Basics principles of Physics; And Applied Electronics;</b> Projects shall be related to sub themes of Applied Electronics, Mechanics, Heat, Optics, Waves Motion, Rocket Technology, remote Sensing, and innovative projects related to Science and technology.



  
 PRINCIPAL  
 GOVT. COLLEGE  
 SAFIDON (JIND)