

6.2.1. The institutional Strategic/Perspective plan for the session 2020-2021

Academic Plan:
1. To enhance ICT Facilities <ul style="list-style-type: none">• Construction of more audio-visual rooms to strengthen teaching-learning facilities and better understanding• To have Wi-Fi connection in every classrooms, audio-visual rooms and other facilities
2. Upgradation of Library through digitization <ul style="list-style-type: none">• Increase collection of more textbooks, reference books and journals• Purchase of barcode scanner for proper digitization of textbooks• To start Web-OPAC for remote-access of library resources by teachers and students
3. Enhancing laboratory facilities <ul style="list-style-type: none">• Purchase of chemicals and new instruments, based on the curriculum for upgradation of laboratories
4. Make the Placement Cell more functional and stronger <ul style="list-style-type: none">• To create more understanding on scope and career opportunities• To create platforms for access to more companies and industries both on-campus and off-campus• To bridge the gap between graduation and employment
5. Plan various academic/co-curricular activities for students <ul style="list-style-type: none">• To plan more activities and events on academic, co-curricular, cultural, gender sensitization, linguistic, constitutional and sports• To produce responsible citizens with proper values, rights and sense of duties
Administrative Plan:
1. Enhancement of e-governance in areas of administrative operations <ul style="list-style-type: none">• To enhance the e-governance configuration with respect to students' admission, student and staff database, attendance, surveillance, communication etc.• To strengthen and easy operation of accounts department
Eco-friendly plan:
1. To undertake activities for protection of environment <ul style="list-style-type: none">• To maintain more greenery within the campus• To utilize the resources in a more efficient manner• To implement the 3Rs: reduce waste generation, reuse and recycle• Construction of vermicomposting-unit and roof-top solar panel unit, to reuse and utilize the resources in a more efficient manner