***Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences***

* The CBCS offers ample opportunity to students in varied fields for praxis-oriented learning.
* All academic departments organise periodic field projects, industrial visits and exposure trips.
* Class seminars/ presentations, dramas/ skits, debate, activity-based projects, group discussions etc. are conducted as part of the CIA.
* Programmes are conducted to mark important events where students participate in poster campaigns, painting and poetry /essay competitions.
* Internship trainings, exposure trips and field works are modes of experiential learning that form an integral part of the curricula.
* Sporting events are conducted thorough out the year to generate health and fitness consciousness among the students.
* Students are empowered with leadership skills through the NSS, NCC, YI, EU, SUPCC, PGSW etc.
* Botany department has Mushroom and Floriculture units for which hands-on training are provided to students.
* Chemistry department organises special lecture and exchange programmes, educational cum exposure tours, projects, online quiz competitions and Science exhibitions.
* Commerce department conducts industrial visits for hands-on training in entrepreneurship, and on accounting and auditing.
* Computer Science and IT department makes use of group discussions, analysis through available statistical data, project works, online learning through You Tube, NPTEL, social media, etc
* Economics department organises industrial and factories visits to give first-hand experience to students.
* Education department ties up with other institutions to give students a first-hand experience in all- round education management, and organises exposure trips, project works, peer teaching and workshops.
* English department conducts activity-based projects, peer discussion/ teaching, study tour, mock interviews, quizzes, visit to newspaper offices and literary fests etc.
* Environmental Science department is inter-disciplinary, and conducts extensive field studies.
* Geology department conducts field works, poster presentations, quizzes, project works, Science exhibitions, and one- day career guidance programme.
* History department organises exposure and study tours, and also maintains a heritage museum in the library complex.
* Mathematics department conducts quizzes, poster presentation and mini projects in mathematical modelling.
* Music department conducts Masterclasses/ workshops with clinicians from abroad and in the state.
* Mass Communications department organises projects (audio and video), internship trainings, exposure trips and field works, workshops, etc.
* Philosophy department engages the students in practical implementation of the philosophical concepts by organising projects, poster campaigns, and awareness programmes.
* Physics department organises poster campaigns, science exhibitions and project works.
* Political Science department exposes the students to government and non- governmental agencies for a first-hand experience in policing, administration and local governance.
* Zoology department conducts hands-on training in biotechnology and bioinformatics with assistance from research centres like the National Research Centre on Mithun (NRCM- ICAR), SASRD, Nagaland Bee Keeping and Honey Mission NBHM), and Fish Breeding Centre (GON).
* The department of Biblical Studies offers diploma course in Counselling and faculties take up the responsibility of personal counselling.
* Mandatory dissertation writing is practised in the PG departments of Environmental Science, Geology, Botany, Physics, Zoology and Political Science, and in Philosophy UG programme.