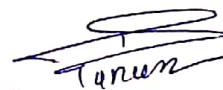




Co-Curricular Courses (CC): These courses help students develop a sense of identity, belonging, and respect for other cultures. Examples include National Service Scheme (NSS), Yoga, Health and Wellness, Sports, Cultural Activities, and different types of Arts like Fine, Applied, Visual, or Performing Arts.

The following are the Co-Curricular courses offered by the Institute.

Sr. No	Co-Curricular Activities for B.Tech. Program
1	Music Vocal
2	Music Instrumental (Guitar)
3	Dance
4	Basketball
5	Cricket
6	Volleyball
7	Language Sanskrit
8	Human psychology
9	Drama/ Theater Activity
10	Mindfulness Meditation Program
11	NSS
12	Yoga
13	Film Making


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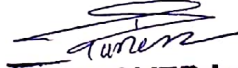
Open Elective Courses (OE):

Generic Elective (GE) or Open Elective (OE): Under NEP 2020, multidisciplinary education is encouraged through the introduction of Open Elective courses in undergraduate programs from the 3rd to the 5th semester. These courses allow students to explore subjects beyond their core discipline. Open Electives are typically chosen from faculties outside of Engineering and Technology to provide a broader, multidisciplinary learning experience.

Students must select a Generic/Open Elective course from the Institute's offered "Generic/Open Elective Course Basket" under any faculty.

Following are the Open Elective courses offered by the Institute.

S. N.	Open Elective-I Semester III	Faculty	Open Elective-II IV Semester	Faculty	Open Elective-III V Semester	Faculty
1	Digital Marketing	Management and Finance	International Human Rights System	Law	Advanced R Programming for Data Analytics in Business	Management Finance
2	Organization Behavior and Psychology	Psychology	Numerical Methods and Operational Research Techniques	Management	Introduction to Stock Market and Data Analysis	Finance
3	Soft Skills and Presentation Skills	Management	Cyber Law	Law	Intellectual Property Rights	Management
4	Industry 4.0	Management	Operations Research	Management	Product Design in Startup & Innovation	Management
5	E Waste Management	Commerce	Non-Conventional Energy Sources	Humanities Science	Application of Drone Technology in Agriculture	Agriculture
6	Aptitude & Reasoning	Humanities Science	Consumer electronics	Commerce	Customer Relation Management	Commerce
7	Green Building Design	Science	Industrial Pollution, Monitoring & Management	Environmental Science	Physical Environment & Natural Resources	Science
8	Architectural Graphics	Architecture	Air and Noise Pollution Control	Environmental Science	Environmental Policies and Governance	Science
9	Introduction to History of Indian Architecture	Architecture	Disaster Management	Environmental Science	Geology	Science
10	Industrial Safety	Health & Safety	Ergonomics	Health & Safety	Total Quality Management	Management
11			Industrial Costing	Commerce	--	--
12	Quantitative Aptitude (For CS, IT only)	Science	Quantitative Aptitude (For ET, CE, ME, AD only)	Science	--	--


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