 Electronics and Communication Engineering (4 Years, Bachelor of Technology)

 Engineering Physics (4 Years, Bachelor of Technology)

 Mechanical Engineering (4 Years, Bachelor of Technology)

 Metallurgical and Materials Engineering (4 Years, Bachelor of Technology)

 Aerospace Engineering (4 Years, Bachelor of Technology)

 Chemical Engineering (4 Years, Bachelor of Technology)

 Environmental Science and Engineering (4 Years, Bachelor of Technology)

 Metallurgical Engineering and Materials Science (4 Years, Bachelor of Technology)

 Industrial Engineering and Operations Research (4 Years, Bachelor of Technology)

 Energy Engineering (4 Years, Bachelor of Technology)

 Chemistry (4 Years, Bachelor of Science)

 Economics (4 Years, Bachelor of Science)

 BS in Mathematics (4 Years, Bachelor of Science)

 Electrical Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))

 B.Tech in General Engineering (4 Years, Bachelor of Technology)

 B.Tech in Materials Science and Engineering (4 Years, Bachelor of Technology)

 B.Tech in Microelectronics & VLSI (4 Years, Bachelor of Technology)

 B.Tech in Mathematics and Computing (4 Years, Bachelor of Technology)

 Bio Engineering (4 Years, Bachelor of Technology)

 Data Science and Engineering (4 Years, Bachelor of Technology)

 BS in Chemical Sciences (4 Years, Bachelor of Science)

 Biotechnology and Biochemical Engineering (4 Years, Bachelor of Technology)

 Electrical Engineering (Power and Automation) (4 Years, Bachelor of Technology)

 Mathematics and Computing (4 Years, Bachelor of Technology)

 Production and Industrial Engineering (4 Years, Bachelor of Technology)

 Textile Technology (4 Years, Bachelor of Technology)

 Engineering and Computational Mechanics (4 Years, Bachelor of Technology)

 Materials Engineering (4 Years, Bachelor of Technology)

 Chemical Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))

 Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))

 Mathematics and Computing (5 Years, Bachelor and Master of Technology (Dual Degree))

 Space Sciences and Engineering (4 Years, Bachelor of Technology)

 Agricultural and Food Engineering (4 Years, Bachelor of Technology)

 Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)

 Instrumentation Engineering (4 Years, Bachelor of Technology)

 Manufacturing Science and Engineering (4 Years, Bachelor of Technology)

 Mining Engineering (4 Years, Bachelor of Technology)

 Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology)

 Industrial and Systems Engineering (4 Years, Bachelor of Technology)

 Artificial Intelligence (4 Years, Bachelor of Technology)

 Physics (4 Years, Bachelor of Science)

 Mathematics and Computing (4 Years, Bachelor of Science)

 Applied Geology (4 Years, Bachelor of Science)

 Exploration Geophysics (4 Years, Bachelor of Science)

 Architecture (5 Years, Bachelor of Architecture)

 Computational Engineering (4 Years, Bachelor of Technology)

 Industrial Chemistry (4 Years, Bachelor of Technology)

 Electrical Engineering (IC Design and Technology) (4 Years, Bachelor of Technology)

 Engineering Science (4 Years, Bachelor of Technology)

 Materials Science and Metallurgical Engineering (4 Years, Bachelor of Technology)

 Biomedical Engineering (4 Years, Bachelor of Technology)

 Biotechnology and Bioinformatics (4 Years, Bachelor of Technology)

 Civil and Infrastructure Engineering (4 Years, Bachelor of Technology)

 Artificial Intelligence and Data Science (4 Years, Bachelor of Technology)

 Physics with Specialization (4 Years, Bachelor of Science)

 Chemistry with Specialization (4 Years, Bachelor of Science)

 Biological Sciences and Bioengineering (4 Years, Bachelor of Technology)

 Materials Science and Engineering (4 Years, Bachelor of Technology)

 Mathematics and Scientific Computing (4 Years, Bachelor of Science)

 Earth Sciences (4 Years, Bachelor of Science)

 Statistics and Data Science (4 Years, Bachelor of Science)

 Biological Engineering (4 Years, Bachelor of Technology)

 Naval Architecture and Ocean Engineering (4 Years, Bachelor of Technology)

 Data Science and Artificial Intelligence (4 Years, Bachelor of Technology)

 Biological Science (4 Years, Bachelor of Science)

 Aerospace Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))

 Engineering Design (5 Years, Bachelor and Master of Technology (Dual Degree))

 Physics (5 Years, Bachelor of Science and Master of Science (Dual Degree))

 Integrated Circuit Design & Technology (4 Years, Bachelor of Technology)

 Mechanical Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))

 Chemical Science and Technology (4 Years, Bachelor of Technology)

 Electrical and Electronics Engineering (4 Years, Bachelor of Technology)

 B.Tech. in Electronics and Communication Engineering and M.Tech. in Communication Systems (5 Years, Bachelor and Master of Technology (Dual Degree))

 B.Tech (Chemical Science and Technology) - MBA in Hospital and Health Care Management (IIM Bodh Gaya) (5 Years, Bachelor of Technology and MBA (Dual Degree))

 B.Tech (Civil Engineering) - MBA (IIM Bodh Gaya) (5 Years, Bachelor of Technology and MBA (Dual Degree))

 B.Tech (Computer Science and Engineering) - MBA in Digital Business Management (IIM Bodh Gaya) (5 Years, Bachelor of Technology and MBA (Dual Degree))

 B.Tech (Electronics and Communication Engineering) - MBA in Hospital and Healthcare Management (IIM Bodh Gaya) (5 Years, Bachelor of Technology and MBA (Dual Degree))

 B.Tech (Engineering Physics) - MBA (IIM Bodh Gaya) (5 Years, Bachelor of Technology and MBA (Dual Degree))

 B.Tech (Mathematics and Computing) - MBA in Digital Business Management (IIM Bodh Gaya) (5 Years, Bachelor of Technology and MBA (Dual Degree))

 B.Tech (Metallurgical and Materials Engineering) - MBA (IIM Bodh Gaya) (5 Years, Bachelor of Technology and MBA (Dual Degree))

 B.Tech (Electrical and Electronics Engineering) - MBA (IIM Bodh Gaya) (5 Years, Bachelor of Technology and MBA (Dual Degree))

 B.Tech (Artificial Intelligence and Data Science) - MBA in Digital Business Management (IIM Bodh Gaya) (5 Years, Bachelor of Technology and MBA (Dual Degree))

 B.Tech (Chemical Engineering) - MBA in Hospital and Health Care Management (IIM Bodh Gaya) (5 Years, Bachelor of Technology and MBA (Dual Degree))

 B.Tech (Mechanical Engineering) - MBA (IIM Mumbai) (5 Years, Bachelor of Technology and MBA (Dual Degree))

 B. Tech in CE. - M. Tech. in Geotechnical Engineering (5 Years, B.Tech. + M.Tech./MS (Dual Degree))

 B. Tech in CE. - M. Tech. in Structural Engineering (5 Years, B.Tech. + M.Tech./MS (Dual Degree))

 B. Tech. (CSE) and M.Tech in CSE (5 Years, B.Tech. + M.Tech./MS (Dual Degree))

 B. Tech. (ECE) -M. Tech. in VLSI (5 Years, B.Tech. + M.Tech./MS (Dual Degree))

 B. Tech. (EEE)-M. Tech. in (Power &. Control) (5 Years, B.Tech. + M.Tech./MS (Dual Degree))

 B. Tech. (Mathematics & Computing) M. Tech. in (Mathematics & Computing) (5 Years, B.Tech. + M.Tech./MS (Dual Degree))

 B. Tech. (ME) - M. Tech. in Mechatronics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))

 BS in Economics with MBA (IIM Bodh Gaya) (5 Years, Bachelor of Science and MBA (Dual Degree))

 Biosciences and Bioengineering (4 Years, Bachelor of Technology)

 Geological Technology (5 Years, Integrated Master of Technology)

 Geophysical Technology (5 Years, Integrated Master of Technology)

 Mathematics & Computing (5 Years, Bachelor of Science and Master of Science (Dual Degree))

 Chemical Sciences (5 Years, Bachelor of Science and Master of Science (Dual Degree))

 Economics (5 Years, Bachelor of Science and Master of Science (Dual Degree))

 Environmental Engineering (4 Years, Bachelor of Technology)

 Mining Machinery Engineering (4 Years, Bachelor of Technology)

 Petroleum Engineering (4 Years, Bachelor of Technology)

 Mineral and Metallurgical Engineering (4 Years, Bachelor of Technology)

 Applied Geology (5 Years, Integrated Master of Technology)

 Applied Geophysics (5 Years, Integrated Master of Technology)

 Artificial Intelligence and Data Engineering (4 Years, Bachelor of Technology)

 Ceramic Engineering (4 Years, Bachelor of Technology)

 Electronics Engineering (4 Years, Bachelor of Technology)

 Metallurgical Engineering (4 Years, Bachelor of Technology)

 Pharmaceutical Engineering & Technology (4 Years, Bachelor of Technology)

 Biochemical Engineering with M.Tech. in Biochemical Engineering and Biotechnology (5 Years, Bachelor and Master of Technology (Dual Degree))

 Bioengineering with M.Tech in Biomedical Technology (5 Years, Bachelor and Master of Technology (Dual Degree))

 Ceramic Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))

 Civil Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))

 Electrical Engineering with M.Tech. in Power Electronics (5 Years, Bachelor and Master of Technology (Dual Degree))

 Materials Science and Technology (5 Years, Bachelor and Master of Technology (Dual Degree))

 Metallurgical Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))

 Mining Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))

 Engineering Physics (5 Years, Bachelor and Master of Technology (Dual Degree))

 Industrial Chemistry (5 Years, Bachelor and Master of Technology (Dual Degree))

 Pharmaceutical Engineering & Technology (5 Years, Bachelor and Master of Technology (Dual Degree))

 Electronics and Electrical Engineering (4 Years, Bachelor of Technology)

 Mechatronics Engineering (4 Years, Bachelor of Technology)

 Chemical and Biochemical Engineering (4 Years, Bachelor of Technology)

 Interdisciplinary Sciences (5 Years, Bachelor of Science and Master of Science (Dual Degree))

 Bio Technology (4 Years, Bachelor of Technology)

 Electronics and VLSI Engineering (4 Years, Bachelor of Technology)

 Information Technology (4 Years, Bachelor of Technology)

 Instrumentation and Control Engineering (4 Years, Bachelor of Technology)

 Industrial and Production Engineering (4 Years, Bachelor of Technology)

 Planning (4 Years, Bachelor of Planning)

 Mathematics and Data Science (5 Years, Bachelor and Master of Technology (Dual Degree))

 Materials Engineering (4 Years, Bachelor of Technology)

 Electronics and Instrumentation Engineering (4 Years, Bachelor of Technology)

 Production Engineering (4 Years, Bachelor of Technology)

 Computational Mathematics (5 Years, Bachelor and Master of Technology (Dual Degree))

 Chemistry (5 Years, Bachelor of Science and Master of Science (Dual Degree))

 VLSI Design and Technology (4 Years, Bachelor of Technology)

 Chemical Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))

 Biotechnology (5 Years, Bachelor and Master of Technology (Dual Degree))

 Chemistry (5 Years, Integrated Master of Science)

 Electronics and Communication Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))

 Computational and Data Science (4 Years, Bachelor of Technology)

 Mechatronics and Automation Engineering (4 Years, Bachelor of Technology)

 Computer Science and Engineering with Specialization in Data Science (5 Years, Bachelor and Master of Technology (Dual Degree))

 Computer Science and Engineering with Specialization in Cyber Security (5 Years, Bachelor and Master of Technology (Dual Degree))

 Electronics and Communication Engineering with Specialization in Microelectronics and VLSI System Design (5 Years, Bachelor and Master of Technology (Dual Degree))

 Electrical Engineering with Specialization In Power System Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))

 Mechanical Engineering with Specialization in Manufacturing and Industrial Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))

 Civil Engineering with Specialization in Construction Technology and Management (5 Years, Bachelor and Master of Technology (Dual Degree))

 Material Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))

 Mathematics and Computing Technology (5 Years, Bachelor and Master of Technology (Dual Degree))

 Chemical Technology (5 Years, Bachelor and Master of Technology (Dual Degree))

 Bio Medical Engineering (4 Years, Bachelor of Technology)

 Artificial Intelligence and Machine Learning (4 Years, Bachelor of Technology)

 Industrial Internet of Things (4 Years, Bachelor of Technology)

 ROBOTICS & AUTOMATION (4 Years, Bachelor of Technology)

 Microelectronics & VLSI Engineering (4 Years, Bachelor of Technology)

 SUSTAINABLE ENERGY TECHNOLOGIES (4 Years, Bachelor of Technology)

 Architecture and Planning (5 Years, Bachelor of Architecture)

 Industrial Design (4 Years, Bachelor of Technology)

 Food Process Engineering (4 Years, Bachelor of Technology)

 Metallurgical and Materials Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))

 Ceramic Engineering and M.Tech Industrial Ceramic (5 Years, Bachelor and Master of Technology (Dual Degree))

 Physics (5 Years, Integrated Master of Science)

 Mathematics (5 Years, Integrated Master of Science)

 Life Science (5 Years, Integrated Master of Science)

 Electronics and Communication Engineering (VLSI Design and Technology) (4 Years, Bachelor of Technology)

 Computer Science and Engineering ( Artificial Intelligence & Data Science) (4 Years, Bachelor of Technology)

 Artificial Intelligence (5 Years, Integrated B. Tech. and M. Tech.)

 Electronics and Telecommunication Engineering (4 Years, Bachelor of Technology)

 Metallurgy and Materials Engineering (4 Years, Bachelor of Technology)

 Mathematics and Scientific Computing (4 Years, Bachelor of Technology)

 Integrated B. Tech.(IT) and M. Tech (IT) (5 Years, Integrated B. Tech. and M. Tech.)

 Integrated B. Tech.(IT) and MBA (5 Years, Integrated B. Tech. and MBA)

 CSE ( Data Science & Analytics) (4 Years, Bachelor of Technology)

 Computer Science and Engineering (Cyber Security) (4 Years, Bachelor of Technology)

 Computer Science and Engineering (Data Science) (4 Years, Bachelor of Technology)

 Information Technology-Business Informatics (4 Years, Bachelor of Technology)

 Smart Manufacturing (4 Years, Bachelor of Technology)

 Computer Science and Engineering with Major in Artificial Intelligence (4 Years, Bachelor of Technology)

 B.Tech. in Electronics and Communication Engineering and M.Tech. in VLSI Design (5 Years, Bachelor and Master of Technology (Dual Degree))

 B.Tech in Mechanical Engineering and M.Tech in AI and Robotics (5 Years, B.Tech. + M.Tech./MS (Dual Degree))

 Electronics and Communication Engineering with specialization in VLSI and Embedded Systems (4 Years, Bachelor of Technology)

 Computer Science and Engineering with specialization in Artificial Intelligence and Data Science (4 Years, Bachelor of Technology)

 Computer Science and Business (4 Years, Bachelor of Technology)

 Computer Science (4 Years, Bachelor of Technology)

 Computer Science and Artificial Intelligence (4 Years, Bachelor of Technology)

 Electronics and Communication Engineering with specialization in Design and Manufacturing (4 Years, Bachelor of Technology)

 Mechanical Engineering with specialization in Design and Manufacturing (4 Years, Bachelor of Technology)

 Computer Science and Engineering with specialization in Cyber Security (4 Years, Bachelor of Technology)

 Electronics and Communication Engineering (with Specialization of Embedded Systems and Internet of Things) (4 Years, B. Tech / B. Tech (Hons.))

 Computer Science and Engineering (with Specialization of Data Science and Artificial Intelligence) (4 Years, B. Tech / B. Tech (Hons.))

 Computer Science Engineering (Artificial lntelligence and Machine Learning) (4 Years, Bachelor of Technology)

 Computer Science Engineering (Data Science and Analytics) (4 Years, Bachelor of Technology)

 Computer Science Engineering (Human Computer lnteraction and Gaming Technology) (4 Years, Bachelor of Technology)

 Electronics and Communication Engineering (Internet of Things) (4 Years, Bachelor of Technology)

 Computer Science and Engineering (Cyber Physical System) (4 Years, Bachelor of Technology)

 Computer Science and Engineering (Artificial Intelligence) (4 Years, Bachelor of Technology)

 Agricultural Engineering (4 Years, Bachelor of Technology)

 Food Engineering and Technology (4 Years, Bachelor of Technology)

 Mathematics and Computing (5 Years, Integrated Master of Science)

 Quantitative Economics & Data Science (5 Years, Integrated Master of Science)

 Carpet and Textile Technology (4 Years, Bachelor of Technology)

 Computer Engineering (4 Years, Bachelor of Technology)

 Electronic Engineering (4 Years, Bachelor of Technology)

 Food Technology (4 Years, Bachelor of Technology)

 Bachelor of Design (4 Years, Bachelor of Design)

 Materials Engineering (5 Years, Integrated Master of Technology)

 Electronics Engineering (VLSI Design and Technology) (4 Years, Bachelor of Technology)

 Computer Science Engineering (Artificial Intelligence) (4 Years, B. Tech / B. Tech (Hons.))

 Computer Science Engineering (Data Science) (4 Years, B. Tech / B. Tech (Hons.))

 Civil and Environmental Engineering (4 Years, Bachelor of Technology)

 Food Technology and Management (4 Years, Bachelor of Technology)

 Handloom and Textile Technology (4 Years, Bachelor of Technology)

 Chemical Engineering (5 Years, Integrated Masters in Technology)

 Electronics and Communication Engineering (Avionics) (4 Years, Bachelor of Technology)

 Aeronautical Engineering (4 Years, Bachelor of Technology)

 Dairy Engineering (4 Years, Bachelor of Technology)

 Fashion and Apparel Engineering (4 Years, Bachelor of Technology)

 Printing and Packaging Technology (4 Years, Bachelor of Technology)

 B.Tech in Electronics & Communication Engineering (Rail Engineering) (4 Years, Bachelor of Technology)

 B.Tech in Electrical Engineering ( Rail Engineering) (4 Years, Bachelor of Technology)

 B.Tech in Mechanical Engineering ( Rail Engineering) (4 Years, Bachelor of Technology)

 B.Tech in Civil Engineering (Rail Engineering) (4 Years, Bachelor of Technology)

 B.Tech in Artificial Intelligenece and Data Science (Transportation and Logistics) (4 Years, Bachelor of Technology)

 B.Tech in Aviation Engineering (4 Years, Bachelor of Technology)

 Integrated B. Tech.- M. Tech in Metallurgical & Materials Engineering (5 Years, Integrated B. Tech. and M. Tech.)

 Integrated B. Tech. - M. Tech in Electrical Engineering (5 Years, Integrated B. Tech. and M. Tech.)

 Integrated B. Tech. - M. Tech in Civil Engineering (5 Years, Integrated B. Tech. and M. Tech.)

 Integrated B. Tech. - M. Tech in Computer Science & Engineering (5 Years, Integrated B. Tech. and M. Tech.)