E-LEARNING

INTERNATIONAL RECRUITMENT

WHY STUDY IN INDIA

India's System of Higher Education is the Second Largest in the World Education Travel Culture Experiences

PLAN YOUR STUDIES – REQUIREMENTS

Visa Regulations Registration requirements for foreign Nationals (FRRO) English Proficiency Eligibility Criteria and Qualifications

PLAN YOUR STUDIES - PROGRAMS AND UNIVERSITIES

Disciplines Program Level Nature of Courses Branch/Subjects Institute Types Buddhist Studies

PLAN YOUR STUDIES – INDIA HIGHER EDUCATION About Ranking

SCHOLARSHIP AND WAIVERS

Study in India Scholarship Fee Waivers

PLAN YOUR BUDGET

Fee Concessions Cost of Living Opening a Bank Account

WHY STUDY IN INDIA

INDIA'S SYSTEM OF HIGHER EDUCATION IS THE SECOND LARGEST IN THE WORLD

India's system of higher education is the second largest in the world. While the engineering schools have been the flag bearers of the India's higher education, in keeping with the times and the skill needs of the global workforce India universities are offering a host of other courses such as Masters in Business Administration, Sciences, Liberal Arts, Artificial Intelligence, Photonics and Design Thinking among others. As a result, many of its higher education institutions figure in the top 100 Asian Universities as per QS and The World University rankings of 2018. At the same time, interesting and niche courses such as Yoga, Ayurveda or Buddhism are also on offer.

A rising economic power with a rapidly growing diverse economy, the Indian economy is ranked sixth in the world is also world's second largest democracy. Home to some fortune 500 companies such as Indian Oil, Reliance Industries and State Bank of India (SBI), it also has start-ups such as Flipkart, Ola and PayTM which are disrupting norms to create and innovate and adding to India's incredible growth story in the world stage.

Cities such as Bangalore and Hyderabad are known for their entrepreneurial and technology ecosystem and ranked amongst the most dynamic cities in the world.

Most of the higher education is delivered in English which can offer an ease of communication which would be enjoyed by an overseas student.

Rich culture, beautiful landscape that ranges from Great Himalayas in the North to the rocks of Kanyakumari, from the great Rann of Kutch in the West to the abode of clouds in the East, wildlife, beaches and its varied cuisines will make studying in India a memorable experience for you.

Many Indian universities are placed in luxurious natural campuses, celebrating host of festivals and events, opportunities to experience local cultures and traditions will ensure an exciting campus life.

If you are looking to experience culture, art, tradition, heritage, history, innovation and creativity and be part of a dynamic education system, India is the place to be!

EDUCATION

The Indian Education system is the world's second largest Higher Education System with more than 800 universities, 39,000 colleges and a capacity of enrolling more than a whopping 20 million students. Higher Education Institutions in India offer courses/degrees that are competitive in the world market in terms of quality but are delivered at one fourth the cost, hence guaranteeing value-for-money education.

The Indian Education system is vast in size, as well as its academic offerings. A vibrant and diverse education system means a wide variety of courses are available -- from the modern and cutting edge to the traditional. Indian education ranges from exposure to the latest advancements of science and technology like Virtual and Augmented Reality, Artificial Intelligence and Cognitive Computing to Yoga, Ayurveda, Sanskrit and classical dances.

This vastness of the Indian education system directly translates to enhanced opportunities for its students and global learning for an all-round academic and personal development.

A burgeoning IT and Services sector has led to a robust placement oriented education as about 200 of the Fortune 500 companies hire regularly from Indian campuses.

A HUB OF INNOVATION, CREATIVITY AND LEADERSHIP

India has been and continues to be home to innovation, creativity and leadership. The strength of India's education system may be gauged from the fact that the world's leading companies are being helmed by products of Indian education system such as Satya Nadella, CEO, Microsoft an alumni of Manipal Academy of Higher Education, Sundar Pichai, CEO, Google Inc studied at Indian Institute of Technology in Kharagpur, Ajaypal Singh Banga President and the CEO, MasterCard has a degree from St Stephen's College, Delhi University, Rajeev Suri, CEO of Nokia has studied in Manipal Academy of Higher Education and Indira Nooyi, CEO of Pepsi Co is an alumnus of Indian Institute of Management-Calcutta.

Some of the leading world leaders and diplomats have also graduated from Indian colleges and universities such as Aung San Suu Kyi incumbent State Counsellor of Burma, graduated from Lady Shri Ram College, Delhi University; Hamid Karzai, former president of Afghanistan studied at Himachal Pradesh University; Bingu Wa Mutharika, former President of Malawi earned his degree from Shri Ram College of Commerce, Delhi University; Olusegun Obasanjo, former President of Nigeria and Sitiveni Rabuka, former PM of Fiji studied at Defence Services Staff College, Wellington; Baburam Bhattarai - Former PM of Nepal studied at School of Planning and Architecture and Jawaharlal Nehru University; Jigme Khesar Namgyal Wangchuk, King of Bhutan, Lieutenant General Frederick William Kwasi Akuffo, former Head of the State of Ghana and General Hussain Muhammad Ershad, former President of Bangladesh all have graduated from National Defence College, Manouchehr Mottaki former Iranian Foreign Minister studied at Bangalore University; John Samuel Malecela, former PM of Tanzania graduated from Bombay University.

Indian campuses have also produced distinguished noble laureates such as poet, novelist, musician, and painter Rabindranath Tagore, Physicist CV Raman, Economist Amartya Sen, Nobel Peace Prize winner Kailash Satyarthi. Indian campuses have also produced distinguished noble laureates such as poet, novelist, musician, and painter Rabindranath Tagore, Physicist CV Raman, Economist Amartya Sen, Nobel Peace Prize winner Kailash Satyarthi. India has also produced world-class sportsmen and women from cricketer Sachin Tendulkar to badminton players Saina Nehwal, PV Sindhu, tennis champions Sania Mirza and Leander Paes and chess genius Vishwanathan Anand among others.

TRAVEL

India offers a different aspect of her personality-exotic, extravagant, elegant, and eclectic -- to each traveler. A melting pot of cultures and traditions, the cities and architecture are steeped in history and heritage. You could explore lush beaches, rich wildlife, mountainous terrain, temples, monuments and heritage during vacation from the serious pursuit of education offered in universities.

India has incredible diversity, be it terrains, regions, cultures, languages, or simply, the way of life. Every region offers unique food to savour and culture to experience!

Indian festivals are an integral part of its culture. India's multicultural and secularism is manifested by its many festivals celebrated across cultures and religions from Diwali, Holi to Eid and Christmas.

From the Great Himalayas in the North to the rocks of Kanyakumari, from the great Rann of Kutch in the West to the abode of clouds in the East and the holy Ganges, India is the place to visit, for the inquisitive and spiritually-hungry traveller.

India has great stories from its past to tell. From epics like the Mahabharata and the Ramayana, to the Mughal Empire and finally the great freedom struggle. Indian architecture and monuments, like the Taj Mahal, The Red Fort, Jama Masjid, Meenakshi Temple, Sanchi Stupa signifies India's glorious history.

You can learn more and plan your travel from Government of India's "Incredible India" website. Visit Here: <u>https://incredibleindia.org/</u>

CULTURE, ART AND RELIGION

India is the seventh-largest and is set to become, demographically the youngest nation in the world by 2030. With 29 states and 7 union territories and as many as 22 official languages, religions such as hinduism, islam, sikhism, buddhism, jainism and christianity India truly embodies the spirit of unity in diversity! The country, its people, art, culture, heritage and the education system blends tradition and modernity seamlessly.

India believes in "Vasudhaiva kutumbakam" (the world is a family). A secular nation, tolerant of each other's beliefs, customs and values it celebrates diwali (hindu festival of lights), eid (islamic religious festival) and christmas (birth of jesus christ) among others with equal fervor.

Art forms such as dance and music are integral to India. Bharatnatyam, odisi, kathakali, kathak, kuchipudi are various dance forms and hindustani and carnatic are two major music styles which celebrates India's heritage. World famous dancers uday shankar and pandit birju maharaj to musicians such as ravi shankar, zubin mehta and oscar winner ar rahman; award-winning authors such as amitava ghosh, arundhati roy, kiran desai, salman rushdie all underline the rich cultural legacy of India.

EXPERIENCES

Hear from the various international students studying in India of how their experience has been, being a part of the Indian Education System, while they've made this nation their temporary home:

PLAN YOUR STUDIES – REQUIREMENTS

VISA REGULATIONS

Student visas are granted to people who wish to come to India and study at an officially recognised educational institution. This includes the study of Yoga, Vedic culture, and Indian system of dance and music.

The main document required is student admission/registration papers from the institution.

ELIGIBILITY

Indian Missions/Posts grant a student visa for a period of five years or for the duration of the course of study, whichever is less, to the below:

- To foreigner students coming to India to pursue regular and full time academic studies in India.
- For foreigner students coming for Industrial training, summer project and internship.
- Provisional student visa valid for 6 months for the students exploring admission/taking admission tests.
- Applicant should possess the proof of admission to a full time regular academic course in a reputed/recognised educational institution in India and evidence of financial support.
- The applicant should also possess a "No Objection Certificate" from the Ministry of Health in case of admission in medical or Para-medical course.

Spouse and dependent family members accompanying the applicant must apply for an Entry Visa (Not Tourist Visa. Its termination date will coincide with the period of the principal Visa holder.

VALIDITY

Student visas are issued for up to five years, depending on the duration of the course. They can also be extended in India.

ENTRY POINTS

Passengers having valid Student visa can enter India from any desired port of immigration check post (Airport, Seaport).

FEE FOR STUDENT VISA

Visa fees for student visa is different for all the countries. It ranges from \$13 to \$118.

FORM

The visitors are required to fill online visa Application by visiting website http://indianvisaonline.gov.in/visa/ and visit their nearest embassy with printout of the online filled application and required travel documents.

REQUIRED DOCUMENTS

Passport with at least 6 months validity, photocopy of passport, passport size photographs, proof of residential address, copy of online filled form, university admission letter, university details.

REGISTRATION REQUIREMENTS FOR FOREIGN NATIONAL (FRRO)

Registration is required for Every Foreigner visiting India on Student Visa(S) (including those coming for study of Yoga, Vedic Culture, Indian system of dance and Music), Research Visa(R), Medical Visa(M) or Medical Attendant (MED-X) Visa and Employment Visa(E) valid for more than 180 days is required to get himself / herself registered with concerned FRRO, within 14 days of his/her first arrival, irrespective of the duration of his / her stay. Even in other Visa types, if the Indian Visa has a stipulation/ observation/ Special endorsement for registration made by Indian Mission / Embassy on the Indian Visa and on Employment, Medical, Medical Attendant Visas for less than 180 days, the Foreigners are required to be registered

Foreigners visiting India on other categories of long term Visa (valid for more than 180 days) including Business/Entry(X) / Journalist Visa would not require registration with the concerned FRRO if duration of his/her stay does not exceed 180 days on a single visit. In case a foreigner intends to stay for more than 180 days on a single visit he / she should get himself registered well before the expiry of 180 days. Foreigners possessing tourist Visa are required registration only if they re-enter within 60 days of the last departure and they are asked to register through special endorsement etc.

Children below 16 years of age are exempt from Registration if they have entered on PIO card or on any type of Visa and except where specified other wise. It is mandatory for all foreigners to personally appear at the concerned FRRO office for obtaining any Visa related services.

Late Registration - No fee is charged for registration, but a foreigner who has delayed registration and if delay is condoned, a penalty in Indian currency equivalent to US\$ 30/- for late registration may be charged.

Overstay - In the event of overstay foreigner is liable for prosecution under Foreigners Act 1946 and imprisonment up to 5 years with fine & expulsion from India.

Report of Absence from Registered Address - If at any time a foreigner proposes to be absent from his / her registered address for a continuous period of eight weeks or more or change his / her registered address then the foreigner is required to inform in person or through an authorised representative or by registered post to his / her Registration Officer of his / her intention to change his registered address or to leave either temporarily or permanently the jurisdiction of the Registration Officer. In case of return, the foreigner should inform the Registration Officer of the date of return and in case the foreigner is moving away inform the change of address. Any changes made subsequently should also be intimated to the Registration Officer. Every foreigner, who stays for a period of more than eight weeks at any place in any district other than the district in which his / her registered address is situated, shall inform the Registration Officer of that district of his / her presence. This can be made in writing and the requirements deemed to have been fulfilled if, prior to arrival the foreigner furnishes to the Registration Officer of the said district intimating the dates of his proposed arrival and departure from the district.

Change in Registered Address - A foreigner shall be deemed to have changed his registered address, if he/she changes his residence from one place to another place in India and if having no residence, he leaves his registered address knowing that he is not likely to return within six months of leaving it.

Surrender of Certificates of Registration on Departure - Every foreigner who is about to depart finally from India shall surrender his certificate of registration either to the Registration Officer of the place where he is registered or of the place from where he intends to depart or to the Immigration Officer at the Port/Check post of exit at the time of final departure from India. If the certificate is surrendered other than to the Immigration Officer of the port or check post of exit, a receipt indicating such surrender of the document may be obtained and shown to the Immigration Officer at the time of final departure.

Duplicate Certificate of Registration - If any certificate of registration, issued under existing Acts / Rules is lost or destroyed, the foreigner to whom it was issued, shall make or send to the Registration Officer of the district of his registered address a report of circumstances in which it was so lost or destroyed along with an application in writing and a copy of police report in order to issue a duplicate copy of the certificate of registration.

ENGLISH PROFICIENCY

The medium of instruction across all courses and institutions would be English. The candidates applying for the courses in India are supposed to have a functional knowledge of English, which implies that they should have an ability to read, write and speak the language.

ELIGIBILITY CRITERIA AND QUALIFICATIONS

The eligibility criterion and qualification score institute/course will be dependent on the institute. Please do a candidate login and select the course you want to enrol for, and the displayed colleges will have their separate eligibility and qualification criterion.

PLAN YOUR STUDIES – PROGRAMS AND UNIVERSITIES

DISCIPLINES

Agriculture Allied Health Science Animation, Film Studies and Visual Arts Architecture Arts Ayurvedic Pharmaceutical Sciences Biotechnology Botany Buddhist Studies Commerce Computer Applications Computing Dental Design

Economics Education Engineering Fashion Design Fine Arts **Forensic Sciences** Hotel Management and Tourism Humanities Indian Languages Interior and Furniture Design Journalism and Film Production Law Liberal Arts Library Science Management Mathematics Media Studies Medical Medical Laboratory Sciences Microbiology Multimedia and Animations Nursing Optometry Performing Arts Pharmacy **Physical Education** Physiotherapy Planning Psychology Science

PROGRAM LEVEL

Diploma Doctor of Pharmacy (Post Baccalaureate) Dual Bachelors and Masters Degree Dual Bachelors Degree Dual Masters Integrated PHD PHD Post Graduate (PG) Post Graduate Diploma Under Graduate (UG)

NATURE OF COURSES

Bachelor of Law (LLB)
Bachelor of Pharmacy + MBA (Integrated)
Bachelor of Science (B .Sc. Blended)
B.A + LLB
B.B.A + LLB (Hons. Integrated)
B.Sc. (Hospitality Management)
B. Sc. Animation, Gaming and VFA
B. Sc. Film Studies/TV Studies
B. Tech. + M. Tech. (Integrated)
B. Tech. + MBA (Integrated)
B. A + B. Education (Integrated)
B. A + LLB (Hons. Integrated)
B. A + LLB (Hons. Integrated)
B. A - Liberal Arts

B. A – Psychology Bachelor in Clinical Optometry (B. Optometry) Bachelor in Communication and Journalism Bachelor in Multimedia Communication (BMMC) Bachelor of Architecture (B. Arch) Bachelor of Arts (BA – 3 Countries) Bachelor of Arts (BA) Bachelor of Arts (BA) / Bachelor of Science (BSc) Bachelor of Arts (Hons) Bachelor of Business Administration (BBA) Bachelor of Business Administration (Hons) Bachelor of Commerce (B. Com) Bachelor of Commerce (Hons) Bachelor of Computer Application (BCA – Evening) Bachelor of Computer Application Bachelor of Design (B. Des) Bachelor of Education (B. Ed) Bachelor of Engineering (B. E) Bachelor of Environment Management (BEM) Bachelor of Fashion Technology (BFT) Bachelor of Fine Arts (BFA) Bachelor of Hotel Management (BHM) Bachelor of Hotel Management and Catering Technology (BHM and CT) Bachelor of Interior Design Bachelor of Law (LLB) Bachelor of Library and Information Sciences (B. Lib. I. Sc) Bachelor of Library and Information Sciences (BLIS) Bachelor of Management Studies (BMS) Bachelor of Medical Laboratory Technology (BMLT) Bachelor of Occupational Therapy Bachelor of Performing Arts (BPA) Bachelor of Pharmacy (B. Pharm) Bachelor of Physical Education and Sports Bachelor of Physical Education and Sports (BPES) Bachelor of Physiotherapy Bachelor of Planning Bachelor of Planning (B. Plan) Bachelor of Public Health Bachelor of Science (B. Sc) Bachelor of Science (B. Sc - Hons) Bachelor of Social Work (BSW) Bachelor of Statistics Bachelor of Technology (B. Tech. Evening) Bachelor of Technology (B. Tech. International) Bachelor of Technology (B. Tech) Bachelor of Vocation (B. Voc) BBA + LLB (Integrated) BBA + LLB (Hons. Integrated) BBA + MBA (Integrated) BCA + MCA (Integrated) BSc + MSc (Integrated) Diploma Diploma (Engineering) Diploma in Elementary Teaching Training **Diploma in Food Production** Doctor of Pharmacy (Post Baccalaureate) Executive MBA (EMBA) Integrated BSc. - B. Ed. Integrated PHD M. A/ MSc.

M. Pharm + MBA (Integrated) M. Phil + PHD (Integrated) MSc. (pharmacy) MSc. (Hons) M.Sc. - Animation and Multimedia Technology MSc. - Agriculture M. Tech + PHD (Integrated) Master degree in Hospital Management (MDHM) Master of Architecture (M. Arch) Master of Arts (M.A) Master of Arts (M.A) / Master of Science (Msc) MBA – International Master of Business Administration Master of Commerce (M. Com) Master of Computer Application (MCA) – Hons Master of Computer Application (MCA) Master of Design (M. Des) Master of Education (M. Ed) Master of Engineering Master of Fine Arts (MFA) Master of Hospital Administration Master of Human Resource Management Master of Interior Design Master of Law (LLM) Master of Library and Information Science (MLIS) Master of Management Programme (M. Mgt) Master of Management Studies (MMS) Master of Optometry (M. Optom.) Master of Pharmacy (M. Pharm) Master of Philosophy (M. Phil) Master of Physical Education (MPEd) Master of Planning Master of Public Health Master of Science (Ag. Horticulture) Master of Science (MSc. Ag. Horticulture) Master of Social Work (MSW) Master of Technology (M. Tech) Master of Travel and Tourism Management Master of Science (MS - Research) Master of Mass Communication (MMC) Master of Physiotherapy (MP) Master of Economics + PHD (Integrated) PHD Pharma. D Pharmacy Post Graduate Diploma in Management (PGDM) Post Graduate Diploma (DPG)

BRANCHES/SUBJECTS

Traffic and Transportation Planning Environment, Climate Change and Sustainability Studies – Mumbai Campus Microbiology Obstetric and Gynaecological nursing Oral Medicine and Radiology Oral Pathology and Microbiology Pathology Physiology Psychology Public Health Dentistry Access to Justice Accident and Trauma Care Technology Accounting Accounting and Finance Actuarial Management Actuarial Science Additive Manufacturing Advance Diploma in Buddhist Studies Advanced Cost and Management Accounting Advanced Manufacturing Advanced Manufacturing and Design Advertising and Marketing Advertising and Marketing Management Aeronautical Engineering Aerospace Engineering African Peace and Security Agri Business Agricultural and Food Engineering Agricultural Economics Agricultural Engineering Agricultural Extension and Communication Agricultural Meteorology Agricultural Microbiology Agriculture Agricultural and Food Business Agriculture Engineering Agriculture Sciences Agriculture with specialisation in Agricultural Extension Education Agriculture with specialisation in Agronomy Agriculture with specialisation in Soil Science Agriculture with specialisation in Plant Breeding and Genetics Agroforestry Agronomy Airlines and Airport Management Airlines, Tourism and Hospitality Airport and Aviation Business Management Alternate Hydro Energy Systems Alternative Dispute Resolution Ambedkar Thoughts in National Security Anaesthesia Technology Analytical Technology Analytical Chemistry Anasthesia Technology Anatomy Ancient Indian History, Culture and Archaeology Ancient Indian Wisdom and Yoga Anesthesia Animal Biology and Biotechnology Animation Animation and Multimedia Technology Animation and Graphic Design Animation with International Moving Image Society, UK (Chartered Body) Anthropology **Applicable Mathematics** Applied Chemistry Applied Chemistry and Polymer Technology **Applied Economics Applied Electronics** Applied Geochemistry Applied Geology

Applied Linguistics Applied Mathematics Applied Mechanics Applied Microbiology **Applied Philosophy Applied Physics** Applied Psychology Applied Psychology (Clinical and Counselling Practise) - Mumbai Campus Applied Psychology (Clinical Psychology) Applied Psychology (Counselling Psychology) Applied Science and Engineering **Applied Statistics** Apparel and Textile Science Aquaculture Arabic Architectural Assistantship Architectural Design Architecture Architecture and Planning Architecture and Regional Planning Artificial Intelligence Artificial Intelligence and Data Science Artificial Intelligence and Machine Learning (AI and ML) Artificial Intelligence (Summit Research Program) Arts Association of Chartered Certified Accountants (ACCA) Astronomy Astronomy, Astrophysics and Space Engineering Atmosphere and Ocean Sciences Audiology Audiology and Speech Language Pathology Auditing and Taxation Augmented Reality and Visual Reality (AR and VR) Automobile Engineering Automotive Electronics Automotive Engineering Automotive Technology Autonomous Unmanned Vehicle Technologies Aviation Management Avionics Ayurveda B. Design – (Product design/Interior design) Bachelor of Arts and Bachelor of Laws Bachelor of Arts and Bachelor of Laws Honors Bachelor of Business Administration (International Business) Bachelor of Business Administration and Bachelor of Laws Bachelor of Business Administration and Bachelor of Laws (Honors) Banking and Finance Banking and Insurance Basic Sciences Beauty Therapy and Aesthetics Bengali Bharatanatyam Bid Data **Big Data Analytics Bio Science** Bio Technology **Bio Informatics Bio Medical Engineering** Biochemical

Biochemical Engineering Biochemistry Biochemistry, Genetics and Biotechnology (BcGBT) **Bioinformatics Biological Sciences** Biology **Biology Research Biomedical Engineering (BME)** Biomedical Genetics **Biomedical Instrumentation Biomedical Signal Processing and Instrumentation Bioprocess Engineering Bioprocess Technology BioScience and Bio Engineering BioSciences and Biomedical Engineering Biostatistics Biostatistics and Population Sciences** Biotechnology Biotechnology (spec. in Genetic Engineering) Biotechnology (spec. in Regenerative Medicine) Biotechnology (summit research program) Biotechnology and Biochemical Engineering Biotechnology Research Biotechnology with Artificial Intelligence and Machine Learning Botany **Botany Research Buddhist Studies** Buddhist Studies, Philosophy and Comparative Religions **Business Administration Business Analysis Business Analytics** Business Analytics - IBM **Business Development Business Management Business Process Management Business Process Services (BPS) Business Studies** CA CAF CAD/CAM CAD, CAM and Robotics Cancer Biology Cardiac Care Technology Cardiac Perfusion Technology (CPT) Cardiac Technology (ECHO) Cardio thoracic and Pulmonary Disorders Cardiothorasic Cardiovascular Technology Cardiovascular Technology (CVTS) Career Guidance Career Guidance and Counselling Catering Science and Hotel Management Cellular and Molecular Oncology Center for Oceans, Rivers, Atmosphere and Land Sciences Center for Transportation (CTRANS) Ceramic Certified Management Accounts Certified Public Accountant (CPA) Chattrapati Shivaji's Vision and Nation Building Chemical and Biochemical Engineering

Chemical Engineering **Chemical Sciences** Chemical, Biological, Radiation, Nuclear and National Security Chem informatics Chemistry Chemistry Research Chemistry, Microbiology and Biotechnology (CMBt) Child Health Nursing Children and Families Cinema and Television Civil Civil and Environmental Engineering Civil and Infrastructure Engineering **Civil Engineering** Civil Engineering (Infrastructure Engineering and Management) Civil Engineering – Geo – Informatics Civil Engineering and Structural Engineering Civil Engineering and Transportation Engineering Civil Engineering, Construction Engineering and Management Civil Engineering, Environment Engineering Civil Engineering, Environmental Engineering and Management Civil Engineering Geotechnical Engineering Civil Engineering Hydraulic and Water Resource Engineering Civil Engineering Structural Engineering **Civil Engineering Transportation Engineering** Civil Engineering - Energy and Environmental Technologies Civil with Artificial Intelligence and Machine Learning Climate Change Climate Change and Sustainability Studies Climate Sciences **Climate Studies** Clinical Biochemistry Clinical Embryology Clinical Microbiology **Clinical Nutrition and Dietetics** Clinical Nutrition and Food Science Clinical Psychology Clinical Research Cloud and Information Security Integrated with KPMG Certificate Cloud Computing and DevOps **Cognitive Sciences** Commerce Commerce and Management **Commercial Photography** Commercial Photography and Cinematography Communication Communication and Journalism Communication and Signal Processing (EE) **Communication Design Communication Engineering** Communication System Engineering Community Development Community Health Nursing **Community Medicine** Community Science (Honors) Comparative Literature Computational Design Computational Engineering and Networking **Computational Neuroscience Computational Science**

Computer Computer Aided Structural Analysis and Design Computer and Communication Engineering **Computer Applications** Computer Engineering Computer Engineering (Cloud Technology and Mobile Application) Computer Integrated Design and Manufacturing **Computer Science** Computer Science and Business System in association with TCS Computer Science and Engineering - Android Application Development Computer Science and Engineering – Machine Learning Computer Science and Engineering with a Specialisation in Blockchain Technology Computer Science and Engineering with a Specialisation in Cyber Physical Systems Computer Science (Data Science) Computer Science and Business System Computer Science and Business System (CSBS) Computer Science and Engineering Computer Science and Engineering (Hons) - Big Data and Analytics in association with IBM Computer Science and Engineering (Hons) - Cloud Computing in association with IBM Computer Science and Engineering (Hons) - Information Security in association with IBM Computer Science and Engineering (International Campus Diu (IIITV - ICD)) Computer Science and Engineering (Spec. in Machine Learning and Artificial Intelligence) Computer Science and Engineering (Spec. in Big Data Analytics) Computer Science and Engineering (Spec. in BioInformatics) Computer Science and Engineering (Spec. in Cloud Computing) Computer Science and Engineering (Spec. in Cyber Security) Computer Science and Engineering (Spec. in Data Science) Computer Science and Engineering (Spec. in Information Security) Computer Science and Engineering (Spec. in Information Technology and Entrepreneurship) Computer Science and Engineering (Spec. in Information Technology) Computer Science and Engineering (Spec. in Internet Of Things (IOT)) Computer Science and Engineering (Spec. in Software Engineering) Computer Science and Engineering (Spec. in Artificial Intelligence) Computer Science and Engineering with Specialisation in DevOps Computer Science and Engineering with Specialisation in Internet of Things Computer Science and Entrepreneurship Computer Science and IT Computer Science and System Engineering Computer Science and Technology Computer Science with Cognitive Systems Computer Science, Stats and Mathematics Computer Technology Computer and Electrical Engineering **Conservative Dentistry** Constitutional Law Construction Engineering and Management Construction Technology and Management Control and Automation Control and Instrumentation **Control Systems** Corporate Accounting with CMA USA Integration Corporate Finance Integrated with CPA, USA + EA, USA Corporate Law Corporate Secretaryship Costume Design and Fashion Counselling **Counter Terrorism Studies** Criminology and Justice Criminology Specialisation in Forensic Psychology Critical Care Technology

Cryogenic Engineering CSE (Artificial Intelligence and Machine Learning) in association with IBM CSE (Graphics and Gaming) CSE (Internet of Things) in association with IBM CSE – Cyber Security and Digital Forensics CSE with Specialisation in Cloud Computing (in collaboration with Virtusa) CSE – Machine Learning and Computing Culinary Arts Cyber and India's National Security Cyber Forensics and Information Security Cyber Physical Systems Cyber Security Cyber Security and Cyber Law Cyber Security Systems and Networks Dalit and Tribal Studies and Action Dance Data Analytics Data Analytics Integrated with Foundation Certification Big Data from Micro Focus) Data and Computational Science Data Science Data Science and Analytics Data Science and Artificial Intelligence Data Science and Business Analytics Data Science and Data Analytics Defence and Strategic Studies Defence Analyst and National Security Defence Technology Deglutology and Swallowing Disorders **Dental Mechatronics** Dental Operating Room Assistant Dermatology, Venereology and Leprosy Design Design and Manufacturing Design – Gaming Design – Graphics Design – Interior and Furniture Design – Multimedia Design Courses {Industrial Design, Communication Design Textile and Apparel Design) Design Engineering Development Policy, Planning and Practice Development Policy, Planning and Practice - Tuljapur Campus **Development Studies** Development Studies - Mumbai Campus Diabetes Sciences (DBS) **Dialysis** Technology Dialysis Therapy (DIT) Dialysis Therapy Technology Digital Digital and Cyber Forensic **Digital Animation Digital Business** Digital Film Making with International Moving Image Society, UK (Chartered Body) Digital Forensic and Information Security **Digital Humanities Digital Marketing** Digital System Digital Systems and Signal Processing Diploma of Pharmacy Disability Studies and Action **Disaster Management**

Disaster Management – Mumbai Campus Disaster Management and National Security Disaster Mitigation and Management Dr. Babasaheb Ambedkars Thoughts on Indias National Security Drug Regulatory Affairs Dyestuff Technology E – Commerce **E** – Learning Technology E - Waste Resource and Engineering Management Earth Science Earth Sciences Earthquake Engineering ECE – Atmospheric Science ECE – Radar and Communication (R&C) ECE – Very Large – Scale Integration ECE with Internet of Things (IoT) Echocardiography Technology (ECT) Ecocardiography Ecology and Environment Studies Ecology, Environment and Sustainable Development Ecology, Environment and Sustainable Development - Guwahati Campus Econometrics Economics Economics and Finance Economics, Psychology, English, Philosophy, Sociology, History Economics, Statistics, Mathematics **Ecosophical Aesthetics** Education Education (Elementary) Education (Elementary) - Mumbai Campus Education – Mumbai Campus **Education Studies** EEE – Power Systems EEE with Robotics and Automation **Electric Drives and Power Electronics** Electrical and Computer Engineering **Electrical and Electronics Engineering Electrical Engineering** Electrical Engineering (Electric Vehicles) Electrical Engineering (Instrumentation Engineering) Electrical Engineering (Power Electronics and Drives) Electrical Engineering (Power System) Electrical Engineering (Spec. in VLSI) Electrical Engineering and Power Electronics and Drives **Electrical Engineering Power and Energy Systems** Electrical Engineering with Specialisation in Communication and Signal Processing Electrical Engineering with Specialisation in Internet of Things Electrical Engineering with Specialisation in Signal Processing and Communication Electrical Engineering with Specialisation in VLSI Design and Nano electronics Electronics **Electronics and Computer Engineering** Electronics and Control System Engineering Electronics – VLSI Design **Electronics and Communication Engineering** Electronics and Communication Engineering with specialisation in Machine Learning and Signal Electronics and Communication Engineering with specialisation in Microelectronic Electronics and Communication Engineering with specialisation in Wireless Communication Electronics and Communication Engineering (ECE) Electronics and Communication Engineering (spec. in Communication System) Electronics and Communication Engineering (spec. in Communication System Design)

Electronics and Communication Engineering (spec. in Electronics Systems Design) Electronics and Communication Engineering (spec. in Medical Electronics) Electronics and Communication Engineering (spl. in Biomedical Engineering) Electronics and Communication Engineering (spl. in Micro Electronic Systems and Embedded) Electronics and Communication Engineering with Artificial Intelligence and Machine Electronics and Communication Engineering with specialisation in Embedded System Electronics and Communication Engineering with specialisation in Optical Communication Electronics and Communication Systems Electronics and Communication with (spl. in Embedded Systems) Electronics and Control Engineering Electronics and Design Electronics and Electrical Communication Engineering Microelectronics and VLSI Electronics and Electrical Communication Engineering RF and Microwave Engineering Electronics and Electrical Engineering Electronics and Instrumentation **Electronics and Instrumentation Engineering** Electronics and Telecommunication Electronics and Telecommunication Engineering Electronics and Telecommunications Engineering (RF and Microwave) Electronics and Telecommunications Engineering (Spl- VLSI Design and Embedded System) Electronics Design and Technology **Electronics Engineering Electronics Science** Elementary Teacher Training Embedded Control System Embedded System and Technologies Embedded Systems Engineering Emergency Medical Tech **Emergency Medicine** Emergency Medicine Technology (EMT) **Emerging Technologies** Emerging Technologies in Management Energy Energy and Environmental Engineering Energy and Infrastructure Management **Energy Engineering** Energy Engineering (Spec. in Materials) Energy Science and Engineering Energy Science and Technology **Energy Studies** Energy Systems (Focused on solar Energy) Energy Technology Energy Technology and Management Engineering Engineering Design **Engineering Physics Engineering Science** English English and Languages English Language Studies Entomology Entrepreneurship Entrepreneurship and International Trade Entrepreneurship and Family Business **Environment and Occupational Health** Environment and Water Resource Engineering **Environment Science** Environmental Biotechnology **Environmental Chemistry Environmental Engineering**

Environmental Management Environmental Management of Rivers and Lakes Environmental Science Environmental Sciences and Engineering **Environmental Sciences Environmental Studies** Epidemiology under Community Medicine Epidemology European Peace and Security **European Studies Excavation Engineering** Exercise and Sports Sciences Extension Education and Communication Management Faculty of Physiotherapy Family Business and Entrepreneurship Family Resource Management Farm Machinery and Power Engineering Fashion and Apparel Design with Specialisation in Fashion Fashion Design Fashion Retail Management Fashion Technology Fibres and Textile Processing Technology Film and Television Production Film and TV Production Film Studies/Television Studies Finance Finance and Accounting Finance and Computer Applications Finance and Control Finance and HR Financial Analysis and Control Fashion Analysis with KPMG International Accounting Practices **Financial Economics** Financial Investment Analysis **Financial Management Financial Markets Financial Services** Financial Technology Fine Arts **Fingerprint Science** Five Years Integrated Course in Defence and Strategic Film Technology Floriculture and Landscape Architecture Floriculture and Landscaping Fluids and Thermal Engineering Food and Nutrition Food and Nutritional Biotechnology Food Biotechnology Food Engineering and Technology Food Processing Technology Food Processing Technology and Management Food Production Food Safety and Quality Management Food Science and Nutrition Food Science and Technology Food Science Technology Food Technology Food Technology Research Food Technology with Summit Research Program Food, Nutrition and Dietetics

Footwear – Design and Production Foreign Languages and Intercultural Studies Foreign Trade Foreign Trade Practices and Sales Management Forensic Accounting Forensic Biotechnology Forensic Document Examination Forensic Medicine Forensic Nanotechnology Forensic Odontology Forensic Pharmacy Forensic Psychology Forensic Science Forensic Sciences Forensic Toxicology Forest Genetic Resources Forestry FOREX management French Fruit Science Gaming Garment Designing Gender Culture and Development Studies General General Management General Medicine Genetic Engineering Genetics Genetics and Plant Breeding **Genetics Research** Geo Informatics and Remote Sensing Geo - exploration and Petroleum Geo - sciences Geo – informatics Geo - Technical and Geo - Environmental Engineering Geography Geology Geology and Geophysics Geomatics Engineering Geophysics Geotechical Engineering German Global Accounting Practices with Association of International Accounts Global Health Global Logistics and Supply Chain Management Global Management Accountant Integrated with CIMA, UK + IMA, USA + CMA Australia Global Peace, Security and Strategic Studies **Global Studies** Globalisation and Labour Governance and Public Administration Graphic Design Graphics Graphics and Multimedia Green Energy and Sustainability Green Technology Ground Water Hydrology Guidance and Counselling Head and Neck Oncology Health Administration Health and Physical Education Health Care Quality and Safety

Health Economics Health Economics and Outcomes Research Health Information Management Health Policy, Economics and Finance Health Policy, Economics and Finance - Mumbai Campus Health Safety and Environment Engineering Health Sciences Healthcare Healthcare Management Healthcare Tourism and Hospitality Heat and Power Heat Power Engineering Herbal Technology Higher Diploma in Pali Hindi **Historical Studies** History History and Tourism Home Science - Clinical Nutrition and Dietetics Home Science - Nutrition Food Service Management and Dietetics Homeland Security Horticulture Hospital and Health System Management Hospital Administration Hospital and Health Care Management Hospitality and Facilities Management Hospitality and Hotel Administration (H. and H. A.) Hospitality Management Hotel Management Hotel Management and Catering Technology (BHM and CM) Human Anatomy Human Development and Family Studies Human Genetics Human Genetics and Molecular Biology Human Physiology Human Resource Human Resource Management Human Resource Management and Industrial Relations Human Resource Management and Labour Relations - Mumbai Campus Human Resource Management and Labour Relations Humanities Humanities and Social Sciences Humanitarian Forensics Hydraulic Engineering Hydraulics and Water Resource Engineering Hydro and Renewable Energy Hydro geology Hydrology I C Technology Immunology Industrial Biotechnology Industrial and Production Industrial Chemistry Industrial Engineering Industrial Engineering and Operation Research Industrial Engineering and Management Industrial Metallurgy Industrial Microbiology Industrial Pharmacy Industrial Product Design

Industrial Safety Engineering Information and Communication Technology Information and Cyber Security Information Science and Engineering Information Security Information Security and Cyber Forensics Information Security Integrated with KPMG Advanced Certified Cyber Security Professional Information Systems (IS) Information Technology Infrastructure Engineering and Management Infrastructure Engineering with specialisation in Energy Engineering Infrastructure Engineering with specialisation in Environment Engineering Infrastructure Systems Innovation and Entrepreneurship Inorganic Chemistry Institute Instrumentation Center Instrumentation and Control Engineering Instrumentation and Control Systems Insurance and Banking Management Insurance and Risk Management Insurance, Banking and Finance Integrated M. Phil. - Ph. D. Programme in Education Integrated M. Phil. - Ph. D. Programme in Social Sciences Integrated M. Phil. - Ph. D. in Social Sciences with specialisation Sociology of Education Integrated M. Phil. - Ph. D. Programme School of Habitat Studies Integrated M. Phil. - Ph. D. in Inclusive Development and Social Justice Integrated M. Phil. - Ph. D. Programme in Development Studies Integrated M. Phil. - Ph. D. Programme in Management and Labour Studies Integrated M. Phil. - Ph. D. Programme in Public Health Integrated M. Phil. - Ph. D. Programme in Rural Development Integrated M. Phil. - Ph. D. Programme in Social Work Integrated M. Phil. – Ph. D. Programme in Women's Studies Integrated Power System Integrated Sensor System Intellectual Property Rights Intellectual Property Rights and Cyber Law Intensive Care Technology Interdisciplinary Studies Interior and Furniture Interior Design Interior Design (Honors) with Chartered Institute of Architectural Technologists, UK Interior Design with Chartered Society of Designers, UK Interior Design with Specialisation in Accessories and Furniture Design & User Experience Design Interior Environment and Design International Accounting and Finance with ACCA UK Integration # International Banking and Finance International Business International Business integrated with Chartered Institute of Marketing, UK International Finance International Finance with CGMA - UK International Law International Marketing integrated with Digital Marketing Institute, Ireland **Internatinal Relations** International Trade and Economic Law Internet of Things and Applications **IOT & Applications** IOT Integrated with Foundation Certification in Cloud Technology Irrigation Water Management **Islamic Studies** IT Business Management

IT for Healthcare Journalism Journalism and Communication Journalism and Mass Communication Labour Law Labour Studies & Practices – Mumbai Campus Labour Studies and Social Protection Labour Studies and Social Protection - Guwahati Campus Law Leather Goods and Accessories Design Liberal Arts Library and Information Science Library and Information Science – Mumbai Campus Life Sciences Linguistics Literature Livelihoods and Social Entrepreneurship Logistics Logistics and Supply Chain Management (LSCM) Logistics and Supply Chain Management Logistics Management LSCM + Chartered Institute of Procurement and Supply (CIPS) – UK M. Arch M. R. I. T (Medical Radiology Imaging Technology) Machine Design Malware Analysis and Reverse Engineering Man Made Textile Technology Management Management Accounting Management Accounting and International Finance Management Sciences Management Studies Manufacturing and Automation Manufacturing Engineering Manufacturing Technology Manufacturing Technology & Automation Marathi Marine Engineering Marketing Marketing and Finance Marketing and HR Marketing and Sales Marketing Management Mass Communication Master of Business Administration Material Science and Technology Material Science Engineering (MEMS) Materials Engineering Materials Science Materials Science and Engineering Materials Science and Metallurgical Engineering Maternal and Child Health Mathematical Sciences Mathematics Mathematics and Applied Statistics and Informatics Mathematics & Statistics Mathematics and Computing Maths with Computer Application ME – Robotics and Mechatronics Mechanical

Mechanical & Industrial Engineering Mechanical Engineering Mechanical Engineering (Design) Mechanical Engineering (Manufacturing Engineering) Mechanical Engineering (Manufacturing Process and System) Mechanical Engineering (Production) Mechanical Engineering (Spec. Artificial Intelligence and Machine Learning) Mechanical Engineering (Spec. ComputerAided Engineering) Mechanical Engineering (Spec. in Automotive Engineering) Mechanical Engineering (Spec. in Electric and Hybrid Vehicles) Mechanical Engineering (Spec. in Energy Systems) Mechanical Engineering (Spec. in Smart Manufacturing) Mechanical Engineering (Thermal) Mechanical Engineering (with sp. in Machine Design) Mechanical Engineering – CAD/CAM Mechanical Engineering and Manufacturing Engineering Mechanical Engineering and Mechanical System Design Mechanical Engineering and Thermal Science and Engineering Mechanical Engineering Manufacturing Sc. and Engg. Mechanical Engineering Mechanical Systems Design Mechanical Engineering with specialization in Mechanical Systems Design Mechanical Engineering with specialization in Production and Mechanical with specialization in Cyber Physical Systems Mechatronics Mechatronics & Automation Mechatronics Engineering Media and Communications Media and Cultural Studies Media and Cultural Studies - Mumbai Campus Media Studies Media Technology Medical & Psychiatric Social Work Medical Anatomy Medical Biochemistry Medical Biotechnology **Medical Electronics** Medical Genetics Medical Genetics and Genomics Medical Lab Technology Medical Laboratory Technology Medical Laboratory Technology(DMLT) Medical Laboratory Technology (MLT) Medical Microbiology Medical Pharmacology Medical Physics Medical Radiation Technology (MRT) Medical Record Technology Medical Social Worker (MSW) **Medical Statistics** Medical Technology Medicinal and Aromatic Plants Medicinal Chemistry Mental Health Mental Health Nursing Metallurgical and Materials Engineering Metallurgical and Materials Engineering Metal. and Materials Engineering Metallurgical Engineering Metallurgy and Material Science Engineering Metallurgy Engineering and Materials Science Metallurgy Engineering and Materials Science with specialization in Metallurgy Engineering Metallurgy Engineering and Materials Science with specialization in Material Science Engineering MHA (Master in Hospital Administration) Micro Electronics & VLSI Design Microbiology Microbiology Research Microwave and Optical Communication Middle East and South Asian Security Minimal Access Surgery Mining Engineering MLT (Medical Laboratory Technology) Mobile Applications and Cloud Technology integrated with Foundation Certificate Molecular Biology Molecular Biology and Biotechnology Molecular Medicine Molecular Medicine & Stem Cell Technologies Molecular Microbiology Molecular Plant Breeding MPH (Master in Public Health) Multimedia Multimedia (Visual Communication) Multimedia and Animation Multimedia and Communication Multimedia Forensics MURP Musculoskeletal Disorders Music Music Vocal NA Nano Science Nano Science and Engineering Nano Science and Technology Nano Sciences Nano Technology Nanotechnology Natural Products Natural Resource and Governance Nematology Network and Information Security Network Engineering Neuro and Cognitive Science Neuro Electro Physiology (NEP) Neuro Psychology Neuro – Science Technology Neuroelectro Physiology Neurological Disorders Neurology Non - Medical Nuclear Medicine Technology Nuclear Science and Technology Nursing Nutrition Nutrition and Dietetics Obstetrics & Gynaecology Obstetrics and Gynaecology **Occupational Therapy** Ocean Engineering and Naval Architecture Ocean Engineering and Naval Architecture Ocean Engg. and Naval Arch. Oil and Gas Management Oil and Gas Marketing Oils, Oleochemicals and Surfactants Technology

Operation & Anaesthesia Technology Operation Theatre Technology Operations and Systems **Operations Management** Ophthalmology Optional English, Psychology and Journalism Optometry Optometry (OPT) Oral and Maxillofacial Surgery Organic Chemistry Organization Development, Change and Leadership Ortho/Sports Orthodontics Orthopaedics Otp - Rhino - Laryngology Packaging Technology Painting, Print Making, Sculpture Pali Patient Care Management Peace and Conflict Studies Peace and Conflict Studies - Guwahati Campus Paediatrics Pedodontics and Preventive Dentistry Performing Arts Perfumery and Flavour Technology Perfusion Technology Periodontics Persian Petroleum Engineering Petroleum Technology Pharma Pharmaceutical Pharmaceutical Analysis Pharmaceutical Bio – Technology Pharmaceutical Chemistry Pharmaceutical Chemistry and Technology Pharmaceutical Science and Technology Pharmaceutical Technology Pharmaceutics Pharmacognosy Pharmacognosy & Phytochemistry Pharmacology Pharmacology and Toxicology Pharmacy Pharmacy Administration **Pharmacy Practice** Pharmacology Philosophy Photography Photography & Cinematography Photonics Physical Chemistry **Physical Education Physical Sciences** Physician Assistant Physician Assistant (PA) Physics Physics Functional Materials and Devices Physics Research Physics, Mathematics, Computer Science

Physiology Physiotherapy Planning Plant Biology and Biotechnology Plant Biology and Plant Technology Plant Breeding and Genetics Plant Nematology Plant Pathology Plant Physiology Plant Sciences Plant Tissue Culture Plastic Engineering **Policy Studies** Political Science Polymer and Chemical Technology Polymer and Process Engineering Polymer Engineering and Technology Polymer Science and Chemical Technology Polymers and Bio systems Engineering **Population Studies** Power and Energy Systems Power Electronics Power Electronics and Drives Power Electronics and Machine Drives Power Electronics and Power System Power Management Power System Engineering Power Systems and Automation PR and Event Management Prakrit Print & Media Technology Printing Technology Process Instrumentation Process Metallurgy Processing and Food Engineering Production and Industrial Engineering Production and Industrial Engineering (ME) Production Engineering Production Engineering and Industrial Management Professional Accounting (PA) Project Management Prosthodontics **Psychiatric Social Work** Psychiatry Psychology Psychology and Counselling Psychology, Sociology, Economics **Public Administration** Public and Social Policy Public Health Public International Law & WTO Public Policy and Governance Pulp & Paper Pulp & Paper Engineering Punjabi Quality and Reliability Quality Assurance Quality Assurance Techniques Quantum Information and Computation Radio Diagnosis

Radiology Radiotherapy **Regulatory Affairs Regulatory Governance** Regulatory Policy and Governance- Mumbai Campus Remote Sensing & Wireless Sensor Networks Remote a sensing and Geographic Information Systems Renal Dialysis Technology Renal Replacement Therapy & Dialysis Technology Renewable Energy Engineering Renewable Energy, Physics, Computer Science Resort & Event Management **Resources Engineering** Respiratory Care Technology **Respiratory** Medicine **Respiratory Therapy** Respiratory Therapy (RPT) Restaurant & Catering Management Retail & Fashion Merchandise **Retail Management** RF and MW Risk Management with CIMA UK integration # Robotics Robotics & Automation **Robotics and Automation** Robotics and Mobility Systems **Rural Development** Rural Management Russian Sales & Marketing Sanskrit Science Science of Intelligence Sciences Seed Science and Technology Seismic Vulnerability and Risk Assessment Sensor System Technology Sensors and Internet of Things Sericulture Signal Processing Signal Processing and Digital Design Silviculture Smart Healthcare Smart Manufacturing Smart Mobility Social Entrepreneurship Social Entrepreneurship- Mumbai Campus Social Epidemiology- Mumbai Campus Social Exclusive and Inclusive Policy Social Innovation and Entrepreneurship Social Innovation and Entrepreneurship- Tuljapur Campus Social Science Social Sciences Social Sciences – Tuljapur Campus Social Sciences - Guwahati Campus Social Work Social Work (Children and Families) - Mumbai Campus Social Work (Community Organisation and Development Practices) Social Work (Community Organisation & Development Practices) Social Work (Counselling) - Guwahati Campus

Social Work (Criminology & Justice) - Mumbai Campus Social Work (Dalit & Tribal Studies and Action) - Mumbai Campus Social Work (Disability Studies and Action) - Mumbai Campus Social Work (Livelihoods and Social Entrepreneurship) - Guwahati Campus Social Work (Livelihoods and Social Entrepreneurship) - Mumbai Campus Social Work (Mental Health) – Mumbai Campus Social Work (Public Health) - Guwahati Campus Social Work (Public Health) - Mumbai Campus Social Work (Rural Development) - Tuljapur Campus Social Work (Women - Centered Practice) - Mumbai Campus Society and Culture Sociology Sociology and Social Anthropology Sociology and Social Anthropology – Guwahati Campus Software Application Development, Software Testing Software Engineering Software Technology Soil and Water Engineering Soil Dynamics Soil Science Soil Science and Agricultural Chemistry Solar and Alternative Energy Solid State Electronic Materials South East Asian Studies Southeast Asian and Pacific Studies Space Science and Technologies Space Technologies Spanish Special Education Speech Language Pathology Spices, Plantation, Medicinal and Aromatic Plants Sports Sports Management Sports Physiotherapy Statistics Statistics and Data Analytics Statistics with Computer Applications Stem Cell Science and Technology Storage and Cloud Technology integrated with Advanced Certification in Cloud Computing Strategic HR Strategy and Leadership integrated with US CSCA and Institute of Leadership and Strategies Structural and Construction Engineering Structural Dynamics Structural Dynamics and Earthquake Engineering Structural Engineering Structural Engineering and Disaster Management Supply Chain Management Surface Engineering and Technology Surface Water Hydrology Surgical Oncology Sustainable Architecture Sustainable Development and Management Sustainable Livelihoods and Natural Resources Governance -Sustainable Livelihoods and Natural Resources Governance - Tuljapur Campus System Security Systems and Control Engineering Tamil Tax Procedure and Practice Taxation **Technology** Alternatives

Telecom Management **Telecommunication Engineering** Telugu Textile Chemistry Textile Design Textile Engineering Textile Engineering and Management Textile Plant and Engineering Textile Technology Textiles and Apparel Design Theatre Theatre Arts Thermal and Fluid Science Thermal Engineering Thermal Power Engineering Thermal Science Thermal fluids Engineering Three Subject Combination Tourism Tourism & Hospitality Tourism Administration Tourism and Event Management Tourism and Hospitality Management Tourism and Hospitality Management with Chartered Institute of Hospitality Town and Country Planning Toxicology **Translation Studies** Transport Engineering Transportation and Infrastructure Engineering Transportation Systems Engg Travel and Tourism Travel and Tourism Management Tribology & Maintenance Urban Design Urban Planning Urban Policy and Governance Urban Policy and Governance - Mumbai Campus Urban Science & Engineering Urdu Vegetable Science Virology Visual Arts Visual Communication Visual Media and Communication VLSI VLSI and Embedded Systems VLSI Design VLSI Design and Embedded System Water Management Water Policy and Governance Water a Policy and Governance- Mumbai Campus Water Resources Development Water Resources Development & Management - Irrigation Water Management Water Resources Development & Management - Water Resource Management Water Resources Engineering Water Resources Engineering and Management Watershed Management Web & Mobile Security Web Applications Welding Engineering

Wired and Wireless Communication Wireless Networks & Applications Women – Centred Practice Women's Studies – Mumbai Campus Wood Science and Technology Yoga Yoga Therapy Zoology Zoology Research

INSTITUTE TYPES

- 1. Private Institutes
- 2. Public Institutes

PRIVATE INSTITUTIONS

- 1. Acharya & BM Reddy College of Pharmacy, Bengaluru, Karnataka, 8 Courses
- 2. Amity University, Noida Uttar Pradesh, 52 Courses
- 3. Amrita Vishwa, Coimbatore, Tamil Nadu, 125 Courses
- 4. Ayya Nadar Janaki Ammal College(Autonomous), Sivakasi, Tamil Nadu, 19 Courses
- 5. B. M. S. College of Engineering, Bengaluru Karnataka, 10 Courses
- 6. Bannari Amman Institute of Technology, Sathyamangalam, Tamil Nadu, 20 Courses
- 7. Bharati Vidyapeeth (Deemed to be University, Pune Maharashtra, 51 Courses
- 8. Birla Institute of Management Technology, Greta Noida, Uttar Pradesh, 1 Course
- 9. Birla Institute of Technology and Sciences, Pilani Rajasthan, 18 Courses
- 10. C V Raman Global University, Bhubaneswar, Odisha, 32 Courses
- 11. Career College, Bhopal, Madhya Pradesh, 40 Courses
- 12. Chalapathi Institute of Pharmaceutical Sciences, Guntur, Andhra Pradesh, 4 Courses
- 13. Chandigarh University, Greater Mohali, Punjab, 145 Courses
- 14. Chitkara University, Rajpura, Punjab, 14 Courses
- 15. CMR Institute of Technology, Bangalore, Karnataka, 8 Courses
- 16. Datta Meghe Institute of Medical Sciences (Deemed to be University), Wardha, Maharashtra, 70 Courses
- 17. DKTE Society's Textile & Engineering Institute, Ichalkaranji, Maharashtra, 7 Courses
- 18. Excel Engineering College, Komarapalayam, Tamil Nadu, 6 Courses
- 19. G H Raisoni College of Engineering (GHRCE), Nagpur, Maharashtra, 17 Courses
- 20. GITAM (Deemed to be University) Visakhapatnum, Andhra Pradesh, 188 Courses
- 21. Godavari Institute of Engineering & Technology (Autonomous), Rajahmundry, A.P, 17 Courses
- 22. Guru Nanak Institute of Technology, Hyderabad, Telangana, 11 Courses
- 23. Guru Nanak Institutions Technical Campus, Hyderabad Telangana, 14 Courses
- 24. Haldia Institute of Technology, Haldia, West Bengal, 10 Courses
- 25. Hindustan Institute of Technology and Science (HITS), Chennai, Tamil Nadu, 63 Courses
- 26. Institute of Chemical Technology, Mumbai Maharashtra, 23 Courses
- 27. Integral University, Lucknow, Uttar Pradesh, 7 Courses
- 28. International Management Institute, Bhubaneswar, Odisha, 1 Course
- 29. International Management Institute (IMI), Kolkata, West Bengal, 1 Course
- 30. ISB, Hyderabad Telangana, 1 Course
- 31. Jain University, Bangalore, Karnataka, 175 Courses
- 32. Jaipuria Institute of Management, Lucknow, Uttar Pradesh, 1 Course
- 33. Jamia Hamdard, Delhi, New Delhi, 11 Courses
- 34. Jaypee Institute of Information Technology, Noida, Uttar Pradesh, 16 Courses
- 35. JSS Academy of Higher Education and Research, Mysuru, Karnataka, 40 Courses
- 36. K. L. E. University, Belagavi, Karnataka, 36 Courses
- 37. Kalasalingam Academy of Research and Education, Srivilliputhur, Tamil Nadu, 64 Courses
- 38. Kalinga Institute of Industrial Technology (KIIT), Bhubaneswar, Odisha, 71 Courses
- 39. KCG College of Technology, Chennai Tamil Nadu, 13 Courses
- 40. Koneru Lakshamaiah Education Foundation (Deemed to be University), Vaddeswaram, A P, 55 Courses
- 41. Kongunadu Arts and Science College, Coimbatore, Tamil Nadu, 11 Courses
- 42. Lovely Professional University, Phagwara, Punjab, 215 Courses

- 43. M. S. Ramaiah institute of Technology, Bangalore, Karanataka, 12 Courses
- 44. M. E. S. Keveeyam College Valanchery Kerala, 7 Courses
- 45. Maharishi Markandeshwar (Deemed to be University, Mullana Amabala, Haryana, 60 Courses
- 46. Manipal Academy of Higher Education, (MAHE), Manipal, Karnataka, 50 Courses
- 47. Marwadi Education Foundation's Group of Institutions, Rajkot, Gujarati, 59 Courses
- 48. Narsee Monjee Institute of Management Studies, Mumbai, Maharashtra, 25 Courses
- 49. Nitte (Demeed to be University) Mangalore, Karnataka, 9 Courses
- 50. NITTE Meenakshi Institute of Technology, Bangalore, Karnataka, 16 Courses
- 51. O. P. Jindal Global University, Sonipat, Haryana, 12 Courses
- 52. Pandit Deendayal Energy University (PDEU), Gandhinagar, Gujarat, 52 Courses
- 53. Presidency College, Bangalore, Karnataka, 9 Courses
- 54. PSGR Krishnamall College for Women, Coimbatore, Tamil Nadu, 33 Courses
- 55. Raghavendra Institute of Pharm Education & Research (RIPER), Anantapur Andhra Pradesh, 11 Courses
- 56. Rajagiri College of Social Sciences (Autonomous), Kochi, Kerala, 16 Courses
- 57. Rungta College of Pharmaceutical Sciences and Research Bhilai, Chhattisgarh, 4 Courses
- 58. Sadguru Gadage Maharaj College,, Karad, Maharashtra, 19 Courses
- 59. Sam Higginbottom University of Agriculture, Technology and Sciences, Prayagraj, UP, 4 Courses
- 60. Shiv Nadar University, Greater Noida, Uttar Pradesh, 17 Courses
- 61. Shoolini University of Biotechnology and Management Sciences, Solan, Himachal Pradesh, 19 Courses
- 62. Siksha 'O' Anusandhan, Bhubaneswar, Odisha, 40 Courses
- 63. Sri Ramachandra Institute of Higher Education and Research (Deem), Chennai, Tamil Nadu, 60 Courses
- 64. Sri Ramakrishna Engineering College, Coimbatore, Tamil Nadu, 19 Courses
- 65. Sri Sivasubramaniya Nadar College of Engineering, Chennai, Tamil Nadu, 18 Courses
- 66. SRM Institute of Science and Technology, Kancheepuram, Tamil Nadu, 71 Courses
- 67. St. Berchmans College (Autonomous), Kottayam, Kerala, 28 Courses
- 68. St. Teresa's College, Ernakulam Kerala, 15 Courses
- 69. St. Xavier's College, Kolkata, West Bengal, 28 Courses
- 70. Symbiosis International (Deemed University), Pune, Maharashtra, 41 Courses
- 71. Thapar Institute of Engineering and Technology (Deem), Patiala, Punjab, 41 Courses
- 72. UPES, Dehradun, Uttarakhand, 22 Courses
- 73. V. O. Chidambaram College, Thoothukudi, Tamil Nadu, 12 Courses
- 74. Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, Chennai, 30 Courses
- 75. Vellore Institute of Technology, Vellore, Tamil Nadu, 57 Courses
- 76. Vignan's Foundation for Science, Technology and Research (VFSTR) Uni, Guntur AP, 50 Courses
- 77. Vignan's Institute of Information Technology, Visakhapatnum, Andhra Pradesh, 18 Courses

PUBLIC INSTITUTIONS

- 1. Acharya Nagarjuna University, Guntur, Andhra Pradesh, 1 Course
- 2. Andhra University, Visakhapatnum, Andhra Pradesh, 105 Courses
- 3. Atal Bihari Vajpayee Indian Institute of IT and Management, Gwalior, M P, 7 Courses
- 4. Department of Buddhist Studies, University of Delhi, Delhi, 1 Course
- 5. Dr. B R Ambedkar National Institute of Technology, Jalandhar, Punjab, 45 Courses
- 6. Farook College (Autonomous), Kozhikode, Kerala, 13 Courses
- 7. Footwear Design and Development Institute, Noida, Uttar Pradesh, 6 Courses
- 8. Guru Nanak Dev University, Amritsar, Punjab, 61 Courses
- 9. IISER Kolkata, Mohanpur, West Bengal, 10 Courses
- 10. Indian Institute of Information Technology (IIIT) Sonepat, Kurukshetra, Haryana, 2 Courses
- 11. Indian Institute of Information Technology Allahabad, Prayagra, Uttar Pradesh, 11 Courses
- 12. Indian Institute of Information Technology Design and Manufacturing, Jabalpu, M P, 17 Courses
- 13. Indian Institute of Information Technology Design and Manufacturing, Kurnool, A P, 10 Courses
- 14. Indian Institute of Information Technology Guwahati, Assam, 6 Courses
- 15. Indian Institute of Information Technology Vadodara, Gandhinagar, Gujarat, 5 Courses
- 16. Indian Institute of Information Technology Bhagalpur, Bihar, 1 Course
- 17. Indian Institute of Information Technology, Design and Manufacturing, Kancheepuram, 11 Courses
- 18. Indian Institute of Information Technology, Sri City, Chittoor, A P, 2 Courses
- 19. Indian Institute of Management, Amritsar, Punjab, 5 Courses
- 20. Indian Institute of Management, Bangalore, Karnataka, 1 Course
- 21. Indian Institute of Management, Bodh Gaya, Bihar, 3 Courses
- 22. Indian Institute of Management, Calcutta, Kolkata, West Bengal, 2 Courses

- 23. Indian Institute of Management, Indore, Madhya Pradesh, 1 Course
- 24. Indian Institute of Management, Jammu, (IIM Jammu), 1 Course
- 25. Indian Institute of Management, Kozhikode, Kerala, 1 Course
- 26. Indian Institute of Management, Shillong, Meghalaya, 1 Course
- 27. Indian Institute of Management, Tiruchirappalli, Tamil Nadu, 3 Courses
- 28. Indian Institute of Management, Udaipur, Balicha, Rajasthan, 1 Course
- 29. Indian Institute of Management, Visakhapatnum, Andhra Pradesh, 1 Course
- 30. Indian Institute of Management, Paonta Sahib, Himachal Pradesh, 2 Courses
- 31. Indian Institute of Science Education and Research, Pune, Maharashtra, 1 Course
- 32. Indian Institute of Science, Bangalore, Karnataka, 34 Courses
- 33. Indian Institute of Technology (BHU), Varanasi, Uttar Pradesh, 26 Courses
- 34. Indian Institute of Technology, Bhilai, Rajpur, Chhattisgarh, 12 Courses
- 35. Indian Institute of Technology, Bhubaneswar, Odisha, 48 Courses
- 36. Indian Institute of Technology, Dharwa, Karnataka, 4 Courses
- 37. Indian Institute of Technology, Gandhinagar, Gujarat, 13 Courses
- 38. Indian Institute of Technology, Guwahati, Assam, 22 Courses
- 39. Indian Institute of Technology, Hyderabad, Telangana, 46 Courses
- 40. Indian Institute of Technology, Indore, Madhya Pradesh, 25 Courses
- 41. Indian Institute of Technology, Jodhpur, Rajasthan, 35 Courses
- 42. Indian Institute of Technology, Kanpur, Uttar Pradesh, 18 Courses
- 43. Indian Institute of Technology, Kharagpur, West Bengal, 11 Courses
- 44. Indian Institute of Technology, Madras, Chennai, Tamil Nadu, 44 Courses
- 45. Indian Institute of Technology, Mandi, Himachal Pradesh, 25 Courses
- 46. Indian Institute of Technology, Palakkad, Kozhippara, Kerala, 7 Courses
- 47. Indian Institute of Technology, Patna, Bihar, 18 Courses
- 48. Indian Institute of Technology, Roorkee, Uttarakhand, 79 Courses
- 49. Indian Institute of Technology, Ropar, Rupnagar, Punjab, 21 Courses
- 50. Indian Institute of Technology, Tirupati, Andhra Pradesh, 19 Courses
- 51. Maharshi Dayanand University, Rohtak, Haryana, 38 Courses
- 52. Malaviya National Institute of Technology, Jaipur, Rajasthan, 22 Courses
- 53. Nalanda University, Bihar, 4 Courses
- 54. National Forensic Sciences University, Gandhinagar, Gujarat, 28 Courses
- 55. National Institute of Design, Madhya Pradesh, Arwaliya, 1 Course
- 56. National Institute of Pharmaceutical Education and Research (NIPER), Kolkata, West Bengal, 3 Courses
- 57. National Institute of Pharmaceutical Education and Research (NIPER), Hyderabad, Telangana, 3 Courses
- 58. National Institute of Technology, Andhra Pradesh, 5 Courses
- 59. National Institute of Technology, Durgapur, West Bengal, 13 Courses
- 60. National Institute of Technology, Kurukshetra, Haryana, 19 Courses
- 61. National Institute of Technology, Puducherry, Karaikal, Puducherry (Pondicherry), 5 Courses
- 62. National Institute of Technology (Regional Engineering), Tiruchirappalli, Tamil Nadu, 10 Courses
- 63. National Institute of Technology, Yupia, Arunachal Pradesh, 9 Courses
- 64. National Institute of Technology, Calicut, Kerala, 15 Courses
- 65. National Institute of Technology, Karnataka, Surathkal, Mangalore, 2 Courses
- 66. National Institute of Technology, Meghalaya, Shillong, 13 Courses
- 67. National Institute of Technology, Rourkela, Odisha, Orissa, 48 Courses
- 68. National Institute of Technology, Silchar, Assam, 18 Courses
- 69. National Institute of Technology, Warangal, Telangana, 16 Courses
- 70. National Institute of Technology, Uttarakhand, Srinagar, 7 Courses
- 71. National Law University, Delhi, 3 Courses
- 72. Nava Nalanda Mahavihara (Deemed to be Uni under Ministry of Culture), Patna, Bihar, 3 Courses
- 73. Osmania University, Hyderabad, Telangana, 72 Courses
- 74. Punjab Engineering College (Deemed to be Uni), Chandigarh, 6 Courses
- 75. Punjabi University, Patiala, Punjab, 29 Courses
- 76. Rajiv Gandhi Institute of Petroleum Technology, Amethi, Uttar Pradesh, 9 Courses
- 77. Regional Centre for Biotechnology, Faridabad, Haryana, 1 Course
- 78. Savitribai Phule Pune University (SPPU), Pune, Maharashtra, 69 Courses
- 79. The WB National University of Juridical Sciences, Kolkata, West Bengal, 3 Courses
- 80. University of Hyderabad, Telangana, Hyderabad, 29 Courses
- 81. Visvesvaraya National Institute of Technology, Nagpur, Maharashtra, 43 Courses

BUDDHIST STUDIES

What Is Buddhism?

Buddhism is a practice, which originates in India and is followed by over 520 million across the globe. The traditions, beliefs and spiritual practices are inspired by the teachings of Lord Buddha. All traditions are characterised by non-violence, lack of dogma, tolerance of differences, and, usually, by the practice of meditation and the famous monastic order.

What's There For You?

Through understanding the law of cause and effect, using practical tools like meditation to gain insight and develop compassion and wisdom, it enables one to tap into his/her potential to realise the ultimate goal of enlightenment or nirvana. The story of Buddhism is all about of prince who transformed his thinking after he got hold of the human suffering.

Buddhism In India

Buddhism can be traced in India before the 6th century BCE as Śramana movements. It is the place where Buddhism originated. Buddhism spread in Central Asia when King Asoka of the Maurya dynasty embraced it. (232 BCE). Bodh Gaya (Bihar, India) is perhaps the most famous place of pilgrimage for Buddhist followers. It is said that Siddhārtha Gautama also known as Lord Buddha attained awakening sitting under a pipal tree, now known as the Bodhi tree in Bodh Gaya.

Why India?

You get to study Buddhism in a perfect retreat environment at most authentic and suitable places. Apart from theoretical learning, you can learn how to incorporate Buddhism in your daily life. Moreover, the mentors must practice authentic unaltered Buddhism for a long time, so you get to learn Buddhism in its raw form. The people around you believe in the same practices, which is bound to enhance your learning. Moreover, the institutes are in Buddhist areas only and the courses have formulated on the basis of ancient teachings.

Buddhism is more about practical implementation as compared to theory. The mentors have experienced Buddhism first hand and are have mastered the practices. Their ability to give individual attention will surely get you through the course of life. What are you waiting for? When you learn something, learn from the original and the very best.

PLAN YOUR STUDIES – INDIA HIGHER EDUCATION

ABOUT

India is the second-largest education network in the world after China, with around 950 universities and 45,000 colleges. The Indian Higher Education system is known for its quality of education and affordability, especially in the engineering and technology disciplines. Indian institutes offer equally competitive non-STEM disciplines such as commerce, business management, humanities, arts, social affairs, and allied medical sciences, and are as popular as STEM courses.

The higher education system in India is a complex construct where change is constant. Many developments to the system with the growing global trends; and a building expanse of institutions ensures necessary revisions and upgrades to make for exciting courses and specialisations offered in Indian institutes. Students can choose from a diverse range of courses at India's many institutes.

India India's institutes mainly comprise of universities and colleges, further characterised as Central universities, State universities, private universities, deemed universities, public colleges, private colleges, and autonomous colleges. India is also home to prestigious institutes recognised as Institutes of National Importance (INI) and Institutes of Eminence (IoE). Distance learning and open education are also features of the Indian higher education system and are looked after by the Distance Education Council.

The Study in India program has partnered with more than 100 premier Indian institutes, including 10 state universities, 20 deemed universities, 40 Institutes of National Importance, 5 Institutes of Eminence, and many top colleges. Most Indian institutes offer education for the following program level

RANKING

University Grant Commission (UGC)

The statutory body in the country that provides funds if required and ensures Indian institutes maintain quality standards while measuring up in terms of global educational trends is the University Grants Commission, popularly referred to as the UGC. This agency was founded under the Categorisation of Universities (only) for Grant of Graded Autonomy Regulations, 2018. The UGC categorises universities into three categories, namely - Category-II and Category-III.

Category-I University is recognised if it satisfies one or more of the following:

- Should have been accredited by NAAC with a score of 3.51 or above;
- Should have received a corresponding accreditation grade/ score from a reputed accreditation agency as empanelled by the UGC; or,
- Should have been ranked among top 500 of reputed world rankings, Times Higher Education or QS.

Category-II University is recognised if it satisfies one or more of the following:

- Should have been accredited by NAAC with a score of 3.26 and above, upto 3.50; or,
- Should have received a corresponding accreditation grade / score from a reputed accreditation agency as empanelled by the UGC.

Category-III University is recognised if it doesn't fall under the above two categories. Know more about UGC (UGC Website)

National Assessment and Accreditation Council (NAAC)

The National Assessment and Accreditation Council is an autonomous body established by the University of Grants Commission (UGC) of India to assess and accredit higher educational institutes in the country. It is an outcome of the recommendations of the National Policy on Education (1986) which laid emphasis on upholding the quality of higher education in India. To promote the following core values among the HEIs of the country:

- Contributing to National Development
- Fostering Global Competencies among students
- Inculcating a Value System among students
- Promoting the Use of Technology
- Quest for Excellence

Know more about NAAC (Website)

National Institutional Ranking Framework (NIRF)

The National Institutional Ranking Framework (NIRF) was approved by the Ministry of Education (formerly, Ministry of Human Resources and Development) in 2015. This framework has been outlined to rank Indian higher education institutions across the country. Indian institutes are ranked based on the following parameters:

- Teaching, Learning and Resources
- Research and Professional Practices
- Graduation Outcomes
- Outreach and Inclusivity
- Perception

Know more about NIRF (Website)

SCHOLARSHIP AND WAIVERS

STUDY IN INDIA SCHOLARSHIP

ABOUT

The Study in India program has designed a framework to award scholarships and tuition fee waivers for meritorious students applying to the program. The Study in India team has collaborated with the Indian

government wings - MOE, MEA, and MIC, to draw out this scheme. The program offers scholarships called the Study in India Scholarships on an annual basis, while its partner institutes provide tuition fee waivers.

The Study in India Scholarship scheme covers the admission fees, tuition fees, accommodation (room and boarding) costs, and food costs. Any costs and expenses outside the above mentioned are not considered under this scheme. The scheme is further divided into two sub-schemes, based on a merit list and the PRAGATII examination. A set of scholarships are offered based on a merit-list, that is evaluated, following the document verification process. Only the students who qualify the PRAGATII examination, are eligible to get the scholarship. Final scholarship allocation is declared based on merit list prepared.

More than 30,000 tuition fee waivers are given to deserving students by our partner institutes in the ranges of 100%, 50%, and 25%. The number of fee waivers available, vary from institute to institute across the mentioned ranges. The costs covered under this scheme only waives off tuition fee for one academic year.

SCHOLARSHIP

Study in India, with the help of the following Indian ministries - the Ministry of Education and the Ministry of Commerce and Industry, is offering 2000 scholarships upto USD3500 each for the academic year 2020-21.

Every meritorious student that has been offered this scholarship by the Study in India team shall receive it for a maximum period:

- 5 years for undergraduate integrated courses;
- 3 or 4 years for undergraduate courses, according to the course duration.
- 2 years for postgraduate courses;
- o or, till the completion of this course, whichever is lesser.

Please note, scholarships are only available for the above-listed categories, and not for Ph.D., M.Phil and Doctoral level courses.

To apply for this scholarship, students should have registered with SII, completed an application on our website www.studyinindia.gov.in and SII-partnered institution. The scholarships are awarded on the following basis:

- Students should have had a meritorious academic history in his / her secondary school, higher secondary school, and/or the latest educational qualification.
- Students may appear for the PRAGATII exam conducted by the SII team across the given list of countries. A merit list would be generated for the second-wave of shortlisting.
- According to the country-wise allocated quota and other criteria, the final shortlisted will be contacted by the SII team.

A few important clauses about the scholarship for the students applying for the SII scholarship:

- Each scholarship is valued at INR 250,000 (≈USD3500) per student per year.
- Each scholarship under the SII scheme will only cover tuition, accommodation, food, and admission fees. No other expense listed outside this set will be provided for under this scholarship.
- If the total fees of the course for each year, which includes tuition, accommodation, food, and admission, is lesser than the proposed value of USD3500 the lesser amount will be awarded as a scholarship.
- All scholarships are electronically transferred to the institutes.
- All scholarships are renewable on a year-on-year basis until the day of graduation.

Before releasing the final offer letter to students, each online application will be verified by the institute and the SII team. For further information, read through the clauses given below carefully before applying for the Study in India (SII) scholarship.

APPLICATIONS FOR SCHOLARSHIP

To be eligible for the Study in India Scholarship, the student should've applied to Study in India and have received admission in one of the SII-partner institutes. Students who have shown interest in applying for the SII scholarship will be given links to apply for the PRAGATII exam - an assessment test conducted by SII to be used for the initial shortlisting of the candidates.

Scholarship Values

- For the academic year 2020-21, 2000 scholarships will be awarded to deserving students who are part of the SII fraternity.
- Each scholarship is valued at rupees two lakh fifty thousands, INR 250,000 (\approx USD3500).
- Students who have been awarded the SII scholarship will be given either the gross total of admission fees, tuition fees, accommodation, and food expenses or USD3500 whichever is lesser.

Scholarships are granted for the complete course duration. The student would need to renew the scholarship status for the next academic year, before the scholarship lapses for the current academic year.

RENEWAL FOR SCHOLARSHIP

With reference to the scholarship timeline given above, a scholarship under the scheme is renewable on a yearto-year basis up till the completion of the course, without exceeding the mentioned number of years for the course. If a scholar is unable to appear for the final examination, owing to illness or on account of any unforeseen event, the award may be renewed for the next academic year, on submission of a medical certificate and other credible evidence. Additionally, the head of the institute should have certified that the student would have passed, with the required percentage of marks or equivalent Grade Point Average, had he/she appeared for the examination.

A few points to note:

In case a scholar has decided to change his field of study or course offered by the institute, then an attested document and a new offer letter submitted by the head of the institute should provide certification, allowing the student to change course within the institute.

- In case a scholar has decided to change his field of study or course offered by the institute, then an attested document and a new offer letter submitted by the head of the institute should provide certification, allowing the student to change course within the institute.
- However, if a scholar decides to change courses from the allotted institute, then the scholarship will not be renewed for the following years.

Procedure for Renewal of Scholarship:

To obtain the renewal of the scholarship, the respective institute will submit the student's request to Study in India (SII) on the Study in India Tracking Software (SIITrackS) portal.

- The student should have fulfilled the necessary requirements for getting promoted to the next academic year of his/her course.
- No disciplinary action has been initiated by the institute against the student.
- \circ The student should have maintained an attendance of a minimum 75% throughout the semester/trimester.

Only after verification of all the details given above, by the Study in India team, the scholarship will be renewed.

WITHDRAWAL OF SCHOLARSHIP

The SII Scholarship will be revoked from a scholar, if he/she joins the institute and then withdraws during the course duration. PRAGATII The given procedures will be followed in such a case:

- The student will have to pay for the duration of their studies, according to the charges prescribed by the institute if their scholarship is revoked due to any reason.
- Since the scholarship amount is given to the institute; in case of cancellation of the scholarship, recovery of the amount will be made from the institute.

FEE WAIVERS

While SII scholarships are only for the international student fraternity that are applying to or are part of the study in India Community, fee waivers are offered by study in India – partnered institutions. More than 90,000 + fee

waivers are offered across 125+ institutes in the following ranges, 100%, 50% and 25%. The number of seats under these different fee waiver categories vary from institute to institute.

PLAN YOUR BUDGET

India is one of the most affordable countries to study in, making it an economically viable country for international students.

Our partner institutes offer competitive degrees across a spectrum of disciplines. Ensure that you connect with your preferred institutes to understand the tuition fee, boarding costs, canteen costs and other charges.

Most of our partner institutes offer on-campus or off-campus boarding to international students. However, some universities may not offer campus accommodation in their facilities. In such cases, institutes guide students to book private, secure and affordable accommodations.

With more than 50% of India's population consuming the public transport network on a daily basis, students can comfortably travel around the city. There is a miscellany of Indian food to explore and experiment with, which is not only oh-so-delicious but also very affordable.

FEE CONCESSIONS

The Study in India program has designed a framework to award scholarships and tuition fee waivers for meritorious students applying to the program. The Study in India team has collaborated with the Indian government's Ministry of Education, Ministry of External Affairs, and Ministry of Commerce and Industry, to draw out this scheme.

The program offers scholarships for meritorious students called the Study in India Scholarships on an annual basis, while some of its partner institutes also provide tuition fee waivers.

The Study in India Scholarship scheme awards meritorious students *USD3500* annually, which may cover costs such as admission fees, tuition fees, accommodation (room and boarding), and food. A set of scholarships are offered based on a merit-list, which is evaluated and verified by the Study in India team during the document verification process. The team also reviews and awards scholarships to exemplary students from select countries, who appear for the online-proctored, 90-minute Scholarship Examination conducted by the Study in India team and the National Testing Agency.

More than 30,000 tuition fee waivers are given to deserving students by our partner institutes in the ranges of 100%, 50%, and 25%. The number of fee waivers available, vary from institute to institute across the mentioned ranges. The costs covered under this scheme only waives off tuition fee for one academic year.

COST OF LIVING

The cost of studying in India is extremely affordable as compared to various developing and developed countries. An international student should expect to pay around USD375 per month towards living expenses. While the annual tuition fees is an average USD5500, the annual living cost would be an ideal USD4600 covering; Accommodation, Personal Expenses, Laundry, Mobile Prepaid, Food and House keeping, Stationery and Public Transport.

OPENING A BANK ACCOUNT

It is strongly recommended that you open a bank account during your stay in India. India has a reputed banking sector with secure payment gateways. We recommend students consult with their allotted institutes to open a bank account locally. To open a bank account, students would essentially need the following:

- Final admission letter or a certificate of enrolment
- Declaration letter from the institute
- A photocopy of the passport

The document requirements may vary across banks and therefore, is recommended that students take necessary guidance from their institutes.