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PROSPECTUS

Centre For Collaboration Of Industry & Institutions



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PART - IIA GOVERNMENT OF MEGHALAYA ORDERS BY THE GOVERNOR

NOTIFICATIONS

The 17th June, 2010.

No.EDN.142/2009/66.—In pursuance of the Section 4(2) of the CMJ University Act, 2009 the Governor of Meghalaya is pleased to accord sanction for establishment of the CMJ University.

> W. KHYLLEP, Officer on Special Duty to the Government of Meghalaya, Education Department.



Message from Hon'ble Chancellor

Mr. C.M. Jha | Chancellor, CMJ University

The demand for quality education is growing, and presently it is often being met by University & Institutions outside of India. It is evident from the fact that during the year 2005 itself, more than 80,000 students went to the United States for higher education, spending more than \$4 Billion annually.

Against the background, it gives me immense pleasure to announce the commencement of the first Academic Session of CMJ University w.e.f. 16th July, 2010. The University is built on a foundation to promote greater access to quality higher education, cutting-edge research and contribution to the society. It provides generic skills together with flexibility, adaptability and passion for life-long learning, while simultaneously equipping young people with the best basis for careers in any area, including industry, and for the unforeseen needs of the future. The University's guiding tenet is to nurture and mould talent.

It is also envisaged that the University shall make significant contribution to the cultural, intellectual and social aspects of the broader community. Professors and Scholars working in the University shall leverage their expertise to improve local industry, government agencies, non-profit organizations, and regional institutions. The University strives to develop global leaders that will include future Nobel Laureates, Heads of State, Olympic Champions, Community Leaders, Captains of Industry, Thought Leaders, Social Reformers etc.

It is believed that the University should build perspectives as well as provide meaningful employee skills. In practice, undergraduate education has been isolated from post-graduate and research institutions; further, the rigidity of the Indian Higher Education system rarely allows students to learn across departments even within the same institutions.

Here, I feel proud to inform that the trajectory of CMJ University include liberal arts and natural sciences programmes being offered alongside several professional programmes. The students having the flexibility to customize their education from various offerings at the University. The arts & science programmes, finally are the core of all the undergraduate level programme.

This University shall also cater to the development and uplifting of the economic conditions and social welfare of the local indigenous tribes of the state and also the local population as a whole.

CORE VALUES

 Global Outlook Regional Focus
 Commitment to Equity and Social Justice
 Conservation of Natural
 Resources and Cultural Heritage
 Humanism and Holistic View

MISSION

• Foster creativity in teaching, learning and research to build a knowledge base and promote quality initiative.

- Provide access to education to all.
- Develop human resources to meet the societal needs.

VISION

CMJ University shall strive to become an International Centre of Excellence in teaching and research to provide high quality value-based education to all through various modes to meet the global challenges.

Introduction to CMJ university

CMJ University was established in the year 2009 by an Act of Meghalaya State Legislature under the CMJ University Act, 2009 (Act 4 of 2009) vide Notification No. LL(B)42/09/80 dated 20th July, 2009. The CMJ University is notified by UGC (Ministry of HRD, Government of India), New Delhi as state private university under section 2(f) and empowered to award Diploma, Bachelor, Master and Doctorate degrees as specified by the UGC under section 22 of UGC Act 1956, as per Notification F.No. 8-21/2010 (CPP-1/PU) dated 25th November, 2010.

As per Hon'ble Supreme Court's judgement, University do not require prior approval from AICTE to start Technical and Management courses. As CMJ University is a bonafide university established by State Act, it doesn't require AICTE approval. As per the circular of Government of India, vide No. F. 18-27/70-T.2 dated 20th November 1970, all degrees awarded by the Universities in India incorporated by an Act of Central or State Legislature stand automatically recognized by Government of India for the purpose of employment. As CMJ University is a bonafide university established by a State Act, its degree recognized for Government Job in all over India.

Centre For Collaboration of Industry & Institutions (CCII)

The Scientific Manpower Committee (1947), Engineering Personnel Committee(1956), AICTE (1958, 1966, 1969, 1971), Thacker Committee (1961), Kothari Education Commission (1966), National Policy on Education (1968), Ministry of Education, Government of India (1978), Draft National Policy on Education (1979), AIEI (1980), Nayudamma Review Committee (1980), Challenge of Education a policy perspective, Ministry of Education, GOI (1985), IIT Review Report (1986), National Knowledge Commission (2007) many more committees, commissions, seminars, symposiums.....have repeatedly advocated and emphasized on the need for strong university industry linkages in India.

Keeping in view of above said reports and recommendations, the CMJ University has to setup Centre for Collaboration of Industry and Institutions (CCII) as a constituent to promote Industry Collaborative programmes for the ability of a nation to use and create knowledge capital determines its capacity to empower and enable its citizens by increasing human capabilities. In the next few decades, India will have the largest set of young people in the world. Following a knowledge-oriented paradigm of development would enable India to leverage this demographic advantage. *The University Act authorizes the functioning of Centre for Collaboration of Industry and Institutions (CCII) outside the University's jurisdiction and the courses offered through regular mode only.*

It will forge the closer links between the industry / trade and academic faculties and their activities. This kind of interaction will improve exchange of information and facilitate to develop industry associated / related courses and programmes. These kind of educational activities / programmes are characterized by Industry / Institution / People cantered approach where, the rigor and standards are maintained on par with the University / College courses. These courses / programmes judiciously combine flexibility and ingenuity with the regular features of the on-campus and outreach educational programmes Industry Integrated System. Also the teaching / learning activities (course syllabi) and evaluation process and research activities and programmes will be based on established methodologies followed by the University. This has been principally due to linkages to be established by the university with various industries (Private, Public and service sector), R&D Organizations, development agencies, etc. For this activity, the University is going to evolve several Bachelor, Master and Doctorate Degree / Diploma / Certificate courses by integrating the working environment of the industry and institutions with learning environment required by the University for prescribed period in a professional location where the students and faculty along with the industry experts get involved in academic curriculum related to functional areas of their interest.



The course offered by the CCII have been designed keeping in mind the changing time and the emerging need of the Industry. The concept of Industry Integrated Education, being experimented under the aegis of special wing, offer Bachelor, Master and Doctorate Degree/ Diploma/ Certificate courses on skill development as per Industry requirement through innovative forms of flexible learning mode leveraging the latest technology platform. The CCII continue to expand its network of Information Centres and Associate Industries to meet the demands and requirements of the both employees and employers in the new international economy.

CMJ University is envisaged that by 2020 with India's population at 1.3 billion, the country will need 500 million skilled people and 250 million graduates to sustain double-digit growth. CMJ University has signed MoU with APEX eLearning Technologies Ltd. as an exclusive Learning Resource Provider for CCII to develop and promote various Certificate, Diploma, PG Diploma, Advance Diploma, Bachelor Degree, Master Degree, M.Phil. and Ph.D. Degree programmes with the collaboration of Industry and R & D Organisations. The success of CCII is best measured by its students, whose feedback has indicated both enthusiasm for and satisfaction with course delivery and learning.

Industry Collaborative Education is an effort to make such an educational model which is similar to the industry integrated model like in medical education. Industry Collaborative Education will be given to students with real industry working experience. This serve dual purpose; the student will obtain precious work experience in addition to the academic knowledge. Conclusively, Industry Collaborative Education is the only tool which can fulfil the demands of modern industry and serve country in a better manner.

Management and Commerce

Sr. No). Course	Eligibility	Duration
1	MBA	Bachelor Degree in any discipline or 10+2 & Three Years Diploma in any subject	Two Years
	Lateral Entry into 2nd Year	PGDBM from Recognised University/NCTVE	One Year

Specializations: Agri Business | Airport Management | Banking | Bio-Informatics | Bio-Technology | Clinical Research Management | Criminology | Disaster Management | Ecotourism | eGovernance | Entrepreneurship Development | Environmental Management | Fashion Design Technology & Management | Financial Management | Fire Safety Management | Forensic Science | Geoinformatics | Geriatric Care | Global Peace and Security | Green Business | Health Care and Hospital Administration | Hotel Management | Furvance Management | Industrial Safety Management | Information Technology and Systems | Institutional Management | Insurance Business | Intellectual Property Rights | International Business | Investment Management | Marketing Management | Media Management | Medicinal Plants | Nanotechnology | NGO Management | Occupational Safety & Health | Pharmaceutical Marketing | Police Administration | Pollution Control | Production & Operations Management | Project Management | Real Estate Management | Retail Management | Supply Chain Management | Sustainable Development | Total Quality Management | Tourism, Travel and Hospitality Management

2 Executive MBA

Bachelor Degree in any discipline/ One Year CA / CS/LL.B./ M.Com. with 2 years experience or Diploma in Engg. with 5 years experience

Specializations: Agri Business | Airport Management | Banking | Bio-informatics | Bio-Technology | Clinical Research Management | Criminology | Disaster Management | Ecotourism | eGovernance | Entrepreneurship Development | Environmental Management | Fashion Design Technology & Management | Financial Management | Fire Safety Management | Forensic Science | Geoinformatics | Geriatric Care | Global Peace and Security | Green Business | Health Care and Hospital Administration | Hotel Management | Human Resource Management | Industrial Safety Management | Information Technology and Systems | Institutional Management | Insurance Business | Intellectual Property Rights | International Business | Investment Management | Marketing Management | Medicinal Plants | Nanotechnology | Olice Administration | Pollution Control | Production & Operations Management | Project Management | Real Estate Management | Real Estate Management | Real Estate Management | Real Estate Management | Real Guerrance | Sustainable Development | Sustainable Development | Total Quality Management | Tourism, Travel and Hospitality Management | Sustainable Development | Total Care | Sustainable Development | Total Care | Real Estate Management | Sustainable Development | Total Care | Real Estate Management | Sustainable Development | Total Care | Sustainable Development | Sustainable Development | Total Care | Sustainable Development | Total Care | Care | Sustainable Development | Total Care | Care | Care | Sustainable Development | Total Care | Ca

3	Master of Science (M.Sc.) in Insurance Business Hotel Management Total Quality Mana	Bachelor Degree in relevant discipline	Two Years
4	Master of Commerce (M.Com.)	B.Com./ BBA / BBM or equivalent	Two Years
5	Certified Public Accountant (CPA)	B.Com./ BBA / BBM or equivalent	Two Years
6	Master of International Business / Master of Foreign Trade	Bachelor Degree in any discipline	Two Years
Inform		10+2 in any discipline Financial Management Hotel Management Human Resource Retail Management Sale and Marketing School Management	
8	PG Diploma in Business Management eGovernance Hotel & Tourism Mana Total Quality Management	Bachelor Degree in any discipline agement Insurance & Risk Management Logistic & Supply Chair	One Year Management
9	Bachelor of Commerce(B.Com.) Lateral Entry into 2nd Year	10+2 in any discipline 10+2 in any discipline with Certified Business Accountant(CBA) from NCTVE	Three Years <i>Two Years</i>
10	Rachelor of Rusiness Management (RRM)	10 ± 2 in any discipline	Three Vears

 10
 Bachelor of Business Management (BBM)
 10+2 in any discipline
 Three Years

 Specializations: Airport Management | eGovernance | Financial Management | Fire Safety Management | Hotel Management | Human Resource
 Management | Industrial Safety Management | Hotel Management | Human Resource

 Management | Industrial Safety Management | Information Technology and Systems | Insurance and Risk Management | Occupational Safety & Health | Police Administration | Retail Management | Sale and Marketing | School Management | Tourism, Travel and Hospitality Management

Management and Commerce

Sr. No). Course	Eligibility	Duration
11	Bachelor of Hotel Management & Catering Technology (BHMCT)	10+2 in any discipline	Four Years
	Lateral Entry into 2nd Year	Diploma in Hotel Management	Three Years
12	Bachelor of Business Administration (BBA) Lateral Entry into 2nd Year	10+2 in any discipline Diploma in eBusiness Management from NCTVE	Three Years <i>Two Years</i>
13	Bachelor of Hotel & Tourism Management (BHTM)	10+2 in any discipline	Three Years
14	Diploma in eGovernance Financial Engineering & Risk Manag Management Sale & Marketing School Management	Matriculation ement Home Loan & Real Estate Marketing Hotel Mana	Two Years Igement Retail
15	Diploma in Hotel Management and Catering Technology	Matriculation	Three Years

Computer Science and Information Technology

Sr. No.	Course	Eligibility	Duration
1	Master of Computer Application (MCA) Lateral Entry into 2nd Year Lateral Entry into 3rd Year	Bachelor Degree in any discipline BCA/PGDCA from Recognized University or NCTVE M.Sc. (IT) or equivalent	Three Years Two Years One Year
	Master of Technology (M.Tech.) rations: Computer Science Digital Media Technology ign & Technology	B.Tech (IT)/ M.Sc.(IT) or equivalent Embedded Systems Design Information Security Informatio	Two Years n Technology
3	Master of Science (M.Sc.) in Computer Science Information Technology	Bachelor Degree in any discipline	Two Years
	Lateral Entry into 2nd Year	PGDCA from Recognised University or NCTVE	One Year
4	Post Graduate Diploma in Computer Application (PGDCA) Post Graduate Diploma in Information Technology (PGDIT) Post Graduate Diploma in Information Security (PGDIS)	Bachelor Degree in any discipline	One Year
5	Bachelor of Computer Application (BCA) Lateral Entry into 2nd Year	10+2 or Equivalent DCA from Recognised University or NCTVE	Three Years <i>Two Years</i>
6	Bachelor of Multi Media (BMM) Lateral Entry into 2nd Year	10+2 or Equivalent DCA from Recognised University or NCTVE	Four Years <i>Three Years</i>

Computer Science and Information Technology

Sr. No.	Course	Eligibility	Duration		
7	Bachelor of Science (B.Sc.) in Computer Science Hardware & Networking Informatior	10+2 or Equivalent	Three Years		
	Lateral Entry into 2nd Year	DCA/DHN from Recognised University or NCTVE	Two Years		
8	B.Tech.	10+2 with Math / Computer Science or Equivalent	Four Years		
	Lateral Entry into 2nd Year	3 years Polytechnic Diploma in Engineering or Diploma in Vocational Training(DVT) from NCTVE	Three Years		
Specializ	Specializations: Computer Aided Designing & Manufacturing Computer Science Information Technology Multimedia & Animation				
9	Diploma in Engg. (Computer Science)	Matriculation	Three Years		
	Lateral Entry into 2nd Year	ITI in relevant subject/10+2 with Science subjects	Two Years		

Science and Library Information Science

Sr. No.	Course	Eligibility	Duration
1		Bachelor Degree in relevant subject or equivalent o-informatics Bio-Technology Botany Chemistry Counselling an Business Green Technology Health Education Home Science rapy Remote Sensing Zoology	Two Years and Guidance Mathematics
2	Master of Library and Information Science (M.Lib.)	B.Lib. or Equivalent	One Year
3	Bachelor of Library and Information Science (B.Lib.)	Bachelor Degree in any discipline	One Year
4	Bachelor of Science (B.Sc.) - General (Choose any three - Physics Chemistry Biology Ma		Three Years
5	Bachelor of Science (B.Sc.) - Honours (Choose any one - Physics Chemistry Biology M. Environment Science Agriculture Zoology), Hindi & Engl	athematics Bio-Technology Bio-Chemistry Micro-Biology E	Three Years Bio-Informatics
6	Diploma in Library and Information Science (D.Lib.)	10+2 or Equivalent	One Year
7	Diploma in Bio-Technology Counselling and Guidance Dairy Scien	Matriculation or Equivalent ace Green Business Green Technology Pollution Control Rem	Two Years ote Sensing

Humanities, Education and Juridical Science

Sr. No.	Course	Eligibility	Duration
1	Master of Laws (LL.M.)	Bachelor of Laws (LL.B./B.L.)/ Bachelor of General/Academic Laws (B.A.L./B.G.L.)	Two Years
2	Master of Science (M.Sc.) in Business Law Criminal Justice Environmental Law Fo	Bachelor Degree in relevant subject or equivalent orensic Science Intellectual Property Rights	Two Years

Humanities, Education and Juridical Science

Sr. No.	Course	Eligibility	Duration
3	Master of Arts (M.A.) in Economics Education English Geography Hindi Philosophy Physical Education Political Science Public A	Bachelor Degree in relevant subject History Human Rights Journalism and Mass Communi Administration Public Relations Sociology	Two Years cation Music
4	Master of Social Work [MSW]	Bachelor Degree in relevant subject	Two Years
5	Master of Education (M.Ed.)#	B.Ed. or equivalent	One Year
6	Bachelor of Civil Law (BCL) / Bachelor of General Law (BGL) Bachelor of Social Work (BSW)	10+2 in any discipline	Three Years
7	Bachelor of Arts (BA) - General (Choose any three - Computer Science Economics En Public Administration Sociology), Hindi & English compulse	10+2 in any discipline vironmental Studies Geography History Home Science F ry.	Three Years Political Science
8	Bachelor of Arts (BA) - Honours (Choose any one - Computer Science Economics Educat Political Science Public Administration Sociology), Hind &	on Geography History Home Science Journalism and Mass	Three Years Communication
9		Bachelor Degree or equivalent nerce & Accountancy Computer Science Economics Eng I Education Public Administration Science Social Science So	
10		10+2 in any discipline operative Law Cyber Law Electronics Media Human Righ ism Primary Teacher Training Public Relations RTE RTI	One Year is Journalism
11	Diploma in Physical Education (D.P.Ed.)	10+2 or equivalent	One Year

#B.Ed. and M.Ed. course are not recognised by NCTE.

Health and Paramedical Sciences

Sr. No.	Course	Eligibility	Duration
1	Master of Science (M.Sc.) in Clinical Research Geriatric Care Medical Plants	Bachelor Degree in relevant subject Pathology Pharmaceutical Management Radiology & Imag	Two Years ging Technology
2	Master of Hospital Administration / Master of Public Health	Bachelor Degree in any discipline	Two Years
3	Master of Optometry	MBBS / B.Optom. or equivalent	Two Years
4	Master of Physiotherapy (MPT) in Cardio Pulmonary and Respiratory Neurology Ort	BPT or equivalent hopaedics and Geriatrics Paediatrics Sports	Two Years
5		MBBS / BAMS / BDS / B. Pharma or equivalent Anatomy Medical Bio-chemistry Medical Micro-biology Medica aceutics & Pharmaceutical Technology Pharmacognosy Pharm	al Pharmacology
6	M.D. in Yoga and Naturopathy	Bachelor Degree in relevant subject	Two Years

Health and Paramedical Sciences

Sr. No.	Course	Eligibility	Duration
7	Bachelor of Science in Physician Assistant (Emergency and Trauma Care Management)	10+2 with Biology or Diploma in Paramedical	Four Years
8	Bachelor of Clinical Optometry(BCO) Lateral Entry into 2nd Year	10+2 with Biology Diploma in Optometry	Four Years <i>Three Years</i>
9	Bachelor of Physiotherapy (BPT) Lateral Entry into 2nd Year	10+2 with Biology Diploma in Physiotherapy	Four Years <i>Three Years</i>
10	Bachelor of Naturopathy and Yogic Science (BNYS)	10+2 with Science Subjects	Four Years
11	Bachelor of Science in Medical Lab Technology (BMLT)	10+2 with Biology	Three Years
	Lateral Entry into 2nd Year	Diploma in Medical Lab Technology	Two Years
12	Bachelor of Science in Medical Imaging Technology (BMIT)	10+2 with Biology	Three Years
	Lateral Entry into 2nd Year	Diploma in Medical Imaging Technology	Two Years
13	PG Diploma in Alternative Medicine Herbal Science Ultra-Sonogra	Bachelor degree in relevant subject aphy Yoga & Naturopathy	One Year
14	PG Diploma in Integrated Medicine	MBBS/ BAMS/ BHMS/ BANS/ BSM/ BNYSC or equivalent	Two Years
15	Diploma in Matriculation Two Years Ayurvedic Pharmacy Community Health Worker Dental Assistant Hospital Management ICU Assistant Medical Imaging Technology Medical Lab Technology Medical Representative Operation Theatre Assistant Optometry Paramedical Physiotherapy Sanitary Inspector Veterinary Pharmacy Yoga & Naturopathy Sanitary Inspector Veterinary Pharmacy Yoga & Naturopathy		

Designing and Planning

Sr. No.	Course	Eligibility	Duration
1	Master of Science (M.Sc.) in Cosmetic Technology Fashion Designing Interior Desi	Bachelor Degree in relevant subject or equivalent gning Textile Designing	Two Years
2	Master of Planning Master of Fine Arts Master of Design	Bachelor Degree in relevant subject or equivalent	Two Years
3	Bachelor of Design (B. Des.) in Interior Designing Textile Designing Lateral Entry into 2nd Year	10+2 in any discipline 2 years Diploma in relevant subject	Four Years <i>Three Years</i>
4	Bachelor of Planning Lateral Entry into 2nd Year	10+2 in any discipline Diploma in Civil Engineering or equivalent	Four Years Three Years

Designing and Planning

Sr. No.	Course	Eligibility	Duration
5	Bachelor of Science (B.Sc.) in Animation & VFX Cosmetic Technology Fasl	10+2 in any discipline hion Designing Jewellery Designing	Three Years
	Lateral Entry into 2nd Year	Diploma in relevant Subject	Two Years
6	Bachelor of Fine Arts (BFA)	10+2 in any discipline	Three Years

Engineering & Technology

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Sr. No.	Course		Eligibility	Duration
1	Master of Tech	hnology (M.Tech.)	B.Tech. /B.E. / M.Sc. Degree /	Two Years
	g Food Technolog		AMIE/ IETE/ B.Sc. (Engg.) in relevant discipline Computer Science Electrical Electronics and Communication entation Engineering Mechanical Metallurgical Mining Na	
2	Bachelor of Te	chnology (B.Tech.)	10+2 with Science Subject	Four Years
	Lateral Entry in	nto 2nd Year	3 years Polytechnic Diploma in relevant Subject	Three Years
			or Diploma in Vocational Training from NCTVE Civil Computer Science Electrical Electronics and Commu urgical Mining Nanotechnology Telecommunication Textile T	
3	Diploma in Eng	gineering	Matriculation	Three Years
	Lateral Entry in	nto 2nd Year	Diploma in Vocational Training (DVT) from NCTVE	Two Years
			or ITI in relevant subject or 10+2 with Science subjects	
Communio	ation Food Tecl		-Technology Chemical Civil Computer Science Electrical heering Mechanical Metallurgical Mining Modern Of	



Skill Development Programmes

Sr. No.	Course Eligibility Duration
1	Health Awareness Programmes Certificate Course in Matriculation or Equivalent One Year AIDS Awareness ECG Technician Incurable Disease Awareness Medical lab Technology Multipurpose Health Worker Physiotherapy Polio Vaccination X-Ray Technician Yoga & Naturopathy
2	Business and Office Management Programmes Certificate Course in Matriculation or Equivalent One Year Airport Ground Staff Catering Technology Computerized Accountancy eTicketing Fire & Safety Management Front Office Management House Keeping Industrial Safety Management Insurance Sale Library Management Occupational Safety & Health Retail Management Secretary Practice Six Sigma Sports Management Supply Chain Management Tourism Management Tourist Guide
3	Engineering & Technology Programmes Trade Certificate Course in Matriculation or Equivalent One Year AC & Refrigeration Architectural Assistant Biomedical Equipments Carpentry Diesel Mechanic Draftsman Electrical Green Building Marine Mechanical Fitter Mechanical Fitter Mining Technology Mobile Phone Repair Motor Mechanic Motor Winding Two Wheeler Mechanic Welding Technology One
4	Diploma in 10+2 or Equivalent One Year Animations and Multimedia (DAM) Computer Application (DCA) Computer Teacher Training (DCTT) Desktop Publishing (DTP) Hardware and Networking (DHN) Information Security (DIS) Information Technology (DIT) Infrastructure Management Service (IMS) Networking & Infrastructure Management Web Designing and Programming (DWDP)
5	Industrial Trade Certificate Course in Matriculation or Equivalent Two Years AC & Refrigeration Architectural Assistant Biomedical Equipments Carpentry Diesel Mechanic Draftsman Electrical Marine Mechanical Fitter Mechanical Fitter Mining Technology Mobile Phone Repair Motor Mechanic Motor Winding Pollution Control Two Wheeler Mechanic Welding Technology Two Years
6	Home Science ProgrammeTrade Certificate Course inMatriculation or EquivalentOne YearBeautician & Spa Management Fashion Designing Fine Arts Interior Designing Jewellery Designing Textile Designing Toy Designing & Making

Note: If a student passes Certificate/ Trade Certificate/ Industrial Trade Certificate course after 10th class, then he/she will be eligible to get lateral entry into second year of relevant Diploma Program and if he/she passes the Trade Certificate or Industrial Trade Certificate Course after 10+2, he/she will be eligible to get lateral entry into second year of relevant Degree programme.

Competency Based Credit Transfer (CBCT):

A candidate who has successfully completed two years of work experience after last highest qualification in relevant field or have completed any professional certification from an institution are eligible for competency based credit transfer. The CBCT candidates have to appear in all theory examinations in order to fulfill the minimum two years credits of that particular program. Rs. 2000/- will be charged along with two years Total Annual Course Fee & Exam Fee from all CBCT candidates.

Continuation Fee: Candidate who do not complete his/her opted course within prescribed duration, will have to Re-register himself/herself for further period of duration after paying Continuation Fee of Rs. 3000/- for Certificate, Diploma, UG Degree & PG Diploma, Rs. 5000/- for PG Degree and Rs. 10000/- for M.Phil. & Ph.D. Degree programmes.

DOCTOR OF PHILOSOPHY (Ph.D.)

In CMJ University, a Masters Degree is required to gain admission to a Doctoral Programme although M.Phil. Degree holders are preferred. The admissions are made through an Entrance Test for the predetermined number of students. Upon satisfactory completion of the course work and the research methodology, which shall form part and parcel of the Doctoral Programme, the Scholars shall undertake research work and produce a draft Thesis within a reasonable time, as stipulated by the university. The final Thesis produced by the Doctoral student and submitted to the University shall be evaluated by at least two experts, out of which one shall be from outside the State. It shall be up to the University concerned to have one examiner from outside the country. On receipt of satisfactory evaluation report, the Doctoral student undergoes a viva-voce examination which are to be openly defended. Along with the Degree, the University shall issue a Provisional Certificate certifying to the effect that the Degree has been awarded in accordance with the provisions of he UGC (Minimum Standards and Procedure for Award of Ph.D. Degree) Regulations 2009.

Every candidate for the Ph.D. Degree registered under regulations shall be required to carry on research work in his/her own subject or allied subject at least for two to three years, respectively, from the date of his/her registration under the guidance of a supervisor.

COURSE FEE: ₹ 30,000/- per Semester and other fees as per page number 20.

Allocation of guide

The allocation of Guide for a selected student shall be decided by the Department concerned in a formal manner depending on the number of students per faculty member, the available specialization among the Guide, and the research interest of the student as indicated during interview by the student. A Supervisor cannot have more than eight Ph. D. scholars at any given point of time.

The following persons will be ipso-facto eligible to act as research guide: (a) All Professors and Associate Professors (Readers) in the University Teaching Departments provided they posses doctoral degree and at least five years Postgraduate teaching experience. (b) The Research Committee may, on the recommendation of the Dean concerned, permit a candidate to work under the guidance of a research guide not belonging to the University, provided that the proposed research guide has qualifications to be a guide of the university.

Synopsis

Upon satisfactory completion of the course work, the scholar will be required to

RESEARCH PROGRAMS

submit a synopsis in consultation with his/her Research Guide. Based on the clearance from the Research committee of the University, registration will be confirmed by also notifying the specific topic for research selected by the Research Scholar who will start researching on the notified topic.

Progress report

The Candidate shall arrange to make presentation on research work once in a year before the faculty members of the university department with consultation of the Guide. The Guide will prepare a progress report on the prescribed form for onward transmission to University Research Committee.

The registration of the candidate whose progress is not found satisfactory as per the recommendation of the Guide and the CCII will be cancelled. Also the Ph.D. registration shall be automatically cancelled if the thesis is not submitted within five years of registration.

Subjects and Specialization areas offered for Ph.D.

Accountancy, Aerospace Engineering, Agriculture, Allied Health Sciences, Anatomy, Automobile Engineering, Bengali, Botany, Biochemistry, Bio-informatics, Biotechnology, Business Administration, Computer Science, Cosmetology, Commerce, Communication Technology, Chemistry, Civil Engineering, Chemical Engineering, Disaster Management, Earth Science, Education, Electrical Engineering, Electronics Engineering, Environment Science, Ecotourism, Electronics, Entrepreneurship, English Literature, Economics, Fine Arts, Fashion Designing, Geo-informatics, Geology, Geriatric Care, Geography, Hindi, Home Science, History, Horticulture, Hospital Administration, Human Rights, Hotel Management, Interfaith Studies, Insurance Management, International Studies, Information Technology, Intellectual Property Rights, Law, Linguistics, Library Science, Life Sciences, Labour and Social Welfare, Medicinal Plants, Mass Communication, Mathematics, Management Studies, Mechanical Engineering, Metallurgical Engineering, Microbiology, Music, Naturopathy, Nano-technology, Optometry, Peace Studies, Pollution Control, Pomology, Political Science, Population Studies, Police Administration, Physics, Physical Education, Pharmacology, Physiology, Physiotherapy, Philosophy, Psychology, Public Administration, Radiology & Imaging Technology, Renewable Energy, Rural Development, Religious Studies, Sanskrit, Sports Science, Social Work, Sociology, Spirituality, Statistics, Sustainable Development, Telecommunication Engineering, Tourism Management, Total Quality Management, Urdu, Women's Studies, Yoga, Zoology.

The University doesn't offer Ph.D. programme under Distance Education Mode.



Master of Philosophy (M.Phil.)

The Master of Philosophy (M.Phil.) is a postgraduate research degree. It is lesser degree than the Doctor of Philosophy (Ph.D.). An M.Phil. is generally considered equivalent to the French diplome d'etudes approfondies or (DEA) or the Spanish Diploma de Estudios Avanzados. In most cases it is thesis only and is generally regarded as a senior or second Master's Degree. In some instances the degree may be awarded to graduate students after completing several years of original research, but before the defence of a Dissertation/M.Phil. Thesis in some cases can serve as a provisional enrollment for the Ph.D.

Eligibility for Admission: Master's Degree in the relevant subject.

Duration: One Year

Selection: An all India Entrance Test will be conducted at all important locations in India on 30 June and on 31 December for selecting candidates for admission to the M.Phil. Degree.

M.Phil. Thesis: Examinees will submit the M.Phil. Thesis before appearing in the University examination.

Award: Master of Philosophy (M.Phil.) Degree with specialization in the relevant subject shall be awarded to all the successful candidates by the CMJ University.

Total Course Fee: ₹ 30,000/- and other fees as per page number 20.

Allocation of guide

The allocation of Guide for a selected student shall be decided by the Department concerned in a formal manner depending on the number of students per faculty member, the available specialization among the Guide, and the research interest of the student as indicated during interview by the student. A Supervisor cannot have more than Five M. Phil. scholars at any given point of time.

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RESEARCH PROGRAMS

The following persons will be ipso-facto eligible to act as research guide: (a) All Professors and Associate Professors (Readers) in the University Teaching Departments provided they posses M.Phil./ Doctoral degree and at least five years Postgraduate teaching experience. (b) The Research Committee may, on the recommendation of the Dean concerned, permit a candidate to work under the guidance of a research guide not belonging to the University, provided that the proposed research guide has qualifications to be a guide of the university.

Distribution of Papers: There are four papers including the M.Phil. Thesis in the M.Phil. Degree course. First Paper i.e. Research Methodology is compulsory. The other two papers differ from subject to subject. The following M.Phil. Degree Programmes are being offered for enabling the Master's Degree holders to complete M.Phil. Degree within one year from the date of admission / registration.

Specialization areas offered for M.Phil.

Accountancy, Aerospace Engineering, Agriculture, Allied Health Sciences, Automobile Engineering, Bengali, Botany, Biochemistry, Bio-informatics, Biotechnology, Business Administration, Computer Science, Cosmetology, Commerce, Communication Technology, Chemistry, Civil Engineering, Chemical Engineering, Disaster Management, Earth Science, Education, Electrical Engineering, Electronics Engineering, Environment Science, Ecotourism, Electronics, Entrepreneurship, English Literature, Economics, Fine Arts, Fashion Designing, Geo-informatics, Geology, Geriatric Care, Geography, Hindi, Home Science, History, Horticulture, Hospital Administration, Human Rights, Hotel Management, Interfaith Studies, Insurance Management, International Studies, Information Technology, Intellectual Property Rights, Law, Linguistics, Library Science, Life Sciences, Labour and Social Welfare, Medicinal Plants, Mass Communication, Mathematics, Management Studies, Mechanical Engineering, Metallurgical Engineering, Microbiology, Music, Naturopathy, Nano-technology, Optometry, Peace Studies, Pollution Control, Pomology, Political Science, Population Studies, Police Administration, Physics, Physical Education, Physiotherapy, Philosophy, Psychology, Public Administration, Renewable Energy, Rural Development, Religious Studies, Sanskrit, Sports Science, Social Work, Sociology, Spirituality, Statistics, Sustainable Development, Telecommunication Engineering, Tourism Management, Total Quality Management, Urdu, Women's Studies, Yoga, Zoology.





Master of Technology (M.Tech.) is a Postgraduate Research Programme. This is generally a two-year specialization programme in a specific branch of engineering or a technical field. More than 50 Universities including IITs and NITs have launched M.Tech. by research for external candidates who are engaged in their duties and are earning. However, the M.Tech. (Research) candidate's status may be classified as either M.Tech. (Research) candidates or Faculty, Staff and Project Specialists of any organization including university, institution, public and private sector undertakings or External candidates from any private or public sector organization or research laboratory. External candidates are allowed to carry out their research work at their respective places of work at their parent organization after fulfilling certain pre-requisites at the university and are required to produce a relevant sponsorship or No Objection Certificate from the Employer.

Eligibility for admission: B.E. / B.Sc. (Engineering) / B.Tech./ Master's Degree (M.Sc.) in the relevant branches of science / applied science.

Duration: Two years and on the completion of first two years from the date of registration Thesis will be submitted to university.

Selection: The prospective M.Tech. candidates will be selected on the basis of an Entrance Examination conducted by the CMJ University at different locations in India on 30th June and on 31st December. The subjects and topics for the Entrance Test will include science & technology, general knowledge, communication and research methodology.

Admission: The selected candidate will be required to submit a synopsis in consultation with his/her Research Guide/Supervisor. Based on the clearance from the Research Board of the University, admission will be confirmed by also notifying the specific topic for research selected by the M.Tech (Research) candidate who will start researching on the notified topic. Only the predetermined number of students may be admitted to M.Tech. Programme.

Course fee: ₹21,500/- per semester & other fee as per page number 20

Eligibility of guide: The Guide under whom a candidate proposes to carry on research programme must possess a M.Tech. / M.Phil. Degree in relevant areas of research in which he/she proposes to supervise the candidate.

Progress report: The Candidate shall arrange to make presentation on research work once in a year before the faculty members of the department of Technology with consultation of the Guide. The Guide will prepare a progress report on the prescribed form for onward transmission to University Research Board.

RESEARCH PROGRAMS

The registration of the candidate whose progress is not found satisfactory as per the recommendation of the Guide and the CCII will be cancelled. Also the M.Tech. registration shall be automatically cancelled if the thesis is not submitted within four years of registration.

Award: The M.Tech. Thesis submitted by the candidate with the recommendation of the Guide will be required to be defended at an open viva-voce examination. The Master of Technology (M.Tech.) degree shall be awarded by the CMJ University along with a Migration Certificate to the successful candidates.

Specializations

The following are the different areas of specializations offered at the M.Tech. level for enabling the M.Tech. students contemplating to complete their M.Tech. Degree by Research for external candidates.

Aerospace Engineering: Aerodynamics, Dynamics & Control, Aerospace Propulsion, Aerospace Structures, Systems Design and Engineering

Chemical Engineering: Process Modelling, Simulation, Computer Aided Design, Optimization & control, Particulate Systems, Fluid Mechanics, Separation Process, Petrochemical, Electrochemical processes, Thermodynamics, Colloid & Interfacial Science, Microstructure Engg., Supercritical Fluid Extraction, Membrane Processes, Environmental Engineering, Bioprocess Engineering and Food Engineering.

Civil Engineering: Transportation Systems Engg., Geotechnical Engg., Structural Engg., Water Resources, Remote Sensing, Construction Technology, Environmental Engineering.

Electrical Engineering: Communication Engg., Control & Computing, Power Electronics & Power Systems, Micro Electronics, Electronic Systems.

Computer Science & Engineering: Computer Systems and Hardware, Database and Information Systems, Programming languages, Computer Networks and Distributed Systems, Algorithms, Artificial Intelligence, Software Engineering, IT Infrastructure Management, Information Security.

Earth Sciences: Eco-chemistry, Structural geology, Petrology, Hydrogeology, Sedimentology, Micropaleontology, Stratigraphy, Ore Petrology, Geo-statistics and Ore deposit modeling, Rock magnetism, Marine Geology, Seismology & Geo-thermics **Mechanical Engineering:** Thermal & Fluids Engineering, Design Engineering, Manufacturing Engineering.

Metallurgical Engineering & Materials Science: Materials Science & Engineering Process Metallurgy.

Biotechnology: Bioprocess Engineering, Chemical Biology, Computational Biology, Medical Biotechnology.

Textile Technology: Fiber Science Technology, Textile Engineering.

Electronics and Communication: VLSI & Embedded Systems, Digital Electronics & Communication.



Research & Development Centre

In CMJ University, Research and Development Centre (RDC) is being established to explore cutting edge high tech research in the frontier areas of science, engineering and management. The Research and Development Centre has been created as a centre of excellence and will play an important role in enhancing the research methodology. The centre will be quipped with state of the art facilities and work in collaboration with various institutions of repute both at the national and international level.

CMJ University will offer a quality research training experience for its students. The University shall maintain its relevance to world-class research by linking with business and industry through local and international research networks.

The mission of the Research and Development Centre (RDC) at the CMJ University is to advance the science of learning by bringing together researchers in the cognitive, social and educational sciences.

Approach

One of the unique characteristics of the undergraduate education is to allow students the flexibility to design their degrees based on their own career objectives and needs.

A student desirous for a job in international marketing may opt for courses from Economics, Business & Commerce and Foreign Languages. Another might focus on Telecommunications and Sociology to enter the world of Media.

Research & Teaching are directly linked: CMJ University actively insures that teaching, and particularly undergraduate teaching, is not removed from contemporary research. The research agenda of the institute of the University includes establishment of cross-disciplinary centers of excellence for creating knowledge in new areas, provide resources and facilities to support research at part with the best Universities around the world, and develop mechanisms to involve students in research as an integral part of their learning. The University Faculty Members are consistently encouraged to advance knowledge in their field(s) of expertise. The University also promotes agenda-based research for enhancement of public services and governance. In addition, the University will forge links with the best research centers around the world and promote Industry partnerships to facilitate ideas and innovation. Through emphasis on both research and teaching, the University will train the next generation of faculty and revive a culture of scholarship of higher education in India.





CMJ University follows a transparent mechanism for its admission procedure. It administers its own entrance test for professional courses. Group discussions and personal interview are taken for admitting students in MBA, MCA, B.Tech. and M.Tech. courses. Each course has its own eligibility conditions which are stated in the prospectus.

How To Apply

- Go through the prospectus and then select the course of your choice.
- Fill up the admission form carefully.
- Attach attested copies of all requisite certificates and mark sheets.

Send the completed admission form along with four stamp size photographs and demand draft of the first instalment fees to the address mentioned above. Candidates are advised to pay only by demand draft in the name of "CMJ University" payable at "Shillong" and write their names at the back side of the demand draft.



Other University Fees:

Sr. No.	Particulars	Fees(in ₹.)
1	Application Processing Fee	300/-
2	Registration Fee/ Re-Registration Fee (Per Year)	1,000/- for all UG Degree & Diploma Coursse 2,000/- for all PG Degree & PG Diploma Courses 5000/- for Ph.D./ M.Tech. (by Research) & M.Phil.
3	Foreign Students Eligibility Fee	2,000/-
4	Credit Transfer Fee for Continue Students migrated from Other Universities (Per Year)	2,000/-
5	Competency based Credit Transfer(Per Year)	1,000/-
6	Lateral Entry Fee (Per Year)	1,000/-
7	Re-Admission Fee for discontinued Students	2,000/- + Previous Years Course Fee (If Failed)
8	Ph.D. Entrance Test Fee	1,000/-
9	Non-Eligible Students (will be charged, if University reject the Admission due to Non-eligibility)	1,000/-
10	Dissertation's Evaluation Fee for M.Phil. and M.Tech. (by Research)	2,000/-
11	Thesis Evaluation Fee for Ph.D.	5,000/-
12	Centre Transfer Fee	2,000/-
13	Study Material Cost in Hard Copy	250/- per subject
14	Change of Course	1,000/-
15	Duplicate Identity Card	200/-
16	Examination Fee	250/- per paper
17	Pre-Ph.D. and M.Phil. Examination Fee	1,000/-
18	Computerized Statement of Marks	150/-
19	Provisional Certificate Fee (For Final Year's Candidates only)	750/-
20	Convocation Certificate Fee (For Final Year's Candidates only)	1,000/-
21	Consolidated Marks Sheet Fee (For Final Year's Candidates only)	500/-
22	Examination Centre Transfer Fee	1,000/-
23	Correction in Marks Sheet	500/-
24	Correction in Diploma/Degree	1,000/-
25	Duplicate Marks Sheet	1,000/-
26	Duplicate Diploma/Degree	2,000/-
27	Re-totaling (per Subject)	500/-
28	Verification of Marks Sheet/Degree/Diploma	1,000/-
29	Migration Certificate	1,000/-

Continuation Fee: Candidate who do not complete his/her opted course within prescribed duration, will have to Re-register himself/herself for further period of duration after paying Continuation Fee of Rs. 3000/- for Certificate, Diploma, UG Degree & PG Diploma, Rs. 5000/- for PG Degree and Rs. 10000/- for M.Phil. & Ph.D. Degree programmes.

Note: Applicable Fee should be paid by Demand Draft in favour of "CMJ University" payable at "Shillong"

Career Advisory Services

Career advisory service is being formulated which will act as an intermediary between the corporate world and the University. It will guide students for their choices of career and give them access to employers by generating opportunities of placements.

The career advisory service will help students in

- Writing resumes, covering letters and application forms
- Exploring career and study options
- Preparing for interviews
- Finding jobs
- Providing career information
- Providing projects and assignments
- Providing placement opportunities

To the Students

Our career coaches are qualified to advise you on all work and learning opportunities. Even if you've not had any firm ideas yet, they can help you start planning your future. A careers coach won't tell you what to do they'll work with you to help you decide on the best way forward for you. A careers advice interview can help you to generate ideas, focus on what's important to you and look at your situation in a different way. It is not like a test or a job interview; it's a friendly and relaxed chat to look at your options.

You can talk to career coaches about anything to do with learning and work. You might like to discuss how to:

- Change Career from a sideways move to complete career change.
- Look for Jobs from finding unadvertised vacancies to improving your interview skills.
- Create a CV putting together a CV from scratch or improving your existing one.
- Choose the right course for you with which qualification, which study method.
- Identify your strengths including transferrable skills.
- Return to Work if you've been out of the workplace for a while.
- Develop Skills to get promoted or move into a different job, via a course or voluntary, work for example.

Endorsing Social Positives

Corporate Social Responsibility is deeply rooted in the mission of CMJ University. Call it good social responsibility or simply gearing the staff and students for a better role in the society. It stems from a realization that we are all part of the community, locally, nationally or globally, and how we affect the society will ultimately affect the way we live. CMJ University emphasizes on the importance of going green. We endorse the use of eco friendly products in our campus and offices. It is also educating its employees to minimally use paper and use paperless technology such as emails and office management software.





Admission Policies

The admissions are held twice in a year. Every year, the Spring Session commences in January and the Fall Session in July. Prospectus and applications can also be obtained from the University recognized Information Centres or download from website www.cmju.in

Application Form has to be filled in by the Candidate's own hand writing in English. All the supporting documents as per counselling note should be enclosed along with the Application Form and documents must be attested by a Notary Public or by the Head of the Institution last attended.

Every registered student gets a permanent University Registration Number mentioned in the Identity card and that will be used in all types of correspondence between the Students and the University.

Provisional admission will automatically stand cancelled and the student will cease to be on rolls in case these documents are not submitted by due date. Such students will not be permitted to appear for the University Examinations. No communication will be provided in this regard. **Fee paid is neither refundable nor adjustable under any circumstances.**

The validity of Student Admission for integrated course's will be first six years and for other courses it will be valid for first five years. If all the examinations are not cleared within the stipulated period, new registration will be required in order to continue as student in the University.

All Fee including Tuition Fee, Registration Fee, University Development Fund, Application Processing Fee and Examination Fee to be paid in the shape of demand draft in favour of "CMJ University" payable at "Shillong" only. CMJ University will not be held responsible/ accountable for any fee paid by cash or in other favour. For any such actions undertaken by a candidate will be purely on his/her risk and responsibility.

An eMail/ SMS will be sent to the applicant by the University on the eMail ID/ Mobile number specified by the applicant in his/her Application Form, providing the status of his/her admission, within 30 working days after receiving Application Form. In case an applicant does not receive such eMail/ SMS from the University, he/she must contact Student Support Office and get his/her admission confirmed. The University shall not assume any liability for any ignorance or default on the part of the applicant or the inter-mediatory, or in case of change of correspondence address or eMail ID or mobile number or mobile being switched off or network failure or eMail bounced etc.

Re-admission

CMJ University offers you the great opportunity to transfer into the Second/ Third year of its programs. If a student did not complete his/ her course or discontinued his/her course without registering for one or more semesters/ years are eligible for readmission in consequent year at CMJ University.

Examination Policies

Evaluation of the performance of learners is one of the important components of any teaching-learning system. The university evaluates the performance of its learners through Assignments, Project works, Practical and the Term End Examinations.

All theoretical papers are of 100 marks. Out of this 30 marks are allocated for internal evaluation based on the progress made by the students. This evaluation is done on the basis of the Assignments of around 50 pages prepared by them on particular topic based on all the subject studied by them. The Term End Examination will be for the remaining 70 marks to be conducted at selected examination centres.

The Project Report/ Dissertation/ Master Thesis is to be submitted on the topic approved by the university. The Project Report/ Dissertation/ Master Thesis is to be prepared under the supervision of Guide having expert knowledge of the topic selected by the students. If no Guide is locally available, permission may be granted to go ahead without a Guide. The Project Report/ Dissertation/ Master Thesis in three copies (around 120 pages in A-4 size paper) along with a CD containing the entire Project Report/ Dissertation/ Master Thesis at least two months before the final term end examinations.

The results will be declared within 60 working days after the examination. A student should secure at least 40% aggregate marks to pass Term End Examination. Again, this may vary from program to program. Hence, students are advised to refer to the program regulation issued to them at the time of admission.

The examination mode of CMJ University's Programs depend upon the enrolled student that in which mode he/she wants to appear for their exams because university conduct the exams in both modes i.e. Online and Paper pencil mode (OMR).

Those admitted in January session (Spring Session) are eligible to appear in December Examination. Those who are not able to clear the examination in time may appear in the next examination. Those admitted in July Session (Fall Session) are eligible to appear in the next June Examination. Those who are not able to clear the examination in time may appear in the next examination.

The exact schedule for term-end examination will be published on the website prior to the commencement of the exam.

Rights To Amend Rules

The University reserves the right to amend the rules and regulations wherever considered necessary and appropriate without any prior notice. Such amendments will be intimated to the students through the website www.cmju.in . Therefore, this publication and the descriptions contained herein are not be construed as a contract binding the University to any specific policies. The students are advised to go through the website frequently where all circulars and important information will be hosted from time to time. Promulgation of any such information on the website in the form of circulars/notices is considered to be adequate.





Learning Methodology

Considering that the Industry Collaborative Education and Research Degrees as work-integrated learning programmes, it is essential that the applicant is engaged in work in the relevant professional areas. The final offer of admission for such programmes would be based on the applicant's educational background, academic achievements, work profile, relevant work experience, profile of the employing organization and proposed mentor's profile. A Mentor is a senior office of the student-employee who has been nominated by his/her organisation or is a person in a senior position willing to undertake and discharge the academic responsibilities on his/her own volition. A Mentor imparts structured guidance and conducts certain evaluation components. The student is at once, a regular student as well as full-time employee.

While confirming to the UGC regulations for the award of M.Phil. and Ph.D., CMJ University sets complementary benchmarks like the development of technology enabled teaching module, appropriate course work and at least one original research publication in a high-impact refereed journal in the area of research.

Study Material

Please note that study material (books) will not be provided by CMJ University, because Industry Collaborative Education is regular programme. You may download the syllabus and learning resources from CCII website www.cmju.in. The candidates are required to refer to the reference books, resources etc., as per the given syllabus, on their own. In case of any further queries regarding the same, you can get in touch with the nearest Information Centre.

Refund Policy

The amount once paid is not refundable under any circumstances excepts in the case of rejected applications. If the applicants do not fulfil the eligibility criteria, the application will be returned to them along with all enclosures and the fee paid after deducting Rs. 1,000/-.

Disclaimer

This prospectus doesn't constitute a contact between student, CCII and CMJ University. The CMJ University and Centre for Collaboration of Industry and Institutions (CCII) disclaims any liability as a result of any printing error in this prospectus. CMJ University & CCII makes every effort to ensure that the information provided on its prospectus is accurate and up-to-date. However all the matters covered in this prospectus, including fees information and the availability and structure of courses, examination method, admission policies are subject to regular review and no warranty or representation can be provided regarding the accuracy of such information. The CMJ University & CCII does not accept liability for any losses or damage arising directly or indirectly from reliance on the information.

CMJ University offers all courses on regular basis only. The University does not have any Off-campus/ Affiliated College/ Study Centre/ Collaborator in any part of India. CMJ University only have Information and Admission Centre at selected places.

FREQUENTLY ASKED QUESTION

1) What is Industry Collaborative Education?

3)

Industry Collaborative Education & Research (ICER) is most contemporary noble concept derived by CMJ University as a means of continuing education for employed professionals as part of the human resource development programmes of specific organizations. For the conduct of Industry Collaborative Education programmes, the basic requirement is the participation of the collaborative organization by extending physical and other facilities and by agreeing to integrate their work requirements with the academic requirements of the University for the Pursuit of the degree programme.

2) What is the difference between Distance Education and Industry Collaborative Education?

	Distance Education	Industry Collaborative Education
	 Distance Education is an effective tool of giving postal/correspondence education. No formal education/industrial training. Distance Education is focused on the self learning capability of student. Students does not have chance to work in industry with studies. 	 Industry Collaborative Education is regular & not a postal or correspondence education. Regular education with real-time industry exposure. Industry Collaborative Education is very easy to pursue as student performs everything in real industry as a part of their academic curriculum.
)	What is the difference between Regular Education and	Industry Collaborative Education?

Regular Education	Industry Collaborative Education
 Regular/ Conventional Education is an effective tool of teaching students in classrooms throughout the year. Regular Education is a combination of classroom teaching & self studies of students are not provided any opportunity to undergo any Industrial training or apply the theoretical basis of their studies in practical life. 	 In addition to regular education, students obtain Industrial/Professional exposure as a part of curriculum. Industry Collaborative Education is emphasis on Classroom training, self- learning and the pedagogy attempts to incorporate as many modern technologies as desirable. Students are provided an opportunity to apply all their theoretical knowledge into practical field with the help of Industrial Collaboration.
This type of education sometimes proves wastage of time for more than 50% students, as	Industry Collaborative Education is more focused and proven track record of successful generation of more

students leaves the field after study.

Industry Collaborative Education is more focused and proven track record of successful generation of more than 95% students in the same profession.

4) What are the advantages of Industry Collaborative Education & Research(ICER) over Conventional Education and Distance Education?

Industry Collaborative Education & Research(ICER) is most contemporary noble concept which integrates education with industry. Here students are working in the same industry of the program they are pursuing. The biggest advantage of Industry Collaborative Education over Distance Education and Conventional Education is that students are getting theoretical and professional knowledge at the same time of study only whereas in conventional and distance education programs, students are required to spend 3-4 years in obtaining similar level of professional knowledge after their studies. So it is clear that Industry Collaborative Education students are most professional compare to the students of conventional or distance education. The students of Industry Collaborative Education proceed fast in profession.

5) How CCII is conducting Industry Collaborative Education programs of the CMJ University?

CMJ University has resolved to conduct the regular Industry Collaborative Education and Research (ICER) program related to Management, Information Technology, Engineering, Social Science, Education, Journalism, Commerce, Paramedical and other courses with the industry and education resource support from Apex eLearning Technologies Ltd., Bangalore to help in setup Centre for Collaboration of Industry and Institutions(CCII) to design, develop and manage Industry Collaborative Education and Research (ICER) and directly enrolling student from India and Abroad exclusively for Industry Collaborative Education.

CALENDAR OF EVENTS

Activity		Date Schedule (Fall Session)	Date Schedule (Spring Session)
Session Begins		1st July	1st January
Registration			
	Last Date without late fee	30th October	30th April
	Last Date with late fee of Rs.300/-	30th November	30th May
	Last Date with late fee of Rs.500/-	30th December	30th June
Re-registration			
	Last Date without late fee	16th August	15th February
	Last Date with late fee of Rs.500/-	15th September	15th March
	Last Date with late fee of Rs.1000/-	25th October	25th April
Fresh admission / Re-R	egistration, subject to University permission.		
	Last Date for receipt with	15th March	15th September
	penalty of Rs. 2000/- as a special case		
Examination Form / Re-	sitting Form		
	Last Date without late fee	15th April	15th October
	Last Date with late fee Rs. 500/-	30th April	30th October
Project / Viva / Practica	Il Conduct		
	Start Date	5th May	5th November
	End Date	30th May	30th November
A /Project / Practical N	Tarks submission to University by Centre		
	IA / Project / Practical	10th June	10th December
eAdmit Card	Available in Website for Online Examination after	25th May	25th November
Admit Card	Available in Website for Offline Examination after	15th June	15th December
Online Examination	University On-Demand Online Examination Month	May	January
Offline Examination	University Term End Examination	20th to 30th June	20th to 31st December
Announcement of Resu	t.	31st August	28th February

This is Tentative Schedule, Visit www.cmju.in for updates.

The CMJ University does not have any Off-Campus in any part of India. CMJU only have Information Centre at selected places

Application for Admission along with enclosures submit to: Exclusive Learning Resource & Service Provider for Industry Integrated Programs