

Established by State Act (No. 4-09 of Government of Meghalaya under section 2F of U.G.C. Act 1956)



CMJ University

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Message from

Hon'ble Chancellor

The demand for quality education is growing, and presently it is often being met by University & Institutions out side 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 this 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.



India-Meghalaya

"We owe a lot to the Indians, who taught us how to count, without which no worthwhile scientific discovery could have been made!", Albert Einstein

India, a country in South Asia, is the seventh largest by geographical area, the second-most populous country with 1.18 billion people, and the most populous democracy in the world. Mainland India is bounded by the Indian Ocean on the south, the Arabian Sea on the west, and the Bay of Bengal on the east. The subcontinent of India lies in South Asia, between Pakistan, China and Nepal. It is a country of 28 states & 7 union territories with a parliamentary system of democracy. To the north it is bordered by the World's Highest Mountain Ranges – The Himalayas. Down south, plateaus, tropical rain forests and sandy deserts are bordered by palm fringed beaches.

Home to the Indus Valley Civilization and a region of historic trade routes and vast empires, the

Indian subcontinent was identified with its commercial and cultural wealth for much of its long history. Four major religions, Hinduism, Buddhism, Jainism and Sikhism originated here, while Zoroastrianism, Judaism, Christianity and Islam arrived in the first millennium CE and shaped the region's diverse culture. Gradually annexed by the British East India Company from the early eighteenth century and colonized by the United Kingdom from the mid-nineteenth century, India became an independent nation in 1947 after a struggle for independence that was marked by widespread non-violent resistance.

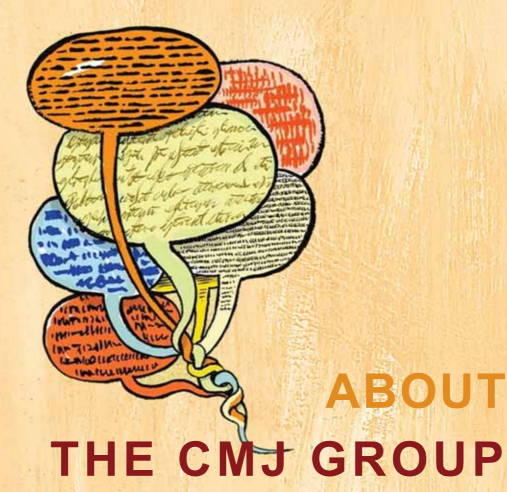
The Indian economy is the world's eleventh largest economy by nominal GDP and the fourth largest

by purchasing power parity. Economic reforms since 1991 have transformed it into one of the fastest growing economies in the world. India is a nuclear weapons state and has the third-largest standing army in the world. India is considered to be a potential superpower, having a rapidly growing economy and growing political clout. It is a member of the Commonwealth of Nations, the South Asian Association for Regional Cooperation, G15, G20, Asia Cooperation Dialogue, the Colombo Plan, Indian Ocean Rim Association for Regional Cooperation and the Non-aligned movement, and is one of the BRIC Countries. A pluralistic, multilingual and multiethnic society, India is also home to a diversity of wildlife in a variety of protected habitats.

Meghalaya

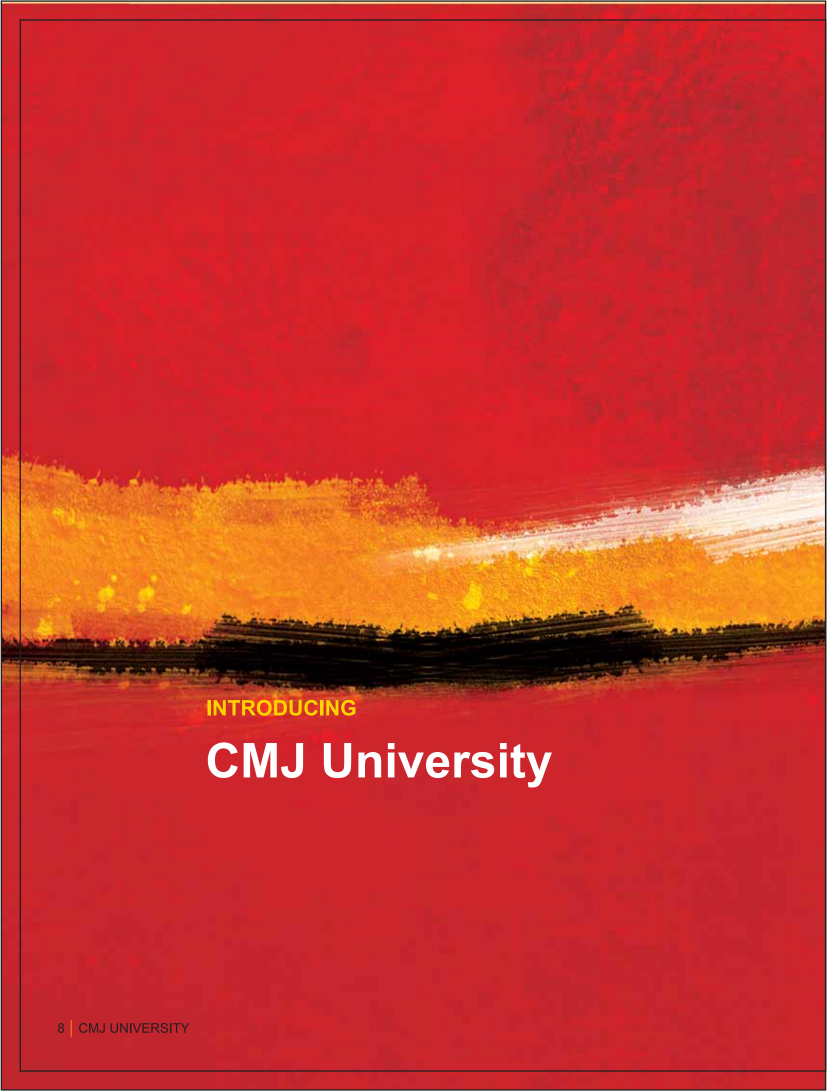
The hilly state of Meghalaya is tucked away in the hills of eastern sub-Himalayas. The state has one of the most beautiful landscapes in India where the nature has poured in abundance the gifts of rain and sunshine. The unending affair between smoky hills and clouds and vast stretches of lush green forest would unfailingly capture your imagination. Ever-hospitable colorful tribes lend it with a mystic charm. Meghalaya (Abode of Clouds in Sanskrit)

is one of the seven Northeastern states of India. It is bound by Assam in north and east and by Bangladesh in the south. River Brahmaputra (or Luit as called locally) forms the border in the west. It comprises of erstwhile Khasi-Jaintia hills and Garo hills districts of Assam. Most of the terrain is hilly and experiences heavy rainfall during monsoons. Meghalaya is home to three major tribal population - Khasis, Garos and Jaintias. About one third of the state is forested. The Meghalaya subtropical forests eco region encompasses the state; its mountain forests are distinct from the lowland tropical forests to the north and south. The forests of Meghalaya are notable for their biodiversity of mammals, birds, and plants. Meghalaya, a hilly strip in eastern India, covers a total area of just 22,429 km2. It was originally part of Assam, but on 21 January 1972, the districts of Khasi, Garo and Jaintia hills became the new state of Meghalaya. Meghalaya is predominantly an agrarian economy. The important crops of the state are potato, rice, maize, pineapple, banana etc. The service sector comprises of Real estate and Insurance companies. Meghalaya's gross state domestic product for 2004 is estimated at \$1.6 billion in current prices.



CMJ FOUNDATION, a registered trust, was established in 2004 in response to the lack of sufficient and affordable technical manpower in the Eastern zone of India. CMJ FOUNDATION has been formed to be the grooming ground for the future Engineers, Managers, Technical Workers and Researchers.





India cannot afford to lag behind the rest of the world. The leaders of our national movement were resolutely committed to excellence and to making India a powerhouse of intellectual endeavour.

It was this vision that informed Pandit
Jawaharlal Nehru's perspective when he created
institutes of higher learning and excellence that
has since stood the nation in such good stead.

The time has come for us to create a second wave of institution building and of excellence in the field of education, research and capability building in India so that we are better prepared for the 21st century.

Prime Minister Manmohan Singh

ACADEMICS



The university is offering undergraduate and post graduate courses including M.Phil and Ph.D programmes in various academic disciplines i.e. Arts, Humanities, Science, Social Sciences, Commerce, Education, Engineering, Management, Computer Applications, Pharmacy, Allied Health Sciences, Journalism & Mass Communications, Library & Information Sciences, Architecture & Town Planning, Hotel Management & Catering Technology, Nursing, Agriculture & Dairy Technology, Law and other relevant subjects.

The Academic courses offered by the University are organized under the respective Faculties/ Departments/ Institutes and the constituent Colleges:

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S. No.	Faculty	Institute / Department	Courses	Duration	Eligibility	
					10 + 2 in any stream with a	
1.	Faculty of Science	Institute of Computer &	Under Graduate		minimum of 45% marks in	
	Science	Systems	BCA	3 Yrs.	aggregate,	
		Sciences	Post Graduate		Graduation in any stream with a minimum of 45% marks in	
			MCA	3 Yrs.	aggregate.	
			M.Phil.	1 Yr.	MCA/M.Sc. in IT and other	
			Ph.D.	2 Yrs (min)	relevant subjects.	
		Institute of	Under Graduate - B.Sc			
		Basic & Applied	Biotechnology	3 Yrs.		
		Sciences	Animation	3 Yrs.		
			Information Technology	3 Yrs.	10 + 2 with a minimum of 45%	
			Microbiology	3 Yrs.	marks.	
			Nanotechnology	3 Yrs.		
			Bioinformatics	3 Yrs.		
			Geo-Science	3 Yrs.		
			Post Graduate - M.Sc.			
			Biotechnology	2 Yrs.		
			Animation	2 Yrs.		
			Information Technology	2 Yrs.		
			Microbiology	2 Yrs.	bare o o un	
			Nanotechnology	2 Yrs.	B.Sc. in relevant subjects.	
		Institute of Allied Health Sciences	Bioinformatics	2 Yrs.		
			Geo-science	2 Yrs.		
			M. Phil.	1 Yr.		
			Ph.D.	2 Yrs. (min)	M.Sc. in relevant subjects.	
			Under Graduate - B.Sc.			
			Medical Lab Tech.(MLT)	3 Yrs.		
			Radiology & Imaging Technology (RIT)	3 Yrs.	10 + 2 with a minimum of 45% marks in aggregate	
			Optometric	3 Yrs.		
			Nutrition and Dietetics	3 Yrs.		
			Physiotherapy	4 ½ Yrs		

	S. No.	Faculty	Institute / Department	Courses	Duration	Eligibility
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h	1.	Faculty of Institute of Allied Science Health Sciences	Post Graduate - M.Sc.			
4		Science	riediti Sciences	Medical Lab Tech.(MLT)	2 Yrs.	
				Radiology & Imaging Technology (RIT)	2 Yrs.	Graduation in relevant stream with a minimum of 45% marks in aggregate.
				Optometric	2 Yrs.	
				Nutrition and Dietetics	2 Yrs.	
				Physiotherapy	2 Yrs.	
ł				M. Phil	1 Yr.	Master's degree in the
				Ph. D.	2 Yrs. (min)	respective subject.
	2.	Faculty	Institute of Social	Under Graduate B.A.		
		of Arts	Sciences and	History	3 Yrs.	
i			Media Studies	Political Science	3 Yrs.	
į				Social Work	3 Yrs.	
ì				Film & Television	3 Yrs.	
				Journalism & Mass Communication	3 Yrs.	10 + 2 with a minimum of 45% marks in aggregate.
ı			1	Media Management	3 Yrs.	
ı				Economics	3 Yrs.	
ı				Airlines Management	3 Yrs.	
ı				Tourism & Travel Mgt.	3 Yrs.	
١				English	3 Yrs.	
ı				Education	3 Yrs.	
١				Post Graduate – M.A.		
				History	2 Yrs.	
				Social Work	2 Yrs.	
				Economics	2 Yrs.	Second Division at Graduation
				Political Science	2 Yrs.	level.
			Journalism & Mass Communication	2 Yrs.		
			Rural Development	2 Yrs.		
			3	Film & Television	2 Yrs.	
				English	2 Yrs.	

PROGRAMMES ...

S. No.	Faculty	Institute / Department	Courses	Duration	Eligibility
2.	Faculty	Institute of Social	Post Graduate – M.A.		
	of Arts	Sciences and	Media Management	2 Yrs.	Second Division at Graduation
		Media Studies	Tourism & Travel Mgt.	2 Yrs.	level.
			MCA	2 Yrs.	
			Education	2 Yrs.	
			M. Phil.	1 Yr.	
			Ph.D.	2 Yrs (min)	MA with 50% marks.
		Institute of	Under Graduate		
		Teachers	B.A.,B.Ed.	4 Yrs.	10 + 2 any stream with a mini-
		Education*	B.Com, B.Ed.	4 Yrs.	mum of 45% marks.
			B.Sc.,B.Ed.	4 Yrs.	
			B.Ed.	1 Yr.	Graduation in any discipline with a minimum of 45%.
			Post Graduate		
			M.Ed.	1 Yr.	B.Ed. with 45% aggregate.
			M. Phil.	1 Yr.	M.A. with a minimum of 50%
			Ph. D.	2 Yrs.(min)	aggregate.
		Institute of	Under Graduate		NO HARPAY ETTAGOS CANADA COMPANIA COMPA
		Library and Information Science	Bachelor in Library & Information Sciences (B. Lib.)	1 Yrs.	Graduation with a minimum of 45% marks in aggregate.
			Post Graduate		
			Master in Library Science (M. Lib.)	2 Yrs.	B. Lib.
			M. Phil.	1 Yrs.	M. Lib. with a minimum of 50%
			Ph. D.	2 Yrs. min	aggregate.
3.	Faculty of	Institute of Management Studies	Under Graduate		
	Management		BBA	3 Yrs.	10 + 2 any stream with a mini-
			BBA (Hospitality & Hotel Management)	3 Yrs.	mum of 45% marks.
			BBA (Retail Operations)	3 Yrs.	
				Dis Beauty	

S. No.	Faculty	Institute / Department	Courses	Duration	Eligibility	
3.	Faculty of	Institute of	Post Graduate		Graduation in any stream with	
	Management	Management Studies	MBA (HRM)	2 Yrs.	a minimum of 45% marks in	
		Studies	MBA (Marketing)	2 Yrs.	aggregate.	
			MBA (Finance)	2 Yrs.		
			MBA (IT)	2 Yrs.		
			MBA (Operations)	2 Yrs.		
			MBA (Hospital Administration)	2 Yrs.		
			M. Phil.	1 Yr.	Master's Degree in relevant	
			Ph.D.	2 Yrs. (min)	stream/discipline.	
4.	Faculty of	Institute of	Under Graduate B.Com (Hon.)		
	Commerce	Commerce &	Accountancy	3 Yrs.	10 + 2 any stream with a	
		Business Education	Taxation	3 Yrs.	minimum of 45% marks	
			Banking & Insurance	3 Yrs.		
			Post Graduate M.Com			
			Advanced Accountancy	2 Yrs.		
			Taxation	2 Yrs.	B.Com with a minimum of 45%	
			Finance and Control	2 Yrs.	marks in aggregate.	
			Banking and Insurance	2 Yrs.		
			M. Phil.	1 Yr.	Master Degree in Management / Commerce and other relevant	
			Ph.D.	2 Yrs. (min)	subjects.	
5.	Faculty of		Under Graduate			
	Law*		B.A., LL.B.	5 Yrs.		
			B.B.A., LL.B.	5 Yrs.	10 + 2 any stream.	
			B.Com., LL.B	5Yrs.		
			LL.B.	2 Yrs.	Graduation in any discipline with a minimum of 45% marks in aggregate.	
			Post Graduate			
			LL.M.	2 Yrs.	Graduation in relevant stream.	
			M.Phil	1 Yr.	Master Degree in relevant subject.	

S. No.	Faculty	Institute / Department	Courses	Duration	Eligibility	
5.	Faculty of	University	Post Graduate		Master Degree in relevant	
	Law	Law College	Ph.D	2 Yrs.(min)	subject.	
6.	Faculty of	Institute of	Under Graduate - B. Tec	h		
	Technology	Technology	Electronics and Communication Engineering	4 Yrs.		
			Electrical Engineering	4 Yrs.		
			Mechanical Engineering	4 Yrs.		
			Computer Science and Engineering	4 Yrs.		
			Information Technology	4 Yrs.	10 + 2 with a minimum of 45%	
			Civil Engineering	4 Yrs.	marks with Maths and Physics as compulsory subjects.	
			Biotechnology	4 Yrs.	compulsory subjects.	
			Automobile	4 Yrs.		
			Applied Electronics and Engineering	4 Yrs.		
			Chemical	4 Yrs.		
		Metallurgical	4 Yrs.			
	l i	Mining	4 Yrs.			
			Post Graduate M. Tech.			
		Electronics and Communication	2 Yrs.			
			Electrical Engineering	2 Yrs.		
			Mechanical Engineering	2 Yrs.		
			Computer Science and Engineering	2 Yrs.		
		Information Technology	2 Yrs.	B.Tech in relevant branches with		
		Civil Engineering	2 Yrs.	50% aggregate		
			Biotechnology	2 Yrs.		
			VLSI Design & Embedded Systems	2 Yrs.		
			Nano Technology	2 Yrs.		
			Communication Systems	2 Yrs.		
			Chemical	2 Yrs.		
		1				

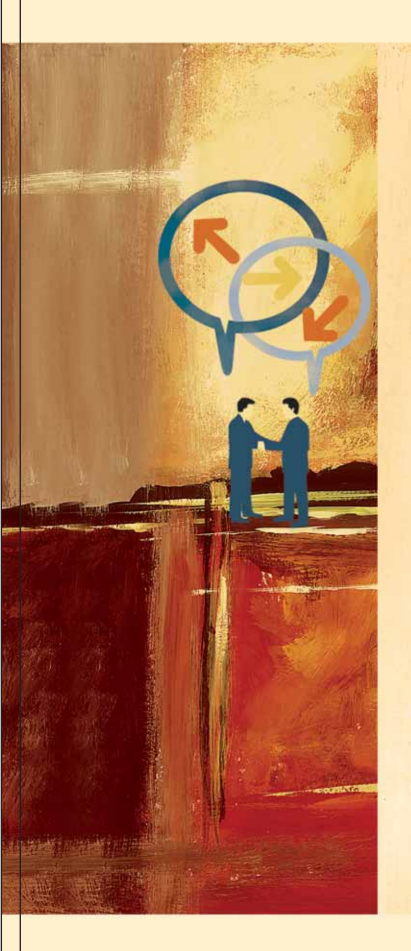
S. No.	Faculty	Institute / Department	Courses	Duration	Eligibility	
6.	Faculty of	Institute of	Post Graduate M. Tech.			
	Technology	Technology		0.1/		
	17.	9000	Industrial	2 Yrs.		
			CAD-CAM	2 Yrs.	B. Tech. in relevant subjects	
			Construction Engineering & Management	2 Yrs.	with 50% aggregate	
			Thermal Engineering	2 Yrs.		
			M. Phil.	1 Yr.	M. Tech. in relevant branch.	
			Ph.D.	2 Yrs. (min)	in. recii, in relevant brancii.	
		Institute of	Under Graduate		Minimum 45% aggregate in	
		Design &	B. Arch	5 Yrs	10 + 2 with Math & Physics as	
		Architecture	B. Des.	4 Yrs.	compulsory subjects.	
			Post Graduate			
			M. Arch	2 Yrs.	B. Arch. / B. Des.	
			M. Des.	2 Yrs.		
			M. Phil.	1 Yr.	Post Graduation in relevant subject.	
			Ph.D.	2 Yrs. (min)		
		Institute of Pharmacy*	Under Graduate		OWNER OF WATER	
			B. Pharmacy.	4 Yrs.	10+2 with Biology	
			Post Graduate		B.Pharma.	
			M. Pharmacy	2 Yrs.	D.Filallila,	
			M. Phil.	1 Yr.	M. Pharma or any relevant	
			Ph. D.	2 Yrs. (min)	degree with aggregate of 50%.	
		Institute of Hotel Mgt. & Catering Technology	Under Graduate		10 + 2 pass.	
			ВНМСТ	4 Yrs.	T. P. ST. P. ST. ST. ST. ST. ST. ST. ST. ST. ST. ST	
			Post Graduate		BHMCT or Equivalent.	
			мнмст	2 Yrs.	Or MIOT OF Equivalent	
			M. Phil.	1 Yr.	Post graduation in relevant stream with aggregate of 50%.	
			Ph. D.	2 Yrs. (min)	Sucam with aggregate of 50 %.	

S. No.	Faculty	Institute / Department	Courses	Duration	Eligibility	
7.	Faculty of	Institute of	Under Graduate			
	Fine Arts	Applied Arts &	BA (Fine Arts)	3 Yrs.		
		Crafts	BA (Interior Design)	3 Yrs.	10 + 2 pass.	
			BA (Fashion Design)	3 Yrs.		
			Post Graduate			
			MA (Fine Arts)	2 Yrs.	Bachelor in relevant subject.	
			M. Phil.	1 Yr.	MA with 50% marks	
			Ph. D.	2 Yrs.(min).	WA WILL 50 % Marks.	
8.	Faculty of Nursing*	At the second se	Under Graduate			
			ANM	1½ Yrs.	10th. Pass.	
h.			GNM	3½ Yrs.	10+ 2 with minimum of 40% marks.	
1			B.Sc.(Basic)	4 Yrs.	10+2 with 45% marks in Physics, Chemistry, Biology & English.	
			B.Sc.(Post Basic)	2 yrs.	10+2 +GNM.	
			Post Graduate		B.Sc.(Nursing) with minimum of 55% marks, & 1 year of experience.	
			M.Sc.(Nursing)	2 Yrs.		
			M. Phil.	1 Yr.	M.Sc.(Nursing) or any other relevant degree with minimum	
			Ph. D.	2 Yrs.(min).	50% aggregate.	

S. No.	Faculty	Institute / Department	Courses	Eligibility
9.	Faculty of Distance Education*	Institute of Open & Distance Learning	Master of Arts (M.A.) Subjects offered: Hindi literature; English Literature; Economics; Political science; Sociology; Public Administration; Education; Social Work (MSW); Mass communication & Journalism; Personnel Management; Ecology and Environment; Human rights; E- Governance; Rural Development; Film & Television.	Graduation in relevant subject.
			Master of Commerce (M.Com.) in Subject offered: Advanced Accountancy; Taxation; Banking & Insurance; Financial Analysis & Control; International Business & Foreign Trade.	Graduation in relevant subject.
			Master of Science (M.Sc.) in subject offered; Mathematics; Computer Science (M.sc.); Software Engineering, Information Technology; Bio. Tech.	Graduation in relevant subject.
			Masters in Insurance Business.	Graduation in relevant subject,
V			Master of Tourism Management (MTM).	Graduation in relevant subject.
			Master of Library & information Science (M.L.I.Sc.)	B.L.I.Sc.
			Bachelor of Arts (B.A) in Subjects Offered: History; Sociology; Political Science; Economics .	10 + 2 any stream.
4			Bachelor of Business Administration (BBA).	10 + 2 any stream.

S. No.	Faculty	Institute / Department	Courses	Eligibility
9.	Faculty of Distance	Institute of Open & Distance Learning	Bachelor of Computer Application (BCA).	10 + 2 any stream
	Education*		Bachelor of Science in Medical Laboratory Technology (B.ScMLT).	10 + 2
			Bachelor of Science in Radiology & Imaging Technology (B.ScRIT), Science in Clinical Optometry (B.ScOpt.).	10 + 2
			B.A. Film & Television.	10 + 2
			B.A. Journalism & Mass Communication (BJMC).	10 + 2

^{*} Subject to recognitions from relevant regulatory authority.



APPROACH

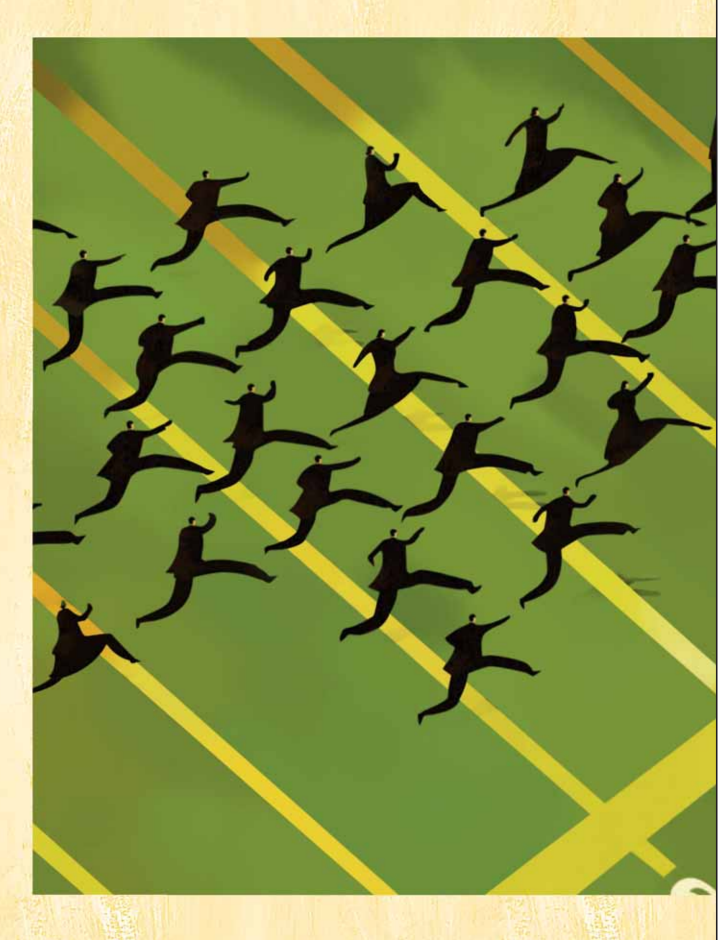
One of the unique characteristics of the undergraduate education is to allow students the flexibility to design their degrees based on their own career objectives and needs.

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 par
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.







ADMISSION

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

If you need help in choosing a programme or any other information about one of the programmes, you can contact our office in Shillong. The address and phone no is as follows:

CMJ University

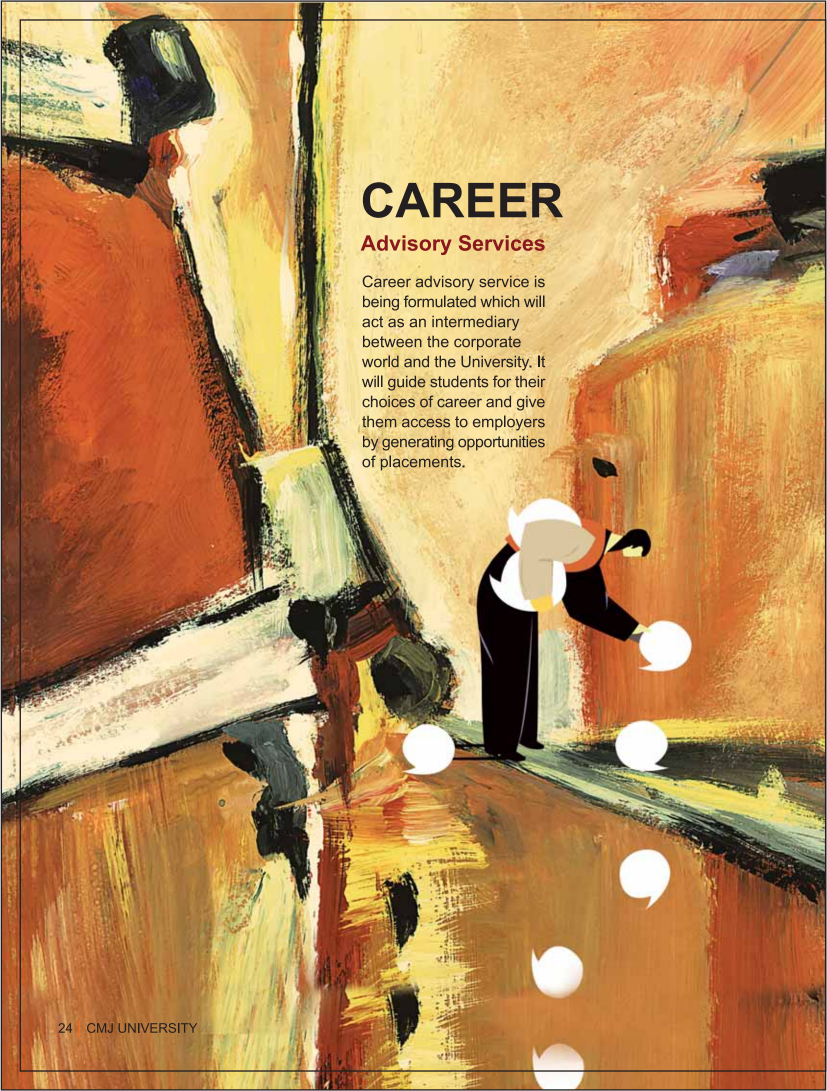
Modrina Mansion Laitumkhrah Shillong-793 003 Meghalaya

Phone No: +91-364-2500 631 Fax No: +91-364-2500 632

Email id: info@cmjuniversity.edu.in web: www.cmjuniversity.edu.in

Procedure of admission

- Go through the prospectus and then select the course of your choice.
- Fill up the admission form carefully.
- Attach copies of all certificates and mark sheets.
- Send the completed admission form along with four stamp size photographs and demand draft of the first installment fees to the address mentioned above. Candidates can also pay by cash by visiting our office and authorized counseling center.



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 careers 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 isn't like a test or a job interview; it's a friendly and relaxed chat to look at your options.

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

- Change career from a sideways move to a 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 which qualification, which study method.
- Identify your strengths including transferable 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.



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.



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 equipped with state of the art facilities and work in collaboration with various institutions of repute both at the national and international level.

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.

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.

The University also plans to run a free physiotherapy clinic in our campus which will help the local people. It will enable patients to get treatment who are unable to bear the expenses of costly hospital treatment.

The University is planning and formulating a short term course on horticulture and organic farming for the people of Meghalaya.



