Manipal is a conglomerate of educational institutions and hospitals (over 3,00,000 students and 7000 hospital beds), and has established a fine reputation over the last five decades. In 1993, the colleges of medicine, dentistry and nursing, collectively known as the Manipal University (MU), were granted deemed university status by the Government of India.

On December 22, 1991, a historic agreement was signed between Government of Nepal, and the Manipal Education and Medical Group. Manipal College of Medical Sciences (MCOMS), Pokhara opened in 1994 with an MBBS program and the 825-bed Manipal Teaching Hospital, Pokhara was inaugurated in 1998. The college and hospital have been set up with the most modern facilities for modern education and health delivery.

MCOMS started postgraduate programs and the School of Nursing and Allied Health programs in the year 2000. The venture has helped in the overall development of Nepal besides providing direct employment to a number of local people.

We thank Government of Nepal, Kathmandu University, Nepal Medical Council and our well-wishers for their support. As the college and hospital are further consolidated over the next few years, we aim to reach higher standards of excellence.

Let us all continue to work together to fulfill this glorious mission!

Dr. Ramdas M Pai
President, Manipal University
The Manipal College of Medical Sciences (MCOMS), Pokhara was established in 1994 following a historic agreement between Government of Nepal, and the Manipal Education and Medical Group for setting up of professional colleges and hospitals in Nepal. The 825 bed Manipal Teaching Hospital was inaugurated in 1998. The college started post-graduate programs and the School of Nursing and Allied Health program in the year 2000. From August 2003 onwards, the annual intake of students for the MBBS programs was increased to 150.

The college attracts an international student presence, with students from Nepal, India, Sri Lanka and many other countries. The experienced, dedicated and full time faculty is drawn from the cream of talent available in India and Nepal. The vision of the institution is to achieve global leadership in human development and excellence in education and healthcare. Our mission is to be amongst the most preferred destinations for students and teachers of medical sciences and not just in Nepal.

We take pride in the academic and scenic environment of the college, the discipline and motivation of our students and the close relationship between the students and teachers. Our alumni have done us proud by qualifying in post-graduate entrance examinations and licensing examinations of different countries.

I invite you to explore the unlimited possibilities available at MCOMS, Pokhara. We hope and wish you to be part of our continuing success story.

Dr. B M Nagpal
Dean
Manipal College of Medical Sciences
The journey began in 1953, Dr. TMA Pai set up India's first private Medical College, the Kasturba Medical College, in a town called Manipal in Karnataka. In the last 58 years, Manipal has transformed into a thriving global university township with over 30 constituent colleges offering 300 programs to over 25,000 students every year, in 15 varied streams. Interestingly, the pioneering medical college “Kasturba Medical College” ranks among the top five Medical Colleges in India.

Manipal University is also the home to some of the finest institutions in India that provide world class infrastructure & academic facilities, stringent curriculum, top notch faculty and an alumni base of over 100,000 students spread across the world.

ONE DREAM TRANSFORMS INTO MANY REALITIES

Manipal Education is today regarded as a global knowledge powerhouse with 3 universities and 7 global campuses, located in India, Malaysia, UAE, Antigua and Nepal.

Over the years, the quality of education has been honed and sharpened, and includes other disciplines as well. Today Manipal Education is one of the most respected institutions of India because of its quality and consistency of its offerings. Some of the other key differentiators include:

- Over 50 years in providing world class education
- 5 universities, 10 global campuses
- The universities being
  - Manipal University
  - Sikkim Manipal University
  - American University of Antigua
  - Manipal University Jaipur
  - Manipal International University
- Over 30 institutions, over 300 courses
- 15 professional streams
- Over 3,00,000 active students
- Over 3,00,000 alumni
- Students from over 53 nationalities

NEPAL

Republic of Nepal is a country of highly diverse culture and rich geography situated to the north of India. The climate varies with the topology, ranging from tropical to arctic. However, even the severest winter is compensated by the bright sun, blue skies and above all the presence of Mount Everest. Kathmandu, the capital, is well connected by air to India, South East Asia and Europe.

POKHARA - BEAUTY AT ITS PEAK

The Manipal College of Medical Sciences (MCOMS) is located in Pokhara which is a valley town 200 km west of Kathmandu. The beauty of Pokhara is enhanced by its lovely lakes, rivers and spectacular view of the Annapurna range with the Dhauлагiri, Himachuli and Machhapuchhre peaks. The mountains, lakes, and rivers provide many recreational activities like fishing, swimming and boating. Situated at an altitude of about 900 m, the temperature in Pokhara ranges between 43 F (6 deg C) in winters to 93 F (34 deg C) in summers. The rainfall is heavy from May to September.
Manipal College of Medical Sciences (MCOMS), Nepal is one of the premier institutions of Nepal, offering programs in medicine. It was established in 1994 as the first private medical college of Nepal and was born out of the vision to build global leadership in human development, education and health care through partnerships and a “Health for all” mission.

MCOMS is the result of a collaboration between the Manipal Group and the Government of Nepal. MCOMS is affiliated to the Kathmandu University and is recognized across the world, for its high standards of excellence.

Rated amongst the best colleges of Nepal, Manipal College of Medical Sciences (MCOMS) is an ideal centre of learning for medical students. MCOMS is a modern campus with all conveniences, state-of-the-art teaching aids and well equipped labs. MCOMS is also a cultural hub of activity as students from many different countries converge to take advantage of the exceptional faculty, holistic curriculum and innovative teaching methods.
THE CAMPUS:

MCOMS functions from two campuses. The Deep Campus is spread on 8 acres of wooded land, housing the basic sciences departments, hostels and other facilities for Basic Sciences students. The second, Phulbari Campus, is a 30 acre campus, and has a 825 bed multi-specialty teaching hospital.

Manipal Teaching Hospital
The 825 bed capacity Manipal Teaching Hospital (MTH) is a 7-storey building with a total built-up area of 5-lakh sq ft. It is a magnificent edifice, blending modernity with the traditional Nepali style of architecture. The outpatient services were inaugurated in September 1998 and inpatient services started in January 1999, with modern diagnostic facilities and support services for secondary and tertiary level medical problems. MTH has been constructed with a futuristic approach laying emphasis on the space required for teaching programs for the undergraduates, postgraduates and allied health manpower. Manipal Teaching Hospital is set up with state-of-the-art facilities for superior medical education and healthcare.

Picturesque Settings
MCOMS nestled in the scenic, mountainous terrain of Pokhara, is an ideal centre of learning for medical students. An invigorating setting nestled among the beautiful environs of the Himalayas, MCOMS is a modern campus with all conveniences, state-of-the-art teaching aids and well equipped labs.

Multi-cultural environment
MCOMS is also a cultural hub of activity as students from many different countries converge to take advantage of the exceptional faculty, holistic curriculum and innovative teaching methods. MCOMS Nepal has students joining from India, Sri Lanka, Maldives, Bangladesh, Singapore, Thailand, Middle East, Kenya, South Africa, United States, Canada, United Kingdom, Australia and New Zealand and thereby providing the student community a rich multi-cultural exposure.

KATHMANDU UNIVERSITY
Manipal College of Medical Sciences is affiliated to Kathmandu University, a national University established by an act of Parliament. The university is situated at Dhulikel, a scenic location on the outskirts of Kathmandu and has established itself as a premier centre for undergraduate and postgraduate studies.

A Memorandum of Understanding has been signed between Manipal Education and Kathmandu University to:

- Combine academic resources
- Develop and offer conventional and innovative academic programs of high standards
- Foster mutual co-operation in various fields such as curriculum development, conducting of workshops and training of personnel
- Initiate post-graduate and post-doctoral studies and for joint research activities
- Facilitate free exchange of information, faculty and students between the two entities for mutual benefit and to further common academic goals

MCOMS is also recognized by Sri Lankan Medical Council, Bangladesh Medical Council and Mauritian Medical Council. Students passing out of MCOMS are fully prepared to clear licensing examination from different countries like USMLE, PLAB, USMLE, and Australian Medical Board Exams among others.

All Indian medical graduates will have to clear the MCI screening test in order to practice upon their return to India.
MCOMS provides a four and a half years MBBS degree program in all the basic science subjects and selected clinical subjects. The 4½ year MBBS course is divided into 9 semesters of 6 months each. Upon successful completion of the course, students will undergo a 1 year compulsory residential rotating internship. The medium of instruction is English.

Over 1300 students have passed out of MCOMS till date and most of these graduates have successfully qualified for USMLE (USA), PLAB (UK), ERPM (Sri Lanka), AMC (Australia) with commendable scores and also completed their post-graduation in USA, Canada, UK, South Africa and Australia.

MBBS CURRICULUM

Basic Sciences (Semesters I-IV):
Basic Sciences include Anatomy, Physiology, Biochemistry, Pathology, Microbiology, Pharmacology and Community Medicine.

These subjects are taught in an integrated manner, system-wise. Some of the systems are covered in the first year, at the end of which there is a university examination on each subject. The rest of the systems are covered in the sec a university examination on all the subjects except community medicine, which is taken up in the VIIth semester. A student is required to pass all the basic sciences subjects before he/she is allowed to go into the Clinical Sciences (Semester V).

Clinical Sciences (Semesters V-IX):
Clinical sciences include the subjects of Forensic Medicine, Community Medicine, Ophthalmology (EYE), Otorhinolaryngology (ENT), Medicine & Allied Subjects (Psychiatry, Dermatology, Radiology, Emergency Medicine etc), Surgery & Allied Subjects (Orthopedics, Anesthesiology etc), Obstetrics and Gynecology, Paediatrics, and other allied medical and surgical specialties and subspecialties.

The III MBBS university examinations in Forensic Medicine, Community Medicine, Ophthalmology and Otorhinolaryngology are held at the end of the 7th semester. A student cannot be admitted to the IX semester until he/she has passed all four subjects. At the end of nine semesters are the final MBBS university examinations in Medicine & Allied Subjects, Surgery & Allied Subjects, Obstetrics and Gynecology and Paediatrics. From the very first semester the students obtain clinical exposure through hospital visits. Clinical training is conducted at the Manipal Teaching Hospital and associated local hospitals.

MCOMS also reaches out to people in their homes through its community health program initiatives, wherein a multi-disciplinary team of doctors, interns, students and allied health workers hold camps in rural areas. Interaction with the community is well established through regular field trips and adoption of local families.

EVALUATION
A system of continuous evaluation is followed through fortnightly tests, semester exams, end-posting evaluations, seminars and problem-based learning sessions. The continuous evaluation system has helped to achieve excellent results in the university examinations. Parents are kept informed of the progress of their wards.

Teaching Methodology
The teaching program in Basic Sciences consists of –
1) Didactic classroom lectures
2) Practicals
3) PBLs/Seminars
4) Community/Hospital visits

F fortnightly academic time tables are prepared, giving details of the teaching program with topics to be covered. These are put up well in advance. To support the integrated approach, seminars and PBLs are conducted every fortnight on important diseases/syndromes. This gives the basic science students a better clinical orientation of the systems being taught. Concurrent evaluation is done by fortnightly tests, viva-voce, seminars and PBLs. Semester examinations are held at the end of each 6 months.

The Teaching Program in Clinical Sciences consists of-
1) Didactic classroom lectures
2) Clinical / practical training in hospitals, wards / Community visits / Field training camp
3) Symposia/Seminars
4) Clinical meetings/Faculty talks/Guest lectures

The above teaching sessions take an average of forty two hours/week, out of which there are 12 didactic lectures per week. The stress is mainly on Clinical/Practical training. The students are periodically assessed by conducting end posting clinical exams (Clinical and Viva), mid-semester exams and end-semester exams.

INTERNSHIP
One year of rotating internship is compulsory. The Kathmandu University and Nepal Medical Council have approved six different schemes for internship for students of different countries, as per the requirements of their medical councils. MCOMS students do their internships in Nepal, India, Sri Lanka, Australia, USA, UK and South Africa. Internship rules are subject to change as per the rules of the medical council.
LIFE AT MCOMS

SPORTS AND RECREATION
The college has playing fields for cricket, basketball, football and volleyball. Among the indoor games, there are facilities for badminton, table tennis, carrom and chess. Inter-batch competitions and friendly matches continue through the year. Nepal provides ample opportunities for outdoor activities like trekking and river rafting and the students enjoy these to the full.

MEDICARE SCHEME
All MCOMS students are covered under a Medicare scheme wherein by paying an annual premium of NPR$1,200/- a maximum coverage of NPR$95,000/- worth hospital facilities are provided.

MCOMS HOSTELS
The Phulbari Hostels have a dining hall, canteen, gym, TV, indoor sports in the basement and 6 floors of residential accommodation. There are separate hostels for men and women. The rooms are planned for twin occupancy and each has an attached bathroom and balcony. The junior students are accommodated in the hostels at the Deep Campus. The hostel rooms are provided with the furniture and other amenities like geysers for hot water. Students are required to bring their own bed linen. During the winters the minimum temperature is around 6 deg C, so warm clothing, blankets / quilts are needed. Housekeeping and laundry are provided. Messes in the campus provide Indo-Nepali vegetarian / non-vegetarian food. The monthly mess bill is approx NPR$3,500/- The mess is managed by students and faculty.

LEARNING ENVIRONMENT
MCOMS has students from various countries including India, Sri Lanka, Maldives, Bangladesh, Singapore, Thailand, Middle East, Kenya, South Africa, United States, Canada, United Kingdom, Australia and New Zealand, and is therefore, a cultural hub of activity as students from many different countries converge to take advantage of the exceptional faculty, holistic curriculum and innovative teaching methods. About 55% of the students are men and 45% women. The faculty has been largely drawn from reputed institutions in India, Sri Lanka and Nepal. There are experienced teachers who strive to instill the right spirit and traditions. There is a great deal of interaction between students and faculty even after college hours. Groups of 5-7 students are formed and are put under direct supervision of a faculty under the mentorship scheme, which ensures all round student welfare and academic excellence. MCOMS students celebrate most festivals together. ‘Expressions’, the main social event at MCOMS consists of diverse sports and cultural events. All these activities help to develop interpersonal and leadership skills. Well-developed codes of conduct ensure a good academic and social environment on the campus. Ragging is strictly forbidden.
Indian Students
- At least 50% marks in each of the prerequisite subjects namely Physics, Chemistry, Biology and English with minimum 50% in aggregate at the 10+2 or equivalent examination.
- If a student has a compartment in any subject, the marks that he/she obtained in the pass attempt will be considered for calculating eligibility.
- He/she should have completed 17 years of age on or before 31st July of the admission year.

There is no entrance Examination. Medium of instruction is English.

These eligibility requirements take care of the Medical Council of India requirements. All Indian students must obtain MCI Eligibility certificate prior to their reporting at MCOMS.

International Students

GCE A Level/other equivalent examination
- Minimum of credit passes in Physics, Chemistry and Biology (PCB) at the ‘A’ level or equivalent examination.
- Minimum of credit pass in English at AS / ‘O’ level or equivalent examination.
- He/she should have completed 17 years of age on or before 31st July of the admission year.

Any other High School / 10+2 board examination
- 50% in Physics, Chemistry, Biology and English (PCBE). The first three subjects (PCB) must be opted at the level of 11th and 12th standards, English must be at the level of 9th/10th/11th/12th.
- Medium of instruction at schooling should have been English.
- He/should have completed 17 years of age on or before 31st July of the admission year.

SAT / TOEFL is not required. If a candidate has appeared for SAT exam, enclose a copy of SAT score sheet (SAT 1 & SAT 2: Physics, Chemistry & Biology). There is no entrance Examination. Medium of instruction is English.

Note: 20% seats of the total intake are filled by the Nepalese students under 100% scholarship scheme of the Govt. of Nepal.

How to Apply:
The college does not require an entrance exam from Non Nepalese students.

All eligible students may send the completed application along with application fee of Indian Rs 1000/- (Indian students) or USD 100/- for other students as application processing fees. The processing fees can be paid via Demand Draft drawn in favour of ‘Manipal Education & Medical Group Nepal Pvt. Ltd. The Demand Draft (DD) must be payable at ‘Kathmandu or Kolkata’.

Applications are required to be sent to Director Admissions
Manipal College of Medical Sciences
Deep Heights, Pokhara - 16, Nepal
Tel: 00977 – 61 – 440387 / 440600
Fax: 00977 – 61 – 440260
Email: mcoms@manipal.edu.np or admissions@manipalu.com

Preferably send your application only via courier (DHL/FedEx/TNT/UPS/DTDC/First Flight etc.)

Important:
- Please write your name behind the Demand Draft.
- The college working hours are from 08.30 am to 04.30 pm. Saturday is the weekly day off all over Nepal. Sundays are working days.
- Should you have further queries, kindly contact the above address and if possible visit the college on any working day.
- We do not function through agents. Any such activity should be reported to the college authorities.
Processing of Application:

The duly filled application forms are processed for adequacy and minimum eligibility requirements. A merit list is prepared based on the marks obtained in the qualifying examination. Provisional admission letters are issued based on merit. The provisional admission letter is a formal acceptance of the candidate from Manipal College of Medical Sciences, Nepal.

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Remark: Merit based scholarship will be awarded based on the scholarship criteria of MCOMS

Confirmed Admission:

A letter of confirmed admission is sent when the student has provided all the relevant original documents and has paid the first year tuition fee.

*Note: Fees shown are indicative and are subject to change, please refer to the website for updated fee structure*

Remarks:

1) Scholarships would be awarded to the meritorious students.
2) The Tuition Fees need to be paid at the beginning of each year.

Other fees and charges applicable post admissions are as given below:

a) Refundable Deposits:
   - College deposit of NP Rs 80,000/-
   - Mess deposit of NP Rs 5,000/-

b) Hostel & Mess Fees:
   - Hostel Fees: NP Rs 44,000/- per annum at the beginning of each year.
   - Mess charges: Approx NP Rs 3,500/- to be paid at the end of each month.

c) Registration & Exam Fees:
   - Kathmandu University Registration Fee: NP Rs 9,000/- (SAARC) & NP Rs 12,000/- (Foreign)
   - Kathmandu University Exam Fee: NP Rs 9,000/- (SAARC) and NP Rs 12,000/- (Foreign) at the time of I, II, III & Final MBBS Examinations.
   - Nepal Medical Council Fee: NP Rs 3,000/-
   - Ministry of Education Fee: NP Rs 1,000/-

d) Cost of Books: NP Rs 20,000/-
e) Medicare Premium: NP Rs 1,200/-
August Batch

1st MBBS (Basic Sciences)
1st Semester Classes Begin: 15th of August
End Semester Exams: End December
Winter Break of approx 3 Weeks: 2nd week of January onwards

2nd Semester Classes begin:
Last week of January
End Semester Exams: End May

University ExThe vision of the institution is to achieve global leadership in human development and aims (Semester 1 & 2): 1st to 3rd week of July
Summer Break of approx 3 Weeks: End July onwards

2nd MBBS (Basic Sciences)
3rd Semester Classes Begin: Mid August
End Semester Exams: End December
Winter Break of approx 3 Weeks: 2nd week of January onwards

4th Semester classes begin:
Last week of January
End Semester Exams: End May
University Exams (Sem. 3 & 4): 1st to 3rd week of July
Summer Break: End July onwards

3rd MBBS (Clinical Sciences)
5th Semester Classes Begin: Mid August
Mid Semester Exams: End October
End Semester Exams: End December
Winter Break of approx 3 Weeks: Mid of January onwards

6th Semester Classes Begin:
1st week of February
Mid Semester Exams: End April
End Semester Exams: End June
Summer Break of approx 3 weeks: Mid of July onwards

7th Semester Classes Begin:
1st week of August
Mid Semester Exams: End October
End Semester Preliminary Exams: End November
University Exams (Semester 5, 6 & 7): 1st to 3rd week of January
Winter Break of approx 3 weeks: End of January onwards

4th MBBS (Clinical Sciences)
8th Semester Classes Begin:
2nd week of February
Mid Semester Exams: End April
End Semester Exams: End June
Summer Break of approx 3 weeks: Mid July onwards

9th Semester Classes Begin:
1st week of August
Mid Semester Exam: End October
End Semester Preliminary Exams: Mid November
Final MBBS University Exams: 1st to 3rd week of January

Post Graduate Courses

Postgraduate courses are available in all the basic and clinical sciences subjects. The course duration of the MD/MS and MSc courses is three years. These courses are recognized by the Nepal Medical Council.
APPLICATION FORM

Fill the form in English using CAPITAL letters, except for signature

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Marks Details of Class X / ‘O’ Level

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Marks Details of Class XII / ‘A’ Level

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<td>PCBE</td>
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% Marks/ Grades

Additional Information: Entrance Tests /Any other (If any):

Name of Exam: ......................................................... Scores/ Grades: ..........................................................

Any other details: ..................................................................................................................

Declaration by candidate: I declare that, to the best of my knowledge and belief, the above particulars are true. I agree to conform to the rules and regulations at present in force or that may hereafter be made for the administration of the college and its hostels. I undertake that I will not do anything unworthy of a student of this college or anything that will interfere with the orderly functioning and discipline of this college. I am aware that the management has the full authority to take action including expulsion, for disinterest in studies, misbehavior and frequent failure.

Declaration by parent / guardian of the student:

I .............................................................................. a resident of

and father / mother / guardian of the above named candidate hereby declare that I have gone through the complete rules and regulations of the college and I am fully aware of the financial obligations of my son/daughter/ward Mr / Ms ................................................................. applying to and studying at this institution and I undertake to pay all the tuition and other fees payable to the institution under its rules as per schedule. I also agree that in case my son/daughter/ward were to discontinue studying in any session of the course or if he/she is expelled from the college by the authorities, I or my son/daughter/ward shall not claim for any fees paid to the college and further agree to pay the fees for the remaining sessions of the course as and when directed by the college authorities. I swear that this declaration has been made by me in the fullest of my knowledge, consciousness and conformity before the authority of the college on ..........................................................

Please attach attested photocopies of the following documents:

- Class XII / ‘A’ level marks/grades transcripts
- Class XII / ‘A’ level Pass Certificate
- Class X / ‘O’ level marks/grades transcripts
- Class XII / ‘O’ level Pass Certificate
- Character certificate
- Migration certificate (Indian/Nepalese students)
- Birth certificate
- Passport/Voters ID/Citizenship certificate
- 1 passport photograph
- DD of Rs.1,000

MCOMS
Manipal College of Medical Sciences, Nepal
For Dollar Payments:
In favour of 'The Manipal Education & Medical Group (Nepal) Pvt Ltd', to Standard Chartered Bank Nepal Ltd.
US$ A/C No. 01-0427934-51; Swift Code-SCBLNPKA; Telex: 2532 SCBLNP NP.

Cover to be provided at: US$ Account # 3582-077433-001, Standard Chartered Bank, Jersey City, USA; Swift Code- SCBLUS33.

Please ask your Bank to advise payment by Tested Telex or Authenticated Swift message/Please fax the telex transfer beneficiary advise slip along with candidate's name to MCOMS Fax No. 00977-61-440260/526274.

Indian Rs 500/1000 notes are not accepted in Nepal.

Learning Aids
The college provides bonesets and dissection sets on loan. Students need to bring 3 sets of surgical gloves and a stethoscope.

Dress
Semi formal dressing is appropriate for the basic sciences campus e.g. pants, jeans, shirts, T-shirts, knee length skirts, salwar suits or sari. In the hospital more formal dressing is expected. For the labs and clinics, students need lab coats. Boys are required to wear shoes with socks and since it rains most of the times in Pokhara, it is advisable to keep more than two pairs of shoes.

MCOMS-Sri Lanka Parents Association (MCOMS-SLPA)
About 15% of MCOMS students are from Sri Lanka. MCOMS-SLPA is a non-profit association formed by the parents of the Sri Lankan students. Sri Lankan students may contact any of the parents for further information.

TRAVEL INFORMATION
About Pokhara –
Pokhara is a valley town 200 km west of Kathmandu. The beauty of Pokhara is enhanced by its lovely lakes, rivers and spectacular view of the Annapurna range with the Dhaulagiri, Himachuli and Machhapuchhre peaks. The mountains, lakes, and rivers provide many recreational activities like fishing, swimming and boating. The