

MBBS **ABROAD**

Explore, Discover, and choose the best one for you from India's largest educational Consultants



Total MBBS Seats and Colleges in India

| Types of Colleges | Total Colleges | Total Seats |
|--|--------------------|--------------------|
| Government Colleges | 272 | 41,388 |
| Private Colleges including Deemed Universities | 260 | 35,540 |
| Total Seats through NEET | 532 | 76,928 |
| AIIMS & JIPMER institutions (JIPMER) | 15 AIIMS; 2 JIPMER | 1205 (AIIMS) + 200 |
| | 549 | |

INDIAN ADMISSION CUT OFF - 2022



MBBS



WHY STUDY ABROAD?

- Diverse course options to choose from.
- Makes you more employable.
- Brings you international exposure.
- You gain a global perspective.
- Limited Government College Medical Seats in India.
- Less Fees / No Donation / No Entrance
 Exam.
- Overall Personality Development.

Criteria for MBBS Abroad

Criteria #1

Must be 17 years + as on 31st of December.

Criteria #2

Must have completed 12th with an aggregate of at least 50% in PCB.

Criteria#3

Qualified NEET Score with 3 or less years of validity for admission in any country abroad.

Criteria#4

The University where the student prefer to study must be listed in the Medical council of India(MCI)

NMC Rules

रशिख्दी सं. बी.एस.- 33004/99

REGD. No. D. L.-33004/99



सी.जी.-डी.एल.-अ.-22112021-231275 CG-DL-E-22112021-231275

असाधारण

EXTRAORDINARY

भाग III—खण्ड 4 PART III—Section 4

प्राधिकार से प्रकालित PUBLISHED BY AUTHORITY

मं. 581]

No. 581]

नई दिल्ली, बृहस्पतिवार, नवस्वर 18, 2021/कार्तिक 27, 1943 NEW DELHI, THURSDAY, NOVEMBER 18, 2021/KARTIKA 27, 1943

NATIONAL MEDICAL COMMISSION

NOTIFICATION

New Delhi, the 18th November, 2021

No. UGMEB/NMC/Rules & Regulations/2021/.—In exercise of the powers conferred by section 57 read with sub-section (4) of section 15 of the National Medical Commission Act, 2019 (30 of 2019), the National Medical Commission Precise makes the following regulations namely:-

- Short ritle and commencement.—(1) These Regulations may be called the National Medical Commission (Foreign Medical Graduate Licentiate) Regulations, 2021.
 - (2) They shall come into force on the date of their final publication in the Official Gazette of India.
 - 2. Definitions. In these regulations, unless the context otherwise requires, -
 - (a) "Act" means the National Medical Commission Act, 2019 (30 of 2019);
 - (b) "Commission" means the National Medical Commission constituted under section 3 of the Act;
- (c) "Foreign Medical Graduate" means a person who does not have basic graduation or primary qualification (undergraduate medical degree) from any University or medical college or institution in India, to seek
- license for medical practice in India; (d) "Medicine" means modern scientific medicine in all its branches and includes surgery and obstetries, but does not include veterinary medicine and surgery;
- (e) "Permanent Registration" is the registration of eligible persons with a doly recognised primary medical qualification as regulated under the provisions of Chapter VI of the Act, which permits or provides license to an individual to independently practice modern scientific system of medicine or allopathy in India, as regulated under the Permanent Medical Regulations, 2021;
 - (f) "Schedule" means the Schedule annexed to these regulations;

- (g) "Supervised Internship" means training of an intern by mentors so that he becomes a clinician with reliable competencies in diagnostic and therapeutic skills in different disciplines of medicine, appropriate for a primary care physician, to independently provide safe preventive, promotive, curative, palliative and holistic care with compassion and is confident of handling common acute emergencies.
- (2) Words and expressions used in these regulations and not defined herein but defined in the Act, shall have the respective meanings assigned to them in the Act.
- Prohibition of foreign medical graduate to practice medicine in India.—No foreign medical graduate shall practice medicine in India, unless he is granted permanent registration in accordance with the provisions of these regulations.
- Grant of permanent registration to Foreign Medical Graduate.—No foreign medical graduate shall be granted permanent registration, unless he has—
 - (a) (i) undergone a course leading to foreign medical degree with minimum duration of fifty-four months;
- (ii) Undergone an internship for a minimum duration of twelve months in the same foreign medical institution:
 - (iii) Received a foreign medical degree with medium of instructions in English; and
 - (iv) studied the mandatory subjects specified in the Schedule-I;
- (b) registered with the respective professional regulatory body or otherwise, competent to grant license to practice medicine in their respective jurisdiction of the country in which the medical degree is awarded and at par with the license to practice medicine given to citizen of that country;
- (c) undergone supervised internship in India for a minimum term of twelve months, after applying for the same to the Commission; and
 - (d) has cleared the National Exit Test or such other mandated test or tests conducted by the Commission.
- Applicability of these regulations.—(1)Notwithstanding anything contained in regulation 4, these regulations shall not be applicable—
- (a) To foreign medical graduates who have acquired a foreign medical degree or primary qualification, as the case may be, prior to the coming into force of these regulations;
- (b) to candidates who are pursuing their education in foreign institutions prior to the coming into force of these regulations; and
- (c) to such foreign medical graduates who are specifically exempted by the Commission or the Central Government, as the case may be, by notification.
- (2) The foreign medical graduates who have acquired a foreign medical degree or primary qualification, as the case may be, and the candidates who are pursuing their education in foreign institutions, prior to the coming into force of these regulations, shall be governed by the erstwhile applicable regulations.
- (3) Notwithstanding anything contained in these regulations, no grant of permanent registration to practice medicine shall be issued if the same infringes upon public policy or national security.

SCHEDULE-I

(See regulation 4)

CRITERIA TO RECOGNISE FOREIGN MEDICAL GRADUATES APPLYING FOR LICENCE OR PERMANENT REGISTRATION TO PRACTICE IN INDIA

- The guiding principle for licensing a foreign medical graduate to practice in India is to ensure that the Foreign Medical Graduate fulfilis the requirements of education and training equivalent or commensurate with that of an Indian medical graduate.
 - 2. Eligibility for primary medical qualification in a country outside India:
 - (i) Duration of course and training in subjects leading to primary medical qualification:
- (a) Any person who pursue the foreign medical degree should have undergone a course of theory, practical and clinical training equivalent to Bachelor of Medicine and Bachelor of Surgery (MBBS) of India; and

(b) Should have been completed internship of twelve months in addition to such course referred to in clause (a), in the same foreign institution where the primary medical qualification has been obtained, along with hands-on training in clinical subjects including but not limited to Community Medicine, General Medicine, Psychiatry, Paediatrics, General Surgery, Anaesthesia, Obstetrics and Gynaecology, Orthopaedics, Otorhinolaryngology, Ophthalmology, Dermatology, Emergency or Casualty services, lab services and their sub-specialties.

(ii) Content of course or Training leading to primary medical qualification

- (a) The course and internship or clinical clerkship shall commensurate with the MBBS course of India in accordance with the Regulations on Graduate Medical Education, 1997and subsequent amendments thereto, and shall include the subjects mentioned therein as are duly recognised by the Commission under sub-section (2) of section 61 of the Act:
- (b) The course curriculum shall be made available for review by appropriate authorities, and if necessary, in the website of the institution or university where the course is being pursued at the time of joining the course.

(iii) Location of medical college or institution and administration of the course or training:

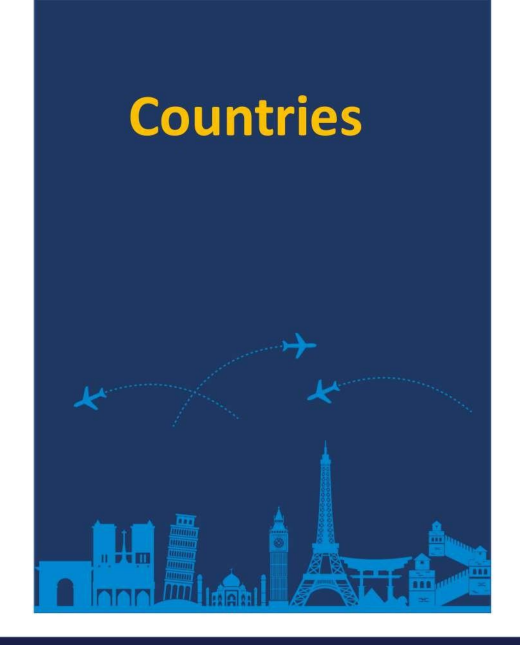
The entire course, training and internship or clerkship shall be done outside India in the same foreign medical institution throughout the course of study and no part of medical training and internship shall be done in India or in any country other than country from where the primary medical qualification is obtained.

(iv) Duration of course:

The total duration of the foreign medical graduation course shall be completed within ten years from the date of joining the course.

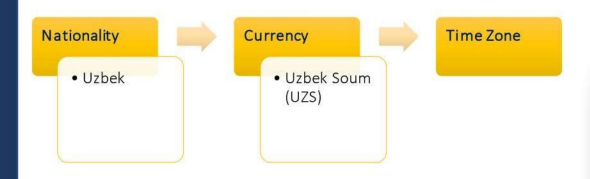
Dr. SANDHYA BHULLAR, Secy. [F. No. ADVT.-III/4/Exty./446/2021-22]

Uploaded by Dtc. of Printing at Government of India Press, Ring Road, Mayapuri, New Delhi-110064 and Published by the Controller of Publications, Delhi-110054.





UZBEKISTAN





INDIAN Advisory

For Uzbekistan Students

https://eoi.gov.in/tashkent/?17439?000

Advisory for Indian students desirous of pursuing Medicine Course in the Republic of Uzbekistan

On the request of Embassy of India, Tashkent, Ministry of Foreign Affairs of the Republic of Uzbekistan has informed the following in connection with Medical studies in Higher Medical Institutions/Universities in Uzbekistan:

The National Medical Council of India has made a number of changes to the system of recognition of foreign medical qualifications and diplomas of higher medical education. At the same time, the main indicator (by 2022) is "these diplomas and skills must be recognized and valid in the country, where the higher education institution that issued them is located".

Hence, as on date, the 5-year MBBS educational program required by India is not included in the classification of higher medical education, and the mechanisms for issuing a diploma in this specialty and its recognition in Uzbekistan have not yet been worked out.

Moreover, in accordance with the Decree of the President of the Republic of Uzbekistan No.PF-78 dated Feb 24, 2022, the duration of the educational field of General Medicine is set at 6 years.

Therefore, Indian students are fully enrolled in 6-year "Therapeutic Work" programs. The 6-year program meets all the requirements established by the National Medical Commission of India (duration of training and periods allotted for practice). After completing this educational program, the graduate will have the right to practice medicine in the territory of the Republic of Uzbekistan.

Once the 5-year MBBS educational program is included in the classification of higher medical education of the Republic of Uzbekistan, all Indian students will be invited to study under this program.

Tashkent 01.12.2022

UZBEKISTAN MAP

- Land locked country in Central Asia.
- Extremely safe for foreigners.

Airports

- Tashkent International Airport
- Andizhan Airport
- Fergana International Airport
- Samarkand International Airport
- Bukhara International Airport

It's mostly one stop connecting flight from Delhi to Uzbekistan.



Uzbekistan Medical Universities

- 1. Andijan State Medical Institute
- 2. Samarkand State Medical Institute
- 3. Tashkent Medical Academy
- 4. Bukhara State Medical University
- 5. Fergana Medical Institute of Public Health



ANDIJAN

STATE MEDICAL INSTITUTE

Since 1955





ANDIJAN CITY

- Andijan in Uzbekistan, a historical city with a great story to tell.
- It is situated in the south-eastern part of Fergan Valley.
- It is the largest city of Fergan valley with over 350,000 people but it is said to be the smallest region in Fergan valley.
- Andijan is a significant city on the great silk route to China. It had been a potent center of trades.
- Andijan. Not only that you get to do your MBBS course abroad but also you would get a chance to explore a traditional city in Uzbekistan.
- If you are an MBBS aspirant looking forward to study MBBS in Uzbekistan, Andijan State Medical Institute will be a good choice for you!

ANDIJAN STATE MEDICAL INSTITUTE UZBEKISTAN



- Technologically advanced medical institute.
- Collaborated with various organizations and MBBS universities worldwide.
- Mandatory hostel facilities.
- Simulation training with new robots, phantoms etc.
- Easy admission process
- Students will get great patient exposure and practical experience from ASMI's own hospitals and clinics.

ANDIJAN STATE MEDICAL INSTITUTE UZBEKISTAN



Recognitions





- WHO
- Ministry of Higher & Secondary
 Specialized Education, Uzb
- WFME Accreditation
- FAIMER
- NMS
- UNESCO



Accommodation and Food

- ASMI has a unique student residence with all the necessary amenities for students on campus.
- 24/7 security and electricity.
- Students gym and internet room for recess.
- Indian food availability for Indian students.



SAMARKAND

STATE MEDICAL INSTITUTE

Since 1930





SAMARKAND CITY

- Samarkand is a beautiful city in Uzbekistan with iconic Islamic architecture.
- It is situated in the east-central region of the country.
- Samarkand was founded 2,750 years ago and it is one of the oldest cities in the Central Asian countries.
- It has two parts new city(Cultural centers and education institutions) and old city(monument, shops and old properties).
- Samarkand unites different culture around
 Uzbekistan and other Central Asian countries.

SAMARKAND

STATE MEDICAL INSTITUTE UZBEKISTAN



- Multimedia lecture halls and well equipped clinical laboratories.
- Information resource center with electronic library.
- Affordable fee structure with education loan facility.
- Electronic and methodological study materials.
- Easy admission process

SAMARKAND

STATE MEDICAL INSTITUTE UZBEKISTAN



Recognitions



- MCI
- FAIMER
- NMS
- WHO approved
- UNESCO



Accommodation and Food

- Samarkand State Medical Institute has advanced hostel facilities for students.
- Institute has 3 dormitories with 1,100 beds.
- Dormitories are equipped with modern computers for students to do their homework and are WI-FI connected.
- Indian food availability for Indian students.

TASHKENT

MEDICAL ACADEMY

Since 1920





TASHKENTCITY

- Tashkent is the capital city of Uzbekistan. and it is the largest city in the Central Asia.
- The word tashkent means,"stone village" in Uzbek and it is the center of trade and handicrafts in Uzbekistan.
- There are many iconic places in
 Uzbekistan that are situate in Tashkent.
- There are many museums, parks and stadiums which are beautiful sights to have.

TASHKENT MEDICAL ACADEMY



- Tashkent Medical Academy started as a faculty of Medicine under Turkestan

 State University in the year 1919. In 1931 it became Tashkent Sate Medical University.
- Tashkent, capital city of Uzbekistan, it has other campuses in Uzbekistan.
- Institution in Termez was founded for a sole purpose of training medical professionals meeting all the modern equipments and to enhance technology in the field of medicine.



KAZAKHSTAN



KAZAKHSTAN MAP

- Kazakhstan, a Central Asian country and former Soviet republic, extends from the Caspian Sea in the west to the Altai Mountains at its eastern border with China and Russia
- Kazakhstan is one of the top 10 largest countries in the entire world. It is known for its architectural marvels, the Caspian Sea, and the wild horses.

Airports

- Almaty International Airport
- Atkobe International Airport



KAZAKHSTAN Advisory

Information for Indian Students studying/willing to study in Kazakhstan

(i) Registration

Approximately 7000 Indian students are currently enrolled in various medical universities/institutions of Kazakhstan. Medical universities of Kazakhstan follows NMC's guidelines which were published in the gazette of November, 2021 i.e. 5 year's study and 1 year's internship. However, aspirant students from India are advised to re-verify this from the particular university chosen by them to pursue their study. They should also verify that the university selected for study is also registered with WHO. Students should mentally be prepared to learn Kazakh or Russian language which will be required during their 1 years' internship period.

According to the Order No.647 dated 31st July, 2015 of the Ministry of Health and Social Development of the Republic of Kazakhstan, Students enrolled before 2023 would continue their education as:

- The term of study in the specialties of "General Medicine", "Dentistry" and "Pediatrics"
 5 years
- The term of study as interns under the program of higher specialized medical education in the areas of "General Medical Practice" and "Pediatrics" is 2 years
- The term of study as interns under the program of higher specialized medical education in the area of "Dentistry" is 1 year

Additionally, in accordance with order No.DSM-63 dated 4th July, 2022 of the Ministry of Health of the Republic of Kazakhstan, following will be included in the program of continuous integrated education from 2023:

- At least 360 academic credits (6 years) in "Medicine", "Pediatrics" educational programs;
- · At least 300 academic credits (5 years) in "Dentistry" educational program;

After completing their education, Indian students are eligible to appear in the examination conducted in three languages (Kazakh, Russian & English) by the National Centre of Independent Testing for getting licence to practice as a doctor in Kazakhstan like other Kazakh students. Practicing/working in Kazakhstan is subject to the labor and immigration laws of Kazakhstan.

If students have plan to go for USMLE or PLAB etc. after finishing their study in Kazakhstan, they are advised to check the requirements of the respective country for USMLE or PLAB etc. where they intend to go for higher studies. Also, students must ensure that the Kazakh medical university fulfills the requirements needed for USFMG, USMLE or PLAB etc. in respect of the country chosen by them for their future studies.

(i) Mandatory to Qualify NEET to Pursue Foreign Medical Course

According to Ministry of health & Family Welfare, GOI, it is mandatory to qualify National Eligibility cum Entrance Test (NEET) to pursue medical course in foreign country. Thus, the Indian Citizens intending to obtain primary medical qualification from any medical institution outside India, on or after May 2018, shall have to qualify the NEET for admission to MBBS course abroad. The result of NEET shall be deemed to be treated as the Eligibility Certificate for such persons, provided that such persons fulfill the eligibility criteria for admission to the MBBS course prescribed in the Regulations on Graduate Medical Education, 1997.

(i) Mandatory to Qualify NEET to Pursue Foreign Medical Course

According to Ministry of health & Family Welfare, GOI, it is mandatory to qualify National Eligibility cum Entrance Test (NEET) to pursue medical course in foreign country. Thus, the Indian Citizens intending to obtain primary medical qualification from any medical institution outside India, on or after May 2018, shall have to qualify the NEET for admission to MBBS course abroad. The result of NEET shall be deemed to be treated as the Eligibility Certificate for such persons, provided that such persons fulfill the eligibility criteria for admission to the MBBS course prescribed in the Regulations on Graduate Medical Education, 1997.

(ii) Admission Process in Kazakhstan medical institutions

Medical institutions have appointed 'contractors' for recruiting students and insist on using this channel for admission. The universities prefer to work through the 'contractors' for provision of hostel facilities, general welfare of the students, and even collecting fee. This is ostensibly for the convenience of students, who are new to the environment and do not speak the local language. These 'contractors' have their sub-agents in India. In many cases, senior Indian students themselves function as contractors and agents.

(iii) Reliability of 'contractors' as source of information and facilitation

Contractors can make false promises and give false/misleading information. It is, therefore, in the interest of prospective students to do inquiries from the medical institutions directly about the courses/facilities available.

(iv) English Medium

Medical colleges in Kazakhstan have separate department that teaches foreign students in English medium. Medical Universities in Kazakhstan use simulators, mannequins for conducting practical training.

(v) Payment of Fee

While 'contractors' collect the fee from students, it is advisable to pay the fee directly to the University. Where the fee is paid through the 'contractor', students must insist, as and when fee is paid, for a proper receipt issued by the university to ensure that their fee has been deposited with the university.

(vi) Hostel facilities

Students must check in advance if the hostel facilities are available or not at the university. Recently, many Indian students pursuing medicine at the Kazakh National Medical University in Almaty have been denied hostel facilities by the university and asked to look for alternate accommodation on their own. This has put the affected students under severe hardship.

Contact details:

 Contact details of the officer in the Embassy/Consulate handling student related matters.

Shri Vijay Singh,

Second Secretary (Edu)&HOC

Email: hoc.astana[at]mea[dot]gov[dot]in

Kazakhstan Medical Universities

Caspian International School of Medicine

Asfendiyarov Kazakh National Medical University

Caspian
INTERNATIONAL
SCHOOL OF
MEDICINE

Since 1992





Almaty CITY

- Almaty, formerly Alma Ata, southeastern Kazakhstan.
- Formerly the capital of Kazakhstan, it lost its capital status in 1995 to Aqmola (now Astana).
- The modern city was founded in 1854, when the Russians established a military fortification on the site of the ancient city of Almaty, destroyed by the Mongols in the 13th century.
- In World War II (1939–45), heavy industry expanded widely as factories were evacuated to the site from European Russia.
- The city remains a major industrial centre.

CASPIAN INTERNATIONAL SCHOOL OF MEDICINE



- Caspian University is a multidisciplinary university
- Positioned on the market of educational services as a university providing quality education.
- Caspian University provides training in 18 specialties of bachelor's degree, 6 specialties of Magistracy, 2 specialities of doctoral PhD.
- The University offers an outstanding and comprehensive array of academic programs including
 - undergraduate schools
 - graduate and professional schools
 - a renowned medical centre,
 - state of the art libraries, and research centres and institutes.

CASPIAN INTERNATIONAL SCHOOL OF MEDICINE



Recognitions 2



- •WHO (World Health Organization)
- •MCI (Medical Council of India)
- •NMC (National Medical Commission)

KAZAKH

NATIONAL MEDICAL UNIVERSITY

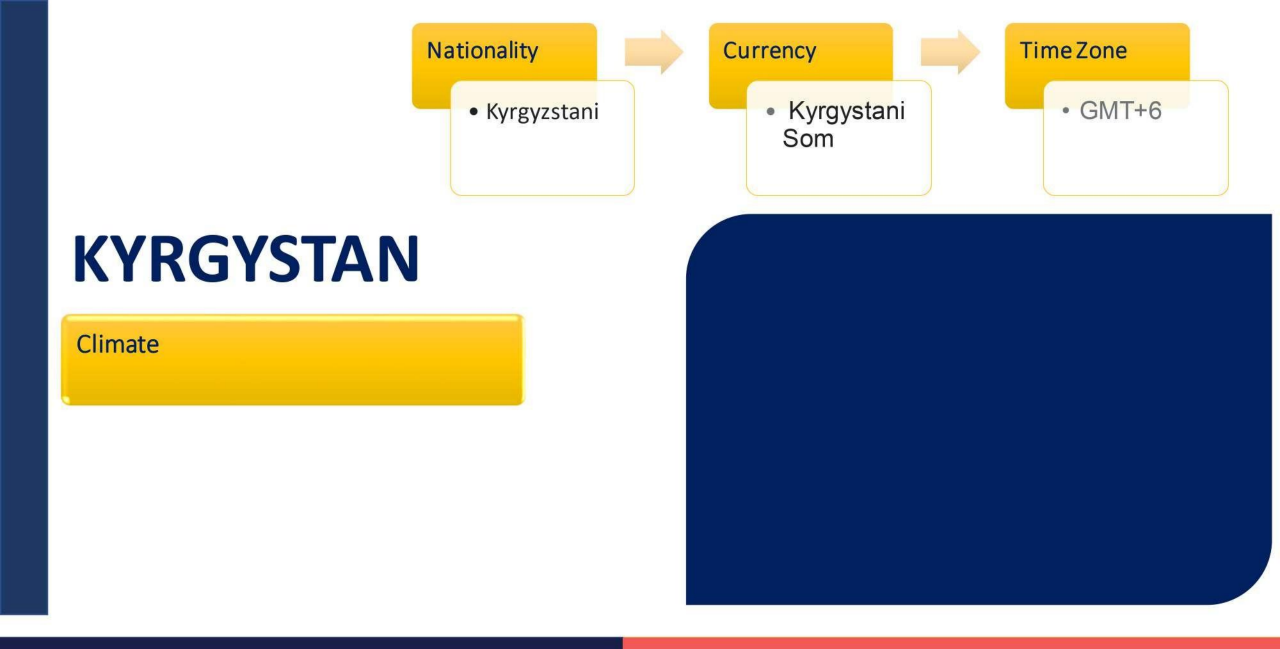
Since 1931



KAZAKH NATIONAL MEDICAL UNIVERSITY



- Students can experience a multicultural environment.
- Students participate in student exchange programs, attend seminars, international conferences, etc. as the university has international relations with many other organizations in different countries.
- The university delivers highly qualified medical education to the students worldwide.
- The structure of the university is strong enough and it provides up-to-date scientific investigations on urgent problems of Public health, implemented in practical health care at a medical services market.



KYRGYSTAN MAP

- Kyrgyzstan or the Kyrgyz Republic is a landlocked country in Central Asia.
- The <u>Kyrgyz</u>, a Muslim turkic people, <u>constitute</u> nearly three-fourths of the population.

Airports

- Manas International Airport
- Dushanbe International Airport



Kyrgystan Medical Universities

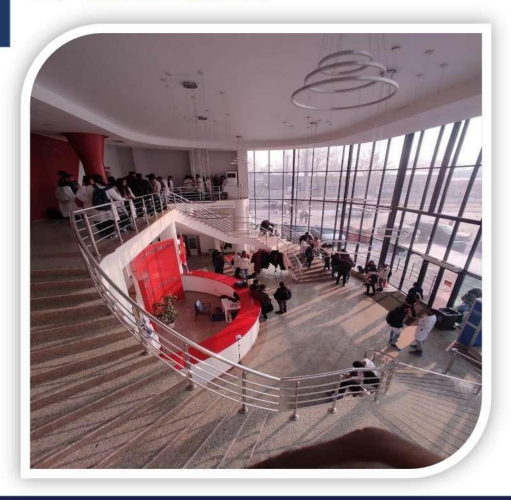
• International Higher School of Medicine

Kyrgyz State Medical Academy,

INTERNATIONAL SCHOOL OF MEDICINE



OF MEDICINE



- ISM have 5 affiliated hospitals.
- The university has official recognition with WHO, IIME, FAIMER, AMEE and ORPHEUS.
- ISM organises various extra-curricular activities, sports sections and theatres etc. for students.
- It has a well-developed infrastructure and latest equipment required for better education of students.
- IHSM has expanded opportunities for cooperation and partnership in the world.
- Practical laboratories at IHSM have many modern multimedia and specialized equipment.

KYRGYIZ

STATE MEDICAL ACADEMY



KYRGYIZ STATE MEDICAL ACADEMY



- •The top-ranked government universities.
- •Low-cost fee structure which makes it very much affordable for Indian students.
- •It is one of the oldest universities in Kyrgyzstan.
- •The medium of teaching the MBBS course is English.
- •Indian mess and food are available for students at this university.
- •The MBBS degree holders from this college can work in any part of the world.
- •The college has the 2nd largest Anatomy Lab in World so it is very easy to study medicine.
- •All of the Hospitals situated in Bishkek city are affiliated with KSMA.



PHILIPPINES

Climate

PHILIPPINES MAP

- Philippines, island <u>country</u> of <u>Southeast</u>
 Asia in the western <u>Pacific Ocean</u>.
- It is an archipelago consisting of more than
 7,000 islands and islets.
- Manila is the capital,
- The second largest island of the Philippines is Mindanao, in the southeast.

Airports

- Davao International Airport
- Manila International Airport,



PHILIPPINES Advisory



01 September 2022

ATTY. JOSEPH NOEL M. ESTRADA ATTY, WILLARD T. YUNG Estrada & Aquino Law 2515 High Street South Corporate Plaza Tower 2 26th Street cor. 11th Avenue BGC, Taguig City 1634

Dear Atty. Estrada and Atty. Yung,

Greetings from the Commission on Higher Education (CHED)!

This is with reference to your letter 01 August 2022 as the representative of the following twenty-one (21) medical schools in the Philippines:

- 1. Davao Medical School Foundation, Davao City,
- 2. AMA University College of Medicine, Manila
- 3. Emilio Aguinaldo College of Medicine, Manila
- 4. Our Lady of Fatima College of Medicine, Valenzuela
- 5. Perpetual Help University College of Medicine, Las Piñas
- 6. University of the Visayas Gullas College of Medicine, Cebu
- 7. Virgen Milagrosa Educational Foundation College of Medicine, San Carlos
- 8. St. Paul University College of Medicine, Tuguegarao
- 9. Lyceum Northwestern University, Dagupan City
- 10. PHINMA Southwestern University, Cebu City
- 11. Brokenshire College, Davao City
- 12. PLT College of Medicine, Nueva Vizcaya
- 13. Cagayan State University, Tuguegarao City
- 14. University of Northern Philippines, Vigan City
- 15. Cebu Doctors University, Mandaue City
- 16. Bicol Christian College, Albay
- 17. Manila Central University, Caloocan
- 18. Angeles University Foundation, Angeles City
- 19. Southwestern University Matias H. Aznar Memorial (SU MAHAM) College of Medicine, Inc., Cebu City
- 20. Lorma Colleges, Inc., La Union
- 21. Saint Louis University, Baguio City

Higher Education Development Center Building, C.P. García Ave., UP Campus, Diliman, Quezon City, Philipplnes Websile: www.ched.gov.ph Tel. Nos.: 441-1177, 385-4391, 441-1169, 441-1149, 441-1170, 441-1216, 392-5296, 441-1220 441-1228, 988-0002, 441-0750, 441-1254, 441-1235, 441-1255, 441-8910, 441-1171, 352-1871

Please be informed that during the 582nd Joint Management Committee and Commission en Banc Meeting held on 30 August 2022, the Commission en Banc. through CEB Resolution No. 439-2022, resolved that upon evaluation of CMO No. 18, Series of 2016, Medical Act of the Philippines and its amendment, with the concurrence of the Management Committee, the Commission resolves to issue the necessary document stating the following:

"This affirms and clarifies that the Commission on Higher Education, pursuant to CHED Memorandum Order (CMO) No. 18, s. of 2016 or the "Policies, Standards, and Guidelines on Medical Education" allows the recognized Higher Education Institutions to offer the Medical Education Program subject to compliance with the minimum standards under CMO 18, s. 2016.

This includes the recognition of a 54-month Doctor of Medicine curriculum. This further affirms that the Doctor of Medicine degree awarded to international students by these recognized higher education institutions is the same degree offered and awarded to Filipino students as a requirement to take the board examinations and obtain valid license to practice, xxx"

The Commission hopes that this has addressed your concerns. Thank you.

Very truly yours,

J. PROSPERO E. DE VERA III, DPA

Chairman

Philippines Medical Universities

Davao Medical School Foundation

Brokenshire College School of Medicine

University of Perpetual Help

DAVAO

MEDICAL SCHOOL FOUNDATION Inc.



DAVAO MEDICAL SCHOOL OF FOUNDATION INC.



- Top Medical University in the world.
- Study Scholarships
- Quick Admission Process
- Qualified professors, teachers & doctors.

BROKENSHIRE COLLEGE SCHOOL OF MEDICINE



BROKENSHIRE COLLEGE SCHOOL OF MEDICINE



- The courses are the top Graded in Davao City, Philippines.
- Courses observe the American training system with hands-on scientific practice. This makes their degrees most desired in numerous nations like the USA, Europe, Australia and India.
- Easily reachable from India with daily flights to the Philippines.
- The University's courses take special care to enhance each and every student, to have their PG/ Career in a country of their choice like the USA, California, Canada, Thailand, England, India or Australia.
- Brokenshire College School of Medicine has a 95%

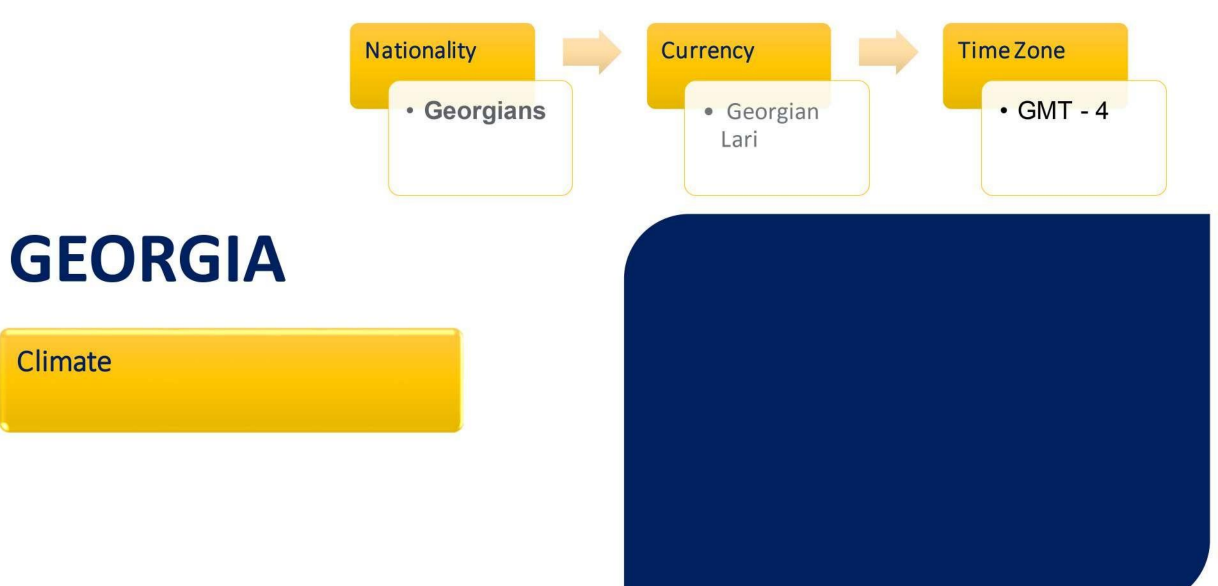
UNIVERSITY OF PERPETUAL HELP SYSTEM DALTA



UNIVERSITY OF PERPETUAL HELP SYSTEM DALTA



- Well educated and graduates faculty.
- Low cost and budget friendly fees
- MCI/NMC approved medical university in Philippines
- Masters and doctoral degrees available in education, epidemiology, and the social sciences.
- Library, hostel facilities, laboratories and other research facilities
- Review classes available for the Medical Exams.
- A Mentoring program is available for students on a regular interval
- An internship program is available at the University.
- Best working offers are provided at UPHDMC for a medical graduate.



Climate

GEORGIA MAP

- Georgia is a country in Eurasia.
- It is a beautiful country known as the home of Joseph Stalin and the birthplace of wine.
- Tbilisi is the capital city.

Airports

- Batumi International Airport
- Tbilisi International Airport
- David the Builder Kutaisi International Airport





REVISED ADVISORY TO INDIAN STUDENTS

SEEKING ADMISSION IN MEDICAL STUDIES IN GEORGIA

Embassy of India Yerevan

In response to the various queries received from Indian students, aspiring for medical studies in Georgia, the following are the few revised answers provided by the Georgian authorities, for information of all concerned:

i) What is the duration of the Undergraduate Medical (MD) Program in Georgia for Indian students?

Ans: Following national legislation and related regulations on higher medical education and Medical Sector Benchmarks, which is mandatory to be fulfilled in order to get state accreditation, the duration of undergraduate MD programs in Georgia (equal to MBBS qualification in India and UK) is 6 years (360 ECTS) including internship during the 6th, graduating year.

ii) What is the duration of Internship/Clinical rotations in the medical course (MD)?

Ans: Up to 3rd course, the students take fundamental and basic pre-clinical subjects, acquire clinical skills in Clinical Skills Centers. Starting from the 4th year of study, MD students start clinical rotations (internship). During 9-12th semesters (5th and 6th years of study) students have clerkships/internship in clinical settings (university hospitals, teaching hospitals, primary care settings that meet requirements stipulated by national regulations and Sector benchmarks in Medicine), the 6th year completely comprises studies in clinical environment. Clinical clerkships/internship during this period of study comprise 120 ECTS.

iii) Do medical universities in Georgia provide internships in the same medical university hospitals and Indian Students (MD students) allowed to do internship in Georgia?

Ans: All medical schools in Georgia provide the same clinical settings (university hospitals, affiliated teaching hospitals, primary care settings) for all MD students for their clinical studies regardless their nationality and citizenship. Some of the Higher Educational Institutions (HEI) do have their own university clinics in Georgia, and those who do not own the clinic/hospital, usually sign the MoUs

with several clinics. Such agreements shall indicate the medical field to be served, number of students to enroll on traineeship, duration of internship, etc. Indian students and other foreign nationals have the same rights as Georgians to take these clinical courses following and fulfilling the general curriculum of the program. If they wish to undergo extra clinical activities/internships at other clinics, this can be facilitated in agreement with the HEI and clinics themselves and it always helps if the students know the local language in order to communicate with the patients. All medical schools/universities MD programs provide the Georgian language course for international students within their curricula to facilitate communication with patients.

iv) Are Indian medical students allowed to touch the patients and practice during the internship/clinical rotations?

Ans: All students in Georgia, regardless of their nationality, are allowed to perform physical examination and certain medical procedures, determined by the educational curriculum, on the patients under the supervision of their instructor and after obtaining informed consent from the patient (according to the Law of Georgia on Patients' Rights).

v) Does an Indian (MD) student get registered under any professional regulatory body or otherwise under any institution that is competent to grant a license at par to the citizens of Georgia?

Ans: Indian MD students as well as other MD students regardless their nationality who study in accredited and authorized medical schools/universities by accredited agency NCEQE (National Center for Educational Quality Enhancement), which is internationally recognized as accredited Agency by World Federation of Medical Education (WFME) are registered by the Ministry of Education and Science of Georgia. International accreditation implies that all MD diplomas of graduates from accredited by NCEQE MD programs in Georgia are recognized worldwide.

According to the Georgian legislation, Graduates of MD program have the right:

a) to be employed as a junior doctor – position that may be occupied by a MD graduate from state-accredited higher medical institution who shall perform the duties of a doctor according to the instructions (Article 5 - Law of Georgia On Medical Practice),

- to take the postgraduate residency course and after passing the Unified State Certification Exam get the right of independent medical practice (Article 17, Law of Georgia on Medical Practice),
- c) to continue doctoral studies (i.e., research career in biomedical sciences leading to PHD degree, comprising 3 years), engage in pedagogical and/or scientific activities (Article 17, Law of Georgia on Medical Practice).

After passing NPDQE graduates are allowed to continue with postgraduate studies/residency at the clinics/hospitals that are accredited by the Ministry of Health to provide such residency programs (in specialized fields of medicine). The national post-diploma qualification exam for MD graduates is administered by the Medical and Pharmaceutical Regulation Agency, operating under the guidance of the Ministry of Health of Georgia.

After completion residency license for independence medical practice is granted by the Ministry of Internally Displaced persons from the occupied territories, Labour, Health and Social Affairs of Georgia (abbr. Ministry of Health of Georgia) regardless nationality and citizenship of residency graduates.

vi) Does an Indian (MD) student allowed to get a license to practice in Georgia as a medical practitioner? If yes, what is the process?

Ans: Based on aforementioned, Indian (MD) students after graduation of undergraduate studies can work as junior doctors, or they can pass NPDQE, take the track of residency program on specialty they choose and get the license for running independent medical practice according the following regulations: A student of a higher medical educational institution, a medical resident, a physician job seeker, a junior doctor regardless of nationality, have rights to perform the duties of a doctor according to Law of Georgia on Medical Education (*Article 14 - Law of Georgia on Medical Practice*)

**

Yerevan

29 September 2022

Georgia Medical Universities

Alte University

Georgian National University (SEU)

David Tvildiani Medical University

AlteUniversity



ALTEUNIVERSITY



- •High-quality academic facilities, a library, and other amenities are available at the university.
- •Students receive the finest MBBS program accessible while paying a low cost fees.
- •Alte University has the best teacher-to-student ratio.
- •Alte University is recognized by a number of international medical organizations. Each of these organizations enjoys widespread acceptance.
- •The newest campus of Alte University is situated right in the middle of the city, as can be seen at a glance. For the requirements of the students, it is well-equipped.

(SEU)
Georgian
NATIONAL
UNIVERSITY



GEORGIAN NATIONAL UNIVERSITY SEU



- SEU provides excellent academic facilities at less price without hidden charges.
- The university provides accommodation facilities occupied with all amenities required for the living of the students.
- The admission process is simple and quick.
- The advanced study curriculum of the university is designed according to international standards.
- The university conducts educational activities for medical students.
- The university is in collaboration with Georgian and higher institutions.

DAVID TVILDIANI MEDICAL UNIVERSITY



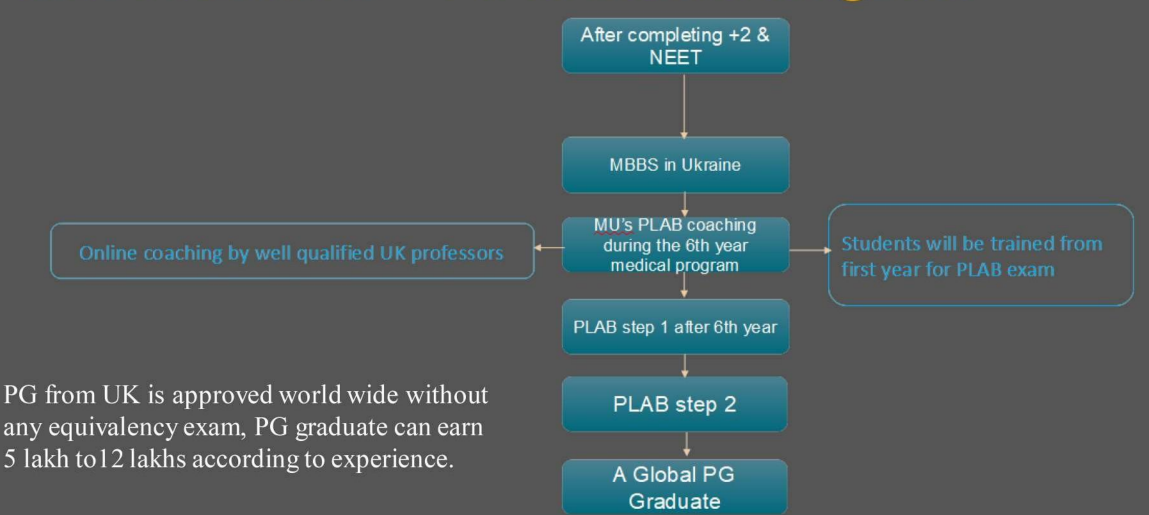
DAVID TVILDIANI

MEDICAL UNIVERSITY

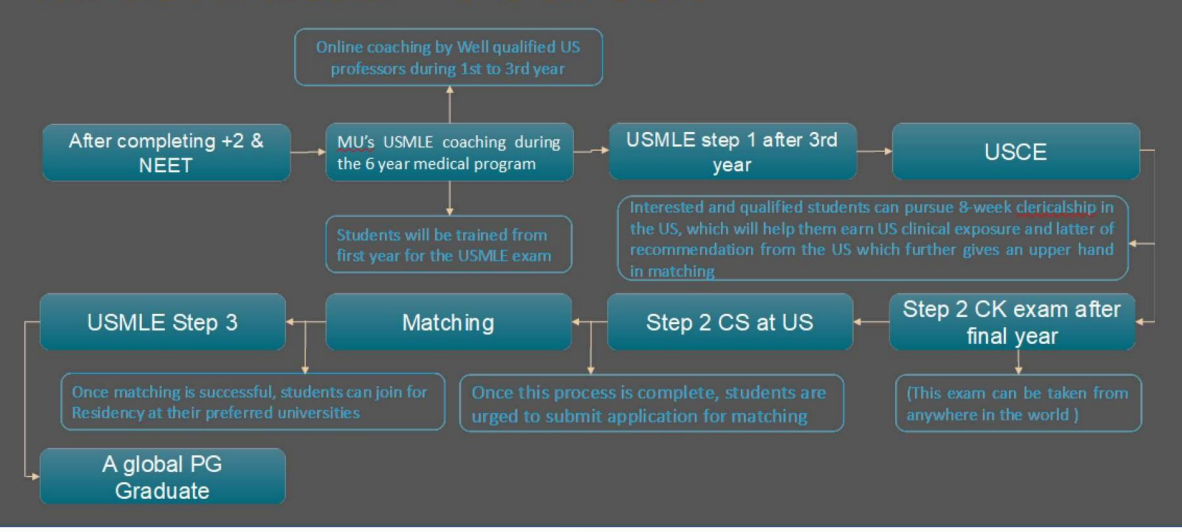


- The medium of teaching for MBBS education is English and Georgian language.
- The MBBS tuition fee at David Tvildiani Medical University is low and affordable for students.
- The students gain high-quality education from highly qualified professors, teachers and doctors at DTMU.
- The easy documentation process for MBBS admission at DTMU.
- The living expense is quite affordable and economical.
- No need to appear for the university entrance exam.
- David Tvildiani Medical University has no language barrier.
- DTMU has a post-medical preparation program like USMLE.

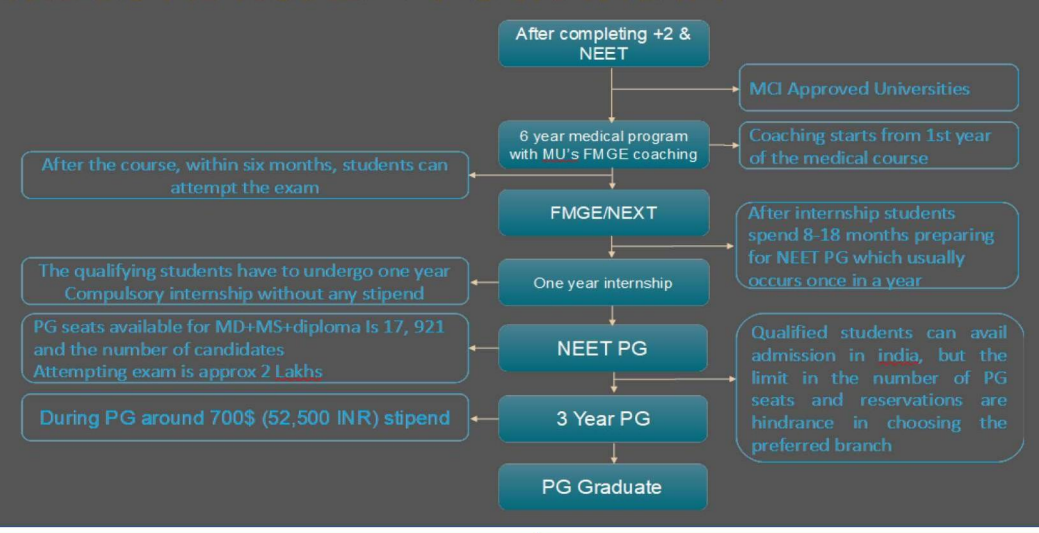
MBBS ABROAD + PG In United Kingdom



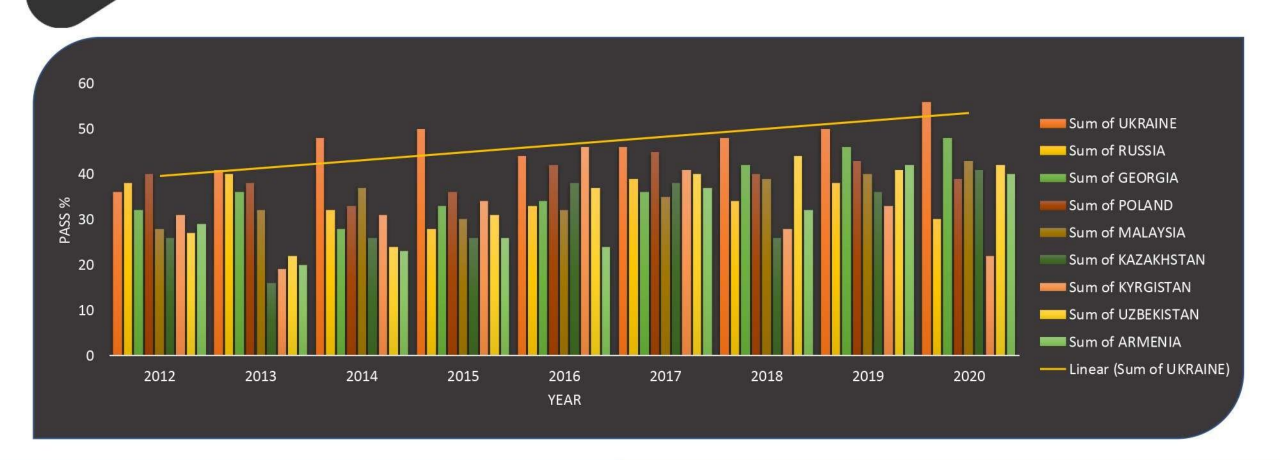
MBBS ABROAD + PG In USA



MBBS ABROAD + PG IN INDIA



FMGE EXAM PASS PERCENTAGE



NEXT EXAM NATIONAL EXIT EXAM





- NEXT (more commonly known as National Exit Exam for MBBS)
- It will be a single **window examination** which will replace NEET-PG exam & MCI Screening exam (FMGE: Foreign Medical Graduate Examination).
- It will be implemented from 2022.
- This exam will be mandatory for Indian as well as foreign medical graduates
- As per the speculations,
- NEXT will have two parts: theory (NEXT-1) and practice (NEXT-2).
- There will be multiple-choice questions (MCQs) for the theory section.

NEXT EXAM



- Those who pass the theory exam (NEXT-1) must also pass the practical exam (NEXT-2) after the clinical rotation. After the internship, your NEXT-1 score will assist you in obtaining a PG seat. NEXT-2 grades will not have an impact on the allocation of a PG seat.
- Students will begin internship after passing NEXT-1
- After the internship, your NEXT-1 score will assist you in obtaining a PG seat.
- As a result, NEXT-1 will be both a qualifying and a competitive exam.
- To pass NEXT, you will get an unlimited number of tries, but the NEXT-1 test score will be valid for 2 to 3 years for the PG Entrance ranking

NEXT EXAM

SYLLABUS



- The syllabus of the NEXT examination will comprise all 19 subjects from the revised MCI curriculum.
- However, the subject-wise mark distribution will vastly differ from that of the NEET-PG or FMGE.
- Clinical topics will receive higher weightage than the pre-clinical and para-clinical ones.
- NMC (National Medical Commission) and NBE (National Board of Examination) discussed this plan, but the NTA is yet to make an official announcement.

Thankyou



