



An **Authentic Passage**  
to get **Education**  
in **Russia**

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**EMBASSY OF THE RUSSIAN FEDERATION IN INDIA**  
Cultural Department

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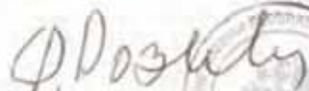
**TO WHOM IT MAY CONCERN**

This is to certify that **Rus Education**, a unit of Rus Education India Pvt. Ltd., is exclusively authorized by Russian Centre of Science and Culture (Cultural Department of The Embassy of Russian Federation in India) to promote Russian Education among Indian Citizens.

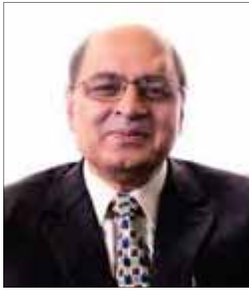
**Rus Education** is thus authorized to provide information about Russian universities, check and collect documents from students, accept application forms for admissions in different courses in Russian Universities from students, give advertisement in print, electronic and mass media, organize seminars and carry out all methods aiming for promotion of Russian Education in India.

Further this is to certify that **Rus Education** is also authorized to perform all activities on behalf of Russian Universities as per their specific authorizations from that particular educational institution.

On behalf of Russian Centre of Science and Culture (Cultural Department of The Embassy of Russian Federation in India) I would like to request to extend your cooperation to **RUS Education** for promoting Russian Education among Indian citizens.


Fyodor A. Rozovsky  
Counsellor, Head of Cultural Department,  
Embassy of Russian Federation in India.  
Director, Russian Centres of Science and Culture in India



## Message by the Vice Chairman of Rus Education

Dear All,

Empowering the Indian medical aspirants with high-quality medical education in a wider horizon is the aim we embrace at Rus Education. As the Vice Chairman of Rus Education, I am honored to be a part of the education scenario today. Understanding the competitive environment, we at Rus Education aim to facilitate excellent overseas medical education options for personal growth and career fulfillment of Indian students aspiring to study MBBS in Russia.

In the looming content of the global economy and community, getting a globally recognized and accepted medical degree from Russia definitely secures a bright future ensuring an ever-advancing career profile. We at Rus Education offer vital services to seek admission in the premium medical institutions of Russia. Ours is an adaptable service package that ensures comprehensive support and guidance right from pre-application processes.

Our highly committed and dedicated team aims to achieve excellence in the field of Overseas Educational Consultancy and I am privileged to be the leader of this team.

With a keen focus on quality education, we are dedicated in our path, providing assistance to all the students in achieving their dream of becoming an exceptional Doctor at affordable costs. In addition, we also provide administrative support to our students during their stay in Russia.

We work closely to guide students in fulfilling their academic dreams with a cost-effective package and professional guidance. We look forward to answering your queries and assure you the effective assistance that you may need for medical education overseas.

Rus Education is one of the eminent Overseas Education Consultants, which is duly authorized by the Russian Centre for Science and Culture (Cultural Department of The Embassy of the Russian Federation in India), and has been guiding the deserving Indian medical aspirants in selecting the Best Medical University to study MBBS in Russia for the last 25 years. Rus Education is completely authorized by the

“We look forward to assisting you in realizing your DREAM!!”

**With Best Wishes,  
Air Marshal- Dr. Pawan Kapoor, AVSM, VSM\*  
(Retd.) Former Director General of Medicine Services (Indian Air Force)**

जनरल ( डा. ) विजय कुमार सिंह  
पीबीएसएम, एवीएसएम, आईएसएम ( से.वि. )  
**GEN. (DR) VIJAY KUMAR SINGH**  
PVSM, AVSM, YSM (Retd)



विदेश राज्य मंत्री  
भारत सरकार, नई दिल्ली  
Minister of State for External Affairs  
Government of India, New Delhi



### Message

I congratulate RusEducation and Russian Centre of Science and Culture for organizing 'Sobraniye' as a pre-departure ceremony for Indian Students going to study MBBS in Russia. This is a momentous occasion for both students as well as their parents. This will be a life changing experience for students as they will have a meaningful international experience. In addition to seeing a different part of the world, studying abroad will provide them with a broader perspective and shall widen their horizons.

This function is also a testimony to the long standing friendship between Russia and India. I wish both the parents and their wards all the very best and I am confident that with this joint effort, these young minds shall imbibe the best of medical education and technology and become the healers of tomorrow.

I also take the opportunity to compliment the organizers for organizing this event that will not only give confidence to the parents but will also serve as a means of addressing the apprehensions that are likely to be associated with staying and studying abroad.

**[Gen. (Dr) V. K. Singh (Retd.)]**



## Message by Director, Russian Centres of Science and Culture in India, Counsellor, Embassy of Russian Federation in India

Dear Students,

The main power of human being is Knowledge. That is why getting high-quality education is one of the main conditions of successful life and a keystone of major achievements in the career of any person. The quality of Russian education is beyond question, the fees are reasonable and the living standard in the country is high.

Today the development of educational sphere is one of the top-priority directions for the Russian Government, since it is the most important factor of spiritual, social and economic development of a country and of the world community on the whole. Because of the effective policies, rich traditions of the Russian education, great scientific basis, constant development of the study programs, which takes into account growing requirements of the modern life and job-market, the Russian higher education is considered to be one of the best in the whole world and is much in demand among the university entrants from all corners of the globe.

Russian universities offer education in more than 500 specialties - medical, technical, economic, humanities - in the Russian, English and French languages. Many Russian higher education institutions have won prestigious international awards that prove a professional approach to the teaching of students and high-level skills of the graduates, corresponding to the European standards of the higher education. As for medical universities, they are included into the World Health Organization's directory and use the programs recommended by the World Federation for Medical Education during the teaching process.

Study in Russia is the best way to discover this country of high potential and the world leader in the field of literacy level of the population.

We are proud of our graduates - eminent experts and scientists, who contribute to the development of the world science and development of technical innovations. Along with the space technologies, our universities are the national patrimony of Russia.

The Russian Centre of Science and Culture in India (RCSCs) together with organization "Rus education" promoted by Russian Centre for International Education is the official representative of the Russian Universities of higher education establishment of Russia, actively contribute to the promotion of the opportunities of Russian higher education in India.

The Russian Centre of Science and Culture in India recommend Indian citizens, interested in education in the Russian universities, to apply for information to the representatives of Russian organization "Rus education" promoted by Russian Centre for International Education in Russian Centre of Science and Culture in the cities of Delhi, Kolkata, Mumbai, Chennai and Trivandrum. Here you can get free consultations on the system of Russian education, admission procedure, regulations of studies, tuition fee structure, mode of payments, accommodation, insurance fees, etc. in the Russian universities. We hope to see you soon among more than 110 000 foreign students from 200 countries of the world, including 10 000 Indian students studying in the Russian universities. Make a first step towards a successful career today

**Fyodor A. Rozovskiy**  
**Director, Russian Centres of Science and Culture in India,**  
**Counsellor, Embassy of Russian Federation in India**



Message by  
The Head of Education Department,  
Russian Centers of Science & Culture in India

The Russian Federation has some of the finest institutions in the World. Thirty positions out of the top hundred in the world are occupied by Russian Medical Universities.

“Indian students have a valid reason for going in for higher studies in Russian universities. Our educational system is recognised throughout the world for its elaborate and unique features. Moreover, Indian students would be provided with an environment in which they would be made to feel at home. Parents can contact the universities in which their children are studying. If they are keen, we would also make arrangements for them to travel to these universities so that they can sample the kind of accommodation and cuisines we are offering. They can stay in the campus and clarify their apprehensions. This is the reason why we are hosting 'Russian Education Fair' Every year in India. The fair seeks to inform students about the availability of courses available in Russia's top universities and academies. It serves as a one-stop solution for all education queries and opportunities available in Russia.

We would assess the financial background of the students and then offer them courses suitable to their budget. We will give details about the visa procedure and phone numbers of former students. Students need to understand that the standard of higher education in Russia is considered to be one of the most advanced. Our faculties comprise highly qualified scientists and professors.

**ELENA BARMAN**  
Head of Education Department

## About us

RUS EDUCATION has been a pioneer in helping the students to choose a suitable university from last 25 years. It is an organization duly authorized by Russian Centre for Science and Culture (Cultural Department of The Embassy of Russian Federation in India) to help Indian students seek admissions in top Russian Universities. Rus Education has some of the brightest minds aboard with high experience in required field.

At Rus Education, we believe in giving in-depth details and information about study pattern and study quality in the top universities of Russia. We are best at helping the students with the best courses and universities which are best fitted to their career and which hold the potential of fulfilling their dreams. We provide the best medical admission guidance services and believe in a personalized approach to the medical aspirants.

Our transparent work policies and good services make us number one in the field of medical admission guidance sector.

It's time to follow your dreams! Let us join our hands into a brighter world. We will assist you in shaping yourself and be a better being.

We have a strong presence across the country. We are headquartered at New Delhi. Our offices are located in the Russian Centre for Science and Culture in New Delhi, Mumbai, Kolkata, Trivandrum. Other branch offices that are located in Ahmedabad, Bhopal, Bangalore, Chandigarh, Chennai, Delhi, Kota, Guwahati, Hyderabad, Srinagar, Coimbatore, Patna, Bhubaneswar, Vizag, Raipur, Ranchi, Surat, Thane, Pune, Vijayawada, Kochi, Amritsar, Jammu, Kanpur, Gorakhpur, Varanasi, Indore & Jaipur.

## Our Vision

RUS EDUCATION has the vision of turning your Dream into reality and for that we aim at:-

1. Reaching out to the aspiring students and provide them with the necessary guidance and support to fulfill their dreams.
2. To create awareness about the education opportunities available in technical specialities and MBBS in Abroad.

## Our Mission

To promote and provide meaningful and quality education to all aspirants at affordable costs in Universities that are recognized by both Indian and International accreditation and registration bodies.

## Core Values

1. Student and parent focus for ensuring high level of customer services.
2. Transparency in dealing by way of providing accurate and comprehensive information to the clientele.
3. Providing Timely and effective communication whenever and wherever required and needed.
4. To work with utmost honesty and commitment for the betterment of our student community.
5. Achieving Excellence in whatever we do through creativity and innovation of the services that we provide.
6. Never giving up on the challenges faced and consistently working to overcome them.
7. Providing a conducive working environment for our employees who are our assets in maintaining a positive work, culture and healthy interactions with our clientele.

# Our Personalized Services

**Free Counselling:** RUS EDUCATION has trained and expert counsellors, who provide help to identify the professional goals, enabling the student to take a wiser academic decision, and gives Personal Guidance to choose courses that perfectly, fit your Career or Personal Goals. We also host direct interviews from university representatives & give comprehensive & unbiased information on various study options. Over 90% of our students are references from our previous students.



**University Selection:** RUS EDUCATION counsellor's helps you to select the right university across the world according to the need and requirement of the student. We evaluate your academic documents to make sure it is as per the norms specified by the University where you have applied.



## **Documentation Assistance :**

1. **Passport Assistance:** Rus Education provides you the complete assistance in applying for the passport. We provide you with the Admission Letter which helps you in securing the passport on Tatkal Basis.

2. **Education Loan:** Rus Education provides assistance in getting Educational Loans. We will provide you with the necessary documentations required for the same.

3. **Legalization of Documents:** Rus Education gets the Attestations, translations, all other documentation procedures of the academic documents of the student which is required to be completed for the admission procedure.



4. **Visa Assistance:** Rus Education is the only organization authorized by Cultural Department of the Embassy of Russian Federation in India. We arrange the Visa Invitation Letter from the university and get your visa stamped.



# Our Personalized Services

**Pre-Departure Guidance:** Every year Rus Education organises SOBRANIYE Get-together of students and parents before the departure. During this a complete session on pre-departure is conducted to provide the students with ins and outs of the respective country and travelling guidelines. We enable you to establish contact with other students studying in respective countries.

**Forex Assistance:** We help the student in getting currency exchange. We always ensure that student gets the best possible exchange rate. We also have tie-ups with International Banks to provide the students with forex card and traveller's cheque at the time of departure.

**Travel Assistance:** RUS EDUCATION has separate department RUS TOURISM to provide you with the best possible options for travel. We help you identify the right airline for excess baggage schemes. The department helps you in your entire course-period in travelling. We also arrange travel for parents and relatives of the student when required.

## Post Departure Services

1. Escorting the student from Airport to the University.
2. Providing the accommodation till the students get the hostel room.
3. Assist you in your hostel registration and allotting you the room.
4. Assist you in final documentation in the university.
5. Provides you complimentary 5-10 minutes call from the university to your parents.
6. Assist you in getting local SIM Card in University.
7. Assist you in getting enrolment in hostel mess.
8. Assist you in issuance of your library membership card.
9. Assistance in medical insurance.
10. Assist you in your medical check-up in university at the time of arrival.
11. Providing assistance in obtaining the Certificate of Equivalence from the Ministry of Education of the Destination Country.
12. Coordination with university authorities in Monitoring students' academic progress and behaviour.
13. Assist you in visa extension.
14. Assistance in enrolling for MCI screening test coaching classes in the university.
15. If student wish to change the room in hostel, assistance is given, provided genuine reason given by student.



“Rus Education remains involved with the students during the entire cycle of Academic pursuit starting from choosing the University to the Convocation.”

**Green Channel Travel Services (A Div. of IRM Ltd.)** is licensed as Full Fledged Money Changer by the Reserve Bank of India since 1997 and has been upgraded to **Authorized Dealers Category II** vide license no. **FE.AH.EP.916/13.76.196/2006-07** dated **04.10.2006** by the Reserve Bank of India. We operate our Foreign exchange business from all major metros of the country.

We are the leading channel partner and promote and sell the travel cards of **ICICI Bank who are the largest private sector bank of our country**. The travel card is a VISA product which provides 24 hr access to the clients via ATMs & POS terminals (vide swipe).

Green Channel Travel Services is also permitted by Reserve Bank of India to offer Outward Remittance facilities to students.

The amount of funds remitted by Green Channel are accepted by all the major universities of Russia & other CIS countries

It was in 2014 the Company executed an Agreement with RUS Education India Pvt. Ltd. to provide foreign exchange services for their students traveling to different universities. Post executing the Agreement at Delhi, RUS Education has recognized and appreciated our professional and personalized services offered to them .In addition to this taking the reputation of our organization and the best of the services offered to them they had given us an opportunity to provide the same services at all their branches accordingly.

**Students can send/ transfer the funds for remittance by cheque / RTGS/ NEFT/ MMT to:**

GREEN CHANNEL TRAVEL SERVICES  
AXIS BANK LTD., NEW DELHI  
A/C NO.: 007010200036883  
IFS CODE: UTIB0000007

**Travel Cards can be loaded/ reloaded by sending funds by cheque / RTGS/NEFT to**

GREEN CHANNEL TRAVEL SERVICES  
ICICI BANK LTD., NEW DELHI  
A/C NO.: 000705009026  
IFS CODE: ICIC0000007

**For any emergency assistance or query feel free to contact the undersigned.**

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**Deputy General Manager**

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The cultural heritage, ethics and education have remained life blood of any civilized society. The Indo-Russian relations, both culturally and politically have remained cordial and are ever rising since ages. The ties are further strengthened by extension in the field of education in Russia viz; MBBS, MD, engineering etc. Thousands of students leave India for Russia every year to shape their future in the field of medical and engineering. The emerging Doctors and Engineers are not only rendering their services in the specific expertise all around the world but also foster as an instrument of cultural and social interaction between India and Russia.



“Relations with India have always been and I am sure will be one of the most important foreign policy priorities of our country. Our mutual ties of friendship are filled with sympathy, and trust, and openness.

And we must say frankly that they were never overshadowed by disagreements or conflict. This understanding - this is indeed the common heritage of our peoples. It is valued and cherished in our country, in Russia, and in India. And we are rightfully proud of so close, so close relations between our countries”.

*Dmitry Medvedev, President of Russia, (2008 to 2012)*



“We are confident that India lives in the hearts of every Russian. In the same way, I can assure you that Russia also lives in our souls as a Homeland, as people who share our emotions, our feelings of mutual respect and constant friendship. Long live our friendship!”

*Pratibha Patil, President of India (2007 to 2012)*

## Visit of Honourable Prime Minister of India, Shri Narendra Modi to India

Rus Education arranged meeting of Indian Students enrolled in Russian Universities with Honourable Prime Minister of India, Shri Narendra Modi during his visit to Moscow, Russia.



# Fast Facts About Russia



Russia or, also officially known as the Russian Federation, is a country in northern Eurasia. It is a federal semi-presidential republic, comprising 83 federal subjects. The capital City of Russia is MOSCOW.

## Location

Russia is located in the Eastern Europe and Northern Asia. The territory of Russia lies between latitudes 41 degrees north and 82 degrees north, and longitudes 19 degrees east and 169 degrees west.

## Area

Russia is the largest country in the world in terms of territory. Its total area is 17,075,400 square kilometres or 6,601,668 square miles.

## Monetary Unit

The currency of Russia is called the ruble or rouble.

## Religion

Russia is a multi-ethnic and multi-faith nation. The chief religion of Russia is Russian Orthodox Christianity, which is professed by about 75 percent of citizens who describe themselves as religious believers. Islam, professed by about 19 percent of believers in the mid-1990s, is numerically the second most important religion in Russia.

## Flag

The Russian tricolour flag consists of three horizontal bands of equal height, displaying the country's national colours: white, blue, and red. The white band is positioned on the top, the blue in the middle, and the red on the bottom.

## Official Language

The official language of Russia is Russian. It is the only official language throughout the country. The Russian language is spoken by 300 million people in different countries. It is the 5th most spoken language in the world, the most geographically widespread language of Eurasia and the largest native language in Europe. Russian is a tongue of a great literary tradition and international communication in politics (it is one of the United Nations official languages), science, culture and sports.

Russia, officially known as the Russian Federation, is a country in northern Eurasia. It is a federal semi-presidential republic, comprising 83 federal subjects. The capital city of Russia is Moscow.

## Major Cities

The largest Russian cities with the population greater than 1 million are Moscow, Saint Petersburg, Novosibirsk, Yekaterinburg, Nizhny Novgorod, Samara, Kazan, Omsk, Chelyabinsk, Rostov-on-Don, Ufa and Volgograd.

## Climate

Continental climate is prevalent in European and Asian Russia. The climate is humid continental (summers are warm to hot and winters are cold) in the most populous areas in European Russia, south of West Siberia and in the south of the Russian Far East. The climate is subarctic (very cold winters and short, cool to mild summers) in Northern European Russia and Siberia. Winters are extremely severe in the inner regions of Northeast Siberia. Humid subtropical climate (hot, humid summers and mild to cool winters) is typical for the Black Sea coast, most notably Sochi.

## Government

Russia is a federation and semi-presidential republic. The President is the head of state and the Prime Minister is the head of government.

## Transportation

Major Russian cities have well-developed and diverse systems of public transport, including the most common varieties of vehicles such as buses, trolleybuses, trams, underground metro, plains, ships, boats, aqua buses etc.

## International Dialing code

Dial +7 when making a phone call to Russia. Make sure to dial the city code and the local telephone number.



The monument to Indira Gandhi (sculptor - Komov O.K, architects - Nesterov V.A., Komova NI.) was installed in 1987 at the Gandhi Square in Moscow. Source: Press Photo

# Education System in Russia

The Russian educational system, as it has been noted many times by major international experts, is one of the most developed and advanced educational systems in the world. In the context of a changing society the educational system proved to be capable, on the one hand, of adapting to rapid transformations of new realities (while preserving its well-known strong qualities) and on the other hand, to the phase of prolonged evolutionary reformation.

Higher education is under the jurisdiction of the Ministry for Education and Science of the Russian Federation, which is responsible for the accreditation and licensing of higher education establishments, and for developing and maintaining State Educational Standards. Only accredited higher education establishments have the right to issue state diplomas and degrees ensuring full vocational and academic rights, and are covered by the international agreements on mutual recognition and validation of education documents. Only accredited higher education establishments have the right to use the seal with the national emblem of the Russian Federation. All state degrees awarding specific qualifications to a graduate, irrespective of the type of educational institution (University, Academy, and Institute) and the ownership pattern (state, municipal, non-state), are equal in status.

Russia, with the highest literacy rate in the world (99.6%), has become increasingly popular as a destination of higher studies amongst international students due to its global standards of education (with European equivalence) and affordable costs.

The last 15-20 years have seen a surge in the number of international students coming to the Russian Federation. Thousands of Indian students graduate from the more popular Russian universities every year.

Russia has proven prowess in fields like aviation, engineering, aerospace and medicine. The language barrier diminished Russia's attractiveness as a destination for higher education in the past, but now many Russian universities are offering courses in English, especially in fields like medicine.

The Russian Universities, traditionally occupy leading position in the world. Many of the medical Universities find a place in the World Health Organization (WHO)'s "Directory of World Medical Schools". This listing make a student graduating from such University eligible to appear for many of the screening tests like the USMLE, PLAB and also the newly introduced "Screening examination" conducted by the National Board Of

Examinations, India, under the directive of the Medical Council of India.

## **The Russian Federation discerns the following types of higher education establishments:**

University is a higher education institution with activities aimed at developing education, science, and culture by performing fundamental scientific research and training at all the levels of higher, post-higher and further education within a wide range of Natural Sciences, Humanities and other directions of science, technology, and culture.

Academy is a higher education institution aimed at developing education, science, and culture by performing fundamental scientific research and training at all the levels of higher, post-higher and further education, mainly in one specific area of science, technology and culture.

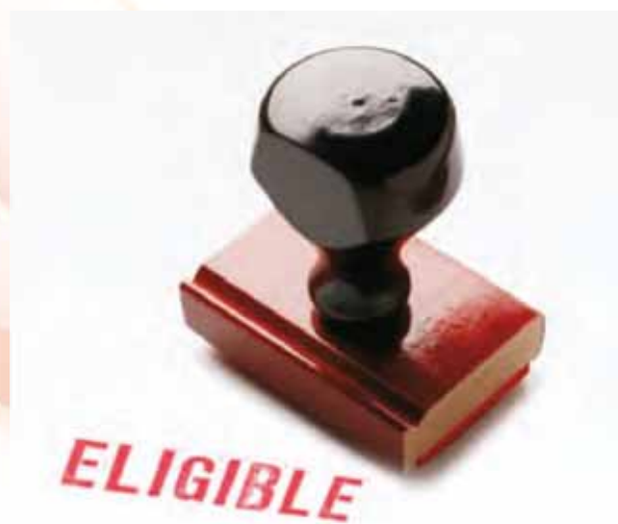
Institute is an independent higher education institution or a part (structural unit) of the university, and academy that applies vocational educational curricula in specific areas of science, technology, culture and is involved in scientific research.

## Eligibility Criteria

### *For Undergraduate Course:*

The student shall complete the age of 17 years on or before 31st December of the year of admission.

The student should have obtained 50% marks in the 12th standard examination. Students belonging SC/ST and OBC category are eligible having 40% marks in aggregate in the 12th standard examination.



# Recognition



## World Health Organization (WHO) in their "World Directory of Medical Schools"

A number of Russian medical schools are listed in the WHO World Directory of Medical

Schools. Students who have completed their MBBS in Russia from any of these listed schools are eligible to apply for any licensure exam in a country including the Medical Council of India screening exam to register the degree.



## Approved by Medical Council of India (MCI) & Dental Council of India (DCI)

Especially for Indian students, almost all the universities of Russia are listed by MCI and

DCI means that after completing the studies the students will be allowed to appear in the screening exam conducted by both the councils and after securing the passing score the student can practice in India. This is compulsory for every other country as well.



## The International Medical Education Directory (IMED)

The IMED is an international directory which contains accurate information on all medical universities after they have been accredited by the concerned government authorities of the country in which they are located. Russian medical universities which are approved by the Russian Ministry of Health are listed in the IMED.



## ECFMG, USA

Any student graduating from a WHO listed medical academy in Russia is entitled to appear for the USMLE (United States Medical Licensing Exam) in order to practice in USA. So accordingly any student who have completed his or her studies from Russian University can appear in the examination



## General Medical Council (UK)

The Russian medical degree 'MD awarded by WHO listed Russian medical schools is recognized as equivalent to the preparatory medical studies by the General Medical Council (UK). Students who have completed their MBBS in Russia from listed medical universities can register with the GMC and appear for the licensing exam for overseas doctors (PLAB) in order to practice in UK.



## European Union

All Russian medical degrees awarded by Russian medical Universities are recognized all over European Union (EU).



Globally recognized degree

## Medical Universities of Russia

I.M. Sechenov First Moscow State Medical University

Tver State Medical University

Orenburg State Medical University

Perm State Medical University

Mari State University

Siberian State Medical University

Kuban State Medical University

Bashkir State Medical University

People's Friendship University

Pirogov Russian National Research Medical University

Kursk State Medical University

Kazan State Medical University

Crimea Federal University

Northern State Medical University

Pavlov First Saint Petersburg State Medical University

Volgograd State Medical University

Smolensk State Medical University

OMSK State Medical University

Altai State Medical University

Dagestan State Medical University

## Engineering Universities of Russia

Tver State Technical University

Moscow Power Engineering Institute

Moscow State Technological Institute "STANKIN"

National Research Tomsk Polytechnic University

National Research Nuclear University "MEPhI"

## Other Universities

Kazan Federal University

Ural Federal University

Far Eastern Federal University

Southern Federal University

Russian International Olympic University

Belgorod State University

Moscow State University of Economics,  
Statistics and Informatics (MESI)

Moscow Aviation Institute



Education in Russia is most renowned for its achievements within the fields of science and research at the post-secondary level. The country's extensive influence on the said discipline is so great that an estimated one quarter of the total scientific literature in the world is written in Russian.

Education in Russia guarantees competitive positions on the international labour market and gives the chance to remain in the country to be engaged in research and scientific activities or to find job.

Russia is now becoming the hub of modern education and countless employment opportunities for engineers. High tech educational centers are quickly growing in Moscow and Saint Petersburg. Today, there are more than 880 Universities in Russia, making their mark in top 100 world universities.

There are 24 universities in Russia featured within the QS World University Rankings® 2018, 10 of which are placed among the top 400 universities worldwide. Russia also boasts a substantial presence in the QS EECA University Rankings, a ranking of the 300 leading universities in emerging Europe and central Asia, with a whopping 95 Russian universities currently featured.

Over the past decade or so, higher education in Russia has undergone significant change, with 390 billion rubles (~US\$6.7 billion) allocated between 2011 and 2015 for upgrading facilities and technical equipment at Russian universities, and improving training for teaching staff.

Russian higher education offers a wealth of choice from more than 100 engineering specialties.

Russian higher education is based on the world-renowned school of fundamental and applied science, at the base of which lie the great discoveries of Russian scientists, which determined the course of developments in world science for many centuries ahead.

Russian higher education gives the possibility of access to the most modern laboratories and scientific-technical centers. The highly qualified teaching personnel of Russian state universities (on average 80% of professors hold Ph.D. degrees) guarantee top-quality education. Russian higher education consists of prestigious universities with more than 100 years of history and globally respected degrees which are recognized all over the world.

The study of foreign citizens at Russian state universities is up to 80% subsidized by the Government of Russia, making it affordable.

Russian higher education is an excellent opportunity to get to know a country which has a lot to offer – a unique cultural and historical heritage, the incomparable beauty of its natural landscapes and climatic zones, the diversity of architectural styles in its biggest cities, and the rich traditions and customs of more than 160 nationalities living in Russia.



Russia has been popular destination for International students for pursuing MBBS right from Soviet Era. Russia boasts about occupying almost 30 positions amongst top 100 ranking Medical Universities according to the World Health Organization (WHO)'s "Directory of World Medical Schools". Pass-outs from Russian Medical Universities are presently working in the leading Hospitals across the globe. MBBS in Russia is a preferred choice for International students because of highly subsidized fee by Russian Ministry of Health & Education as compared to other western countries. High Quality of Education combined with this low cost is one of the main reasons for choosing top medical universities of Russia for MBBS. There are almost 57 medical universities in Russia. The student to teacher ratio is 7:1 in all Russian Medical Universities. About 12 of these universities provide MBBS in English Medium.

In the past decade there has been a tenfold increase in number of international students travelling for MBBS in Russia. All universities are recognized by WHO & Medical Council of leading countries like U.S.A, U.K, middle east, Australia, India, Canada etc.

Duration of MBBS in Russia in English Medium is 6years. Students can also opt for MBBS in Russian Medium. Duration of which is 7 years which includes 1 year as Russian Language Training (Preparatory Faculty).

## Benefits of MBBS in Russia for Indian Student

- Quality education with one of the finest curriculums in the world
- Affordable cost, according to the enrollees pocket; unlike India
- Globally recognized Medical Universities approved by Medical Council of India (MCI) and enlisted with World Directory of Medical Schools (WDOMS)
- Hassle-free Admission Procedures
- No English Language Proficiency Test required (IELTS/TOEFL)
- No donations | No capitation fees
- No Additional Entrance Test required
- MCI Coachings at the Universities
- Comfortable accommodation facilities along with Indian Mess
- Better job prospects with practical exposure to practical aspects
- Higher chances of permanent residence & settlement in Europe
- Opportunities to attend International Conferences and Seminars worldwide
- Multi-cultural environment & people with open-minds
- Pleasant Climate all-round the year

## Eligibility Criteria

Criteria reserved for Indian students to take admission in MBBS at any of the Top Medical Universities in Russia, stated as follows-

1. Every medical aspirant from India must have completed his/her class XII in Science; having scored a minimum of 50% in Physics, Chemistry and Biology. This is especially required for students from Unreserved Category.
2. Reserved category (SC/ST/OBC) students can apply with the 40% marks in Physics, Chemistry and Biology; as per the guidelines by Medical Council of India (MCI).
3. The student must have qualified for NEET (National Eligibility cum Entrance Test). It is mandatory from 2019 onwards.
4. No additional entrance test or examination is required.



I.M. Sechenov First Moscow State Medical University is the first and the oldest medical school in Russia tracing its history from the medical faculty of Moscow Imperial University founded in 1758.

Today this University plays a leading role in the development of medical science and training, certification, and advanced training of medical, pharmaceutical and scientific personnel. The members of the staff of the University are finely placed as experts and consultants of the World Health Organization. As per the UNESCO international's ratings, the Moscow Medical University occupies the second place closely next to Rene Descartes University of Medical Sciences. MMA is beyond thought the best medical school in Russia. The MMA Diploma is recognized by WHO and the Medical Councils of numerous countries.

In 2008, the year of its 250th anniversary, it ranked 1st among Russian medical universities and 5th among best higher professional educational institutions in the Russian Federation. Quality of education and advanced methods of training, certification and upgrading the skills of medical, stomatological and pharmaceutical specialists have made MSMA very popular among international applicants.

## Hostels

Hostel accommodation is arranged in 2-room blocks, offering a double and triple bedded room. There is a toilet and a shower room in the block. The rooms are equipped with basic furniture, including a shared refrigerator (one in the block), and have computer links.

There is a communal kitchen (cooking is by electricity) on each floor, a medical station and a gym.

Hostel superintendent is in charge of providing furniture and other equipment, day-to-day repairs, and calling up a plumber, carpenter or electrician. There is a storeroom, laundry and ironing-room in the hostel.

Bed linen is changed three times in a month.

Hostel administrators are in charge of housing of residents and temporary passes issuing.

## Library and Research

The Central Scientific Medical Library of I.M. Sechenov First MSMU dates back to 1919 when the first small sets of books were received. Over the years the Library has evolved into the one of the biggest European centers of scientific medical data.

The Library numbers more than 3 million items (more than 1,5 million titles) of Russian and foreign medical books and journals, including scientific works, translations, theses, abstracts, deposit manuscripts, etc.

Since 1988 the Library has been maintaining the database of medicine and healthcare "Russian Medicine" that comprises over 80% of all published and unpublished materials in the field.

I.M. Sechenov First Moscow State Medical University has a distinguished history of medical research. The diversity of interests in the University provides a breadth of research expertise. Currently the MSMA provides a central focus for research and education to advance knowledge in increasingly important areas of healthcare and attempts to create opportunities for young enthusiastic researchers to rise and develop their ideas.

## Student's Life

### FOR FOREIGN NATIONALS

About 2 500 international students and post-graduates from 73 countries study at First MSMU today. Far-abroad countries are mainly represented by students from Malaysia, People's Republic of China, Syria, India, Vietnam, Israel, Brazil, as well as Germany, USA, Great Britain, Haiti, Nepal, Republic of Maldives, and other countries.

Dean's Office for International Students executes the entire spectrum of activities connected with admission, training, graduation, certification, and other support of the degree-seeking international students, interns, residents, PhD students, postdoctoral students, and participants of CME courses, as well as international alumni.

Preparatory Department provides training for international students in the Russian language, biology, chemistry, and physics.

For more than 100 years Tver State Medical University has been playing a leading role in the development of medical science and training of medical practitioners and scientists. It is always among the top 10 Medical Educational Establishments according to the annual official rating of the 48 Russian Medical Educational Establishments. Today it is the largest medical scientific, research and educational centre, noted for its extensive clinical and laboratory base and a brilliant teaching staff. The University possesses a complex of buildings designed for practical classes, lectures, laboratory studies, research work and auxiliary services

During the whole period of its history the main goal of the University has been training specialists of a high qualification, having fundamental theoretical knowledge, practical skills in their specialties. The principal mission of the Academy is to preserve, develop and disseminate its cherished values. According to the WHO international rating Tver State Medical University takes the 23rd place in the world and 3rd position in Russia in the Medical Studies for foreign students.

## THE TVER STATE MEDICAL UNIVERSITY HAS 6 FACULTIES

- Faculty of General Medicine
- Faculty of Stomatology (Dentistry)
- Faculty of International Medical Education
- Faculty of Pediatrics
- Faculty of Post Graduate Studies
- Faculty of Pharmacy



UNIVERSITY OF  
CAMBRIDGE

“Tver State Medical University is the only academy of Russia which is listed by Cambridge University UK in its publication 'Guide to Excellence'. The Cambridge University Students' Union has just published 'The Guide to Excellence', which focuses especially on the work of this prestigious university, but also refers to the excellent work done by UK schools, international universities, and international schools. Tver State Medical University got the honor to be listed for its excellent work done.”



## Library and Research

The Library of the University was founded in 1936. It contains over 440 thousand copies of Russian and foreign books.

In addition to this TSMU also maintains another library with approx. 2000 books in English Medium written by Indian and foreign writers. These books are the same which the Indian students read in the local Indian Medical Colleges.

Scientific research programmes are carried out at all Departments of the University. The research programmes conducted at the University have participated in six exhibitions conducted in relation to the National Economic Achievements, three of which were national. The University has been awarded four silver and two bronze medals. A gold medal was awarded for a combined research carried out by the University and the Tver State Technical University.

## Hostel

There are four hostels in TSMU which can accommodate 1840 students. Two of them are flat type i.e. with attached bathroom, toilet and kitchen. These hostels are centrally heated (air-conditioned) and fully furnished.

The basic system of hostels here is two or three students in one room. The students are provided with full beddings also. Separate arrangements for boys and girls are available. Every hostel has Internet facilities (wi-fi and broadband). Students can get Indian food at the canteen of the hostel and foreign TV channels (Hindi, Tamil etc.) are also available. All the hostels are well guarded with police security. Bed linen is changed once in a week and hostel is cleaned once every day.

## Student Life at TSMU

While the primary object of entering the University is to get a perfect education and training, time spent in the TSMU can provide priceless life experience. It can tremendously widen person's mental horizon and glimpse of life, giving him essential superiority over his peers. It is important to mention that apart from academic studies in the TSMU attention is also paid to social and extracurricular activities.

TSMU organises cultural programs every year in which students from various countries of the world take part. The Indian student association celebrates Diwali, Holi, Baisakhi etc. Indian festivals every year & there is a holiday on that day in the academy. In sports there are International tournaments of Cricket, Football, Basketball, Badminton etc.



## ORENBURG STATE MEDICAL UNIVERSITY

Medical Institute Chkalov (now The Orenburg State Medical University) was established in 1944. Doctors Improvement school was opened (now it's referred to as Department of post-graduate coaching for specialists), student's hostel № three and canteen were in-built 1985. The institute continuing its development in 1990-s, new departments, like Department of upper medical care and Department of preventive care, were opened. The Orenburg State Medical University opened three new departments in 2002 (Dental, Pharmaceutical, Department of clinical psychology) and have become a better institution with eight departments.

These days 555 members of scientific and staff work on the University there square measure ninety three Doctors of medication and 298 Associates of medication among them. The University unites eight departments within the following directions: medical specialty, Paediatrics, Preventive care, psychotherapy, Dentistry, Pharmacy, medical care and Department of post-graduate coaching for specialists, 56 chairs, preliminary courses for coming into the University, internship, residency, post-graduate coaching and better academic degree, four thesis committees, scientific and innovative center of analysis

coordination, the clinic, the laboratory of digital instructional technologies, instructional simulation center and different structural subdivisions.

During 6 years of training, the students will learn an extensive program of 54 subjects in medical faculty and Training takes place in 47 departments of the faculty and courses in which more than 300 professors, associate professors and Doctors.

The Faculty students perceive in the walls of the three theoretical buildings of University, familiarise with the disease, and the first steps in the treatment of patients at the largest hospital in the city and the region. Here students get their first medical experience and learn the applications of modern medicine.

Consolidated training of specialists is carried out by the University and all medico-prophylactic institutions of the Orenburg region, as well as Russian Federal Consumer Rights Protection and Human Health Control Service in Orenburg region and its territorial subdivisions, Federal State- Funded Healthcare Institution "The center of hygiene and epidemiology in Orenburg region".



## HOSTELS

There are three hostels at the University: No.1, No.2 and No.3. First they were opened in 1961, 1964 and 1981 correspondingly. And they became the second home for young people who came from different corners of the country. Nowadays more than 900 people live in these hostels. All favourable conditions are created in the hostels: rooms for organization and running of events, sports areas, household rooms with all necessary equipment, personal hygiene rooms, libraries, internet.

International students enrolled at OSU, within the international government agreements of the Russian Federation, are provided with university accommodations on the same general terms as students from the Russian Federation.

## LIBRARY

Scientific Library of Orenburg State Medical University today is: Foundation library of over 400,000 books, which is disclosed via traditional and electronic catalogues. The electronic

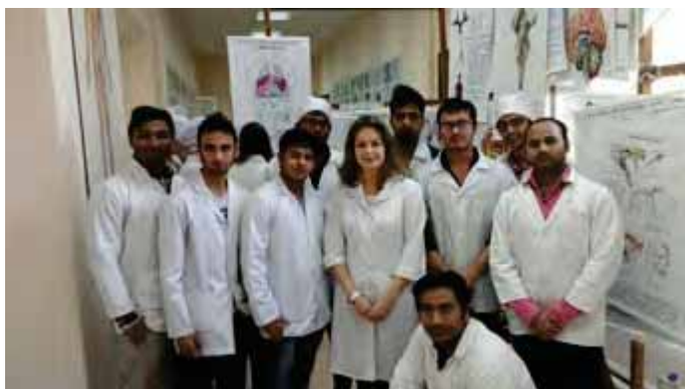
catalogue, there are about 60 thousand bibliographic records. Every year, the library is filled with more than 6000 copies of documents. For readers submitted more than 200 names of local periodicals.

The library consists of 5 departments, 3 reading spacious rooms along with the lounge directory hall with access to electronic catalogues.

**Integrated automation of library processes based IRBIS - 64. Implemented modules: cataloguing, book providing search.** Work is underway to create an electronic library system OrGMA.

**Cultural and educational work:** Every year the library organizes more than 260 thematic and virtual book exhibitions and exhibition views of the new literature.

More than 30 events are organised annually which includes meeting with Doctors, Faculty, Readers conferences, Round tables, meeting with writers and poets of Orenburg.





Today Perm State Medical University named after Academician EA Wagner - a major recognized scientific center of higher medical education and scientific research, one of the leading medical universities of Russia.

The University employs 569 highly qualified teachers, including 143 doctors and 354 candidate of medical sciences. Among them are the laureates of the State Prize, Honored Scientist of Russia, Honored Worker of Higher School, honored doctors of Russia, winners of the regional awards of outstanding scientists of the Perm region of Professor PA Yasnitsky, holders of diplomas Ministry of Health of the Russian Federation, the fellows of state scientific scholarships to outstanding scientists and talented young scientists of Russia, fellows of the Perm region. 87.7% of full-time faculty members have a degree. This is the highest among the universities of Perm region and one of the highest among medical universities of the country.

Scientists PGMU successfully develop scientific issues relevant for the Permian health and for the health of the Russian Federation: cardiology, pediatrics, surgery, neurology, dentistry, epidemiology and other areas.

Every year the University is leading in the number of patents for inventions and utility models among higher educational institutions of the region.

HEI play a key role in the implementation of national projects in health and education of the Perm region.

The University has a center of practical skills and abilities, electronic reading room, modern computer classes. Actively introducing Internet technology, electronic information systems and deploying interactive multimedia solutions. Work preparatory courses for students and foreign students and distance learning center.

The university provides training foreign citizens in programs of pre-university, undergraduate and postgraduate education. Currently studying at the University of foreign citizens from 21

countries of near and far abroad.

In the context of the Bologna process and the expansion of international relations is increasing every year the number of international scientific and practical conferences on the basis of the university and with the participation of employees PGMU.

Since 1997, the Perm Medical University - a member of the European Association of Medical Schools in Europe (AMSE).

In 2014, the Academy assigned the status of University.

## FACULTIES

- \* Faculty of Medicine
- \* Faculty of Pediatrics
- \* Faculty of Dentistry
- \* Medico-prophylactic faculty
- \* Faculty of Psychology and Social Work and Higher Nursing Education
- \* Faculty of additional professional education
- \* Faculty of pre-university education and targeted training





Mari State University was founded in the year as a non-profit public higher education institution. The university is located in the city of Yoshkar Ola, the capital of Mari El Republic. Mari El is known worldwide for its natural beauty, beautiful lakes and coniferous-deciduous forests. It is located to the east of the East European Plain, in the middle reaches of the Volga River. The majority of the republic is located on its left bank. Mari State Medical University is a member of the Volga Region's Association of classical universities, a member of the Russian Association of Classical Universities and the founder of the Association of Finno-Ugric Universities.

Mari State University is one of the most prestigious medical universities of Russia. The university was awarded with the gold medal European Quality. At present, MSMU is considered to be the centre of education and scientific research and is listed by the Medical Council of India, World Health Organization, European Medical Council, UNESCO as well as the Medical Councils of many other countries.

Currently, more than 8,000 students from various countries like India, Nepal, and Bangladesh are studying MBBS in MSMU. Almost 2,500 students are residing in the university hostels. The faculty members of MSMU are highly experienced including almost 100 doctors of sciences and professors and 400 candidates of sciences and associate professors. The University has a large campus that comprises 7 educational buildings and 8 hostels. Mari State University has a large library which was established in October 1972. The Library consists of 12 departments, 7 reading halls, and 7 subscriptions.

The duration of MBBS in Mari State University is 6 years. The medium of instruction in the university is English which is

becomes a benefit for the international students to adapt in a better way. The students are provided with hands on training and clinical rounds with their seniors. This helps them in gaining better knowledge and experience in their respective fields. The quality of education in Mari State University is very good and is comparable to the European standards. MSMU follows the international curriculum. The classrooms and laboratories in MSMU are well equipped with all the modern infrastructure and technology.

## Faculties

Mari State University comprises of 6 faculties and 5 institutes that are specialized to train well-educated physicians for most sectors of the Russian national economy. Mari State University is one of the five founder members of the International Association of Finno-Ugric universities, one of the forty-one members of Russia's Association of Classical Universities.

## Student life

Mari State University provides a very healthy and multi-cultural environment to the students. Students from different countries live together and participate in many cultural festivals. The university campus has many activity centres like scientific communities, interest clubs, sports schools, volunteering, charity work, public work, cultural events etc. The students are encouraged to take part in seminars, youth forums and conferences.

MSMU has a special sports facility for the students in the campus that include a mini- football field, a track and field complex, two sandy courts for beach volleyball, an asphalt court for team sports, Gym, indoor courts for basketball and volleyball and fitness rooms.

Siberian State Medical University trains the next generation of doctors by performing high quality medical research and by offering excellent education.

Established in 1878, Siberian State Medical University is one of the most well-known and highly reputable medical schools in Russia owing to its top caliber academic and scientific body, and experienced physicians whose names are world-renowned. Among the graduates are two presidents of the Russian Academy of Medical Sciences, 25 associate members of the Russian Academy of Medical Sciences, 42 academicians.

Siberian State Medical University's core mission is to advance patient care and public health in the Russian Federation through teaching, research and clinical excellence.

The University aims at improving the quality of life and health of the population through innovation in education, research and patient care offering top-quality training, educational and research opportunities to the students.

Founded more than 135 years ago, the university was originally formed as a research and educational center. Over the years, the University has become one of the best educational, scientific and medical complexes in Russia for training and certification of healthcare professionals in the field of surgery, internal medicine, pediatrics, pathology, histology, pharmacology, microbiology and many others.

SSMU today includes 7 faculties, Medical and Pharmaceutical College, Central Research Laboratory, 8 research centers, interdisciplinary teaching and research laboratories and its own clinics, three anatomic Museums with unique collections and the region's largest scientific medical library.

For many years Siberian State Medical University has been among the top five leading medical universities in Russia according to the Ministry of Education of the Russian Federation. The university enrolls more than 5000 people annually. From year to year there is a steady increase in the number of students coming to study in the Siberian State Medical University from other regions of Russia, CIS and from abroad





The Kuban State Medical University was founded in 1920 by Government of the Russian Federation and to date, it is considered as one of the ancient Universities of the Kuban and one of the Top Medical Universities of Russia. The authority of the founder is supervised by the Ministry of Health of the Russian Federation.

The university occupies a special place in the structure of higher professional education in Russia thanks to the quality management system of vocational education.

Kuban State Medical University is among the 5 premier Universities of Russia that work with biological material. The University has a renowned name for medical education among international students, especially Indian students- to pursue MBBS in Russia.

The Center for Practical Skills was created with the aim of solving fundamentally important issues of medical education; to master the skills of a doctor without causing harm to the patients. KSMU provides training in the field of medicine, pharmacy, which is conducted by highly-qualified specialists. There are total 624 faculty members in the University of whom 123 are Academicians and 371 are Candidates of Science, other includes academicians, honoured workers, guests' lecturers, laureate of the State Prize, Professors, etc.

The University comprises of 7 faculties, 66 departments, clinic and dental clinic. It has 900 classrooms and laboratories, 12 lecture halls that can accommodate about 1600 technology & multimedia equipment.

## Faculties :

- General Medicine (MBBS)
- Paediatrics
- Dental
- Pharmaceutical
- Medical and Preventive
- Pre-University Training
- Professional Development of Doctors

## Hostel :

KSMU offers comfortable accommodation & dining facilities to its student, especially Indian students; as Indian delicacies are also available for them. Rooms are fully furnished decorated with all the basic amenities and space is clean & tidy. Laundry service is also available for the students.

## Student Life :

Students at Kuban State Medical University have the privilege of spending leisure time meaningfully, diversely, interestingly, expanding the educational prospects.

The University students actively participate in many cultural and sports activities organized by the management. Many events are also organized for the social cause. It keeps the students healthy & fit; both physically and mentally.



# Bashkir State Medical University



Bashkir State Medical University is an educational institution that has been training students since November 15th, 1932. In 1995 it was reorganized into the university. We have over 5,000 medical students and over 600 full-time faculties in six different schools: General Medicine, Pediatrics, Dentistry, Pharmacy, Nursing, and Preventative Medicine.

There are sixty departments in various clinical and practical specialisation.

Bashkir state medical university is ranked among the list of the 10th best Russian medical schools. The BSMU University in Russia to commence medical Undergraduate programs in English.

Bashkir State Medical University has a university hospital, medical and dental outpatient clinics, a large library, sports facilities, five dormitories, a summer camp, and a sanatorium.

The clinic has a large complex of medical offices - clinic for 750 visits per shift, surgical units with 240 beds, children's departments with 120 beds, two therapeutic departments with 120 beds, a neurology unit with 60 beds, 10 auxiliary diagnostic and treatment services, a maternity home for 130 beds and 12 auxiliary diagnostic and treatment services.

## LIBRARY

BSMU library has more than 500000 books, 85% is the special medical literature. Library has 4 specialized reading halls with 252 seats, local net and electronic catalogue with an access to many databases.

## HOSTEL

BSMU has five hostels that can accommodate 2000 students. Hostel are centrally heated like (air – conditioned) and fully furnished. The Rooms are on sharing basis of two or three per room.

## STUDENT LIFE

BSMU has an ideal atmosphere both study and relaxation. Our student clubs are vibrant and popular. We have a PT department with soccer, volleyball, basketball, power lifting, chess, and mountain climbing chapters. Our summer sport camp is situated on the picturesque bank of the Belaya River. Here both staff and students have the opportunity to spend their free time and summer vacations.

The University offers minors in foreign language, law, dance, music, and many other fields.

Student Club began its history in 1976 for leisure university students in general. The most popular were activities such as "Dedication to freshmen students," Drink, Food, amateur arts festival of freshmen "Debut" and, of course, the festival "Student Spring".





Peoples' Friendship University (PFU) was founded on 5 February, 1960 by the USSR Government. Today Peoples' Friendship University of Russia is one of the leading state higher educational institutions of Russia. It is the only university in the world every year uniting students from 140 countries. The University has a multiprofile structure of faculties and majors, typical for classical universities of the world. More than 77 thousand graduates of the University work in 170 countries, among them more than 5500 holders of PhD and Doctorate degrees Peoples' Friendship University of Russia is an international classic university. It is charged with the mission of uniting people of different nations, races and religions by means of knowledge and Training qualified specialists in various spheres of activity.

The University's campus is situated in one of the most picturesque places of Moscow. The modern extensive infrastructure has everything necessary for a comfortable and interesting stay. The structure of the campus is organized in such a way that everything is in an immediate vicinity of each other: academic buildings, laboratories, hospital, pharmacies, post office, bank, supermarkets, bookstores, restaurants, student cafe, fitness centre etc. The university provides students with facilities for effective study and exciting leisure.

## FACULTIES

- Agrarian faculty
- Faculty of Humanitarian and social sciences
- Engineering faculty
- Faculty of the Russian language and general educational disciplines
- Medical faculty
- Faculty of Science
- Philological faculty
- Ecological faculty
- Faculty of Economics
- Faculty of Law Institute of
- Hospitality business and tourism
- Institute of foreign languages
- Institute of international programs
- Institute of World economy and business
- Institute of Medico-Biological Problems

## MEDICAL FACULTY

The Medical faculty of PFUR has a first-class reputation both in Russia and abroad; its fame rests on the scientists working at the faculty and the graduates. Nowadays, more than 6400 professionals that have been educated at the Medical faculty are working in more than 110 countries of the world. Prominent scientists whose contribution to medical science is well-known, are lecturing and leading practical seminars at the faculty.

In numerous laboratories with up-to-date diagnostic and research equipment, students attempt penetrating into the mysteries of structure and functioning of the human body and learn how to diagnose diseases and apply innovative methods of treatment. The members of the Medical faculty are actively implementing innovative educational programs aimed at teaching new medical technologies to medical staff.

Functioning at the faculty are: the Students' scientific society that helps students become familiar with research from the beginning; the Young medical doctors' community; the Students' theatre «Hippocrates», the lecture centre where lectures in literature, music and history are presented. The pre-university education is provided at the «Medik» medical-biological school (preliminary courses).

Today, the Medical faculty of PFUR is equipped with 14 novel clinical laboratories; in the training process, computer testing and TV broadcasting are used. For refinement in practical treatment, subdivisions of computer tomography, lever fiberscanning and andrology have been created.

## ENGINEERING FACULTY

The Engineering faculty has all the necessary pre-requisites for preparing high quality professionals. As participant of the «Education» national project the faculty got state-of-the-art equipment.

The main aim of the Engineering faculty is to prepare specialists who apart from their major qualification could head enterprises and run businesses. Thus, students are given tuition discounts at second degree courses. The most popular fields are law, economics and ecology.

The Engineering faculty is polytechnical. Laboratories have the modern equipment allowing research on current problems of world and national architecture and town-building.



## RUSSIAN LANGUAGE FACULTY

The faculty teaches the Russian language to foreign students so that they can study at PFUR main faculties and other Russian universities. Foreign students have a one-year intensive course of Russian and the basics of subjects they are going to major in. There are 4 departments of the Russian language, departments of mathematics and information science, chemistry and biology, physics, humanitarian disciplines, history and society studies. The faculty has modern laboratories, computer classrooms, video and multimedia equipment.

The faculty preserves and improves existing traditions and develops new fields of activity: new educational programs, standards and tests are elaborated, innovational educational technologies and concepts are worked out. The faculty has a unique methodology of teaching the Russian language.

Teachers of the faculty have been actively participating in the implementation of the «Education» innovational educational project. In the framework of the program «Language environment as a mean of training professional activity of non-Russian speaking students from foreign countries and CIS» five course teaching packs have been elaborated and introduced.

Since its foundation more than 20 thousand foreign students have been taught at the faculty. Every year more than 1000 students from more than 140 countries study at the faculty to continue at 62 lines of study and specialties at the main faculties.

The department regularly holds methodology seminars, students work in scientific societies and participate in Olympiads and contests. Scholars of the faculty organize international scientific-research conferences on the problems of teaching Russian as a foreign language and interdisciplinary communication.

All departments hold traditional thematic lessons-concerts «We speak Russian and sing Russian songs». The «Victory Day» lesson has become an inter-university event for the Great Patriotic War veterans and university students. Student conferences are conducted in Russian. Foreign students are systematically familiarized with the Russian culture.

## STUDENT LIFE AT PFU

Even after lectures the student life in the university does not subside, it continues in library, computer class, sports complex and Interclub. After a visit to the university and on seeing students engrossed with their future profession, you understand why it is so important to make the right choice of the subject and engage in the studies of your interest.

Studios and individual performers of Interclub actively participate in, and represent the University at different festivals and competitions. It is a university tradition that is successfully continued. Interclub regularly organizes parties and shows, entertainments for national student communities and all University events.

## LIBRARY AND RESEARCH

The library has been working since PFUR foundation. In February 2008, the academic library was reformed into the Study and research information librarian centre to suit the aims of the innovation educational program. There is one more reading hall in the building of the faculty of Humanitarian and social sciences. Since last year there has been a separate library at the faculty of the Russian language and general educational disciplines. Books have been electronically catalogued since 1990, currently there are 4 databases containing more than 300,000 book titles. The on-line catalogue contains dissertations and abstracts, periodicals from 1986 till 2008, and since 2009- a new «Periodicals» module with broader user opportunities.

The fund consists of 1.800,000 books and is increasing every month. The fund is universal and contains all disciplines studied at PFUR. In 2010 the library is subscribed to 280 periodicals, 22- in foreign languages, 9 of them are available on-line. All on-line resources are available on any PFUR computer using an IP-address.

The lending department uses the automated book lending system. To find the book you need, you should use the online catalogue on any RL computer or any PC via the Internet.

## HOSTELS

The PFUR has its own campus with 11 hostels for students. The student campus is situated along Miklukho-Maklayastreet. The University hostels have all the necessary furniture and bed-sheets. There is an on-campus police department.

The manager of a hostel runs all the hostel economic sector. He delivers equipment and furniture, provides the necessary repairs, and is in charge of the work of the lecture halls and halls for individual studies. The locker, a small laundry and ironing room is also in his command. The hostel manager supervises wardens on duty who provide furniture, give the keys, bed sheets etc to the residents of the hostel. Bed sheets are obtained from the linen-keeper if you have a lodging order. Bed sheets are changed minimum 3 times a month.

In every hostel block residents elect the students Council. Its main functions are to protect the rights of students living in hostels and organize leisure. Every undergraduate, graduate or postgraduate student has the right to elect and be elected to the Council. The activity of the hostels' councils is coordinated by the students' Council of the campus



Pirogov Russian National Research Medical University is one of the oldest and leading universities in Russia and is well known all over the world. In 2016 university celebrated its 110th anniversary.

More than 2000 lecturers working in 115 departments offer lectures, seminars and practical laboratory sessions in the sciences in more than 250 courses. University has an established network of the biggest Moscow state clinical hospitals which service hundreds of thousands people with various pathologies. Students will have a unique opportunity to acquire hands on knowledge of how real patients are diagnosed, treated, operated and how they recover. Active participation in design and carrying out of therapy strategies for real patients at clinics under guidance of our senior professors is one of our distinctive competitive advantages.

The main objective of the University is the training of doctors, highly qualified specialists, whose duty is to protect, preserve and enhance people's health. Structurally the University includes 8 academic departments, 4 research Institute and three multi-profile medical research centers.

The University is closely linked to practical public health. It has bases in major urban hospitals, dispensaries and maternity homes. They are all equipped with modern medical equipment. Future doctors get hands-on clinical experience at these medical centers under the guidance of experienced teachers.

## STUDENT LIFE

Students' life is a unique world, full of hopes and joy, exciting events and fascinating new acquaintances. Annually our students participate in more than 100 various competitions. In

many sports they become champions of the Ministry of Public Health and Social Development of Russia, win medal places. There is a well- equipped beach, gym, sports grounds for playing foot- ball, basketball, volleyball, tennis at their disposal. Many students are actively involved in the voluntary blood donation and work in the volunteer center of the University. Volunteers conduct patriotic campaigns and charity events, support an orphanage, organize activities for ill children in hospitals. They are an integral part of any event at the University.





The Kursk State Medical University is acclaimed worldwide for the quality of its Teaching, Research and Health Care. One of the largest universities in Russia, FIRST University in Russia to begin Graduate/Undergraduate programs in English Medium, presently is the LEADING Higher Medical Establishment in Russia for English Medium Education & the most popular among the international students applying for undergraduate courses

## Library and Research

The fund of the library is a rich collection of scientific, educational, foreign literature. It has approximately 500 000 copies. The library gets more than 30000 copies per year. The unique collection of rare books in Medicine of the XVIII-XX centuries is the pride of the library.

The teaching staff, post-graduates, students and practical physicians are library readers (the average amount of them is 9 000 people per year including 6 000 students).

Traditionally, the library uses different forms of showing its book collection: book shows, the browsing of literature. A lot of events connected with student acculturation are held in the library (reader's conferences, literature meetings are among them).

The library is the huge information repertory with card and electronic catalogues. Since 1990 the library has had its subject catalogue on Mesh system of the National medical library of the USA.

The student scientific union of the KSMU is the union of more than 1500 people interested in getting the skills of scientific work and practice and the development of science in this country.

Nowadays, hundreds of students of KSMU work in the spheres of science and innovation. The development of student science and the realization of students in the sphere of innovation are the priorities of the work in KSMU.

## Hostels

KSMU provides enough places in the hostels for all international students with comfortable living condition and affordable annual fee. Out of 6 (six) blocks of students hostel, 3 (three) modern hostels available for international students are very close to the University (about 5 to 10 minutes walking distance). All hostels are supplied with cold and hot water and central heating system, each room contains beds, a desk, chairs and storage space.

### There are 2 types of rooms

2 sitters room ( one room shared by 2 students)

3 sitters room (one room shared by 3 students)

Of course students are free to choose either to live in the hostel or outdoors. There are many apartments available in Kursk region in affordable price. More than 20% of the international students live outdoors

Due to the large number of international students in KSMU, a special rooms for the international students was arrange in other hostels colleges in the city that its close to KSMU with the same comfort and rules and safety of KSMU.

## Student's Life

KSMU is full of adventures to explore besides the demanding life as medicine field students. Amazingly KSMU glows students life as an adults to experience life of their world full of varieties as students, future doctors , leaders and individuals. In the freezing cold weather , thousands mile far from home, the students still kept their own good traditions warm enough to make them through successfully in their life. Students appears to be very active with plenty of activities regardless of which field of performances either academically , sports , social, artistic or musical. You name it! International Students never let holidays gone with the winds blow but fill with joy and excitement besides learn to live in the multi nation's community. In the heat of the pact academic schedule students managed to fit in glorious celebrations of their religion like Eid , Christmas , Deepavali , New year ect, independence day and a lot more!!!!



Kazan State Medical University is a multifunctional and multi-eveled state institution of higher learning in medicine. It meets both personal and social needs in acquiring education in medicine, in developing biomedical and clinical sciences, as well as broadening scientific knowledge of medical sciences. Kazan State Medical University (KSMU) functions on the basis of self-governance and belongs to the system of Higher Education and Scientific Research of the Ministry of Health of Russia. Kazan State Medical University (KSMU) is located in central part of Kazan.

The University offers numerous services to facilitate the process of learning. For instance, the Kazan State Medical University has tie-ups with 54 medical institutions for imparting clinical training to the students of Medical Pediatric and Dental Faculties. Students get the opportunity to receive hands-on training at maternity houses, out-patients units, hospitals, and 20 polyclinics including dental and children's.

## Library and Research

KSMU represents the leading scientific schools of Russia and the most relevant research studies. According to an independent rating agency "RateOR" in the field of education among all Russian universities' scientific achievements rating only 3 of Universities of Kazan are in the top fifty and Kazan Medical University holds the second result after Kazan State University. Only five of the best medical universities of the country have been included in the rating. Among them Kazan Medical University firmly holds the third place, after the Moscow Medical Academy in the name of I.M. Sechenov and after Russian State Medical University.

Training of highly qualified specialists is conducted in 40 specialities in PhD-studentship and in 5 specialities of doctoral studies. The University has two doctoral Academic Councils in 7 specialities and is planning to establish a third Council in 2 more specialities.

## Hostels

International students may live in the students' dorm or have an apartment or a room arranged for them by the University.

But the living conditions are rather Spartan: two or three persons to a room, eight rooms on each floor, one kitchen, two toilets, shower in the basement. Students cannot select their rooms. The number of rooms is limited, and, therefore, early applications will be given priority. In addition, some students may be uncomfortable with the rather strict dormitory rules.

**Off-campus apartments** Rent amounts depends on the location, size and condition of the apartment. As a rule, apartments offered for rent are supplied with furniture and basic household appliances (refrigerator, TV, telephone).

## Student's Life

Students can participate in year-round recreation, including football, tennis, basketball, swimming in summer, or skiing and skating in winter. The university encourages the broadest participation of its students in a wide variety of athletic programs. During holidays the students can relax in the camp "Medic" in the woods on the bank of the Volga river.

Kazan State Medical University offers its services to the students of all nationalities and religions. Student's club is used for the different kinds of student's activities. Our students participate in different festivals and have their newspaper "Kazan Medical Student".





Crimea Federal University is one of the top universities of Russia. The medicine of general faculty is one of the top priorities of Indian Students for MBBS in Russia. It is the institution of higher education situated in Simferopol (Crimea, Russia). According to some independent estimation it is one of the most prominent medical schools of Russia. The University has 6 faculties and 54 departments.

History of the Medical Academy of Crimea Federal University goes back to the beginning of the 21st century: in 1918 it was medical faculty of Taurida University. In 1931 it separated and became an autonomous unit – Crimea Medical Institute, Since 1995 the higher school has been named in honor of Sergey Ivanovich Georgievsky (rector of the institute in 1951-1970). In 1998 the higher school became a university with the 4th (highest) accreditation level.

## **FACULTIES**

- Faculty of General Medicine
- Faculty of Dentistry
- Faculty of Pharmacy
- Faculty of Clinical Psychology

## **Student life**

The Medical Academy of Crimea Federal University provides all the possibilities for students and lecturers to realize their aspirations. The International Centre was established by the University as part of its commitment to the internationalization of its programs and activities. The International center provides a facility and service for the support of foreign students. Students participate in folk dance group "Youth", a pop dance group, a show-ballet, an amateur theater, a break dancing group.

The Hostels in Crimea Federal University are within the territory of the University itself. The Apartments are available on 3- 5 sharing, depending on the Rooms Size. There are 2 kitchens on each floor where students can Cook food. The Continental Food is available in the canteen. (Indian, Malaysian, Chinese and Arabic cuisine)





The Northern State Medical University (NSMU) was established in 1936 and it is located in Arkhangelsk. The Northern State Medical University (NSMU) is the center of the medical education in the North of Russia.

The University is recognized by WHO (World Health Organization), ECFMG (USA), Medical Council of India (as per MCI Rules). NSMU is member of AMSE (Association of Medical Schools of Europe). After passing degree from NSMU students are eligible for MCI, USMLE (USA) or PLAB (UK) Exams.

Nowadays about 5500 students study in Northern State Medical University. The University buildings and clinics are provided with up-to-date equipment: computers, films and video aids, and other modern appliances. There are 55 departments, 27 of them are clinical based in the best clinics of the city.

The Northern State Medical University has good international relations, takes an active part in the work of the medico-ecological program of Barents Region and carries on exchanges of specialists with the leading educational institutions of the world.

## FACULTIES

- \* Faculty of General Medicine
- \* Faculty of Pediatric
- \* Faculty of Nursing
- \* Faculty of Postgraduate Education
- \* Faculty of Pharmaceutical

## STUDENT LIFE

The Medical University provides all the possibilities for students and lecturers to realize their aspirations. Students participate in folk dance group "Youth", a pop dance group, a show-ballet, an amateur theater, a break dancing group.

There are many fitness clubs, sport centers and clubs to choose from. Depending on the season you can play football or ice hockey, go for skiing, bicycle etc. There are possibilities in indoor sports from tennis to volleyball and from step-aerobic to martial arts. Probably the best place for having a refreshing jogging with great view is along the river North Dvina.

There are 3 hostels in Northern State Medical University within the territory of the University itself. The Apartment available are on 3- 5 sharing, depending on Rooms Size. The hostels have 2 kitchens on each floor where students can cook their food. The Continental Food is available in canteen (Indian, Malaysian, Chinese and Arabic cuisine). The hostels are under 24 Hour Security Surveillance.





The Pavlov First Saint-Petersburg State Medical University was founded in September 14 (26) 1897 as the Medical Institute for Women. It was the first institution both in Russia and Europe that provided an opportunity for women to acquire higher medical education. Academy has become one of the leading medical center in the country. Since the inception, it has adopted, as its main principle, a unique teaching methodology, which is based on combination of the best Russian medical educational traditions with methods of Western Education System. The present name, St Petersburg State I.P. Pavlov Medical University, was given to our University in 1994 by the decision of the Government of the Russian Federation. The University contributes considerably to development of Medical Sciences and Health Care Services in Russia and it is recognized in the World as a big center for training specialists in various medical areas. Pavlov First St. Petersburg State Medical University is the only higher medical school in the city that has a polyclinic attached to the University. Year 2010 saw the 175th anniversary of the founding of the polyclinic.

## FACULTIES

- Faculty of Medicine
- Faculty of Dentistry
- Faculty of Sports Medicine

- Faculty of Adaptive Physical Education
- Faculty of Pediatrics
- Faculty of Clinical Psychology
- Faculty for Foreign Students
- Higher Education Nursing School
- Faculty of Postgraduate Studies
- Faculty of Pre-University Education

## STUDENT LIFE

The students from different countries like India, Bangladesh, Nepal and many others get admission in Pavlov First St. Petersburg State Medical University to obtain MBBS in various fields. The students are given ample opportunities to excel in their career.

The campus of the university is well equipped with all the necessities for a comfortable stay. The students are provided with fitness centers, swimming pool and dance clubs where they can enjoy and keep themselves fit.

The rooms of the hostels are well furnished with air condition, AC, interne and kitchen. The students also actively participate in the cultural programs which helps them in understanding other cultures.



The Volgograd State Medical University is one of the most famous and highly reputable Higher Schools both in Russia and abroad. It is proud of its highly-qualified teaching staff, advanced researchers and experienced physicians whose names are world-famous

Many scientists of the University are world-famous owing to their great contribution to the theory and practice of medicine. The University has been training international students since 1962. Students from 113 states of the former Soviet Union, Europe, Asia, Latin America, Africa have studied at our University. Over this period 3000 physicians, dentists and paediatricians and pharmacists have been trained for foreign countries. Since 2000 the Volgograd State Medical University has got an opportunity to teach foreign students in the English language.

## Library and Research

Volgograd State University Library - one of the largest university libraries in the area. Its stock of around 700,000 titles, is of great scientific value and can provide high quality teaching and educational and scientific processes at the university. It offers students and 5 teachers of reading rooms for 418 seats. The pride of the University is the department of rare books, which collects pre-revolutionary publications, documents 20-30 of the twentieth century and contemporary books, representing artistic value. The University Library offers its readers the opportunity to use periodicals (over 500 titles), among which are very valuable reference journals and current bibliographies.

The Volgograd State Medical University has given rise to a number of research and methodological schools and centres. They are the Volgograd Branch of the Russian Academy for Medical Sciences doing advanced research in the field of pharmacology, Research Institute of Rheumatology, the Regional Cardiology Centre, the Regional Urology Centre, etc.

## Hostels

Students in Volgograd either live in the university hostels or apartments. First year and pre-medical students are not allowed to live outside the hostels.

There are 3 comfortable hostels including apartments with all modern conveniences for students' study and rest. All the hostels are situated within easy reach from both University buildings and clinics.

## Student's Life

The University puts much emphasis on physical culture development and enhancing popularity of sports among students. Several gyms and sports grounds are available for University students. The University rents a swimming pool and a big stadium. Besides, it has a sports camp on a picturesque bank of the Volga where the students can rest and go in for sports at weekends and on summer holidays.

The University encourages students to celebrate their national festivals. Spectacular performances with folk songs and dances which are part of such celebration are admired by both students and academic staff.

The University staff is very respectful to religious traditions of our students. In the city there are a few Orthodox Churches, a Catholic Church, a Protestant Church, several Mosques and a Synagogue. That means that our international students have the opportunity to follow their own traditions and observe religious holidays.



# Smolensk State Medical University



The Smolensk State Medical University was established in 1920. It is located on the Dnieper River, 360 kilometers (220 mi) west-southwest of Moscow. It is one of top Medical Universities of Russia for MBBS in Russia. The Smolensk State Medical University is recognized by MCI, WHO, UK, USA and other major countries. In the international rating it is placed on the 22nd position. Today this University is a big scientific establishment where fundamental, applied and methodical scientific research is carried out.

Because of high results, the Russian Government in March 2015 has raised the level to highest i.e. from Academy to University. That is why the name has been changed from Smolensk State Medical Academy to Smolensk State Medical University.

Students from more than 50 countries study in Smolensk State Medical University. For foreign students MBBS course is carried out in English medium. There are 67 departments, where 450 highly qualified teachers are working. All the faculties and departments are well equipped with Electronic Microscopes, Bio-Chemical Laboratories, Radio-Isotope Laboratories and lecture halls equipped with Tele-video and multimedia apparatuses.

There are 31 hospitals working under the Smolensk State Medical University out of them 8 hospitals with about 6000 beds is used for education of students.

## FACULTIES

- \* Faculty of General Medicine
- \* Faculty of Dentistry
- \* Faculty of Pediatrics
- \* Faculty for Foreign Students
- \* Faculty of Pharmaceutics
- \* Faculty of Clinical Psychology and Social Work
- \* Faculty of Post Graduate Studies
- \* Faculty of Higher Nursing

## Student life

Every year an Indian cultural program is organized in which Indian and Russian students participate and show glimpses of Culture of India.

The sport complex consists of a playground, a well-equipped gymnasium, two big sport halls, swimming pool with sauna bath and two shooting galleries, which can be used by all sport enthusiasts.

The hostels of Smolensk State Medical University are centrally heated like (air-conditioned), and fully furnished. The basic system of hostel is two or three students in one room. The Students are provided with full bedding. Separate arrangements are being made for boys and girls. Every hostel has internet facilities provided by University. All the hostels are well guarded with police security.



# OMSK State Medical University



The Omsk State Medical Academy is a school of medicine in Omsk, Russia. It was founded as the Medical Faculty of the Siberian Institute of Veterinary Medicine and Zoology in 1920, and reorganized as the West Siberian State Medical Institute in 1921. It was renamed the Omsk State Medical Institute in 1925, and the Omsk State Medical Academy in 1994.

OSMA has relationships with educational institutions in Western Europe, the United States, Japan and other countries. The school consists of 59 departments. Of its staff, 73 percent have an academic degree and over 100 MD-PhD full professors and 300 MD-PhD associate professors are employed by the academy.

Clinical Departments and Chairs of the University are based in the largest municipal hospitals equipped with modern diagnostic facilities. Clinics are headed by the leading scholars of the University. Teaching process is being constantly improved exploiting up-to-date information technologies. Students Scientific Society is the pride of the University. The University's library is the largest one among the medical institutions of Russia. It has over 600 000 volumes in its collection and many unique publications are among them. The library has a fully equipped computer hall with the Internet access.

## FACULTIES

- \* Faculty of Medicine
- \* Faculty of Pediatrics
- \* Faculty of Preventive medicine
- \* Faculty of stomatology
- \* Faculty of Pharmaceutics

## STUDENT LIFE

Physical training is an integral part of the curriculum. Well-equipped gyms, ski-centre, a sport and recreation centres are available for the students.

Omsk State Medical University occupies six buildings and has three hostels providing accommodation for all out-of-town students.





Established by the Russian Federation in 1854, Altai State Medical University is located in Barnaul city of Russia. Altai State Medical University is one of the top medical colleges of Russia and is well known for its high quality education and atmosphere. Every year, a large number of students from different countries apply to study MBBS in Russia.

Altai State Medical University is recognized by the Ministry of Education and Science of the Russian Federation. The university is financed by the State government and follows the laws of the Russian Federation. The first batch of MBBS doctors from Altai State Medical University was released in 1960.

The students pursuing their MBBS in Altai State Medical University are given full opportunity to learn through practical and experiments. This provides them with a new edge to excel in their fields of study. With time, the university has shown a wonderful growth in terms of technology, staff and departments of study. In the years 2001 and 2004, the University introduced medical-prophylactic faculty and 2004 the Faculty of Higher Nursing Education respectively.

Till now around 20,000 students have completed their MBBS from Altai State Medical University. The staff of the university is well trained with more than 100 doctors and 350 candidates of science, 3 Corresponding Members of RAMS, 5 Honored Scientists of Russia, 25 distinguished physicians of Russia and 10 honored workers of the Graduate School.

Altai State Medical University is also a part of some of the major influential organizations of the world e.g., Shanghai Cooperation Organization (SCO), Eurasian Universities Association (EUA), Asian Universities Association (AUA),

International Association of Continuing Education (IACE), Asia-Pacific Quality Network (APQN) and many more.

#### **FACULTIES:**

1. General Medicine
2. Pediatrics
3. Pharmaceutics
4. Stomatology
5. Nursing
6. Hygiene and Disease Prevention
7. Further Vocational Education

#### **Student Life:**

The students pursuing MBBS from Altai State Medical University are given full opportunity to take part in extracurricular activities. These activities are managed by the Department of the Educational and Extracurricular Activities. The students participate in various cultural programs which helps them in understanding other cultures.

Sports are a major part of a student's life in the university. A large percentage of students studying MBBS in Altai State Medical University are active in sports like football, baseball, cricket, tennis etc. They can also become a part of social organization of the Altai State Medical University.

Apart from cultural activities and sports, there are many other clubs where students who are good at art can showcase their potential. They take part in various activities and contest in drawing, writing (poetry, prose, informational and entertaining articles), doing graphics and photography and many more.



## About University

Dagestan State Medical University was established in 1932. The University is located in Makhachkala city. It is the capital of Dagestan Republic. Makhachkala is a well-built and picturesque modern city.

During the year of its existence the University has trained more than 25 thousand specialists, 100 doctors of sciences and 350 candidates of science. Many of its graduates have become well-known scientists, organizers of health protection and work in many regions of our country, and foreign countries.

Currently, there are 5200 students in Dagestan State Medical University. They get education in six specialties, among them over 170 international students from 12 countries. Students are offered to get education both in undergraduate and postgraduate education. Over the past 83 years, more than 27, 000 of successful doctors have graduated from the University, including 700 foreign students from different countries. Over the years, Dagestan State Medical University has become a real school of medicine. Specialists, who have graduated from Dagestan State Medical University, have

always been known for their strong educational background, obtained at this higher educational institution.

## Faculties

1. Internal Medicine
2. Stomatological
3. Paediatrics
4. Pharmaceutical
5. Preparatory faculty for foreign Students
6. Faculty for Foreign Students

## Student life

Dagestan State Medical University provides students with a world class education in an environment full of new opportunities and ideas which will help to shape your future.

Our students are involved in a range of activities ranging from sports through to arts, social and other intellectual pursuits and enriching activities.

The University encourages students to take an active part in a wide variety of athletic programs.

Students participate in year-round recreation, including football, tennis, basketball, swimming in summer, or skiing and skating in winter.

# Engineering Education in Russia

Indeed, Russia has contributed significantly to engineering education internationally. Specialist training in the field of high technologies is an education-capacious process that is being explored in cooperative programmes between Russian industry and Russian higher educational institutions.

Russian engineering schools, being a unique national tradition, have significantly influenced the development of science and technology; they contributed to the industrial process improvement, and facilitated industrial production throughout the world.

In the Russian technical institutions of higher education the following famous scientific and engineering schools have been formed and are successfully developing in the spheres of:

Russia was always famous for top-level education in different spheres of Engineering and many of its universities are

considered to be the schools of educational excellence, having a potential for real greatness. A long-term history of these universities provides many examples of creating a great number of the world-known scientific contributions in developing different fields such as space engineering, heating engineering, biophysics, aerodynamics, radio physics, radio electronics, optics, laser technology, dynamics, strength of machines, theoretical and experimental physics, mathematics, cybernetics and computer sciences, discovering of new energy sources, solving new scientific and technological problems, implementing of new methods of energy generating, distributing and consuming.

The most important ingredient of graduate education is the combination of fundamental theoretical knowledge with profound engineering skills, enabling students to solve the current problems of contemporary science and modern industries.

- Electrical power engineering and energy supply,
- Aircraft and rocket and space technology,
- Machine intelligence,
- High technologies and precise technological machines,
- Technical physics,
- Resource-saving and wasteless technologies,
- Non-traditional sources of energy,
- Earthquake forecasting,
- Exploring for minerals,
- Laser technologies,
- Nanosecond technics and in some other spheres.





The Tver State Technical University was founded in 1922. It is a large educational, scientific and industrial complex belonging to the system under the Ministry of Education of the Russian Federation.

Now Tver Tech is a dynamically evolving University with a number of modern specialties, very popular among younger generation. The University is a member of the Technical Universities Association and Engineering Education Association of Russian Federation. Besides, Tver Tech is a founder of Russian Preparatory Faculties Association for Foreign Students and Overseas Students Association in Russia.

## FACULTIES AVAILABLE

- Engineering
- Engineering and Construction
- Natural Resources and Environmental Engineering
- Chemical engineering
- Management and Social Communication
- Information technology
- Distance Learning
- International Academic Cooperation

## Hostels

There are 2 comfortable hostels including apartments with all modern conveniences for students' study and rest. All the hostels are situated within easy reach from both University buildings and departments.

A special accommodation service which provides the students with flats to rent is run by members of the administrative staff.

## Library and Research

The students enjoy excellent study facilities to support their learning:

a well-stocked library which comprises books in Russian, English, French, German, Arabian and other languages. There are also dictionaries in different languages;

An Internet centre within the University campus and Hostel [Wi-Fi].

The research department of TSTU aims at improving the quality of training through active use of research in teaching, involvement of students in their implementation, the formation of scientific schools and qualified research teams and organization of scientific and scientific-pedagogical personnel for the University and other organizations.

## Student's Life

TSTU is an amazing place to spend your student years. As well as gaining a degree that is well respected by employers around the world, you can enjoy all the attractions of a major city.

· Offers to students the material help of the various types: the financial help, the single grants, the subsidies, the additions to the scholarships etc.;

· Helps to students and graduates in job placement during the education as well as after graduation following the rules of Russian Federation.

· Arranges the students recovery in the TSTU sanatorium-preventorium which allows the students health improvement around the clock simultaneously with the education;

· Prepares the students publications of the TSTU newspaper "VESTNIK" which is the free of charge tribune for TSTU students self-expression;

· Support and keeps the TSTU student traditions, such as Faculty Parties, Dedication to Students etc. Each student may feel himself as involved to the great TSTU family;



Moscow Power Engineering Institute (Technical University) - MPEI - was founded in 1930 in Moscow at the very beginning of world power engineering development and was widened and enlarged with the discovering of new energy sources, solving new scientific and technological problems, implementing of new methods of energy generating, distributing and consuming. MPEI is of the same age as Russian Power Engineering.

Moscow Power Engineering Institute (Technical University) is a member of International Association of Universities (IAU);

participates in implementation of the European and International programs TACIS and INTAS;

Participates in the programs of UNESCO, UNIDO, International Agency of Atomic Energy; IEEE, INCORVUZ etc. Education of foreign citizens at MPEI was begun from 1946. In MPEI and in Lomonosov Moscow State University the specific departments were created which taught Russian Language as a Foreign Language. MPEI diploma is highly quoted abroad and many MPEI graduates successfully work in many countries of Europe, America, Asia and Africa and continue their education in foreign universities/ At present more that 900 foreign citizens from 65 countries are trained in MPEI.

Beginning with 1995, the foreign student education fully in English was launched in MPEI on the specialty Computer Science and Informatics. From 1999, MPEI is graduating annually one group of Bachelors on its specialty and in 2001 the first Master of Sciences graduation took place.

## Hostels

Foreign students, which are educated in MPEI on the contract base, can obtain accommodation in a special hostel for foreign students which is under guarding check. Unauthorized persons without special documents are not admitted to the hostel. The hostel is situated in 16-floor building and consists of two-room apartments with furniture, bathroom and toilet in each apartment.

In the campus of MPEI there are additional services (laundry, shops, sport places, repair offices, post-office, cultural facilities, cafes etc.), which can be used by the foreign students on the conditions acting for the Russian students.

## Student's Life

The life of foreign students in MPEI relates not only to the education and absorbing the modern knowledge and experience. Foreign students have the opportunity to show their talents as well. Each year the Festival of foreign students is hold at MPEI, which includes the wide circle of actions. So, this year this Inter-Festival included the sport competition of the foreign students, The competition on Russian language, the competition in singing, the exhibition of the national things and the national clothes. The Inter-Festival is finished by the great concert of the foreign students.

During sport competition the students play football, basketball, badminton, table-tennis, chess, press and tightening.

The singing competition held this year for the first time. At this competition the students sing the song on three languages: national (in Arabian, Vietnamese, Ibu, Chinese, Portuguese, Mongolian, Hindi, Urubu etc.), English and Russian.

Moscow State Technological Institute "STANKIN" or Moscow Machine-Instrument Institute is one of the leading Russian technical institutes. The university was founded in 1930 to provide USSR with high class engineers of machinery. Soon STANKIN became the best machinery education centre and university which trains high class engineers in a wide range of areas.

Today the main object of the University is training of highly skilled engineers and research and educational personnel as well as establishing advanced research and development activities in the interests of machine building and defense-industrial sector progress...

The multidisciplinary scientific-educational structure includes the net of educational and researching and manufacturing centers equipped by the up-to-date material and technical basis and well-developed infrastructure. Today in the university there are more than 5,000 students and 450 PhD-students (including about 10% of foreign students from 18 countries over the world).

The acknowledged scientific and pedagogical schools provide the graduation of bachelors and specialists and masters, training of PhD students and post-doctoral students as well as establishing of the research and development projects on the World standard level. There are about 600 lecturers, among them 100 Doctors and Professors, 320 associate professors and PhDs.

The total area of the buildings is 60,000 sq. m. for the teaching process implementation and additional 4 hostel buildings.

There are 3 faculties at Moscow State Technological Institute:

- \* Faculty of machine building technologies and equipment
- \* Faculty of information technologies and management system
- \* Faculty of economy and management





National Research Tomsk Polytechnic University founded in 1896 as Tomsk Technological Institute (TTI) of practical engineers. The Institute was opened in 1900 by the Russian Emperor Nicholas II.

In 2010/2011 the university was among the leaders in Russia to start Bachelor's training in a number of educational programmes developed on the basis of Federal State Educational Standards of the third generation. To guarantee regulatory and methodological support during university transition to the tier system of education in compliance with the Federal State Educational Standard in 2010 the university developed "Standards and guidelines to ensure quality of basic educational programmes of Bachelor, Master and Specialists training in priority development fields (TPU BEP Standard)".

Now TPU is the leader in R&D and has the greatest number of international contracts among all universities and institutions of the Ministry of Education and Science of the Russian Federation.

In its teaching and learning policy, TPU follows requirements and recommendations of a number of national and international professional organisations such as the Russian

Association for Engineering Education, Washington Accord, ENAEE etc. Special emphasis is placed on international certification criteria for professional engineers by FEANI, APEC Engineer Register, and EMF.

Today TPU is gradually turning to outcome-based approach and ECTS when assessing academic achievements following regulations of the Bologna Process aimed at comprehensive development of all-European educational area. These systems provide students with an opportunity to shape their education path basing on a liberal model of teaching and learning.

TPU is actively developing an innovative approach to engineering education aimed at building up practical competences of future specialists. Language learning is among TPU's first priorities encouraging international exchanges and internships. An increasing range of undergraduate scholarships and support is available for international exchanges, events and competitions. There are also new and emerging opportunities for TPU students to broaden their perspective through further or parallel study, including concurrent diplomas in modern languages.

# National Research Nuclear University “MEPhI”



MEPhI is a research and educational center with honourable traditions and a clear vision of the future where world’s best tech experts excel in creating applicable science, boost economic output in various fields, support industry and business.

MEPhI is a leading Russian university which augments its positions on the global educational scene. MEPhI is proud of ambitious and skilled experts in science and engineering who graduated the University since its establishment in 1942. Six Nobel laureates contributed to educational process and research activities at MEPhI. And now relying on extensive experience we are creating a future with a new generation of explorers and inventors.

MEPhI is a global university. It has adapted the European Bologna education process, and now offers BS, MS and PhD programs. It is also a member of the CDIO (Conceive, Design, Implement and Operate), ENEN (European Nuclear Education Network), STAR-NET (Regional Network for Education and Training in Nuclear Technology) international communities and offers a growing number of programs and courses in English. MEPhI is the base organization of the CIS member states for training, retraining and advanced training of personnel in the field of using atomic energy for peaceful purposes.

The aim of the university existence is now preparing the specialists by giving them higher professional, post-graduation professional, secondary professional and additional professional education, as well as educational and scientific activities.

Among MEPhI graduates are Nobel Prize winners, members of the Russian Academy of Sciences, and winners of national prizes. Its professors and alumni have made major contributions to various fields of theoretical and experimental physics, mathematics, cybernetics, and computer sciences.

Kazan (Volga region) Federal University is located in Kazan, Republic of Tatarstan, Russia.

Founded in 1804 as Kazan Imperial University, it is the second oldest among Russian universities. Famous mathematician

Nikolai Ivanovich Lobachevsky served there as the rector from 1827 until 1846. In 1925, the university was renamed in honour of its most famous student Vladimir Ilyich Ulyanov (Lenin). The university is known as the birthplace of organic chemistry due to works by Aleksandr Butlerov, Vladimir Markovnikov, Aleksandr Arbuzov, and the birthplace of electron spin resonance discovered by Evgeny Zavoisky.

In 2010, Kazan University received the federal status. It is also one of 15 Russian universities that were selected to participate in 5–100 Russian Academic Excellence Project coordinated by the Government of the Russian Federation and aimed to improve their international competitiveness among the world's leading research and educational centers.

Research priority areas are concentrated on biomedicine and pharmaceuticals, oil extraction, oil refining and petrochemistry, informational communication and aerospace technologies, advanced materials, and social sciences along with humanities.

KFU has partner agreements[8] with approximately 190 universities and research centres from more than 53 countries all over the world. Thanks to its fruitful cooperation with the long-term partners such as Justus-Liebig University of Giessen (Germany), the Superior Institute of Materials and Advance Mechanics (ISMANS, France), Research Institute RIKEN (Japan) and many others, KFU has taken advantage of participating in various research programmes and implementing double diploma programs and cotutelle agreements.



Ural Federal University (UrFU) is one of the largest higher educational institutions in Russia bringing together fundamental education and innovative approach towards the challenges of modern times.

Our aspiration is to become a world-class university in the heart of Eurasia committed to the complex and sustainable development of research and teaching.

Currently the university is home to almost 35 000 students from 80 countries of the world and more than 4 000 faculty members including the top-notch global experts in the spheres of natural sciences, engineering and social sciences. Our Institutes offer about 400 Bachelor, Master and Doctoral Programs in natural sciences, engineering, social sciences, humanities, economics and management taught in Russian and English. The number of UrFU alumni exceeds 360 000 people.

Breakthrough studies are pursued in 72 research excellence centres. The university is open to international collaboration having almost 400 partners all over the globe and being an active participant of such initiatives as BRICS Network University, SCO Network University, CIS University.

Ural Federal University has strong global connections; internationalization is one of the University's top priorities. UrFU has established partnerships with about 400 foreign universities from all over the globe; the University actively participates in international network projects: BRICS Network University, CIS University, SCO University, University of the Arctic (Uarctic), Association of Sino-Russian Technical Universities.

About 2500 foreign students from 80 countries are currently enrolled at Ural Federal University. The majority of our international students come from China, South Korea, Mexico, Mongolia, Vietnam, Turkey, Guinea and Central Asia. The University holds annual international summer schools devoted to Russian language and culture, economics and management, engineering.



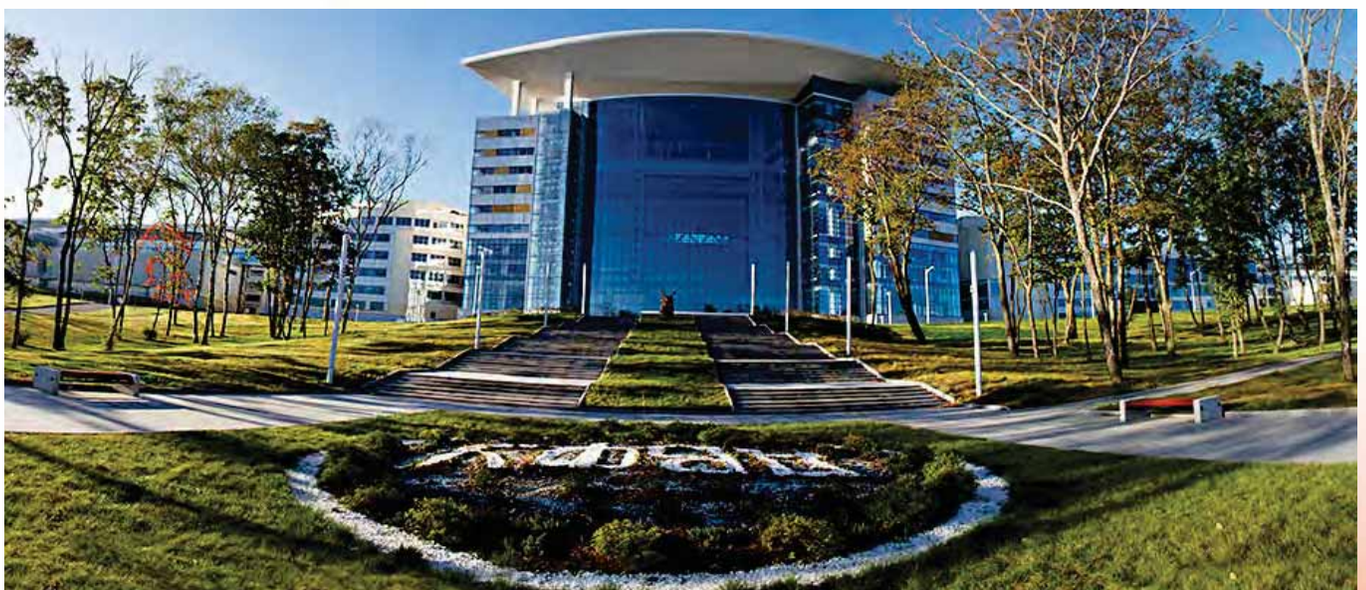
Far Eastern Federal University (FEFU) was founded in the year 1899 at Vladivostok in Eastern Russia. Vladivostok is also known as Russia's San Francisco and this is the administrative center of PrimorskyKrai.

FEFU is considered to be one of the top Universities selected by the Russian Ministry of Education and Science. It helps in enhancing the international competitiveness of Russian Universities among the world's leading research and education centers. Moreover, in November 2014, FEFU Laboratory Building was visited by the Russian President, Vladimir Putin. This Laboratory Building is one of the largest scientific laboratories of the University and has a collection of great experimental equipments.

FEFU is the center of the Asia Pacific Region which is now one of the most dynamically developing parts of the world. After completing the respective course, the students are given a chance to become the part of top medical organization. This place is the second pole of a world civilization which includes the leading countries across the globe, such as China, the United States, Japan, India and many world-famed metropolitan cities such as Singapore, Hong Kong, Sydney and Seoul.

With over 200 highly skilled and specialized staff, FEFU Medical Center provides with the special medical facilities to their patients. These specialized doctors have been invited in other parts of Russia as well as to other countries. FEFU MC is stretched at the area of 53,000 square meters (approx.). It consists of 14 medical departments that specialize in neurology, and neurosurgery, orthopedics, women health, otorhinolaryngology, urology, general surgery, internal medicine, rehabilitation, interventional cardiology, child health, intensive care unit, etc. every unit provides accommodation facilities- double rooms, comfortable single and VIP. The Rehabilitation Center is provided with 100-room hotel space which is the significant part of FEFU MC.

FEFU has been the flag bearer of high tech education system. Its medical equipment has been produced by the leaders of the medical industry with high tech medical assistance. Some of the leaders are Siemens, Philips, Draeger, KarlStorz.





The National Research University "Belgorod State University" (BelSU) ( is one of the oldest universities in Belgorod, Russia.

In 2009, Belgorod State University was selected along with other 27 finalists of the national competition of higher education institutions development programs to be awarded the category of national research university.

In 2009, the University became the base institution of The Shanghai Cooperation Organization (SCO) Network University, in the priority areas of Nanotechnology, Regional Studies and Ecology.

Belgorod State University consists of several campuses. The central campus includes 8 academic buildings, a research library, a publishing house, a museum of BelSU history, a University newspaper editorial office, a Career Counseling Center, Youth Cultural Center, a dormitory, an apartment block for University faculty, St.Gabriel's University Church and an administrative building. This campus provides facilities for professional training of future lawyers, philologists, translators, biologists, chemists, doctors, pharmacists, journalists, geologists, geographers, managers, economists, and programmers.

All the buildings of the central campus were built at the beginning of the 20th century.

Today BelSU is home to 23,000 students from all regions of Russia and 80 countries of the world. The University offers programs for specialists, bachelors and masters in 349 fields of studies and majors, as well as 26 areas of training and 349 educational programs for PhD students and those pursuing the Doctor of Science degree. In the University, there are 17 Scientific Dissertation Councils.



Moscow State University of Economics, Statistics and Informatics (MESI) founded in 1932 is nowadays one of the top Russian universities that combines wide experience and strong scientific traditions with innovative process of training professionals in economics, management, statistics, information technology, law and humanities. Appealing to the Russian and Moscow annual ratings, MESI is traditionally among the best educational institutions.

MESI today is a venue for 100 thousands students including foreign learners from 52 countries. MESI is an innovative complex, which has a network of more than 30 regional branches located in different parts of Russian Federation and abroad.

## Being an educational and research center MESI consists of the following key departments:

- Institute of Management;
- Institute of Economics and Finance;
- Institute of Computer Technologies;
- Institute of Law and Humanities;
- Institute of Master Programs (Business School);
- Institute of Lifelong Learning;
- Research Institute for Knowledge Management;
- Research Institute for Quality Management.

One of the main aims that MESI pursues is implementation of the Lifelong Learning (LLL) concept.

The University builds this implementation on two core principles:

- continuity of learning;
- education for anyone, anywhere and anytime.

In accordance with the idea of LLL MESI offers educational programs of almost all the levels – from pre-secondary and pre-higher school courses to postgraduate and doctorate studies and business trainings.

The principle of education for anyone, anywhere and anytime is realized owing to the e-learning environment implemented in MESI. The system allows students to

access learning content 24/7/365 regardless of their location and physical abilities.

For more than seven years MESI has been providing education for the disabled using the latest computer technology and the customized educational programs and methodology.

MESI is a founder of interuniversity network “International e-University Consortium”. Its participants collaborate for sharing ideas, scientific and research results and best practices in e-learning and knowledge management, and follow international trends in the development of modern learning technology.

Currently there are around 7000 international students enrolled in MESI coming from 52 different countries, 500 studying in Moscow and 6500 – in regional branches of MESI.

Among foreign graduates of MESI there are outstanding people who have reached considerable heights in politics, economics and other fields of their professional career.



Moscow Aviation Institute (National Research University) is one of the world-leading engineering universities dedicated to aerospace technologies. More than 140,000 students including 1,000 international students from 40 countries have graduated from MAI after its foundation in 1930. During the early 1930's, MAI amounted to only 290 students in 2 schools. But now at the beginning of the twenty first century, our university of aerospace technologies consists of more than 1,700 professors and lecturers including both 300 full-professors (D.Sc) and 800 associate professors (Ph.D) who teach more than 20,000 undergraduate, graduate, and post-graduate students at 10 schools, 3 institutes, and 4 branches of the University. In October 2009, the MAI was ranked among the 12 best universities of the Russian Federation. The rank of a "National research university of aeronautical and astronautical engineering" was conferred to the institute by decision of the Russian Government. The Moscow Aviation Institute is an advancing multiple-discipline academic and research center which provides students with the current-technology knowledge to rank as a qualified scientist and engineer all over the world.

## Bachelor of Engineering (B.Eng)

The following fields of study are available for international students:

- Aeronautical and Astronautical engineering
- Automation and Control
- Informatics and Computer Technology
- Radio engineering
- Telecommunication

Dormitory housing is available to all international students. Under this type of housing each student share the bedroom with one or two mates in one housing unit. The "unit" means a two-room apartment with one common bathroom. One unit is meant for 5 students.

## Library and Research

MAI has a rich library with more than 3 million of books and periodicals. Besides textbooks it has monographs on the subjects taught in the University, and plenty of reference books, both in Russian and many others languages. In the reference library, all MAI students have free access to encyclopaedias, reference books, specialized and bilingual dictionaries. Any student of the University has the right to use the library free of charge.

MAI disposes of unique technical resources for scientific experiments including 126 research departments and laboratories. The real examples of aircrafts, helicopters, spacecrafts and rockets; flight simulators, unique equipment to research jet engines and hypersonic jet engines, wind tunnels, test benches to research the superconductivity, unique electric motors; , test benches of radar complexes and active phased arrays; advanced systems of signal and image processing; modern computer facility, information and CALS-systems are available for students and researchers.



## Student's Life

The MAI Culture Centre is located in the university campus. It provides students with a wide-range of individual and group activities, especially in the arts of: painting, music, theatre, dance, humour. The centre plays the important part in organization of student's leisure, formation of their intellectual and aesthetic development.

International Student Cultural Centre (ISCC) was formed in 2007. ISCC is the union of students from Malaysia, Vietnam, Myanmar, China, Kazakhstan, Belorussia, Ecuador, Mexico, India, Russia. The Centre is opened for everyone. We have no national difference here everyone is united by MAI, friendship and good fellowship. The purpose of the Centre is the strengthening and creation of friendship ties between the students from different countries.

# Convocation

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Convocation Ceremony in Universities of Russia.  
Rus Education arranges special visits for parents to be the part of the Convocation Ceremonies.



# Cultural Activities Organized by Rus Education in Russian Universities



# MCI Coaching by Rus Education

Rus Education tied up with coaching institutes in India to provide Free Coaching Classes for MCI Screening Examination during the summer vacations to all the students enrolled in various Universities. The center for the same was organized in Delhi, Mumbai, Kolkata, Chennai, Hyderabad, Surat, Vadodara & Dehradun

Medical Council of India Screening Test, also known as Foreign Medical Graduates Examination (FMGE), is a licensure examination conducted by the National Board of Examinations (NBE) in India.[1] According to the Indian Medical Council Act, 2001 citizens with undergraduate degrees from outside India should clear the screening test conducted twice every year, before they do a one-year internship in one of the medical colleges recognized by the Medical Council of India. The test is conducted online twice a year - June and December - in English. The test will have 300 multiple-choice questions and to clear it, the student should have a minimum of 150/300 (50%).



# MCI Coaching in Russia

RUS EDUCATION organised special classes for MCI Screening Examination in Russian Universities to facilitate the students in acquaintance of its pattern and syllabus.



# Visit of High Level Delegation from Russia

Delegation from Mari State University recently visited India to explore various opportunities for the Indian and Russian Medical students studying in Russia. The aim of the delegation was to look out for possibilities to organize summer practice in top Indian hospitals for Indian MBBS students studying in Russia during their summer vacations so that they can remain in touch with their practise even in vacations.

The delegation visited AIIMS Hospital and Rockland Hospital in the Capital on 14th November 2017 and received an overwhelming response from the management of both the hospitals.

Rus Education organized a visit of Delegation of Orenburg State Medical University from 23 to 29 March 2015, to educational and medical institutions in India.

As part of the mission held a meeting with students, parents of students enrolled in Orenburg State Medical University, as well as a working meeting with the staff of the Russian Center for Science and Culture of the Russian Embassy in the Republic of India. Also Held a press conference with journalists of print, electronic and television media in India.



Delegation with senior officials of Ram Manohar Lohia Hospital



Delegation from Mari State University on a visit to Rockland Hospital, New Delhi, India



Delegation from Mari State University with senior officials of AIIMS, New Delhi, India



Delegation from Orenburg State Medical University on a visit to New Delhi, India



Chancellor of Kazan State Medical University presenting momento to President of Medical Council of India

# Visit of High Level Delegation from Russia

A press conference was hosted by RUS Education at Russian Centre of Science & Culture, New Delhi in which the Delegation from KSMU addressed Indian Media. This press conference was attended by Mr. Fyodor Rozoviskey, Director Russian Centre of Science & Culture, Ms. Tatiyana Perova, Head Russian Language Teacher' Training Centre, Ms. Elena Burman, Head Education Department, Russian Centre of Science & Culture, New Delhi, Dr. S.K Washim Professor Tver State Medical University, Mr. Syed Imranuzzaman, Director Rus Education.

The delegation from KSMU departed for Kazan on a high note. The Chancellor appreciated the efforts of Rus Education for organizing the visit and various meetings which in future are expected to take ratings of KSMU to new heights.



President MCI Dr. Jayshree Mehta greeting and presenting Dr. Alena, Dean for foreign students Kazan state Medical University



Delegation at AIIMS, New Delhi



Discussion among the top officials from MCI and Kazan State Medical University



Medical Council of India greets High Level Delegation from Kazan State Medical University Russia



## Russian Education Fair in India-

This exclusive Russian Education Fair is a great opportunity for the Russian Universities to:

- Encourage Indian students and their parents to consider studying abroad in Russia as their preferred study destination.
- Showcase different pathways to the students for becoming a successful doctor.
- Target the potential students from various stages of education, allowing them time to gather information at an early stage and prepare well for their education in Russia.

This Exhibition is organized annually for all the medical aspirants in India at different locations of India.

Being a part of this Exhibition will make a significant impact on your future which will be helping you in acquiring practical learning!

You will definitely find a distinct Pool of Opportunities!!!

### ***We Deliver, What we Promise!!***

Why You Should Participate in this Education Fair?

The Russian Education Fair will be organized by Rus Education, jointly with the Russian Center of Science & Culture in India; will assist you to meet with globally renowned Medical Universities of Russia.

Representatives of the Top Medical Universities of Russia

will be present in the fair. Here, you will get a chance to know spot offers, admissions, and scholarships along with guidance to complete your applications for the chosen Universities. You can also avail the chance of personal interaction with the delegates of the Top Medical Universities of Russia.

## Rus Education- in Partner with Top Medical Universities of Russia-

- Orenburg State Medical University
- Tver State Medical University
- Perm State Medical University
- Siberian State Medical University
- Mari State University

## Highlights of the Russian Education Fair

- Explore 15+ Top Medical Universities of Russia under one roof
- Get information about the University in detail, its city, student experiences, living cost and employment opportunities after the course and much more.
- Detailed Counselling session by the Expert Counselors.
- Personalized Interactive sessions will be organized with the exclusive University representatives
- Get to know about the Scholarship opportunities available.
- Spot Admission Discount Offers.
- Opportunity to meet the Alumni working in Top Hospitals of India



**Dr. Prasanna Kumar, Patasani, Member of parliament (Lok Sabha), Ex-Minister, Government of Odisha, Mr. Vasily Vorobyev, Head of the Consulate Department, Embassy of the Russian Federation in India, and Dr. Sayed Kamruzzaman, Proffesor, Tver State Medical University Russia participated in the function.**

RUS EDUCATION on regular basis organizes various events across India in association with Russian Center of Science & Culture to promote the Russian Education among Indian Students.

The Russian Education Fair jointly organized by the Russian Centre of Science and Culture (RCSC) and Rus Education .The exhibition aims at guiding aspiring Indian students for admission to Russian higher educational institutions, recognized by WHO, MCI and UNESCO.

Russian Education Fair with the active participation of Russian educational experts in India has met with tremendous response in the past in attracting substantial number of Indian students, which is growing from year to year, for higher educational courses, particularly medicine, engineering, aviation, computer science, etc., in leading Russian universities.

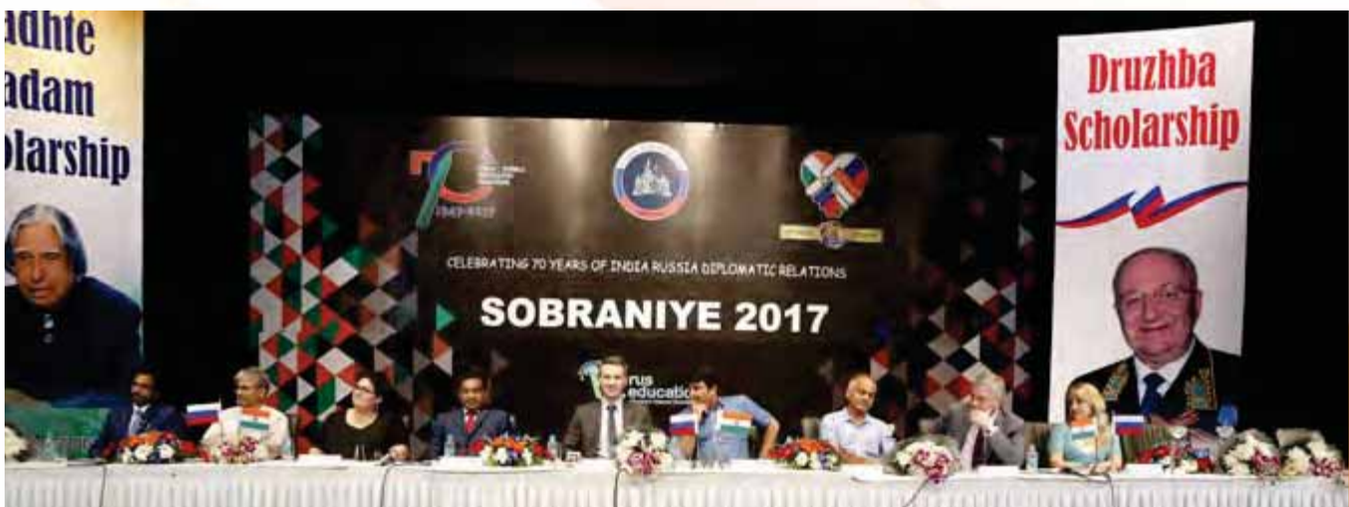
The annual Russian Educational Fair is organized in Delhi, Mumbai, Kokata, Chennai, Ahmedabad & Trivendrum.



## What is Sobraniye?

Rus Education in association with the Russian Center of Science and Culture (Embassy of the Russian Federation Cultural Department) organizes a grand event namely Sobraniye, exclusively for the students enrolled with Rus Education. Sobraniye is basically the Pre-Departure Ceremony organized for providing students with complete and clear guidance about studying MBBS in Russia.

The foremost mission of Sobraniye is to educate students about Russia that includes climate, hostel facilities, Indian mess, study material and much more. Sobraniye is a golden opportunity for all the registered students to celebrate one last time before they head to start a “New Life in a New Country”.



# Sobraniye 2017

Sobraniye 2017 was organized at Kamani Auditorium, Delhi. The Grand event saw the participation of the students and their parents was on a gigantic level.

The Pre-Departure Ceremony marked the presence of some eminent personalities. The ceremony was graced by well-known dignitaries which encompassed Shri. Manoj Tiwari- President- Delhi- Bharatiya Janta Party, Shri. G.V Srinivas- Joint Secretary, Eurasia Division, Ministry of External Affairs, India, Mr Anatoly Kargapolov- Charge affairs of Russia in India, Mr. Fyodor Rozovsky- Director, Russian Center of Science & Culture, India, Dr. S.K Washim- Founder Rus Education, Mr. Syed Rigan- Director, Rus Education, Admiral, Mr. R.K Dhawan (Retd) & Ms. Elena Barman, Head Education Department, Russian Center of Science & Culture, India.

Sobraniye 2017 turned out to be a successful event as it was stated very beneficial to students and their parents.



# Sobraniye 2018

Sobraniye 2018 was organized at Siri Fort Auditorium for all the students enrolled in Russia. The event was astonishing and exhibited grandeur. Sobraniye 2018 witnessed a huge attendance of students and their parents.

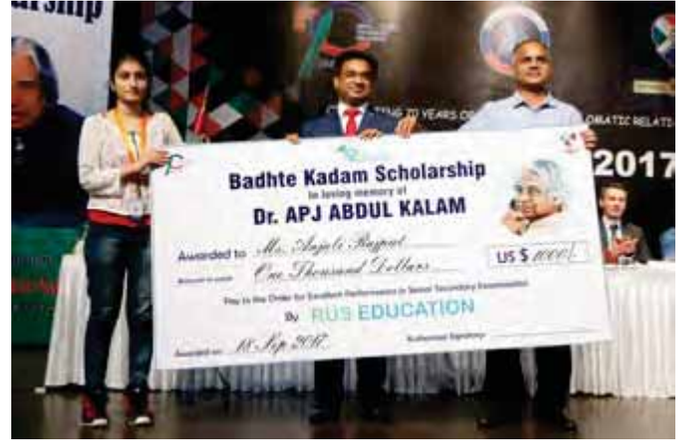
The ceremony was graced by prominent dignitaries which included General V.K. Singh- Honorable Minister of State for External Affairs, Government of India, H.E. Nikolay Rishatovich Kudashev- Honourable Ambassador of the Russian Federation, Mr. Fyodor Rozovsky- Director, Russian Center for Science & Culture, Dr. S.K Washim- Chairman, Rus Education, Air Marshal (Dr.) Pawan Kapoor- Vice Chairman, Rus Education, Mr Rigan- Director, Rus Education, & Ms Elena Barman, Head Education Department, Russian Center of Science & Culture, India.

Sobraniye 2018 included motivational speeches from guests and the Top Management of Rus Education also assured students of complete support & safety during their stay in Russia.



# SCHOLARSHIPS

Rus Education offers a special Scholarship to the meritorious Indian students instituted on the name of Late Shri A.P.J Abdul Kalam “Badhte kadam Scholarship”. In year 2017 Rus Education instituted another scholarship program in the loving memory of H. E. Mr. Alexander Kadakin, “Druzhba Scholarship”



# Parents Association of Indian Students in Abroad



RUS Education in association with Russian Centre for Science and Culture (Cultural Department of Russian Embassy) organized the annual meeting of Parents Association of Indian Students Abroad (PAISA) New Delhi, Mumbai, Kolkata, Ahmedabad & Chandigarh.

The meeting was attended by officials from Russian Centre for Science and Culture, Representatives of Indian Students in various universities of Russia, staff and Director of Rus Education, pass outs of various Russian universities who are working in India and parents of students who are currently doing MBBS in abroad.

Parents of students studying MBBS in abroad appreciated the steps taken by Rus Education in conveying their doubts and suggestions to the Russian Universities. They also conveyed a few more suggestions for Rus Education and for Russian Medical Universities by filling up feedback form.

This meeting has been a huge success in improving services for students doing MBBS in Russia both academically and in living conditions. More parents are joining this Association, with RUS Education and RCSC, every year for the improvement in the level of education and facilities in living condition for the students doing MBBS abroad.



# Medical Camp: Working towards Social Welfare

Rus Education has always set an example in the industry, be it servicing the students or servicing the society. Rus Education has always been there for the upliftment of the society.

At regular time intervals, Rus Education extends some help for the underprivileged by organizing Free Medical Health Checkup Camps for the poor and needy. The camps are set in various areas from time to time where a team of dedicated doctors provides health services and medicines to the people. The aim of the camps organized by Rus Education is not just to provide health services but to create an environment where the whole community gets informed and sensitized about the major health issues.



# Media Coverage

## Rus Education, RCSC holds Russian Education Fair

**KOLKATA, MAY 24:** Ten leading Russian Government institutions including those offering Medical and Engineering programmes participated in an education fair held on Thursday at Russian Centre for Science & Culture (RCSC) in Kolkata. Dedicated to opening inroads to the best benefits of subsidized higher education,

expectations and requirements to be taken care of during the whole tenure of their medical studies in Russia.

There are no pre-qualifying exams like CET, IELTS, etc. for admissions to universities in Russia like in some countries. Whereas for medical programs, students should have cleared NEET (National Eligibility cum Entrance Test) exam according to the criteria laid by MCI (Medical Council of India) for doing medicine in India as well as in any institution outside the country. MCI as a special case for the year 2018 alone has exempted those students from writing NEET who had been earlier admitted to over-



the fair was organized by Rus Education – one of the premier education consultants in India. The fair was open from 10 am to 5 pm. Spot admissions were given to candidates furnishing valid credentials supporting their eligibility to pursue Bachelor's/Post-graduate degree programs.

The 19th of Russian Education fair opened up a golden opportunity for aspiring Indian students seeking admission to higher education in Russia. The aim of this fair was to guide the Indian students about medical studies and understand their ex-

pectations and requirements to be taken care of during the whole tenure of their medical studies in Russia. There are no pre-qualifying exams like CET, IELTS, etc. for admissions to universities in Russia like in some countries. Whereas for medical programs, students should have cleared NEET (National Eligibility cum Entrance Test) exam according to the criteria laid by MCI (Medical Council of India) for doing medicine in India as well as in any institution outside the country. MCI as a special case for the year 2018 alone has exempted those students from writing NEET who had been earlier admitted to over-

### राशियन सेंटर ऑफ साइंस एंड कल्चर ने रूसी शिक्षा महोत्सव का आयोजन किया



### राशियन सेंटर ऑफ सायन्सचे 'एज्युकेशन फेअर' संपन्न

मुंबई - सैनियन सेंटर ऑफ सायन्सच्या यतीने मुंबईत २३ मे रोजी 'एज्युकेशन फेअर'चे आयोजन केले होते. यात वैद्यकीय आणि अभियांत्रिकी अभ्यासक्रमांसाठी सनमानित दीर्घकाळात वहा संस्था सल्लामी झाल्या होत्या. यापैकी रश एज्युकेशन संस्थेने भारतात सर्वाधिक अधिक साध्या (अनुभव) असलेले शैक्षणिक अभ्यासक्रम युक्त कारणांचे लक्ष देऊन आहे. रश एज्युकेशन भारतात प्रथमच शिक्षणाचे सल्लामार्ग म्हणून काम करत आहे. या फेअरमध्ये रशियात उच्च शिक्षण घेऊ इच्छिणाऱ्या विद्यार्थ्यांना योग्य मार्गदर्शन करण्यात आले. यावेळी रशियाचे शिक्षण विभागाचे संचालक सत्यद आच रिगन म्हणाले, 'रशियातील उच्च शिक्षण अतिप्रच दक्षेदार आणि गुणवत्तापूर्ण आहे. विशेष म्हणजे, येथील विद्यापीठांमध्ये प्रवेशाकरिता सीईटी, आयईएलटीएस वासावरच्या पूर्व परीक्षा देण्याचीदेखील आवश्यकता नाही. त्यामुळे रशियात उच्च शिक्षण घेण्याकडे विद्यार्थ्यांचा काल वाढत आहे आणि येत्या काळात यात आणखी वाढ होईल, असा विश्वास रिगन यांनी व्यक्त केला.

# Russia offers opportunity for higher studies without hassle

#### NEWS SERVICE

**KOLKATA:** Ten leading Russian Government institutions including those offering Medical and Engineering programs participated in an education fair held on May 24 at Russian Centre for Science & Culture in Kolkata. Dedicated to opening inroads to the best benefits of subsidized higher education, the fair was organized by Rus Education - one of the premier educational consultants in India. The fair offered spot admissions to the candidates furnishing valid credentials supporting their eligibility to pursue Bachelor's/Post-graduate degree programs. The Nineteenth Edition of Russian Education fair opened up a golden opportunity for aspiring Indian students seeking admission to higher education in Russia.



The aim of this fair was to guide the Indian students about medical studies and understand their expectations and requirements to be taken care of during the whole tenure of their medical studies in Russia. There are no pre-qualifying exams like CET, IELTS, etc. for admissions to universities in Russia like in some countries. Whereas for medical programs, students should have cleared NEET (National Eligibility cum Entrance Test) exam according to the criteria laid by MCI (Medical Council of India) for doing medicine in India as well as in any institution outside the country. MCI as a special case for the year 2018 alone has exempted those students from writing NEET who had been earlier admitted to overseas medical courses and are currently undergoing language/preparatory/foundation courses. Cost of pursuing MBBS from Russia is very low. Full Package for MBBS in Russia starts from approximately Rs. 12LacINR. This fair aimed at creating awareness on the quality yet highly subsidized engineering and medical programs offered in Russian institutions. It can be mentioned that Rus Education has been a pioneer in helping the students in choose a suitable university. They have a strong presence across the country with head quarter in New Delhi.



# Admission Process for Russian Universities

Before applying to any University the student who desire to get higher education in Russia are advised to get all the information regarding the various options available in Russia.

## Step One: Filling up the application form

An application form has to be filled by the student to get registered with us.. The student along with the application requires to submit the following documents:

- Application form (given by RUS EDUCATION);
- Copy of your passport (pages with the photo, date of birth and passport expiry date);
- Certificate of complete higher secondary education with academic transcript for undergraduate programs / higher education degree with academic transcript for postgraduate programs.

## Step two: Receiving the admission letter

An admission letter will be received by **RUS EDUCATION** from the University after application has been accepted, confirming the reservation of a seat for the student at the University and in certain cases the invoice to remit the fees.

**NOTE:** As the seats are limited in any of the university the allotment is done strictly on a first come first served basis, subject to the final decision of the University/Academy and the marks obtained in the 12th standard (in case of the MBBS student) and the passing of the degree course along with the completion of the internship for the post graduate students

## Step three: RECEIVING VISA INVITATION LETTER

After confirmation of admission by the university, the Department of Federal Migration Service of the Russian Federation starts the process of issuing the official “invitation letter for study” (according to the application submitted by the university).

It takes the Department of Federal Migration Service of the Russian Federation approximately 35 to 45 days to issue the official invitation letter for study.

## Step Four: Applying MCI eligibility (FOR MBBS COURSE)

All graduate medical students are required to apply for an eligibility certificate with the Medical Council of India, New Delhi. An Indian citizen possessing a primary medical qualification awarded by any medical institution outside India who is desirous of getting provisional or permanent registration with the Medical Council of India or any State Medical Council on or after 15.03.2002 shall have to qualify a screening test conducted by the prescribed authority for that

purpose as per the provisions of section 13 of the Act.” For this Eligibility Certificate is necessary to be filled up.

## Step Five: Stamping the Visa on Passport

Upon receiving the “invitation letter for study”, the student should refer to the Embassy/General Consulate of the Russian Federation in his / her country in order to apply for a student visa. Usually the following documents are required:

- Valid passport;
- Duly completed and signed visa application form;
- Two passport size identical photos 35 mm x 45 mm with white background;
- Visa support letter from university or college and copy of admission letter from the university or college
- Aids certificate (HIV test)

## Step Six: Departing to Russia

After receiving the stamped visa the student can prepare himself to depart to Russia prior to one month from the expiring date.

In line with the requirements for higher studies in any foreign country, Russia has also made it mandatory for international students to get their educational testimonials suitably Apostilled and attested in their home country.

As per an order issued by the Ministry of Education and Science of the Russian Federation, all international students intending to pursue higher education in Russia are required to obtain a Certificate of Equivalency of their prior educational documents. The Ministry of Education and Science of the Russian Federation issues this certificate after examination of a student's prior educational certificates.

## Documents required to be carried along to Russia:

- Passport (valid for not less than 2 years);
- Student entry visa;
- Immigration Card (supplied during the flight or at the airport; it must be completed by the student and stamped by customs in the airport right after arrival in Russia);
- Medical health certificate including chest X-Ray result;
- Negative AIDS test result
- 12 passport size (3x4 cm) black and white photographs in matt finish.

## Who is eligible to study MBBS in medical colleges of Abroad?

Any Indian citizen who has attained the age of 17 years and has passed 10+2 Level from any recognized Council/Board of India or abroad. She/he must have studied Physics, Chemistry and Biology as elective subjects and obtained minimum 50% in aggregate of PCB combined.

## Can I practice in India on my return?

Yes, you can practice in India. In order to practice as a medical practitioner you have to register yourself with the State or Indian Medical Council. For this you have to appear for a screening test. On clearing the screening test you are eligible for registration as a doctor and allowed to practice on par with all other doctors.

## Can I get a job in a Government Hospital or allied medical institutions in India?

Yes, after clearing the screening test & getting your registration with the State or Central Council you are eligible for any government appointment.

## What about my food?

The vegetables available there are very similar to what we get here. All the popular vegetables like Potato, Brinjal, Cauliflower, Cabbage, Beans, Carrots, and Cucumber etc are available. Similarly Egg, Fish, Chicken, Mutton are also abundant. Indian style Rotis are available in special restaurants but Loaf Bread, Cookies, Pastries, Ice Cream, Canned Juices are available in plenty in all the college canteens & dining halls.

## Are there many Indian students studying there?

Yes there are many students studying there. Apart from Indian students there are lots of students from other countries also.

## Can I get a bank loan & to what extent?

As per RBI regulation an Indian student pursuing Rus Education can obtain Bank Loan upto 15 Lacks INR. Since the cost of the entire program is well within this amount the entire program can be funded from Bank Loan.

## Can my parent visit me? Can I travel in my holidays or stay back?

Parents / friends / relatives of students can visit you. Tourist Invitations can be issued.

There are two holidays in a year. Winter holidays during January for 15 days and summer holidays in July and August for two months. Students usually come back to India during summer. You can also choose to stay back in the summer for local sightseeing and travel in your student life, as you may not get such an opportunity again.

## Is there any Entrance Examination prior to joining MBBS overseas?

- Admission is granted on class 12th marks.
- Admission on a first come first serve basis

## How Do I Make My Travel Arrangements? Who Will Receive Me?

In the first year Rus Education will arrange for travel of students in groups from India. You will be met by our representative in the airport who will assist you with travel to the University and settling in the Hostel / Flat.

## When the Academic Session starts?

The intake starts from 1st week of September in Russia.

## What is the Medium of Teaching?

The medium of teaching is English especially to International Students; however students have to learn Russian Language, as it helps them to communicate with local people & helps them to build a social aspect in Russia.

## What is MCI Screening Test?

The Medical Council of India stipulates that all students studying MBBS programme from Medical Colleges outside India and wanting to practice

in India after completion of their programme, need to appear for a "Screening Test".

## Is there any cap on giving MCI (Screening Test)

There is no cap in appearing for MCI (Screening Test), students can appear as many as times they want. The examination happens twice in a year which is June & September.

## Why at first the student has got the entry visa to Russia for 90 days only? How after that the student's position in Russia can be legalized?

In accordance with Russian regulations, the first entry visa is the single one (permitted only one entry and exit) and acts during 90 days after issuing. Taking into consideration that usually the entry visa is issued in August, the period of its validness finishes in October-November. The student arrives to Russia for the beginning of classes in September. The University issues the order on student's acceptance, registers his passport and then send this passport for getting of the multiple visa. This visa allows the exit to the native country for vacation and back without the additional formation of new visas.

## Is it possible to study and work at the same time?

No, you will be in Russia on a student visa and so you are not allowed to work. Any person seeking a job must have work permit The Russian education is generally considered to be one of the most qualitative and fundamental in the world. Much attention is paid both to basic theoretical knowledge of students and extensive practical skills. It allows students to find a well-paid job and start climbing the career ladder right after the graduation. How-ever, we would not recommend you to combine work and study.

## Are there any scholarships or grants given to foreign students?

The education in Russia is highly subsidized by the government of Russian Federation. Therefore there are no separate scholarships or grants available for individual universities.

## It is known that Russia is a very cold country, are the arrangements made by the university to protect?

Even though Russia is a cold country, severe winters would last for 2-3 months in a year. All the establishments like homes, hostels, classrooms, shops etc as well as the public transports are centrally heated. In case of the establishments the heating is regulated by the local municipal departments.

Therefore, the heating and the hot water in the bathrooms are started by the Municipal departments and not the University. Students are also advised to buy reasonably priced water and room heaters if they find the heating arrangements to be inadequate. Every student should also take care by wearing warm clothes like fur coats, caps, gloves etc. when they go outdoors.

## Will the University refund the fees, in case the student is unable to complete the course because of home sickness, expulsion, sickness etc.?

At the time of your admission the University makes all arrangements to receive the student once the student is admitted to the University. This would include the study material, hostel arrangements etc.

Therefore, once the student reports to the University and joins the same, the University regrets its inability to refund any part of the educational fees and other expenses paid by the student. In case a student comes back to India for with valid reason; an application could be made to the University to hold the fees in credit so that the student could join in the coming semester.

# Guidelines for Students

## GUIDELINES FOR TRAVELLING TO RUSSIAN FEDERATION

Please carry all your documents safely. All valuables, cash, traveller cheque, air ticket, passport etc. should be carried in your handbag for easy access.

·All check in baggage should be locked and labelled with name tags.

·Please keep sharp edged items, gels, cosmetics (deodorants, moisturizers etc.) in your check in baggage only as these items are not allowed in hand baggage.

·You are requested not to carry any liquid item and medicine in your handbag. In case, if you carry any medicine, please ensure you have the doctor's prescription.

·Please listen and follow the demonstration given by airline crew once you board the aircraft.

·Please ensure that you carry at least 2 photocopies of all the documents i.e. passport (1st and last 3 pages ) along with entire relevant visa pages, Air ticket, travellers cheque, invitation letter and credit cards. In case of loss / theft/damage it will be easier to take care of the matter. A copy of the entire set should also be left behind with the relatives / friends in India.

·Take care of your own baggage while check-in and check out at the airport.

·Follow the rules & regulations of the country you are traveling.

**NOTE: Always adhere to the weight restriction imposed by the airline. Any excess baggage would have to be paid by you at the airport in cash.**

## GUIDELINES TO MOVE WITHIN THE TERRITORY OF THE RUSSIAN FEDERATION

·Observe personal security measures.

·Carry passport, migration card and the certificate certified by the seal of the University.

·Have the list of telephone numbers of the dean's office staff, tutors and the embassy.

·Observe the rules of dwelling in a hotel, flat or hostel during stay in another city/town.

·Purchase tickets only in ticket windows, not privately. Use only taxi, avoid using private cars.

·Do not use strong drinks (beer drinking in public places is punishable by a fine).

·Avoid street lotteries, slot machines, casinos.

·In case of unlawful acts against you, do not hesitate to call the police.

## GUIDELINES TO FOLLOW WHILE RESIDING IN HOSTELS

During year first arrival to the Russian Federation you need to be well prepared. When moving into new accommodation, don't leave luggage or belongings outside or in an open trunk/boot of a car or taxi.

Use an ultraviolet pen to mark your valuables with your name and student ID number to enable the police to return them if they are stolen.

Ask your academy if they provide safe storage or consider purchasing a small personal safe to keep your passport, traveller's cheques, wallet/purse and other valuables locked away.

Make sure your television, video and other valuables can't be seen through a window and never leave cash or credit cards lying around.

If you go away on holiday, leave your valuables in storage (many educational institutions have a secure storage room) or with a trusted friend.

If you have a bicycle, try not to leave it unwatched and always lock it up by its frame and wheel to a fixed object when you're not using it. Mark it with your postcode so the police can return it if it is stolen. Remember: in Russia there is lack of bicycle lanes.

Try not to use a computer case when carrying a laptop; use a less obvious bag to carry it in and think before using it and displaying other expensive items such as watches and jewellery in public places where they could be stolen.

Don't leave your mobile phone unattended. If it is stolen, immobilise it by calling your telecoms operator. Major Russian telecoms operator will provide you with a new SIM-card free of charge and let you keep the phone number as soon as you have a new tube ready to use.

# LIST OF THINGS TO BE CARRIED ALONG



## 1. Luggage:

- 1. Big suitcase
- 1. Small cabin luggage
- Small pouch for documents and passport

## 2. Important documents:

- Passport (original)
- Air Ticket
- Copy of the visa invitation
- Copy of the visa
- Mark sheet as well as certificate of 10th, 12th std.
- Degree mark sheet and transcript for P.G. students.
- Internship completion certificate (for P. G. students only)
- Admission letter
- 30 colour photographs of 3.5 X 3.5 cm size.
- HIV Report
- Medical Certificate
- Exchanged currency (200 - 400 US\$)

## 3. Personal Care Items

- Toothbrush and toothpaste, floss
- Soap, deodorant, shampoo/conditioner, feminine products, Hair Oil
- Comb/brush, razor, nail cutter
- A bath towel
- Insect repellent (such as OFF!)
- Vitamins These really help during the long, wet and often dark winter.
- First Aid/Medicine (Include a full supply of any needed prescriptions; Stomach medication is recommended as it will take a few days to acclimate to Russia food, altitude, and get over the dehydration that comes with international travel.)

## 4. Clothing

Weather is very unpredictable anywhere, and for your comfort you should be prepared. The numbers of each item are only suggestions; use your own discretion in deciding what and how many of an item to bring.

sweaters or sweatshirts  
2 or 3 pairs of jeans or other casual slacks. Dark colors as streets get very dirty with snow/mud/salt/oil mixture in winter.

1 nicer outfit need not be suit or dress, unless you are interviewing

short sleeve tops (T-shirts are very acceptable)

At least two pair thermal (100% woollen) or wool socks

Rain coat

Comfortable walking shoes

Winter boots\*\* (with good traction insulated hiking boots are great even for city use)

Winter coat, gloves, hat, scarf\*\*

Additional winter wear\*\*

**Note: Blankets, Pillow covers and bed spreads NEED NOT be taken to Russia. They will be provided by the Hostels.**

## 5. Utensils

Plates, Bowls, Spoons, Glass, Vessels, Pressure cooker, curryspoons (different sizes), Tava or frying pan

## 6. Other Essentials

- Notebooks, pens, pencils, Other stationary materials
- Small Russian/English dictionary
- Umbrella
- Alarm Clock
- College Notebooks and Files
- College Bag

## 7. Groceries

- Spices: Chilli Powder, turmeric powder, Garam Masala powder, Sambar powder, Chicken Masala Mutton Masala Briyani Masala Lemon Satham powder Pickles tamarind paste
- Ready to Eat Recipes can be taken
- Namkeens, Dry Fruits, Papers

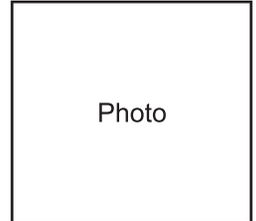
Note: We recommend carrying the above products not because they are not available in Russia, but because after the flight they are simply nice to have with you, hassle free. So don't stockpile them, just bring enough to last you a couple of weeks while you get settled. That said, many - but not all - medications are available in Russia, but often are called by different names and can be difficult to track down..

# RUS EDUCATION

## APPLICATION FORM FOR ADMISSION

### 1. PERSONAL DATA (To be filled in block letters)

Name    
*Sur name* *First name*



Sex Male  Female

Present address \_\_\_\_\_  
 \_\_\_\_\_

Telephone number \_\_\_\_\_ Mobile No. \_\_\_\_\_

E-mail \_\_\_\_\_

Permanent address \_\_\_\_\_  
 \_\_\_\_\_

Date of birth     
*Date* *Month* *Year*

Place of Birth \_\_\_\_\_ Citizenship \_\_\_\_\_

Student's Passport Number \_\_\_\_\_

### 2. PARENT'S/GUARDIAN NAME

Name    
*Sur name* *First name*

Address \_\_\_\_\_

Occupation \_\_\_\_\_ Tel No. \_\_\_\_\_ Mobile No. \_\_\_\_\_

### 3. EDUCATIONAL QUALIFICATION \_\_\_\_\_

a) Name of School/College/University last attended \_\_\_\_\_

b) Certificate / Diploma / Degree obtained \_\_\_\_\_

c) Year of Completion \_\_\_\_\_

### 4. COURSE OF STUDY APPLIED FOR \_\_\_\_\_ Medium \_\_\_\_\_

University applied \_\_\_\_\_

### 6. LANGUAGE PROFICIENCY

Mother tongue \_\_\_\_\_

Language used in your secondary education \_\_\_\_\_

Language used in your higher secondary education \_\_\_\_\_

Dated.....

## Declaration

1. The students should read the information brochure thoroughly before filling up an application form.
2. The minimum eligibility criteria to get admission in the university is that a student must have passed in subject of Physics, chemistry , biology and English individually and must have obtained a minimum of 50% marks if taken together in physics , chemistry and biology.
3. The students shall submit notary verified Xerox copy of the documents required for along with an application form. After admission confirmation in preferred university , students have to produce their original documents for the Apostille from the ministry of external affairs and education with the stamp at the back.
4. Selected students should make their own arrangements to obtain a passport to secure the admission.
5. If any information provided in the application form by a student is found to be false or incorrect , such application will be rejected and suitable action is liable to be taken by University against such student.
6. The eligible student shall execute an agreement on selection of admission and pay the application amount to the authorized admission center in their country.
7. Rus Education shall not responsible for any false information given by the students for admission and consequent problems. Rus Education reserved the right to proceed against them legally and cancel their admission with no consequent duties and responsibilities.
8. The selected students shall be admitted to the course only on the condition that they will be governed by the rules and regulations of the university.
9. University will issue the admission letter only after verifying the credential & other documents submitted by the student.
10. University admission letter does not guarantee visa acceptance. This the sole discretion of the Embassy to accept the visa application or reject it without giving any cause or explanation.
11. Rus Education advises all students to pay tuition fee to the university within the stated time period, University has full authority to decline the admission of the student if he or she fails to pay the Fees.
12. Student must submit the passport before 15th Aug, or with late fee till 1st Sep., after 15th Sep., Rus Education will not entertain any admission only special cases will be considered.
13. Submission of application form does not guarantee admission to any university.
14. All Disputes are subject to Delhi Jurisdiction Only.

I \_\_\_\_\_ S/O,D/O  
\_\_\_\_\_ residing  
at \_\_\_\_\_

Do hereby declare that I have read above rules & regulations and I shall abide by the same.

\_\_\_\_\_  
Signature of Parent/Guardian

\_\_\_\_\_  
Signature of Student

# Rus Education



## *Our Presence*

**We have 34 Offices in all over India**

**AHMEDABAD | AMRITSAR | AURANGABAD | BANGALORE | BHOPAL | BHUBANESHWAR | CHANDIGARH | CHENNAI | COCHIN  
COIMBATORE | CONNAUGHT PLACE (DELHI) | GORAKHPUR | GUWAHATI | HYDERABAD | INDORE | JAIPUR | JAMMU | KANPUR  
| KOLKATA | KOTA | MUMBAI | PATNA | PUNE | RAIPUR | RANCHI | SRINAGAR | SURAT | THANE | TRIVANDRUM | VARANASI  
VIJAYAWADA | VIZAG (VISAKHAPATNAM)**

# Our Branches

## Russian Centre for Science and Culture

24, Ferozeshah road, New Delhi-110001  
Toll Free: 1-800-83-333-38, Tel: 011-23730694  
Mobile No.: 9582894082, 9818558918, 9818550278

## AHMEDABAD

Address: U-12, Akshardhara Complex-2,  
Opp. Dhananjaya Tower, Near Shayamal Cross  
Road, Ahmedabad, Gujarat-380015  
Tel: 079-40304829  
Mobile No: 9998200892, 9998429609  
Email: ahmd@ruseducation.in

## AMRITSAR

Address: SCO-88, 3rd Floor, Cabin No. 1,  
District Shopping Center, Ranjit Avenue,  
B-Block, Amritsar-143001  
Tel: 0183-5102006  
Mobile No: +91-7087219505, 7087219506,  
7087219507  
Email: amritsar@ruseducation.in

## AURANGABAD

Address: 1st Floor, Front Side, Kandi Towers,  
near Kotak Mahindra bank, CTS 12996, Jalna  
Road, Aurangabad. 431001  
Tel: 0240-2345011  
Mobile No: +91-7420876111, 7420877222,  
7420877333  
Email: aurangabad@ruseducation.in

## BANGALORE

Address: S-908,9th floor,south block,  
Manipal center 47 Dickeson Road,  
Bangalore, Karnataka-560042  
Tel: 08040989021  
Mobile No: 7406764886, 9742099451  
Email:blr@ruseducation.in

## BANGLADESH

Address: House No-75, 5th floor,  
Road No-13, Sector No-10, Utrara,  
Dhaka, Bangladesh  
Mobile No: 0088-01761886347,  
0088-01712558030

## BHOPAL

Address: 107, Aakash Complex,  
Press Complex, Zone - 1 ,  
MP Nagar Bhopal - 462011  
Tel: 0755-4055922  
Mobile No: 07471121427, 08349041458,  
Email: bhopal@ruseducation.in

## BHUBANESHWAR

Address: 6-B,Block-2,5th Floor BMC Bhawani  
Commercial Complex, Saheed Nagar,  
Bhubaneswar, Odisha-751007  
Tel: 06742548811  
Mobile No: 7606007311, 7606007312  
Email: bhub@educationabroad.co.in

## CHANDIGARH

Address: Sco 16-17 , 4Th Floor ,  
Cabin No 407, Near Dominos,  
Sector-34A, Chandigarh-160022  
Tel: (0172)4067888  
Mobile No: 7087035666, 7087035667  
Email: chandigarh@educationabroad.co.in

## CHENNAI

Address: Room No.92,3rd Floor - H,  
East Coast Chamber, GN Chetty Road,  
T Nagar, Chennai, Tamil Nadu-600017  
Tel: 044-45530200  
Mobile No: 9566217160, 9566221057  
Email: chennai@ruseducation.in

## COCHIN

Address: 7C, 7th Floor, K.G.Oxford Business  
Center, 39/4609, Sreekanth Road,  
Ravipuram, Ernakulam, Pin:- 682016  
Tel: 0484-4861441  
Mobile No: 9995485208, 9633237999  
Email: Kochi1@ruseducation.in

## COIMBATORE

Address: Room No : 19, Deepam Complex  
574-581, 100 FT Road, Gandhi Puram,  
Coimbatore - 641012  
Tel: 0422-4200722  
Mobile No: 07397747991/2/3/4  
Email: Coimbatore@ruseducation.in

## CONNAUGHT PLACE (DELHI)

Address: 1111, 11th floor, Surya Kiran  
Building, K.G. Marg, Near British Council,  
Connaught Place-01  
Tel: 011-23318883  
Mobile No: 9818550987, 9599806093,  
Email: del@ruseducation.in

## CONNAUGHT PLACE (DELHI)

Address: 8-C, 8th Floor Vandana Building  
11 Tolstoy Marg, New Delhi-110001  
Tel: 011-41522291/011-23329887  
Mobile No: 09599702863, 09599702859  
Email: del1@ruseducation.in

## GORAKHPUR

Address: Block:-3 4th Floor, GDA Tower,  
Golghar, Gorakhpur, Uttar Pradesh - 273001  
Tel: 0551-2205308  
Mobile No: 6390667771, 6390667772  
Email: Gorakhpur@ruseducation.in

## GUWAHATI

Address: C.P. Tower, 1st Floor, MG Path,  
Christian Basti, Dispur, Guwahati  
Assam-781005  
Tel: 0361-2343800  
Mobile No: 8473872174, 8812969425  
Email: guwahati@ruseducation.in

## HYDERABAD

Address: Flat 302, 3rd Floor Sanata Eternal,  
Himayath Nagar, Opp Tanishq Showroom,  
Hyderabad, Andhra Pradesh-29  
Tel: 40-40267243  
Mobile No: 7893230530, 7893230870  
Email: hyd@ruseducation.in

# Our Branches

## INDORE

Address: Office No. 310, 3rd Floor, DM Tower,  
Race course Road, Zanzeerwala Square,  
Indore Pin 452001  
Tel: 0731-4988222  
Mobile No: 8269044415, 8269044416  
Email: Indore@ruseducation.in

## JAIPUR

Address: Office No. 501, 4th floor Apex Mall,  
Tonk road, Satya Vihar, Greater Kailash Colony,  
Vidhayak Nagar Lalkothi, Jaipur-302015  
Tel: 0141-2744074  
Mobile No: 9116652788, 9116652790  
Email: Jaipur@ruseducation.in

## JAMMU

Address: 187/1, Lower Ground Floor, Trikuta  
Nagar, Jammu - 180012  
Tel: 0191-2475666  
Mobile No: 07290032823/24/26  
Email: Jammu@ruseducation.in

## KANPUR

Address: 117/N/28, 1st floor, Neer-cheer  
chauraha, kakadeo Kanpur 208025, Landmark  
- above Maa chemist  
Mobile No: +91-7991604962, +91-  
7991604963, +91-7991604961, 05124025582  
Email: kanpur@ruseducation.in

## KOLKATA

Address: Russian Centre for Science and  
Culture, 3, Gorky Terrace, Gorky Sadan,  
Kolkata - 700017  
Tel: 033-40035074  
Mobile No: 09831042416, 09831042419  
Email: kolkata@ruseducation.in

## KOTA

Address: 4-B-2 2ND Floor opposite BMB  
sweets, Near kotak mahindra bank, Talwandi  
circle, kota(Rajasthan) Pincode -324005  
Tel: 0744-2405980, 0744-2405990  
Mobile No: 07340417066, 07425854845,  
Email: Kota@ruseducation.in

## MUMBAI

Address: Russian Centre for Science and  
culture, 31- A.Dr.G deshमुख marg, Ahead  
jaslok hospital, pedder road, Mumbai -26  
Tel: 022-23510143, 022-23410143  
Mobile No: 9004375222, 09004376111  
Email: mumbai@ruseducation.in

## PATNA

Address: 302, 3rd Floor, Block No.  
A Capital tower, Frazer road, Patna-800001  
Tel: 0612-2332051  
Mobile No: 7070091431, 7070091432  
Email: Patna@ruseducation.in

## PUNE

Address: Office 203, 2nd Floor, Sohrab Hall,  
Opp. Jahangir Hospital, Near Pune Railway  
Station, Tadiwala Road, Pune - 411001  
Tel: 020-48601963  
Mobile No: : 7410061427, 7410061428  
Email: hyd@ruseducation.in

## RAIPUR

Address: Office No. 521, 3rd Floor, Slt Water  
Front, Opposite Marine Drive, Telibandha,  
Raipur (Chhattisgarh) - 492001  
Tel: 0771-4907115  
Mobile No: 9109994791/92/93/94  
Email: Raipur@ruseducation.in

## SRINAGAR

Address: Ground Floor Seven Square Mall,  
Hyderpora Chowk, Srinagar-190014  
Mobile No: +91-8716019152, 8716018674,  
9599708315  
Email: Srinagar@ruseducation.in

## SURAT

Address: Office: D-116 D- Wing, ITC Building,  
Majura Gate, Ring Road, Surat, Gujarat  
Tel: 0261-4890103  
Mobile No: 7043431517/18  
Email: Surat@ruseducation.in

## TRIVANDRUM

Address: Russian Center of Science & Culture  
S.Roerich Road University P.O, Trivandrum,  
Kerala - 695034, India  
Tel: 0471-4000922  
Mobile No: 9995485208, 9995485062,  
Email: trv@ruseducation.in

## VARANASI

Address: Plot No. D- 64/143-145 Shop no. 308  
3rd floor BC- Tower sagra near sajan cinema  
Varanasi, 221010  
Mobile No: +91-6390667774  
+91-6390667775, +91-6390667776  
Tel No: 0542-2224800  
Email: Varanasi@ruseducation.in

## VIJAYAWADA

Address: 39-9-19, Above syndicate bank, 3rd  
floor, Venkateshwara Swamy Temple Street  
Labbipet, Vijayawada-520010  
Mobile No: +91-8886642825,  
+91-8886642827  
Email: Vijayawada@ruseducation.in

## VIZAG (VISAKHAPATNAM)

Address: 46-21-8/3A, Mandavari peta,  
Dondaparthi, Opp. Lakshmi Residency Lodge,  
Visakhapatnam-530016  
Tel: 0891-2588994  
Mobile No: 7995088122, 7995088123  
Email: Vizag@ruseducation.in

