SELECT RIGHT UNIVERSITY, "BE READY FOR EXIT EXAM (NEXT PATTERN)"

Study Medicine in Russia

Recognized By NMC / WHO / UNSECO / UK / USA

A WORLD CLASS HEALTH INSTITUTION **Estd.** 1935

KURSK STAT



MEDICAL UNIVERSITY



OPEN

ADMISSION

Shristi Education Pvt. Ltd. Exclusive INDIA Representative

www.kurskstatemedical.com

- **Apply Earlier**
- **Limited Seats**
- **Safe Campus for Girls Students**
- ► 100% English Medium

WORLD RECOGNIZED UNIVERSITY









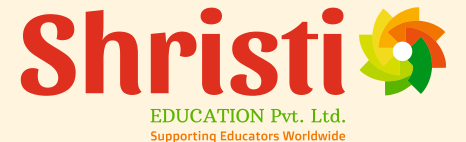


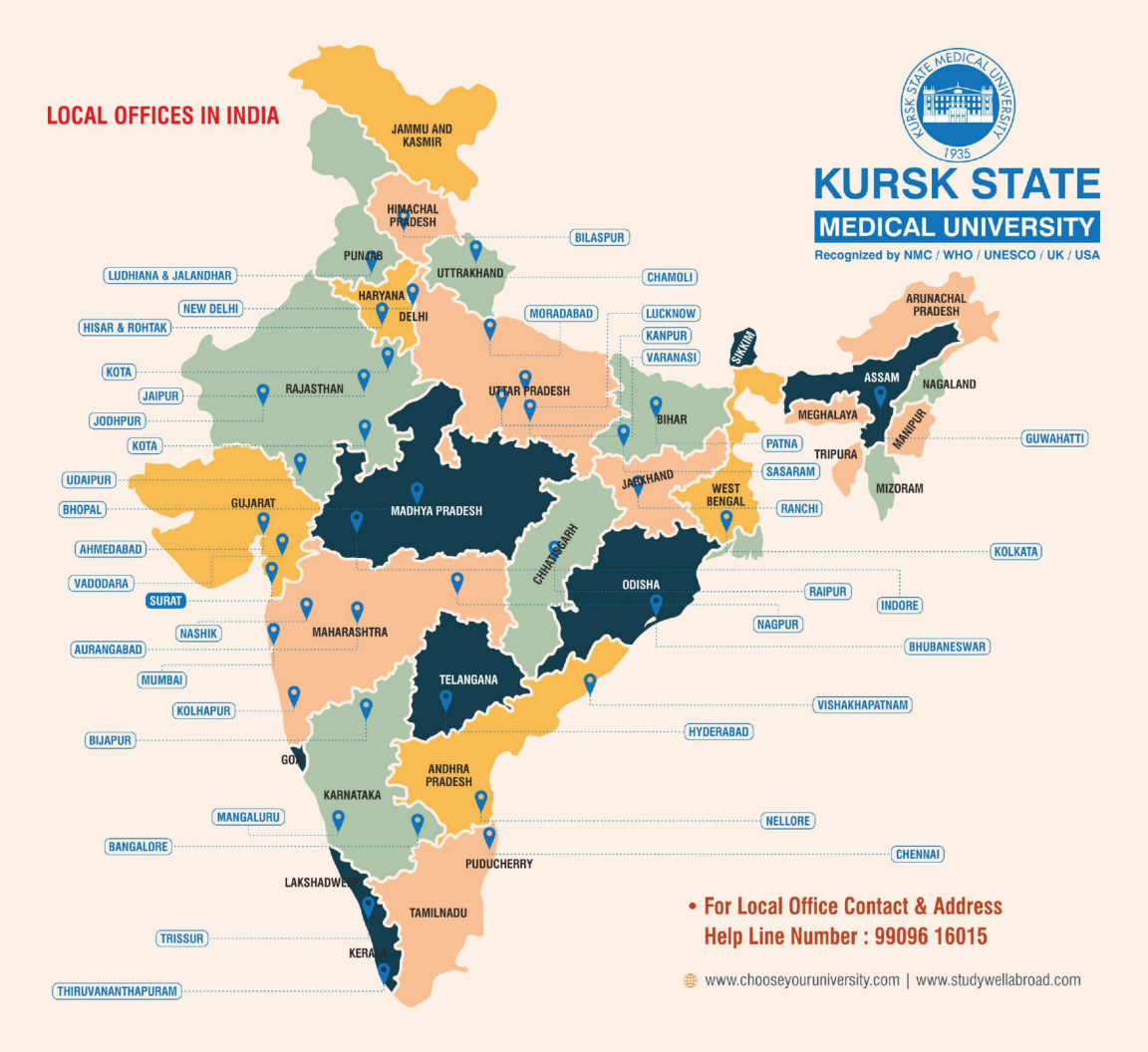












Rector's Welcome message



I am delighted to welcome you to Kursk State Medical University. In this website, you will find all the information concerning our university: about who we are, what we offer and how we do it. Our university is specialized in the healthcare education: we offer programs such as Medical, Dentistry, and Pharmaceutical among many others. We are extremely proud of our international reputation in teaching and scientific research.

We are also extremely proud of our unique atmosphere on campus and we know that it will make your time in the university specifically and in general the Kursk city itself a special and highly memorable experience.

Your university's years are very important and in KSMU, we encourage you to strike a healthy balance between your academic activities and your enjoyment of the rich sporting and cultural opportunities that the University offers. We aim to give you the opportunity to spread your wings within a safe and exciting environment. By the time you graduate, you will leave this university with not only a world-class qualification, but you will also leave with friends that you will cherish for a

Once again, we welcome to Kursk State Medical University and we are looking forward to seeing you in our university.

Rector of KSMU. Honored Doctor of the Russian Federation. Head of Surgery Diseases FPE Department, Professor Viktor Anatolyevich Lazarenko

Shristi Education Invites Indian Students To Study MBBS (MD) In Kursk-Russia.



Shristi Education was started with a vision on helping students take their careers to greater heights, Our core activity lies in ensuring that students make the right choice when decide when they decide to study abroad, it is the only organization by Russian Government to provide admission to Indian students in top Government University of Russia.

OUR VISION

To take global education to new height by enlightening, inspiring and kindling the blooming buds of the new generation therapy empowering them with strength of knowledge to became global leader with broader perspective of life

OUR MISSION

To be fair, honest, and dedication to the main pillars of our students, employee. associates, and society and sustain integrity at every step.



FMGE June 2021 (Gujarat Rank 1st 231/300)

KSMU Department's

























FEDERAL STATE BUDGET EDUCATIONAL ESTABLISHMENT OF HIGHER EDUCATION "KURSK STATE MEDICAL UNIVERSITY" MINISTRY OF HEALTH CARE OF RUSSIAN FEDERATION

FIRST UNIVERSITY IN RUSSIA STARTED ENGLISH MEDIUM COURSES

Kursk State History

Kursk land – is a motherland of the University Kursk – is one of the oldest Russian cities (the first annalistic mention of Kursk dates from 1032) and there are many famous events of the history of Russia related to Kursk for centuries.

Almost one thousand years ago Kursk was the boundary fortress of the Russian land.

From the earliest times it was the guardian of the borders in the south of Russia.

Kursk region is situated in the center of the European part of the USSR, within the forest-steppe zone. The terrain – is a low hilly steppe plain, dissected by beams, ravines and river valleys. The climate is moderate continental. The region has quite a dense river net. Lovers of water tourism have much chance here.

They are the Seim, the Psel, the Usozha, the Oskol, the Tuskar and others. On the territory of the region there is a famous Kursk Magnetic Anomaly – the largest on the Earth. Who does not know about Kursk nightingales? They are known for their great and perfect singing. Kursk antonovka – is the queen of apple gardens, its smell drove out of senses I.A. Bunin, a famous Russian writer.

Feats of arms of Kursk dwellers are mentioned in the Lay of Igor's Warfare. The Kursk Battle made fast glory during the Great Patriotic War. Our region is also known for the most ancient Christian sanctity – the wonder-working icon of Madonna of Kursk Korenskaya "Znamenie" (Our Lady of the Sign).

Kursk origins have spiritual referents: Sergius of Radonezh, Seraphim of Sarov, whose 250th anniversary was celebrated recently all around the world. Kursk state medical university was established in 1935 by order of the Council of People's Commissars No 89 dated 9 February.

The order of people's commissar health service dated 7 May, 1935 read "Proceed to organize medical institute in Kursk with admission for the first year of 250 people and establish beginning of classes on the 1st of September, 1935". The first director of the medical institute was appointed physician V.I. Deshevoi.

The pre-war period

On the 20th of May, 1935 the general committee of Kursk regional board of the deputies Soviet arrived at a decision, which obliged the directorate of the medical institute and public health administration to implement the order of the People's Commissariat of the RSFSR immediately. Some buildings,

belonging to a college, were given to the institute for allocation of the main university's elements.

These buildings required big job in their reconstruction, equipment and additional construction. The completion of the university's construction had to be in 1940, but by the beginning of the first academic year everything necessary has been prepared. The main theoretical departments — anatomy, biology, general chemistry and physics — are located in buildings next to the main building. The auditorium with 300 seats and anatomical museum were also there. The first heads of the departments were candidates of medical sciences L.A. Shangina, A.D. Bernshteyn, M.F. Mihaylov, V.I. Popov. Lecturers of the medical college and experienced medical practitioners were involved as assistants.

The first clinical departments were placed in the regional clinical and railway hospitals, the municipal hospital named after N.A. Semashko, the Republican psychiatric hospital and maternity homes. The experienced specialists were involved to guide clinical departments: N.S. Smirnov, I.A. Chernogorov, A.G. Butylin, H.N. Levitan, F.A. Rachevsky, N.D. Nikolaev, N.I. Golik, I.Ya. Deyneka, V.V. Shostakovich, A.V. Shteyn and others. On the 30th of June, 1940 there was held the first graduation ceremony of 186 young physicians.

The war period

In the spring of 1941 the university prepared for the second graduation of physicians. On the 22nd of June, 1941 during the summing up of the university's work, a peaceful working life was broken.

In the first days of the war 32 lecturers were off at the front: Ya.S. Androsov, A.N. Glinsky, G.P. Istomin, E.Ya. Kuperman, D.P. Smirnov, T.O. Kremlev, S.M. Kuklin, A.V. Holod, M.G. Chursanov, A.A. Rappoport, A.P. Chernaya, G.P. Smirnova, M.N. Lure, M.V. Moshkin and 210 graduates, who have passed state exams.

The war didn't let the students of the third enrolment (1937) to complete a full course of education. In September of 1941 they were graduated as warrant doctors and 231 of them went to the army.



Degree in Biotechnology
Duration of Biotechnology Degree
4 Years



Degree in Social Work
Duration of Social Work Degree
4 Years



Biotechnology – Master Duration of Biotechnology Master 2 Years



Industrial Pharmacy – Master
Duration of Industrial Pharmacy – Master
2 Years



Post-Graduate Specialist : 2-Years Continuous education : Varies



Pre-University (Pre-Medicine) Program
The duration of this course
7 to 12 months and will prepare you
for further studies at KSMU.

Why Choose us?

Type of institution:

State (Ministry of Health of Russian Federation)

Recognized / Listed by:

WHO, NMC, GMC, JPA, MMC UNESCO & other international medical boards.

Personalised learning:

Our classes are characterised by the reduced number of students (13:1 – student: professor) and this means that a great deal of care and attention is on offer.

Tutorial and mentorship:

A guidance and follow up of our student's personal interest and academic development.

International environment:

Join our vibrant international student community from over 50 different nationalities which makes the learning environment more interesting and enriching at the same time.

Student support and services:

From immigration procedures to safety matters, KSMU Administration will help to ensure your learning and living experience in Kursk is as hassle-free as possible.

Accommodation:

Provided to all KSMU students.

An affordable cost of living:

Kursk enjoys some of the lowest living costs in Russia. Compared to many areas of the Russian Federation, Kursk often has lower costs on items such as accommodation, travel, food, entertainment and shopping, while enjoying the same high-quality goods and services as the rest of the Russian Federation.

Location:

Located in the heart of the city centre, which make all facilities within walking distance.







Canteens "Center of rational nutrition"

Canteens and other catering options in all the building of KSMU

Social responsibility - canteens

the focus of KSMU is on fulfilling its social responsibility to provide students at all university locations with good, affordable food. They also run catering facilities at smaller study locations where the student number can sometimes be very low. Canteens give students the choice between different main meals, side dishes and cheap menus of the day alongside the extensive selection of food in the buffets.

Due to the university location in the heart of the city centre, students have the access to different fast-food and cafés that surrounding the university.

Canteen – 900 seats, including the canteens for staff of clinical hospitals.











Sports

KSMU HEALTHY LIFESTYLE!

There is an Active Students program offering free sports sessions on and around campus. Our students are involved in a range of activities ranging from sports through to arts, social and other intellectual pursuits and enriching activities. Campus life at KSMU has something to offer everyone, no matter what your interest.







Library

Kursk State Medical University library was established in 1935. Today the library registered more than 300,000 visits a year, provides service to 20,000 users, gives out 600,000 publications and disposes of over 700,000 copies of different kinds of editions – books, magazines, newspapers, CD documents. Annual receipts come up to 15,000 copies, and subscription for periodicals amounts to 200 titles.

The library has reading halls in all the university buildings, the total area of which is almost 1750 sq. m. Currently within the library structure there are five specialized circulation departments (of educational medical literature, social and humanitarian literature and fiction, pharmaceutical literature, scientific literature, foreign literature), three specialized reading halls, catalogues hall and electronic library halls, and the department of the medical pharmaceutical college library.



The right of using the KSMU library resources belongs to:

- The teaching staff, workers, postgraduates (intramural and extramural) medical residents, interns, Postgraduate Faculty audience, KSMU students of all study modes.
- The teaching staff, students and workers of the medical pharmaceutical college.
- External users (readers) are given a right of free service in the reading room.
- Users (readers) have a right to use the basic types of library and information services.
- To get full information about the library resources and services.







The City Center of Kursk

Kursk is a home of more than 50000 university students with a number of beautiful attractions and a long & exciting list of things to see and do; making it the perfect location for relaxed and enjoyable student living.

Kursk is a beautiful city offering a wide variety of things to see and do including museums and iconic attractions of the city, as well as outdoor activities and a whole lot more. Kursk has a great selection of places for you to shop, ranging from shopping centers to independent stores.

Kursk has no shortage of great places to grab a bite to eat. With a variety of restaurants, cafes, pubs and bars to choose from, you'll be sure to find something that suits your tastes.

You're never far from a green space in Kursk. Our parks are the perfect place to escape from the hustle of the city center. In fact, three of our largest parks are just a short walk from the campus.

Kursk region is home to 44 nationalities, with almost all religious confessions represented.

The region has well-developed transport infrastructure. A number of highways and a rail network link.

Air services are provided to passengers at the terminals of Kursk airport qualifying as an international air harbor. Intracity transport is represented by buses, trolleybuses, trams and minibuses.

The district is home to the executive and legislative offices of Kursk and the Kursk region. Here are concentrated architectural and historical monuments, cultural and entertainment centers, three theaters (Kursk State Drama Theater named after AS Pushkin, Kursk State Theater for Young Spectators "The Same age" and Kursk State Puppet Theater), Kursk State Regional Museum of Local Lore, Kursk State Picture gallery to them. A.A. Deineki and the gallery of modern art "AJ", Kursk State Circus.

In the Central District, there are twelve hospitals and clinics, 30 municipal educational institutions 29 preschool educational institutions four youth sports schools, four youth centers, Pioneer and schoolchildren's palace and House of Arts.

Being unique in volume and diversity, the region's natural resources are enough to cover the local demand, some of the raw materials can even be supplied to other regions.

Almost all known minerals known to the world occur in Kursk region. Kursk Magnetic Anomaly, the world's largest iron ore deposit, provides Russian and foreign ferrous steelmakers with raw materials.

The mineral resources of Kursk region include titanium, zirconium, phosphorites, peat, chalkstone, molding sand, high-melting clays and loams, and that's not nearly a full list of local subsoil riches. Kursk region is a region with appreciable industrial potential.









SOME OF OUR INDIAN STUDENTS IN KURSK STATE MEDICAL UNIVERSITY





Sanjana Singh (Gujarat)



Ayush Aryan (Patna)



Hardik Sisara



Nishant Yadav (Gurgoan)



Parag Vaniya (Saurastra)



Anjalika Singh



Kuppusamy Sriramkuma (Taminnadu)



Malakolikar Baswantsing (Maharashtra)



(Pune)



Patel Dhavalkumar A. (Gujarat)



Patel Hevinkumar B. (Gujarat)



Patel Mayur Maheshbhai (Surat)



Tony Thomas (Rájasthan)



(Chennai)



(Taminnadu)



Sakshi Chavan (Nashik)



Saurav Singh (Bihar)



(Kolhapur)



(Uttar Pradesh)



Tiwari Santosh



Tony Thomas (Taminnadu)



Patel Karan Kalida (Gujarat)



Vikash Jogi (Haryana)



Yash Shinde



Khokkar Harshil M.



Khunt Shivam G.



Dhameliya Rahul



Goti Harsh



Gupta Preeti Balmukund



Krutika Agri



Lakhani Hardik



Meyada Swetaben (Rajasthan)



Paghdal Uttam (Surat)



Panchal Rutulkumar



Patel Abhishek (Gujarat)



Patel Dhruvkumar (Gujarat)



(Gujarat)



Patel Urvi Dineshbhai (Gujarat)



Patel Vimalbhai (Gujarat)



Ramani Aushikkumar (Gujarat)



Shaikh Azba Mohamed



Soni Kushal Hiteshbhai



(Gujarat)



(Gujarat)



(Surat)





(Gujarat)





















Devang Solanki (Surat)



Bhanupriya Garg (Indore)



Tejaswi Pipalla (Baroda)

SOME OF OUR INDIAN STUDENTS IN KURSK STATE MEDICAL UNIVERSITY



(Chennai)



Utkarsh Anand



Rahat Alam Ahmed (Aurangabad)



Anup Gadekar



Chahat Sharma



Dr. Toun Murgam (Tamilnadu)



Sonia Singh



Bari Abhishek



Goyal Nabh (Rajasthan)



Bhavare Siddhant Subhash (Maharashtra)







Dushing Krishna Raosaheb (Maharashtra)



Misal Kapil



Om Vishal Tiwari



Pranad Jagtap



Rasal Nidhi



Shantgiri Mohini Ashok (Maharashtra)



Singh Shruti (Maharashtra)



(Maharashtra)



Be a Part of KSMU Students

Accommodation Hotel

We offer a variety of University accommodation in Kursk. The location of the accommodation within walking distance to the main Campus that offers easy access to all KSMU campuses, a huge range of facilities, and good public transport links. Our accommodations are guarded by professional security; and CCTV and fire alarm system.

There are many apartments in Kursk available for rent at affordable price, many of KSMU students choose to stay in these private apartments.

















FIGHT AGAINST CXVID-19

Great History & Achievement of Kursk State Medical University - Russia

Invented RUSSIAN and World First COVID-19 Vaccine "SPUTNIK-V" Prof. Lugoniv Denise – a passed out Graduate from Kursk State Medical University,



GREAT History & Achivement of Kursk state medical university - ???? Russia PROF. LUGONIV DENISE – A PASSED OUT GRADUATE FROM KURSK STATE MEDICAL UNIVERSITY, INVENTED THE FIRST RUSSIAN AND WORLD – FIRST VACCINE AGAINST THE COVID -19. Prof. Lugoniv Denise – a passed out Graduate from Kursk State Medical University, invented the first Russian and World – first vaccine against the COVID -19. Denis Logunov graduated from the Biotechnological Faculty of KSMU, Department of Biomedical Engineering in 2000. In interviews with media, he said that the faculty played an important role in his life. Now Denis Logunov is the deputy director for scientific work of this center, the head of the laboratory of cellular microbiology, the head of the development group of the Russian vaccine against coronavirus, called Gam-COVID-Vak, and later renamed into "Sputnik V".





Syllabus for MBBS Course offered to international Students

B: Y/s- Winter Session, S/s - Summer Session

	Subject	1st Year Total hrs. W/s.		2nd Year Total hrs. W/s.		3rd Year Total hrs. W/s.		4th Year Total hrs. W/s.		5th Year Total hrs. W/s.		6th Year Total hrs. W/s.	
No.													
1													
2	Latin Language	38	36			-							(*)
3	Mathematics/informatics	95				-							1144
4	General Chemistry	114											
5	Biology with Ecology	95	54										198
6	Human Anatomy	95	90	95		-							9749
7	Physics		108			- E							300
8	Organic Chemistry		90	76									8.00
9	Histology		90	95		-							:: = :
10	Physiology			133	108	2							9249
11	Patient Care			38	36	120° 170°							
12	Philosophy			76	72	-							10.00
13	History of Medicine				36	-							1000
14	Psychology				36	2							920
15	Biochemistry				108	-							
16	Microbiology				108	76							(#E
17	Med. informatics					38							24
18	Pharmacology					95	68						
19	Path. Anatomy					95	68						11.77.1
20	Path. Physiology					95	68						: - :
21	Internal Disease					114	102	95	85	57	51	210	12
22	General Surgery					95	68						
23	Hygience					-	68	57					10.00
24	Therapy					-	34	38					1600
25	Operative Surgery					100	51	76					(950)
26	Venereology					-		57	34				
27	Neurology					-		95	30				Here
28	obstetrics							76	68		34	126	46
29	Sugical Disease					-		76	46	38	34	21	38

		1st Ye		r 2nd Year		3rd Year		4th Year		5th Year		6th Year	
No.	Subject	Total		Total		Total		Total		Total		Total	
		hrs.		hrs.		hrs.		hrs.		hrs.		hrs.	
		W/s.		W/s.		W/s.		W/s.		W/s.		W/s.	
30	Stomatology							38					
31	Economics								34				
32	Public health								17	19		17	
33	Medical genetics								38				
34	Ophthimology								34	38			
35	Pediatrics								85	95		180	
36	Urology								34				
37	Clinical Biochemistry								34				
38	Ear, Nose & Throat								34	38			
39	Medical Psychology									38			
40	Clinical Pharmacology									19	34		
41	infectious Disease									95	34	21	
42	Psychotherapy Disease									19	68		
43	Professional & Narcotics									38			
44	Reanimation Therapy									38			21
45	Traumatology									57	85		
46	Oncology									38	34		
47	Phthisiology									38	85		34
48	Epidemiology										51		
49	Endocrinology										51		
50	General Immunology										24		
51	Tropical Medicine											114	76
52	Judicial Medicine											35	
53	infantile Suregery												56
54	Emergency Medicine												24
55	Sectional Course												12

Duration of Study:

- 1. Undergraduate Medical Course in English Medium is 5.8 Years (Degree MD {PHYSICIAN})
- 2. Post Graduate Medical Course Is 2 Years (degree MD, MS, MDS AND PGT).
- 3. Post Graduate Medical Course is 3 years (Degree Ph.D)



KURSK STATE MEDICAL UNIVERSITY

OFFERED MAIN COURSES FULLY IN ENGLISH MEDIUM

MBBS, BDS, MD-MS, MDS, DM, MCH, Ph.D., Pharmacy, Nursing, Pediatrics with all Super Specialization Courses & Many More...

Anatomy Theater











Union & association

The Students' Union and Students' Associations of Kursk State Medical University are the hub of the university life.

All our students are automatically made members of our Students' Association, which works on your behalf to ensure you have the best possible experience during your time here.

At our University we put students at the heart of everything we do. We believe in working in partnership with our students so that together we can enhance all aspects of the student experience. This partnership recognizes that students have rights and the responsibility to voice their opinions and that the University has the duty to respond to them. The University attaches great importance to creating a culture and environment that promotes listening to student opinion on all aspects of their University experience. We want our students to get involved, give us their views, feel empowered and help us to shape and improve the student learning experience. Student opinion is fundamental to the running of the University and takes place at all levels in a variety of ways.

The Volunteer Self-Active group was established to provide assistance the first-year students and it's also organizes a large variety of programs. Student unions coordinates with KSMU Administration and prioritized in making sure newly arrived students adapting to living conditions and studying in Russia, organizing mass-cultural and sport work, development and consolidation of principles of student self-administration, training of tolerance and international liberality in a student sphere and promoting of a healthy lifestyle.

Students Associations play an incredible role within the University. They ensure that students have their views heard and are active in improving the student experience here at Kursk State Medical University

- Indian Students Association of KSMU
- KSMU Students Union
- Malaysian Students Association of KSMU
- KSMU Students Council

- Thai Students Association of KSMU
- · Nigerian Students Association of KSMU
- Brazilian Students Association of KSMU
- Sri-Lankan Students Association of KSMU

Alumni

GREAT History & Achivement of Kursk state medical university - Russia

Invented RUSSIAN and World First COVID-19 Vaccine "SPUTNIK-V" Prof. Lugoniv Denise-a passed out Graduate from Kursk State Medical University.

KSMU Family: KSMU Alumni will always be an important part of KSMU Family, you are one of more than 45000 alumni worldwide. This remarkable community is the foundation of our global reputation, and we are committed to celebrating your success, enriching the value of your degree, and engaging you in the life of the University - at every stage of your career.

GREAT History & Achivement of Kursk state medical university - ???? Russia PROF. LUGONIV DENISE - A PASSED OUT GRADUATE FROM KURSK STATE MEDICAL UNIVERSITY, INVENTED THE FIRST RUSSIAN AND WORLD - FIRST VACCINE AGAINST THE COVID -19, Prof. Lugoniv Denise - a passed out Graduate from Kursk State Medical University, invented the first Russian and World – first vaccine against the COVID -19. Denis Logunov graduated from the Biotechnological Faculty of KSMU, Department of Biomedical Engineering in 2000. In interviews with media, he said that the faculty played an important role in his life. Now Denis Logunov is the deputy director for scientific work of this center, the head of the laboratory of cellular microbiology, the head of the development group of the Russian vaccine against coronavirus, called Gam-COVID-Vak, and later renamed into "Sputnik V".







KURSK CURRICULUM & Syllabus for MBBS Course Offered to International Students in English Medium

1st Year 1st Semester

- 1. Main Subjects: Anatomy, Biology
- 2. Additional Subjects: Latin language, Physics, Mathematics, Ecology, Organic Chemistry, Economics, History of Russia, Culturology, Life-Safety, Research Works, Informatics, Medical Informatics, Russian Language, Physical Education.

1st Year 2nd Semester

- 1. Main Subjects: Anatomy, Biology, Histology, Nursing Surgery-Nursing Therapy, Philosophy
- 2. Additional Subjects: Nursing Process, Latin Language, General Chemistry, Informatics, Health And Life Style, Russian Language, Physical Education.

2nd Year 3rd Semester

- 1. Main Subjects: Anatomy, Histology, Physiology, Biochemistry, Philosophy
- 2. Additional Subjects: Psychology Pedagogy, Russian Law, Russian Language, Physical Education.

2nd Year 4th Semester

- 1. Main Subjects: Physiology, Biochemistry, Microbiology, Hygiene
- 2. Additional Subjects: Immunology, Bioethics, History of Medicine, Psychology Pedagogy, Russian Language, Physical Education.

3rd Year 5th Semester

- Main Subjects: Microbiology, Hygiene, Pathophysiology, Path anatomy, Pharmacology, General Surgery, Propaedeutics of Internal Disease.
- 2. Additional Subjects: Russian Language, Physical Education.

3rd Year 6th Semester

1. Main Subjects: Pathophysiology, Path anatomy, Pharmacology, General Surgery, Propaedeutics of Internal Disease, Topographical Anatomy and Operative Surgery.

2. Additional Subjects: Radiology, Russian Language, Physical Education.

4th Year 7th Semester

- 1. Main Subjects: Topographical Anatomy and Operative Surgery, Dermatology, Neurology, Public Health, Facultative Therapy, Facultative Surgery, Obstetrics.
- 2. Additional Subjects: Medical Rehabilitations, Urology.

4th Year 8th Semester

- 1. Main Subjects: Neurology, Public Health, Facultative Therapy, Facultative Surgery, Obstetrics, Pediatrics, TB.
- 2. Additional Subjects: Medical Rehabilitations, Ophthalmology, ENT, Endocrinology.

5th Year 9th Semester

- 1. Main Subjects: TB, Psychiatry, Traumatology, Gynecology, Pediatrics, Hospital Therapy, Hospital Surgery.
- 2. Additional Subjects: Ophthalmology, ENT, Physiotherapy, Medical Genetics.

5th Year 10th Semester:

- 1. Main Subjects: Traumatology, Gynecology, Pediatrics, Hospital Therapy, Hospital Surgery, Infectious and Tropical Disease.
- 2. Additional Subjects: Medical Genetics, Medical Psychology, Clinical Pharmacology, Polyclinic Therapy.

6th Year 11th Semester

- Main Subjects: Hospital Surgery, Infectious and Tropical Disease, Oncology
- 2. Additional Subjects: Hospital Therapy, Professional Disease, Children Infection, Reanimation, Dental Treatment, Clinical Immunology.

6th Year 12th Semester

- 1. Main Subjects: Final State Exam
- 2. Additional Subjects; Reanimation, Clinical Path Anatomy, Hospital Therapy, Gynecology, Endocrinology, Child Surgery.

Highlights of our KSMU Graduates



\$#\$ www.chooseyouruniversity.com | www.studywellabroad.com

Highlights of our KSMU Graduates















































































Graduation Ceremony

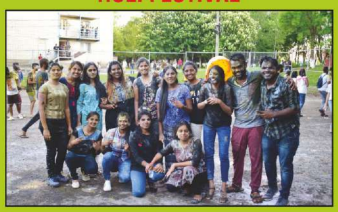
Graduation Ceremony



Indian Festival Celebration



HOLI FESTIVAL























DIPAWALI FESTIVAL



























BRANCHES

Gujarat | Maharashtra | Rajasthan | Madhya Pradesh | New Delhi Punjab | Haryana | Himachal | Uttar Pradesh | Odissa | Kolkata Assam | Bihar | Jarkhand | Karnataka | Chennai | Kerala | Hyderabad



