

# BUSINESS PLAN FOR EDUCATIONAL AGENCY

**EDURO (Iyana Edu)**

Sri Lanka's Exclusive partner for Samara Aerospace University- Russia



# 1. Company profile

Iyana Edu welcome you to study in Russia & CIS countries. We are helping students to get higher education in Russia, by providing them complete consultancy and visa support for Russia & CIS countries.

Iyana Edu, as a company, has developed its Products and Services to the highest quality required, by discerning international markets. Today, it is a highly competitive and respected business enterprise, which has earned high levels of customer retention and loyalty.

We are helping people to discover immense education and career opportunities in Russian territory, our mission is to bring international education next to your door!

Iyana Edu was established in 2016 with the intention of strengthening cultural ties between Russia and Sri Lanka.

Many Sri Lankan students choose to obtain their degree from Russian Universities.

Our team completely assist students in their admission process. We help them to adjust in the life of Russia. We help to make them relaxed and guide on any issue related to cultural adaptation, immigration regulations, taxation paper works, which may arise throughout the whole learning process. We are always there for you, whether it's a few days or a whole school year!

Iyana Edu works in close collaboration with prestigious Russian / CIS state universities and institutes. We offer you the complete guide for selecting the best educational options of your interest and entering the top universities in Russia. Our experts will help you to get admissions, and to make everything easy for you.

# **Our Objectives**

Our objective is to provide opportunities to study, travel and business in Russia.

# **Our Vision**

Our vision is to Identify, nurture and encourage students to pursue higher education opportunities in Russia.

# **Our Mission**

Our mission is to provide wealth creation of our members by ownership and control of viable business.

# **Business Philosophy**

Profit maximization

# **Target Market**

Iyana Edu will cater to the needs of young Sri Lankan post-high school students who want to pursue higher education in Russian universities

## 2. Advantages of Education in Russia



### 1.1 Higher Education of the Russian Federation

According to open data of om the Ministry of Science and Higher Education of the Russian Federation, the number of students in the country today is about 4 million. Of these, 315,000 are foreign citizens. Applicants choose leading universities in various regions of Russia. Traditionally popular areas of training are medicine, engineering specialities and IT. Among other disciplines, foreigners prioritize economics, finance and natural sciences. In addition to a high level of education, students in Russia get the opportunity to continue their scientific activities and find interesting work. Why should you take a closer look at studying in Russia?

### 1.2 Fundamental education

Russia is a recognized leader in the training of mathematicians, physicists, chemists, engineers, programmers, doctors, as well as representatives of creative professions. Classical education is considered one of the strongest in the world. Every year Russian universities occupy leading positions in world rankings.

### **1.3 Large selection of educational programs**



Our website presents leading universities all over the country, from Kaliningrad to Vladivostok, and offer more than 4000 basic educational programmes of a huge thematic spectrum from medical, technical and natural sciences to linguistics. The strength of Russian education is also the training of specialists in the creative professions. Conservatories, theatre and choreographic, art educational organizations, architecture universities offer applicants a variety of programs. Universities also train specialists in modern profiles, such as game design or cyberpsychology. For those looking for creative directions, there are art and music programmes. If you are just getting ready to study in Russia, preparatory courses and programmes for studying Russian as a foreign language are available to you.

### **1.4 Education at any academic level**

Russian universities conduct bachelor's and specialist's, master's, postgraduate (residency, postgraduate) programmes. You can also start your path to a prestigious diploma with training programmes, summer schools, courses for studying Russian as a foreign language,

### **1.5 Price and quality**

Russia has an optimal ratio of price and quality of education. In 2020, the cost of studying at the country's universities on full-time bachelor's programmes started at 83K rubles per year. We advise



you to find out the exact information on prices directly from the university representatives – it depends on many factors, such as the duration, format and level of training, etc.

### **1.6 The opportunity to study for free**

In Russia, there is an opportunity for foreigners to get an education free of charge. Every year the government of the Russian Federation allocates several thousand budget-funded places at universities throughout the country. At the same time, some categories of foreign citizens can enter budget-funded places and outside quotas on an equal basis with Russians. An additional opportunity to enrol for free is to become the winner of the University Olympiad.

### **1.7 English language educational programs**

More and more Russian universities offer applicants from all over the world programmes implemented entirely in English. You can choose any direction, speciality and academic level.

### **1.8 Opportunity to learn Russian**

Russian is spoken by 260 million people. Universities are actively developing short-term and long-term programmes to study Russian: seasonal schools, online and offline courses.



### **1.9 Training under double degree programmes**

Pay attention to joint programs with international educational centers. In most cases, half of the training takes place at a Russian university and the other half in another country. Thus, you can get two diplomas from the leading universities at once.

### **1.10 Online learning**

Russian universities are actively developing the direction of online higher education – today, students have access to many programmes at all academic levels. At the same time, producing online courses is one of the main trends in modern education. Russian universities have long been part of the global MOOC community and actively expanding their presence both on the international platforms of mass courses Coursera and Edx and domestic – Open Education, Lectorium and Stepik.

### **1.11 High-tech campuses and laboratories**

Every year Russian educational complexes open high-tech campuses and laboratories, with there is everything ready for your scientific achievements. Also, most Russian universities have their

dormitories, often located close to academic buildings. The cost of living in them is usually quite affordable.

### **1.12 Adaptation programmes for international students**

Russia is a multinational state on the border of Europe and Asia. More than 200 nations form the diversity of all spheres of life: culture, everyday life and religion. It's all helps foreigners feel welcome. Universities also provide assistance as many have special adaptation programmes for students from different countries and support systems for new students.

### **1.13 Student benefits**

Russian university students are eligible for several types of benefits. For example, full-time students can get a special transport card to travel via subway, bus or tram at a much lower cost. You will also have discounts on tickets to museums, theatres and cinemas. You can find out more about the benefits [here](#).

### **1.14 Unique nature and endless travel possibilities**

Russia is the largest state in the world, its territory covers several climatic zones from polar to subtropical. 29 Russian natural and cultural sites are included in the UNESCO World Heritage List. Baikal is the deepest, cleanest and largest freshwater lake on Earth, the majestic mountains of Altai and the Caucasus, the valley of geysers in Kamchatka, Krasnoyarsk pillars, the unique nature of the Far East, the widest rivers are just a few places that you can visit while living in Russia. If you are more attracted by cultural monuments, then pay attention to the ancient churches of the Golden Ring and the Russian North, the Blue Mosque (Zangar) and the Kremlin in Kazan, palace complexes of the Leningrad Region and the European architecture of Kaliningrad. The historical centres of Moscow, St. Petersburg, Tomsk and many other cities are a national cultural heritage and are in great demand among tourists from all over the world. Build your dream itinerary and plan a big trip or go exploring neighbouring cities for the weekend.

### **1.15 Rich culture**

Russia is the birthplace of great writers, poets, philosophers, composers, artists and musicians. Here Lev Tolstoy, Anton Chekhov, Fyodor Dostoevsky, Nicholas Roerich, Sergei Rachmaninov, Boris Pasternak, Pyotr Tchaikovsky, Sergei Eisenstein, Mstislav Rostropovich presented their masterpieces to the world. Literature, ballet, classical music, architecture, painting, theatre, cinema – this is how the country conquers the hearts of people around the world. Exhibitions, festivals, concerts, shows, performances and other events are constantly held in large cities of Russia.

### **1.16 Sport life**

Sport is very popular among Russians. Recently, many new gyms, outdoor workout areas, and swimming pools have opened. Multifunctional complexes with modern equipment are building.



Almost every Russian university has its own sports infrastructure. Students are actively gathering in teams and win prizes at prestigious competitions. Studying in Russia is an opportunity to attend world-class sports events.

### 1.17 Big cities

Leading universities are located in the largest cities of Russia with a developed infrastructure, where almost every day happen various festivals, exhibitions, sports competitions, film premieres, theatrical performances and much more. In their free time, students can plunge into cultural life, attend interesting events, find a part-time job, meet interesting people and quickly adapt to a new country.



## 3. Group

### Iyana Edu

Iyana Edu (Pvt) Ltd. is a Consulting and Recruitment service, in the field of Higher Education in Space Engineering, Aviation, Medicine, for International Students, in Russia.

Established in 2016, as a registered business venture in Colombo, Sri Lanka, the Company offers Undergraduate and Graduate students, who wish to pursue their studies abroad, the opportunity to join two of the best universities, in the Russian Federation...

Iyana Edu (Pvt) Ltd. is the Sri Lanka's Exclusive partner for Samara Aerospace University- Russia. (Samara National Research University named after academician S.P. Korolev (Samara University) is one of the fastest-developing Russian institutions of higher education. The scientific and education activity of Samara University encompasses aerospace technologies, engine-building, and modern methods of information processing, as well as the fundamental technical and natural sciences and the humanities.

Samara University since 1957 has been designing and building aerospace equipment, the strategic trend in research and training of specialists.

The university has formulated a world-class, unique research and educational complex, which involves the students directly in all stages of development, creation and testing of spacecraft.

The unique, distributed space laboratory with ground and space segments is based on:

An operating orbital small-size spacecraft (SSC) group of the Aist series for research and educational purposes, created by the university with its strategic partner SRC Progress JSC. This group has been operating since 2013 and is part of the distributed space laboratory with ground and space segments. There are two first generation Aist SSC currently in orbit along with the Aist-2 Earth remote sensing SSC. All of these craft were created by the SRC Progress, with the active participation of scientists and students from Samara University.

The SRC Progress has set up within the university a production and testing complex for high-tech production and development of Earth remote sensing (ERS) SSC, equipped with various types of special-purpose equipment.

The Centre for Testing and Comprehensive Development of Nanosatellite Systems of the CubeSat 1U-3U standard and their subsystems is a group of laboratories resolving a broad set of tasks.

The ground-control complex of SSC grouping of the Aist series (GCC SSC), which operates jointly with the Samara Data Acquisition and Processing Centre of the SRC Progress.

After blasting off from the Baikonur Cosmodrome on 19 April 2013, the Soyuz-2.1a rocket launched the Aist SSC into orbit as one of the payloads with the BION-M No. 1 satellite. The new light-class Soyuz-2.1v launched the injection unit Volga with second Aist SSC on 8 December 2013.

Aist-2D was launched on 28 April 2016 (during the first launch from the new Russian Vostochny Cosmodrome) with the Lomonosov satellite and the SamSat-218 nanosatellite, developed by the Samara students.

In June 2016, the leading research-and-education teams at Samara University were used as the basis for the formation of new interdisciplinary divisions – strategic academic units (SAU):

“Aerospace Engineering and Technology” (SAU-1).

“Gas-Turbine Engine-Building” (SAU-2).

“Nanophotonics, Emerging Technologies for Remote Earth Observation and Smart Geo-Information Systems” (SAU-3).

The university maintains active cooperation with major scientific and educational structures from different countries, shares laboratories with foreign scientific research universities, and pursues student exchange and double-diploma programs.

Also Iyana Edu has partnership with many universities.



**Wellcome representatives from Samara Aerospace University 2017 at BMICH with Prfessor Anton Gubins & Representative of Russian Embassy Colombo.**

**Seminar at BMICH on February 2017 with representatives of Samara Aerospace university & With representatives from Russian Embassy.**



IYANA EDU seminar at BMICH, Conducted by Professor Belakonov Igor & Gulbis Anton from Samara Aerospace University- RUSSIA. - March 2018



## **4. Our partner universitease.**

### **SAMARA STATE AEROSPACE UNIVERSITY-**



Samara is one of the leading aerospace centres of the world. It is here where the rocket that took Yuri Gagarin into space was built. Today all types of modern space technology are being created here. This includes rocket engines and space satellites, and, of course, the most reliable family of "Soyuz" launch vehicles in the history of mankind.

The strategic partner of Samara University is JSC SRC "Progress". It is one of the world leaders in the development, production and operation of medium-class launch vehicles, as well as the leading Russian developer of Earth remote sensing systems. 1890 launch vehicles and 992 spacecrafts constructed at JSC SRC "Progress" have been launched by 2018.

### **THE UNIVERSITY OF SPACE CAPITAL**

Since 1957 the design and construction of rocket and space technology has been a framework area of research and training for Samara University. Within the cooperation agreement with "Roscosmos" corporation, specialized training of highly qualified specialists for research and production centers of "Roscosmos" was organized. Besides, joint educational and research projects are being implemented.

The university has formed a unique worldwide scientific and educational complex, which ensures the direct participation of students in all stages of the development, creation and testing of spacecrafts, as well as their subsequent control in orbit.

The current orbital group of small spacecrafts for educational purposes of "AIST" series is the basis of the unique distributed space laboratory with ground and space segments. All these spacecrafts were created by the specialists of SRC "Progress" and the scientists of Samara University with the active participation of students.

## NEW FRONTIERS

The unique design, engineering, technical, scientific, and educational potential of aerospace centres of Samara Region is in demand in the implementation of large-scale national and international projects, including the construction, organization of the first launch and further development of the newest Russian cosmodrome "Vostochny".



This also concerns the creation of a fundamentally new medium-class launch vehicle "Soyuz-5", as well as a super-heavy rocket complex. The beginning of their flight tests should take place in 2022 and 2028, respectively.

The question of organization of new rocket engines production in Samara on the basis of developed and manufactured NK-33 Rocket Engines, is also being considered. Private Russian space company S7 Space, which intends to use engines in the creation of its own reusable rocket, is ready to be a customer.

The university has always been in the front lines of advances in research and technology, resolving important economic, social and political issues, and contributing to the glory of Russian higher education, and is still there now. In 2006 we won the first ever contest of innovative universities in Russia, held under National Priority Project "Education". In 2009, in recognition of the position among the leading Russian universities, we were awarded the highly prestigious status of a National Research University. In 2013 won a grant for entering the international university ratings and became one of top 15 universities in Russia. Their students have a unique chance to progress in science using the one-of-a-kind research equipment, latest educational programs, and most modern informational technologies. They have recently opened 12 new research and educational centers. These include the intrauniversity media-center with the "Sergei Korolev" – the most powerful supercomputer in Volga region, Povolzhie Center for Space Geoinformatics, centers for studies into aircraft aero-dynamics, machinery vibration and acoustics, nanotechnologies, SAM-technologies.

These centers educate and train specialists on every level – from skilled workers to postgraduates. They prepare personnel with skills and knowledge vitally important for the area economics, high-technological industries, state research centers and aerospace corporations – all these work in close contact with Samara University. The university is acknowledged as the core university for Samara aerospace cluster.



✓ **MOSCOW AVIATION INSTITUTE-**

MAI is the only university in Russia that provides training for the entire life cycle of aviation, rocket, space and other high-tech equipment from the systems design to the implementation of individual industries.

On the basis of the university, new technologies in engine-building are being created, small space vehicles are being launched, research is being conducted in the field of control systems, IT, new materials, radio engineering systems and others, according to the results of the

monitoring carried out by the Ministry of Education and Science of Russia, the MAI is in the TOP 10 of Moscow universities of engineering and technical orientation in the share of employment and in the level of salaries of graduates (more than 60 thousand rubles).



In general, the MAI has

extensive links with industry and is one of the most popular universities in the country in the field of training for the defense industry. So, in 2017, target reception in the interests of the Ministry of Industry and Trade of Russia, the State Corporation Roscosmos, Rosatom, Rostec and other departments amounted to more than 800 people.

✓ **RUSSIAN STATE UNIVERSITY OF TOURISM AND SERVICES-**

RSUTS was founded in 1952 as a Higher School of handicraft cooperation. During its more than a half of a century history, the University has developed into a major institution and become a leader among the Russian higher educational institutions, which prepares professionals in the field of services and tourism industry.

RSUTS is a very large and modern University in Russia. It has 7 departments and 5 branches in Russian Federation. RSUTS's campus is located in the picturesque suburb of Moscow, just 40 minutes drive from the Red Square. The other two departments are located in Moscow city.



The teaching staff includes not only doctors and professors, but also professionals who run master classes. The university attracts faculties from various countries including the U.S., Sweden, Germany, the Netherlands, Great Britain, and Hungary. Those professors lead open lectures, round tables, workshops and seminars in regard of the advanced technologies in tourism, service and hospitality. RSUTS undergraduate and graduate students, faculties have the possibility to perfect their skills by participating in exchange programs and internships in France, USA, Cyprus, Greece, Austria etc. RSUTS allows students to choose from the following education forms: full time, part time. The University has been conducting training of specialists for foreign countries since 1985. There are 960 international students in the University today. Those students have come from CIS countries, the Baltic States as well as from farther countries such as USA, Germany, China, Mongolia, Chad, Congo, Turkey, Afghanistan, Syria, Cameroon, Tanzania, Gambia, Philippines, Cuba and others.



RSUTS aims to create a multicultural, tolerant, interactive environment with the culture of understanding and respect for the students, open mindset, interactive culture, and religious tolerance. Foreign university students are involved in various activities and festivals such as: "Republic Day", "Friendship without borders " and "Culture of Russia's Regions", "World

Poetry Day", "International Day of national cuisine", "Literary Evening", "International Scientific Conference", Moscow student parade , as well as "Day of Knowledge" and "Dedication to freshmen". During these and other events, foreign students not only get acquainted with Russian culture, but also demonstrate their cultures, national characters, costumes, ethnic cuisine, dance, music, traditions and values of their country. Arranged are celebrations of birthdays, holidays and national holidays of the Russian Federation . Arrival arrangements for foreign students include: meeting at the airport, organizing primary medical examination, resettlement in a dormitory on the principle of ethnic tolerance, conducting an orientation meeting with regards to the terms and rules, familiarization with the campus and surrounding towns, sightseeing tours around Moscow.

✓ **ASTRAKHAN STATE MEDICAL UNIVERSITY –**

ASMA is one of the oldest medical institutions in Russia. It's been more than 90 years since ASMA came into inception. During the years of its existence the ASMA has trained more than 23000 physicians. The Academy's research efforts are focused on the problems of mother-and-child health, oncology, gastroenterology, infectious pathology, medical ecology as well as morphofunctional organization of the living system in normal, pathological and individual development. Every year Academy publishes about 1000 research papers in different central and regional issues, takes part in scientific conferences, symposia and congresses. ASMA has a good experience in the preparation of the foreign students. In the last two decades around 2500 students from more than 50 countries graduated from the Academy. At present many students from Europe, Asia, Africa and Latin America study at the Faculty of Foreign Students.



✓ **PIROGOV RUSSIAN NATIONAL RESEARCH MEDICAL UNIVERSITY-**

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 2017 university celebrated its 111th anniversary. We are happy to offer you following programs for study: general medicine, pediatrics, medical biochemistry, medical biophysics, medical cybernetics, clinical psychology, social work, dentistry and pharmacy. After acquiring basic education you can continue your education by engaging in clinical residency and postgraduate studies. More than 2000 lecturers working in 115 departments offer lectures, seminars and practical laboratory sessions in the sciences in more than 250 courses. We have an established network of the biggest Moscow state clinical hospitals which service hundreds of thousands people with various pathologies. You 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.



We will provide you with optimal conditions for efficient studying at our University. There is a comfortable dormitory for our students, wonderful sport center, library, which provides access to study materials and Internet excess, where you can get all the needed medical information on-line. We also have a very nice recreation camp located on the Volga where you can spend wonderful holidays in the winter and the summer. We welcome new strivers for knowledge. We are looking forward to seen you in our Russian National Research Medical University. The road to the future begins with the first step and we would be happy to help you to choose the right direction.

✓ **I.M. SECHENOV FIRST MOSCOW STATE MEDICAL UNIVERSITY-**

I.M. Sechenov First Moscow State Medical University is the oldest and the largest national medical higher educational institution in the Russian Federation. For more than 250 years I.M. Sechenov First Moscow State Medical University, previous name I.M. Sechenov First Moscow Institute of Medicine (before 1990) and I.M. Sechenov Moscow Medical Academy (1990 to 2010) - has been playing the leading role in the development of medical science and training of medical and scientific personnel.

Today the academy is a major center for training, certification and upgrading the medical personnel and pharmacists. Academic studies are closely integrated with fundamental and applied research, providing highly qualified medical care to the population and promoting the advances of medical science and pharmaceuticals.



The academy is at the head of the academic - methodological association of Russian medical institutions. It has 20 buildings for studies, classrooms and lecture halls, a clinical center with 17 diverse clinics for 3000 patients, the research center, the main library, publishing section, a video-photo department, the laboratories, the botanical garden and several students' hostels. There are the following faculties with 177 chairs at the Academy: medical, disease-prevention, pharmaceutical (day and evening courses), stomatological, higher nurses' training (day and evening courses), foreign undergraduate education and foreign students faculty, continuous professional training, continuous disease-prevention education, pharmacist upgrading, health service management, academic education, and premedical education (as school-university and college-university complexes).

✓ **TULA STATE UNIVERSITY-**

TSU has more than 150 study programs in defense, technology, mining construction, computer science, economics, law, humanities and medicine. There are more than 1,200 faculty members, among them 278 full doctors of sciences, professors and 742 candidates of sciences, associate professors. The total number of university staff is 2,400. TSU provides full-time and part-time education, distance education and education by correspondence. The university trains mathematicians, mechanics, physicists, chemists, psychologists, political scientists, historians, theologians, linguists, translators, lawyers, sociologists, physicians, specialists in physical culture and sports, designers and design engineers, economists, managers, architects, and educationists. The Regional Center for Professional Development

and Retraining of Administrative Workers and Specialists at Tula State University has more than 2,400 students. The university scientific library contains more than 1.5 million books. There are several reading halls, an Internet-room, a digital library. A laboratory of computer technologies has started. e-book and virtual laboratory projects have been created by the faculty members and students of the university.



In 2005 the university was awarded the Certificate of Honor by the President of the Russian Federation for its contribution to the education of specialists and the development of science. In 2007 TSU received the RF Government Award for Education. The university staff headed by rector Mikhail Gryazev received a State Award for the project called Regional University Educational and Pedagogical Complex of Innovative Educational Technologies Used in Training Specialists for High-technological Production in Defense Industry. Alexander Agubchirovich Khadartsev, the director of the Medical Institute, received a State Award for the scientific research called The Use of Neuron Network Technologies in Educational Process.

- ✓ **NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY MISIS –**  
NUST MISIS today is a dynamic scientific and educational centre attracting the best graduates, scientists and lecturers. The University specifically focuses on integrating science, education and innovations, as well as establishing a creative environment for unlocking the potential of every student. By 2020, NUST MISIS intends to strengthen its leadership positions in a number of areas, including material sciences, metallurgy and mining, as well as strongly strengthen its presence in bio materials, nano- and IT-technologies. In 2013, the

University became the winner in the Project 5-100 (a program for boosting competitiveness of Russian universities), which kick started the University modernization, which involves drastic changes into the scientific, research, educational and extracurricular activities.



The University has over 30 world-class scientific labs and 3 engineering centres, which employ the most prominent scientists of Russia and of the world. NUST MISIS successfully carries out joint projects with the largest Russian and foreign high-tech companies. The University participates in four large-scale science projects of the MegaScience level: Horizon 2020, MoEDAL, LCHb, and SHiP. NUST MISIS tops the list of Project 5-100 universities in terms of the number of engineering and materials science publications in the first quartile journals, according to SNIP. In 2018, NUST MISIS confirmed its position in the THE World University Rankings and entered the TOP-100 universities in countries with actively developing economies of the world, compiled by Times Higher Education. The university has shown significant growth in the QS World University Rankings and in the QS World University Rankings by Subject in three areas: “Materials Science”, “Physics”, “Mechanical Engineering”. NUST MISIS has also entered the ARWU-2018 Ranking and the TOP-100 of the ARWU Global Ranking of Academic Subjects in two directions: Metallurgical



Engineering and Mining & Mineral Engineering. With its current Occupational Navigation Programme for attracting talented graduates and students from all over Russia, near- and far-abroad countries, NUST MISIS has rolled out the most successful enrolment campaign, which made it the 4th best technical university in Russia in terms of enrolment quality. Students' extra-curricular activities in various fields were marked with high state awards. Together with its business partners and leading universities, NUST MISIS is working on multiple joint educational programmes. In 2015, NUST MISIS and seven other leading universities of Russia founded the National Open Education Platform. Our university is comprised of 9 Colleges and 4 branches (the 4 of them are located in Russia and the 2 of them are abroad). The total number of NUST MISIS students prevails 17,000, 25% of them are international learners from 75 countries around the globe.



## 5. Our team

### **Mrs. Chintha Senavirathna -**

1. Director Sales & Marketing Cheering Scorpio (Pvt) Ltd, /Warner publishers (Pvt) Ltd/ Iyana Edu Chintha Senevirathna is presently the Director Sales & marketing Cheering Scorpio Pvt (Ltd), Warner Publishers Pvt( Ltd) & Iyana Edu Pvt (Ltd).
2. She has completed her BSc degree Bachelor of Science in Automotive Design, Tula State University, Russia 2005, & Completed Specialist Automotive Design at Tula State University, Russia 2006. Also completed her MSc Degree in Automotive Design Tula State University, Russia 2007.
3. As an Automotive Designer she has 6 months of Experience at Tula Avto Savod Russia & her tasks were, Evaluating and modifying interior and exterior design of existing cars, Collaborating with a team of engineers and creative professionals and designing new cars, Creating 2D and 3D designs and models of different cars, Incorporating safety, ergonomics, and aerodynamics into the design of cars, Ensuring maximum convenience for the driver and functions in the car, Monitoring compliance with the state and federal emission norms in car design, Conceptualized car designs, created sketches and translated them into computer images, Worked on the interior and exterior elements of car design aspects, Ensured safety is not compromised due to aesthetic and aerodynamics features, Selected materials, color schemes, and other fine details for the car design, Drafted layouts of car components, assemblies, and systems in CAD software , Modified design of headlights, taillights, grill and exhaust system in cars.
4. She was a Member of Subodhi ( ASSC) Astronomy & Space study center from 1992-2000 & Participated for lectures conducted by Mr.Simon Mark Tolloch ,The British Astronomer at ASSC 1993-1997 . She completed the fundamental course of Astrophysics organized by Mathematical Olympiad association in Sri Lanka at NIE Maharagama.
5. Astro tourism Sri Lanka 2016-17 Cheering Scorpio- Ceylon Sky Expedition
  1. She Participated for lecture series about ‘Dark Matter in the Universe’ conducted by Professor Douglas Morison at ASSC 1998.

2. In Russia she participated for Flight module making project in ‘Gromov Flight Research Institute’ at Zukovsky in Russia 2005.
3. Chinth Senevirathna was successfully completed School of Astronomy at ASSC 1994 & Gathered information & presented a Thesis of Stellar Evolution for ASSC under the supervision of Mr. Simon Mark Tulloch, -ASSC 996. Also Participate for Sun Dial making project /Rocket model making projects at ASSC 1997.
4. Chinth Senevirathna is an Astronomy lover, also a professional artist. She loves star gazing, and engages in Drawing & painting as a hobby. She has done 04 art exhibitions at Lionel Wendt Art Gallery, BMICH, YMBA Kandy in Sri Lanka. Chinth Senevirathna is the first space painting artist in Sri Lanka.
5. With her astronomical background & experience of the field of tourism, she Introduced new stream of tourism sector, ‘Astro Tourism’ for the first time in Sri Lanka by Cheering Scorpio Ceylon Sky Expedition Company & organized the first night sky observation camp & workshop for Russian tour operators with the support of university of Moratuwa with Professor Rohan Munasinghe at Yala National park 2015.

## **6. Why Russia**

### **The Best Universities**

More than 500 universities for choosen. Russian diploma is recognized all over the world.

### **Affordable Education**

Tuition fees are 5-7 times lower than in Europe. State scholarships are provided.

### **Innovative leadership**

Russia is one of the leaders in Internet and telecommunications computer sciences, financial services, space engineering and other innovative industries.

### **Russian Language**

Russian language is spoken by 260 millions of people. It is the most spread European language and 8th in the world by number of native speakers.