To provide best knowledge in STEM concepts and facilitate the revolution of technology worldwide through various mutually beneficial alliances with like-minded educator.

To provide few free services to the client of NEBOT.PVT.LTD, Which help school organization to grow their business environment. We provide IT solution and marketing facilities to manage student and promote school.

NEBOT have developed a unique and successful franchisee business model through which enterprising entrepreneurs are happily training students from schools and colleges to empower them in the 21st century skills.

Robotics and STEM business opportunity presents an innovative way of doing business while creating child prodigies. Here we harness the child’s creativity and innovative ability and teach them Science, Technology, Engineering and Mathematics in fun manner. Most of the high paying careers are available in the STEM domain. Entering into STEM isn’t just a great way to get a good job.

Franchisee

**Business Opportunity**

STEM Learning and Robotics today are the buzz word in education industry. Parents and Schools have woken to the fact of teaching students using “Activity Based Learning” approach. NEBOT helps students to assimilate the concepts of Science and Mathematics. STEM and Robotics Learning helps students to design and create their own simple machines.

**What is the STEM and Robotics Training Business Opportunity?**

Every parent and school today has become exam oriented. Everyone is craving to achieve more marks in their exams right from the beginning of the child’s academics in school. We have lost focus on building the fundamental skills of the child as per his/her creativity inclination. Most of the parents, today, want their child to become engineer, doctor or such other professional in their future life. Unfortunately, till now we did not have any activity or program to strengthen their knowledge in these areas while in school academics. The focus is more on getting good marks.

On the other hand, if the parent identifies or wants their child to gain knowledge in music, dance, arts or karate they enroll them in these classes with intent of developing these traits. Similarly, Engineering, Medical, Designing, etc. are skills. These skills, if harnessed from childhood, would turn your child in the best amongst the professionals in the field of their choice. For harnessing these skills, parents are now looking at robotics as the most potential activity since it allows the child to innovate and create models of their own choice. Once the child is involved in creation of these models, the knowledge earned is tremendous. Thinking process gets initiated and brilliant ideas start flashing in the child’s mind for finding solutions to the problems around. If guided properly, the child might come out with excellent fresh ideas to solve the current issues. This is how child prodigies get created. Robotics and STEM business opportunity presents an innovative way of doing business while creating child prodigies. Here we harness the child’s creativity and innovative ability and teach them Science, Technology, Engineering and Mathematics in fun manner. Most of the high paying careers are available in the STEM domain. Entering into STEM isn’t just a great way to get a good job. It’s also a way to get a high paying job. Studies and surveys have shown that 63% of people with a degree in STEM related work get paid more than someone with a bachelor’s degree in anything else. More than that, 47% of people with a bachelor’s degree in a STEM field make more than people with a Ph.D. in other areas. Basically, you’ll be more likely to make lots of money than someone who majors in another field of study.

Hence, to create great engineers, NEBOT Robotics programs help school going students to understand STEM in a friendly manner we remove the fear of science and mathematics from their minds. Instead we teach them to play and experiment with science and mathematics.

Huge business opportunity exists in this arena since here we focus of fundamental development of the child in STEM areas with the help of Robotics.

**WHY NEBOT ROBOTICS**

* Problem Solving Approach while teaching Robotics
* Detailed knowledge on basics of Electronics, Mechanical, Information Technology and Electrical
* Opportunity to promote additional business amongst your students using fun applications.
* 100% hands on practical syllabus on Robotics.
* Science, Technology, Engineering and Mathematics (STEM) based conceptual learning.
* Exciting and innovative theme based National Competition on Robotics.
* Leadership and Innovation based activities for school students.
* State of the Art and cutting edge technology based syllabus on Robotics.
* IN – House Research and Development dedicated Team of engineers.
* Unique & Own Designed Educational Robotics Kits.

**What is NEBOT Robotics?**

NEBOT Robotics is a premier robotics training, franchising, manufacturer and supplier in NEPAL. We want to establish a network Franchisee Centers in NEPAL.

We have developed a unique and successful franchisee business model through which enterprising entrepreneurs are happily training students from schools and colleges to empower them in the 21st century skills.

**How Student is benefited by learning STEM & Robotics from NEBOT?**

Robotics and STEM being hands-on and Activity Based Learning programs, several skills of the students get developed unknowingly which are critical for overall and fundamental development of the child. These skills help the student to gain an edge over others in their adulthood. It also sharpens the students mind and makes them more inclusive and holistic in approaching their goals.

**Here are some of the skills listed below which gets developed in the student:**

* Understanding of simple machines
* Basic engineering understanding
* Understanding of Engineering
* Develops interest in technology related areas
* Start of Logic building
* Analytical approach
* Understands basics of manufacturing & technology
* Thinking Skills
* Motoring skills
* Excellent Personality Development
* Creative Thinking
* Innovative thinking
* Learns Problem Solving approach
* Will power building
* Helps to become a universal thinker
* Industrial and commercial sense
* Project based approach
* Mathematical Skills
* Stress Management
* Efficient Planning
* Ethical Thinking
* Leadership Skills

**Become NEBOT Robotics Franchisee**

We invite financial and technically sound professionals to participate in this revolution along with NEBOT Robotics and reap the benefits of being early entrant in this very rewarding business. NEBOT brings in their highly experienced team to support the network in Marketing, Business Development as well Technical aspects.

**Who can Apply for NEBOT Robotics Franchisee?**

We invite franchisee applications only for serious professionals who are confident of making a distinguishing mark and genuinely interested in student development through technological intervention.

**Some of the likely profiles for being NEBOT Franchisee:**

1. Any Professionals who wish to start own business in School Academic Arena.
2. Existing School suppliers having excellent relation with School Administration.
3. Have a flair and interest for interacting with school children.
4. Preferably be an school/collage teachers.

**NEBOT Robotics Support**

Being our partner in success is like being our extended arm and NEBOT Robotics assures all round support for our partners. We are known to be partner oriented and our decisions or policies are always for the benefit of students. We value their enthusiasm, tender expectations and care for their feelings.

* Technical Training on designing, developing and assembling robots
* Specially designed and developed curriculum and syllabus for teaching students
* Training on business development and business generation
* Specially designed training manuals for technical staff.
* World class robots designed for continuous business and product up gradation.
* Continuous skill up gradation training to technical staff on the newly designed and developed technologies
* Exciting and innovative ideas for business development and market capitalization
* Continuous support and know-how for conducting Robotics competitions locally and regionally
* Exciting new game format every year to challenge the knowledge and experience of students
* National and International platform for students every year by arranging Robotics Competition in India on National Level as well as at various venues Internationally