

About NIIT

Established in 1981, NIIT Limited, a global leader in Skills and Talent Development, offers multi-disciplinary learning management and training delivery solutions to corporations, institutions, and individuals in over 40 countries.

NIIT has three main lines of business across the globe- Corporate Learning Group, Skills and Careers Group, and School Learning Group.

NIIT's Corporate Learning Group (CLG) offers Managed Training Services (MTS) to market-leading companies in North America, Europe, Asia, and Oceania. The comprehensive suite of Managed Training Services includes custom Curriculum Design and Content Development, Learning Administration, Learning Delivery, Strategic Sourcing, Learning Technology, and Advisory Services. With a team of some of the world's finest learning professionals, NIIT is dedicated to helping customers increase the business value of learning and development (L&D). Built on the sound principles of 'Running Training like a Business', NIIT's Managed Training Services and best-in-class training processes enable customers to align business goals with L&D, reduce costs, realise measurable value, benefit from rock-solid operations, and increase business impact.

NIIT's Skills and Careers Group (SCG) delivers a diverse range of learning and talent development programs to millions of individual and corporate learners in areas including Banking, Finance & Insurance, Soft Skills, Business Process Excellence, Retail Sales Enablement, Management Education, Multi-Sectoral Vocational Skills, Digital Media Marketing, and new-age IT. These programs are delivered through a hybrid combination of the 'Cloud Campus' online platform, satellite-based 'Synchronous Learning Technology', and a physical network of hundreds of learning centers in India, China, and select markets in Asia & Africa. The flagship multi-disciplinary course offerings include the industry-endorsed RevGNIIT program and a set of Post Graduate Programs for students from different streams, apart from a wide range of specialist short duration programs.

To further strengthen its SCG portfolio in India, NIIT has tied up with industry majors like ICICI Bank for NIIT Institute of Finance Banking & Insurance, IFBI; leading business schools in India for NIIT Imperia; Genpact for NIIT Uniqua; and a joint venture with NSDC for NIIT Yuva Jyoti. Besides this, for the China market, NIIT has tied up with governments and software parks in Chongqing, Wuxi, Suzhou, Changzhou, Zhangjiagang, Haikou and Dafeng, for state-of-the-art public-private partnership centres.

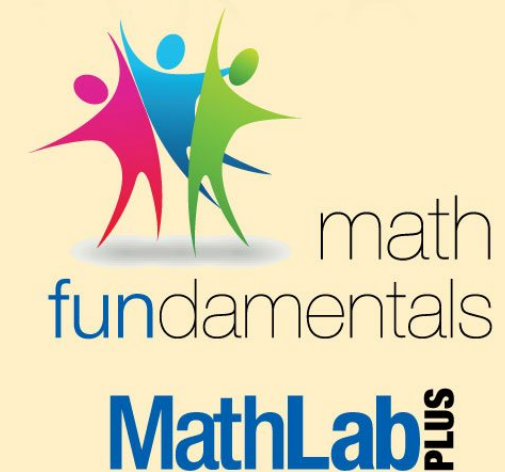
NIIT's School Learning Group (SLG) provides technology based learning to over 15,000 government and private schools in India, Bhutan, South Africa and the Middle East. The futuristic NIIT nGuru range of learning solutions for schools comprises Interactive Classrooms with digital content, technology-driven Math Lab, IT Wizard programs and Quick School - an Education Resource Planning software.

NIIT's learning and talent development solutions, have received widespread recognition globally. The company has been named among the Top 20 Training Outsourcing Companies for the past seven consecutive years by Training Industry, Inc. Further, leading Indian ICT journal Dataquest has conferred upon NIIT the 'Top Training Company' award successively for the past 20 years, since the inception of this category. NIIT Yuva Jyoti Ltd was recognized as the Best Vocational Education and Skill Development initiative at the World Education Summit, 2014.

In recognition of its people-centric policies, which foster an environment of growth and career development, NIIT has been ranked as the 4th Best Company to work for in India 2013-14, by Great Place to Work Institute®.



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MathLab Impact study



Nationwide Impact Study shows that NIIT MathLab has a positive impact on students' performance in Mathematics

An initiative by:



Five-time World Champion and NIIT MindChampion Viswanathan Anand unveils NIITMathLab Impact Study

*Nationwide Impact Study shows that NIIT MathLab has a positive impact
on students' performance in Mathematics*

New Delhi, December 20, 2014: Five-time World Champion and NIIT MindChampion Viswanathan Anand unveiled the **NIIT MathLab Impact study** at an event organized in the capital. A breakthrough initiative based on NCERT curriculum, MathLab Plus by NIIT, a **global leader in Skills and Talent Development**, aims at making the vital subject of mathematics simpler, easier and fun to learn for school students, resulting in improved performance and proficiency in Math results.

The state-of-the-art **MathLab Plus by NIIT Nguru** has been launched by NIIT MindChampion Viswanathan Anand in Hyderabad, Indore, Pune, Bengaluru and Coimbatore during his nationwide tour from December 19-24, 2015.

The recent **NIIT MathLab Impact study**, conducted by one of the big four research agencies in 34 schools across 11 states in India to understand the impact of the MathLab both at the quantitative and qualitative levels, highlighted that 20% of children (and adults) suffer from math anxiety. It has been observed that after introduction of MathLab in schools there were multiple changes among the students as well as teachers, in their approach to Math. MathLab helps to increase interest in the subject, develop logical thinking, improves retention of concepts, decreases fear of math and builds up confidence among students through interactive and collaborative learning. The **NIIT MathLab Impact study** clearly shows that Class X students from MathLab using schools perform distinctly better in Math than students not using MathLab.

The efficacy of MathLab was highlighted through a unique theatrical performance titled, '**Masti ki Math-Shala**', wherein performers drew upon daily experiences to demonstrate the importance of Math in every sphere of life. Real life situations were masterfully adapted to showcase the significance of Mathematics and how NIIT MathLab Plus could help in making this difficult subject simple and fun. Leading academicians, principals and teachers from top schools of Delhi and NCR were present during the performance.

On the occasion of the launch of NIIT MathLab Impact Study, GM Viswanathan Anand spoke on how the collaborative nature of MathLab Plus allows seamless integration of creativity, connectivity and problem solving for contextual learning. He shared his personal conviction on how any lesson that is learnt with enjoyment and engagement invariably leads to better results – whether in sports or as demonstrated in the NIIT MathLab Impact Study.

Speaking on the occasion, **Mr. P Rajendran, Executive Director, NIIT Ltd.** said, *"It is our constant endeavor at NIIT, to make education more impactful, interactive and fun filled experience for teachers and students alike. To this end we decided to assess the impact of learning Math with NIIT MathLab and the Impact Study results reiterate our belief that MathLab not only makes learning Math fun, but also improves the*

Fundamentals of Maths through enhanced performance and proficiency."

Five-time World Champion and NIIT MindChampion Viswanathan Anand said, *"With a vision to enable 'schools of tomorrow', NIIT's MathLab Plus ensures that the students get a thorough grasp on the subject, thus laying a foundation to train students to think, analyze and articulate logically. I congratulate NIIT for its MathLab Impact Study that shows a definitive impact of MathLab on Math performance across schools in India."*

NIIT Nguru MathLab Plus has been successfully implemented in more than 1500 schools, with over 8000 teachers using the product to teach mathematics to more than 5 lakh students.

MathLab Plus is all about learning, verifying and visualizing mathematical concepts in a 'fun' way through educational aids, interactive tools, computer interface and guidance from teachers and NIIT experts. It inspires out of the box thinking and provides an opportunity to explore the valuable knowledge with classmates. With the help of MathLab Plus, teachers can make seemingly complex subjects, easy to understand.

MathLab Plus offers multiple teaching and learning aids comprising technology applications, videos, manipulative, measuring instruments, and tables and charts, to schools on the basis of three pillars of 'Imagine, Investigate and Interact.





Viswanathan Anand interacts with students

Anand inaugurates 'Nguru MathLab Plus'

OUR BUREAU

Hyderabad: Five-time World Champion Viswanathan Anand on Friday launched NIIT Nguru MathLab Plus at a function organised at Kennedy High Global School. MathLab Plus aims at making the vital subject of mathematics simpler, easier and fun to learn for school students. MathLab Plus enables school students to learn and explore mathematical concepts and verify mathematical facts and theorems using technology tools like 'Geometer's Sketchpad' as well as hands-on activities using a wide variety of mathematical models. It offers multiple teaching and learning aids comprising technology applications,

videos, measuring instruments etc. It also enables the teacher to demonstrate, explain and reinforce abstract mathematical ideas by using learning tools like - concrete objects, models, charts, graphs, pictures and posters.

Viswanathan Anand said that the collaborative nature of MathLab Plus allows seamless integration of creativity, connectivity and problem solving for contextual learning. With school education evolving day by day, teaching is no longer confined just to classrooms and blackboards. Now the learning has become more interactive allowing high quality education material to reach remote locations thereby allowing teachers to expand their reach.

Hans India, Hyderabad, December 20, 2014

MAKING MATHS A FUN SUBJECT

Sneha Bengani

NEW DELHI: Here's good news for students who are frightened by the sight of numbers, or for teachers and school heads hoping to turn such encounters into pleasant experiences for the former.

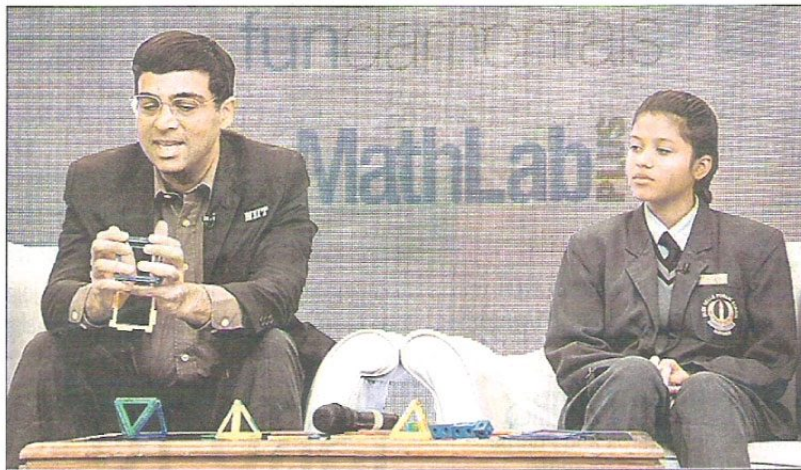
HT-Pace, the Hindustan Times Newspaper in Education initiative, in collaboration with NIIT, a global leader in skills and talent development, organised an event on Saturday to unveil the findings of a study conducted by latter in 34 schools across 11 states in the country. The study touches upon the qualitative and quantitative impact of Math labs on the performance of students.

The event also informed principals and teachers from about 150 schools across the city about MathLab Plus, NIIT's curriculum-based initiative that aims to make the study of Mathematics a simpler and fun-filled one.

The findings of the NIIT study, presented by chess Grandmaster and former world champion Viswanathan Anand, establishes a direct correlation between proficiency in this subject enabled through MathLab Plus, which benefits about 6 lakh students in 1,500 schools across India.

"Over 8,000 teachers are using it to make Maths more interesting and fun for students," said Prateek Chatterjee, vice-president, communications and marketing, NIIT Ltd. An enactment highlighting the importance of Maths in everyday life, and a discussion comprising teachers, students and parents as well as Anand that touched upon issues including Maths anxiety, followed.

Articulating his belief that any lesson learnt enjoyably leads to better results,



Former world chess champion Viswanathan Anand uses 3D tools to demonstrate the importance of making numerical concepts fun to understand, at an event organised by HT-Pace in collaboration with NIIT, on Saturday
S. BURMAULA

Anand said: "You do not have to just absorb a concept, you have to maintain it until it becomes a reflex. This can be achieved only when it is made fun and interesting."

"We do not have a Math lab yet due to space constraints. Soon, we plan to have two labs, one each for the junior and senior students, by next year," said Geeta Kapoor, HOD (Maths), Bhartiya Vidya Bhawan, KG Marg.

Blue Bells Model School, Sector-4, Gurgaon, has had a Math lab since 2004. Since last year, the school has replaced it with NIIT's MathLab Plus, in which the students of Classes 3 to 10 learn numerical concepts in an engaging way.

"Earlier, our visits to the Math lab were uninteresting," said Saloni Chhabra, a Class 10 student of the school.

"Now we study Maths with the help of screens, projectors and 3D shapes, which has reduced the workload tremendously. The lab is so wonderful that we have a good time while learning something new," said Aditi Dudeja, a Class 10 student of Blue Bells.

"This new approach helps us understand the concepts better by allowing us to apply them practically. Our motive now is not just to complete the task and get marks, but to enjoy the topic," added Saloni.

Hindustan Times, New Delhi, December 22, 2014

Viswanathan Anand unveils innovative MathLab at Vriksha Global School

Tiruchengode, Dec 27: Five-time World Champion and NIIT Mind Champion Viswanathan Anand launched the state-of-the-art NIIT Nguru Math Lab Plus and Mind Champions Academy at a function organised at Vriksha Global School, Tiruchengode. A breakthrough initiative from NIIT, a global leader in Skills and Talent Development, MathLab Plus aims at making the vital subject of mathematics simpler, easier and fun to learn for school students and Mind Champions Academy aims at helping students learn chess in an easy way. Present during the inauguration were Aravind Sathasivam, NIIT Ltd and Harinivas Rajasekaran, correspondent, Vriksha Global School.

MathLab Plus is a novel concept that enables school students to learn and explore mathematical concepts and verify mathematical facts and theorems using technology tools like 'Geometer's Sketchpad' as well as hands-on activities using a wide variety of mathematical models. MathLab Plus offers multiple teaching and learning aids comprising technology applications, videos, measuring instruments etc. It also enables the teacher to demonstrate, explain and reinforce abstract mathematical ideas by using learning tools like - concrete objects, models, charts, graphs, pictures and posters.

The recent NIIT MathLab Impact study, conducted by one of the big four research agencies in 34 schools across 11 states in India to understand the impact of the MathLab both at the quantitative and qualitative levels, highlighted that 20% of children (and adults) suffer from math anxiety. It has been observed that after introduction of MathLab in schools there were multiple changes among the students as well as teachers, in their approach to Math. MathLab helps to increase interest in the subject, develop logical thinking, improves retention of concepts, decreases fear of math and builds up confidence among students through interactive and collaborative learning. The NIIT MathLab Impact study clearly shows that Class X students from MathLab using schools perform distinctly better in Math than students not using MathLab.



On the occasion of the launch of MathLab Plus, NIIT Mind Champion Viswanathan Anand spoke on how the collaborative nature of MathLab Plus allows seamless integration of creativity, connectivity and problem solving for contextual learning. With school education evolving day by day, teaching is no longer confined just to classrooms and blackboards. Now the learning has become more interactive allowing high quality education material to reach remote locations thereby allowing teachers to expand their reach.

Speaking on the occasion five-time World Champion and NIIT Mind Champion Viswanathan

Anand said, "With a vision to enable 'schools of tomorrow', NIIT's MathLab Plus ensures that the students get a thorough grasp on the subject, thus laying a foundation to train students to think, analyze and articulate logically. I congratulate NIIT for introducing MathLab Plus, an innovative product that is likely to redefine school education in India."

Commenting on the efficacy of MathLab Plus, Harinivas Rajasekaran, Correspondent, Vriksha School, said, "Vriksha Global School is committed to providing the best infrastructure to foster academic excellence.

In this regard, we are pleased to introduce NIIT Nguru MathLab Plus in our school. NIIT's MathLab Plus provides an opportunity to students to understand, internalize, discover and verify the basic mathematical and geometrical concepts through concrete objects and situations, thus building interest and confidence for mathematics." NIIT Nguru MathLab Plus has been successfully implemented in more than 1500 schools, with over 8000 teachers using the product to teach mathematics to more than 5 lakh students.

Trinity Mirror, Tiruchengode, December 27, 2014

Initiative to make Maths simpler and fun-filled

htpacenotes

HT-Pace in collaboration with NIIT held an event to unveil the findings of a study conducted by the latter in 34 schools across 11 states. The study touches upon the qualitative impact of Maths labs on the performance of students. It also informed principals and teachers from 150 schools across the city about Math Lab Plus, NIIT's curriculum-based initiative aiming to make the study of Maths a simpler and fun-filled one. The findings of NIIT study were presented by former world champion Viswanathan Anand. "More than 8,000 teachers are using it to make Maths interesting for students," said Prateek Chatterjee, vice-president, communications and marketing, NIIT Ltd. An act highlighting the importance of Maths in daily life, and a discussion comprising teachers, students and parents touched upon issues, including Maths. Articulating his belief that any lesson learnt leads to better results, Anand said: "You don't have to absorb a concept, you have to maintain it until it becomes a reflex. This can be achieved when it is made fun and interesting." "We do not have a Math lab yet due to space constraints. Soon, we plan to have two labs, one each for junior and senior students, by next year," said Geeta Kapoor, HoD, Maths, Bhartiya



World Chess champion Viswanathan Anand presented the NIIT study findings at the HT-Pace Maths event.

Vidya Bhawan, KG Marg. Blue Bells Model School, Sector-10, Gurgaon, has had a Math lab since 2004. Since last year, the school has replaced it with NIIT's Math Lab Plus, in which students of Classes 3 to 10 learn numerical concepts in an innovative way. "We study Maths with the help of screens, projectors and 3D shapes, which has reduced the workload tremendously. The lab is so wonderful that we have a good time while learning something new," said Aditi Dudeja, a Class 10 student of Blue Bells.

Learning

Maharaja Agrasen Model

School CD-Block, Pitampura began with an international collaborative learning programme with Birla Public School, Doha, Qatar. Students of Classes 9 and 10 had a web conference with the students of Birla Public School. The activity was planned by the International School Award. The project Go Fiesta was conceived and initiated by Maharaja Agrasen Model School principal Pratibha Kohli and Birla Public School, Doha, Qatar, principal AK Srivastava. The peer to peer interaction was a platform provided to students and teachers to talk about the festi-

vals, cuisines, attires and tradition of their respective countries. The web conference was an effort that honed the interpersonal skills of teachers and students. It gave a collaborative learning experience to the students of both countries thus incorporating globalisation in education.

Annual Day

Goodley Public School, Shalimar Bagh, celebrated its 35th Annual Day cum Prize Distribution Ceremony at Talkatora Indoor Stadium. Toppers in Class 12 CBSE Board examination were awarded cash prizes, certifi-



Goodley Public School celebrated its 35th annual day cum prize distribution ceremony recently.

cates and mementoes during the prize distribution ceremony. Students scoring a perfect 10 in Class 10 were also recognised. Surbhi of Class 9 and Aneesh Gupta were declared Sportsperson of the Year and Student of the Year. A Lifetime Achievement Award was presented to K Sharma for her contribution to the school. The cultural event began with students reciting the Saraswati Vandana. More than 800 students dressed in colourful attire staged a reverberating ballet Delhi down the Ages. The evening witnessed an array of dance and musical acts. The most riveting performances were the enactment of scenes from Mahabharata and the cultural tour of India during Republic Day tableaux of various states. The school

band entertained the parents by belting up some nostalgic numbers. The programme was appreciated by the chief guest Vineet Joshi, chairperson, Central Board of Secondary Education and former director general of police Amod K Kanth presided over. Giving the vote of thanks, R Paliwal, principal of the school thanked the dignitaries, the teaching and non-teaching staff and all those who contributed in making the day a success.

Sports meet

Laurel High, Pitampura held Spardha, the 4th Sports Meet of the school at Tyagaraj Stadium with the aim to promote healthy competition among students. Chief guest KR Mahajan declared the meet

open, while principal Jyoti Mahajan welcomed the gathering. The students of all the classes participated in the meet, which had a plethora of activities such as skating, karate, aerobics, dumbbell drill and dance among others. While of Montessori Branch stole the show, students of Class 1 won the audience's hearts with their efforts in the Hoopla drill. Yoga was performed in a most serene manner to the chant of shlokas. Students of four houses--Compassion, Integrity, Harmony and Courage--marched in rhythm to the beats of drum. Inter-house races from Classes 1 to 9, as also the teachers' and parents' races added excitement to the event. The winners were awarded certificates and medals by the dignitaries.

Chairperson Hari Om Mahajan commended the staff for their team work. The event concluded with a vote of thanks by the headmistress, who made a special mention of Class IV employees for their support in managing the event.

National Unity Day

On Sardar Patel's birth anniversary, various activities such as Run for Unity, speeches, painting and collage making were planned in Tecnia International School, Rohini, involving students of all classes. This event was taken up to convey the message of unity and integrity to all the students. They delivered speeches in the morning assembly on various topics such as national unity, safety, integrity and security. All the students took the Rashtriya Ekta Diwas Pledge. Thereafter, the students took a lap of the school ground to mark the Run for Unity. They made colourful drawings and collages on unity are strength and topics related to the theme. Students learnt that the effect of synergy and joint effort is more than the sum total of individual efforts. Head of school Vimmi Jolly too propagated the message of national unity among the students and advised them not to enter into an argument or altercation with their mates.

Initiative to make Maths simpler and fun-filled

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■ P Rajendran, executive director, NIIT Ltd, grandmaster Viswanathan Anand and Tulika Sinha, chief business officer, NIIT at the HT Pace-NIIT event.

Hindustan Times (Live), Delhi, December 26, 2014

Impact Study



In an attempt to gauge the effectiveness of its MathLab initiative, which was developed to help students explore the subject of mathematics through the use of colour, touch and sound, NIIT nguru recently collaborated with one of the big four companies to conduct an impact study. 184 schools from 11 Indian states participated in the study, which covered principals, teachers and students from classes III to X, and which addressed both the quantitative as well as qualitative impact on the performance of students who learnt through MathLab. The quantitative findings of the research reveal that:

- The share of class X students who secured grade A after the implementations of the MathLab initiative in their schools increased from 38% to 46%
 - The proficiency level in maths among students of classes IX and X was higher than those who did not study through the MathLab initiative. The proportion of students with highest level of proficiency in Band 7 was an average 10% & 20% higher respectively in these classes.
 - MathLab students perform better than control group (students who did not have access to Mathlab) across six topics - number, measurement, algebra, geometry, data and chance.
- The qualitative findings are as follows:**
- 70% students showed increased interest in maths



- Respondents reported a better understanding of concepts and learning levels
 - 95% principals and 96% teachers felt that there was significant to moderate improvement in student achievement in math skills
 - Both teachers and principals had positive responses on teacher effectiveness and efficiency
- MathLab promotes learning through applied reasoning and encourages students to come up with solutions to proposed problems, observe certain phenomenon, prove or disprove hypothesis through various hands-on activities and work in groups to discover concepts collaboratively. School that partake in this initiative are provided with the learning solution that includes a range of manipulatives to support 660 activities, worksheet generator for primary classes, digital content, assessment engine and other such tools to support the teaching learning process. Additionally, the ambience and the required hardware is set-up to support the methodology. Furthermore, teachers are trained on the methodology and the usage of the solution.

The Times of India, Pune, February 9, 2015

NIIT Nguru in association with HT PACE and CNN IBN recently launched the NIIT MathLab Impact study at the Park Hotel, New Delhi.

The study was conducted by NIIT in 34 schools across 11 states. Principals and teachers from about 150 schools, were also informed about MathLab Plus, NIIT's curriculum-based initiative that aims to make the study of Mathematics a simpler, fun-filled one.

The panel discussion was chaired by Vishwanathan Anand, Chess Grandmaster and former world champion and six other stakeholders. The entire panel discussion focussed on Maths as a Subject, challenges and Innovations in learning Mathematics by using various techniques. The findings of the study, presented by Viswanathan Anand, established a direct correlation between proficiency in this subject enabled through MathLab Plus, which benefits about 6 lakh students in 1,500 schools across India.

"Over 8,000 teachers are using it to make Maths more interesting and fun for students," said Prateek Chatterjee, vice-president, communications and marketing, NIIT Ltd.



■ Grandmaster Vishwanathan Anand at the NIIT MathLab impact study launch. HT PHOTO

THE STUDY ESTABLISHED A DIRECT CORRELATION BETWEEN PROFICIENCY IN MATHS ENABLED THROUGH MATHLAB PLUS

Hindustan Times, New Delhi, December 29, 2014

स्प्रिंग डेल में मैथ लैब इम्पैक्ट पर लगाया सेमिनार

प्रतिनिधि

अमृतसर, 1 फरवरी। एनआईआईटी की ओर से शनिवार स्प्रिंग डेल सीनियर स्कूल में मैथ लैब इम्पैक्ट अध्ययन पर सेमिनार आयोजित किया गया। इसे आयोजित करने का मुख्य उद्देश्य स्टूडेंट्स के लिए गणित के महत्वपूर्ण विषय को सरल, आसान और मजेदार

बनाना है। रीजनल मैनेजर एनआईआईटी एन-गुरु विवेक सुमन ने बताया कि एनआईआईटी एन-गुरु मैथ लैब एक भली-भांति अनुसंधान किया गया समाधान है जो यह सुनिश्चित करता है कि स्टूडेंट्स इस विषय में पूरी कुशलता प्राप्त करेंगे। इस तरह से स्टूडेंट्स साइंटिफिक तरीके से सोचने, विश्लेषण करने व कल्पना करने की शुरुआत के लिए एक आधार मिलता है।

Apka Faisla, Shimla, February 2, 2015

मैथलैब प्लस गणित विषय को बनाता है आसान : विवेक

अमृतसर, 31 जनवरी (रंधावा): फतेहगढ़ चूड़ियां रोड स्थित स्प्रिंग डेल सीनियर स्कूल में एन.आई.आई.टी. (निट) कंपनी की ओर से मैथलैब इम्पैक्ट अध्ययन को प्रस्तुत किया गया। कंपनी की ओर से आए रीजनल मैनेजर विवेक सुमन व सदस्यों का हार्दिक स्वागत किया गया। विवेक ने बताया कि कंपनी का मकसद है कि मैथलैब प्लस का लक्ष्य छात्रों के लिए गणित के महत्वपूर्ण विषय को सरल, आसान और मजेदार बनाना है।



स्प्रिंग डेल सीनियर स्कूल में मैथलैब प्लस द्वारा करवाए गए कार्यक्रम में शामिल प्रि. राजीव कुमार शर्मा, विवेक सुमन और अन्य। (लाटी)

इससे गणित के परिणामों में बेहतर नतीजे सामने आते हैं। उन्होंने बताया कि इसके तहत कंपनी ने आज तक देश के 11 राज्यों के 34 स्कूलों में कार्यक्रम पेश किया है। इस दौरान सामने आया है कि स्कूलों में मैथलैब की शुरुआत होने के बाद छात्रों और शिक्षकों में भी गणित संबंधी तौर तरीकों में काफी बदलाव आए हैं। मैथलैब ने विषय में रुचि बढ़ाने, तार्किक सोच विकसित करने,

अवधारणाएं याद रखने की स्थितियों में सुधार करने, गणित का भय घटाने तथा इंटरएक्टिव व सहयोगात्मक शिक्षण द्वारा छात्रों का आत्मविश्वास बढ़ाने में काफी सहायता की है। मैथलैब प्लस की सहायता से शिक्षक कठिन प्रतीत होने वाले विषयों को भी समझने में आसान बना सकते हैं।

मैथलैब प्लस स्कूलों के लिए कल्पना अन्वेषण और अंतर्क्रिया के तीन आधारों पर सीखने सिखाने के लिए कई सहायक उपाय प्रस्तुत करता है जिनमें तकनीकी अनुप्रयोग वीडियो, मैन्युलेटिव, मेजरिंग इंस्ट्रुमेंट्स और तालिकाएं तथा चार्ट शामिल हैं।

Dainik Savera, Amritsar, February 1, 2015

स्प्रिंग डेल में मैथ लैब इम्पैक्ट अध्ययन पर हुआ सेमिनार

भास्कर न्यूज | अमृतसर

एनआईआईटी की ओर से शनिवार स्प्रिंग डेल सीनियर स्कूल में मैथ लैब इम्पैक्ट अध्ययन पर सेमिनार आयोजित किया गया। इसे आयोजित करने का मुख्य उद्देश्य स्टूडेंट्स के लिए गणित के महत्वपूर्ण विषय को सरल, आसान और मजेदार बनाना है।



रीजनल मैनेजर एनआईआईटी एन-गुरु विवेक सुमन ने बताया कि एनआईआईटी एन-गुरु मैथ लैब एक भली-भांति अनुसंधान किया गया समाधान है जो यह सुनिश्चित करता है कि स्टूडेंट्स इस विषय में पूरी कुशलता प्राप्त करेंगे। इस तरह से स्टूडेंट्स साइंटिफिक तरीके से सोचने, विश्लेषण करने व कल्पना करने की शुरुआत के लिए एक आधार मिलता है।

Dainik Bhaskar, Amritsar, February 1, 2015

स्प्रिंग डेल में सेमिनार करवाया

अमृतसर : एनआईआईटी की ओर से स्प्रिंग डेल सीनियर स्कूल में मैथ लैब इम्पैक्ट अध्ययन पर सेमिनार आयोजित किया गया। इसे आयोजित करने का मुख्य उद्देश्य स्टूडेंट्स के लिए गणित के महत्वपूर्ण विषय को सरल, आसान और मजेदार बनाना है। रीजनल मैनेजर एनआईआईटी एन-गुरु विवेक सुमन ने बताया कि एनआईआईटी एन-गुरु मैथ लैब एक भली-भांति अनुसंधान किया गया समाधान है जो यह सुनिश्चित करता है कि स्टूडेंट्स इस विषय में पूरी कुशलता प्राप्त करेंगे। इस तरह से स्टूडेंट्स साइंटिफिक तरीके से सोचने, विश्लेषण करने व कल्पना करने की शुरुआत के लिए एक आधार मिलता है।

Dainik Jagran, Amritsar
February 2, 2015

स्प्रिंग डेल में मैथ लैब इम्पैक्ट अध्ययन पर सेमिनार

अमृतसर, 01 फरवरी (गगनदीप शर्मा): स्प्रिंग डेल सीनियर स्कूल में एनआईआईटी द्वारा मैथ लैब इम्पैक्ट अध्ययन पर सेमिनार आयोजित किया गया। रीजनल मैनेजर एनआईआईटी श्री विवेक सुमन ने बताया कि सेमिनार का प्रमुख उद्देश्य विद्यार्थियों के लिए महत्वपूर्ण विषय गणित को सरल, आसान और मजेदार बनाना है। उन्होंने बताया कि एनआईआईटी एन-गुरु मैथ लैब एक भली-भाँति अनुसंधान किया गया समाधान है जो सुनिश्चित करता है कि विद्यार्थी इस विषय में पूरी कुशलता प्राप्त करेंगे। इस तरह से उन्हें वैज्ञानिक तरीके से सोचने, विश्लेषण करने व कल्पना करने की शुरुआत के लिए एक आधार मिलता है।

Ajit Samachar, Amritsar
February 2, 2015

स्प्रिंग डेल सीनियर स्कूल में सेमिनार

अमृतसर/दीपक मेहरा
एनआईआईटी की ओर से शनिवार स्प्रिंग डेल सीनियर स्कूल में मैथ लैब इम्पैक्ट अध्ययन पर सेमिनार आयोजित किया गया। इसे आयोजित करने का मुख्य उद्देश्य स्टूडेंट्स के लिए गणित के महत्वपूर्ण विषय को सरल, आसान और मजेदार बनाना है। रीजनल मैनेजर एनआईआईटी एन-गुरु विवेक सुमन ने बताया कि एनआईआईटी एन-गुरु मैथ लैब एक भली-भाँति अनुसंधान किया गया समाधान है जो यह सुनिश्चित करता है कि स्टूडेंट्स इस विषय में पूरी कुशलता प्राप्त करेंगे। इस तरह से स्टूडेंट्स साइंटिफिक तरीके से सोचने, विश्लेषण करने व कल्पना करने की शुरुआत के लिए एक आधार मिलता है।

Uttam Hindu, Amritsar
February 2, 2015

