

SIT Seminar Details

Empowering Youth in Technology Sector

Chief Guest:

Prof. Dr. Mana Prasad Wagley

Renowned educationalist

Former Dean of Kathmandu University, School of Education

Speakers:

Saunak Ranjitkar

Chief Technology Officer

Spiralogics, Inc.

Abhijit Gupta

Young Minds Creation Pvt.Ltd

Mattew Stonehouse

Florida, USA

Seminar attendees:

Educationalists

Representatives from Technology Companies

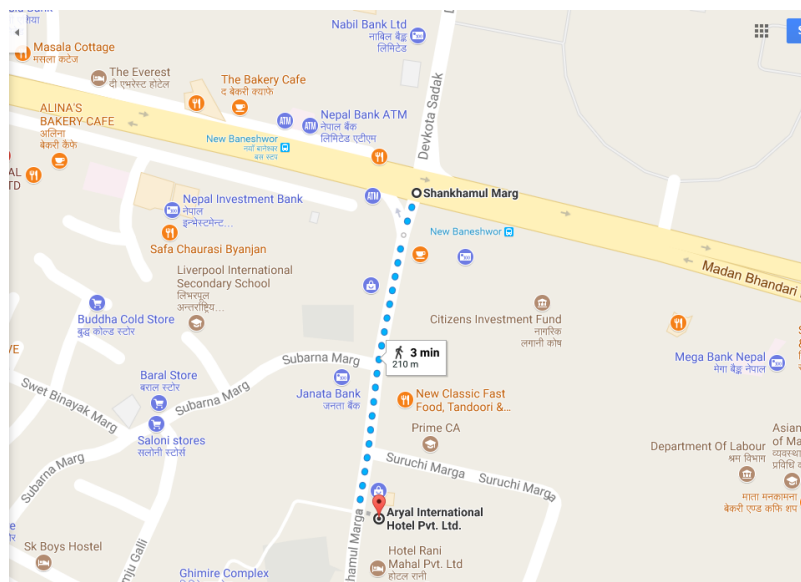
Young Innovators

Venue: Aryal International Hotel (New Baneshwor, Kathmandu)

Date | Time: 30th June 2017, Friday | 5 PM sharp

***Dinner arrangements have been made.**

Location Map:



Agenda

- Welcome at 5PM sharp
- Guests Introduction
 - Krishna Pd. Upadhyay, MD of Spiralogics International
 - Saunak Ranjitkar, Chief Technology Officer Spiralogics
 - Niraj Shrestha, CEO of EeposIT
 - Matthew Stonehouse, Business Analyst
 - Abhijit Gupta, Director of Young Minds Creation Pvt.Ltd
 - Prof. Dr. Mana Pd. Waglay, Renowned Educationist, Former Dean of KU
- Inauguration of SIT
- Introduction to SIT by Anukha Waglay, Operations Manager of Spiralogics Inc.
- Main Program
 - Speech by chief guest Prof. Dr. Mana Pd. Waglay
 - Speech and presentation on "ICT Opportunities for Young & Newbies" by Abhijit Gupta
 - Short speech on "Benefits of Young Innovation in Nepal" by Matthew Stonehouse
 - Closing remarks by Saunak Ranjitkar on "Role of Spiralogics and SIT for youth innovation"
- Dinner at 6:30 pm

Purpose and Goal:

Spiralogics has a long reputation of loving to help our clients and people alike. While working very closely with our team of engineers in Nepal, we have found that one of the major challenges that Nepali students face, is closing the gap that exists between academics and industry. There are many talented youth coming out of these colleges with great technical skill sets, but unable to solve real world problems. Moreover, we have found that this gap is affecting them in a more personal level. It's bringing their confidence level down. Often times, it even discourages them to think outside-of-box and explore their own creativity, something we want to help prevent.

As we all know, a simple code that you learn in school is not enough to solve the problems of today. For business problems today, are far more complex than one single line of code. They require creative solutions, educated business insights, and real-time responses. Spiralogics Institute of Technology wants to help. By giving you the opportunity to use technology to step outside of your comfort zone, explore your creativity, and gain the confidence you need to rise to any technical occasion, we feel we are doing just that.

From your day-to-day curriculum, to building your future, Spiralogics Institute of Technology wants to help you pave your path to success. We always say, "Become the best Software Engineer you can be." By coupling your education with real-life business cases, and our unwavering belief in students and teams; our Institute helps you merge the gap between education and industry, and gain both the confidence and abilities needed by our clients today.

We aim to empower youth in technology by training them using the **PBL** (Project Based Learning) Methodology. We believe that this will help them reach their fullest potential quickly, effectively, and without error.

In today's World, we strongly believe that youth and innovation are the two most important elements for developing a nation. We are committed to working together with our youth; using technological innovation, to teach others to make the greatest impact they can on the World. We are excited about the opportunity that Spiralogics Institute of Technology gives us to Help, Learn, and Grow. Together.