

One week short terms training
programme (STTP)
On
“LIFE LONG RESEARCHER-III
(LLR-III 2018)”

ABOUT THE INSTITUTE

The institute was initially established as Sardar Vallabhbhai Regional College of Engineering & Technology in 1961 and it is elevated to Sardar Vallabhbhai National Institute of Technology with the status of ‘Deemed University’ on 4th October 2002. The Sardar Vallabhbhai National Institute of Technology (SVNIT) is one of the pioneering engineering institutions of the country, which has contributed many outstanding engineers in India and abroad. It is conducting six UG programs, seventeen PG programs, three five years M. Sc. Programs, and Ph.D. program in all disciplines of engineering and applied sciences. Special attention is given to interdisciplinary research all across departments. The institute has an excellent placement record and growing by high pace in research as well.

ABOUT THE PROGRAMME

One week STTP on “LIFE LONG RESEARCHER (LLR-III 2018)” supported by ‘TEQIP-III’ is scheduled to be held during **March 05-09, 2018**. **This 3rd program in last 2 years**. The main objective of this programme is to develop research thinking (mindset) and motivate budding researchers of the country for it. The beginner in research struggles a lot: starting from searching research area, guide, research organisation etc. After research begins, there are many hurdles, such as how to select journals, how to write research papers, and so on. During this period, state of mind is very important to handle each responsibility to get colourful success. Especially, in this adverse situation, how to be focussed and have positive frame of mind? After PhD, new journey starts, researchers have to get research funding, and for that, s/he has to write research proposals. The outcome of this program would be motivated researcher to accept challenges. **This program is interdisciplinary in nature and having speakers from most of the Engineering streams with various achievements.**

ABOUT THE DEPARTMENT

The Department of Mechanical Engineering is one of the oldest departments from the start of institute (1961). The department has 41 qualified and dedicated faculty members with the specialization in various areas. The department is undertaking a UG programs in Mechanical Engineering, five PG programs (Thermal System Design, Mechanical Engineering, Turbo Machines, CAD/CAM, and Manufacturing Engineering) and a research program leading to PhD degree in related specialization. For industry people, master program by research and part time PhD program are also available. The research facilities in mechanical department are developing with addition of new equipments and laboratories, and modernization of old laboratories.

TOPICS TO BE COVERED

- ❖ **Prof. Swaminathan an Eminent speaker is conducting more 50 % of the course contents**
- ❖ Introduction- Scope and Overview of Program
 - Challenges for budding researchers
- ❖ Experiences of senior researchers from SVNIT and other reputed institutes
- ❖ **How to proper journal/How to write research paper, how to do literature review**
- ❖ How to be focused and effectively manage

Organized by

Dr. Bade Mukund Haribhau, Coordinator

Dr. Doshi Ashish V. Coordinator

Mechanical Engineering
Department

Supported by

Technical Education Quality
Improvement Program (TEQIP-III)



Sardar Vallabhbhai. National
Institute of Technology, Surat,
Gujarat, India, Pin- 395007

- mind for successful life
- ❖ Keeping **healthy relations with Guide**
- ❖ Writing of research project proposals to various funding agencies
- ❖ **Eureka ideas through Creativity**
- ❖ **Effectiveness in Research through Emotional Intelligence**
- ❖ New paradigm in teaching

WHO SHOULD ATTEND

- ❖ No prerequisite, but ready to take challenges.
- ❖ Teachers from Engineering (both degree and polytechnic) and Management AICTE approved institutions, and researcher from research organizations
- ❖ Students studying in UG / PG / PhD programs
- ❖ Professionals from Industry

REGISTRATION

The non-refundable registration fee is as follows:

Faculties from academic institutions and s	Rs.3500/-	The registration fee includes kit, morning breakfast, working lunch, and tea.
Research Scholar and Student [B.Tech/ M.Tech]	Rs.3000/-	
Industry participant	Rs.5000/-	

The registration fee should be paid in the form of D D/cheque in favor of “**Director, SVNIT- CCE**”.

Last date for submitting Completed Registration form with fee: February 27, 2018

All the registered candidates, who will attend complete course only be given the participation certificates.

RESOURCE PERSONS

Experts will be from reputed institutes such as IITs and NITs, and from esteemed organizations.

IMPORTANT INSTRUCTIONS

- ❖ **Number of Seats is limited.** Last date to confirm the participation through e-mail is **February 28, 2018**. However, as application received, confirmation mail will be sent immediately. Participation **confirmation will be done through email** only.
- ❖ Travel and accommodation expenses have to be borne by participants themselves. Limited accommodation may be provided in institute Hostel/Guest House on payment basis.
- ❖ Students of all categories also have to submit completely filled registration form signed by Head of the institute.

ABOUT SURAT CITY

Surat is situated on the main western railway route 265 km from Mumbai. Surat is an industrial city of the country with clean wide roads. It is well known worldwide for Textiles, Zari and Diamond industries. The institute is located at Ichchanath on Surat-Dumas road at a distance of about 9 km from Surat railway station. Being costal city and on the bank of river Tapti, weather is good round the year and it is excellent in the month of February.

**One week STTP On
“LIFE LONG RESEARCHER (LLR-III
2018)” Supported by TEQIP-III
March 05-09, 2018**

(Write complete form in block letter except email)

Full Name:.....

Designation:

Affiliation with Addresses

Contact Number: (O).....

(M).....

E-mail:

Registration Fees: Rs. Only)

DD/Ch. No: Dated:

Accommodation

YES / NO

Signature of the Participants

Endorsement of Head of Institute with seal

Kindly send the Completed Registration form to:

Dr. Bade Mukund H./ Dr. Doshi Ashish V.
Coordinator (LLR-III 2018)
Department of Mechanical Engineering
S. V. National Institute of Technology
Ichchanath Dumas Road, Surat, Gujarat 395007
Contact: Mr. Sanjay (9981584605)
E-mail: researchsttp@gmail.com
Mobile: +91-8155051733 (BMH)
+91-9824096763 (AVD)