



Sri Sai Vidya Vikas Shikshana Samithi ®

SAI VIDYA INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to VTU, Recognized by Govt. of Karnataka
Accredited by NBA, New Delhi (CSE, ECE, ISE, MECH& CIVIL)

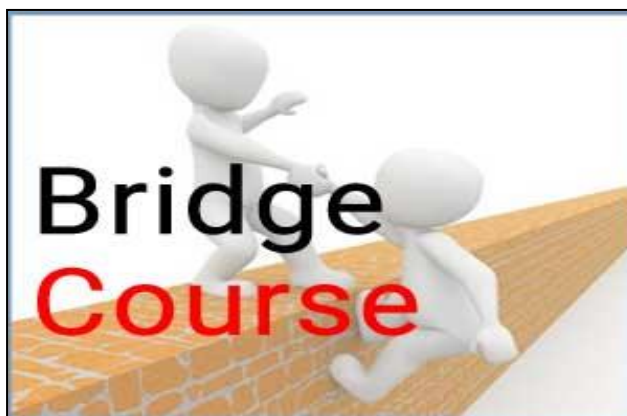
DEPARTMENT OF BASIC SCIENCES

RAJANUKUNTE, BENGALURU 560 064, KARNATAKA

Phone: 080-28468191/96/97/98 * E-mail: info@saividya.ac.in * URL www.saividya.ac.in



A REPORT ON BRIDGE COURSE- 2021 BATCH



Held during

08.11.2021 to 20.11.2021

Coordinated by,

- 1. DR.YOGANANDA H S**
- 2. PROF. BHAGYA N P**

Organized by,

**DEPARTMENT OF BASIC SCIENCES
SAI VIDYA INSTITUTE OF TECHNOLOGY**

Circular:

Sri Sai Vidya Vikas Shikshana Samithi ®

SAI VIDYA INSTITUTE OF TECHNOLOGY(Approved by AICTE, New Delhi, Affiliated to VTU, Recognized by Govt. of Karnataka)
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25/10/2021

DEAR PARENT,**SUB: 'BRIDGE COURSE' FOR MANAGEMENT QUOTA STUDENTS OF FIRST YEAR (2021).**

Adverting to the above subject, due to Covid Pandemic, most of the students have lost the track of regular academics because of online classes during their 1st and 2nd PUC. Hence, the Principal and Management of Sai Vidya Institute of Technology have decided to conduct **two weeks 'Bridge Course'** from **8/11/2021** till **20/11/2021** in **offline mode** to brush up the fundamental knowledge of the students and prepare them for four years Engineering Course.

This **Bridge Course** will definitely help the students to gear up themselves for the next 4 years journey in Engineering Course and to come out/graduate in flying colours.

Hence, parents are informed to make necessary arrangements to send their wards for the Bridge Course as stated above.

The Time Table for the Bridge Course is attached for your kind information.

For further clarifications contact following First Year Coordinators regarding Bridge Course:

1. **Dr. Yogananda H S, Asst. Prof. and HOD, Engg. Physics. (M) 9980677996**
2. **Prof. Bhagya N P, Asst. Prof. and HOD, Engg. Chemistry. (M) 9449438644**
3. **For Transport Facility** – Mr Vijayakumar K, PED, (M) 80730 91560
4. **For Boys' Hostel Facility** –
Mr Santhosh Gaidankar, Hostel Warden (M) 97428 66917
Mr Puneeth, Hostel Manager (M) 99000 34082
5. **For Girls' Hostel Facility** – Mrs Parvathi, Hosel Warden, (M) 93805 53319

Note: The regular classes will start as per the University Calendar and will be notified soon.

Thanking you,

Yours sincerely

Dr H S RAMESH BABU
PRINCIPAL

Sai Vidya Institute of Technology
Rajanukunte, Bengaluru-560 064

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Ranjankunte, Bengaluru - 560064



**Cordially Invite you for the Inaugural Session of
THE "BRIDGE COURSE" FOR THE FIRST
YEAR BE STUDENTS - 2021 BATCH**

Chief Guest

Prof. A M Padma Reddy

Additonal Director, SVIT & Vice President, SSVVSS.

Presided by

Dr. Ramesh Babu H S

Principal, SVIT

Date: 8th November 2021

Time: 09.00 AM to 10.00 AM

Venue: Swami Vivekananda Seminar Hall

**Dr. Yogananda H S,
HOD, Dept. of Physics,
&
First Year Coordinator,
SVIT.**

**Prof. Bhagya N P,
HOD, Dept. of Chemistry,
&
First Year Coordinator,
SVIT.**



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About SVIT:

Sai Vidya Institute of Technology, affiliated to Visvesvaraya Technological University (VTU), Belagavi, Karnataka, approved by All India Council for Technical Education(AICTE) New Delhi, and recognized by the Government of Karnataka, was established in the year 2008 by SRI SAI VIDYA VIKAS SHIKSHANA SAMITHI which is a trust formed by a group of well known academicians.

This Visionary group is committed to develop SVIT as a paradigm within a couple of years. The future of SVIT in Engineering Education is bright as the above professors are heading the departments and extend their service to develop the institution with the support of highly qualified and dedicated teaching and non-teaching staff.

Prof M.R.Holla, a well-known academician and administrator with-over 50 years of academic and administrative experience to his credit along with an excellent team of popular professors of RVCE/RNSIT Bengaluru. The team comprises of Prof Y. Jayasimha, Prof R.C. Shanmukha Swamy & Prof A.M.Padma Reddy, in association with Sri R.Srinivas Raju, a practicing Civil Engineer, Sri M.K Manohar renowned Chartered Accountant and Sri Narayana Raju well known administrator both at RVCE/RNSIT.

SVIT will provide students with a sense of history, an understanding of the ideals and principles, a commitment to law and morality, an appreciation of human creativity an analytically inquisitive mind. We believe that once the students experience these, they are ready to address the challenges of the rapidly transforming world

About Bridge Course:

Sai Vidya Institute of technology (SVIT) conducted a two weeks bridge course from 08.11.2021 – 20.11.2021 in offline mode before the commencement of regular classes. The main objective of the course is to bridge the gap between subjects studied at Pre-university level and subjects they would be studying in engineering. Bridge Course will help the students to have a smooth transition to the Engineering courses. The Bridge Courses also focus on the pupil with different learning abilities, academic standards and performances.

Objective:

The main objective of this course is to brush up the fundamental knowledge of the students and prepare them for four year engineering course. Interactive and Active Learning by doing have been weaved into the Bridge Course.

Methodology

- Action plan of the bridge course is prepared well in advance by the senior faculty and get it approved by respective HOD.
- Power point presentation, chalk and talk methods have been adopted for the theory subjects.
- Hands on training and interactive sessions are conducted for laboratory sessions.

Outcome:

As per the results of the quiz conducted for each subject at the end of bridge course, it is evident that most of the students who attended the bridge course classes have gained the knowledge and skills of basic concepts of engineering and science subjects. An on average of 75% of marks scored by students.

Inauguration Photos





Photo Gallery

