

Two Day
Workshop
on

MICROWAVE AND ANTENNAS LABORATORY
as per VTU CBCS Scheme

29th - 30th January 2018

Registration Form

- 1.Name (Block Letters):
 - 2.Gender: M/F
 - 3.Designation:
 - 4.Organization:
 - 5.Address for Communication:
 - 6.Email:
 - 7.Mobile Number:
 - 8.DD No. and Date
 - 9.Qualification:
 - 10.Teaching Experience(Years):
 - 11.Research Experience(Years):
- Date:
- Place:

Signature of Applicant: Signature and Seal
Principal/HOD

Chief Patrons

Sri.D.N. Bette Gowda, President, RVS
Sri.M.A. Anand, Working President, RVS
Sri.N.Prasanna, Vice President, RVS
Dr.B.Shivalingaiah, Vice President, RVS
Prof.M.Nagaraj, Secretary, RVS
Sri.H.M.Narayana Murthy, Joint Secretary, RVS
Sri.D.C.K Kalegowda, Treasurer, RVS
Sri.D.V.Ramesh, Internal Auditor, RVS
Sri.A.Prasad, Legal Advisor, RVS
Sri.J Ravi Kumar,
Chief Executive, Technilab Instrument

Patron

Prof.K.Mallaiah, Chairman, GC, BIT

Program Advisory Committee

Dr.R.Srinivasa Rao Kunte,
Chairman,BOS(ECE/TE)-VTU,Belagavi
Mr.J.Kasinathan,
Director, Advanced Electronic Systems, Bengaluru
Dr.D.H Rao,
Former Dean, VTU, Belagavi

Chairman

Dr.A.G.Nataraj, Principal, BIT

Convener

Dr.Shanthala S, HOD, TE, BIT

Workshop Coordinators

Prof. N.Chetan Anand, TE, BIT
Prof. Thyagraj R, TE, BIT

Email: workshop.tce.bit@gmail.com

Phone: 9844009474, 9845983054



Two Day
WORKSHOP
on



**Microwave
and
Antennas Laboratory**
as per VTU CBCS Scheme

29th - 30th January 2018

Organized by
Department of
Telecommunication Engineering



Bangalore Institute of Technology

K R Road, VV Pura
Bengaluru- 560004

www.bangalore-bit.edu.in

in Association with



About Bangalore Institute of Technology

BIT was started in the year 1979 with the intention of providing quality education in the field of technology and there by serving our society. At present BIT has 9 Undergraduate, 10 Post graduate and Ph.D. Courses.

The Institute offers Bachelor of Engineering (B.E.) Degree in Civil, Mechanical, Electrical & Electronics, Electronics & Communication, Computer Science, Electronics & Instrumentation Technology, Telecommunication Engineering, Information Science & Engineering and Industrial Engineering & Management. There are a number of centers carrying out inter-disciplinary research and many collaborative programs exist between the college and other Institutions, like IISc, NAL., etc. Teaching & Research Work is also amply supported by facilities such as Central Library with 90,000 volumes of text books and reference books, and an Industrial Consultancy and Research Center.

About the Department

The Department of Telecommunication Engineering was started in the year 1992-93. The Department has a team of well qualified and dedicated staff members.

The Department offers Under-Graduate [UG] Course and has a Research Center under V.T.U. It has excellent infrastructure facilities and all the Laboratories are well equipped. The objective of the Department is to "Empower Every Student to be Creative and Productive in the Field of Telecommunication Engineering by Imparting Excellent Technical Education and Inculcating Human Values".

The Department has organized many National Level workshops in collaboration with AICTE, DST, KSTA and VTU. The Department has received project funds for R & D from VGST & KSCST.

About Technilab Instrument

Technilab Instrument being incorporated in 2004 is leading manufacturer and supplier of Microwave Instruments, Microstrip trainer Kit, test and measuring Instruments to R&D Centers, Defence Establishments. They have supplied Instruments to more than 500 Engineering Colleges including IIT, NIT and other prestigious Institutions across South India. They also export RF products to Gulf Countries, South Africa etc. They also conduct seminars, workshops and internship programs to Students and Faculties. They have been nominated as one of the top 5000 MSME Company by Govt of India survey in 2017

About the Workshop

The Program is aimed at providing the Participants with a broad overview of the basic concepts of Microwave and Antennas and series of hands-on illustrative teaching learning activities. The key focus will be on the topics related to Microwave and Antennas Laboratory as prescribed by VTU.

Eminent Scientists, Academicians and industrial representatives will be sharing their research based ideas in these specific areas.

Registration Fee

1. Faculty/Research Scholars Rs.300/-
2. Industry Delegates Rs.500/-

DD to be drawn in favour of Principal, BIT payable at Bangalore.

Confirm your participation by mailing the Registration Form duly signed along with scanned copy of D.D. to workshop.tce.bit@gmail.com

Maximum Forty participants will be enrolled. Selection will be made purely on First-Come-First-Serve basis (Subject to fulfilling the eligibility Criteria).

Bank Details

Principal, BIT, TC Dept

Syndicate Bank IFSC: SYNB0000487

A/C no: 04872010044422

For Registration Contact

Prof. A.R. Bhavya : 09980629179

Prof. Ranjana K : 09742457438

Important Dates

Submission of application forms :
24th January 2018

Confirmation of Selection (by Email) :
25th January 2018