#### CHIEF PATRON

His Holiness Dr. Tontada Siddharama Mahaswamiji

His Holiness Dr. Allamaprabhu Swamiji Yediyur Jagadguru Tontadarya Samsthanmath, Dambal, Gadag.

Naganur Shri Rudrakshimath, Belagavi.

#### Dr. Karisiddappa

Vice Chancellor, Visvesvaraya Technological University, Belagavi.

#### Dr. F. V. Manvi

Chairman, Governing Council, SGBIT, Belagav Dr. A. S. Deshpande

Dr. Sidramappa V. Itti Registrar, Visvesvaraya Technological University, Belagavi.

Principal, SGBIT, Belagavi.

Dr. Jayashri M. Rudagi

Professor & Head, Dept of ECE, SGBIT, Belagavi.

# PROJECT MONITORING COMMITTEE

Dr. Sidramappa V. Itti

Principal, SGBIT, Belagavi

Dr. Jayashri M. Rudagi

Member Secretary, Course Coordinator, STTP-2020,

Dr. Dinesha H A

HOD, Dept of CSE & Member, STTP-2020.

Dr. Ashok M. Hulagabali

HOD, Dept of ME & Member, STTP-2020

Dr. Sunil S. Harakannanavar

Subject Expert & Member, STTP-2020

# ORGANIZING MEMBERS

Prof. Shankargouda Patil Dr. Shilpa Mayannavar Dr. Shridhar Iyer

Asst. Prof., Dept of ECE, SGBIT, Belagavi

Asst. Prof., Dept of ECE, SGBIT, Belagavi Dean Academics, SGBIT, Belagavi

Prof. Vinayak Honnungar Prof. Veena I Puranikmath

Prof. Mahadevappa M Prof. Anandreddi N

Prof. Narayan A. Badiger

**Prof. Soumya Halagatt** Prof. Anita Patil Prof. Sujay Gejji Prof. Kiran Nandi Prof. Jagadish Jakati Prof. Sidramayya Matad Prof. Shilpa Bhairanatti

Asst. Prof., Dept of ECE, SGBIT, Belagavi Asst. Prof., Dept of ECE, SGBIT, Belagavi Asst. Prof., Dept of ECE, SGBIT, Belagavi Asst. Prof., Dept of ECE, SGBIT, Belagav Asst. Prof., Dept of ECE, SGBIT, Belagavi Asst. Prof., Dept of ECE, SGBIT, Belagavi

state, nation and the world. It is one of the fastest developing institute has well established research centers for all UG branches. Communication Engineering, Computer Science Engineering and Electrical Engineering at undergraduate level and one course of Engineering. Our students are placed in various reputed and top SGBIT secured a 1st rank in VTU for Structural the Institute are working and pursuing higher studies abroad. The Prequalified for National Board of Accreditation (NBA). Alumni of courses: Civil Engineering, Mechanical Engineering, Electronics and institutes in northern part of Karnataka. The institute offers five contributing to the human resource development needed for the addition programmes in Social, Moral & Technical fields committed to integrate morally with education by arranging value trust facilitates General and Technical Education since 1932. SGBIT is presidentship of His Holiness Poojya Dr. Siddharama Swamiji. The Education Trust of Rudrakshimath, Naganur, Belagavi under the was established in the year 2008, by Shri Siddharameshwa

# Department of Electronics & Communication Engineering

department is qualified for NBA. laboratories & a Research centre recognised by VTU, Belagavi. The Belagavi. The department has established state of the art Doctorates & 7 faculties who are pursuing Ph.D., under VTU highly qualified, experienced & dedicated staff including 4 intake was increased to 120 in the year 2012. The department has established in the year 2008 with  $\,$  an intake of 60 students. The The Department of Electronics & Communication Engineering was

### Department Vision

Engineering striving hard to develop responsive teaching- learning empowering students to become globally competent and socially responsible citizens. methodology, research & employable skills in allied fields by

## Department Mission

- acuvities. participation of students in both curricular as well as co-curricular To develop an active learning environment that ensures
- To foster research, innovation and creativity amongst students. To encourage development of entrepreneurial skills.
- positive attitude and effective communication skills to solve societa To inculcate, amongst students, team-spirit, leadershipqualities,



SHORT TERM TRAINING PROGRAMME **AICTE SPONSORED VIRTUAL** 

### PROPERTY RIGHTS FOR ENGINEERS & AWARENESS OF INTELLECTUAL INDUSTRIALISTS

Phase-3: 21.12.2020 To 26.12.2020 Phase-2: 07.12.2020 To 12.12.2020 Phase-1: 17.11.2020 To 22.11.2020

ORGANIZED BY

**DEPARTMENT OF ELECTRONICS &** COMMUNICATION ENGINEERING





S.S. Education Trust's

Website: www.sgbit.edu.in E-mail: info@sgbit.edu.in Shivabasav Nagar, Belagavi- 590010, Karnataka- India (Approved by AICTE, Affiliated to VTU Belagavi) G. Balekundri Institute of Technology Ph. 0831- 240 7172 | Tele Fax: 0831-240 7152

## **ABOUT PROGRAMME**

databases are critical resources which are generally not and commercialize IP generated through research. IP success and longevity of any organization/Institute and significant role in encouraging innovations in the form of vations from academic researchers. technology commercialization options available for innoresearch. Experts would also be discussing on various responsibilities regarding IP generated through their own would also be given information on their own rights and Google Patents, USPTO, Espacenet, WIPO etc. Attendees to search patents using popular IP databases such as bridging this gap and providing a hands-on training how utilized by academic researchers. This programme aims in transfer offices (IPR Cell) within the institution, to protect would understand how to make use of the technology also for economic growth of the country. The participants has become an increasingly important facet to the in the form of protection and innovation management, it advancement. In view of the opportunities IPR provides product/process development leading to technical creativity and the disclosure of information and plays a indication, design rights etc. IPR provides incentive for include: Patents, copyright, trademarks, geographical ties. The main categories of Intellectual property rights both for industry and for research institutes/ universimanagement which has become increasingly important, awareness This Short Term Training Course is designed to bring on Intellectual property rights (IPR)

### OBJECTIVES OF STTP

- The primary objective of the Short Term Training their work. The programme will also enable them to Programme (STTP) is to make the participants aware of discuss the fundamental concepts of Intellectual their rights for the protection of their invention done in
- To learn the process of IPR registration.
- To get registration in our country and foreign countries of by them and for this, they must have knowledge of their invention, designs and thesis or theory was written patents, copyright, trademarks, designs, and information
- To know about the enforcement laws of patent.
- To create awareness on Patent Agent Examination

# OUTCOMES OF STTP

the fundamental concepts of Intellectual Properties. rights for the protection of their invention done in their work. The programme will also enable them to discuss The primary objective of the Short Term Training Programme (STTP) is to make the participants aware of their

#### SCHEDULE

3	2	1	STTP PHASE
21.12.2020 To 26.12.2020	07.12.2020 To 12.12.2020	17.11.2020 To 22.11.2020	DATE
10:30am To 12pm	10:30am To 12pm	10:30am To 12pm	TIME
3:00pm To 4:30pm	3:00pm To 4:30pm	3:00pm To 4:30pm	
Prof. Sujay Gejji	Prof. Anita Patil	Prof. Shankargouda Patil	FACULTY INCHARGE
Prof. Vinayak Honnungar	Prof. Shilpa Bhairanatti	Prof. Soumya Halagatti	

#### REGISTRATION

For registration, the participants are required to fill the Google form (link given below):

- Phase-1 STTP registration link: https://forms.gle/aVruL2hjS9TcJwDa8
- Phase-2 STTP registration link: https://forms.gle/wwqs1EpbjBXVomsB9
- Phase-3 STTP registration link: https://forms.gle/ZzEWq2TmeU7uoAyr5



Phase-1







Phase-2

FOR FURTHER INFORMATION CONTACT

666600

Professor & Head, Course coordinator, STTP-2020

DR. JAYASHRI M. RUDAGI

# INSTRUCTIONS TO PARTICIPANTS

- Attendance certification. of 100% S compulsory for
- All timely updates and information will be shared through WhatsApp group.
- Please enter a valid email ID, as the certificates will be mailed it.
- Do submit the feedback form provided at the end of each session.
- Participants will be email/Whatsapp. provided link through
- A test shall be conducted at the end of the attended the programm and have scored AICTE & SGBIT to those participants who have program and joint certificates will be issued by minimum 60% marks in the test.





E-mail: hod-ec@sgbit.edu.in | Cell: +91-9902 747781

S.S.E.T's S.G. Balekundri Institute of Technology Department of Electronics & Communication

Belagavi-590 010 Engineering



### CHIEF PATRONS

His Holiness Dr. Tontada Siddharama Mahaswamiji

Yediyur Jagadguru Tontadarya Samsthanmath, Dambal, Gadag

Naganur Shri Rudrakshimath, Belagavi

Vice Chancellor, Visvesvaraya Technological University, Belagavi

#### **PATRONS**

Dr. F. V. Manvi

Chairman, Governing Council, SGBIT, Belagav

Dr. A. S. Deshpande

Registrar, Visvesvaraya Technological University, Belagavi

Principal, SGBIT, Belagavi.

### COORDINATOR

Dr. Jayashri M. Rudag

Professor & Head, Dept of ECE, SGBIT, Belagavi.

# PROJECT MONITORING COMMITTEE

Dr. Sidramappa V. Itti

Principal, SGBIT, Belagavi

Dr. Jayashree M. Rudag

Member Secretary, Course Coordinator, STTP-2020

HOD, Dept of CSE & Member, STTP-2020

HOD, Dept of ME & Member, STTP-2020

Dr. Sunil S. Harakannanavar

Subject Expert & Member, STTP-2020

# **ORGANIZING MEMBERS**

Dr. B. R. Patagundi Dr. Shridhar Iyer

Dr. Rajendra M. Galagali Dr. Suppanna Shirguppe HOD, Dept of EEE, SCBIT, Belagavi

HOD, Dept of CE, SGBIT, Belagavi

Dr. Shilpa Mayannavar

Prof. Shankargouda Patil

Prof. Vinayak Honnungar

Prof. Anandreddi N

Prof. Narayan A. Badiger Prof. Veena I Puranikmath

Asst. Prof. Dept. of ECE, SGBIT, Belagavi Assoc. Prof, Dept. of ME, SGB|T, Belagav Asst. Prof. Dept. of ECE, SCBIT, Belagav Asst. Prof, Dept. of ECE, SCBIT, Belagav Asst. Prof, Dept. of ECE, SGBIT, Belagav Asst Prof, Dept of ECE, SGBIT, Belagavi ASST. Prof. Dept. of ECE, SGBIT, Belagavi Prof. Dept. of ECE, SCBIT, Belagav

# Resource Persons



Dr. Sarasija Padmanabhan

Consultant, Arctic Invent & Basck, law firm Delhi Advisor Member, PIC KSCST Patent Agent, Bangalore

Dr. Bijay Kumar Sahu



Regional Manager and Officer in Charge Un- WIPO Technology and Innovation Support

Center NRDC, Vishakapatna

Sri M. G. Kodandaram, IRS

National Academy of Customs, Indirect taxes and Narcotics (NACIN), Bengaluru. Assistant Director (Retd),



IP Attorney Consultant. Karnataka State Council for Science and Technology, Bengaluru. Mr. Vivek Anand Sagar

Mr. Nagarjun M G
Project Associate, Karnataka State Council for Science and Technology, IISc campus, Bengaluru



# FOR FURTHER INFORMATION CONTACT

DR. JAYASHRI M. RUDAGI

Department of Electronics and Communication Professor & Head., Course Coordinator, STTP-2020.

Belagavi - 590010 S. S. E. Ts S. G. Balekundri Institute of Technology

E-mail: hod-ec@sgbit.edu.in | Cell: +919902747781



The STTP will be organized in Virtual mode due to ongoing COVID-19 Pandemic.

SHORT TERM TRAINING PROGRAMME **AICTE SPONSORED VIRTUAL** 

### PROPERTY RIGHTS FOR ENGINEERS AND INDUSTRIALISTS - PHASE I AWARENESS OF INTELLECTUAL

17.11.2020 TO 22.11.2020



## **ORGANIZED BY**

**DEPARTMENT OF ELECTRONICS AND** COMMUNICATION ENGINEERING





# S. S. Education Trust's

S. G. Balekundri Institute of Technology

Website: www.sgbit.edu.in | Email: info@sgbit.edu.in Ph: 0831-2407172 | Tele Fax-0831-2407152 Shivabasav Nagar, Belagavi-590010, Karnataka, India. (Approved by AICTE, Affiliated to VTU Belagavi)

# About Institute

Engineering and Electrical Engineering at undergraduate Engineering, Mechanical Engineering, Electronics and Siddharameshwar Education Trust of Rudrakshimath, Engineering. Our students are placed in various reputed branches. SGBIT secured a 1st rank in VTU for Structural institute has well established research centers for all UC National Board of Accreditation (NBA). Alumni of the graduate level. All UG Programs are Prequalified for level and one course of Structural Engineering at post Communication Engineering, Computer Science of Karnataka. The institute offers five courses: Civil is one of the fastest developing institutes in northern part development needed for the state, nation and the world. It arranging value addition programmes in Social, Moral & committed to integrate morally with education by General and Technical Education since 1932. SGBIT is Poojya Dr. Siddharama Swamiji. The trust facilitates Naganur, Belagavi under the presidentship of His Holiness Belagavi was established in the year 2008, by Shri S.S. E. Ts S. G. Balekundri Institute of Technology, (SGBIT) Institute are working and doing higher studies abroad. The Technical fields contributing to the human resource

# About Department

a Research centre recognised by VTU, Belagavi. The department has established state of the art laboratories & intake of 60 students. The intake was increased to 120 in the Engineering was established in the year 2008 with an The Department of Electronics & Communication department is qualified for NBA. faculty who are pursuing Ph.D., under VTU Belagavi. The experienced & dedicated staff including 4 Doctorates & 7 year 2012. The department has highly qualified

# **Department Vision**

Objectives of STTP

skills in allied fields by empowering students to become Engineering striving hard to develop responsive globally competent and socially responsible citizens. teaching-learning methodology, research & employable To be the Department of Electronics & Communication

#### **Department Mission**

- curricular activities. To develop an active learning environment that ensures participation of students in both curricular as well as co-
- To foster research, innovation and creativity amongst
- To encourage development of entrepreneurial skills.
- To inculcate, amongst students, team-spirit communication skills to solve societal needs. leadershipqualities, positive attitude and effective

To create awareness on Patent Agent Examination To know about the enforcement laws of patent. copyright, trademarks, designs, and information them and for this, they must have knowledge of patents, their invention, designs and thesis or theory was written by To get registration in our country and foreign countries of

Technology Act.

To learn the process of IPR registration.

fundamental concepts of Intellectual Properties.

work. The programme will also enable them to discuss the their rights for the protection of their invention done in their The primary objective of the Short Term Training Programme (STTP) is to make the participants aware of

# About the STTP

- awareness on Intellectual property rights (IPR) both for industry and for research institutes/ universities. This Short Term Training Course is designed to bring management which has become increasingly important,
- encouraging innovations in the form of product/process Patents, copyright, trademarks, geographical indication, The main categories of Intellectual property rights include: development leading to technical advancement. the disclosure of information and plays a significant role in design rights etc. IPR provides incentive for creativity and
- any organization/Institute and also for economic growth of In view of the opportunities IPR provides in the form of the country. protection and innovation management, it has become an increasingly important facet to the success and longevity of
- research. IP databases are critical resources which are The participants would understand how to make use of the generally not utilized by academic researchers. to protect and commercialize IP generated through technology transfer offices (IPR Cell) within the institution
- options available for innovations from academic discussing on various technology commercialization their own rights and responsibilities regarding IP generated hands-on training how to search patents using popular IP This programme aims in bridging this gap and providing a through their own research. Experts would also be WIPO etc. Attendees would also be given information on databases such as Google Patents, USPTO, Espacenet,

# Outcomes of STTP

the end of the course. The participants are able to understand about the IPR at

- knowledge in the field of intellectual property rights.
- Attendees' will find out the solution that how to Protect
- Participants are recognized to get better ranking & class Accreditation for education institution.
- Participants are able to search database before filing the IP application which helps to avoid duplication of works

Faculty members, Researchers & Industrialists.

#### Eligibility

Faculty from AICTE approved Colleges & industrialists with relevant background are eligible to Participate.

# **Registration Details**

applicants should fill the google form Serve Basis", we request you to apply well in advance. The 13.11.2020 to register for STTP. As in-take is limited and selection is on "First Come First https://forms.gle/aVruL2hjS9TcJwDa8 on or before

# There is No course registration fee



Instructions to Participants

- Attendance of 100% is compulsory for certification.
- All timely updates and information will be shared through WhatsAppgroup.
- Please enter a valid email ID, as the certificates will be
- Do submit the feedback form provided at the end of each
- Participants will be provided link through email/Whatsapp
- A test shall be conducted at the end of the program and scored minimum 60% marks in the test joint certificates will be issued by AICTE & SGBIT to those participants who have attended the program and have

- Participants will be highly equipped with skills and

# Who can Attend?