

A non-profit organization, IEEE is the world's leading professional association for the advancement of technology. Through its global membership, IEEE is a leading authority on areas ranging from aerospace systems, computers and telecommunications to biomedical engineering, electric power and consumer electronics among others. It has more than 375,000 members of which 80,000 of them are student members.

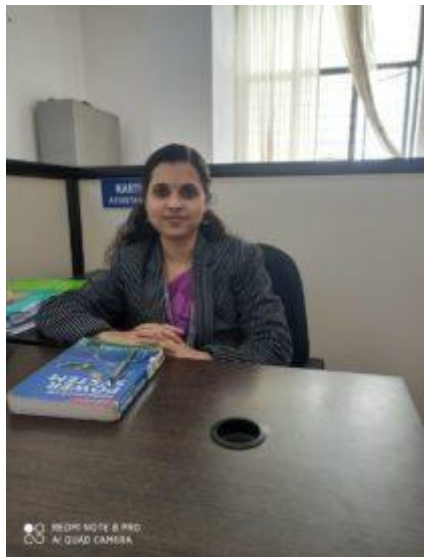
About IEEE SB SNIT

Our IEEE student branch is your number one station for social and technical development. IEEE Student Branches provides an opportunity that will help students to develop their professional identity in IEEE's designated fields of interest such as sciences, technology, engineering, and mathematics. An active IEEE Student Branch can be one of the most positive elements of academic career, offering programs, activities, and professional networking opportunities to the students that help them to build critical skills outside of the classroom.

IEEE student branch of SNIT was formed in 2021 with the aim of involving the students in technology based activities that lead to the development of humanity, which in turn paves the way for the professional development of the students. IEEE SB of SNIT comes under Region 10 (Asia and Pacific) Travancore hub which in turn comes under Kerala Section.

The Student's branch aims to create awareness among students by conducting webinars, competitions, workshops and various events. It also has a Women in Engineering (WIE) affinity group which is the largest international professional organization dedicated to promoting women engineers and scientists whose mission is to inspire, engage, encourage, and empower IEEE women worldwide. It also has a IEEE Industry Applications Society Student Chapter (IAS SBC SNIT) and IEEE Industrial Electronics Society Student Chapter (IEEE IES SBC SNIT), as transnational organizations, interested in advancement of the theory and practice of electrical and electronic engineering in the development, design, manufacture and application of electrical systems, apparatus, devices and controls to the processes and equipment of industry and commerce; promotion of safe, reliable and economic installations; industry leadership in energy conservation and environmental, health, and safety issues; creation of voluntary engineering standards and recommended practices; and the professional development of its membership.

IEEE SB SNIT Execom'21 Office Bearers



Karthika Nair - Branch Counselor

Assistant Professor in EEE department, SNIT,
Adoor
Branch Counselor of IEEE SB @ SNIT
M.tech in Power Control and Drives

Contact Info:

Gmail: branchcounsellor.ieeesbsnit@gmail.com

or

karthikanaireesnit@gmail.com



Avarna Mol – Chair

IEEE Student Branch Chairperson
Former Vice-Chair of IEEE SB SNIT
Former Outreach Executive of SEEM Student
Chapter, SNIT
Former Student Union Magazine Editor
B.Tech Student of Electrical and Electronics
Engineering
at Sree Narayana Institute Of Technology, Adoor

Contact Info:

Gmail: avarnamol@ieee.org or

avarnamol2001@gmail.com

Linked In id:

<https://www.linkedin.com/in/avarna-mol-b66544198>



Sneha Biju - Vice Chair

IEEE Student Branch Vice Chair,
B.Tech Student of Electrical and
Electronics Engineering (EEE)
at Sree Narayana Institute Of
Technology, Adoor

Contact Info:
Gmail: sneha1643eesnit@gmail.com



Thapasya C H - Secretary

Secretary at IEEE SB SNIT
B.Tech Student of Electronics and
Communication Engineering (ECE)
at Sree Narayana Institute Of
Technology, Adoor

Contact Info:
Gmail: chtapasya@ieee.org



Limin Monachann -Treasurer

IEEE treasurer at IEEE SB SNIT
Member at SEEM SC SNIT,
B.Tech Student of Electrical and Electronics
Engineering (EEE)
At Sree Narayana Institute Of Technology,
Adoor

Contact Info:
Gmail: liminmonachan@gmail.com



Adwaith B Vasanth-Web Master

Web Master at IEEE SB SNIT
B.Tech Student of Electronics and
Communication Engineering (ECE)
At Sree Narayana Institute Of Technology,
Adoor

Contact Info:
Gmail: adwaith13@ieee.org



Gargi G S - Joint Secretary

Joint Secretary at IEEE SB
SNIT, Btech Student of
Electronics and Communication
Engineering (ECE)
At Sree Narayana Institute Of
Technology, Adoor

Contact Info:
Gmail: gargigs@ieee.org



Stalin Sam - Technical Lead

Technical Lead at IEEE SB SNIT
Btech Student of Electrical and
Electronics Engineering (EEE)
At Sree Narayana Institute Of
Technology, Adoor

Contact Info:
Gmail: stalinsamtpm@gmail.com



Vaishav R - Content Lead

Content lead, IEEE SB SNIT,
Btech Student of Electronics
and Communication
Engineering(ECE)
At Sree Narayana Institute Of
Technology,Adoor

Contact Info:

Gmail: vaishnavr@ieee.org



Gmail: vaishnavr@ieee.org

Anju Saji - Content Lead

Content lead, IEEE SB SNIT,
B.tech student of Electronics and
Communication Engineering
(ECE)At Sree Narayana Institute
Of Technology,Adoor

Contact Info:

Gmail: _anjusaji_1689@ieee.org



Surya Das - D Lead

Content lead, IEEE SB SNIT,
Btech Student of Civil Engineering
(CE)
At Sree Narayana Institute Of
Technology,Adoor

Contact Info:



Eabel Saji - Design Lead

Design lead, IEEE SB SNIT,
Former CTO of Technology Business
Incubator,SNIT
B.Tech Student of Mechanical
Engineering (ME)
At Sree Narayana Institute Of
Technology,Adoor

Contact Info:

Gmail:

stephengeorge1279eesnit@gmail.com

LinkedIn:

<https://www.linkedin.com/in/eabel-saji-a5b95720b>



**Allen Thomas Varughese
– Design Lead**

Design lead, IEEE SB SNIT
B.Tech Student of Mechanical
Engineering (ME)
At Sree Narayana Institute Of
Technology,Adoor

Contact info:

Gmail: midhunsuresh08@ieee.org

LinkedIn: <https://www.linkedin.com/in/allen-thomas-520b46198>



R. Gouri Nandana

Design lead, IEEE SB SNIT
B.tech student of Electronics and
Communication Engineering (ECE)At Sree
Narayana Institute Of Technology,Adoor

Contact Info:

Gmail: rgourinandana@ieee.org



Sona P S - Activity Lead

Activity Lead at IEEE SB SNIT
B.Tech Student of Mechanical Automobile
Engineering (MAE)
at Sree Narayana Institute Of Technology,
Adoor

Contact Info:
Gmail: sonapsautosnit@gmail.com
LinkedIn ID:



Jithu V Vincent - Membership Lead

Membership Lead at IEEE SB SNIT
B.tech Student of Electronics and
Communication Engineering (ECE)
at Sree Narayana Institute Of Technology,
Adoor

Contact Info:
Gmail:



Pravitha Praveen
Activity Lead at IEEE SB SNIT
B.Tech Student of Electronics and
Communication Engineering (MAE)
at Sree Narayana Institute Of Technology,
Adoor

Contact Info:
Gmail: Praveenpravitha6@gmail.com

LinkedIn ID:



Tapasya C H – Link Representative

Link Representative at IEEE SB
SNITBtech Student of Electronics
and Communication Engineering
(ECE)
at Sree Narayana Institute Of
Technology,Adoor

Contact Info:
Gmail: chtapasya@ieee.org

IEEE IAS SBC EXECOM 2021-22



Sreelakshmy Harichandran Nayar

Assistant Professor in EEE
department, SNIT, Adoor
Branch Counselor of IEEE IAS SBC @
SNITM.tech in Power Electronics &
Drives

Contact Info:

Gmail: Sreelakshmynaireesnit@gmail.com



Feba Saji – Chair

IEEE IAS SBC Chair,
Former Event Coordinator at IEEE SB
SNIT
B.tech Student of Electronics
and Communication
Engineering (ECE)
at Sree Narayana Institute Of
Technology, Adoor

Contact Info:

Gmail: arun1336eesnit@ieee.org

LinkedIn id:

<https://www.linkedin.com/in/arun-t-nair-6b3428166>



Aishwarya S -Vice Chair

Vice Chair IEEE IAS SBC SNIT,
B.tech Student of Electrical and
ElectronicsEngineering (EEE)
at Sree Narayana Institute Of
Technology,Adoor

Contact Info:

Gmail: aiswaryas956@gmail.com

LinkedIn id: [linkedin.com/in/aiswarya-s-605931210](https://www.linkedin.com/in/aiswarya-s-605931210)



Ashna S Ali - Secretary

Secretary at IEEE IAS SBC
SNIT,
Btech Student of Electronics and
Communication Engineering
(ECE)
at Sree Narayana Institute Of
Technology,Adoor

Contact Info:

Gmail: ashna1624civilsnit@gmail.com

LinkedIn id: [linkedin.com/in/ashna-s-ali-81960b221](https://www.linkedin.com/in/ashna-s-ali-81960b221)

IEEE IES SBC EXECOM 2021-22



Sreelakshmy Harichandran Nayar

Assistant Professor in EEE
department, SNIT, Adoor
Branch Counselor of IEEE IES SBC @
SNIT
M.tech in Power Electronics & Drives

Contact Info:
Gmail: Sreelakshmyaireesnit@gmail.com



Simi Shahudheen – Chair

IEEE IAS SBC Chair,
Former Secretary of IEEE SB SNIT
B.tech Student of Electronics and
Communication Engineering (ECE)
at Sree Narayana Institute Of
Technology, Adoor

Contact Info:
Gmail: simishahudeen@ieee.org
LinkedIn id: <https://www.linkedin.com/in/simi-shahudeen-6b16b0115>



Arya Vinod - Vice Chair

Vice Chair IEEE IES SBC SNIT,
Former Joint Secretary of IEEE SB SNIT
B.tech Student of Electrical and Electronics
Engineering (EEE)
at Sree Narayana Institute Of Technology,
Adoor

Contact Info:

Gmail: aryavinod1999@gmail.com

LinkedIn:

<https://www.linkedin.com/in/arya-vinod>



Risana Shajahan -Secretary

Secretary at IEEE IES SBC SNIT,
Former Membership Development Coordinator
at IEEE SB SNIT,
Btech Student of Electronics and
Communication Engineering (ECE)
at Sree Narayana Institute Of Technology,
Adoor

Contact Info:

Gmail: risanashajahan@ieee.org

LinkedIn id:

<https://www.linkedin.com/in/risana-shajahan-884964245>

EVENTS

2 DAY HANDS-ON MACHINE LEARNING WORKSHOP



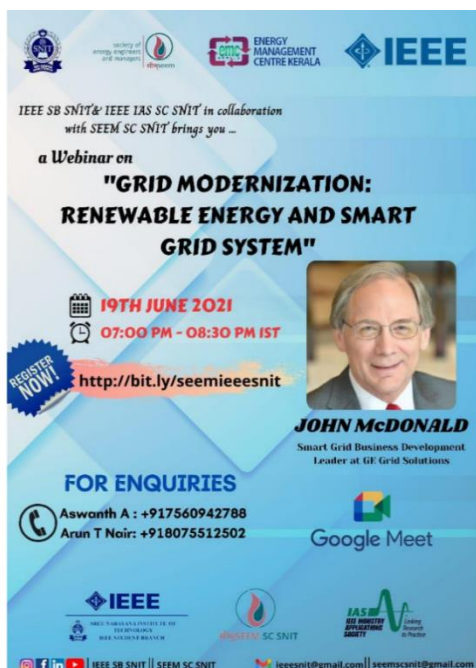
The Institute of Electrical and Electronics Engineers (IEEE) Student branch at SNIT in association with TechByHeart had organized a power packed and vibrant two day workshop on the topic: “Machine Learning”. The speaker for the session was Mr.Shamsudheen Marakkar, Founder CEO & CTO, Apes AI, Co-founder & CTO, Molecular Robotics. The program was conducted via Google Meet platform. The main topics discussed in the day one session was about Introduction to the workshop, Python for Machine Learning, Basics and Theory, Libraries and frameworks, Dataset and Data Preparation, K-Nearest Neighbour Algorithm, Linear Regression, Logistic Regression, Softmax Regression, Support Vector Machine (SVM). The main topics discussed in the day two session was about MLP, Artificial Neural Network, Deep Neural Network, Time Series Analysis, Time Series Forecasting, Computer Vision, Open CV, Convolution Neural Networks, Famous CNN Architectures, Transfer Learning and Unsupervised Machine Learning. A total of 52 student participants attended the workshop program. The session was really incredible, engaging, informative, inspiring for each and every participants. The speaker had shared his valuable time and knowledge for his audience.

WEBINAR ON CYBERSECURITY PROCESS MODELLING SOLUTIONS FOR COMPLEX ENGINEERED SYSTEMS



The Institute of Electrical and Electronics Engineers (IEEE) Student branch and IEEE IAS SBC had organized a power packed and vibrant webinar session on the topic: “Cyber Security Process Modeling Solutions for Complex Engineered Systems”. The speaker for the session was Professor Paul G Ranky, PhD, NJIT, USA, Mechanical and Industrial Engineering Dept. The program was conducted via Google Meet platform.

WEBINAR ON GRID MONETIZATION: RENEWABLE ENERGY AND SMART GRID SYSTEM



The Institute of Electrical and Electronics Engineers (IEEE) student branch at SNIT & IEEE IAS student branch chapter at SNIT in collaboration with SEEM SC SNIT has organized a vibrant webinar session on the topic: Grid Modernization: Renewable Energy And Smart Grid System. The Speaker for the webinar was Mr. John McDonald, Smart Grid Business Development Leader, Grid Solutions. It was conducted via Google Meet platform. The main topics discussed in the session was about Key Industry/Societal Trends, Smart Grid Concept, Holistic Solutions, Integration Of Micro Grids And Distributed Generation, ADMS Software Application, Types Of

Data, Big Data, Analytics And Enterprise Data Management, Smart Grid Standards And Interoperability, Smart Grid Deployments Lessons Learned. The session was found incredibly good as it gained lots of positive feedback and appreciation.

YP TALKS: 3D PRNITING

The poster features logos for IEEE Young Professionals Kerala Section, IAS (IEEE Industry Applications Society), IEEE Student Branch, SNITADDOOR, and IEEE. The main text reads: "YP TALKS ON 3D PRINTING: ADDITIVE MANUFACTURING - MODEL TO PROTOTYPE". The date is "JUNE 26 2021" from "06:00 PM TO 07:00 PM IST" with the URL "http://bit.ly/ieeesnit26". The speaker is "Prof. Shankar J", Asst. Professor(ECE)-UKF, College of Engineering and Technology. Contact numbers are provided: Feba: +919995483114, Arun: +918075512502. Social media links for /ieeesbsnit and #YPTalks are also present.

The Institute of Electrical and Electronics Engineers (IEEE) student branch at SNIT & IEEE IAS student branch chapter at SNIT in association with IEEE Kerala YP has organized a vibrant webinar session on the topic: 3D Printing: Additive Manufacturing – Model To Prototype. The Speaker for the webinar was Prof. Shankar J, Asst. Professor(ECE) - UKF, College of Engineering and Technology. It was conducted via Google Meet platform. The main topics discussed in the session was about Workshop Objective and Outcome, Introduction to 123D, Ultimaker Cura 3.0, Modeling in 123D Design, Familiarizing Cura 3.0, How to use FABLAB around Kerala?, Product Development Life Cycle of Robot, A Live Session on 3D Printing, Introduction to Spider Bot, Agronomics, Design Specifications. Then an Open Forum for discussion has been put forward by the speaker.

WEBINAR ON PUBLISHING YOUR ACADEMIC RESEARCH WORK AT IEEE CONFERENCES/ TRANSACTIONS

The poster features logos for IAS, IEEE, and IEEE Student Branch. The main text reads: "A webinar on Publishing your academic research work at IEEE Conferences/Transactions". The platform is "Google Meet". The date is "10 July 2021" from "06:00 - 07:00 PM IST". The speaker is "Dr M V Chilukuri, SMIEEE", Associate Professor, School of Electrical Engineering, VIT Vellore. A "REGISTER NOW" button is present with the URL "https://bit.ly/ieeesnit10". Contact numbers for enquiries are provided: AVARNA MGL : +919180755125, FEBA SAJI : +919995483114. Social media links for /ieeesbsnit and ieeesnit@gmail.com are also present.

The Institute of Electrical and Electronics Engineers (IEEE) student branch at SNIT & IEEE IAS student branch chapter at SNIT has organized a vibrant webinar session on the topic: Publishing your academic research work at IEEE Conferences/Transactions. The Speaker for the webinar was Dr. M V Chilukuri, SMIEEE, Associate Professor, School of Electrical Engineering, VIT Vellore. The main topics discussed in the session were about publishing experimental work, project work, consultancy work, research work, developing standards, monitoring quality and health,. After the webinar, a doubt clearing section and a feedback section was conducted.

ROBOTICS QUIZ – MAESTRO DE ROBOTICS



The poster features logos for IEEE SB NSSCE, IEEE Sree Narayana Institute of Technology, The NorthCap University, and The NorthCap University powered by Arizona State University. The main title is 'ROBOTICS QUIZ MAESTRO DE ROBOTICS' in blue and purple. Below it, it says 'IN ASSOCIATION WITH SNIT AND NSSCE KERALA'. On the left is a white and blue humanoid robot with a question mark above its head. To the right, a calendar icon indicates 'August 16 & 17, 2021', a clock icon shows '5 pm', and a location pin icon points to 'Quizizz'. Below these are two line-art robots, one holding a cane. A red banner states 'WINNERS WILL GET AMAZON GIFT CARDS WORTH UPTO RS. 300'. A button contains the URL 'https://bit.ly/Maestro_robotics'. At the bottom, it says 'E-Certificates will be given to all the participants' and a series of six right-pointing chevrons.

The Institute of Electrical and Electronics Engineers (IEEE) student branch at SNIT has organized a Robotics online quiz competition “MAESTRO DE ROBOTICS” in collaboration with IEEE RAS SB of The NorthCap University and IEEE SB NSSCE. The competition was having two rounds. The first stage had 25 MCQ questions which was conducted on Quizizz.com on 16th August 2021 and 20 minutes of time were provided. The top 10 rankers of it moved to the next round. The second stage was conducted on Kahoot and Google Meet on 17th August 2021. Top 3 winners were provided with cash prize worth Rs.300 and certificate of appreciation. E- certificates were provided to all the participants. The quiz competition was found incredibly good as it gained lots of positive feedback and appreciation.

CALL FOR STUDENT AMBASSADORS FOR PCB DESIGNING WORKSHOP



PCB DESIGNING WORKSHOP

CALL FOR STUDENT AMBASSADORS

REGISTER NOW https://bit.ly/SNIT_NSSCE

DEADLINE SEPTEMBER 25

ieeesnit@gmail.com
ieeerassbnsnce@gmail.com

IEEESBSNIT
IEEESBNSCE

SNEHA
9567042412
AVARNA MOL
88488 92122

IEEE SB SNIT, IEEE IES SBC SNIT and IEEE RAS SBC NSSCE “Calls for Student Ambassadors” for the upcoming event Machine Learning Workshop. As a Student Ambassador, the students have the opportunity to get involved with many different types of work allowing them to develop skills they already have as well as gain new ones like Communication and interpersonal skills, Presentation skills, Team work, etc.

YP TALKS – CAREER IN SOFTWARE FIELD WITHOUT PROGRAMMING



YP TALKS ON
.....
CAREER IN SOFTWARE FIELD WITHOUT PROGRAMMING

25th SEPTEMBER 2021
5:00 PM - 6:00 PM IST

<https://bit.ly/ieeesbnityptalks>

SPEAKER

Swathy Lajapathy
Junior Software Test Engineer
Test House LTD

[/ieeesbnit](https://www.instagram.com/ieeesbnit) Google Meet #YPTalks

Feba Saji 99954 83114
Avarna Mol 88488 92122

The Institute of Electrical and Electronics Engineers (IEEE) student branch at SNIT, IEEE IES SBC & IEEE IAS SBC at SNIT in association with IEEE Kerala YP has organized a vibrant webinar session on the topic: Career in Software Field without Programming. The Speaker for the webinar was Swathy Lajapathy, Junior Software Test Engineer, Test House LTD. It was conducted via Google Meet platform. The main topics discussed in the session was about different non-programming Careers in software field, tips on resume building, the importance of social medias like LinkedIn in connecting the recruiters etc . The session was found incredibly good as it gained lots of positive feedback and appreciation.

WORKSHOP ON PCB DESIGNING WITH KI CAD



IEEE SB SNIT • IEEE IES SBC SNIT • IEEE RAS SBC NSSCE

In Collaboration with PCB Design Labs presents

PCB Designing Workshop with KiCad



Richards Babu
Director, PCB Design Labs

2nd and 3rd of OCTOBER 2021

Register at
bit.ly/pcb_designing_workshop

Registration Fees
IEEE MEMBERS: ₹ 50
NON- IEEE MEMBERS: ₹ 100

Avarna Mol
88488 92122

IEEE SB SNIT, IEEE IES SBC SNIT & IEEE RAS SBC NSSCE in collaboration with PCB Labs has conducted a two day virtual workshop on the topic: PCB Designing Workshop with Kicad 5.1. The speaker for the session was Mr. Richards Babu, Director, PCB Design Labs, Hardware engineer, Ronds Technologies Pvt. Ltd. The program was conducted via Google Meet platform. A total of 96 students participated in the workshop.

MAESTRO DE CIRCUITO – QUIZ COMPETITION ON POWER ELECTRONICS



Industrial Electronics Society IEEE IES IEEE SB SNIT IEEE

MAESTRO DE CIRCUITO

QUIZ COMPETITION

09/10/2021
Event Date: 10/10/2021

TOPIC: POWER ELECTRONICS



REG FEE: IEEE MEMBERS ₹10/-
NON IEEE MEMBERS ₹20/-

Arya : 96054 55851
Jithu : 95620 71283

http://bit.ly/circuito_de_maestro

IEEE SB SNIT IEEE SB SNIT

The Institute of Electrical and Electronics Engineers (IEEE) student branch at SNIT & IEEE IES student branch chapter at SNIT in association with IEEE Day conducted an online Quiz Competition “Maestro de Circuito” on Power Electronics on 9th October 2021. It was conducted in 2 rounds . First round was a Puzzle on Power electronics related terms , and top 7 who completed the quiz in less time were moved to the the next level. The second round was a telegram quiz and it started at 8pm. Top 3 were awarded prizes worth Rs.300 and certificate of appreciation and all other participants were provided with e-certificates.

YP TALKS – INDUSTRIAL AUTOMATION PLC SCADA

The Institute of Electrical and Electronics Engineers (IEEE) student branch at SNIT, IEEE IES SBC & IEEE IAS SBC at SNIT in association with IEEE Kerala YP has organized a vibrant webinar session on the topic: Industrial Automation- PLC SCADA. The Speaker for the webinar was Mr. Jacob Thomas Puthukeril, Engineer (Robotics & FA), Hikvision. It was conducted via Google Meet platform. The main topics discussed in the session were about automation, evolution of control system, types, model and architecture of control system.

STUDENT BRANCH EXECOM TRAINING

IEEE Kerala Section, IEEE LINK and IEEE SB SNIT organised Student Branch Execom Training for making the execom members aware about their duties and responsibilities and their leadership qualities they should possess. The training session was handled by Josna V R, Vice Chair, SAC Travancore Hub, IEEE Kerala Section.

CALL FOR PUBLICITY VOLUNTEERS

Industrial Electronics IES

IEEE SB SNIT
Sree Narayana Institute of Technology

IEEE

CALL FOR PUBLICITY VOLUNTEERS

Last date
18
DEC

JOIN NOW!

Techviz

IEEE SB SNIT

<https://bit.ly/publicity-volunteers-ieeebsnit>

Sneha Biju
Sona P S

9947491897
7356239054

IEEE SB SNIT

ieeesnit@gmail.com

IEEE SB SNIT, IEEE IES SBC SNIT and IEEE IAS SBC SNIT “Calls for Publicity Volunteers” for the upcoming IEEE Student Branch events. As a Student Ambassador, the students have the opportunity to get involved with many different types of work allowing them to develop skills they already have as well as gain new ones like Communication and interpersonal skills, Presentation skills, Team work, etc.

WEBINAR ON SOLAR ENERGY ON ELECTRIC VEHICLES

SOLAR ENERGY ON ELECTRIC VEHICLES

Abhinav Rajeev
Product Strategist, R&D Product Manager at DiYGuru

DECEMBER 18, 2021
7 PM TO 8 PM IST.

For registration,
<https://bit.ly/IEEESB SNITWEBINAR>

Pravitha Praveen 7736515729
Aiswarya S 85909 40181

The Institute of Electrical and Electronics Engineers (IEEE) student branch at SNIT & IEEE IAS student branch chapter at SNIT & IEEE IES student branch chapter has organized a vibrant webinar session on the topic: Solar energy on electrical vehicles. The Speaker for the webinar was Mr. Abhnav Rajeev, Product strategist, R&D product manager at DiYGuru. It was conducted via Google Meet platform. The main topics discussed in the session were about the terminologies used, solar panels and its efficiency, solar off grid system and fuel pumps.

5 DAY INTERNSHIP AND TRAINING ON ANDROID APP DEVELOPMENT

Training by Réver Tech

Online Internship + Training on **ANDROID APP DEVELOPMENT** USING Flutter

27th to 30th DECEMBER 2021

5 DAY INTERNSHIP CERTIFICATE PROVIDED WORTH 20 ACTIVITY POINTS

AGENDA

- DAY 1: Flutter history and internal workings, dart language fundamentals
- DAY 2: Dart language, OOP concepts, Flutter portfolio app
- DAY 3: Flutter Quiz app
- DAY 4: Flutter Todo app
- DAY 5: Mini project

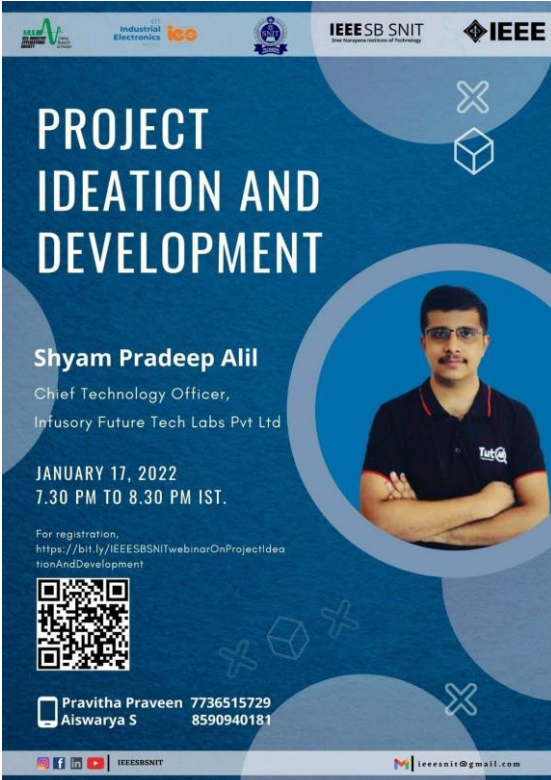
IEEE MEMBERS ₹5,280
NON-IEEE MEMBERS ₹380

https://bit.ly/app_development_flutter

Avansh Mod - 9848992122
Sneha Biju - 99474 91897

IEEE SB SNIT, IEEE IES SBC SNIT & IEEE RAS SBC NSSCE in collaboration with Reverttech IT Solutions has conducted a five day Internship + Training on the topic: App Development using Flutter. The speaker for the session was Sreenath Padmanabhan, Co founder and CTO at Belstacks Pvt.Ltd. The program was conducted via Google Meet platform. You Tube videos on how to install Flutter were given to the participants prior to the participants. The main topics discussed in the day one session was about Flutter history and internal workings dart language fundamentals, Dart language OOP concepts, Flutter portfolio app, Flutter Todo app, and a Mini project on the final day. A total of 201 student participants attended the workshop program.

WEBINAR ON PROJECT IDEATION AND DEVELOPMENT



Industrial Electronics

IEEE SB SNIT


IEEE

PROJECT IDEATION AND DEVELOPMENT

Shyam Pradeep Alii
Chief Technology Officer,
Infusory Future Tech Labs Pvt Ltd

JANUARY 17, 2022
7.30 PM TO 8.30 PM IST.

For registration,
<https://bit.ly/IEEEBSNITwebinarOnProjectIdeationAndDevelopment>



Pravitha Praveen 7736515729
Aiswarya S 8590940181

IEEEBSNIT | ieeesnit@gmail.com

The Institute of Electrical and Electronics Engineers (IEEE) student branch at SNIT, IEEE IAS student branch chapter at SNIT & IEEE IES Student branch chapter at SNIT has organized a exceptional webinar session on the topic: Project ideation and development. The Speaker for the webinar was Mr. Shyam Pradeep Ali, Chief Technology Officer, Infusory Future Tech Labs Pvt. Ltd. It was conducted via Google Meet platform. The main topics discussed are how to identify a problem, come up with a solution, the necessity of team work and the work flow when developing an idea for the first time. He also gave an interesting talk about his own project creations such as portito, VCB monitor and i-post which was very inspirational to the participants and also provided a practical idea about the whole seminar. The session was found incredibly good as it gained lots of positive feedback and appreciation.

WEBINAR ON BENEFITS OF IEEE MEMBERSHIP

Industrial Electronics IEEE SB SNIT IEEE

WEBINAR ON BENEFITS OF IEEE MEMBERSHIP

Dr. Biju K
Treasurer, IEEE KERALA SECTION

For registration,
<https://forms.gle/T6sECfgDbN48TJw2A>

JANUARY 30, 2022
7.00 TO 8.00 PM IST

SNEHA BIJU : 9947491897
SONA P.S : 7356239054

IEEE SB SNIT IEEE SB SNIT

The Institute of Electrical and Electronics Engineers (IEEE) student branch at SNIT, IEEE IAS Student branch chapter at SNIT & IEEE IES Student branch chapter at SNIT has organized an exceptional webinar session on the topic: Benefits of IEEE Membership. The Speaker for the webinar was Dr. Biju K, Treasurer, IEEE Kerala Section. It was conducted via Google Meet platform. The main topics discussed are history of IEEE, benefits of IEEE for students and professionals for career, research and for developing connections throughout the world.

WEBINAR ON HOW TO CRACK CAMPUS PLACEMENT

Industrial Electronics IEEE SB SNIT IEEE

Live webinar HOW TO CRACK CAMPUS PLACEMENT

Importance of Placements and ways to crack it.

19 February, 2022
7:00 PM - 8:00 PM IST

Registration :
<https://forms.gle/euG6aXvTp3REaKu8>

Prof. Nandan .S
Chair IEEE Kerala Young Professionals


SNEHA BIJU : 9947491897
SONA P.S : 7356239054

The Institute of Electrical and Electronics Engineers (IEEE) student branch at SNIT, IEEE IAS Student branch chapter at SNIT & IEEE IES Student branch chapter at SNIT has organized an exceptional webinar session on the topic: How to crack campus placement. The Speaker for the webinar was Prof. Nandan S, chair, IEEE Kerala Young Professionals. It was conducted via Google Meet platform. The main topics discussed are Importance of placements, ways to crack it, how to focus on skill improvement for acquiring placements and resume designing.

WEBINAR ON ARDUINO FOR BEGINNERS

IEEE SB SNIT
Industrial Electronics IES IEEE

Live webinar
ARDUINO FOR BEGINNERS
In Collaboration With SAPIENTURY


N.Dheeraj Kumar
Software Engineer
Accenture

27 February, 2022
7:00 PM - 8:00 PM IST

Registration:
<https://forms.gle/kwE7YudADZ7iQs47>

PRAVITHA PRAVEEN : 773651679
SONIA P.S : 7396239054

IEEE SB SNIT | ieee@snit@gmail.com

The Institute of Electrical and Electronics Engineers (IEEE) student branch at SNIT, IEEE IAS Student branch chapter at SNIT, IEEE IES Student branch chapter at SNIT and Sapiientury has organized an exceptional webinar session on the topic: How to crack campus placement. The Speaker for the webinar was Prof. Nandan S, chair, IEEE Kerala Young Professionals. It was conducted via Google Meet platform. The main topics discussed are Importance of placements, ways to crack it, how to focus on skill improvement for acquiring placements and resume designing.

JAM COMPETITION

IEEE SB SNIT
Industrial Electronics IES IEEE

JAM
COMPETITION

DEADLINE
MARCH
15

"Recent Advancements in science for a sustainable future"
- Topic

MAKE AN AUDIO OF JUST 1 MINUTE

https://bit.ly/JAM_ieeebsnit





The Institute of Electrical and Electronics Engineers (IEEE) student branch at SNIT in association with Science week 2022 conducted a JAM Competition on the topic 'Recent Advancements in Science for a Sustainable Future' on 15th March 2022. All the participants send a one minute audio on their thoughts about the topic. The entries were uploaded in the google form. The entries that talked about the topic and had interesting views were selected by a panel. The winners are Ms. Sumayah K Arshafudheen of TKM College of Engineering, Mr. Joel K Biju of Sree Chithirathirunal college of Engineering and Ms. Ashna Ashraf of SNIT, Adoor.

QUIZ COMPETITION

IEEE SB SNIT
Sree Narayana Institute of Technology

SNIT

IEEE

Quiz Competition

INDIAN SCIENCE AND TECHNOLOGY

TOPIC

Deadline
15 March, 2022
11:59 PM IST

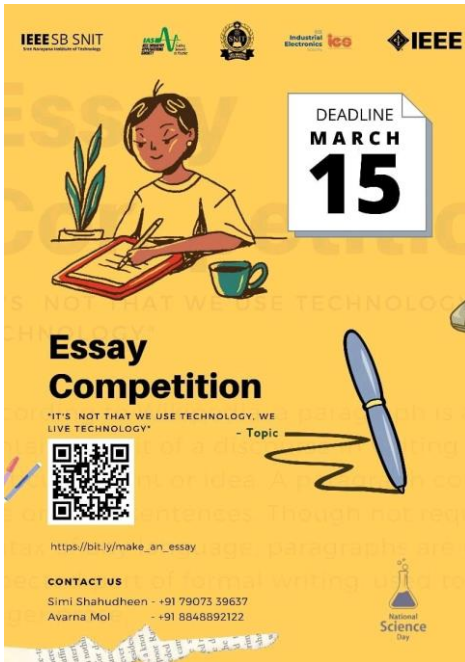
https://bit.ly/quiz_ieeesbsnit

- submit your entries here

CONTACT US
Simi Shahudheen - +91 7907339637
Avarna Mol - +91 8848892122

The Institute of Electrical and Electronics Engineers (IEEE) student branch at SNIT in association with Science week 2022 conducted a Quiz Competition on the topic 'Indian Science and Technology' on 15th March 2022. Quiz competition was done in 2 levels with first level having 15 questions and second level having 10 questions. Top 10 students who passed first level were gone through the second level and the top 3 were awarded with certificate of appreciation and cash prizes. All the participants were provided with certificate of participation.

ESSAY COMPETITION



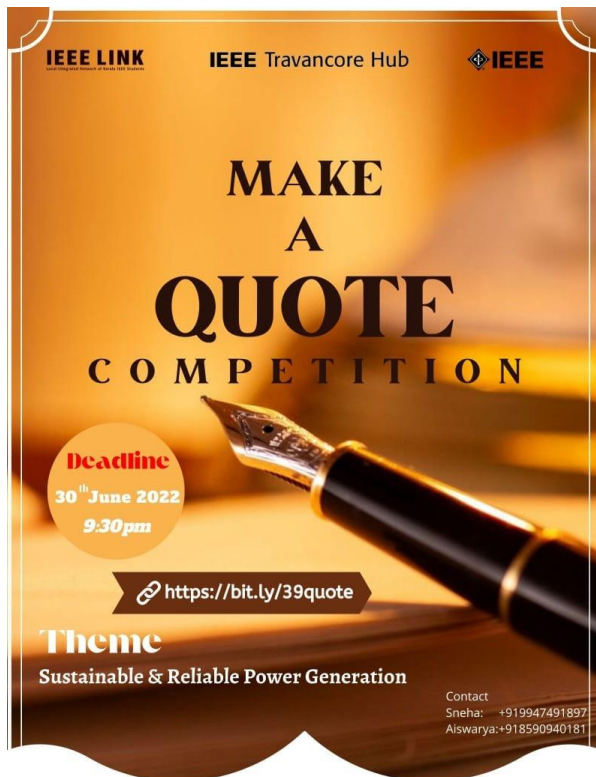
The Institute of Electrical and Electronics Engineers (IEEE) student branch at SNIT in association with Science week 2022 conducted a Essay Competition on the topic 'It's not that we use technology, we live technology' on 15th March 2022. All the participants send their thoughts as essay about the topic. The entries were uploaded in google form. The entries that talked about the topic and had interesting views were selected by a panel.

WORKSHOP ON METAVARSE, NFT & MIXED REALITY





IEEE SB SNIT, IEEE IAS SBC SNIT in collaboration with Industrus Tech, ASUS and Republic Gamers in association with AITHIHA'22 has conducted a offline hands-on workshop on the topic: Metaverse, NFT and Mixed Reality . The Resource persons of the session were Mr. Rahul Eapen, Project Head, Wipro and Mr. Elvin Augustin, CTO of Industrus Tech . The program was conducted at both offline mode at EEE Seminar Hall and at online mode via Google Meet.

QUOTE MAKING COMPETITION



IEEE SB SNIT
Sree Narayana Institute of Technology

  [ieeetravancorehub](https://www.instagram.com/ieeetravancorehub)

TeSvaux
Where Tech Glashes

IEEE SB SNIT, Adoor in association with IEEE Travancore Hub War, TeZvaux organized a Quote Making competition on the theme ‘ Sustainable & Reliable Power Generation’ on 30th June 2022. All the participants write a quote on their thoughts about the topic. The entries were uploaded in the google form. The entries that talked about the topic and had interesting views were selected by a panel. The winners are Emlin Maria Roy of Viswajyothi College of Engineering and Technology, Ms. Gopika Chandran of Muthoot Institute of Technology and Science and Ms. Ann Pearl Shaju of Muthoot Institute of Technology and Science.

ARTICLE WRITING COMPETITION



The poster features a central yellow box with the text "ARTICLE WRITING COMPETITION" in a serif font. Above the box, the IEEE SB SNIT logo (Sree Narayana Institute of Technology) and the IEEE logo are displayed. Below the box, the registration link "Reg Link : <https://bit.ly/123Article>" and the deadline "DEADLINE: 5th JULY 2022" are provided. Contact information for Sona (7356239054) and Pravitha (7736516729) is listed. The bottom of the poster includes logos for IAS, Industrial Electronics, IEE, and IEEE IA/IE/PELS JI Chapter Kerala, along with the IEEE PELS Day logo and the tagline "POWERING A SUSTAINABLE FUTURE". The email address "i/ieesnit@gmail.com" is also present.

IEEE SB SNIT
Sree Narayana Institute of Technology

SNIT
Sree Narayana Institute of Technology

IEEE

**ARTICLE
WRITING
COMPETITION**

Reg Link : <https://bit.ly/123Article>

DEADLINE: 5th JULY 2022

CONTACT:
SONA :7356239054
PRAVITHA :7736516729

IAS
Industrial Electronics
IEE
IEEE IA/IE/PELS JI Chapter Kerala

IEEE PELS DAY
POWERING A SUSTAINABLE FUTURE

i/ieesnit@gmail.com

IEEE SB SNIT, Adoor in association with IEEE PELS Day organized a Article Making competition on the theme ‘Modern Trends of Power Generation’ on 5th July 2022. All the participants wrote article on their thoughts about the topic. The entries were uploaded in the google form. The entries that talked about the topic and had interesting views were selected by a panel.