B. V. V. Sangha's Basaveshwar Engineering College (Autonomous), Bagalkot Department of Electrical and Electronics Engineering

EVENTS & GALLERY

Sl.No	Name of the Event/Activity Conducted	Date	Report with Photographs (Link)
1.	Teachers day and Engineers day	05/09/2019	In order to respect our great teacher, On the occasion of 129th birth anniversary of Shri Sarvapalli Radhakrishnan we celebrated the teacher's day. The main concept to celebrate this day is to respect all the teachers those who are doing sleepless nights for the growth of students. As per the Indian culture, we always start our work with prayer. The function began with the prayer song by 3rd year students. Mr. Sunil Rathod, Coordinator of EEE association welcomed all the faculty, non-teaching staff and students to the function. Dr. S. H. Jangamshetti, (HOD) and all faculty members inaugurated the function on 5th September 2019 by cutting the cake Dr. D. S. Jangamshetti, Prof. S. M. Patil and Dr. B. F. Ronad addressed the students.

2.	Technical	23/01/2020	EEE Association had organized Technical seminar entitled "Power Electronics Application for
	Seminar		Electric Vehicle" on 23rd January 2020. The speakers of the seminar were Dr. SANJEEV NAYAK, Technical Specialist and Project Manager in L & T Pvt. Ltd, Bangalore and Sri. RAVI, Senior Engineer in L & T Pvt. Ltd, Bangalore. As per the Indian culture, we always start our work with prayer. The function began with the prayer song by 3rd year students. Mr. Sunil Rathod, Coordinator of EEE association welcomed the speakers of the seminar with a bouquet of flower. The seminar started with the introduction to electric vehicle parts such as chassis, battery management system, driving systems and recharging stations. The concepts delivered by the speakers were clear and precise and queries of the students were clarified. In the second session of seminar the topics covered were evolution of trains, train traction and recent trends in the automation of electric traction. Towards the end of session there was a vote of thanks by Miss Laxmi Patil, Vice President of EEE Association. At last, but not the least there was a group at the end of the session.



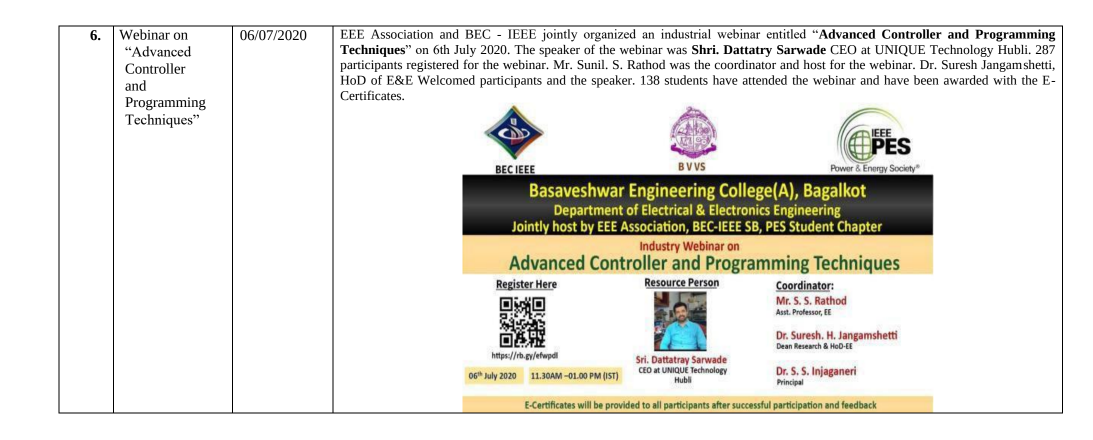


3.	Techknow	11/01/2020 to 12/01/2020	EEE Association had organized a Technical event entitled " Techknow " on 11th and 12th January 2020. The event was conducted for two days and the event was exclusively for Electrical and Electronics department. The main objective of the event was to make the students have an experience about general placement process. 146 students had registered for the event. The event consists of three rounds, the first was Aptitude round, second was Group discussion and the last round was Mock Interview. On the first day Aptitude round was scheduled and 30 students were filtered based upon the marks scored in the first round. On the second day Group discussion and Mock Interview was scheduled. Prof. R. G. Patil was the judge to the group discussion round. A team of 5 members of 6 groups were allowed to speak on general topics of technology. 15 Students were filtered based upon the performance of the group discussion to the Mock interview round. Prof Brijmohan Vyas was the interviewer to the students. Out of 15 students 5 students were awarded as winners.
4.	Sports Activities	1/03/2020 to 6/03/2020	EEE Association had organized Sports Activities " Spardha 2k20 " from 1st March to 6th March 2020, in which there were both indoor and outdoor games. Activities were held for six days. Outdoor games were Lagori, Kabaddi, Cricket and Indoor games were Chess, Carrom, and Badminton. Lagori and Kabaddi were held on 1st march 2020 after college hours in BEC playground. Chess and Carrom were held on 2nd march 2020 between 5:15pm and 8:00pm and Badminton was held on 3rd march 2020 between 5:15pm and 8:00pm in indoor stadium. Cricket for both boys and girls was held for three days from 4th to 6th march 2020 between 5:15pm and 6:30pm in BEC playground. The winners were awarded with the certificates.





5.	Industry Webinar on Power Electronics for Renewable Energy	Power onics for able	SC jointly organize In Dr. B. Chandrasekhar, 155 participants regis	dustry Webinar on Industry W., Technical Lead, TCS, Bengal stered for the webinar. Mr. ed participants and the speaker BECIEEE Basaveshwa	Vebinar on Power Electron luru, Embedded. Vikas Jainkeri was the		ker for the webinar was
				Power Ele Register Here	ctronics for Renev		
				negister here	Nessure Ferson	Coordinator & Host: Mr. Vikas Jainkeri Assistant Professor, EE (9902004844)	
					36	Dr. Suresh H. Jangamshetti Dean Research & HoD - EE	
				25 th June 2020 9.00 – 10.00 AM (IST)	Dr. B. Chandrasekhar Technical Lead, TCS, Bengaluru	Dr. S. S. Injaganeri Principal	
				Limited Occupancy, E-Certificates w	ill be provided to all participants af	fter successful participation and feedback	l



7.	Webinar on "Introduction to Auto-sar and its Development"	oduction to sar and its	EEE Association and BEC – IEEE jointly organized an industry webinar entitled "Introduction to Autosar and its De on 12th July 2020. The speaker of the webinar was Mr. CHANNABASAYYA. I. S Senior Software Engineer Math2tec Hubli. 303 participants registered for the webinar. Mr. Shivakumar. G. Nayak was the coordinator and host for the v Suresh Jangamshetti with the E Welcomed participants and the speaker. 95 students have attended the webinar and awarded -Certificates.				gineer Math2tech Solution d host for the webinar.
				BECIEEE	BVVS	Power & Energy Society®	
				Department			
				Introduction	Industry Webinar on to Autosar and	its Development	
				Register Here 国際 (2)	Resource Person	Coordinator: Mr. S. G. Nayak Asst. Professor, EE Dr. Suresh. H. Jangamshetti	
				https://rb.gy/o2h4x7 12th July 2020 11.00AM -01.00 PM (IST)	Mr. CHANNABASAYYA. I. S Senior software engineer Math2tech solutions Hubli.	Dean Research & HoD-EE Dr. S. S. Injaganeri Principal	
				E-Certificates will be provid	ed to all participants after succes	E007W607	

8.	Teachers day and Engineers Day	05/09/2020	Radhakrishnan we celebrated the teacher's day in online mode using google meet platform. The main concept to celebrate this day is to respect all the teachers those who are doing sleepless nights for the growth of students. As the common adage goes, the future of a country lies in the hands of its children, and teachers, as mentors, can mould students into future leaders who shape the destiny of India. They play an important role in our lives to become successful in career and business. They help us to become a good human being, a better member of society, and an ideal citizen of the country. Teacher's Day is celebrated to acknowledge the challenges, hardships, and the special role that teachers play in our lives. EEE Association organized "Engineers Day" on 15th September 2020. To commemorate the birthday of the legendary engineer Sir Mokshagundam Visvesvaraya we celebrated the Engineers day in online mode using google meet platform. India observes Engineer's Day on September 15 as a mark of remembrance and tribute to Mokshagundam Visvesvaraya, who is considered as one of the greatest engineers in the country. Vishveshvarya is also known as the father of Indian Engineering because of his enormous contributions and innovations in the field of engineering and development of society. India has been celebrating Visvesvaraya's birth anniversary as Engineer's Day since 1968.

9.	Substation Visits	07/01/2021	Technical Visit to Transformer repair centre, Testing and Metering section of O&M Division HESCOM Bagalkot on 6th January 2021 and 07th January 2021. The Technical visit was organized for final year students of Electrical and Electronics Department. As per the standard operating protocol of Government of COVID-19 four batches were formulated. The topics in substation covered are repairing of transformer, testing of repaired good transformer, testing of HT/LT meters.

10.	Technical Visit to Semikeri	11/01/2021	Technical Visit to SIMIKERI 220/110 KV Substation on 11th January 2021. The Technical visit was organized for final year students of Electrical and Electronics Department. As per the standard operating protocol of Government of COVID-19. The topics in substation covered are Transmission of high voltage in the morning session the concept of Transmission incoming of 220 KV from GADAG, Almatti Power plant and Vajiarmatti the high voltage is step down to 110 KV and transmitted to Kaladgi, Lokapur, Ramdurg, Kerrur and Guledgudda. The Power transformer is being cascaded with 4 transformer and has an equal rating of 200 kVA. After the visit of substation, we got the information of 6.0.5 with earth blade, lightening arrestor, coupling capacitor, current transformer, wave trap, circuit breaker, power transformer, and potential transformer.