

## Newsletter- format for Events

EVENT	DETAILS
Name of the Event	One Day Workshop on “ Real Time Data processing Using LabVIEW”
College Name	<b>East Point College of Engineering &amp; Technology,</b>
Department	<b>Electronics and Communication Engineering</b>
Date & Time	<b>26.05.2022 &amp; 10:00 AM</b>
Name of the Resource Speaker(Full name with designation )	Dr. DILIP R Managing Director TailSpin Ind Pvt Ltd
Principal Name	Dr. T K SATEESH

### Event: Proceedings in detail

#### 1.1.Introduction about the event

East Point College of Engineering and Technology, Electronics and Communication Engineering department has organized a one day workshop on “Real Time Data processing Using LabVIEW” to the 2<sup>nd</sup> year students to learn about a graphical programming language (LabVIEW).

#### 2. How the event started.

Event started with the welcome speech of Prof Kiran Kumar K assistant professor, ECE department. Ms Bhuvan student of 4<sup>th</sup> Semester has sang a invocation song. Then Dr T K Sateesh Principal EPCET has spoken about the importance of such workshops, after that Ms Ranjitha student of 4<sup>th</sup> semester has introduced the speaker, then Dr. Yogesh G S Vice Principal, Hod ECE has spoken about LabVIEW and it’s applications.

#### 3. Highlights of the speaker/profile of speaker

Dr Dilip R has vast experience in the field of LABVIEW, He has been a resource person for several workshops, FDPs and student trainings on LABVIEW, Robotics, PLC and SCADA.

#### 4.What did students learn

Students have learnt about new graphical programming language which helps them to simulate complex circuits in a very easy and comfortable way.

#### 5.Students response/feedback

Students are very happy and enjoyed the learning because of the resource person and ease of the software

6. vote of thanks

Prof Avinash B S has proposed vote of thanks.

### **Objective of the Event**

1.Highlights about the topic

Students were actively participated in Hands on session and were able to create their own VI for different problems.

2.Usefulness/ Applications

This software can be used for simulation in their hobby projects, mini projects even for their final year projects.

3.In what way students can use the knowledge gained for their future.

Students can use this knowledge in their research and also developing some electronic products.

### **GALLERY**





