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

Best Practices in The Department

Sl.No.	Best Practices Adapted	Date/Year	Report With Photographs (Link) (Optional)
1.	The department is having a club called <b>Software Coding Club.</b> It is formed to enhance the software skills of the students. Software skills are the need of the hour for our students. It is coordinated by faculty of the department. Various software coding competitions are arranged for the students in which students of other department also participate. The competitions are of industry level so that students become confident in facing placement tests and other competitive examinations. Every semester software coding competitions are being organized.	2020	
2.	The department is having a club called VLSI <b>Club.</b> It is formed to enhance the knowledge of digital electronics, electronic circuits and VLSI subjects of the students. Knowledge in the area of digital electronics, electronic circuits and VLSI are the need of the hour for ECE students. It is coordinated by faculty of the department. Various circuit building and circuit debugging competitions are arranged for the students in which students of other allied departments also participate. The competitions are of industry level so that students become confident in facing placement tests and other competitive examinations. Every semester circuit building, circuit debugging and VLSI related competitions are being organized for the benefit of students.	2020	

3.	<ul> <li>Think, pair, share activity for first year students</li> <li>This activity helps to monitor and support students to work together through the following process:</li> <li>T : (Think) Teachers begin by asking a specific question about the text.</li> <li>Students "think" about what they know or have learned about the topic.</li> <li>P : (Pair) Each student should be paired with another student or a small group.</li> <li>S : (Share) Students share their thinking with their partner. Teachers expand the "share" into a whole-class discussion</li> <li>Subject: Basic Electronics</li> <li>Sem: I</li> <li>Topic: Types of Oscillators</li> </ul>	2020	
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