

**Department of Computer Science & Engineering**  
**Innovations by the Faculty in Teaching and Learning**

S.No.	Methods	Description
1.	Peer to Peer Learning	<a href="https://youtu.be/3bcYkML6v08">https://youtu.be/3bcYkML6v08</a> Types of Cryptography by Divyansh/Tanav CSE  <a href="https://youtu.be/_s2bc7WGL50">https://youtu.be/_s2bc7WGL50</a> Introduction of Cryptography presented by Anjali Srivastava CSE 2nd year
2.	GDSC(Google Developer Students Group)	The mission of GDSC is that students will grow their knowledge in a peer-to-peer learning environment and build solutions for local businesses and their community.
3.	Video lectures prepared by In-house faculty	As mentioned in Table 1 below
5.	Project based Learning	<a href="https://youtu.be/AGN0CCmG8">https://youtu.be/AGN0CCmG8</a> Digital Voting System (Project Presentation)  <a href="https://youtu.be/s0G48R0fa1w">https://youtu.be/s0G48R0fa1w</a> Automated Market Maker
4.	Poster Making	<a href="#">Sample Poster 1</a> , <a href="#">Sample Poster 2</a> Implemented by Mr Shivam Dixit
5.	TEACHING USING MULTIMEDIA TOOLS	PPT, Google Classroom

## 5.5.1 CLASSROOM TEACHING

### PEER TO PEER LEARNING

Student Name	TOPIC	Video Link
Divyansh/Tanav	Types of Cryptography	<a href="https://youtu.be/3bcYkML6v08">https://youtu.be/3bcYkML6v08</a>