**Cyber Security-**

* Kali Linux was used as a tool for hacking.
* <https://www.kali.org/downloads/> For downloading Kali Linux
* Oracle Virtual Box was used as a Virtual Machine
* <https://www.virtualbox.org/> For downloading Virtual Box
* For further learnings and courses, visit websites like *Cybrary*, *Coursera, Udmey, Udacity, EdX*

1. Udemy-<https://www.udemy.com/>
2. Coursera-<https://www.coursera.org/>
3. Udacity-<https://in.udacity.com/>
4. EdX -<https://www.edx.org/>
5. Cybrary-<https://www.cybrary.it/>

**Web Development-**

* For learning online HTML and Css3 etc.

1. W3Schools-<http://w3schools.com/>
2. JavaTPoint-<http://javatpoint.com/>
3. Code School- <https://www.codeschool.com/>

* Books

1. HTML AND CSS: DESIGN AND BUILD WEBSITES, BY JON DUCKETT
2. JAVASCRIPT AND JQUERY: INTERACTIVE FRONT-END WEB DEVELOPMENT, BY JON DUCKETT
3. LEARNING WEB DESIGN: A BEGINNER’S GUIDE TO HTML, CSS, JAVASCRIPT, AND WEB GRAPHICS, BY JENNIFER NIEDERST ROBBINS

**PCB designing-**

* Software used for designing PCB

1. ZenitPCB-<http://www.zenitpcb.com/>
2. TinyCAD- <http://tinycad.sourceforge.net/>
3. Osmond PCB- <http://www.osmondpcb.com/>

* Online Tutorials- <http://learnemc.com/emc-tutorials>
* Some PDF Files- <https://uloz.to/!eaDJEMCVr/navrh-plosneho-spoje-vit-zahlava-pdf>
* Books

1. Printed Circuit Handbooks by Pearl Hifi- <https://goo.gl/sNBzzD>
2. High Speed Digital Design- <https://goo.gl/ZiuK5r>
3. PCB Design for Real-World EMI Control- <https://goo.gl/qP1chS>

**Holomaniac-**

* For making a hologram watch this tutorial- <http://youtu.be/7YWTtCsvgvg>
* Software used in the Seminar- <https://goo.gl/NsmV71>

**Computer Vision-**

* Documents

1. <https://goo.gl/Y9vr68>
2. <https://goo.gl/YJM6PA>