

Abhishek Dhar

Portfolio: www.abhishekdharkls@gmail.com

Mob: +91-9583562654

Email: abhishekdharkls@gmail.com

OBJECTIVE:

Seeking an opportunity to work in an organisation where I can apply and enhance my technical and analytical skills to achieve organisational as well as personal goals

EDUCATION:

Degree	School/College	Board/University	CGPA / Percentage	Passing Year
B.Tech.	KIIT School of Technology	KIIT University	7.43 CGPA	2018
AISSCE (12 th)	K.V.Kailashahar, Tripura	CBSE	80.2%	2014
AISSE (10 th)	K.V.Kailashahar, Tripura	CBSE	10 CGPA	2012

TRAININGS & WORKSHOPS:

- **Web Development online Training**
Internshala VTC, June-July'17.
- **Advanced Embedded Systems**
Central Tool Room and Training Centre, Dec'16.
- **Certificate Program in Intelligent Systems**
Intel-FICE, Sept'16
- **TEQIP-II Sponsored Workshop on IOT Devices & Sensor Network.**
DST, Govt. of India & Dept. of CSE, VSSUT, Burla, Odisha, Oct '16.
- **Advance Level Telecom Training**
Circle Telecom Training Centre, BSNL, June'16.

POSITION OF RESPONSIBILITIES:

- Assistant Coordinator at **KIIT Robotic Society**.
- Organising Committee Member(Technical) at **KIITFEST-2017**.
- Organised a Technical Event, **KIIT INNOVATION CHALLENGE-17**.
- Campus Ambassador at **Khsitij 2017**, IIT Kharagpur, **Techniche 2016**, IIT Guwahati .

PROJECTS:

- **Automated Attendance System.** (Feb'17 to On-going)
It is a IOT based image processing project, where attendance is supposed to taken by detecting faces with a camera and automatically updating the attendance in the server.
- **Self-Stating Electricity Generation in Industries.** (Jun'13- Dec'13)
It was a project under Inspire award Scheme sponsored by R&D, DST Govt. of India.

TECHNICAL SKILLS:

- **Embedded Systems:** Arduino, 8051 μ C, PIC μ C, ARM Processor.
- **Internet of Things:** Intel® Galileo Gen2, Intel Centrino®, esp8266, Raspberry pi 2.
- **Robotics:** Obstacle avoiding bot, Line following bot, Robowar bot, Task Completing bot.
- **Programming Skills:** Basic Knowledge of C.
- **Image Processing:** MATLAB , openCV in Python.
- **Networking:** TCP/UDP Protocol, Cisco Switching Techniques.

HOBBIES:

- Cooking
- Robotics

LANGUAGES KNOWN:

- English
- Hindi
- Bengali
- Sanskrit
- Oriya
- Manipuri