* [Prototype Web Application](https://innomindss.netlify.app/)
* [Prototype Video](https://drive.google.com/file/d/1Nd3eoxItdLVuRYMo4xl3Ie8bhvmClLm9/view)
* [Application GitHub Repository](https://github.com/Sriram484/InnoMinds)
* [Innominds Research Paper](https://docs.google.com/document/d/16XW0Xz-OoX4_g1z5JlF80JtgCw4ZWgqH/edit?usp=sharing&ouid=111295458894028031367&rtpof=true&sd=true)
* [Traffic Light Control System for Emergency Vehicle Using Radio Frequency Documentation](https://drive.google.com/file/d/134bX_SHV5hPfqjYIGjAdWfQb_J_q9Deq/view?usp=sharing)
* [Documentation of AWS Video Kinesis](https://aws.amazon.com/pm/kinesis/?gclid=CjwKCAjwoJa2BhBPEiwA0l0ImN7ZMD0_JKgvHYz9fOFNDi9Ka0mysliD2nDVBD-6h2irqNv_Z42L_hoCEJQQAvD_BwE&trk=0c835ec3-3fbf-4e72-802c-19a02d6e2337&sc_channel=ps&ef_id=CjwKCAjwoJa2BhBPEiwA0l0ImN7ZMD0_JKgvHYz9fOFNDi9Ka0mysliD2nDVBD-6h2irqNv_Z42L_hoCEJQQAvD_BwE:G:s&s_kwcid=AL!4422!3!651612776774!e!!g!!amazon%20kinesis%20data%20streams!19828231113!148480169433)
* [Documentation of MQTT](https://mqtt.org/)
* [IIIT Paper for Traffic Clustering](https://www.civil.iitb.ac.in/~vmtom/nptel/575_CoordSignalA/web/web.html)
* [Synchronised\_Traffic\_Light \_Demo](https://www.youtube.com/watch?v=7DbD2iYPpJk)