DATE

life rescue robotic automative

STUDENT NAME | Software & ELectronic Engineering |

| Task | Due Date | actual date | Initials |
| --- | --- | --- | --- |
| Get 12V DC Motors to work | 14th November |  |  |
| HC 05 Bluetooth module to work | 18th November |  |  |
| DHT11 Humidity and Temperature sensor to work | 18 January |  |  |
| Get Camera sensor to work with Arduino | 12th February |  |  |
| Get MQ5 Gas sensor to measure gas | 20th February |  |  |
| Read Gas reading through smartphone app | 25th February |  |  |
| Control Motors from smartphone using Bluetooth | 14th March |  |  |
| Make an App for project | 15th March |  |  |
| Apply Ultra-Sonic Sensor to project to measure distance | 7th April |  |  |
| Put all the sensors together and coded together working completely | 25th April |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |