| **Sr. No.** | **Name of Research Paper** | **Source** | **Direct PDF Link** |
| --- | --- | --- | --- |
| 1 | **Smart Helmet for Monitoring Construction Workers Using IoT-based ESP32 and LoRa** | The Indonesian Journal of Computer Science (IJCS) | [Download PDF](https://ijcs.net/ijcs/index.php/ijcs/article/view/4162/4083) |
| 2 | **Safety Helmet with Collision Detection System** | ResearchGate | [Download PDF](https://www.researchgate.net/publication/382051965_Safety_Helmet_with_Collision_Detection_System) |
| 3 | **IoT-Based Smart Helmet for Hazard Detection in Mining Industry** | arXiv | [Download PDF](https://arxiv.org/pdf/2304.10156.pdf) |
| 4 | **IoT-Based Smart Helmet for Automated and Multi-parametric Monitoring of Underground Miners’ Health Hazards** | ResearchGate | [Download PDF](https://www.researchgate.net/publication/362934717_IoT_based_Smart_Helmet_for_Automated_and_Multi-parametric_Monitoring_of_Underground_Miners%27_Health_Hazards) |
| 5 | **IOT Based Smart Helmet for Miners** | ResearchGate | [Download PDF](https://www.researchgate.net/publication/370596256_IOT_BASED_SMART_HELMET_FOR_MINERS) |