



International Journal of Scientific Research and Engineering Trends (IJSRET)

This is to certify that
Assistant Professor Kandimalla Mallikarjuna Rao
has published a paper entitled
**“A Comprehensive Anti-Theft Vehicle Protection
Framework Using Embedded Electronics And Python ”**
in International Journal of Scientific Research and
Engineering Trends, in Volume 11, Issue 2,
Mar-Apr-2025





International Journal of Scientific Research and Engineering Trends (IJSRET)

This is to certify that
Pinapala Sai Pavan
has published a paper entitled
**“A Comprehensive Anti-Theft Vehicle Protection
Framework Using Embedded Electronics And Python ”**
in International Journal of Scientific Research and
Engineering Trends, in Volume 11, Issue 2,
Mar-Apr-2025





International Journal of Scientific Research and Engineering Trends (IJSRET)

This is to certify that
Loya Ravi Teja
has published a paper entitled
**“A Comprehensive Anti-Theft Vehicle Protection
Framework Using Embedded Electronics And Python ”**
in International Journal of Scientific Research and
Engineering Trends, in Volume 11, Issue 2,
Mar-Apr-2025





International Journal of Scientific Research and Engineering Trends (IJSRET)

This is to certify that
Vennapusa Chinna Lingareddy
has published a paper entitled
**“A Comprehensive Anti-Theft Vehicle Protection
Framework Using Embedded Electronics And Python ”**
in International Journal of Scientific Research and
Engineering Trends, in Volume 11, Issue 2,
Mar-Apr-2025





International Journal of Scientific Research and Engineering Trends (IJSRET)

This is to certify that
Tatanaboina Johny
has published a paper entitled
**“A Comprehensive Anti-Theft Vehicle Protection
Framework Using Embedded Electronics And Python ”**
in International Journal of Scientific Research and
Engineering Trends, in Volume 11, Issue 2,
Mar-Apr-2025

