



IJISRT A DIGITAL LIBRARY

AUTHOR CERTIFICATE

THIS IS TO CERTIFY THAT THE MANUSCRIPT, TITLED

Multi-Agent Reinforcement Learning for Multi-Robot Intelligent Fixture Planning

> AUTHORED BY Puram Anjalidevi

HAS BEEN PUBLISHED IN Volume 10 | Issue 4 | April-2025

> ARTICLE DIGITAL NO. IJISRT25APR1710







IJISRT A DIGITAL LIBRARY

AUTHOR CERTIFICATE

THIS IS TO CERTIFY THAT THE MANUSCRIPT, TITLED

Multi-Agent Reinforcement Learning for Multi-Robot Intelligent Fixture Planning

> AUTHORED BY Pulipati Bharath Chandra Seshu

HAS BEEN PUBLISHED IN Volume 10 | Issue 4 | April-2025

> ARTICLE DIGITAL NO. IJISRT25APR1710







IJISRT A DIGITAL LIBRARY

AUTHOR CERTIFICATE

THIS IS TO CERTIFY THAT THE MANUSCRIPT, TITLED

Multi-Agent Reinforcement Learning for Multi-Robot Intelligent Fixture Planning

> AUTHORED BY Torlapati Dileep Chakravarthi

HAS BEEN PUBLISHED IN Volume 10 | Issue 4 | April-2025

> ARTICLE DIGITAL NO. IJISRT25APR1710







IJISRT A DIGITAL LIBRARY

AUTHOR CERTIFICATE

THIS IS TO CERTIFY THAT THE MANUSCRIPT, TITLED

Multi-Agent Reinforcement Learning for Multi-Robot Intelligent Fixture Planning

> AUTHORED BY Gaddam Mounika

HAS BEEN PUBLISHED IN Volume 10 | Issue 4 | April-2025

ARTICLE DIGITAL NO. IJISRT25APR1710

