

ISSN No. : 2321-9653

# URASET

## International Journal for Research in Applied Science & Engineering Technology

IJRASET is indexed with Crossref for DOI-DOI : 10.22214

Website : www.ijraset.com, E-mail : ijraset@gmail.com



JISRA JF

ISRA Journal Impact Factor: **7.429** 





THOMSON REUTERS Researcher ID: N-9681-2016





It is here by certified that the paper ID : IJRASET38520, entitled An In-Silico Approach of Polyhydroxybutyrate Synthesis and Phylogeny Study for Degradation of Polyhydroxybutyrate in Organisms from Lower to Higher Organization

> by Shivangi Shrivastava

after review is found suitable and has been published in Volume 9, Issue X, October 2021 in

were

Editor in Chief, **IJRASET** 

International Journal for Research in Applied Science & Engineering Technology (International Peer Reviewed and Refereed Journal) Good luck for your future endeavors



ISSN No. : 2321-9653

# URASET

## International Journal for Research in Applied Science & Engineering Technology

IJRASET is indexed with Crossref for DOI-DOI : 10.22214

Website : www.ijraset.com, E-mail : ijraset@gmail.com



JISRA JF

ISRA Journal Impact Factor: **7.429** 





THOMSON REUTERS Researcher ID: N-9681-2016





It is here by certified that the paper ID : IJRASET38520, entitled An In-Silico Approach of Polyhydroxybutyrate Synthesis and Phylogeny Study for Degradation of Polyhydroxybutyrate in Organisms from Lower to Higher Organization

> by Dr Mritunjai Singh

after review is found suitable and has been published in Volume 9, Issue X, October 2021 in

were

Editor in Chief, **IJRASET** 

International Journal for Research in Applied Science & Engineering Technology (International Peer Reviewed and Refereed Journal) Good luck for your future endeavors



ISSN No. : 2321-9653

# URASET

## International Journal for Research in Applied Science & Engineering Technology

IJRASET is indexed with Crossref for DOI-DOI : 10.22214

Website : www.ijraset.com, E-mail : ijraset@gmail.com



JISRA JF

ISRA Journal Impact Factor: **7.429** 





THOMSON REUTERS Researcher ID: N-9681-2016





It is here by certified that the paper ID : IJRASET38520, entitled An In-Silico Approach of Polyhydroxybutyrate Synthesis and Phylogeny Study for Degradation of

Polyhydroxybutyrate in Organisms from Lower to Higher Organization

by Dr Archana Tiwari

after review is found suitable and has been published in Volume 9, Issue X, October 2021 in

were

Editor in Chief, **IJRASET** 

International Journal for Research in Applied Science & Engineering Technology (International Peer Reviewed and Refereed Journal) Good luck for your future endeavors