

### IJRASET

#### 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



It is here by certified that the paper ID: IJRASET54019, entitled

Red Ghost Crab Ocypode Macrocera (H. Milne Edwards, 1852) Population Dynamics Changes at Bay of Bengal Coast Line in Response to Construction of Digha Marine Drive and Tajpur Port: EIA Study by Rammohan College

Kaustav Dutta Chowdhury

after review is found suitable and has been published in Volume 11, Issue VI, June 2023

in

International Journal for Research in Applied Science & Engineering Technology

(International Peer Reviewed and Refereed Journal)
Good luck for your future endeavors



ISRA Journal Impact Factor: **7.429** 









By were

Editor in Chief, iJRASET



#### 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



It is here by certified that the paper ID: IJRASET54019, entitled

Red Ghost Crab Ocypode Macrocera (H. Milne Edwards, 1852) Population Dynamics Changes at Bay of Bengal Coast Line in Response to Construction of Digha Marine Drive and Tajpur Port: EIA Study by Rammohan College

by Chayanika Roy

after review is found suitable and has been published in Volume 11, Issue VI, June 2023

in

International Journal for Research in Applied Science & Engineering Technology

(International Peer Reviewed and Refereed Journal)
Good luck for your future endeavors



ISRA Journal Impact Factor: **7.429** 









By more

Editor in Chief, iJRASET



#### 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



It is here by certified that the paper ID: IJRASET54019, entitled

Red Ghost Crab Ocypode Macrocera (H. Milne Edwards, 1852) Population Dynamics Changes at Bay of Bengal Coast Line in Response to Construction of Digha Marine Drive and Tajpur Port: EIA Study by Rammohan College

> by Debanjana Ghosh

after review is found suitable and has been published in Volume 11, Issue VI, June 2023

in

International Journal for Research in Applied Science & Engineering Technology



ISRA Journal Impact Factor: 7.429









Editor in Chief, iJRASET

(International Peer Reviewed and Refereed Journal) Good luck for your future endeavors



### 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



It is here by certified that the paper ID: IJRASET54019, entitled

Red Ghost Crab Ocypode Macrocera (H. Milne Edwards, 1852) Population Dynamics Changes at Bay of Bengal Coast Line in Response to Construction of Digha Marine Drive and Tajpur Port: EIA Study by Rammohan College

Fuleswari Chakraborty

after review is found suitable and has been published in Volume 11, Issue VI, June 2023

in

International Journal for Research in Applied Science & Engineering Technology

(International Peer Reviewed and Refereed Journal)
Good luck for your future endeavors



ISRA Journal Impact Factor: **7.429** 









Py Land Editor in Chief, IJRASET



### 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



It is here by certified that the paper ID: IJRASET54019, entitled

Red Ghost Crab Ocypode Macrocera (H. Milne Edwards, 1852) Population Dynamics Changes at Bay of Bengal Coast Line in Response to Construction of Digha Marine Drive and Tajpur Port: EIA Study by Rammohan College

by Tamanita Kundu

after review is found suitable and has been published in Volume 11, Issue VI, June 2023

in

International Journal for Research in Applied Science & Engineering Technology

(International Peer Reviewed and Refereed Journal)
Good luck for your future endeavors



ISRA Journal Impact Factor: **7.429** 













# IJRASET

### 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



It is here by certified that the paper ID: IJRASET54019, entitled

Red Ghost Crab Ocypode Macrocera (H. Milne Edwards, 1852) Population Dynamics Changes at Bay of Bengal Coast Line in Response to Construction of Digha Marine Drive and Tajpur Port: EIA Study by Rammohan College

by Sanchita Saha

after review is found suitable and has been published in Volume 11, Issue VI, June 2023

in

International Journal for Research in Applied Science & Engineering Technology

(International Peer Reviewed and Refereed Journal)
Good luck for your future endeavors



ISRA Journal Impact Factor: **7.429** 









By were

Editor in Chief, iJRASET



# JRASET!

#### 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



It is here by certified that the paper ID: IJRASET54019, entitled

Red Ghost Crab Ocypode Macrocera (H. Milne Edwards, 1852) Population Dynamics Changes at Bay of Bengal Coast Line in Response to Construction of Digha Marine Drive and Tajpur Port: EIA Study by Rammohan College

by Aishwarya Das

after review is found suitable and has been published in Volume 11, Issue VI, June 2023

in

International Journal for Research in Applied Science & Engineering Technology

(International Peer Reviewed and Refereed Journal)
Good luck for your future endeavors



ISRA Journal Impact Factor: **7.429** 













#### 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



It is here by certified that the paper ID: IJRASET54019, entitled

Red Ghost Crab Ocypode Macrocera (H. Milne Edwards, 1852) Population Dynamics Changes at Bay of Bengal Coast Line in Response to Construction of Digha Marine Drive and Tajpur Port: EIA Study by Rammohan College

by Anjana Sinha

after review is found suitable and has been published in Volume 11, Issue VI, June 2023

in

International Journal for Research in Applied Science & Engineering Technology

(International Peer Reviewed and Refereed Journal)
Good luck for your future endeavors



ISRA Journal Impact Factor: **7.429** 









