

Research Inventy: International Journal of Engineering and Science(LIFS)

URL: <u>www.researchinventy.com</u>

CERTIFICATE OF PUBLICATION

We are happy to announce that paper title "The Production and Optimization of Biodiesel From Microalgae Utilizing Banana Peel Ash As A Catalyst: Employing Response Surface Methodology (RSM) For Optimization" written by "Abdullahi Abdulmumin" has been published in this journal with following details:

Volume No.: 14

Issue No.: 05

Page: 38-48

Month & year: May, 2024



Executive Editor,

Research Inventy: International Journal of Engineering and Science (IJES)

ISSN (e): 2278-4721

ISSN (p):2319-6483



Research Inventy: International Journal of Engineering and Science(LJES)

URL: <u>www.researchinventy.com</u>

CERTIFICATE OF PUBLICATION

We are happy to announce that paper title "The Production and Optimization of Biodiesel From Microalgae Utilizing Banana Peel Ash As A Catalyst: Employing Response Surface Methodology (RSM) For Optimization" written by "Surajudeen Abdulsalam" has been published in this journal with following details:

Volume No.: 14

Issue No.: 05

Page: 38-48

Month & year: May, 2024



Executive Editor,

Research Inventy: International Journal of Engineering and Science (IJES)

ISSN (e): 2278-4721

ISSN (p):2319-6483



Research Inventy: International Journal of Engineering and Science(LJES)

URL: <u>www.researchinventy.com</u>

CERTIFICATE OF PUBLICATION

We are happy to announce that paper title "The Production and Optimization of Biodiesel From Microalgae Utilizing Banana Peel Ash As A Catalyst: Employing Response Surface Methodology (RSM) For Optimization" written by "Usman D. Hamza" has been published in this journal with following details:

Volume No.: 14

Issue No.: 05

Page: 38-48

Month & year: May, 2024



Executive Editor,

Research Inventy: International Journal of Engineering and Science (IJES)

ISSN (e): 2278-4721

ISSN (p):2319-6483