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

**URL:** www.researchinventy.com

## CERTIFICATE OF PUBLICATION

We are happy to announce that paper title "Investigation of the Physical Properties and Thermal Stability of Woven Raffia Palm Fibre-Groundnut Shell Powder Hybrid Composites as Material for Production of prosthetic Sockets" written by "Tile E. Sesugh" has been published in this journal with following details:

Volume No.: 15

Issue No.: 11

Page: 19-25

Month & year: November 2025



**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 (IJES)

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

## CERTIFICATE OF PUBLICATION

We are happy to announce that paper title "Investigation of the Physical Properties and Thermal Stability of Woven Raffia Palm Fibre-Groundnut Shell Powder Hybrid Composites as Material for Production of prosthetic Sockets" written by "Ipilakyaa T. Daniel" has been published in this journal with following details:

Volume No.: 15

Issue No.: 11

Page: 19-25

Month & year: November 2025



**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 (IJES)

**URL:** www.researchinventy.com

## CERTIFICATE OF PUBLICATION

We are happy to announce that paper title "Investigation of the Physical Properties and Thermal Stability of Woven Raffia Palm Fibre-Groundnut Shell Powder Hybrid Composites as Material for Production of prosthetic Sockets" written by "Nyior G. Bem" has been published in this journal with following details:

Volume No.: 15

Issue No.: 11

Page: 19-25

Month & year: November 2025



**Executive Editor.** 

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

ISSN (e): 2278-4721

ISSN (p):2319-6483