

Certificate for Publication

This is certify that the paper entitled "Synthesis and Characterization of Dissperse Dyes Derived from Methyl 2-amino-4-[(4-chlorophenyl)carbamoyl]-5-methylthiophene-3-carboxylate, their complexation with metal and Their Application Properties on Polyester and Nylon 6.6 fabrics" Journal with following details:

Authors Name: I. O. Abolude

Journal Name: American Journal of Engineering Research

Publication : Volume 10, Number 7, 2021



Editor-In-Chief, AJER

Mail id: ajer@editormails.com



www.ajer.org



Certificate for Publication

This is certify that the paper entitled "Synthesis and Characterization of Dissperse Dyes Derived from Methyl 2-amino-4-[(4-chlorophenyl)carbamoyl]-5-methylthiophene-3-carboxylate, their complexation with metal and Their Application Properties on Polyester and Nylon 6.6 fabrics" Journal with following details:

Authors Name: K. A. Bello

Journal Name: American Journal of Engineering Research

Publication : Volume 10, Number 7, 2021



Editor-In-Chief, AJER

Mail id: ajer@editormails.com



www aier ord



Certificate for Publication

This is certify that the paper entitled "Synthesis and Characterization of Dissperse Dyes Derived from Methyl 2-amino-4-[(4-chlorophenyl)carbamoyl]-5-methylthiophene-3-carboxylate, their complexation with metal and Their Application Properties on Polyester and Nylon 6.6 fabrics" Journal with following details:

Authors Name: P. O. Nkeonye

Journal Name: American Journal of Engineering Research

Publication : Volume 10, Number 7, 2021



Editor-In-Chief, AJER

Mail id: ajer@editormails.com



www.ajer.org



Certificate for Publication

This is certify that the paper entitled "Synthesis and Characterization of Dissperse Dyes Derived from Methyl 2-amino-4-[(4-chlorophenyl)carbamoyl]-5-methylthiophene-3-carboxylate, their complexation with metal and Their Application Properties on Polyester and Nylon 6.6 fabrics" Journal with following details:

Authors Name: A. Giwa

Journal Name: American Journal of Engineering Research

Publication : Volume 10, Number 7, 2021



Editor-In-Chief, AJER

Mail id: ajer@editormails.com



www.ajer.org