

# Certificate for Publication

This is certify that the paper entitled **"Obtaining and characterization of hydroxyapatite through the modified polymeric percursors method"** journal with following details:

Authors Name: Almeida, Y. B. A.

Journal Name : American Journal of Engineering Research

Publication : Volume 10, Number 5, 2021







# Certificate for Publication

This is certify that the paper entitled **"Obtaining and characterization of hydroxyapatite through the modified polymeric percursors method"** journal with following details:

Authors Name: Carvalho, G. K. G

Journal Name : American Journal of Engineering Research

Publication : Volume 10, Number 5, 2021







# Certificate for Publication

This is certify that the paper entitled **"Obtaining and characterization of hydroxyapatite through the modified polymeric percursors method"** journal with following details:

Authors Name: Farias, J. R. S

Journal Name : American Journal of Engineering Research

Publication : Volume 10, Number 5, 2021







# Certificate for Publication

This is certify that the paper entitled **"Obtaining and characterization of hydroxyapatite through the modified polymeric percursors method"** journal with following details:

Authors Name: Simões, V. N

Journal Name : American Journal of Engineering Research

Publication : Volume 10, Number 5, 2021







# Certificate for Publication

This is certify that the paper entitled **"Obtaining and characterization of hydroxyapatite through the modified polymeric percursors method"** journal with following details:

Authors Name: Santos, B

Journal Name : American Journal of Engineering Research

Publication : Volume 10, Number 5, 2021







# Certificate for Publication

This is certify that the paper entitled **"Obtaining and characterization of hydroxyapatite through the modified polymeric percursors method"** journal with following details:

Authors Name: Braga, A. N. S

Journal Name : American Journal of Engineering Research

Publication : Volume 10, Number 5, 2021



