It is hereby certified that the paper ID: IJRASET18280, entitled
Comparative Analysis of EDM Parameters Influencing MRR, TWR and Surface Roughness for EN-24 and EN-42
by Ashutos Shukla
after review is found suitable and has been published in
Volume 6, Issue VII, July 2018
in International Journal for Research in Applied Science & Engineering Technology
Good luck for your future endeavors

Editor in Chief, iJRASET
It is hereby certified that the paper ID: IJRASET18280, entitled "Comparative Analysis of EDM Parameters Influencing MRR, TWR and Surface Roughness for EN-24 and EN-42" by Sumit Kumar Singh, after review is found suitable and has been published in Volume 6, Issue VII, July 2018 in International Journal for Research in Applied Science & Engineering Technology.

Good luck for your future endeavors.

Editor in Chief, iJRASET
It is hereby certified that the paper ID: IJRASET18280, entitled
Comparative Analysis of EDM Parameters Influencing MRR, TWR and Surface Roughness for EN-24 and EN-42
by
Nikhil Bajpai
after review is found suitable and has been published in
Volume 6, Issue VII, July 2018
in
International Journal for Research in Applied Science & Engineering Technology
Good luck for your future endeavors

Editor in Chief, iJRASET