## Journal of Emerging Technologies and Innovative Research

 An International Dpen Access Journal Peer-reviewed, Refereed Journal www.jetir.arg | editar@jetir.arg An International Scholarly Indesed Journal
## Certificate of 根ublitation

The Board of
Journal of Emerging Technologies and Innovative Research (ISSN : 2349-5162) Is hereby awarding this certificate to YOUSUF AKHTAR ROOMI
In recognition of the publication of the paper entitled
Measurement of Mark Houwink's Constants, Reactivity Ratios and Kinetics in Radical Copolymerization of Linalool with Methyl Methacrylate Initiated by BPO
Published In JETIR ( www.jetir.org ) ISSN UGC Approved (Journal No:63975) \& 7.95 Impact Factor

## Journal of Emerging Technologies and Innovative Research

 An International Dpen Access Journal Peer-reviewed, Refereed Journal www.jetir.arg | editar@jetir.arg An International Scholarly Indesed Journal
## Certificate of 根ublitation

The Board of
Journal of Emerging Technologies and Innovative Research (ISSN : 2349-5162) Is hereby awarding this certificate to

J. L. MAURYA

In recognition of the publication of the paper entitled
Measurement of Mark Houwink's Constants, Reactivity Ratios and Kinetics in Radical Copolymerization of Linalool with Methyl Methacrylate Initiated by BPO
Published In JETIR ( www.jetir.org ) ISSN UGC Approved (Journal No:63975) \& 7.95 Impact Factor

EDITOR
JETIR1701731

## Journal of Emerging Technologies and Innovative Research

 An International Dpen Access Journal Peer-reviewed, Refereed Journal www.jetir.arg | editar@jetir.arg An International Scholarly Indesed Journal
## Certificate of 根ublitation

The Board of
Journal of Emerging Technologies and Innovative Research (ISSN : 2349-5162) Is hereby awarding this certificate to

## AKSHAY KUMAR SHUKLA

In recognition of the publication of the paper entitled
Measurement of Mark Houwink's Constants, Reactivity Ratios and Kinetics in Radical Copolymerization of Linalool with Methyl Methacrylate Initiated by BPO
Published In JETIR ( www.jetir.org ) ISSN UGC Approved (Journal No:63975) \& 7.95 Impact Factor

