

International Journal of Engineering and Science Invention

e-ISSN: 2319 – 6734 p-ISSN: 2319 – 6726

CERTIFICATE

It is certify that the paper entitled by "Development of Deterministic Model between Peak Discharge(Qp) & Duration(D) of Unit Hydrograph and Comparison of 'US Army Corps of Engineers' recommendations with the present Study at Kharkai Barrage site on river Subarnarekha, India." has been published in International Journal of Engineering and Science Invention (IJESI).

Your article has been published with following details:

Author's Name:	Dr. Manga human multhaniaa Mr. Chihahankan Nandu
Author's Nume:	Dr. Manas kumar mukherjee., Mr. Shibshankar Nandy
Journal Name:	International Journal of Engineering and Science Invention (IJESI)
Journal Web:	www.ijesi.org
Journal Type:	Online & Offline
Review Type:	Peer Review Refereed
Publication Year:	2019
Publication Month:	Aug
Vol No.:	08
Issue No.:	8



Editor-In-Chief International Journal of Engineering and Science Invention (IJESI) E-mail ID: ijesi@invmails.com Web: www.ijesi.org

UGC Approval Serial Number: 2573 & UGC Journal Number: 43302