This is to confirm that
Sai Kumar Illuri
Published following article
Experimental Study On The Strength Of Concrete By
Partial Replacement Of Cement By Metakaolin And Using
M-Sand As Fine Aggregate
Volume 9, Issue 9, pp: 26-34
www.ijres.org
A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)
ISSN: 2320-9364  IJRES is Peer Reviewed Refereed.
This is to confirm that
Kienson Kshiar
Published following article
Experimental Study On The Strength Of Concrete By
Partial Replacement Of Cement By Metakaolin And Using
M-Sand As Fine Aggregate
Volume 9, Issue 9, pp: 26-34
www.ijres.org
A Peer Reviewed referred Journal

International Journal of Research in Engineering and
Science (IJRES)
ISSN: 2320-9364  IJRES is Peer Reviewed Refereed.
This is to confirm that
Jaikisen
Published following article
Experimental Study On The Strength Of Concrete By
Partial Replacement Of Cement By Metakaolin And Using
M-Sand As Fine Aggregate
Volume 9, Issue 9, pp: 26-34
www.ijres.org
A Peer Reviewed referred Journal

International Journal of Research in Engineering and
Science (IJRES)
ISSN: 2320-9364 IJRES is Peer Reviewed Refereed.
This is to confirm that
Ehteshyamuddin
Published following article
Experimental Study On The Strength Of Concrete By
Partial Replacement Of Cement By Metakaolin And Using
M-Sand As Fine Aggregate
Volume 9, Issue 9, pp: 26-34
www.ijres.org
A Peer Reviewed referred Journal

International Journal of Research in Engineering and
Science (IJRES)
ISSN: 2320-9364  IJRES is Peer Reviewed Refereed.
This is to confirm that
Dr. R. Venkata Krishnaiah
Published following article
Experimental Study On The Strength Of Concrete By
Partial Replacement Of Cement By Metakaolin And Using
M-Sand As Fine Aggregate
Volume 9, Issue 9, pp: 26-34
www.ijres.org
A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)
ISSN: 2320-9364  IJRES is Peer Reviewed Refereed.