3.4.4.

Dr. Babasaheb Ambedkar Marathwada University,

Aurangabad-431 004, Maharashtra State, India.

NAAC Re-accredited "A" Grade



Ph.D. Section

Ph.D. Office: (0240) 2403122

Website: www.bamu.ac.in

http://bamua.digitaluniversity.ac E-mail:phdsection@bamu.ac.in

$\mathcal{N}OTITICATION$

It is hereby notified that, the thesis entitled, "A NEW FUZZY APPROACH TO SOLVE TRANSPORTATION PROBLEM" submitted by Ms. Priyanka Abhimanyu Pathade has been accepted by this University for the award of Ph.D. Degree in subject of Mathematics under the faculty of Science is as per UGC regulation 2009 (UGC Minimum standard and procedure for award of Ph.D. degree regulation 2009 published in Gazette of India no. 28 dated July 11-17, 2009 in part III section 4) Ms. Priyanka Abhimanyu Pathade has been declared eligible for the award of the said Degree.

candidate submitted her thesis under the guidance of Dr. Kirtiwant P. Ghadle, Research Guide, Associate Professor, Department of Dr. Babasaheb Ambedkar Marathwada Mathematics, Aurangabad.

University Campus,][Aurangabad.][Ref.No. Ph.D./Dec-2014/Mathematics /][2018/4795-4805 $/\!/$ Date: - July 16, 2018][

P.T.O.

Dr. Babasaheb Ambedkar Marathwada University Aurangabad- 431 004, Maharashtra, Inida.

NAAC Re-accredited "A" Grade



Estd.: 1958 Ph.D. Unit

Ph.D. Office: (0240) 2403122 | Website: www.bamu.ac.in

http://bamua.digitaluniversity.ac | E-mail:phdsection@bamu.ac.in

NOTIFICATION

DOCTOR OF PHILOSOPHY

It is hereby notified that, the thesis entitled, "STUDY OF CERTAIN DISTRIBUTIONAL INTEGRAL TRANSFORMS WITH APPLICATIONS ." submitted by Mr. Dole Pravinkumar Vasudeo has been accepted by this University for the award of Ph.D. Degree in subject of Mathematics under the faculty of Science & Technology. is as per U.G.C. (Minimum Standard and Procedure for Award of Ph.D. degree) Regulation - 2016. In Supersession of the U.G.C. (Minimum Standard and Procedure for Award of Ph.D. degree) Regulation - 2009. Mr. Dole Pravinkumar Vasudeo has been declared eligible for the award of the said Degree. The candidate submitted his / her thesis under the guidance of Dr. S. K. Panchal, Research Guide, Professor & Head, Dept. of Mathematics, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. The said Notification is implementing from the date of declaration of (i.e 26th December 2018) of Doctor of Philosophy (Ph.D) Viva-Voce Examination.

IIUniversity Campus, Ref. No. Ph.D./Math./2018-19/<u>9</u>275-85][Outward Date: - 01 01 2019 11

Pro Vice-Chancellor

P.T.O.

Dr. Babasaheb Ambedkar Marathwada University,

Aurangabad-431 004, Maharashtra State, India.

NAAC Re-accredited "A" Grade



Ph.D. Office: (0240) 2403122 | Website: www.barnu.ac.in | http://barnua.digitaluniversity

acin inter bannua digitaluniversity ac E-mail: philisemiun@bannu acin

NOTIFICATION

DOCTOR OF PHILOSOPHY

PROPERTIES OF GRAPHS ON A LATTICE. By Ms. Uttura Ramesh Borsarkar has been accepted by this University for the award of Ph.D. Degree in subject of Mathematics under the faculty of Science is as per UGC regulation 2009 (UGC Minimum standard and procedure for award of Ph.D. degree regulation 2009 published in Gazette of India no. 28 dated July 11-17, 2009 in part III section 4) Ms. Uttara Ramesh Borsarkar has been declared eligible for the award of the said Degree. The candidate submitted his/har thesis under the guidance of Dr. S.K.Nimbhorkar, Research Guide, Department of Mathematics, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

The said Notification is implementing from the date of declaration (i.e. 03 th January 2019) of Doctor of Philosophy (Ph.D.) Viva-voce Examination.

University Campus

Ref. No./Ph.D./Mathematics/2018-19/

Outward Date: - 9.01.2013

925-2-3ell

H

ph.D.

Pro Vice Chamadler