

## UNIVERSITY OF GUJRAT

Office of the Controller of Examinations

Semester Examination Branch, Admin Block, Hafiz Hayat Campus, Gujrat. Ph. 053-3643233, 3643327, E-mail: info@uog.edu.pk Web: www.uog.edu.pk

## Ph.D NOTIFICATION

No. Ph.D (CE)/1-49/2021

Date: August 27<sup>th</sup>, 2021

It is notified for the information of all concerned that Ms. Hira Hyas, Ph.D Scholar of Department of Mathematics of University of Gujrat, Gujrat has completed all the requirements for Ph.D award including fulfillment of Ph.D quality criteria of HEC and the University. The scholar has become eligible for award of Doctor of Philosophy degree in the discipline of Mathematics as per detail given hereunder:

| Ph.D in Mathematics         |                   |                  | Cumulative Result |                  |       |                                |
|-----------------------------|-------------------|------------------|-------------------|------------------|-------|--------------------------------|
| Registration no. / Roll no. | Scholar's<br>Name | Father's Name    | Credit Hours      |                  |       | Cumulative                     |
|                             |                   |                  | Course<br>Work    | Research<br>Work | Total | Grade Point<br>Average<br>CGPA |
| 0901209127/<br>17016109-003 | Hira Ilyas        | Muhammad<br>Hyas | 18                | 12               | 30    | 3.90                           |

Research Topic: "DESIGN AND APPLICATIONS OF WAVENET FOR SOLVING NONLINEAR MODELS".

Supervisor Name:

Dr. Iftikhar Ahmad

Associate Professor, Department of Mathematics, University of Gujrat, Gujrat, Punjab, Pakistan

Foreign / External Examiners:

a) Dr. Kadir Kutlu,

Professor,

Department of Mathematics

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b) Prof. Dr. Mustafa Turkyilmazoglu,

Department of Mathematics,

University of Hacettepe, 06532-BEYTEPE, Ankara/Turkey, Email: turkyilm@hotmail.com, turkyilm@hacettepe.edu.tr

Detail of Research Article Published on the basis of thesis research work:

"A novel design of Gaussian WaveNets for rotational hybrid nano fluidic flow over a stretching sheet involving thermal radiation

Note: This result is declaration as notice only. Errors and omissions, if any, are subject to subsequent rectification,

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