

## UNIVERSITY OF GUJRAT

Office of the Controller of Examinations

Semester Examination Branch, Admin Block, Hafiz Hayat Campus, Gujrat. Ph: 053 3643233, 3643327, E-mail: <a href="mailto:info@uog.edu.pk">info@uog.edu.pk</a> Web: <a href="www.uog.edu.pk">www.uog.edu.pk</a>

## Ph.D NOTIFICATION

No. Ph.D (CE)/1-33/2021

Date: February 25<sup>th</sup>, 2021

Controller of Examinations

University of Gujrat

It is notified for the information of all concerned that **Mr. Muhammad Nadeem**, Ph.D Scholar of **Department of Chemistry** 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 **Chemistry** as per detail given hereunder:

Ph.D in Chemistry			<b>Cumulative Result</b>			
Registration no. / Roll no.	Scholar's Name	Father's Name	Credit Hours			Cumulative
			Course Work	Research Work	Total	Grade Point Average CGPA
16132207069/	Muhammad					
16044307-008	Nadeem	Alam Din	18	12	30	3.80

Research Topic: "PHYTOCHEMICAL PROFILING AND ANTI-DIABETIC POTENTIAL OF INDIGENOUS MEDICINAL PLANTS FOM AZAD JAMMU & KASHMIR, PAKISTAN"

Supervisor Name:

Dr. Muhammad Waseem Mumtaz

Assistant Professor, Department of Chemistry, University of Gujrat, Gujrat, Punjab Pakistan

Co-Supervisor Name:

Prof. Dr. Muhammad Danish

Chairman, Department of Chemistry,

University of Gujrat, Gujrat, Punjab, Pakistan

Foreign / External Examiners:

a)

Dr. Yuegang Zuo

Chancellor Professor, Director of Graduate Programs

Department of Chemistry and Biochemistry University of Massachusetts Dartmouth, USA

285 Old Westport Road, North Dartmouth, MA 02747

Email: YZUO@umassd.edu

b)

Dr. Khozirah Shaari

Professor, Laboratory of Natural Medicines and Products (NaturMeds) Institue of Bioscience & Chemistry Department, Faculti of Science

Universiti Putra Malaysia 43400 UPM Serdang Selangor Malaysia, Email: khozirah@upm.edu.my

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

"Calotropis procera: UHPLC-QTOF-MS/MS based profiling of bioactives, antioxidant and anti-diabetic potential of leaf extracts and an insight into molecular docking".

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

Copy to:

i. Pro-Vice Chancellor

ii. Registrar

iii. Treasurer

iv. Director, ASRB and ORIC

v. Dean, Chairperson and Scholar Concerned

vi. Director of Media and Publications (for publication in national daily)

vii. Chief Librarian

viii. SSO to VC

ix. HEC and PHEC

x. Archive File