

## WIDYASAGAR UNIVERSITY

P.O. – Vidyasagar University, Dist. - Paschim Medinipur, PIN – 721 102 West Bengal, India

#### **NOTIFICATION**

It is hereby notified that the Hon'ble Vice-Chancellor of our University has recommended and the Executive Council, Vidyasagar University in its 14<sup>th</sup> meeting of 9<sup>th</sup> Executive Council on 29.06.2022 has noted the thesis submitted by the following candidates for award of the Degree of Doctor of Philosophy (Ph.D.) of this University. The relevant details are indicated below against the name of each candidate. The notification covers the Ph.D. work completed in the under mentioned subjects during the period 10.06.2022 to 29.06.2022.

SL.NO.	NAME OF THE CANDIDATE	SUBJECT	DATE OF REGISTRATION	DATE OF AWARD	NAME OF SUPERVISOR(S)	TITLE OF THE THESIS
01	Avijit kar	Zoology	07.05.2015	17.06.2022	Prof. B. C. Patra, Department	DEVELOPMENT QF VALUE ADDED
0.					of Zoology, VU & Dr. J. K.	INDIAN MAJR CARPS USING
					Saha, North Middlesex	EICOSAPENTAENOIC ACID AND
					University, UK	DOCOSAHEXAENOIC ACID
02	Ashim Maity	Chemistry	19.01.2016	17.06.2022	Prof. A. K. Misra,	SYNTHESIS OF FUNCTIONAL LOW
\ <b>-</b>	1 Island				Department of Chemistry,	DIMENSIONAL ORGANICMATERIAL
					. VU	AND THEIR PHOTOPHYSICAL STUDY
03	Dipanwita Mitra	BMLSM	10.10.2018	17.06.2022	Prof. D. Ghosh, Department	EVALUATION OF ANTIDIABLE IC
02	Dipani, in 1,211				of BMLSM, VU	AND ANTIOXIDATIVE EFFICACY OF
	+					ACTIVE INGREDIENT(S) PRESENT IN
			**			RHIZONES OF CURCUMA AMADA
						ROXB. (ZINGIBERACEAE) IN
		÷				STREPTOZOTOCIN INDUCED
						DIABETIC MALE ALBINO RAT : AN
						APPROACH THROUGH GENOMICS
						AND PROTOMICS STUDIES
04	Byomkesh Kar	Chemistry	05.07.2016	24.06.2022	Dr. S. Roy, Department of	SYNTHESIS, CHARACTERIZATION
					Chemistry, VU	SELF-ORGANIZATION AND GEL-
					*	EMULSION STUDIES OF SOME
						SELECTED
						BENZENESULPHONAMIDO MOIETY
						BASED AMPHIPHILES
05	Subrata Ghorai	Chemistry	28.06.2017	29.06.2022	Prof. B. G. Bag, Department	SELF-ASSEMBLY OF TRIHYDROXY-
	Sastata Gilotai				of Chemistry, VU	DITERPENOID ANDROGRAPHOLIDE
MASAG						AND DIHYDROXY-TRITERPENOID



# WIDYASABAR UNIVERSITY

### P.O. – Vidyasagar University, Dist. - Paschim Medinipur, PIN – 721 102 West Bengal, India

						UVAOL
06	Gajendra Nath	Chemistry	28.06.2017	29.06.2022	Prof. S. Dalai, Department of	STUDIES ON PLANT AND
	Maity				Chemistry, VU & Dr. S.	MUSHROOM POLYSACCHARIDES
	·				Mondal, P. B. College	AND SYNTHESIS OF SILVER
						NANOPARTICLES BASED ON
						POLYSACCHARIDE AND THEIR
						BIOLOGICAL CHARACTERIZATIO

Sd/ Registrar

Memo No.: VU/R/Ph.D/627/22

06.07.2022

#### Copy to:

- 1. The Dean, Faculty of Arts & Commerce/Science, Vidyasagar University
- 2. Candidate
- 3. Supervisor(s)
- 4. The Registrars of all Universities in West Bengal
- 5. The Secretary, Inter University Board of India, Rouse Avenue, New Delhi for University News
- 6. The Secretary, CSIR, CSIR Complex, Pusa, New Delhi
- 7. The Secretary, UGC, Bahadur Shah Zafar Marg, New Delhi
- 8. The Director, ICSSR, Post Box-712, 35-Feroj Shah Zafar Marg, New Delhi
- 9. The Indian Science Abstract Section, Indian National Scientific Documentation Center, Hill Side Road, New Delhi
- 10. The Director, Scientific & Industrial Research, Rafi Marg, New Delhi
- 11. INFLIBNET, Gujrat University Campus, Post Box 4116, Ahmedabad 380009
- A. The Information Scientist, VU for uploading the Notice on the VU Website
- 13. The Editor of all local daily news papers for publication as a news item

14. IQIC, VU

(Dr. J. K. Nandi)

Registrar

Widing of the

Registror
VIDYASAGAR UNIVERSITY
Midnapore-721102, W.B.