### University of Kalyani Admission Notification

#### M.B.A. Advt. No. 05/2021

Online applications are invited from eligible candidates for admission to the Master of Business Administration (**M.B.A.**) for the session 2021- 22 in the Department of Business Administration, University of Kalyani, Nadia District, West Bengal.

<u>i.</u> <u>Total Seats</u>: 40 (SC-09, ST-02, and UR-29, Reservation of Seats for PWD candidates is as per rules.)

#### ii. Eligibility:

Graduate in any discipline. Final year students may also apply. Students must have a valid score card (not older than 1 year on the day of application) of MAT/CAT/CMAT/JEMAT.

Candidates from foreign countries will not be required to appear in any Common Entrance Test and they will be admitted on the basis of their performance in GD and PI.

### iii. Admission:

Through CAT /MAT / CMAT/ WBJEMAT (Except for candidates from foreign countries) followed by GD & PI to be conducted by the University.

- <u>iv.</u> <u>Specialization</u> (Choice of specialization depends on academic background and performance): a. Marketing b. Finance c. HR and d. IT
- v. Course Fees: Tuition Fees Rs. 35,000 per year.

#### **Important Dates:**

A) Online Application Starts on	20.08.2021
B) Last date of Online Application	14. 09.2021
C) Online Payment closes on	15.09.2021
D) Publication of the list of candidates eligible for Interview & Group Discussion (online)	20.09.2021
E) GD & PI for Admission to MBA Programme in online mode (Candidates should make	23.09. 2021 &
them available on both the days as per time-slots to be provided)	24.09.2021
F) Publication of provisional merit list of selected candidates	27.09. 2021
	(after 3 p.m)
G) Online Admission	28.09.2021
	and,
	29.09.2021

# Application fee

Application fee is Rs. 400/- for General candidates & OBC Category and Rs. 200/- for SC / ST candidates, for differently able (PD) candidates Rs. 160 /-.

## **Admission Portal**

http://admission.klyuniv.ac.in

(Dr. Pinaki Chattopadhyay)

Secretary, Faculty Councils (P.G.)