

B. P. PODDAR INSTITUTE OF MANAGEMENT & TECHNOLOGY EN-31, SECTOR-V, SALT LATE CITY, KOLKATA-700091

Ref. No. BPP/SLT/Admn./Notice/04/2021/2

Date : 06.04.2021

NOTICE

Sub. : FEES FOR FORTHCOMING SEMESTER

Students (BBA & BCA, 1st year 2nd Semester) are hereby intimated to deposit their **semester fee** against **forthcoming EVEN Semester academic session (January — June, 2021**) within **30th April, 2021** by **DD** in favour of **"B. P. Poddar Institute of Management and Technology"** payable at **Kolkata**.

Semester fee, may be paid through ONLINE Mode (Detail being mentioned below) before due date also. <u>Students in such cases, after successful transaction must enter details in their fee book for</u> <u>acknowledgement from the Accounts Section</u> without any exception. Student are advised to send transaction details though mail : <u>info@bppimt.com</u>

Demand Draft may be deposited on all working days of the Institute up to **2.30 P.M.** or may send through registered post along with properly filled up Fees Book Receipt copy (three parts attached with DD.)

The payment after due date (i.e. 30th April, 2021), will attract a late fine @ Rs. 20/- (Rupees twenty) per day.

Further, students paying **Semester Fees** though **Educational Loan from Banks**, must submit demand letters to the issuing branches of the Bank **well in advance to avoid late fine**. For Demand letter student are advised to send application through mail : <u>info@bppimt.com</u> and Institute will take measure on it.

Sd/-

Principal (Actg.)

Copy to : 1. All Notice Board 2. Notice File 3. College Website

NB : <u>For transaction through NEFT/ONLINE/UPI/RTGS</u> : (After transaction, student must get duly acknowledged from Accounts <u>within one month</u> otherwise late fine will be charged.)

7			
Bank	:	BANK OF BARODA	Branch : GEN NEXT, Salt Lake Branch
IFSC Code	:	BARB0GENSAL	A/C No. : 3221020000040
Beneficiary's Name	:	B. P. Poddar Institute of Management & Technology	
Message for Beneficiary	:	Full College Roll No. with Student Name	