## Punjab Institute of Technology

## **GTB** Garh (Moga)

(A Constituent College of Maharaja Ranjit Singh Punjab Technical University, Bathinda)

PITGTBG/DIR/20-21/148

4

2020 Date:-

#### NOTICE

## FEE DEPOSITION SCHEDULE FOR PIT, GTB Garh (Moga)

# SUB: SCHEDULE FOR SEMESTER FEE DEPOSITION, FOR THE SESSION July to December 2020 (All UG, PG and Skill Courses).

All the student of UG/PG Courses are hereby informed that the ODD session starts from July to December 2020. The student are required to deposit the fee as per below mentioned schedule:-

(1) Schedule for semester fee deposition:

(g) Semester fee submission without Late Fee:

Through Demand Draft	By Cash at any branch of Central Bank of India/On-line (Net Banking/ Credit Card/Debit Card).
Upto 12/08/2020 (from the date of issue of this notice.)	Upto 16/08/2020 (from the date of issue of this notice.)

(h) Semester fee submission Schedule with Late Fee: @ Rs. 50/- per day

Through Demand Draft	By Cash at any branch of Central Bank of India/On-line (Net Banking/ Credit Card/Debit Card)
13/08/2020 to 26/08/2020	17/08/2020 to 31/08/2020,

- (c) From 01/09/2020 upto 15 days before start of the end sem<sup>1</sup> exam fee may be deposited with a fine @ Rs. 50/- per day with recommendation from concerned Deptt. Incharges and approval from Director, PIT, GTB Garh (Moga).
- Note:- The students who applied Post Matric Scholarship on Ambedkar Portal should download their fee slip amounting Rs. 0 (Zero) by due date. Slip Generated after due date will be consider with late fee.

PIT. GTB Garh (Moga)

### Copy of the above is forwarded to following for information and necessary action please:

- 1) PA to V.C for kind information to Vice Chancellor MRSPTU, Bathinda
- 2) Registrar, MRSPTU, Bathinda- for kind information.
- 3) Prof. Incharge (Finance), MRSPTU, Bathinda.
- 4) Incharges: Electrical Engg./ Mechanical Engg./ Computer Science & Engg/ Applied Sciences/ Commerce & Management/ Civil Engg..
- 5) Account Section PIT, GTB Garh (Moga)

6) Notice Boards

7) Master Copy