Industrial Engineering Applications & Myrnt.

IEAM 03

MMS -TITE Coperations).

25/10/20/2 MMS (015)

Roll no:

Total No. Of Printed Pages: 1

Total No. Of Questions: 3

Maximum Marks: 30

Duration (hours): 2

Note: 1). Attempt all Questions.

2). Marks against each Question are indicated.

Q.1).

10

A time study is made of a punch press operator, the results of which yield an average actual time per piece of 0.30 minutes. The punch press operator's performance during the study was rated at 120%. If the total allowances are 10% of standard time, estimate the standard time in minutes for this operation.

Q.2).

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Enumerate and briefly explain the considerations in an ergonomically designed workplace.

Q.3).

10

How will the plant layout of a ship-building unit differ from that of a fertilizer plant? Enumerate advantages and limitations for both of them.