



MIN SYNTAX

BY: MOHIT PRATAP MEHRA

—● www.unitedinstitute.org.in ●—



TODAY'S INDEX



1. CREATION OF MIN SYNTAX



2. SYNTAX OF MIN



3. REQUIRED & OPTIONAL PARAMETER



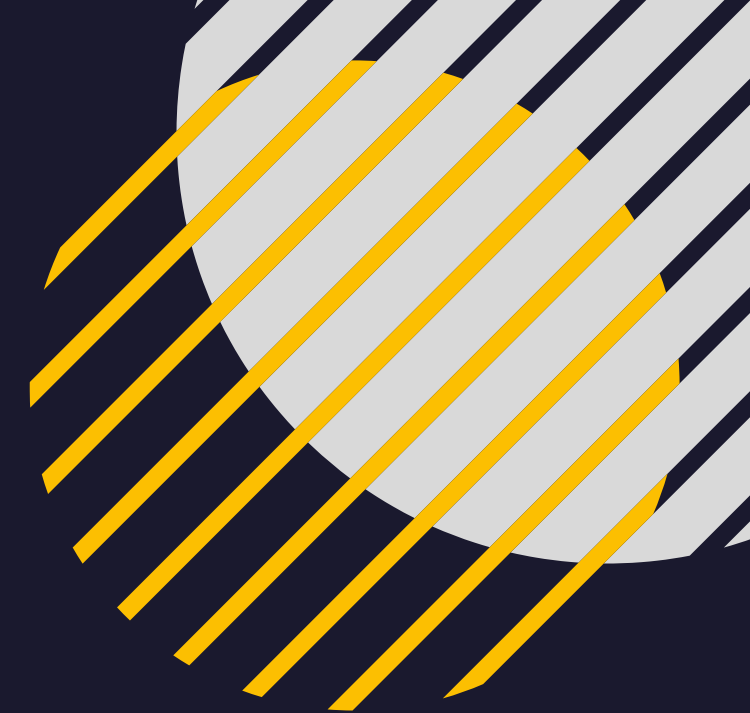
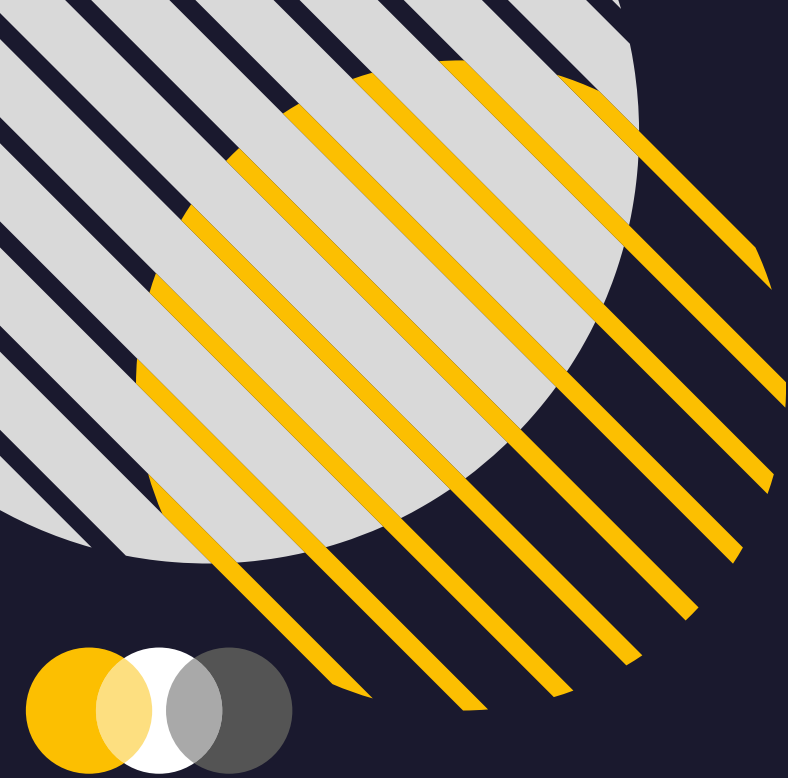
4. USE OF MIN SYNTAX



X

2. CREATION OF AVERAGE SYNTAX

MINIMUM



3. SYNTAX OF MIN

RETURNS THE **LARGEST VALUE** IN A SET OF VALUES

| ROLL NO | NAME | ENGLISH | HINDI | MATH |
|---------|--------|---------|-------|------|
| 1 | PRATAP | 60 | 40 | 50 |

=MIN(number1,[number2],...)

↓
KEYWORD

WHAT TO
DO

↓
PARAMETERS

HOW TO
DO



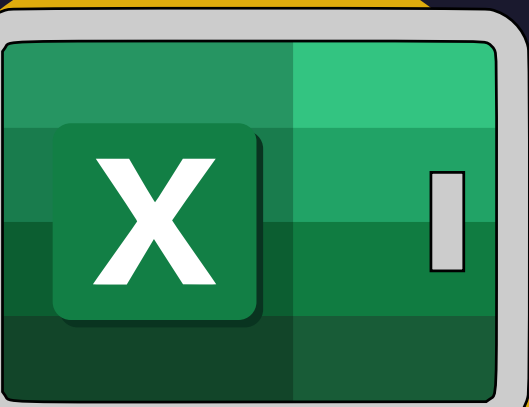
4. REQUIRED & OPTIONAL PARAMTER

| ROLL NO | NAME | ENGLISH | HINDI | MATH |
|---------|--------|---------|-------|------|
| 1 | PRATAP | 60 | 40 | 50 |

=MIN(number1,[number2],...)

REQUIRED

[]
OPTIONAL



5. USE OF MIN SYNTAX

| ROLL NO | NAME | ENGLISH | HINDI | MATH |
|---------|--------|---------|-------|------|
| 1 | PRATAP | 60 | 40 | 50 |

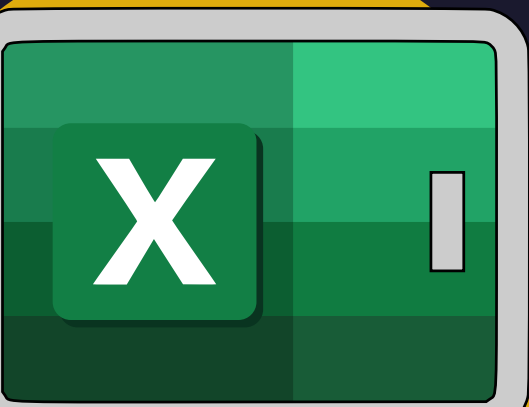
=MIN(number1,[number2],...)

CASE 1: REQUIRED

=MIN(ENGLISH)

=MIN(60)

OUTPUT 60



5. USE OF MIN SYNTAX

| ROLL NO | NAME | ENGLISH | HINDI | MATH |
|---------|--------|---------|-------|------|
| 1 | PRATAP | 60 | 40 | 50 |

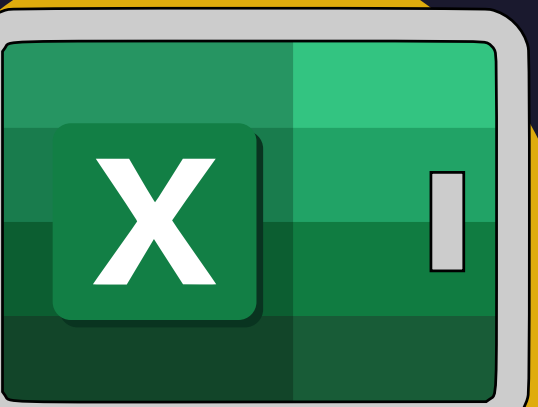
=MIN(number1,[number2],...)

CASE 2: ERROR

=MIN()



ERROR



5. USE OF MIN SYNTAX

| ROLL NO | NAME | ENGLISH | HINDI | MATH |
|---------|--------|---------|-------|------|
| 1 | PRATAP | 60 | 40 | 50 |

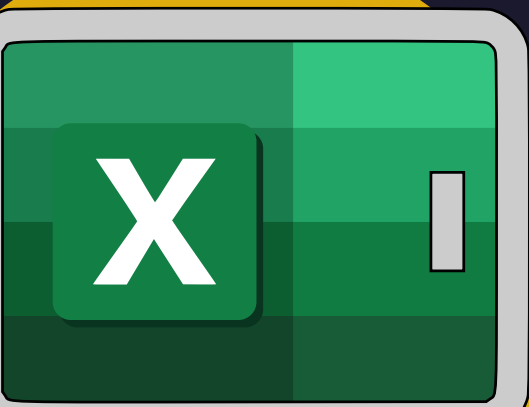
=MIN(number1,[number2],...)

CASE 3: ARGUMENT

=MIN(ENGLISH,HINDI,MATH)

=MIN(60,40,50)

OUTPUT : 60



DOWNLOAD ALL EXCEL NOTES FROM



UNITEDINSTITUTE.ORG.IN

THANKS
FOR WATCHING



FOLLOW US



UNITED TECH ERA

