

OFFICE OF THE CONTROLLER EXAMINATION
MADAN MOHAN MALAVIYA UNIVERSITY OF TECHNOLOGY, GORAKHPUR

NOTICE

(FOR STUDENTS OTHER THAN FINAL YEAR and RESEARCH SCHOLARS)

All the students are hereby informed that due to COVID-19 pandemic the Major Examination of Second, Fourth and Sixth semester will not be conducted by the University. Their promotion rules for the next semester have been decided by the University. It will be applicable to all the students of session 2019-20 even semester **except the final year students**. The final year students will be notified for their major examination separately.

The faculty members have carried out offline/online classes and the continuous evaluation quizzes, assignment and viva-voce etc. with offline/online modes. University have also conducted offline mode mid semester examination.

On the basis of the above assessment, the departments have uploaded the sessional marks of all the students. Following rules will be applicable for promotion of second, fourth and sixth semester students to the third, fifth and seventh semesters respectively (applicable for session 2019-20 only).

- a) The students **other than final year** of session 2019-20 even semesters will be promoted (without examination) as per following rules:

Courses	Internal assessment and Minor Marks	Final Evaluation (X+Y*)	
Theory Courses	Max. Marks:50 (awarded by faculty)	Max. Marks:25 $X = 0.5 \times \text{Internal Assessment and minor marks}$	Max Marks 25 $Y=0.25x$ (Weighted average %age marks of previous sem)
Theory-Practical Courses	Max. Marks:40 (awarded by faculty)	Max. Marks:25 (Theory) $X = (5/8) \times \text{Internal Assessment and minor marks}$	Max Marks 25 (Theory) $Y=0.25x$ (Weighted average %age marks of previous sem)
		Max. Marks:5 (Practical) $X = (1/8) \times \text{Internal Assessment and minor marks}$	Max Marks 5 (Practical) $Y=0.05x$ (Weighted average %age marks of previous sem)
Practical Courses	Max. Marks:50 (awarded by faculty)	Max. Marks:25 $X = 0.5 \times \text{Internal Assessment and minor marks}$	Max Marks 25 $Y=0.25x$ (Weighted average %age marks of previous sem)

Note: Y will not be less than 40%.

- b) The evaluation of re-registered courses of all the students will be done using criterion mentioned as in a)
- c) Those students, who do not agree with the above proposal, will be allowed to appear (all the registered subjects) in written examination after normal opening of the University.
- d) The rounding off of (X+Y) will be done to the next integer.

P.T.O.

SD/-
(Controller of Examination)

**EXAMPLE OF MARKS CALCULATION AS PER RULES MENTIONED ABOVE:
(CALCULATION OF WEIGHTED AVERAGE OF PREVIOUS SEMESTER)**

Session: 2019-2020					Semester: First/Third/Fifth		
Sl. No	Reg. Subject /Code	Theory(T)/Practical(P) Theory-Practical(B)	Cr./Au	C.Cr	Subject Marks (Max Marks=100)	Grade	Subject Marks X C.Cr
1	Subject 1	T	Cr	4	70	B ⁺	280
2	Subject 2	T	Cr	4	80	A	320
3	Subject 3	B	Cr	5	54	B	270
4	Subject 4	B	Cr	5	45	D	225
5	Subject 5	P	Cr	2	79	B ⁺	158
6	Subject 6	T	Au	4	48	D	192
7	Subject 7	B	Cr	5	37	F	185
						Total	1630

Total Credit registered :29

Weighted average %age = $\sum \text{Total Subject Marks X C.Cr} / \sum \text{Credits registered} = 1630/29 = 56.207$

$\sum \text{Total Subject Marks X C.Cr} = 1630$

CALCULATION OF RESULT AS PER PROMOTION RULE:

(Session 2019-20 & Semester: Second/Fourth/Sixth)

Sl. No	Reg. Subject	Theory/ Practical	Cr./A u	Sessional Marks / Max Marks (Awarded by the Department)	X (As per Rule) (Max. Marks=25 for T and P subjects) (Max. Marks=30 for B subjects)	Y (As per Rule)* (Y will be >= 10 for T & P) (Y >= 12 for B) (Max. Marks=25 for T and P subjects) (Max. Marks=30 for B subjects)	X+Y (rounded off to the next integer) Marks/Max Marks	Subject Marks (Max. Marks=100)
1	Subject 1	T	Cr	41/50	$0.5 \times 41 = 20.5$	$0.25 \times 56.207 = 14.052$	35/50	76
2	Subject 2	B	Cr	34/40	$(0.625 + 0.125) \times 34 = 25.5$	$(0.25 + 0.05) \times 56.207 = 16.862$	43/60	77
3	Subject 3	T	Au	39/50	$0.5 \times 39 = 19.5$	$0.25 \times 56.207 = 14.052$	34/50	73
4	Subject 4	P	Cr	43/50	$0.5 \times 43 = 21.5$	$0.25 \times 56.207 = 14.052$	36	79
5	Subject 5	B	Cr	29/40	$(0.625 + 0.125) \times 29 = 21.75$	$(0.25 + 0.05) \times 56.207 = 16.862$	39	68

All the students are required to verify their results calculated based on sessional marks awarded by faculty and the calculated weighted average %age based on their previous semester marks (uploaded on the University website). For any corrections please send email to ad.coe@mmmut.ac.in.

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