

(An Autonomous Institute of Govt. of Maharashtra and affiliated to KavayitriBahinabai

Chaudhari North Maharashtra University, Jalgaon & NAAC accredited.)

"Globally Accepted Engineers with Human Skills"

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## No. GCoEJ/AEC/Exam\_Policy/Date: 7777020777

### NOTIFICATION REGARDING EXAMINATION AND RESULT

#### References:

1.क्सकीर्ण २०२०/ प्रकारशाविष्ठित उद्यवनविष्ठित्राणविभाग मवानय मुंबईदिनाकः स्मेर०२० Guidelines and report of committee constituted by Hon Minister-H&TE regarding Examinations and Academic calendar and circular from KBCNMU Jalgaon

- 2. Online meetings held on 12, 18 May 2020,21 May 2020 (In the institute) in the presences of Heads / Deans, CoE, Pre Coe, Post CoE and concerned faculty and EC meeting held on 27 May 2020, HoD and Dean meeting held on 12th June, 2020 in the meeting hall and subsequent meetings of HoDs and Dean in Hon. Principal cabin
- 3. KBCNMU Circular No. 171 / 2020 regarding result computation dated 11/06/2020 issued by Director, Board of Examination and Evaluation, KBCNMU, Jalgaon
- 4.MoM of online meeting of Examination Committee (11th meeting) of the institute held on 27th May, 2020
- 5. MoM of online meeting of Academic Council (11th meeting) of the institute held on 6th July, 2020.

As we all know that due to Covid -19 pandemic, whole worldincluding India is passing through unprecedented difficult times. Hence guidelines are issued as per above reference letter by committee constituted by Hon. Minister-H&TE, Government of Maharashtra regarding the summer 2020 examinations and further academic calendar. Online and offline meetings were held as per reference no. 2, 4 and 5 to discuss the working mechanism for grading/promotion of II, IV and VI semester students. Based on the above references, this notification is issued. However, Principal, in the authority of chief controller of examination of the institute, reserves the right to make certain amendments at any stage in thisnotificationas per situation.

### Notification for 2nd,4th, and 6th Semester Result

- Grading / results of the students studying in the 2<sup>nd</sup>, 4<sup>th</sup>, and 6<sup>th</sup> semester will be declared without conduction of examination as per guidelines of Government of Maharashtra (GoM).
- 2. The period of lockdown will be considered as deemed to be attended in



second semester of AY 2019-2020.

- However, if such a student wants to improve the grades after grading/ result, only a single attempt will be available whenever the examination is scheduled.
- 4. Students failed in one or more courses due to such grading will be promoted to new year/semester for this academic year only i.e. 2020-21. But the student has to pass the courses whenever the exams are scheduled.
- If these students have earlier semester backlogs, theory and practical examinations for these courses will be conducted within four months from the commencement of the new academic year.
- 6. Year down students will be promoted to higher semesters. But the student has to pass the backlog courses whenever the examinations are conducted. This facility is available only for the academic year 2020-21. The students of year downhaveto submit the separate application to AEC with necessary documents.
- Institute will plan and decide the schedule about conducting examination (as per the situation of COVID-19) for all students having backlog courses including year down students in upcoming semester.
- 8. There is no need of exam registration for regular students. It will be done by institute. The students have to pay the grade card feeat the time of collection of grade card. (Currently, examination fee is not charged for Summer-2020 regular session but the proposal for waive-up of examination fee for the regular students due to COVID-19 situation will be put forth before the BoG and subject to approval by BoG, the exam. fee will be waived off.)

### 9. Result Calculation Methodology:

**Preamble:**As per the guidelines issued by UGC and Government of Maharashtra, since the End Semester Examinations could not be held due to COVID-19 situation, the result of any course shall be calculated on the basis of 50% weightage to internal performance of the course (if available) and 50% weightage to immediately previous semester. If internal performance of any course is not available / applicable, the result of such a course shall be calculated on the basis of 100% weightage to previous semester performance. In view of this, SGPA of immediately past semester is taken as a measure of previous semester performance. While calculating % marks from SGPA, the standard formula of (SGPA – 0.75) x 10 is used.

# I For First and Second Year Theory courses (Based on MSE and ISA as internal components)

Reference: Formula as per KBCNMU circular (Reference No. 3) and AC meeting

For the courses having internal marks as 40 and external marks as 60, total marks of these courses are calculated using the following formula:

Total marks = Internal Marks (out of 40) + [(Internal Marks x 10 / 40) + (SGPA-0.75) x 50 / 10)]



Coll	Col2	(0)3	Col4	Col5	Col6	Cal7	Col8	Col9	Col10	Col11	Coll2	
3				Marks Calculation				MIS Data Entry Marks				
S No	PRN	Name of Student	SGPA	MSE Max		SGPA out	14500 - 1	MSE	ISA	ESE	Total	
	Per	ABC		30	10	of 40	100	Max 30	Max 10	Max 60	Max 100	
			5.48	20	9	18.92	(4)	20	9	31	60	

### Explanation

In the above example student appeared and secured marks in MSE =20 and ISA =09. Since internal marks MSE+ISA is out of 40 Marks, the equivalent SGPA(5.48) out of 40 marks is calculated as

Marks = 40% of [(SGPA - 0.75) \* 10] = 18.92 (as shown in Col.7)

These marks are out of 80 (Internal 40 + Earlier SGPA 40= 29+18.92=47.92) will be converted out of 100 Marks (59.9=60M)

As the Total marks out of 100 is 60 and Internal marks are (20+9=29) ESE marks will be 60-29= 31 Marks (Col 11)

## IIFor Third Year Theory courses (Based on ISE-I and ISA as internal components)

Reference: Formula as per KBCNMU circular(Reference No. 3) and AC meeting

For the courses having internal marks as 25 and external marks as 75,total marks of these courses are calculated using the following formula:

Total marks = Internal Marks (out of 25) +  $|(Internal Marks \times 25 / 25) + (SGPA-0.75) \times 50 / 10)|$ 

COLL	COL2	COE3	COL4	0015	COLS	COL7	COLS	COL9	CO110	COLLI	CO112	00113	COL14
4	PRN	Name of Student	SGPA	Marks Calcuation				MIS MARKS ENTRY					
S No				ISE I Mat 15	1074	SCA free	SGPA Equivalent I marks (out of 25)	Out of 160	ISEI	ISEII	δA	858	TOTAL (out of 100)
1			5.48	12	9	21	11.825	46	12	9	9	36	66

In the above example student appeared and secured marks in ISE-I = 12 and ISA = 09. Since internal marks ISE-I+ISA is out of 25 Marks, the equivalent SGPA (5.48) out of 25 marks is calculated as

Marks = 25% of [(SGPA - 0.75) + 10] = 11.82 (as shown in Col.8)

These marks are out of 50 (Internal 25 + Earlier SGPA 25= 21+11.82=32.82) will be converted out of 100 Marks (66M)

As the Total marks out of 100 are 66 and internal marks out of 25 are (12+9=21).

The calculation for ISE-II and ESE components is as follows

Remaining marks out of 75 are 66-21=45. For calculation of ISE-II weightage of (15/75) of 45 marks (=9 as in col 11) is taken and for calculation of ESE weightage of (60/75) of 45 (=36 in col 13) Marks is taken.



### Self-Study course marks calculation:

Self-study course marks (out of 50 / 40) are obtained by the addition of each of the 5 / 4 courses of self-study (as per structure)(each out of 10 marks). Each individual course self-study (out of 10) marks are obtained by the formula of - [respective TY theory course marks (out of 100) as obtained by above method / 10]

III For Practical courses having Internal and External

evaluationReference: Formula as per KBCNMU circular (Reference No. 3) and AC meeting

For the courses having internal marks as 25 and external marks as 25, marks of these courses are calculated using the following formula:

Total marks (out of 50) = Internal Marks (out of 25) + [(SGPA-0.75) x 25 / 10)]

COLI	COL2	COL3	COL4	COL5	COL6	COL7	COL8	COL9	COLI	
				Marks Calculation			MIS Data Entry Marks			
S No	PRN	Name of Student	SGPA	ICA Max 25	(SGPA for 25)	Total Max 50	ICA	ESE	Total	
1			5,48	20	11.825	32	20	12	32	

In the above example student appeared and secured marks in ICA =20. Since internal marks are out of 25 Marks, the equivalent SGPA (5.48) out of 25 marks is calculated 11.825 Marks. Total marks obtained is 20 (Internal)+11.825(External)=32 out of 50.

Hence the ESE practical marks are calculated as

ESE MARKS = Total Marks(32) - ICA Obtain(20) = 12 Marks as in col 9

### Result policy for summer 2020 exam for all those courses for which only End Semester Examination is applicable:

For the courses having only end semester examination, the result will based on 100% weightage to SGPA.

For example, for audit course, there is only ESE of 60 marks,

So, total marks (out of 60) =  $|(SGPA - 0.75) \times 60 / 10|$ 

Above result computation policy is also applicable for first year M. Tech. students.

IV For Final year Students of B. Tech. / M. Tech.

The decisions and guidelines regarding final year B. Tech. / M. Tech. examination to be issued by Govt. of Maharashtra and Apex bodies in future shall be made applicable to final year students.

The guidelines issued by Government of Maharashtra regarding the 10 conduction of examination and grading policy will be taken into consideration whenever issued /updated. The students should check the website regularly for further updates.

Durant

Controller of Examination

Govt.College of Engg.,Jalgaon

Dean- Academics

