



झारखण्ड केन्द्रीय विश्वविद्यालय

Central University of Jharkhand

(Established by an Act of Parliament of India, 2009)

चेरी-मनातू, कांके, रांची / Cheri-Manatu, Kanke, Ranchi, Jharkhand

No.CUJ/COE/2020/230/1291

Date: - 15.10.2020

NOTICE

With reference to the important notice number CUJ/COE/2020/230/1223 dated 07.09.2020, formula for 2nd Semester (2 years) and 8th Semester (Five Years Integrated) to calculate the marks for promotion to their respective higher semester is attached herewith.

If any students have disagreement on the attached formula of promotion they can submit his/her unwillingness to be promoted latest by 25.10.2020 to the undersigned.

Their examination will be conducted by the university through offline mode when the COVID-19 situation normalizes.

Sd/-

CONTROLLER OF EXAMINATIONS

Copy for information and necessary action:

1. All the Deans of the Schools.
2. All the Heads/Coordinators of the Departments
3. Prof. I/c Academics
4. PS to the Vice Chancellor
5. PS to the Registrar
6. Concerned File
7. University website


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Formula for 2nd Semester (2 Years) and 8th Semester (Five Year Integrated) to calculate the marks for promotion to their respective higher semester.

Theory course

- If a student has not participated in at least two sessionals, a comprehensive assignment may be submitted. However, maximum marks awarded for such submission to be limited to 60% of the total marks for sessional. For example, maximum marks for comprehensive assignment may be given not more than $40 \times \frac{60}{100} = 24$.
- End semester examination marks of the student in theory course will be calculated as


End Semester Marks	
Courses with sessional (Sess) = 40	$0.50x \text{ Sess.} + 4 \times \text{GPA of previous semester}$

Example: If student X has secured 34 marks out of 40 in sessionals in Physics I and obtained 7.8 GPA in even semester examination of 2019, the marks secured out of 60 by the student X in end term examination will be $0.50 \times 34 + 4 \times 7.8 = 48.2$. Thus total marks in Physics I will be $34 + 48.2 = 82.2$.

- In case of students where credits earned in previous semester are $< 50\%$ of the total credits of previous semester, CGPA at the end of previous semester may be used instead of GPA in order to determine the end semester marks.
- In case of second semester students (Master course), where credits earned in first semester are $< 50\%$ of total number of credits of first semester, 100% evaluation may be carried out on the basis of sessional marks as illustrated below.

Courses with sessional (Sess) = 40	$\text{Sess.} + 1.5 \times \text{Sess.}$
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The same example of student X may be taken. His/hers marks out of 100 will be $34 + 1.5 \times 34 = 85$.


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