

**Format for Calculation of % of Marks (NON-CU)**

**B2. Format for Calculation of %** of Marks for the **NON-CU** Candidates who have qualified under CBCS system and in their Mark sheet either CGPA/OGPA or both CGPA and Marks are shown:

Name: XXXXXXXXXXXXX

Application Number: 2209.....

Group No (s). XXX

Honors Subject:

Mobile Number: 123456789

Column 1	Column2	Column3	Column4	Column5	Column 6	Column7	Column8
For Honours and equivalent papers CC+DSE+SEC	Credit of each CC/DSE/S EC paper	Grade Point	Total Grade (Column 2 × Column 3)	Sum of Grade Total(total CC + total DSE + total SEC) from col.4	Sum of Total credit (total CC + total DSE + total SEC) from col.2	CGPA of Honours = Col.5 ÷ Col.6	% of Marks Obtained (CGPA ×10)
CC Paper	CC1	3	6	18	548	71	7.718
	CC2	4	7	28			
	CC3	4	8	32			
	CC4	4	6	24			
	CC5	3	8	24			
	CC6	4	8	32			
	CC7	4	8	32			
	CC8	4	8	32			
	CC9	4	7	28			
	CC10	4	7	28			
	CC11	3	8	24			
	CC12	3	8	24			
	CC13	4	9	36			
	CC14	3	8	24			
<b>Total (X)</b>	<b>51</b>	<b>106</b>	<b>386</b>				<b>77.18</b>
DSE Paper	DSE1	4	8	32			
	DSE2	4	8	32			
	DSE3	4	8	32			
	DSE4	4	8	32			
	<b>Total (Y)</b>	<b>16</b>	<b>32</b>	<b>128</b>			
SEC Paper	SEC1	2	8	16			
	SEC2	1	9	9			
	SEC3	1	9	9			
	<b>Total (Z)</b>	<b>4</b>	<b>26</b>	<b>34</b>			
<b>Sum of Total (X+Y+Z)</b>	<b>71</b>	<b>164</b>	<b>548</b>				

- ❖ Separate Sheet of same format can be used if require for more CC/DSE/SEC.
- ❖ One example for the calculation sheet for one University is shown in next sheets only forreference.

**Similar Format Should be used for GE Papers**