

## Mapping and academic benefit to be given for proctored MOOCs/Certificate course

Percentage of Syllabus / content mapping	Maximum permitted benefit in component(s) of evaluation
30%	One Academic Task (AT).
> 30% - < 50%	All ATs ( <i>i.e., complete CA</i> ).
>= 50% - < 70%	MTE and all ATs ( <i>i.e., complete CA</i> ).
>= 70% - < 80%	a) ETE and MTE or b) ETE and all ATs ( <i>i.e., complete CA</i> ).
> = 80%	Whole course can be waived off.
If the MOOC course doesn't reflect direct mapping with the courses offered in his scheme but the MOOC is industry oriented with futuristic approach.	Depending upon the nature of the MOOC, any course from Open Minor /PEP nature can be chosen for providing academic benefit. Maximum to full weightage associated with Two Academic Tasks.
If the MOOC course doesn't reflect direct mapping with the courses offered in his scheme but the MOOC course is relevant to self-development and personal development.	Depending upon the nature of the MOOCs, any course from Open Minor /PEP nature can be chosen for providing academic benefit. Maximum to full weightage associated with One Academic Tasks.

## Calculation of marks in case of proctored MOOCs (NPTEL/SWAYAM)

Score in Proctored MOOCs	Marks to be awarded
40 – 59.99%	70% of maximum marks shall be awarded for permitted evaluation component(s).
60 - 69.99%	75% of maximum marks shall be awarded for permitted evaluation component(s).
70 - 84.99%	85% of maximum marks shall be awarded for permitted MTT and ETE evaluation component(s) whereas 90% marks shall be awarded in permitted CA.
85 - 90%	90% of maximum marks shall be awarded for permitted MTT and ETE evaluation component whereas 100% marks shall be awarded in CA.
> 90%	100 % marks shall be awarded for permitted evaluation component(s).