
Guidelines For SWAYAM/NPTEL Courses

1. The students learning and assessment are different processes. And both to be considered separately. The main objective of Swayam/Nptel credit program is to encourage students to take up courses from best faculties of premier institutes and to complete themselves academically and to give more flexibility in learning environment.
2. For any credit course the undertaking of the student for she/he agreed to abide by the rules and regulations of the university for the credit transfer courses.
3. All the students of the class to be offered the course need to enrol and need to register and appear for Swayam-NPTEL examination and in case of any critical circumstances like any pandemic situation when Swayam-NPTEL is not able to conduct examinations in that duration then either the internal marks scored by the student could be considered or the exams can be conducted internally in GU based on Swayam-Nptel syllabus in consultation with the exam department.
4. All schools/departments opting for any credit transfer course in a semester must provide the declaration form (mandatory) with the following enclosures:
 - (i) Declaration Form
 - (ii) Course Mapping (All faculty and SPOCs teaching the course are requested to map the NPTEL Course with equivalent course at GU).
 - (iii) GU syllabus of the course to be mapped
 - (iv) Swayam-NPTEL course syllabus with which credit to be transferred.
5. All concerned faculty and school SPOCs must take the responsibility for the credit course mapping with the equivalent course of GU.
6. Like other normal mode GU courses, in all credit courses the faculty need to prepare and upload the course handouts, session plans, E-contents, teaching plan and regular attendance on iClouds
7. Course mapping and credit mapping is very important and to be done at the time of GU registrations/ and if not possible considering the fact that many times Swayam-Nptel course offering comes late that is after the GU registrations then in that case the concerned department/School of the credit course need to inform and update the data to ERP whenever Swayam-Nptel course list are offered in that semester.
8. IA, CAT and ETE marks will be with the NPTEL course mapping as per the GU scheme decided prior to the semester start with consultation and approval of all respected PCs, Deans and Exam department. And average IA (20 Marks) and CAT (30 Marks).

9. ETE marks (50 marks) to be mapped with the marks of NPTEL final Examination. ETE marks mapping will be as per the GU scheme. (Marks scored in NPTEL*50/Total Marks of Nptel course).
10. Prior information about the scheme to be conveyed for all credit courses by the Spocs of the respective schools in consultation with all the respective higher authorities
11. Relative grading shall be applied based on the total marks scored as per the GU scheme (based on equivalent marks of IA + CAT + ETE).

Grade points Description given on Swayam-Nptel website:

Grade	Grade Point	Academic Performance	NPTEL mapping
AA	10	Outstanding	>= 90 , Gold
AB	9	Excellent	>= 75, Silver
BB	8	Very good	>= 60 , Elite
BC	7	Good	>= 55,
CC	6	Satisfactory	>= 50,
CD	5	Average	>= 45
DD	4	Marginal	>= 40
FF	0	Fail	<40

12. If a student is absent in Swayam/Nptel main examinations then he/she will be considered as scored zero marks and in that case the relative internal grading of the student would be applicable.
13. For Student who has done GU Course registration, but not has enrolled for the SWAYAM/NPTEL course to be considered as detained and the student need to attend the debarred classes and appear in examination.
14. If a student fails in the internal Swayam/Nptel assignments or score zero then also he/she will be considered as detained and need to do debarred classes and appear in examination
15. For Student who has done GU registration and has enrolled for the SWAYAM-NPTEL course but have not done the main Swayam-Nptel exam registrations then his/her internal grading to be considered first and based on that decision to be taken.
16. If student scored less than 40% in the overall (IA+ CAT+ ETE) marks then he/she to be considered as fail and that student need to register and have to appear for the summer term examinations/ or have to appear for the exam of that particular subject whenever conducted in GU as per GU syllabus.
17. The weightage of the courses of Swayam/Nptel shall be applicable for the same semester.

Course Mapping with SWAYAM / NPTEL

IA, CAT and ETE

GU Examination			SWAYAM / NPTEL Examination	
Assessment Parameter	Equivalent Assessment (In General)	Marks	Assessment Parameter	SWAYAM / NPTEL Course Duration
IA1	IA Marks as per GU scheme = [(Marks Scored in Assignment 1) * 5 / Total Marks of Assignment-1	20 MARKS	Assignment-1	8 Week
IA2	IA Marks as per GU scheme = [(Marks Scored in Assignment 3) * 5 / Total Marks of Assignment-1		Assignment-3	
IA3	IA Marks as per GU scheme = [(Marks Scored in Assignment 5) * 5 / Total Marks of Assignment-1		Assignment-5	
IA4	IA Marks as per GU scheme = [(Marks Scored in Assignment 7) * 5 / Total Marks of Assignment-1		Assignment-7	
CAT1	CAT Marks as per GU scheme = [(Marks Scored in Assignment 2 and 4) * 30 / Total Marks of Assignment- 2 and 4	30 MARKS	Assignment-2, 4	
CAT2	CAT Marks as per GU scheme = [(Marks Scored in Assignment 6 and 8) * 30 / Total Marks of Assignment- 6 and 8		Assignment-6, 8	
CAT3	From 6 th Module of the equivalent GU course		To be taken internally based on module 6 of the equivalent GU course	
ETE	ETE Marks as per GU scheme = [(Marks Scored in NPTEL) * 50 / Total Marks of NPTEL Course]	50 MARKS	NPTEL Final Examination	
IA1	IA Marks as per GU scheme = [(Marks Scored in Assignment 1 and 3) * 5 / Total Marks of Assignment-1	20 MARKS	Assignment-1, 3	12 Week
IA2	IA Marks as per GU scheme = [(Marks Scored in Assignment 5 and 7) * 5 / Total Marks of Assignment-1		Assignment-5, 7	

IA3	IA Marks as per GU scheme = [(Marks Scored in Assignment 9) * 5 /Total Marks of Assignment-1		Assignment-9	
IA4	IA Marks as per GU scheme = [(Marks Scored in Assignment 11) * 5 /Total Marks of Assignment-1		Assignment-11	
CAT1	CAT Marks as per GU scheme = [(Marks Scored in Assignment-2,4,6) * 30 /Total Marks of Assignment- 2 and 4	30 MARKS	Assignment-2, 4, 6	
CAT2	CAT Marks as per GU scheme = [(Marks Scored in Assignment-8, 10, 12) * 30 /Total Marks of Assignment- 6 and 8		Assignment-8, 10, 12	
CAT3	From 6 th Module of the equivalent GU course		To be taken internally based on module 6 of the equivalent GU course	
ETE	ETE Marks as per GU scheme = [(Marks Scored in NPTEL) * 50 /Total Marks of NPTEL Course]	50 MARKS	NPTEL Final Examination	