

NATIONAL INSTITUTE OF TECHNOLOGY
KURUKSHETRA

No. Acad/2020/727

Dated : 30-09-2020

NOTICE

This is with reference to clarifications issued regarding evaluation of integrated courses of B.Tech. programmes from batch 2017 onwards vide letter No. Acad/19/589 dated 21/22.5.2019. The students having re-appear in internal component of integrated courses are required to appear for theory as well as practical part of integrated course during sessional improvement exam. This clarification has been issued in the above mentioned letter at point no. 5.

Similarly, the students having re-appear in end semester exam. in integrated courses are also required to appear for theory as well as practical portion of integrated courses during end semester examination.

There will be no carry forwarding of pass component of either theory or either practical part in respect of integrated course.

The respective students having re-appear in integrated courses are hereby informed again to appear for theory as well as practical portion of integrated course during sessional as well as end semester examinations.


Deputy Registrar(Academic)

30/09/2020

Copy to :

1. All Deans.
2. All HODs
3. Chief Warden (Boys & Girls)
4. Prof. I/C (CCN) for uploading on Institute website under Academic>notifications.
5. Prof. I/C (Exams.)
6. Senior Secretary to Registrar for kind information.
7. Senior Secretary to Director for kind information.

**NATIONAL INSTITUTE OF TECHNOLOGY
KURUKSHETRA- 136119**

No. Acad. / 19/589

Dated: 21.05.2019

CLARIFICATIONS REGARDING EVALUATION OF INTEGRATED COURSES
OF B. TECH PROGRAMMES FROM BATCH 2017 ONWARDS

22

Sr. No	Imp. related Evaluation	Points to	Definitions / Process to be followed
1	Integrated Courses		Where Theory (T) and/or Tutorial (T) and Practical (P) are integral part. The course no is unique for theory and practical portion. The L T P structure would be 2 1 2, 2 0 2 or similar having credits as 3:1, 2:1 or similar.
2.	Detention Cases		Where total attendance of Theory, Tutorial and Practical parts is less than minimum required attendance (< 75%)
		2.1	The students having less than minimum required attendance (i.e. less than 75%) are declared Detained.
		2.2	The detained students having attendance less than 50% have to compulsorily repeat such course with junior batch.
		2.3	The detained students having attendance $\geq 50\%$ but $< 75\%$ have two options, as (i) Repeat Theory and Practical part of the course (ii) Opt 'D' Grade in the course. For this students are required to fill up the relevant form available at institute website. Students will be allowed to appear in the end semester exam (theory as well as practical), but after clearing, he/she will be awarded only D grades.
3.	Evaluation Process		i) Internal Evaluation (50 Marks) ii) End Sem. Evaluation (50 Marks)
	3.1 Sample example for evaluation process is enclosed as Annexure-I 3.2		Internal Evaluation of 50 Marks is further having weightage of Theory and Practical parts according to Credit assigned to them. Thus 50 marks of Internal component of Theory part and 60 Marks of Internal component of Practical part are mapped into 50 marks each and then their weightage is computed as per the ratio of credits shared by them. External Evaluation of 50 Marks is similarly having weightage of Theory and Practical parts according to Credit assigned to them. Thus 50 marks of External component of Theory and 40 Marks of External component of Practical are mapped into 50 marks each and then their weightage is computed in the ratio of credits shared by them.

4.	Passing the Course 4.1	To pass Internal components, the student must secure 40% Marks out of 50 Marks i.e. 20 Marks.
	4.2	To pass External components, the student must secure 40% Marks out of 50 Marks i.e. 20 Marks and the student should not remain absent in End Semester exam of Theory and Practical part.
	4.3	If a student remains absent in End Semester exam of Theory and/or Practical part, then he/she will be declared re-appear in End Sem. Evaluation irrespective of total marks obtained. In such case he/she has to re-appear in End Sem. Exam of Theory as well as Practical part.
	Award of Grades	The Grades in the courses shall be awarded on the basis of Total Marks obtained in Internal Evaluation and End. Semester evaluation if not opted for D grade as per 2.3 (ii).
5.	Re-appear	(I) Reappear in Internal Evaluation (Theory and Practical) (E) Reappear in End Sem. Evaluation (Theory & Practical)
	5.1	The student who is not detained and scores less than 40% marks in internal evaluation shall be declared re-appear in Internal component. In such case, the student must re-appear as sessional improvement in Theory as well as Practical part of the course.
	5.2	The student who is not detained, scores less than 40% marks in End Sem. Evaluation and not appeared in End Semester Evaluation of Theory or Practical or both shall be declared re-appear in End Semester Component. In such case, the student must re-appear in End Sem. Exam of Theory as well as Practical part of the course.

All the concerned are requested to go through these guidelines for better understanding of marking and award systems for such courses. In case of any clarification, the office of (Dean Academic) may be consulted on 01744-233227 or on e-mail ID academic@nitkkr.ac.in.

[Signature]
22.5.2019
Dean (Academic)

Copy to:

1. All Deans
2. HOD's (Engineering Dept., Sciences dept., Humanities dept.)
3. Chief Warden (Boys & Girls)
4. Prof. I/C (CCN) for uploading on Institute website under Academic>notifications.
5. DR (Academic)
6. Prof. I/C (Academic)
7. Prof. I/C (Exam.)
8. Senior Secretary to Registrar for kind information
9. Senior Secretary to Director for kind information

ed

re-I Example of Evaluation Procedure for Integrated Courses

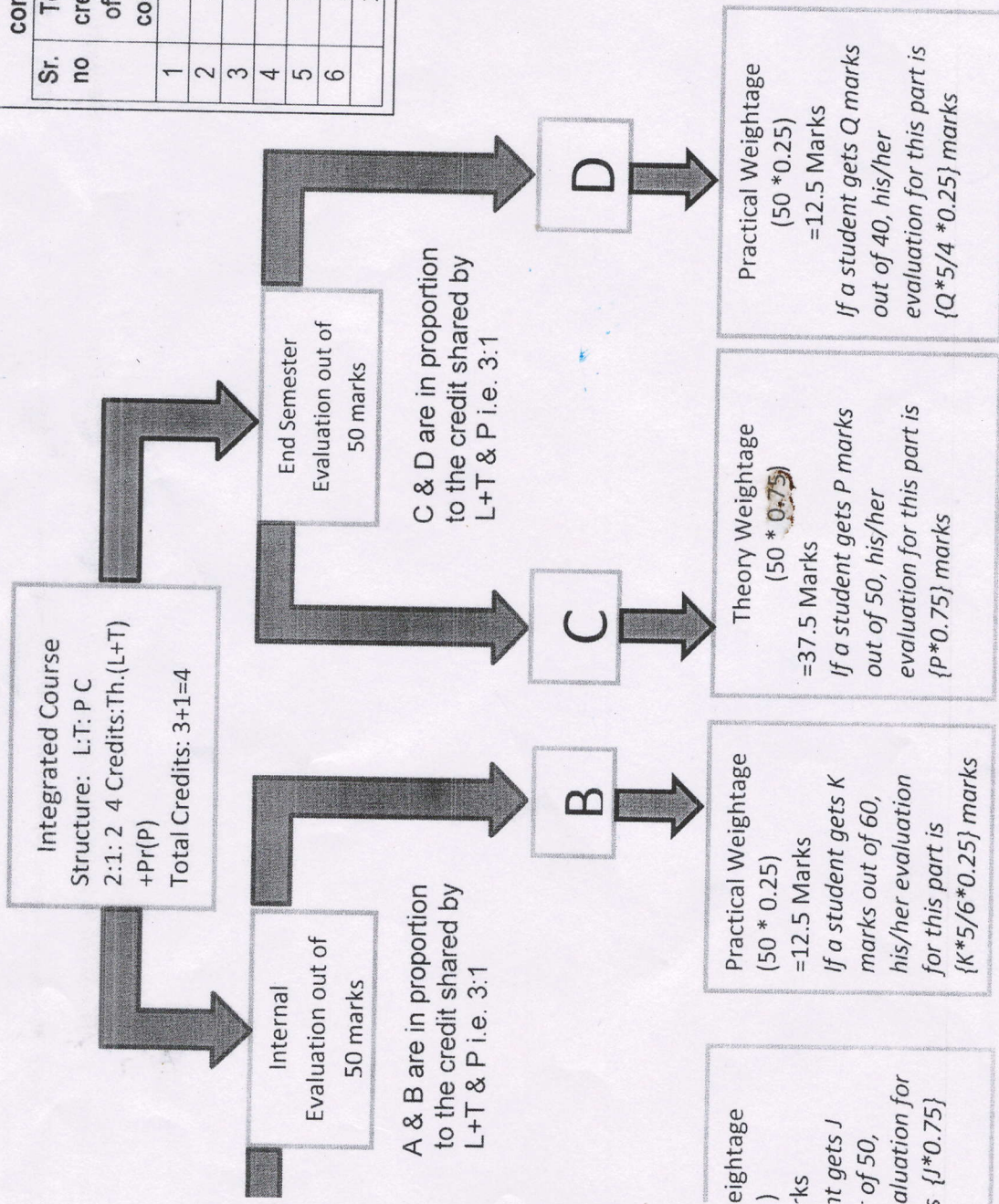


Table of Multiplying Factor for theory and practical components according to Credit Distribution

Sr. no	Total credits of the course	Theory Credit	Practical Credit	Theory Multiply Factor	Practical Multiply Factor
1	4	3	1	3/4 =0.75	1/4=0.25
2	4	2	2	2/4=0.50	2/4=0.50
3	4	1	3	1/4=0.25	3/4=0.75
4	3	2	1	2/3=0.66	1/3=0.33
5	3	1	2	1/3=0.33	2/3=0.66
6	2	1	1	1/2=0.50	1/2=0.50
	x	p	q	p/x	q/x