



INDIAN INSTITUTE OF INFORMATION TECHNOLOGY KALYANI  
Kalyani, Nadia, WB-741235

Date: 9<sup>th</sup> July, 2019

Note for Approval  
(Re-Registration in Theory Courses)

The following is placed to Mentor-Director for approval to be followed from the current semester (Autumn 2019).

“Candidates who have re-registered in a theory course and obtained ‘F’ grade without submitting assignments and appearing for class-tests/mid-semester/end-semester examinations, i.e., have obtained zero marks in all components due to being absent will have to re-register again for the said theory course. They will not be permitted for the supplementary examination for that course.”

(Dr. Uma Das)  
Assistant Professor  
Physics  
PI Exam, 2019-20

(Dr. Oishila Bandyopadhyay)  
Assistant Professor  
CSE  
PI Exam, 2018-19

Prof. Sriman K Bhattacharya  
Mentor Director, IIIT Kalyani  
Director (Offg.), IIT Kharagpur



# INDIAN INSTITUTE OF INFORMATION TECHNOLOGY KALYANI

Kalyani, Nadia, WB-741235

Date: 9<sup>th</sup> July, 2019

## Note for Approval (Re-registration in Sessional Courses)

The following is placed to Mentor-Director for approval to be followed from the current semester (Autumn 2019).

“Students who have obtained ‘F’ grade in a sessional course due to non-performance in the laboratory classes during the entire semester will have to re-register for the said course in the ensuing session along with the next batch. No separate supplementary examinations will be conducted for such candidates. However, if a student had been performing well and missed the end-semester laboratory examination of the sessional course on medical grounds, he/she may be considered for a special examination, as deemed fit by the course instructor.”

/ or otherwise  
with valid  
reasons

Submitted for approval please.

(Dr. Uma Das)  
Assistant Professor  
Physics  
PI Exam, 2019-20

(Dr. Oishila Bandyopadhyay)  
Assistant Professor  
CSE  
PI Exam, 2018-19

Prof. Sriman K Bhattacharya  
Mentor Director, IIIT Kalyani  
Director (Offg.), IIT Kharagpur