



Malathisharavanan ECE <malathisharavanan.ece@prathyusha.edu.in>

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## Fwd: Sincere Concerns on 2017 regulations

1 message

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**Prathyusha Principal** <principal@prathyusha.edu.in>  
To: Malathisharavanan ECE <malathisharavanan.ece@prathyusha.edu.in>

Mon, Dec 24, 2018 at 3:21 PM

----- Forwarded message -----

From: **Prathyusha Principal** <principal@prathyusha.edu.in>  
Date: Mon, 19 Feb 2018 at 11:39 AM  
Subject: Sincere Concerns on 2017 regulations  
To: CAI AU <directorcaiau@gmail.com>, DOTE J-SECTION <tae\_dte@yahoo.co.in>, coe@annauniv.edu.in <coe@annauniv.edu.in>, registrar@annauniv.edu <registrar@annauniv.edu>

Dear Sir

Good morning.

We would like to appreciate the effort by University authorities in shaping up the students to industry ready professionals by incorporating contemporary industry expectations into the curriculum. It's obviously reflected in the major four elements introduced in 2017 regulations such as : 1.Open elective 2.Employment enhancement courses 3. Value added courses 4. Online courses.

And also We would like to highlight the below mentioned points which may be needed to be explained explicitly to create the awareness among students on these changes incorporated in R- 2017.

1. Please refer clause : 6.1 Course registration . In this it's mentioned clause vide 6.5 . But this section is missing the regulations document.
2. In Clause 6.1 and Clause 14.3 , the statements are ambiguous and not coherent with regards to the attendance requirements for the students with arrears in Professional elective and Open elective.
3. And also , if student fails in Professional elective or Open elective , he has an option to change while reregistration . But there is no clarity that how many times student is allowed to change his options in this regard.
4. In case of a student has more than 10 arrears , as in clause 6.1 , such student can't register more subjects subjected 36 credits maximum limit. If this is the case how does a student can clear arrears in stipulated time period .
5. As per clause 14.2 , if a student fails in core , is he expected to register the same subject either in odd or even or in any of the semesters ? As student has already secured internal marks in this subject, is it necessary for failed student to reappear internal exams and score the marks after his reregistration ?
6. As per clause 14.7, if a student has failed in the final semester exams, student may register course in the next semester itself. If the same student has arrears in previous semesters, how do we handle this case?

Keeping the implementation challenges in view , We would like to suggest the following for your kind perusal:

1. Internal marks may be considered as per the 2013 regulations for arrear students
2. Arrear students may be allowed to register the arrear courses as per the Anna University Regulations 2013
3. Student may be not allowed to change his Professional elective or Open elective once student takes it as an optional course. Or he may be allowed to reregister for only one more time , in case the student fails in the course.

Best regards

Principal  
Prathyusha Engineering College  
Chennai

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Respected Sir/Madam,  
Herewith attached the copy for your kind perusal

Regards  
Dr.Ramesh P.L.N.  
Principal

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Respected Sir/Madam,  
Herewith attached the copy for your kind perusal

Regards  
Dr.Ramesh P.L.N.  
Principal



## 1.4 Feedback System

### 1.4.1 Institutional obtains feedback on the syllabus and its transaction at the institution from the following stakeholders

<b>Department</b>	<b>2016-17</b>	<b>2017-18</b>	<b>2018-19</b>	<b>2019-20</b>
Bio-Technology	<a href="#">View</a>	<a href="#">View</a>	<a href="#">View</a>	<a href="#">View</a>
Civil Engineering	<a href="#">View</a>	<a href="#">View</a>	<a href="#">View</a>	<a href="#">View</a>
Computer Science and Engineering	<a href="#">View</a>	<a href="#">View</a>	<a href="#">View</a>	<a href="#">View</a>
Electronics and Communication Engineering	<a href="#">View</a>	<a href="#">View</a>	<a href="#">View</a>	<a href="#">View</a>
Electrical and Electronics Engineering	<a href="#">View</a>	<a href="#">View</a>	<a href="#">View</a>	<a href="#">View</a>
Information Technology	<a href="#">View</a>	<a href="#">View</a>	<a href="#">View</a>	NA
Mechanical Engineering	<a href="#">View</a>	<a href="#">View</a>	<a href="#">View</a>	<a href="#">View</a>