



Dep

313/16
10.2.16

CO-OPERATIVE ACADEMY OF PROFESSIONAL EDUCATION

PROCEEDINGS

Co-operative Academy of Professional Education (CAPE) - Estt - Department-wise staff details and Additional post sanctioned to the Engineering Colleges under CAPE - Orders issued.

No. E1-2110/2014/CAPE/ 568

Dated, Thiruvananthapuram, 02.02.2016

- Read: 1) This office proceedings No.E1-5479/2011/CAPE/4050 dated 01.08.2010
2) This office proceedings No. E1-2110/2014/CAPE/1730 dated 12.05.2014
3) This office proceedings No. E1-2110/2014/CAPE/992 dated 23.03.2015
4) Principals meeting held on 13.05.2015

ORDER

Orders were issued to create the posts of 36 Professors, 76 Associate Professors and 350 Assistant Professors including 32 Assistant Professors in Mathematics aggregating to 462 regular posts in the Engineering Colleges under CAPE vide proceedings read as 1st and 2nd above.

2. As per the AICTE norms, faculty requirement for UG courses is in the ratio of 1:15 and 1:12 for P.G course. Apart from this, cadre ratio of 1:2:6 (Professor, Associate Professor and Asst. Professor) is also to be maintained. The total student intake for UG course in all the Colleges is 9744 and for PG course is 456 including MCA. Therefore the faculty requirement for UG courses is 649 (9744/15) and for PG course is 38 (456/12) aggregating 687.

3. Of these 103 posts are earmarked for teaching non-Engineering subjects viz. Mathematics, Physics, Chemistry, English, Geology and Physical Education in respect of which the cadre ratio is not essentially to be maintained. The remaining 584 (687-103) posts are for teaching Engineering subjects in respect of which cadre ratio of 1:2:6 is to be maintained. The Principals meeting held on 13.05.2015 had recommended to fix the strength of regular faculty members at 80% in the Engineering subjects and Mathematics and the rest by appointing guest faculty members. Accordingly as approved by the Hon'ble Chairman it has been decided to fill up 80% of 584 posts in Engineering subjects and 80% of 40 posts in Mathematics with regular faculty members and the rest with adhoc faculty members. Thus actually 467 (584x88/100) regular posts in Engineering subjects and 32 (40x80/100) regular posts in Mathematics have to be created against 462 posts created earlier whereas 117 posts in Engineering subjects, 8 posts in Mathematics and 63 posts in Physics (21), Chemistry (21), English (8), Geology (6) and Physical Education (7) are to be filled up by adhoc faculty members.

4. The cadre-wise break up of 467 regular faculty members in Engineering subjects in the ratio of 1:2:6 would be 52, 104 and 311. However, considering College-wise and branch-wise requirement, the cadre-wise requirement of regular faculty members would be 48, 94 and 325 (total 467) in the Engineering subjects. Thus, in all the Engineering Colleges 48 regular posts of Professors, 94 regular posts of Associate Professors and 325 regular posts of Assistant Professors including 32 posts in Mathematics have to be created and the department-wise break up which is given below.

.....2