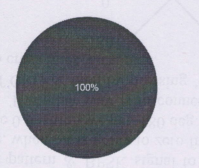
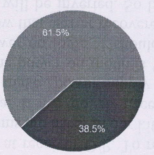
std feedback Analysis







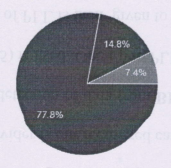
Class 26 responses





E&TC

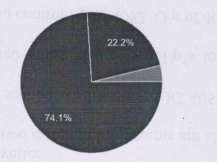
1. Learning value (in terms of skills, concepts, knowledge, analytical abilities) 27 responses





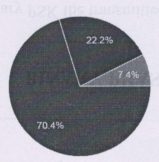


2. Depth of the course content 27 responses



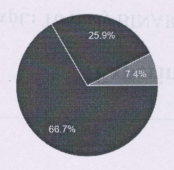


3. Syllabus is sufficient to make you analyses the engineering problems and its suitable solution 27 responses





4. Relevance for implementation in projects 27 responses

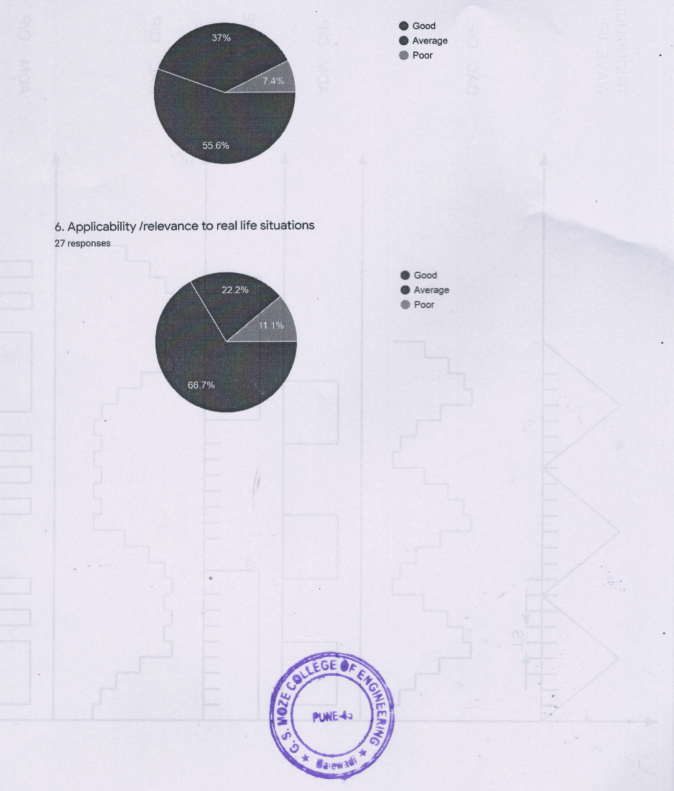






GIDI 200mman

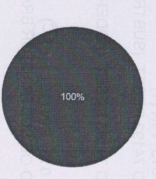
5. Compatibility with industry standards 27 responses



Teacher feedback Analysis

E&TC

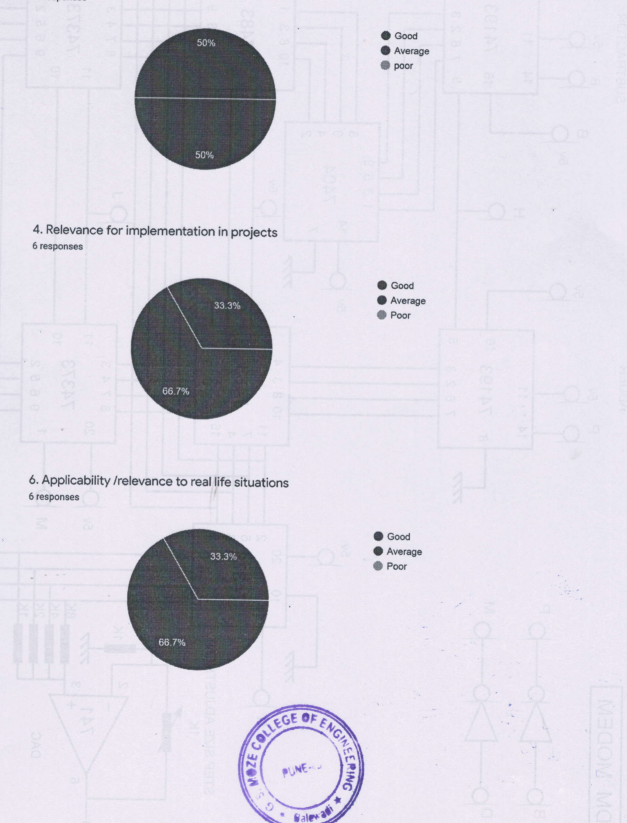
Department 6 responses



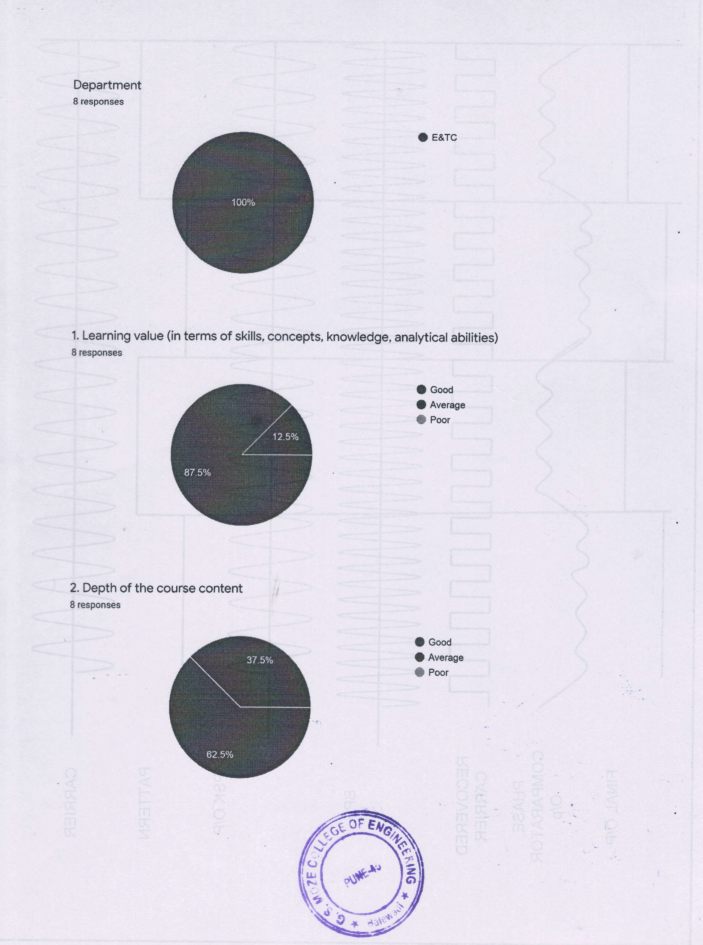
1.Learning value(i terms of skills,concepts,knowledge,analytical abilities) 6 responses



3. Syllabus is sufficient to make you analyses the engineering problems and its suitable solution * 6 responses



Alumni feedbaet Analysis



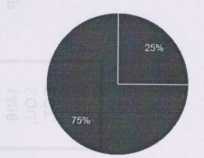
3. Syllabus is sufficient to make you analyses the engineering problems and its suitable solution ⁸ responses

GoodAverage

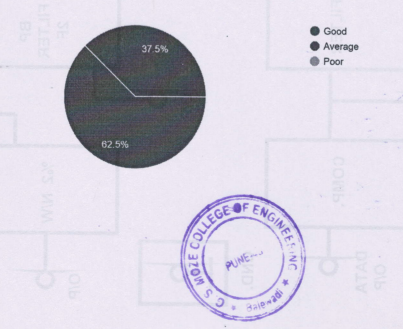
Poor



4. Relevance for implementation in projects 8 responses



5. Compatibility with industry standards 8 responses



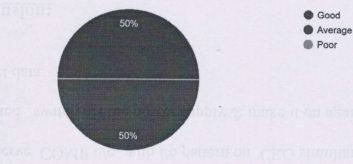
- 2] Connect O/p of OK
- ST Observe orp of PSK
- & 162 of PHASE COMP Block
- S] Observe o.p of 1496 Squ. Cat & Connect O/p of 1496 Sq. cet to Up o

EGE

PUNE-45

Balewad

- B. P. Piller
- such that we get maximum o/p & neat sinewaye of freq. 2Fc. Connect
- O/p of BP filter to Dp of %2 N/W.
- 7]. Observe o/p of %a2 N/W. It is a square wave of freq "F' which is our recoverd carrier. Connect This O/p to I/p1 of phase comparator.
 8] Observe filter O/o & COMP_Block O/p. The O/p of COMP_Block is



6. Applicability /relevance to real life situations 8 responses