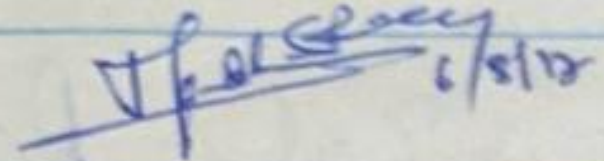
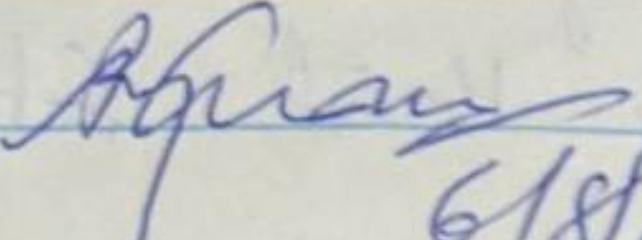
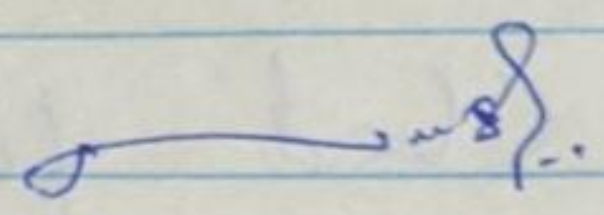
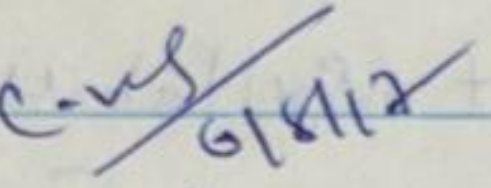
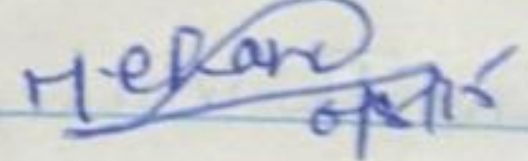
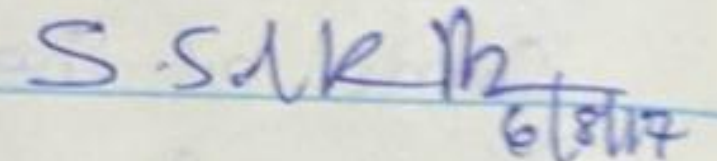
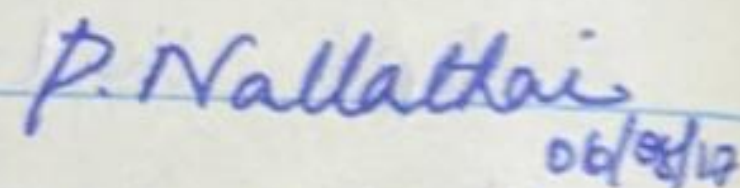
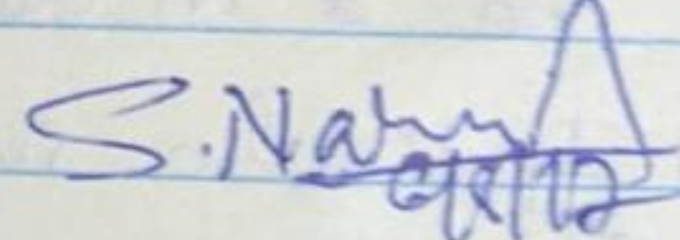

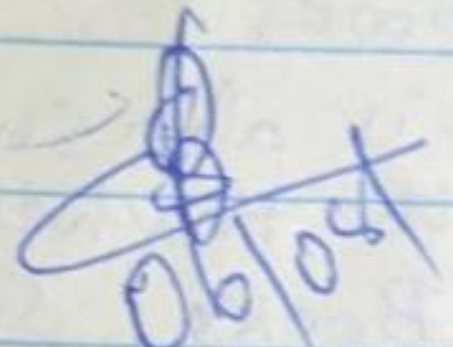
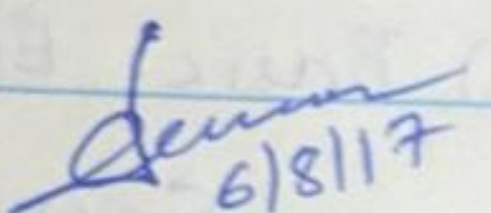
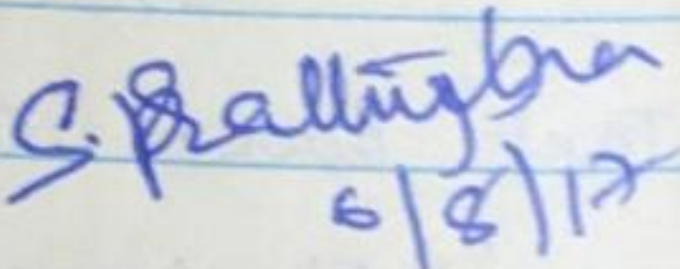


Discussion:

- 1) T/B Can become a verbatim Reference book are in extra.
  - 2) Logical Reasoning & Quantitatives <sup>is included</sup> in II - II so, that students can be benefited.
  - 3) LM motor shed for basic electronics.
  - 4) Each and every line of Syllabus copy (verbatim) in the book is called Text Book [for at least I-Year]
  - 5) In II-Unit, Concepts of Series & Parallel Resonance is added and also the concept of Locus Diagram with some of the examples is added.
  - 6) It is also suggested from the subject experts of ECE dept that Transistor as switch & amplifier should be in detail.
  - 7) It is also suggested that modifications in course objectives & Course Outcomes are done.
  - 8) It is also suggested that Provision to add the reference books.
  - 9) It is also suggested that Course hand-outs should be given by the teacher to the students.
- I. Text Books Suggested for BEE (Electrical)
- i) Basic Electrical Engineering (JJ CATHEY/SHANASAR)
  - SCHAUM'S OUT lines (The Mc Graw Hill Company)
- II. Text Books suggested for BEE (Electronics)
- i) Electronic devices & Circuit Theory by ROBERT L. BOYLESTAD / LOUIS AASHELSKY (Pearson)
  - ii) Millman's Electronic Devices and Circuits by J. Millman and C. Halkias, TMH, 2/e.



MEMBERS OF BOS (ECE)

<u>NAME</u>	<u>NAME</u>	<u>SIGNATURE</u>
1)	Dr. D. Nageshwar Rao, Head of ECE Dept, BOS Chairman	
2)	Dr. G. Madhusudhan Rao Head of EEE Dept, BOS Chairman	 6/8/17
3)	Dr. A. Raghuram, Professor, JNTUH Nominee	 6/8/17
4)	Dr. N. V. Srikanth Associate Professor, NIT WGL (Subject Expert)	
5)	Dr. C. Venkata Narashimlu, Professor, GCET (Subject Expert)	 6/8/17
6)	Dr. M. Chandra Shekar, Sr. Manager (BDL) - (Industry Expert)	 6/8/17
7)	Dr. S. Selvakumar Raja, Member (TKRCET, ECE)	 6/8/17
8)	Dr. P. Nallathai Member (TKRCET, ECE)	 06/08/17
9)	Dr. S. Narasimha Member (TKRCET, EEE)	 06/08/17
10)	Dr. P. Sankar Babu, Member (TKRCET, EEE)	 6/8/17
11)	B. Swapna Rani Member (TKRCET, ECE)	 06/08/17
12)	B. Sharath Kumar Member (TKRCET, EEE)	 6/8/17
13)	S. Prathyusha Member (Alumini, ECE)	 6/8/17



Minutes of meeting  
BOS (ECE)

5  
29/11/2017.

Agenda points:-

1. Academic Regulations for II B.Tech ECE/ISII (Regulations)
2. Briefing given by the BOS Chairman, <sup>HOD ECE</sup> about the Academic Subjects, <sup>lab</sup> and <sup>their</sup> credits.
3. Introducing faculty of ECE dept. (All. Doctorates, Assoc prof's and Asst. prof's).
4. Ms. Anitha Sheela. madam. discussed about FDP. HOD Sir. answered <sup>for</sup> many of the faculty is permission is given to attend different workshops <sup>wh</sup> relevant to the stream of subjects that they are handling or doing. research. base.
5. Ms. Anitha Sheela madam. discussed about the importance of FDP.
6. Multiple random variables <sup>ie</sup> have to be added in mathematics-III Subjects, <sup>as a course beyond syllabus</sup> so that it will be as a prerequisite of Signals and Stochastic process Subject. in II-I.
7. Discussion about Analog Electronics Subject. contents that are added newly are satisfied by ~~it~~ by the BOS Committee.
8. Suggestion given by Anitha Sheela madam. <sup>ie</sup> if possible. to modify Course Structure. to separate SS & PTP Subjects separately.



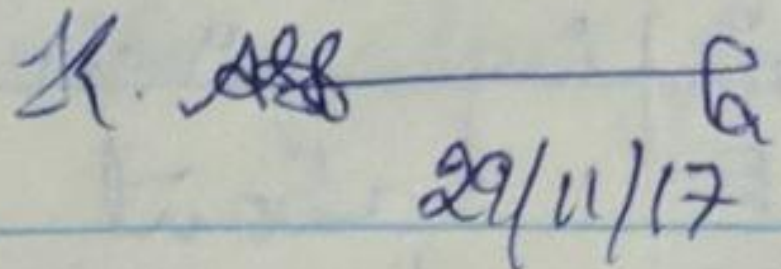
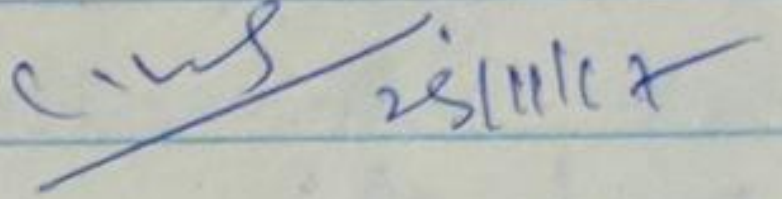
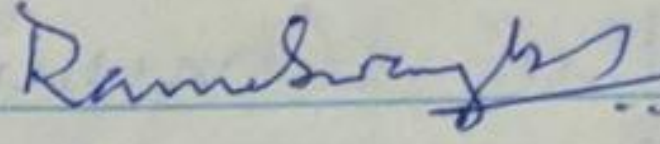
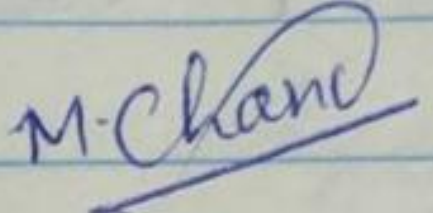
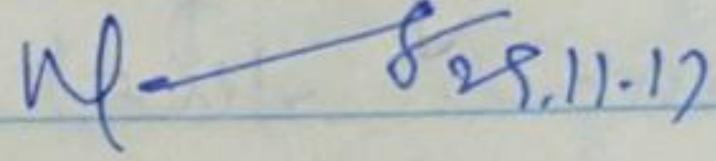
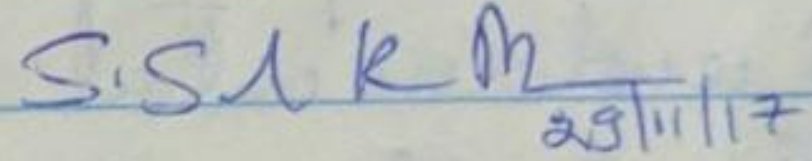
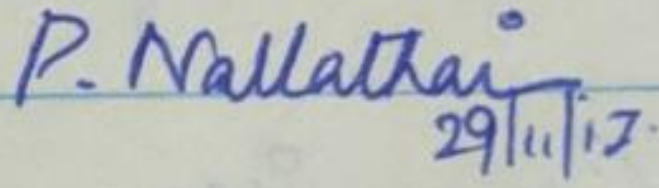
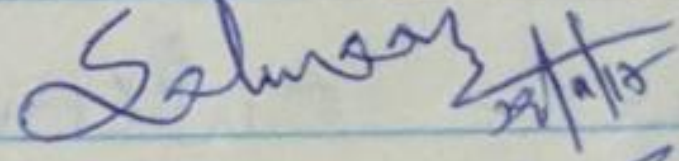
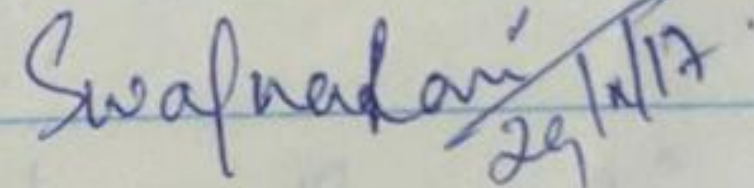
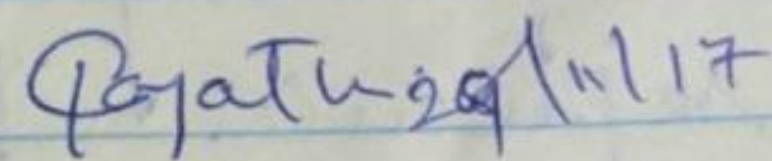
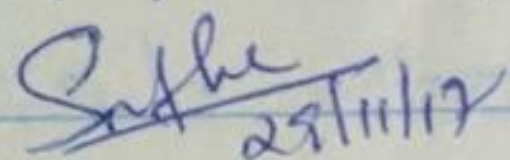
9.

9. No changes have to be done. & in SSP Syllabus
10. Frequency Response of CE, CS & C Amplifiers have to be done in 3/w. along with the other experiments; in AE lab.
11. At PDC Subject Syllabus and STLD Sub Syllabus is approved & satisfied by BOS Committee.
12. BOS Committee suggested to follow Foreign authors.
13. No subject syllabus change in Analog Communications, BOS committee satisfied with the syllabus.
14. Course Outcomes & Course Objectives to be written for all 2-1 & 2-2 labs.
15. BOS committee suggested to Design some of the experiments in AC lab, by connecting on the Bread Board. Suggested IC <sup>Block diagrams</sup> ~~see~~ sections to be <sup>explained</sup> ~~added~~ to the students.



Dec: 29/11/2017

MEMBERS OF BOS [ECE]

NAME.	SIGNATURE
1. Dr. K. ANITHA SHEELA, Prof, of ECE department, JNTUH.	 29/11/17
2. Dr. <del>M</del> VENKATA NARASHIMLU, Prof. GCET.	 29/11/17
3. Dr. S.R. RAMASWAMY, DIRECTOR, TKRCS.	 29.11.17
4. Dr. M. CHANRA SHEKAR, Sr. Manager (BDL).	
5. Dr. D. NAGESHWARA RAO, HOD, ECE, TKRCET.	 29.11.17
6. Dr. SELWAKUMAR RAO, Prof, ECE dept, TKRCET.	 29/11/17
7. Dr. NALLATHAI, ASSOC Prof, ECE dept, TKRCET.	 29/11/17
8. Dr. SALMAN, Prof, ECE dept, TKRCET.	 29/11/17
9. Ms. B. SWANA RANI, ASSOC. Prof, ECE dept, TKRCET.	 29/11/17
10. Ms. P. GIYATHRI, ASSOC. Prof, ECE dept, TKRCET.	 29/11/17
11. Ms. J. SUNITHA KUMARI, ECE dept, TKRCET. ASSOC. Prof.	 29/11/17