DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING GOVERNMENT COLLEGE OF ENGINEERING, SALEM – 636011

(An Autonomous Institution Affiliated to Anna University, Chennai)

Minutes of the Board of studies meeting of Electronics and Communication Engineering held on 09thJuly, 2016 at Government College of Engineering, Salem -11.

The Board of studies meeting of Electronics and Communication Engineering for the B.E Degree program from the academic 2016-2017 onwards was convened and held on 09th July 2016 in the Conference hall of Department of Electronics and Communication Engineering, Government College of Engineering, Salem. The following members were present during the meeting.

	Affiliation
Dr. S. Shenbagadevi	University nominee, Professor, Department of
Mr.M.Balaji,	ECE, Anna University, Chennai Technical Director, Frontline Electronics Pvt
	Ltd., Salem
Dr. M.Bhaskar,	Associate Professor,
	Department of ECE, NIT, Trichy
Dr.R.S.Sabeenian	Professor, Department of ECE
	Sona College of Technology, Salem
	Associate Professor, ECE, GCE, Salem
Prof. T.Thenmozhi	Assistant Professor, ECE, GCE, Salem
Prof.P.Indra	Assistant Professor, ECE, GCE, Salem
Dr. G.Kavitha	Assistant Professor, ECE, GCE, Salem
Prof.I.Kalphana	Assistant Professor, ECE, GCE, Salem
	Assistant Professor, ECE, GCE, Salem
	Assistant Professor, ECE, GCE, Salem
Prof. B. Kahajavali	Assistant Professor, ECE, GCE, Salem
	Mr.M.Balaji, Dr. M.Bhaskar, Dr.R.S.Sabeenian Dr.M.Santhi Prof. T.Thenmozhi Prof.P.Indra Dr. G.Kavitha Prof.I.Kalphana Prof.K.Jayanthi Prof.B.Mohammed Imraan

Student Members:

S.No.	Name	Year of Study
1.	S.S.Nandhini Priya	Final Year (FT)
2.	V.Amernath	Final Year (FT)
3.	D.Manjusha	Pre Final Year (FT)

S.No.	EX OFFICIO MEMBERS	
1.	PRINCIPAL, GCE, SALEM	
2.	2 CONTROLLER OF EXALERY	

The Curriculum and Syllabus of FT B.E (ECE) from third semester to Eighth semester and PT B.E (ECE) from first semester to seventh semester is approved by the members of BOS.

S.No.	Name	Signature
		Signature
1.	Dr. S. Shenbagadevi,	Shanhara D
	University nominee, Professor, Department	Jever organ
	of ECE, Anna University, Chennai	, n
2.	Mr.M.Balaji,	
	Industrial Expert	1 (Metho
	Technical Director, Frontline Electronics	1. 0 194
	Pvt. Ltd., Salem	21
3.	Dr. M.Bhaskar,	-1 1
	Subject Expert	M. BV
	Associate Professor,	
	Department of ECE, NIT, Trichy	
4.	Dr.R.S.Sabeenian,	.,
	Alumni	2.11
	Professor, Department of ECE	
	Sona College of Technology, Salem	
5.	Dr.M.Santhi,	Menn
	Associate Professor, ECE, GCE, Salem	Mgon 917/16
6.	Prof. T.Thenmozhi,	& wrotaceer.
	Assistant Professor, ECE, GCE, Salem	7, 1 414118
7.	Prof.P.Indra,	Da.du.
	Assistant Professor, ECE, GCE, Salem	9/1/16
8.	Dr. G.Kavitha,	C - Lee 111
	Assistant Professor, ECE, GCE, Salem	G. w- 1-9/17/16
9.	Prof.I.Kalphana,	(V) Shave
	Assistant Professor, ECE, GCE, Salem	day
10.	Prof.K.Jayanthi,	
	Assistant Professor, ECE, GCE, Salem	c'fame
11.	Prof.B.Mohammed Imraan,	h A
	Assistant Professor, ECE, GCE, Salem	3/2/16
12.	Prof. B. Kahajavali,	7, 11, 11
	Assistant Professor, ECE, GCE,	1 10 1/10 1/10
	Salem	Octo.
13.	PRINCIPAL, GICE, Salem	IIN
10.	(Color of C	V - 4 16

Student Members:

S.No.	• Name	Signature
1.	S.S.Nandhini Priya (Final Year)	S.S. wandbinipita.
2.	V.Amernath (Final Year)	4
3.	D.Manjusha (Pre Final Year)	9. Nhystei

The following were discussed among Board of Studies members.

- ➤ The Vision, Mission, Program Educational Objectives and Program Outcomes were submitted and approved by Board of Studies members.
- ➤ Curriculum- 2016 from first Semester to eighth semester was discussed among Board of Studies members.
- ➤ It was suggested to change the Microwave Engineering subject to sixth semester and Optical Communication subject to seventh semester.
- ➤ Medical Electronics, Internet of Things, MEMS and Low Power VLSI Design were recommended to include as elective subjects.
- ➤ It was suggested to Change the title for the subject 'Television/ Display Devices' as 'Advanced Display Devices'.
- ➤ In Electronics Circuits I subject, it was recommended to include SMPS step up/step down in fifth unit and to include class E and S amplifier in fourth unit.
- ➤ In open elective instead of low power VLSI design it was recommended to change it as Basic VLSI Design.

Mayorio