

St. MARTIN'S ENGINEERING COLLEGE

- ESTD: 2002 A Non Minority Institution
- Affiliated to JNTUH
 Approved by AICTE
- ISO 9001:2008 Certified Accredited by NAAC & NBA
- SIRO Recognition by MST, Govt. of India

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

MINUTES OF MEETING -BOARD OF STUDIES (BOS)

The BOS meeting is held at IQAC, MG Block on 21st Jan 2020 at 11 AM.

The Agenda of the meeting is as under.

Curriculum and Syllabus framing

The following members attended.

S. No.	Name of the Faculty	Designation	Signature
1	Dr. N Ramchandra(Associate Professor& HOD)	Chairman	Damharra
2	Dr. K Bhaskar(Associate Professor. Dept. of EEE,JNTUH)	University Nominee	Dameshat
3	Dr. N. Rajeswaran(Professor& HOD, Dept. of EEE,MREC)	Academic council Nominee	2000e
4	Dr. P Sridhar(Professor& HOD, Dept. of EEE,IARE)	Academic council Nominee	Sindhay
5	Sri.T. Vishnucharan (DGM, TATA Projects, Hyderabad)	Industrialist	Vestra chosen
6	G. Sridhar Babu(Assistant Professor)	Faculty Member	BI
7	Sunil Kumar(Assistant Professor)	Faculty Member	Vesuilley
8	CH Srinivas(Assistant Professor)	Faculty Member	Eych
9	Sangeetha.C.N(Assistant Professor)	Faculty Member	Sangolhu
10	Lasya K S(AM, TATA Projects, Hyderabad)	Alumni Member	Lasya



St. MARTIN'S ENGINEERING COLLEGE

- ESTD: 2002 A Non Minority Institution
- Affiliated to JNTUH
 Approved by AICTE
- ISO 9001:2008 Certified Accredited by NAAC & NBA
- SIRO Recognition by MST, Govt. of India

The following points were discussed

 The proposed subjects for first year and second year were discussed and approved

S. No.	Theory	Laboratory	
	I Year		
1.	Basic Electrical Engineering	Basic Electrical	
		Engineering	
	II year I Semester		
	1. Electrical Circuit Analysis	1. Electrical Machines I	
2.	2. Electromagnetic Field Theory	Lab	
	3. Electrical Machines I	2. Electrical Circuits lab	
	4. Engineering Mechanics	3. Analog Electronics Lab	
	5. Analog Electronics	4. Gender sensitization Lab	
	II year II Semester		
3.	1. Transformations, Complex Variables	1. Electrical Machines II	
	Numerical Techniques	Lab	
	2. Electrical Machines II	2. Power Electronics Lab	
	3. Power Electronics	3. Digital Electronics Lab	
	4. Digital Electronics	4. Value added course	
	5. Power Systems I	(Electrical Software's)	

- As the proposed syllabus is for the next academic year, any gaps identified in the proposed syllabus will be bridged by Guest Lectures, Workshops, Seminar and Industrial visits.
- The above identified curriculum gaps will be in line with the attainments.

HOD, EEE

Copy to: Principal IQAC

Head of the Department

Department of Electrical & Electronics Engineering
St. Martin's Engineering College
Dhulapally, Secunderabad, Telangana.



St. MARTIN'S ENGINEERING COLLEGE An Autonomous Institute

NBA & NAAC A+ Accredited DHULAPALLY, SECUNDERABAD-500100









Lamboursa HOD, EEE

Department of Electrical & Electronics Engineering
St. Martin's Engineering College
Dividapally, Secunderabad, Telangana