

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 MECHANICAL ENGINEERING

MINUTES OF MEETING -BOARD OF STUDIES (BOS)

The BOS meeting is held at IQAC, MG Block on 07th February 2020 at 10 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. D.V.Srikanth (Professor& HOD)	Chairman	Au.
2	Dr.M.Shailaja (Professor)	University Nominee	Sylafze.
3	Dr.M.Amarnadha Reddy(Professor& HOD)	Educationist _	(Dest
4	Dr. D.Maneiah (Professor& HOD)	Educationist	CRIZE
5	Mr G .Surender Redddy (AOF Filtration Pvt.Ltd)	Industrialist	60.K.
6	Mr.Ch Ranga Rao(Assistant Professor)	Faculty Member	6
7	Dr Ravi Naik Banoth(Associate Professor)	Faculty Member	BON
8	Mr. M.Bhojendra Naik(Assistant Professor)	Faculty Member	affer
9	Ms.Y Pradeep (Hyudai)	Alumni Member	Godep"

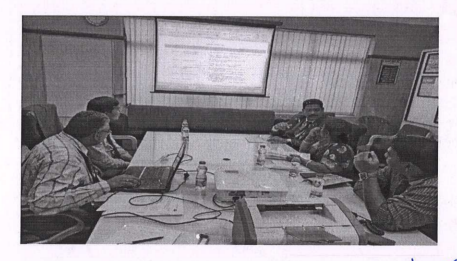
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The following points were discussed

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

S. No.	Theory	Laboratory	
	I Year		
1.	 Engineering Graphics Engineering Mechanics 	Engineering workshop	
	II year I Semester		
2.	 Probability Statistics and Complex Variables Mechanics of Solids Metallurgy and Material Science Kinematics of Machinery Thermodynamics Constitution of India 	Material Science Lab Mechanics of Solids Lab Kinematics & Dynamics Lab	
	II year II Semester	TALK TO SERVICE STATES	
3.	 Production Technology Dynamics of Machinery Thermal Engineering-I Fluid Mechanics & Hydraulic Machines Basic Electrical Engineering Gender Sensitization 	 Production Technology Lab Fluid Mechanics & Hydraulic Machines Lab Machine Drawing Practice 	

- 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-MECHANICAL

Copy to: Principal IQAC