

MINUTES

మినీట్సు

S.No.

SUBJECTS

విషయములు

Academic Year : 2019-20

Date : 18.06.2019

Nature of meeting: Board of Studies (BOS) - 2

Venue : Department ~~Room~~ Conference Room

Frequency of meeting:

scheduled Date : 18.06.2019

Convened on : 18.06.2019

Chaired by : Dr. V. Srinivasa Sai, HOD

Agenda Points:

✓ To consider, revise and approve the II B-Tech (I & II Sem) course structure and syllabus to be implemented w.c.f. academic year 2019-20.

✓ Consider and approve the III B-Tech course structure to be implemented w.c.f. 2020-2021

Details of Discussion:

✓ The meeting initiated by Dr. V. Srinivasa Sai, HOD and introduced BOS members, agenda of meeting was also informed to all the members.

✓ II B-Tech course structure was reviewed and few suggestions were made. i.e. Design of m/c members to be placed in II-II instead of III-I and Dom to be placed in III-I in place of II-II.

✓ It is suggested that the "Management Science & Productivity" can be made as PCC instead of HSMC.

✓ The Summer internship ~~after~~ II-II can be evaluated and ^{credits} presented in III-I sem.

✓ Few standard books were suggested for Metrology and CAD/CAM subjects.

✓ Artificial Intelligence, can be added in place of ICG and IOT also can be added in DEC-4 & 2 respectively.

S.No.	RESOLUTIONS	తీర్మానములు
	Members Present	
1.	Dr. V. Srinivasa Sai, HOD	Chairman V.S. 18/6/19
2.	Shri. Y. Dharmarao, Senior Manager Production-APHMEL	18/6/19
3.	Dr. A. Venugopal, Professor, NITW	subject expert - 18/6/19
4.	Dr. B. Bala Krishna, Professor, JNTUK	subject expert - 18/6/19
5.	Mr. E.V. Sukumar, Deputy Manager, RNIL	Alumni Member - EVSKhumaest 19/6
6.	Dr. G. Rajesh, Professor, Dept. of ME	18/6/19
7.	Mr. K. Srinivas, Assoc. Prof., Dept. of ME	18/6/19
8.	Dr. Y. Nareesh, Assoc. Prof., Dept. of ME	y.nareesh
9.	Dr. Navan Sharma, Assoc. Prof., Dept. of ME	18/6/19
10.	Mr. P. Bhagat Singh, Assoc. Prof., Dept. of ME	
11.	Mr. R. Ranjith Kumar, Assoc. Prof., Dept. of ME	18/6/19
	Members absent :	
1.	Dr. N. Venkaiah, Assoc. Prof. of IIT Tirupati, - subject expert -	
	<u>Details of Discussion (Continued)</u>	
✓	It is suggested to include at least one MOOCs Course in open elective	
✓	The syllabus for II-I & II-II was reviewed and suggestions were made for few subjects.	
✓	It is suggested that, In thermodynamics, refrigeration ^{& powered} cycles can be added such as Rankine & Brayton cycles.	
✓	It is suggested that, extraction of steel and C-I can be included in Materials Science & Eugg. subject and also include polymers.	
✓	It is suggested to work on open electives & professional core electives thoroughly ^{or} by next BOS meeting	
✓	It is suggested to use CATIA for Computer aided machine Drawing if possible.	