

Bapatla Angineering College

(Autonomous) Mahatmaji Puram, BAPATLA-522102, Guntur (Dt.), A.P., INDIA Sponsored by the Bapatla Education Society Approved by AICTE :: Affiliated to Acharya Nagarjuna University

Minutes of the Meeting of 6th BOS in Mechanical Engineering Conducted in online mode on 09.07.2022 (Saturday) at 11:00 am

Following Members were present:

- 1. Dr. G.L. Samuel, Professor, IITM, Chennai.
- 2. Dr. Neelakanteswara Rao A, Professor NITW, Warangal
- 3. Dr. Ch. SrinivasaRao, Professor, AUCE, Visakhapatnam.
- 4. Mr. M.Prasanna Kumar, Managing Director, Gujarat State Electricity Corporation
- 5. Faculty members of Mechanical Engineering Department

Mr. K V Ravi Kumar, Dean, Amara Raja Skill Development Centre, A.P. is conveyed his unavailability to attend the meeting due to his important schedule on the same day.

Agenda:

- 1) Discussion and finalization of 3rd year courses syllabi as per R20 regulations and
- 2) Finalizations of courses for 4th year B. Tech (Mechanical Engineering) program
- 3) Any other matter

Minutes:

- 1. Dr T Nancharaiah, Chairman BoS, Prof. & HoD of Mechanical Engineering Department welcomed all the committee members and introduced the Department Profile, along with Vision, Mission and PEOs of the Department.
- 2. BoS chairman appraised the R-20 structure to all the members and acknowledged the previous minutes.
- 3. The committee ratified the III/IV B. Tech. Structure and Syllabi of V and VI semesters.



Bapatla Angineering College

(Autonomous)

Mahatmaji Puram, BAPATLA-522102, Guntur (Dt.), A.P., INDIA Sponsored by the Bapatla Education Society

Approved by AICTE :: Affiliated to Acharya Nagarjuna University

- 4. The committee approved the Structure and Courses offered in IV/IV B.Tech.
- 5. The courses and Syllabi of Program Electives and Open Electives has been reviewed and approved as per R 20 regulations.
- 6. The committee finalized and ratified the minor and honour courses and course content offered by Mechanical Department as per R 20 regulations.
- 7. The following suggestions were given by the external BoS Members
 - a. Prof G L Samuel and other BoS members have agreed that Skill Oriented courses are on par with the current Industry needs, however they should be re designed with Mechanical applications..
 - b. It is recommended to include latest display devices in CAD/CAM subject.
 - c. Concepts of Hydrogen storage, Battery Storage may be included in Non-Conventional Energy resources subject.
 - d. The committee recommended to revamp Open electives offered in the Sem VI such that students from different backgrounds make use of the courses effectively..
 - e. Dr Ch. Srinivasarao, Prof., A.U. has advised to prepare the course content of Open electives such that all students must be familiar with fundamentals to advanced topics.
- 8. Chairman BoS advised the faculty to consider the suggestions given by the External Board of Studies members and to discuss in the next faculty meeting.
- BoS Chairman has requested the committee to propose the examiners for all the subjects. The committee has given the authorization to chairman BoS to identify the examiners from time to time and submit to Controller of Examinations (CoE).
- 10. The meeting ended with the closing remarks of BoS Chairman, on this occasion, he expressed his sincere thanks to all the committee members for their efforts and cooperation for the smooth conduction of program.

[Dr. T Nancharaiah] Chairman – BoS, Prof & HoD

Scanned with CamScanner





4 С manic osoficom, 1/2 e kin using/190nGrUkZIER COUTPHODSX 120A4Leosfy60, Etc 19theed tand .



External Members with BOS Chairman.

.0

\$ 0 4 ;

• • r P

Faculty Members attended the meeting of 6th BOS in Mechanical Engineering Conducted in online mode on 09,07,2022 (Saturday) at 11:00 am

Meeting details: https://teams.microsoft.com//meetup-join/19%3aOnGxUkZtEtLk9DoTpHODSX-120A4LebuPyKI0_dEtic1%40thread.tacv2/1657183396747?context=%7b%22Tid%22%3a%22950737a4-2947-46ce-9c53-4728f01fd598%22%22%22%22%22%3a%22cbb0eb3c-c88c-4dbc-85b1-c8d755e34a63%22%7d

Full Name	User Action	Timestamp
Mechanical Engineering BEC	Joined	7/9/2022, 10:40:46 AM
Dr T Nancharaiah	Joined	7/9/2022, 10:46:46 AM
GSECL CO	Joined	7/9/2022, 10:55:39 AM
Prof. GL Samuel IITM (Guest)	Joined	7/9/2022, 10:55:55 AM
LAKSHMISRINIVAS.CHENNUPATI	Joined	7/9/2022, 10:58:30 AM
RAJASEKHARABABU.KANKANALA	Joined	7/9/2022, 11:00:04 AM
SURESH.AVULA	Joined	7/9/2022, 11:00:39 AM
Vadlamudi Krishna Koundinya	Joined	7/9/2022, 11:00:41 AM
B Ravi Sankar	Joined	7/9/2022, 11:00:49 AM
Narendra Yerra (Guest)	Joined	7/9/2022, 11:01:35 AM
VUAY.SALKAPURAM	Joined	7/9/2022, 11:01:36 AM
Pacharu Ravi Kumar	Joined	7/9/2022, 11:02:42 AM
UMAMAHESWARRAO.PONUGOTI	Joined	7/9/2022, 11:02:59 AM
VUAYPRAVEEN.DUNNA	Joined	7/9/2022, 11:03:21 AM
NARAYANACHOWDARY.DOPPALAPUDI	Joined	7/9/2022, 11:04:24 AM
PRASADARAO.KUKKAPALLI	Joined	7/9/2022, 11:05:52 AM
IFTEKHARHUSSAIN.B	Joined	7/9/2022, 11:09:18 AM
SIVASANKAR.TADAVARTHI	Joined	7/9/2022, 11::.0:42 AM
SUBRAHMANYAM.METLA	Joined	7/9/2022, 11:11:10 AM
	Joined	7/9/2022, 11:11:24 AM
	Joined	7/9/2022, 11:16:44 AM
csrao (Guest)		
Praveen Anchupogu	Joined	7/9/2022, 11:31:07 AM
ank rao (Guest)	Joined	7/9/2022, 11:31:15 AM
Ratna Sunil B	Joined	7/9/2022, 11:42:23 AM