



**CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (Autonomous)**

**DEPARTMENT OF MECHANICAL ENGINEERING**

Date: 26/05/2016

To

All the Members of the  
Board of studies in mechanical engineering  
CBIT (Autonomous)  
Hyderabad

Sir,

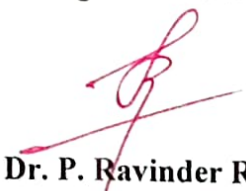
Sub: Board of studies in Mechanical Engineering, CBIT (Autonomous) – Convening of the meeting of the Board of Studies in Mechanical Engineering on 30/05/2016 – Regarding.

A meeting of the board of studies in Mechanical Engineering is convened on Monday, 30<sup>th</sup> May 2016 at 10.30 AM in the conference hall CBIT, Hyderabad to discuss the following agenda.

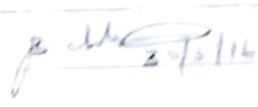










**Agenda**

1. To consider and approve the revision of BE 4/4 Mechanical & Production Engineering Syllabus.
2. Approval of Panel of examiners for BE 1/4, 2/4, & 3/4 both Mechanical and Production Engineering and ME (CAD/CAM) & ME (Thermal Engineering) for paper setting and Evaluation.
3. Approval of panel of examiners for the practical examinations of BE 1/4, 2/4 & 3/4 second semester examination, and
4. Any other matter with the permission of the chair.

All the members are requested to make it convenient to attend the meeting on 30/05/2016 and join for **LUNCH** at 1 .00 PM

  
**Dr. P. Ravinder Reddy,**  
Chairman BoS

4<sup>th</sup> Bos Meeting held on 30.09.2016

1. Dr P. Ravinder Reddy 
2. Dr B. Chennakesara Rao 
3. Dr M vs Muralikrishna 
4. Dr P. Prabhakar Reddy 
5. Dr P V Ravindra Reddy 
6. Dr N V Srinivasulu 
7. Dr G Laxmaiah 
8. Dr P Laxminarayana 
9. Dr N. Venkat Reddy, IIT, H 
10. Dr S. Venkatesh 
11. Dr K. Ramesh kumar, SC G.DRDL 
12. Dr Rajeev kumar 
13. Dr K. Eswara Prasad, JNTU-S 
14. Sni T Ratna Reddy 
15. Sni R P Choudhary 
16. Dr. K. Kishor 

# Limits of Meeting

1. In the laboratory classes for 2 hrs 1 credit  
and <sup>in case of</sup> theory classes every 1 hr 1 credit.
2. In every subject and lab duration to be mentioned in the scheme of instruction.
3. In automobile Engg. Add 1 each in Text-Book and suggested reading and make six references
4. Add one reference book in Text-Books of Entrepreneurship.
5. Add one reference book in Text-Book of Robotics
6. Add one reference book in Text-Book and one in suggested reading
7. Add 3 books in Supply Chain Management.
8. For 4/4 Prod I<sup>sem</sup> page 31 Tool Design is changed to Tool Engineering and modify the syllabus
9. Add Mark Modou, Micro Engg. & Manuf. in Micro Machining, Introduce scaling loss in unit 2

10. Approved of BE 4/4 Mech I & II sem and BE 4/4 Prod. I & II sem
11. Approved/<sup>Ratified</sup> the Panel of Examiners for theory ~~and~~ subjects lab of BE 1/4, 2/4, 3/4 of both Mech. & Prod. Engg.
12. Approved/<sup>Ratification of</sup> the Panel of Examiners of M.E CAD/CAM and M.E Thermal Engg. paper setting and evaluation for paper setting & evaluation.
13. Approved/<sup>Ratification of</sup> the Panel of Examiners for BE Mech & Prod. 1/4, 2/4 and 3/4 2<sup>nd</sup> sem. Laboratories.
14. Approved the panel of examiners for M.E CAD/CAM and M.E Thermal Engg. dissertations for IV<sup>th</sup> sem Students - Assigned to Chairpersons, BOS.
15. All the ~~papers~~<sup>subjects</sup> in B.E Mech. and B.E Prod. Engg. 2<sup>nd</sup> sem as per the scheme is approved.
16. The PEO's, CO's and PSO's for BE Mech and Production are approved.
17. ME 462 the title Computational fluid flows changed to Computational Fluid dynamics.
18. Add suggested reading for laboratory ~~class~~ syllabus.

19. In Project design and process planning introduce, ~~Add~~ Introduce some more topics of process planning in Unit IV & V.

~~30/05~~

~~Cell~~

~~Process Planning~~

~~30/5/2016~~

~~30/5/16~~

~~30/5/16~~

~~30/5/16~~

~~30/5~~

~~30/5~~

~~30/5/16~~