

## CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

#### MECHANICAL ENGINEERING DEPARTMENT

Dt.26.03.2019

To

All the Members of the Board of Studies in Mechanical Engineering CBIT (Autonomous) Hyderabad. Telangana

Sir,

Sub: Board of studies in Mechanical Engineering, CBIT (Autonomous) - convening of the meeting of the Board of Studies in Mechanical Engineering on 30.03.2019 - Reg.

A meeting of the Board of studies in Mechanical Engineering is convened on Saturday, 30th March, 2019 at 10.30 a.m in the conference hall CBIT, Hyderabad to discuss the following agenda.

#### **AGENDA**

- To Consider and approve the scheme and syllabi of B.E. VII and VIII (Mech. & Prod. Engineering) under CBCS.
- To consider and approve the syllabus for B.E III & VIII Semester (Mech.-Prod.) under AICTE Model Curriculum.
- 3. To consider and approve the AICTE model curriculum syllabus for M.E. (CAD/CAM) & M.E (Thermal Engg.,)
- 4. Conversion of the subject 'Engineering Graphics and Design' from theory to practical for B.E/B.Tech I and II Semesters.
- 5. Any other item with the permission of the chair

All the members are requested to make it convenient to attend the meeting on Saturday, 30.03.2019 at 10.30 a.m in the conference hall CBIT, Hyderabad and join for LUNCH at 1.00 pm. at seminar hall above Training & Placement Cell.

Dr. M.V.S. Muralikrishna Professor & Head, MED Chairman – Board of Studies

PROFESSOR&HEAD

Department Of Mechanical Engineering
Chartenya Charathi Institute Of Technology(A)
Gendinet, Hyderabad-500 075, (T. S.)



## CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

#### MECHANICAL ENGINEERING DEPARTMENT

Dt.30.03.2019

## Board of Studies Meeting held on 30.03.2019 at 10.30 a.m. at Conference Hall

#### **Members Present:**

SNo.	Name of the Member	Signature
1	Dr. P. Ravinder Reddy, Principal, CBIT	9. N-786
2	Dr. G. Chandra Mohan Reddy, Professor	303/19
3	Dr. M. V. S. Murali Krishna, Prof.,& Head, MED	- Ist
4	Dr. P. V. Ravindra Reddy, Professor	Morear 30/3/19.
5	Dr. N. V. Srinivasulu, Professor	M
6	Dr. P. Prabhakar Reddy, Professor	Ranking 315/15
7	Dr. G. Laxmaiah, Professor	Cerendifo
8	Dr. T. Ratna Reddy, Assoc. Prof.	The Low.
9	Dr. R. P. Chowdary, Assoc. Prof	Odre.
10	Dr. K. Krishor, Assoc. Prof., Course Coordinator – M.E. (Thermal Engg.)	Olle.
11	Dr. V.V.R Seshagiri Rao, Sr. Asst. Prof., Asst. Controller of Exams, CBIT	VVR Sighaguillo
12	Dr. P. Rama Lakshmi, Asst. Prof., Course Coordinator – M.E. (CAD/CAM)	P. Ranolete L
13	Dr. P. Lakshmi Narayana, Dean Academic Affairs, OUCE, OU	D. N-0 /20 /3 /2019
14	Dr. N. Venkat Reddy, Prof., MED, IITH	192
15	Dr. S. Venkatesh, Controller of Examinations, OUCE, OU	Sun 20/3/2019
16	Dr. K. Ramesh Kumar, Sc.G, BRAHMOS, DRDL,	1 Star hum
17	Dr. C. Satyanarayana Raju, SC.G, DRDL, Hyderabad.	25RM
18	Dr. K. Eswara Prasad, Professor (Rtd.), JNTUH	1 5/h)

Chairman, Board of Studies

## CHAITANY BHARATHI INSTITUTE OF TECHNOLOGY (A) DEPARTMENT OF MECHANICAL ENGINEERING

#### Minutes of the Meeting - Board of Studies

Date: 30.03.2019

Minutes of the Board of Studies Meeting was held on 30.03.2019 at 10.30 a.m. to 1.30 Noon in Conference Hall:

#### **Members Present:**

- 1. Prof. P. Ravinder Reddy, Principal & Professor, MED
- 2. Prof. G. Chandra Mohan Reddy, Professor
- 3. Prof. P.V.R. Ravindra Reddy, Professor
- 4. Dr. N.V. Srinivasulu, Professor
- 5. Prof. P. Prabhakar Reddy, Professor
- 6. Prof. G. Laxmaiah, Professor
- 7. Dr. T. Ratna Reddy, Associate Professor
- 8. Dr. K. Kishor, Assoc. Professor., Course Coordinator, M.E. (Thermal Engg.)
- 9. Dr. R.P. Chowdary, Associate, Professor
- 10. Dr. V.V.R. Seshagiri Rao, Asst. Controller of Examinations
- 11. Dr. P. Rama Lakshmi, Asst. Professor., Course Coordinator, M.E. (CAD/CAM)
- 12. Prof. P. Laxminarayana, Dean Academic Affairs, OUCE
- 13. Dr. S. Venkatesh, Professor
- 14. Dr. N. Venkat Reddy, Professor, IITH
- 15. Dr. K. Ramesh Kumar, Sc.G, BRAHMOS, DRDL, Hyderabad
- 16. Dr. C. Satyanarayana Raju, Sc.G, DRDL, Hyderabad
- 17. Dr. K. Eswara Prasad, Professor (Retd.)

#### Members leave of absence:

1. Dr. M.V.S. Murali Krishna, Prof., & Head

#### The Minutes recorded as follows:

# A. For AICTE Model curriculum of B.E. 3<sup>rd</sup> semester to 8<sup>th</sup> semester of Mechanical Engineering and Production Engineering.

The Syllabi of B.E. 3<sup>rd</sup> semester to 8<sup>th</sup> semester Mechanical and Production Engineering under AICTE model curriculum, Syllabi of B.E. 7<sup>th</sup> and 8<sup>th</sup> semester of Mechanical and Production Engineering under CBCS scheme and Syllabi M.E. CAD/CAM and Thermal Engineering under AICTE model curriculum were discussed.

- It is decided that engineering graphics for I semester (ECE,CSE,IT) and II semester (Mech, Prod, Civil, EEE, Biotechnology, Chemical), which was treated as a theory subject earlier is converted to practical due the difficulty in conduction of examination. The credits and marks are kept same as earlier.
- The committee felt that "Biomechanics", may be introduced in core elective V in the place of Energy Conservation Management and Audit for B.E. Mechanical and Production, VI Semester.

- 3. Manufacturing processes for B.E. Mechanical, IV Semester should include processing of polymers, composites, ceramics and powder metallurgy. Some advanced topics in casting, welding and forming may be removed from the syllabus to make it feasible to teach the same in the stipulated time. "Introduction to Manufacturing Processes" authored by G.K.Lal and S.K. Chaudary may be included in suggested reading.
- 4. For the course "CAD/CAM" offered in VI semester for B.E. Mechanical and Production, "Mathematical elements for computer graphics" by Rogers and Adams and "Computer aided manufacturing" by TC Chang, Automation, may added in suggested reading. In the syllabus "DNC" maybe replaced with "dnc". Production systems and CIM by Mikell P Groover may be added in the place of CAD/CAM by Groover.
- Same format for the text books and suggested reading should be followed for the all the courses.
- In the Mechanics of Materials lab for B.E. Mechanical and Production III semester, load cells and strain gauges are to be included.
- 7. The course, Digital Manufacturing for B.E. Mechanical VI semester in core elective V, contains mostly the topics of additive manufacturing. The scope of the syllabus should be extended to digital manufacturing.
- In the course of Material science and metallurgy for B.E. Mechanical and Production III semester, Plastics and Ceramics may be included.

## B. For AICTE Model Curriculum of M.E. CAD/CAM and Thermal Engineering

- In the course of "Design for Manufacturing and assembly" for ME, CAD/CAM, I semester, Programme elective II, book by K.G. Swift is to be included in suggested reading.
- For thermal engineering, CFD should be made as core in place of FEM and FEM should be elective in place of CFD in II semester.
- 3. For ME CAD/CAM I semester, In the course, Computer Aided Modelling and Design, the title of the unit 2 may be changed from "wire frame modelling" to "Modelling of curves".
- For ME CAD/CAM II semester programme elective II, for the subject automation, books authored by Nanua singh and Kant Vajpayee may be added in suggested reading.
- In ME CAD/CAM II semester, the title of the course "Computer Aided Mechanical Design and Analysis" may be changed to "Mechanical Design and Analysis".

## C. For CBCS curriculum $7^{\rm th}$ and $8^{\rm th}$ of Mechanical and Production Engineering.

- A few spelling mistakes were found. They should be corrected.
- 2. Same format for the text books and suggested reading should be followed for all the courses.

- 3. Force estimation is to be included in Tool Engineering syllabus of B.E. Production Engineering VII semester.
- Numerical problems may be included in the topic industrial robots in unit IV of the course CAD/CAM in VI semester of B.E. Mechanical and Production.

The title of the course "Pollution Research", under programme elective V in VII semester of BE Mechanical Engineering may be changed.

3. Dean, CDAAC

Sd/-

(Dr.M.V.S. Murali Krishna)

1. Copy to the Principal 2. File Professor & Head MED PROFESSOR & HEAD

Department of Mechanical Engineering Chaitanya Bharathi Institute of Technology (A) Gandipet, Hyderabad-500 075. Telangana