# K L UNIVERSITY <br> DEPARTMENT OF MECHANICAL ENGINEERING <br> MINUTES OF BOARD OF STUDIES MEETING 

The Board of Studies meeting was conducted in HOD Chamber on $20^{\text {th }}$ June 2013 at 12.00 Noon.

## Agenda:

- To consider B. Tech course structure and syllabus for 2013-2014 admitting batch.
- To consider M. Tech (Thermal Engineering) course structure and syllabus for 2013-2014 admitting batch.
- To consider M.Tech (Mechatronics) course structure and syllabus for 2013-2014 admitting batch.
- To consider Pre-PhD courses for 2013-14 admitting batch.

The following members were present:

1. Dr. Y. V. Hanumantha Rao
2. Dr. K. Rama Krishna
3. Prof. G. Satyanarayana
4. Dr. K. L. Narayana
5. Dr. S. S. Rao
6. Dr. A. Srinath
7. Dr. P. V. Chalapathi
8. Dr. K. Rama Kotaiah
9. Mr. T. Vijaya Kumar
10. Dr. B. Raghu Kumar
11. Mr. G. L. Narayana
12. Dr. B. Nageswara Rao
13. Mr. K. Babu Raja

The following External members gave their valuable suggestions through mails:

1. Dr. C. S. Kumar, IIT Kharagpur
2. Dr. A. Seshadri Shekhar IIT Madras
3. Mr. K. Suryanarayana, CEO, TCS-Hyderabad

The following points were discussed

1. Dr. Y. V. Hanumantha Rao, Chairman of BoS opened the meeting by going through the suggestions given by Dr. A. Seshadri Sekhar, Professor, Dept. of Mechanical Engg, IIT Madras.
2. It is decided to replace the "Precision Engineering" subject by "Metrology and Instrumentation" subject as per the suggestion by Dr. A. Seshadri Sekhar.
3. Dr. A. Seshadri Sekhar also suggested offering "Principles of Product Design" instead of "Human Factors in Engineering Design".
4. BoS members also decided that all the core courses with analytical nature be dealt using a tutorial component.
5. Part of the two hour slots allotted for the project based labs to be utilized for tutorial purpose where ever applicable for all the 15 core courses.
6. BoS members suggested using data tables wherever applicable instead of using and allowing data books in the examinations.
7. Dr. Y. V. Hanumantha Rao requested Dr. B. Raghu Kumar to look into the chang suggested by Dr. A. Seshadri Sekhar in subjects related to Design Rescarch Group in
8. Dr. Y. V. Hanumantha Rao requested Dr. K. Rama Kotaiah to look into the changt suggested by Dr. A. Seshadri Sekhar in subjects related to Production Research Grou and resubmit them by Saturday $22^{\text {nd }}$ June 2013.
9. Dr. Y. V. Hanumantha Rao requested Mr. G. L. Narayana to look into the changt suggested by in subjects related to Thermal Research Group and resubmit them $b$ Saturday $22^{\text {nd }}$ June 2013.
10. Dr. A. Srinath announced to the BoS members that the subject 13 ME- 321 will $b$ referred as "Robotics" for Mechanical Engineering Department core subject and "Robotics Sensing and Control" for Open Elective and suggested changes will b: incorporated.
11. Dr. A. Srinath announced to the BoS members that the subject $13 \mathrm{ME}-324$ will b referred as "Mechatronics" for Mechanical Engineering Department core subject ant "Mechatronics Systems Approach" for Open Elective and suggested Changes will $b$ incorporated.
12. Dr. Y. V. Hanumantha Rao announced that the department will form a project revie committee headed by a professor of the department to look into B.Tech. and M.Tect student final projects.
13. Course codes will be reconsidered by Dean Academics and Dean Academics will $h$ requested to look into changing of the codes and reassigning them as deemed suitable.
14. Dr. K. Rama Krishna suggested reframing of competencies subjects to the tune wit higher order competencies wherever applicable.
15. Dr. K. Rama Krishna suggested that pre-requisites be carefully incorporated.
16. It is resolved that all the labs will be dealt with project based lab structure.
17. Dr. Y. V. Hanumantha announced to the BoS members that M.Tech. (Engineering Design) will not be offered based on the feedback received while M.Tech. (Thermal Engineering) will be offered.
18. M.Tech. (Mechatronics) will also be offered in place of M.Tech. (CAD/CAM).
19. Dr. A. Srinath announced that Robotics and Mechatronics Research group has preliminary discussion with ABB (Pune), Honeywell Automation (Pune), ARAI (Pune). Hyundai Motors R\&D (Hyderabad), Infotech (Hyderabad), Siemens India Pvt. Ltd. (Hyderabad), FMCA Technologies (Hyderabad) and Honeywell (Hyderabad) to acquire MoU's for M.Tech. (Mechatronics) program.
20. Dr. A. Srinath also announced that FMCA Technologies, Siemens India Pvt. Ltd., Hyundai Motors R\&D already sent a draft of MoU and the MoU will be signed by the second week July.
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21. It is requested that the IRI' cell helps the department in getting Mal"o from induntries for M. Tech program!

2 The proposed and approved B I ech course structure for 2013.14 admiting students is shown in Amexure - I
24. The proposed and approved M. Iech-Thermal Ingineering course structure for 2013-14 admitting students was shown in Annexure-2
25. The proposed and approved M. Tech-Mechatronics course structure for 2013 -14 admitting students was shown in Annexure-3
26. The proposed and approved Pre-PhD courses for 2013-14 admitting students were shown in Annexure-4.
27. It was resolved to approve all the recommendations of DAC meeting conducted on $23^{\text {4 }}$ March 2013 except point 7.

yoncil<br>(Dr. Y. V. Hanumantha Rav)<br>Head of the Department<br>> PROFESSOR \& HEAD<br>> Department of Mechanical Engineening<br>> DST FIST SPONSORED

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PROFESSOR \& HOD
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| Course Code | Course Title | Credits | CO NO | Description of the Course Outcome | a | b | c | d | e | f | g | h | i | j | k |
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| 13ME359 | FUZZY SETS <br> AND <br> ARTIFICIAL <br> INTELIGENCE | 3 | COI | Basic concepts of Fuzzy Sets, Fuzzy Logic, Operations on Fuzzy sets and Probability and Possibility Measures. |  |  |  |  |  |  |  |  |  |  | 2 |
|  |  |  | CO 2 | Fuzzy Methodologies, Relations and Applications of Fuzzy sets in various domains. |  |  |  |  |  |  |  |  |  |  | 2 |
|  |  |  | CO3 | Introduction to AI, Production system, Interpret the Problems and search related to AI and Predicate Calculus |  |  |  |  |  |  |  |  |  |  | 2 |
|  |  |  | CO4 | Knowledge Representation, Semantics Nets, Frames, and developing Knowledge base expert systems for various |  |  |  |  |  |  |  |  |  |  | 2 |
| 13ME369 | ENGINESYSTEMSANDPERFORMANCE | 3- | CO 1 | Review analysis on Engine Basic Theory and Different Engine Technologies |  | 2 |  |  |  |  |  |  |  |  |  |
|  |  |  | CO2 | Performance Analysis on Mixture preparation systems for SI and CI Engines, Combustion in Engines |  | 2 |  |  |  |  |  |  |  |  |  |
|  |  |  | CO3 | Analysis of Engine Friction and lubrication, Cooling Systems, Speed Governing and Air Induction |  | 2 |  |  |  |  |  |  |  |  |  |
|  |  |  | CO 4 | Performance Analysis of Engine Exhaust and Emission, Engine Testing and Performance, New Engine technologies |  | 2 |  |  |  |  |  |  |  |  |  |
| 13ME368 | COMPUTERINTEGRATEDMANUFACTURING | 3 | CO1 | Apply the concept of group technology to identify part families and applications |  |  |  |  |  |  |  |  |  |  | 2 |
|  |  |  | CO2 | Understand the concepts of Flexible Manufacturing System and computerized manufacturing planning systems | 1 |  |  |  |  |  |  |  |  |  |  |
|  |  |  | CO3 | Comprehend Computer aided quality control and automatic identification techniques | 1 |  |  |  |  |  |  |  |  |  |  |
|  |  |  | CO 4 | Understand aspects of Computer networks and trends in Manufacturing systems | 1 |  |  |  |  |  |  |  |  |  |  |
| 13ME360 | ENGINEERING SMARTMATERIALSFORMECHATRONICAPPLICATIONS | 3 | COl | Piezo electric materials to Sensing \& Actuation | 2 |  |  |  |  |  |  |  |  |  |  |
|  |  |  | CO 2 | Shape memory alloys(SMA) to Sensing \& Actuation | 2 |  |  |  |  |  |  |  |  |  |  |
|  |  |  | CO3 | Electro-active polymers(EAPs) to Sensing \& Actuation | 2 |  |  |  |  |  |  |  |  |  |  |
|  |  |  | CO4 | Magnetostrictive materials for Sensing \& Actuation. Future applications, trends of smart materials and smart material |  |  |  |  |  |  |  |  |  | 2 |  |



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| Course Outcomes vs Program Outcomes |  |  |  |  |  |  |  |  |  |  |  |
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| Course Code | Course Title | Credits | CO NO | Description of the Course Outcome | a | b | c | d | e | f | g |
| 13MT501 | Fundamentals of Mechatronics | 3 | COl | Analyze mechatronics in manufacturing and distinguish between traditional and mechatronics approaches | 2 |  |  |  |  |  |  |
|  |  |  | CO 2 | Be proficient in the use of Data conversion devices and Microprocessors controllers. | 1 |  |  |  |  |  |  |
|  |  |  | CO 3 | Be able to analyze and select suitable drives and mechanisms for industrial applications |  | 2 |  |  |  |  |  |
|  |  |  | CO 4 | Design and analyze the Hydraulic systems and understand PID controllers and CNC machines. |  | 2 |  |  |  |  |  |
| 13MT502 | Advanced Engineering Mathematics | 4 | CO1 | Perform elementary operations on matrices including determination of rank and inverse, demonstrate mastery in using matrix algebra |  |  | 2 | 2 |  |  |  |
|  |  |  | CO 2 | Interpret and apply differential calculus on problems involving rate of change |  |  | 2 | 2 |  |  |  |
|  |  |  | CO 3 | Illustrate the applications of integral calculus in solving problems on area, volume, displacement, work |  |  | 2 | 2 |  |  |  |
|  |  |  | CO 4 | Determine gradient, divergence and curl of vector point functions with their properties |  |  | 2 | 2 |  |  |  |
|  |  |  | CO 1 | Identify appropriate sensor for a particular Mechatronic system. |  |  |  | 2 |  |  |  |
| 13MT503 | Sensors and | 3 | CO 2 | Analysis of hydraulic and pneumatic actuation systems for selection of appropriate actuation method for a particular Mechatronic system. |  |  |  | 2 |  |  |  |



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| Annexure-4 . |  |  |
| :---: | :---: | :---: |
| Pre-PhD Courses for 2013-14 Admitted Batch |  |  |
| S.No | PAPER-1 | Course Status |
| 1 | Research Methodology | Course is modified from previous curriculum |
| S.No | PAPER-2 |  |
| 1 | Computational Fluid Dynamics | Introduced as a new course |
| 2 | Non Linear Optimization | Introduced as a new course |
| 3 | Fuzzy sets \& Artificial Intelligence | Introduced as a new course |
| 4 | Systems Dynamics | Introduced as a new course |
| 5 | Finite Element Methods | Introduced as a new course |
| 6 | Performance Modeling \& Analysis of Manufacturing Systems | Introduced as a new course |
| 7 | Advanced Vibrations | Introduced as a new course |
| 8 | Flexible Manufacturing Systems | Introduced as a new course |
| 9 | Tribology | Introduced as a new course |
| 10 | Cellular Manufacturing | Introduced as a new course |
| 11 | Industrial Hydraulic and Pneumatic Drives \& Control | Introduced as a new course |
| 12 | Quality Engineering \& Manufacturing | Introduced as a new course |
| 13 | Concurrent Engineering | Introduced as a new course |
| 14 | Design of Thermal Systems | Introduced as a new course |
| 15 | Engine Systems \& Performance | Introduced as a new course |
| S.No | PAPER-3 |  |
| 1 | Alternative Fuels | Introduced as a new course |
| 2 | Incompressible \& Compressible flows | Introduced as a new course |
| 3 | Computer Integrated Manufacturing | Introduced as a new course |
| 4 | Precision Engineering | Introduced as a new course. |
| 5 | Advanced Engineering Mathematics | Introduced as a new course |
| 6 | Industrial Automation | Introduced as a new course |
| 7 | Advanced Heat and Mass Transfer | Introduced as a new course |
| 8 | Advanced Thermodynamics | Introduced as a new course |
| 9 | Convection and Two-Phase Flow | Introduced as a new course |
| 10 | Renewable Energy Technology | Introduced as a new course |
| 11 | World Class Manufacturing | Introduced as a new course |
| 12 | Robotic Modeling Analysis and Control | Introduced as a new course |
| 13 | Machine Tool Engineering | Introduced as a new course |
| 14 | Product design and Development | Introduced as a new course |
| 15 | Gas Turbine Engineering | Introduced as a new course |





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1. S. Y YFammanha Za
2. D. K. V. Ramana
3. पr. K. L. Samama
+. D. A. Sman
4. Mr SB Narayma
5. Tr OUA Ramasasu

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3. D. K. Randhonam probese w nduc wehny Eamology as Profsional Elective
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5. Upon consideration of teedback from Acacomo peers, thas resolved to recommend

6. Upon consideration of feaback fom faculy. It was resolved to recommend BOS to modify the syllabus of Flud mechanics and Hydrallo machmes course (Annexure 1).
7. Upon consideation of feedback fom factity, to was nesoved to recommend BOS to modify the syllabus of Robotics. Stength of Materals. (fmevme I).
8. Upon consideration of feedback fom fachty, it was resofved to recommend to BOS to consider following fo: B. Fech cumtuhum (Amexure I):
a. To offer Machne Toch Enginerving coure as a cote course.
6. To offer Metrology and mstumentanon couse as a cone course.
9. It is resolved to ofer the followg spectitzations men professional electives (Anmexure 1):
a. Autonoblle Engheerng
b. Flexibie Maruackring Systems
c. Mechatronics
10. Upon consideration of fedback fron hodusty persons, it was resolved to recommend BOS to offer courses on Robotics and Mechatronics as electives and also to send students to maustries regulary to gain praction magh (Amexure I).
11. Upon consideration of feedback from faculty th was resolved to recommend to BOS to consider following for Wh Tech-Thermai Engmeerng curiculum (Annexure 2):
a. To modify the syllabus of Acvanced Themodyamics, Design of Thermal systems, Heat Exchonger Design, IC Engine combustion and polution, Gas Tubine Engheerng and Renewabe Enery Tochnology couses
b. To introduce he Nmerical Methods in Themal Engineening, Advanced Heat and Mass Transfer, mompressible and compressble nows, CFD, Refrgeration and cyogenics and Measmements in Themai Engineering courses.
12. Upon consideng above mentioned feetbacks and sumeying through the policy documents in relevance io APIC, Hmman Resource Development Policy, Gova. of India, National Skil Development Compration, Govt. of India, Confederation of Indian Industres. The Associated Chambers of Commerce of India (Assocham), The National Association of Sofware and Serices Companies (NASSCOM), ABET, NBA norms, AICTE statutory norms and Americon Society of Mechanical Engineers (ASME), it is resolved to propose enclosed curicutum for B.Tech-Mechanical Program for 2013-14 (Amexure 1) and M.Tech-Thema! Engineerng 2013-14 (Amexure 2) for BOS approval.
13. The BAC members approved the Program Design Document (Anexure 3) along with curriculum (Amexure 4) for M.Tech mechatonics. put Poward by Dr.A.Smath (Group heac-Robotics and Mechatronics) and in was resolved to foward the same to Bos for approval.

$\therefore$<br>30, Y, V. Hanmanther Reo (head of the Deparment)<br>PROFESSORAHEAD<br>Dovammetto Mechanica Engineevng<br>DGTFISTEPONSOFES<br>R Mryerm, Vadoswarm 52250

5. Upon consderation of feedback from Academic peers. it was resolver to recommend BOS to molude couses reiated to employablly salls (Amowne 1).
6. Upon consideation of fectiback from faculy, it was resched to recommend BOS to modify the sylabus of Phin mechanies and hydrallo machnes course (Annexure 1).
7. Upon consideration of feedback fron fackity. if was resoved to recommend BOS to modify the sylabus of Robotics. Smengu of Matemals. (amexure I).
8. Upon consideration of feedback from facuty. tit was zesoved to recommend to BOS ro consider following for S. Tech cumbutm (annexure l):
a. To offer Machme Tool Engineeting course as a cone course.
b. To offer Metrology me matrumentation course as a cone comse.
9. It is resolved to offer the bllowng spectazations mor professional electives (Amexure l):
a. Automoblle Engmeema
b. Flexible Manufacuming Systems
c. Mechatronics
10. Upon consideration of feeback from hedustry persons, in was resolyed to recommend BOS to offer courses on Robotics and Mechatomics as slectives and alis to send students to moustres regularly to gain praction hasigh (Amexure 1).
11. Upon consideration of feedback from faculy. it was resolved to recommend to BOS w consider following for W. Tech-Themal Engmeeng curiculum (Annexure 2):
a. To modify the syllabus of Acvanced Themodyamics, Design of Thermal systems, Feat Exchanger Design, IC Enghe contustion and pollution, Gas Tubine Engheerng and Renewable Energy Techoogy courses
b. To moroduce he Numerial Method in hemal Engineering, Advanced Feak and Mass Transer. mompressible and compressible fows, CFD, Refrgeration and cryogenics and Measurements in Themai Engineerng courses.
12. Upon considemg above momioned feedbacks and surveying though the policy documents in relevance io APHC, Human Resomce Development Pollcy, Govi. of India, National Skill Development Corporation, Govt of India, Confederation of Indian Industres. The Associaed Chambers of Commeree of India (Assocham), The National Association of Software and Serices Companies (NASSCOM), ABET, NBA norms, AICTE statutory norms and Ametcon Sociery of Mechanical Engmeers (ASME), it is resolved to propose enclosed catriculum for B.Tech-Miechanical Program for 2013-14 (Amexure 1) and M.Tech-Thema! Enginering 2013-14 (Annexure 2) for BOS approval.
13. The DAC merbors approved the Progran Design Document (Amexure 3) along with curiculum (Annexure 4) for M.Tech mechatonics, put foward by Dta.Srinath (Group Head-Roootics and Mechatronics) and th was resolved to toward the same to Bos for approval.

## K University <br> Deparment of Mechandeal Engineering

DAC meeting:
The following members attended the meeting on 23/03/2013:

| S. Ne | Name of the member | Designation | Signature |
| :---: | :---: | :---: | :---: |
| 1 | Dr. Y V Hanumantha Rao | Professor, HOD | 4 |
| 2 | Dr. K. V. Ramana | Professor |  |
| 3 | Dr. K. L. Narayana | Professor | $6$ |
| 4 | Dr. A. Srinath | Professor | N |
| 5 | Dr. K. Rama Kotaiah | Professor |  |
| 6 | Mr. G L Narayana | Associate Professor | Heldasayeme |
| 7 | Mr. DVA Ramasastry | Associate Professor | $\mathrm{B}$ |
| 8 | V. Sai Ram | Student | 200m |
| 9 | G.Sai Hemath | Student | $\sin \tan t x$ |
| 10 | A. S. N Saiteja | Student | + I P. Grtèas. |
| 11 | M. Satya Sri | Student | $5 \sqrt{4 E}$ |
| 12 | M.Karthik Reddy | Student | Cavink |
| 13 | P.Naveen Varma | Student | Nownegt |
| 14 | N V S Sai Kasyap | Student | Sadazye |
| 15 | G.Naga Prasad | Student |  |
| 16 | V.Dileep Kumar | Student | Bhom |

