

Department of Science and Humanities

Date: 04.09.2020

Action Taken Report

The meeting of the Fifth Board of Studies of Regulation 2019 for the Department of Science and Humanities was conducted on 04.09.2020 through Online via Google meet.

Syllabus related Recommendations:

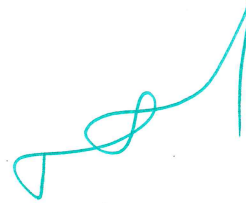
S. No	Suggestions given by BoS experts	Action taken
1.	19CY1151 CHEMISTRY FOR ENGINEERS In Unit III, in lab component Potentio metric titrations experiment may be included instead of any one of three Conduct metric titrations	Incorporated
2.	19HE1101-TECHNICAL ENGLISH- Course outcomes must be rephrased.	Incorporated
3.	19HE2101-BUSINESS ENGLISH- Course outcomes must be rephrased.	Incorporated
4.	19MA 4152 Statistics & Numerical Methods- (Common to AGRI, BM & FT) - Large Samples may be included in Unit II.	Incorporated
5.	Additional Credit courses / Value Added courses may be introduced. Additional Credit courses Entrepreneurship & Innovation SEM I – AERO,AUTO,AI&ML, BME, CSE,ECE,EEE,EIE & IT SEM II –AGRI, CHEMICAL, CIVIL, FT, MECH & MECHATRONICS Value Added Course I – Personality, Aptitude and Career Guidance level I (Semester I) Value Added Course II - Personality, Aptitude and Career Guidance level II. (Semester II)	Incorporated
6.	FOR PG – 20MA1101, 20MA2101 , 20MA1102, 20MA1103,20MA1104 – recommended to follow new regulation syllabus.	Incorporated

General Recommendations:

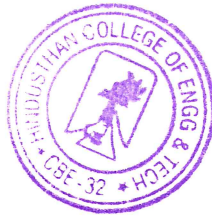
S.No.	Suggestion given in the BoS experts	Action taken.
1	Additional Credit courses will be very helpful for the students and they may be implemented from the current academic year itself.	Incorporated

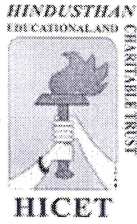


CHAIRMAN
BoS/S&H



DEAN ACADEMICS





Hindusthan College of Engineering and Technology
(An Autonomous Institution, Affiliated to Anna University, Chennai
Approved by AICTE, New Delhi & Accredited by NAAC with 'A' Grade)
Valley Campus, Pollachi Highways, Coimbatore, Tamilnadu.



Academic Year: 2020-2021


Action Taken Report

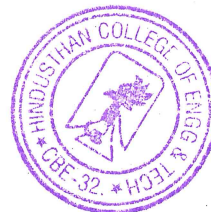
Date: 07.09.2020

Name of the Department: Department of Aeronautical Engineering

The Standing Committee Meeting was conducted on 17.09.2020

S.No	Course code and Regulation	Name of the Course	Suggestion given by BoS Members	Action Taken	Remarks
1.	19AE3002	Fluid Mechanics and Solid Mechanics Lab	Fluid Mechanics and Solid Mechanics Lab, the experiments focusing microscopic examination of hardened & tempered samples, strain gauge, and rosette analysis can be included.	Experiments are included	Suggestion accommodated
2.	19AE3001	Aircraft Component Drawing Laboratory	Experiments related to GD&T, conversion of 2D and 3D drawings in aeronautical perspective can be included in CAD/CAM lab.	Suggestion incorporated	Suggestion accommodated
3.	19AE3201	Elements of Aeronautics	In semester III, the title of Unit – 4 in Elements of Aeronautics can be changed suitably.	Suggestions are incorporated	Suggestion accommodated
4.	19AE4251	Aircraft structures-I	In semester 04, possible experiments such as Fatigue test, Torque test etc. can be added in Aircraft structures (Theory with lab component) subject.	Experiments are included	Suggestion accommodated


Chairman BoS




Dean-Academics



Hindusthan College of Engineering And Technology
Approved by AICTE, New Delhi and Accredited with 'A' Grade by NAAC
(An Autonomous Institution, Affiliated to Anna University, Chennai)
Valley Campus, Pollachi Highway, Coimbatore-32.



Date: 30.01.2021

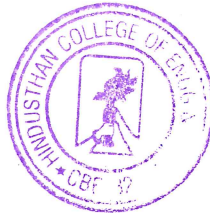
Department of Automobile Engineering

Action Taken Report on V Board of Studies (Academic Year 2020 - 2021)

The Fifth Board of Studies meeting of Regulation 2016 (Revised) and Regulation 2019 for the Academic year 2020 - 2021 was conducted on 30.08.2020. Based on the resolutions, the following actions were taken.

S.No	Suggestions / Comments given by the Members	Action Taken
Regulation 2019		
1	'Performance and Emission testing laboratory' which is offered in semester VII was found to be late and the same should be offered in the III year preferably V or VI semesters.	Course shifted
2	To add the 'Total Productive Maintenance' topic to the subject 'Total Quality Management'.	Topic added
3	In the course 'Remote monitoring', PLC and SCADA can be added.	Topic added
4	To add postprocessing after finding the P ^{theta} and PV diagram in 'Engine performance and Emission testing lab'.	Topic added
5	In Automotive Components lab, 'Cooling module – Radiators. etc.' need to be added to the experiments.	Experiments added


CHAIRMAN
Board of Studies




DEAN ACADEMICS



Hindusthan College of Engineering And Technology
Approved by AICTE, New Delhi and Accredited with 'A' Grade by NAAC
(An Autonomous Institution, Affiliated to Anna University, Chennai)
Othakalmandapam Post, Coimbatore



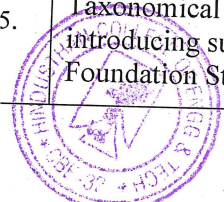
Date:30.03.2020

ACTION TAKEN REPORT

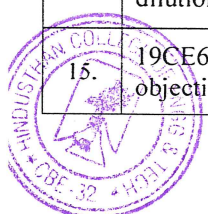
Name of the Department: CIVIL ENGINEERING

The Board of studies meeting of the Department Civil Engineering was conducted on 24.03.2020. The Board of studies members Reviewed Regulation 2019, Curriculum and Syllabus 2019 of Civil Engineering for the academic year 2020 - 2021. This report consolidates the findings of the panel and the suggestions and area of improvements possible in the future put forth by the panel.

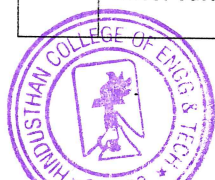
S.No	Suggestions given by BOS members	Action taken	Remarks
1.	19CE5201 - ANALYSIS OF DETERMINATE STRUCTURES” Elaborate UNIT II by introducing sub contents, Title to be changed as Structural Analysis I	Suggestion passed on the standing committee	Suggestion Approved
2.	19CE5201 - Structural Analysis I” Title of Unit I - Deflection of Determinate Structures to be changed as Analysis of Beams and Frames. Unit I Determination of Static and Kinematic Indeterminacies in, plane and space Trusses, Analysis of plane trusses by method of joints, method of sections and method of tension coefficient, Castigliano’s First and Second Theorems -Deflection of statically determinate, Analysis of pin jointed trusses, Betti’s Law are to be replaced as Analysis of beams and frames by energy method (up to redundancy two), Principle of Virtual Work, Analysis of Continuous Beams by Theorem of three moments	Suggestion passed on the standing committee	Suggestion Approved
3.	19CE5202 - DESIGN OF 7 RCC ELEMENTS” Revisit the course outcomes & use different Taxonomical verbs for course outcomes	Suggestion passed on the standing committee	Suggestion Approved
4.	19CE5203 - WATER SUPPLY ENGINEERING” Revisit the course objectives Rural water supply may be added in UNIT V	Suggestion passed on the standing committee	Suggestion Approved
5.	19CE5204 - FOUNDATION ENGINEERING” Kindly use different Taxonomical verbs for course objectives. Elaborate UNIT II by introducing sub content, UNIT III - Footing and Raft Additionally – Foundation Slab Grade Slab-Rock Anchoring Pullout test	Suggestion passed on the standing committee	Suggestion Approved



6.	19CE5205 - HIGHWAY AND RAILWAY ENGINEERING" Re-laying of Track , Layouts of Railway Stations and Yards may be added in UNIT V	Suggestion passed on the standing committee	Suggestion Approved
7.	19CE5001- CONCRETE AND HIGHWAY ENGINEERING LAB" Course objectives and Course Outcomes may be increased to 5 (Similar with other subjects) Description of the Experiment: May be described as Determination of Specific Gravity of soil using Pycnometer. Concrete and Highway Engineering lab: 'Tests on Cement' can be added	Suggestion passed on the standing committee	Suggestion Approved
8.	19CE5002 - SURVEY CAMP" Course objectives may be increased to 5 (Similar with other subjects) EXP no 1 - Setting out work (Spread footing marking for residential building) – This is to be done by "Total station"– EXP no 2 - Preparation of topographical map– This is to be done by "Total station	Suggestion passed on the standing committee	Suggestion Approved
9.	19CE6181- CONSTRUCTION MANAGEMENT" Tendering and contractual procedures - Definition of tender and contract. Deposits – Earnest Money Deposit and Security Deposit – legal implications — Penalties and Arbitration may be added, UNIT V - Construction safety management replaced by "Construction safety and Management Information System"	Suggestion passed on the standing committee	Suggestion Approved
10.	19CE6181- Construction Management" CM to be PC (19CE6204) Unit I Planning for materials, labour and equipment to be replaced by Resource Planning - Planning for materials, manpower, machinery, time and cost. Unit V - To be replaced as follows	Suggestion passed on the standing committee	Suggestion Approved
11.	Introduction of Project Management - Principles of Management, Objectives of Project Management, Stages of Project Management - Scope Management, Understanding the Project Construction, Scope of Work of the Project, Various Type of Structures, Preparation of Project Gist - Preparation of Scope of Work Pie Chart - Time Management & Resource Management, - Procurement & Cost Management – Quality Management – Risk Management	Suggestion passed on the standing committee	Suggestion Approved
12.	19CE6201- ANALYSIS OF INDETERMINATE STRUCTURES" Elaborate UNIT II and III by introducing sub contents, Use different Taxonomical verbs for course outcomes. Title to be changed as Structural Analysis II	Suggestion passed on the standing committee	Suggestion Approved
13.	19CE6202- DESIGN OF STEEL STRUCTURAL ELEMENTS" Elaborate UNIT I, IV and V by introducing sub contents. Use different Taxonomical verbs for course outcomes. Unit III - 'Design of Column Splices' can be added	Suggestion passed on the standing committee	Suggestion Approved
14.	19CE6203 - WASTEWATER ENGINEERING" Activated sludge process - Diffuser /Mechanical aeration - Extended aeration process may be shifter prior to Trickling FilterCorrectionDisposal methods - dilution	Suggestion passed on the standing committee	Suggestion Approved
15.	19CE6001- WATER AND WASTEWATER TESTING LAB" Course objectives may be increased to 5	Suggestion passed on the standing committee	Suggestion Approved

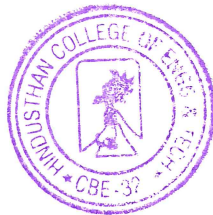


16.	19CE6002- DESIGN AND DRAWING OF RC STRUCTURES" Use different Taxonomical verbs for course outcomes	Suggestion passed on the standing committee	Suggestion Approved
17.	19CE6002- Design and Drawing of RC Structures" Design and Drawing of Solid Slab bridge to be included	Suggestion passed on the standing committee	Suggestion Approved
18.	19CE5302- TRAFFIC ENGINEERING" Traffic management systems - methods and techniques for traffic management - role of ITS in traffic management. may be added, If possible, Road safety - Definition, Objectives, Road safety demographics, Traffic regulations – basic principles, National Road Safety Policy, Motor Vehicle Act – 1988, Intersection safety, driving in night times, long journey, road safety at road works. May also be added	Suggestion passed on the standing committee	Suggestion Approved
19.	19CE5303- HOUSING PLANNING AND MANAGEMENT" Elaborate the UNIT IV and V by introducing sub contents, Update the references with the latest edition	Suggestion passed on the standing committee	Suggestion Approved
20.	19CE5304- CONSTRUCTION TECHNIQUES, EQUIPMENT AND SAFETY" Elaborate the UNIT IV and V by introducing sub contents, Operating Construction Equipment - Ownership cost, Depreciation, Operating cost, calculation methods; Construction Equipment Maintenance . May be added, Update the references with the latest edition	Suggestion passed on the standing committee	Suggestion Approved
21.	19CE5305- HYDROLOGY" Methods of artificial recharge - Introduction to Climate Change and its effects on Hydrological process. May be added, Update the references with the latest edition	Suggestion passed on the standing committee	Suggestion Approved
22.	19CE6301- BUILDING SERVICES" Revisit the course outcomes, Update the references with the latest edition	Suggestion passed on the standing committee	Suggestion Approved
23.	19CE6302- AIRPORTS, DOCKS AND HARBOUR ENGINEERING" Harbours and Docks : Definition of Terms - Harbours, Ports, Docks, Tides and Waves, Littoral Drift, Sounding, Area, Depth, Satellite Ports, Requirements and Classification of Harbours – Site Selection & Selection Investigation – Speed of water, Range of Tides, Waves and Tidal Currents, Anchoring Grounds, Geological Characteristics, Coastal Structures - Breakwaters, Wharves- Dry and Wet Docks, Planning and Layouts, Navigational aids and dredging : Navigating - Mooring Accessories, Navigational Aids-Dredging	Suggestion passed on the standing committee	Suggestion Approved
24.	19CE6302- <u>Airports, Docks and Harbor Engineering</u> " Unit II - Sequence of construction. Unit III - Recent innovations in airport design to be included	Suggestion passed on the standing committee	Suggestion Approved
25.	19CE6303- SUBSURFACE INVESTIGATION AND FIELD TESTING"Revisit the course outcomes, Update the references with the latest edition	Suggestion passed on the standing committee	Suggestion Approved



26.	19CE6304 - GROUNDWATER ENGINEERING” Control of Ground Water Pollution Hazards: Evaluation of pollution hazard and water supply pollution hazards. Strategies for control of ground water pollution, May be added	Suggestion passed on the standing committee	Suggestion Approved
27.	19CE6305- PRINCIPLES OF ARCHITECTURE” Elaborate the UNIT I, II and V by introducing sub contents	Suggestion passed on the standing committee	Suggestion Approved
28.	19CE6305- <u>Principles of Architecture</u> ” Title to be changed as Architecture and Town Planning	Suggestion passed on the standing committee	Suggestion Approved


Chairman of BoS




Dean Academics



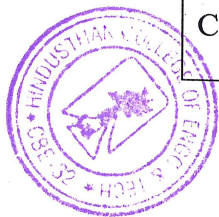
Hindusthan College of Engineering And Technology
Approved by AICTE, New Delhi, Accredited with 'A' Grade by NAAC
(An Autonomous Institution, Affiliated to Anna University, Chennai)
Coimbatore – 641 032

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

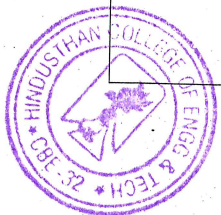
Action taken report – Board of Studies meeting

Action taken report for the Board of Studies meeting conducted for the Academic Year: 2020 - 2021 on 29.08.2020 at 10.30 am in ONLINE mode through Google Meet:

BOS Members Suggestions			
Subject Name	Suggestions – R2019	Explanation / Action Taken	Remarks
Object-oriented programming using python and java fundamentals.	Suggested to provide minimum of 4 hours for all the practical experiments in each units.	Suggestions passed on to the standing committee	Suggestions Approved
Java Fundamentals	Asked to remove java applet since it's an outdated topic and suggested to include Java FX, multithreading and Streams concepts.		
Internship / Industrial training	Suggested to increase the credit points		
Integrated course	Suggested not to give illustrative practical experiments in all the units and requested to handle the first semester integrated course by senior professors from the department to avoid implementation issues.		
Object-oriented programming using Python	Suggested to modify the practical experiment in Unit 4.	All the integrated courses will be handled by Adjunct faculty.	-
Common Suggestion	Suggested to isolate and list out set of practical experiments after the unit 5 of the syllabus.	The format is uniformly followed across all the departments including the credit points.	-
Computer Networks	Suggested to expand Unit 4 and Unit 5. Since it will be easy to set the question paper for the external question paper setters if the sub topics are indicated clearly.	Suggestions passed on to the standing committee	Suggestions Approved



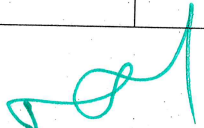
Subject Name	Suggestions – R2019	Explanation / Action Taken	Remarks
Principles of Microprocessors and Micro Controllers	Suggested to include types of processors, advanced microprocessors and I5, I7 processors as case study.	Suggestions passed on to the standing committee	Suggestions Approved
Artificial Intelligence	Suggested to revise the contents of the course with the recent advancements and trends.		
Mobile Computing	Suggested to remove the topics “Blackberry and Windows phone”		
Compiler Design	Suggested to move the course to elective list. With the replacement for this course, asked to add “Object Oriented Analysis and Design” as a lab component.		
Internet and Web Technology	Suggested to skip the topics that were already included in the previous courses		
Advanced Java Programming	Suggested to remove EJB. Requested to revise the fifth unit completely and asked to change the text book.		
R programming	Asked to remove questionnaires from the syllabus.		
Big data analytics	Asked to include recent tools.		
Soft Computing	Suggested to change the order of the books. He asked to interchange Text one and Reference 4.		
Skill-oriented courses	<p>As per the recent industry requirements and based on the educational policy, skill-oriented courses are planned to integrate into the curriculum as a choice-based courses from the first to seventh semester to bridge the gap between Industry and Academia. The following courses that are to be added into the curriculum:</p> <ul style="list-style-type: none"> • Object oriented programming using Python • Java Fundamentals • Clean Coding and Devops • Design Thinking • Design Thinking Laboratory • Predictive Modeling • AI Analyst 		



	<ul style="list-style-type: none"> • Business Intelligence • Data Visualization <p>The syllabi are passed for two courses: Object oriented programming using Python and Java Fundamentals which will be offered in first and second semester respectively.</p>		
Common Suggestions	Suggested to integrate the skill-oriented courses from the second semester onwards.	Suggestions passed on to the standing committee	Suggestions Approved
	Suggested to update the versions of text books.		
Suggestions – R2016			
Programming languages	<p>Course was having 5 different programming languages to be studied by the students and non-circuit branch students felt it was difficult. Based on the suggestions by the Department Advisory Committee and comments from other department HOD's, the following courses will be offered in near future:</p> <ul style="list-style-type: none"> • 16CS6402 / Introduction to Java Programming • 16CS7403 / Foundation Skills in Information Technology 	Suggestions passed on to the standing committee	Suggestions Approved
Life Skills Open elective courses	<p>The following courses are introduced in addition to existing courses for R2016(for the students admitted in the year of 2018 onwards)</p> <ul style="list-style-type: none"> • 16LS6401 – General Studies for Competitive Examinations • 16LS6402 – Human Rights, Women's Rights and Gender Equality • 16LS6403 – Human Values • 16LS6404 – Indian Constitution and Political System • 16LS6405 – Yoga for Human Excellence 		


Chairman - BOS CSE




DEAN-ACADEMICS



Hindusthan College of Engineering And Technology
Approved by AICTE, New Delhi, Accredited with 'A' Grade by NAAC
(An Autonomous Institution, Affiliated to Anna University, Chennai)
Coimbatore – 641 032



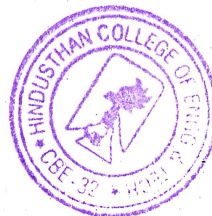
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Action taken report – Board of Studies meeting

Action taken report for the Board of Studies meeting conducted for the Academic Year: 2020-2021 on 10.03.2020 at 11.30 AM in the CSE Seminar Hall:

BOS Members Suggestions			
Subject Name	Suggestions	Explanation / Action Taken	Remarks
Software Engineering	Suggested to include as a separate course. Also requested to add "Software Testing" as one of the unit. Insisted to add The Art of Software Testing, Second Edition, Glenford J. Myers as one of the Text book.	Suggestions passed on to the standing committee	Suggestions Approved
Fundamentals of Open Source Software	Suggested to move as an elective course		
Software Testing	Suggested to add Automated testing tools. Also requested to add CMM and PMM topics in either fourth or fifth unit.		
Common Suggestions	Suggested to include types of processors, and advanced microprocessors. Also suggested to include I5 and I7 processors as case study.		
	Suggested to update the edition and provide latest version or reprint year of the text and reference books in the syllabus.		
	Asked to revise the course names of Additional credit course that will be offered by Placement	Suggestions passed on to the standing committee	Standing committee recommended to incorporate the Expert suggestions in Future

5.15.7
Chairman - BOS CSE



DEAN-ACADEMICS

Department of Electrical and Electronics Engineering

Date: 10.09.2020

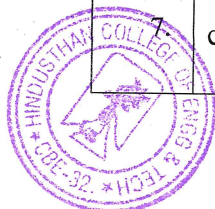
Action Taken Report

The meeting of Fifth Board of Studies of Regulation 2019 for the Department of Electrical and Electronics Engineering Undergraduate programme was conducted on 04.09.2020 at 2.30 PM in Online mode.

The following members were present in online Google meet platform.

Syllabus related Recommendations:

S. No	Suggestions given by BoS experts	Action taken
1.	In Semester-III 19EE3251-Measurements and Instrumentation, course title may be renamed as 19EE3251-Electrical and Electronic Measurements.	Incorporated
2.	In "19EE3001-Electronic Devices and Circuits Laboratory", the term design (given in Ex.No. 5 may be replaced by Implementation.	Modified
3.	In "19EE4201-Electrical Machines II" syllabus is too heavy and suggested to be modified.	Modified
4.	In Semester IV, the title of the Electrical Energy Generation may be renamed as Renewable and Non-Renewable Energy Sources.	Implemented
5.	Renewable and Non-Renewable Energy Sources and Digital Signal Processing may be swapped mutually between fifth semester and fourth semester respectively (This corrections may be consider in curriculum itself)	Incorporated
6.	In "19EE4251-Digital Logic Circuits", in the lab component experiments, the term design may be replaced by Implementation.	Implemented
	In "Analog and Integrated Circuits Laboratory" title may be suitably changed as "19EE402-Integrated Circuits Laboratory".	Incorporated



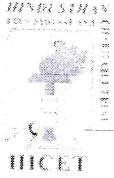
General Recommendations:

S.No.	Suggestion given in the BoS experts	Action taken
1	Data Structure and Object Oriented programming may be included in third year either in core or elective.	Considered
2	In theory with lab components course experiments can be limited to 5 experiments.	Incorporated
3	Standard reference and text books to be chosen with recent editions.	Considered


CHAIRMAN
BoS/EEE




DEAN-ACADEMICS



Hindusthan College of Engineering and Technology
(An Autonomous Institution, Approved by AICTE, New Delhi,
Accredited with 'A' Grade by NAAC, Affiliated to Anna University)
Valley Campus, Pollachi Highway, Coimbatore – 641032



Department of Electronics and Communication Engineering

Date: 25.03.2020

Action Taken Report

The Fifth Board of Studies meeting of BE ECE Regulation 2019 for the academic year 2020-21 was conducted on 14.03.20 at 10.00 am in Hindusthan College of Engineering and Technology in the Board room.

Syllabus related Recommendations:

S. No	Suggestions given by BoS experts	Action taken
1.	In 3 rd sem, 'Electronic Circuits', MOSFET biasing may be included.	Incorporated

General Recommendations:

S.No.	Suggestion given in the BoS experts	Action taken
1.	Course outcome should be framed as per Blooms Taxonomy	Considered
2.	'Laboratory experiments composition should be 60% discrete and 40% simulation in lower semesters and it should be 50:50 in higher semesters.	Incorporated
3.	Theory with lab component course can be limited with 5 experiments.	Considered
4.	Standard Text and Reference books should be preferred for all subjects with recent editions.	Incorporated


CHAIRPERSON
BoS/ECE




DEAN ACADEMICS



Hindusthan College of Engineering and Technology
(An Autonomous Institution, Approved by AICTE, New Delhi,
Accredited with 'A' Grade by NAAC, Affiliated to Anna University)
Valley Campus, Pollachi Highway, Coimbatore – 641032



Department of Electronics and Communication Engineering

Date: 03.09.2020

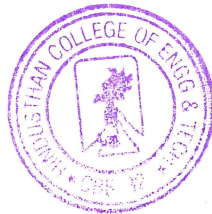
Action Taken Report

The Sixth Board of Studies meeting of BE ECE Regulation 2019 for the academic year 2020-21 was conducted through online on 29.08.20 at 10.00 am in Hindusthan College of Engineering and Technology in Google Meet (inw-xxxo-acu).

Syllabus related Recommendations:

S. No	Suggestions given by BoS experts	Action taken
1.	The uniqueness of the courses to be offered as skill oriented courses can be mentioned.	Considered
2.	Instructional hours for lab and theory course can be given as 30+15 instead of 45 hours	Incorporated
3.	Control system should be included as mandatory course in the curriculum and should not be given as choice.	Incorporated
4.	EEC course code to be given for skill oriented courses.	Incorporated

CHAIRPERSON
BoS/ECE



DEAN ACADEMICS

Hindusthan College of Engineering And Technology
 Approved by AICTE, New Delhi and Accredited with 'A' Grade by NAAC
 (An Autonomous Institution, Affiliated to Anna University, Chennai)
 Othakalmandabam Post, Coimbatore

Department of Electronics and Instrumentation Engineering

Date: 25.03.2020

Action Taken Report

The meeting of Fifth Board of Studies of Regulation 2019 for the Department of Electronics and Instrumentation Engineering Undergraduate programme was conducted on 13.03.2020 at 10 a.m in the Video Conference Hall, Central Library.

Syllabus related Recommendations:

S. No	Suggestions given by BoS experts	Action taken
1.	Member suggested that, in 3 rd sem, '19EI3251-Electrical and Electronic Measurements' course i) Include 'types of inputs in specific' in unit I. ii) 'CRO topic can be replaced by DSO in Unit IV. iii) In Unit V, '7 Segment and dot matrix displays' can be removed	Incorporated
2.	Member suggested that, in 3 rd sem, '19EI3202-Sensors and Transducers' course i) Rename the unit I title as 'Characteristics of Measurements' instead of Characteristics of Transducer. ii) 'Generalized Measurement System' topic can be added in Unit I. iii) Remove brackets in Unit IV. iv) Remove the topic SQUID sensor in unit V, since it is a trade name	Incorporated
3.	Board suggested that, in 4 th Sem, '19EI4203 -Industrial Instrumentation - I' course, the following topics can be removed since it is available in 3 rd sem '19EI3202-Sensors and Transducers' course, - strain gauge, LVDT, piezoelectric, variable reluctance type, thermistor and IC temperature sensor. And asked to include the following topics, 'density, viscosity, flow meters, orifice, P&I diagram'	Modified

General Recommendations:

S.No.	Suggestion given in the BoS experts	Action taken
1	'Identification and Working of Equipment' can be included as any experiment in Laboratory course.	Considered
2	Theory with lab component course can be limited with 5 experiments.	Incorporated
3	For laboratory course syllabus reference has to be given as books or department manuals.	Considered
4	Standard Text and Reference books should be preferred for all subjects with recent editions.	Incorporated


 CHAIRMAN
 BoS/EIE




 DEAN ACADEMICS



Hindusthan College of Engineering And Technology
Approved by AICTE, New Delhi, Accredited with 'A' Grade by NAAC
(An Autonomous Institution, Affiliated to Anna University, Chennai)
Coimbatore – 641 032



DEPARTMENT OF MECHANICAL ENGINEERING

Action taken report – Board of Studies meeting

Action taken report for the Board of Studies meeting conducted for the Academic Year: 2020-2021 on 14.03.2020 at 02.30 PM in the Video Conference Hall, Central Library.

BOS Members Suggestions			
Subject Name	Suggestions	Explanation / Action Taken	Remarks
19ME3251- Mechanics and Machinery	Suggested that, the number of experiments could be increased in focusing experiments based on microscopic examination of hardened & tempered samples, strain gauge etc.	Suggestions passed on to the standing committee	Suggestions Approved
19ME3203 - Engineering Materials and Metallurgy	Suggested that, Title 'advanced material' has to be changed as 'composite material'. Suggested that, 'Physical metallurgy' by Linnert can be added to reference book.		
19ME4251 - Strength of Materials	Suggested that, Load and Stresses in beam' to be changed as 'Stresses in beam'. Suggested that, Book by R.S.Khurumi has to be taken to reference book.		
19ME3002 - Computer Aided Drawing Lab	Suggested that, Exercise on 'Dimensioning' can be added in drafting.		
19ME1153-Basic Civil and Mechanical Engineering	Suggested that, Conveyor system, power transmission system can be added in Unit-II. Suggested that, Topics on pumps can be removed in Unit-I.		
Common Suggestions			


Chairman - BOS




DEAN-ACADEMICS

Department of Mechatronics Engineering

Date: 25.03.2020

Action Taken Report

The meeting of Fifth Board of Studies of Regulation 2019 for the Department of Mechatronics Engineering Undergraduate programme was conducted on 28.02.2020 at 10 a.m in the Video Conference Hall, Central Library.

Syllabus related Recommendations:

S. No	Suggestions given by BoS experts	Action taken
1.	Experts suggested, In "19MT3001-Computer Aided Drafting Laboratory"- Experts suggested, Remove the topics "Cylinder and Cone in exercise no.3 & Prism and Pyramid in exercise no.12" and Rearrange the "Experiment no.5 isometric projection as Experiment no.9".	Incorporated
2.	Experts suggested, In "19MT3002-Industrial Motor Control Laboratory"- Experts suggested, Replace "R and RC firing circuits for SCR" with "Study of BLDC and PMDC motors".	Incorporated
3.	Experts suggested, In "19MT4202-Thermodynamics and Fluid engineering"- Experts suggested, In Unit III, remove the topics "Air Standard Cycles, Heat Pump, Air Coolers and Cooling Towers". In Unit V, remove the topic "Boundary Layer Concepts" instead of that add "Fluid Machinery Topics".	Incorporated
4.	Experts suggested, In "19MT4203-Theory of Machines"-Experts suggested, In Unit I, remove the topic "Steering Gear Mechanism" instead of that add "Velocity Diagram of Single Slider Mechanism".	Incorporated
5.	Experts suggested, In "19MT4251-Sensors and Signal Conditioning"-Experts suggested, Add the topic "Speed and Load Sensors" instead of the topic "Belows in elastic transducers" in Unit III.	Incorporated
6.	Experts suggested, In "19MT4002-Solid and Fluid Mechanics Laboratory"- Experts suggested, Change the Subject title "Solid and Fluid Mechanics Laboratory" as "Solid and Fluid Mechanics & Machinery Laboratory" and Replace the 12th Experiment "Study of Strengthening Mechanism of Engineering Materials" with "Determination of Coefficient of Discharge by Orifice meter".	Incorporated
7.	Experts suggested, In "19MT4001-Assembly Language Programming Laboratory"-Experts suggested, Change the Subject title as "Assembly Language Programming and Interfacing Laboratory" and Remove the Experiments no.7 & 8 "Basic addition and subtraction of two 8- Bit Numbers" in microcontroller and replace with "Applications of microcontroller".	Incorporated

8.	Semester III& IV - Skill Development courses for members approval 19MT3251-Production Technology 19MT4201-Microcomputer systems and Microcontroller	Incorporated
9.	Semester III-Employability courses for members approval 19MT3202- Industrial Motor Control	Incorporated

General Recommendations:

S.No.	Suggestion given in the BoS experts	Action taken
1	For every laboratory course syllabus reference has to be given as books or department manuals.	Incorporated
2	'Identification and Working of Equipment' can be included as any experiment in Laboratory course.	Incorporated
3	Theory with lab component course can be limited with 5 experiments.	Incorporated
4	'PCB Design' may be included in syllabus.	Incorporated
5	Standard Text and Reference books should be preferred for all subjects with recent editions.	Incorporated

S. Arumadh

CHAIRMAN
BoS/MCT



S. Arumadh

DEAN ACADEMICS

Department of Information and Technology

Date: 10.03.2020

Action Taken Report

The meeting of Fifth Board of Studies of Regulation 2019 for the Department of Information Technology Undergraduate programme was conducted on 10.03.2020 at 10 A.M in the Video Conference Hall, Central Library.

Syllabus related Recommendations:

S. No	Suggestions given by BoS experts	Action taken
1.	In 19ITXXXX-Object Oriented Programming Using C++, suggestion has been given to separate C++ and Java programming as individual subjects.	Incorporated
2.	In 19ITXXXX-Data Structures and Algorithm Design; Members suggested to change UNIT 3 title as Analysis Framework.	Incorporated.
3.	In 19ITXXXX-Object Oriented Software Engineering, Suggestion has been given to reduce the syllabus and also suggested to keep traditional software engineering concepts in first two units and OOAD concepts in remaining 3 units.	Modified
4.	In 19ITXXXX-Computer Organization and Architecture, Members suggested to change the Instruction hours for unit 3 as 10 and unit 4 as 8.	Modified

General Recommendations:

S.No.	Suggestion given in the BoS experts	Action taken
1	Suggested to include the uniform experiment count in all integrated labs.	Considered
2	Suggested to include Standard Text and Reference books for all subjects with recent editions and ISBN Numbers	Incorporated


CHAIRMAN
Board of Studies




DEAN ACADEMICS

Department of Information Technology

Date: 28.08.2020

Action Taken Report

The meeting of Sixth Board of Studies of Regulation 2019 for the Department of Information Technology Undergraduate programme was conducted on 28.08.2020 at 10 A.M in ONLINE mode through Google Meet.

Syllabus related Recommendations:

S. No	Suggestions given by BoS experts	Action taken
1.	The Subject titled "19ITXXX- Artificial Intelligence and Machine Learning" units 3 to 5 have to be reviewed. It was recommended to remove unit 5 and split unit 3 and 4 into three units as these units are highly condensed.	Incorporated
2.	In the Laboratory subject titled "19ITXXX-Machine Learning Laboratory", the Subject Experts recommended to remove first two experiments and include experiment related to Clustering.	Incorporated
3.	In "19ITXXX- Advanced Database Technology". Experts suggested to include Query Processing in one unit and to regroup other units.	Modified



CHAIRMAN
Board of Studies



DEAN ACADEMICS

Department of Agriculture Engineering

Date: 10.09.2020

Action Taken Report

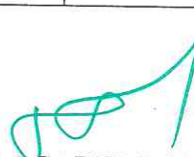
The meeting of the Third Board of Studies of Regulation 2016 (Revised) & Regulation 2019 for the Department of Agriculture Engineering Undergraduate programme was conducted on 10.09.20 at 3.00 PM.

Syllabus related Recommendations:

S. No	Suggestions given by BoS experts	Action taken
1.	5th sem, '16AG5204 Post Harvest Technology' course added in semester 5.	Included
2.	Professional Elective -I (16AG53XX EVAPOTRANSPIRATION) suggest to change course title "16AG53XX -EVAPOTRANSPIRATION AND SMART IRRIGATION" that add-in semester 5	Modified
3.	Professional Elective -I (16AG53XX EVAPOTRANSPIRATION) suggest to change add two more empirical method to calculate EVAPOTRANSPIRATION and advance instrument can be added in unit 2 and few "smart irrigation techniques to avoid water loss" can be added in Unit 4 And add "climate change and its impact on water budgets" can be added in unit 5.	Modified
4.	In 6 th sem, '16AG6204- Bio-Energy Resource Technology' course UNIT I and UNIT II -they suggest replacing few contents from Unit I and Unit II and n UNIT V give title like Thermochemical conversion and add few more information related thermochemical conversion process.	Modified
5.	Member suggested in "16AG6202- Food and Dairy Engineering" add in semester 6.	Included
6.	Suggested to change "19AG3001-Crop Husbandry Laboratory" as "19AG3001- Field Crop Production Practical"	Modified
7.	Suggested to "Bio and Thermo-chemical conversion of Biomass" suggest that, delete IV, Instead of Bio energy and Resource Technology from IV sem	Modified
8.	suggested, in 6th sem, "Open Elective-I 16AG6401- Nanotechnology in Agriculture" Course '16AG6401- Nanotechnology in Agriculture course in Professional Elective -I and they approved to add new course like.. 16AG6401- Urban Agriculture and Organic Farming with few changes	Modified
9.	Suggested to '19AG4252 Surveying and Levelling' course suggested that, Add some theory part of surveying and levelling course	Included


CHAIRMAN
BoS/Agri Engg




DEAN ACADEMICS

Date: 14.03.2020

ACTION TAKEN REPORT


Name of the Department: **Biomedical Engineering**

The Board of studies meeting of the Department Biomedical Engineering was conducted on 12.03.2020. The Board of studies members Reviewed Curriculum and Syllabus of Regulation 2016 (Revised) and Regulation 2019. Biomedical Engineering for the academic year 2020 - 2021. This report consolidates the findings of the panel and the suggestions and area of improvements possible in the future put forth by the panel.

S.No	Suggestions / Comments given by the Members	Action Taken	Report
1.	In the Semester III 19BM3001 Add electron devices and circuits lab separately.	Suggestion passed on the standing committee	Suggestion Approved
2.	In the Semester IV 19BM3203 Pathology Experiments should be added Human Physiology Laboratory	Suggestion passed on the standing committee	Suggestion Approved
3.	In the Semester IV 19BM4001 Rename digital electronics and integrated circuits as Analog and Digital integrated circuits.	Suggestion passed on the standing committee	Suggestion Approved
4.	In the Semester 16BM6201 Biosignal Processing should be taken to 5 th Sem and change it into lab with theory.	Suggestion passed on the standing committee	Suggestion Approved
5.	Add the subjects Biomechanics after Biocontrol systems.	Suggestion passed on the standing committee	Suggestion Approved
6.	16BM6202 Diagnostic & Therapeutic Equipment II should be added.	Suggestion passed on the standing committee	Suggestion Approved
7.	16BM3002 Separate lab for Diagnostic & Therapeutic Equipment.	Suggestion passed on the standing committee	Suggestion Approved
8.	16BM5301 Analog and Digital	Suggestion passed on	Suggestion



	communication can be removed or change the name of the subject, as Healthcare Communication.	the standing committee	Approved
9.	16BM5204 Some of the obsolete topics in Biomedical Instrumentation such as 'recorders' can be removed.	Suggestion passed on the standing committee	Suggestion Approved
10.	16BM5205 Biomedical applications can be included in Microprocessors and Microcontrollers.	Suggestion passed on the standing committee	Suggestion Approved
11.	16BM5001 Practical experiments using arduino can be introduced in Microprocessors and Microcontrollers lab.	Suggestion passed on the standing committee	Suggestion Approved
12.	16BM6201 Review the topics of the subject Biosignal processing and minimize the contents.	Suggestion passed on the standing committee	Suggestion Approved
13.	16BM6001 In Biosignal processing laboratory Scilab can be used instead of MATLAB software.	Suggestion passed on the standing committee	Suggestion Approved
14.	16BM6201 Diagnostic and Therapeutic Equipment-I. physiotherapy and surgical diathermy topics can be included.	Suggestion passed on the standing committee	Suggestion Approved
15.	Review the topics of the subject Medical Informatics and consider important contents.	Suggestion passed on the standing committee	Suggestion Approved


Chairman
(Board of Studies)




Dean Academics



Hindusthan College of Engineering and Technology
Accredited with 'A' Grade by NAAC, Affiliated to Anna University)
Valley Campus, Pollachi Highway, Coimbatore – 641032



Date:07.09.2020

ACTION TAKEN REPORT

Name of the Department: Food Technology

The Board of studies meeting of the Department of Food Technology was conducted on 05.09.2020. The Board of studies members Reviewed Regulation 2016 and 2019. Curriculum and Syllabus 2016 & 2019 of Food Technology for the academic year 2020 - 2021. This report consolidates the findings of the panel and the suggestions and area of improvements possible in the future put forth by the panel.

S.No	Suggestions / Comments given by the Members	Action Taken	Report
1.	III rd semester 19FTXXXX Food Process calculations should be taken to 4 th semester.	Suggestion passed on the standing committee	Suggestion Approved
2.	The 19FTXXXX Food Process Equipment Design laboratory should be included in the IV th Semester.	Suggestion passed on the standing committee	Suggestion Approved
3.	The following experiments can be replaced in the 19FTXXXX Food Process Equipment Design Laboratory course of fourth semester: 1. Design of a pressure vessel 2. Design of an extruder 3. Design of a sterilizer 4. Design of a tray dryer 5. Design and drawing of a freeze dryer 6. Design and drawing of belt conveyor	Suggestion passed on the standing committee	Suggestion Approved
4.	19FTXXXX Engineering Properties of Food materials should be included in the IV th Semester.	Suggestion passed on the standing committee	Suggestion Approved
5.	The title of 19FTXXXX Food Preservation and additives can be reframed as 19FTXXXX Food	Suggestion passed on the standing	Suggestion Approved



	additives in the seventh semester.	committee	
6.	The title of 19FTXXXX Meat, fish and Poultry Process Technology can be reframed as 19FTXXXX Poultry, Meat and Fish Process Technology in the sixth semester.	Suggestion passed on the standing committee	Suggestion Approved
7.	19FTXXXX Non thermal Processing subject can be included in the professional elective.	Suggestion passed on the standing committee	Suggestion Approved
8.	19FTXXXX Entrepreneurship Management can be replaced with 19FTXXXX Economics & management subject in the professional elective.	Suggestion passed on the standing committee	Suggestion Approved
6.	The title of the Unit II can be changed to storage of fresh fruits and vegetables in 16FT5205 Fruit and Vegetable Processing Technology course of fifth semester.	Suggestion passed on the standing committee	Suggestion Approved
7.	The title of 16FTXXXX Food Preservation and additives can be reframed as 16FTXXXX Food additives in the seventh semester.	Suggestion passed on the standing committee	Suggestion Approved
8.	The title of 16FT6203 Meat, fish and Poultry Process Technology can be reframed as 16FT6203 Poultry, Meat and Fish Process Technology in the sixth semester.	Suggestion passed on the standing committee	Suggestion Approved
9.	16FTXXXX Non thermal Processing subject can be included in the professional elective.	Suggestion passed on the standing committee	Suggestion Approved
10	19FTXXXX Traditional Foods and its Importance can be replaced as open elective for Principles of Food Science course in the sixth semester.	Suggestion passed on the standing committee	Suggestion Approved


Chairman
(Board of Studies)




Dean Academics



Hindusthan College of Engineering and Technology
Accredited with 'A' Grade by NAAC, Affiliated to Anna University)
Valley Campus, Pollachi Highway, Coimbatore – 641032



Date:19.09.2020

ACTION TAKEN REPORT

Name of the Department: Chemical Engineering

The Board of studies meeting of the Department Chemical Engineering was conducted on 05.09.2020. The Board of studies members Reviewed Regulation 2019, Curriculum and Syllabus 2019 of Chemical Engineering for the academic year 2020 – 2021 Odd Sem. This report consolidates the findings of the panel and the suggestions and area of improvements possible in the future put forth by the panel.

S. No	Suggestions / Comments given by the Members	Action Taken	Remarks
1.	The Semester V 19CHXXXX the syllabus content of Chemical Process Industries has to be revised.	Suggestion passed on the standing committee	Suggestion Approved
2.	The Semester VI 19CHXXXX the subject Petrochemical Industries subject need to be modified and updated.	Suggestion passed on the standing committee	Suggestion Approved


Chairman
(Board of Studies)




Dean Academics



Hindusthan College of Engineering And Technology
Approved by AICTE, New Delhi, Accredited with 'A' Grade by NAAC
(An Autonomous Institution, Affiliated to Anna University, Chennai)
Coimbatore – 641 032



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Action taken report – Board of Studies meeting

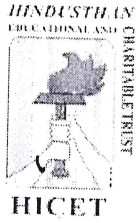
Action Taken report for the Board of Studies meeting conducted for the Academic Year: 2020 – 2021 on 10.03.2020 at 11.30 am in the CSE Seminar Hall:

BOS Members Suggestions			
Subject Name	Suggestions	Explanation / Action Taken	Remarks
For I – II Semester	The curriculum and syllabus of these semesters were reviewed and accepted without any changes.	NIL	

Chairman – BOS AI&ML



DEAN ACADEMICS



Hindusthan College of Engineering and Technology

(An Autonomous Institution, Affiliated to Anna University, Chennai)
Approved by AICTE, New Delhi & Accredited by NAAC with 'A' Grade)
Valley Campus, Pollachi Highways, Coimbatore, Tamilnadu.



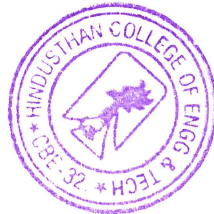
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING


Action taken report – Board of Studies meeting

Action taken report for the Second Board of Studies meeting for ME -Applied Electronics Postgraduate programme of Regulation 2020 for the academic year 2020-2021 was conducted on 04.09.2020 at 2.30 PM in Online mode.

BOS Members Suggestions			
Subject Name	Suggestions	Explanation / Action Taken	Remarks
Research Methodology	Suggested to include the course in first semester	Suggestions passed on to the standing committee	Suggestions Approved
Digital Image processing	Suggested to include the course in first semester		
VLSI Design Techniques	Suggested to include the course as core paper in second semester instead of Professional elective with VLSI Design Laboratory		
Common Suggestions	In Semester II As per Anna University Curriculum Professional Elective I, II and III subject list to be uniform and grouped	Suggestions passed on to the standing committee	Standing committee recommended to incorporate the Expert suggestions in Future


Chairman - BOS EEE




DEAN-ACADEMICS

Hindusthan College of Engineering And Technology
Approved by AICTE, New Delhi and Accredited with 'A' Grade by NAAC
(An Autonomous Institution, Affiliated to Anna University, Chennai)
Othakalmandapam Post, Coimbatore

Department of Electronics and Communication Engineering

Date: 25.03.2020

Action Taken Report

The Fifth Board of Studies meeting of ME CS Regulation 2020 for the academic year 2020-21 was conducted on 14.03.20 at 10.00 am in Hindusthan College of Engineering and Technology in the Board room.

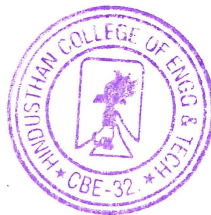
Syllabus related Recommendations:

S. No	Suggestions given by BoS experts	Action taken
1.	Include a few topics in the subject Digital Modulation and Coding Techniques.	Incorporated
2.	Include Research Methodology in the curriculum.	Incorporated
3.	Include audit courses in the curriculum.	Incorporated
4.	Include a few NPTEL courses in the electives.	Incorporated

General Recommendations:

S.No.	Suggestion given in the BoS experts	Action taken
1	Course outcome should be framed as per Blooms Taxonomy	Considered
4	Standard Text and Reference books should be preferred for all subjects with recent editions.	Incorporated


CHAIRPERSON
BoS/ECE




DEAN ACADEMICS



Hindusthan College of Engineering and Technology

(An Autonomous Institution, Affiliated to Anna University, Chennai
Approved by AICTE, New Delhi & Accredited by NAAC with 'A' Grade)
Valley Campus, Pollachi Highway, Coimbatore – 641032



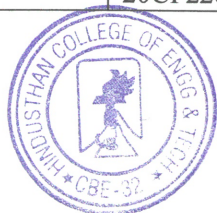
Department of Computer Science and Engineering

Action taken report on BoS

Action Taken report for the Board of Studies meeting (ME CSE) conducted for the Academic Year: 2020 – 2021 on 10.03.2020 at 10:00am in the Online Mode (Google Meet: meet.google.com/gxa-mhc-afg)

New courses Introduced:

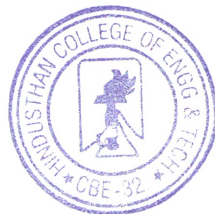
S.No.	Regulation	Course code with name	Credits
1.	2020	20CP1201- Advance Data Structures	4
2.	2020	20CP1202-Advanced Database Management System	3
3.	2020	20CP1203-Software Architecture	3
4.	2020	20RM1161-Research Methodology and IPR	2
5.	2020	20CP1001-Advance Data Structures Laboratory	2
6.	2020	20CP1002-Advanced Database Management System Laboratory	2
7.	2020	20CP2201-Advanced algorithms	3
8.	2020	20CP2202-Cloud Computing Technologies	3



9.	2020	20CP2251-Machine learning Techniques	4
10.	2020	20CP2001-Advanced Algorithms Laboratory	2
11.	2020	20CP2002-Internship / Mini Project	1
12.	2020	20CP2301-Agent Based Intelligent Systems	3
13	2020	20CP2302-Multicore Architecture	3
14	2020	20CP2303-Software Design Patterns	3
15	2020	20CP2304-Compiler Optimization Techniques	3
16	2020	20CP2305-Distributed Operating Systems	3
17	2020	20CP2306-Software Process and Project Management	3

General Recommendations:

BOS Members Suggestions			
Subject Name	Suggestions	Explanation / Action Taken	Remarks
For I – II Semester	The curriculum and syllabus of semester I and II were reviewed and accepted without any changes.	NIL	



[Handwritten Signature]
Chairman

Board of Studies
Chairman - BoS
CSE - HiCET



Hindusthan College of Engineering and Technology
Approved by AICTE, New Delhi, Accredited with 'A' Grade by NAAC
(An Autonomous Institution, Affiliated to Anna University, Chennai)
Valley Campus, Pollachi highway, Coimbatore-641032

MINUTES OF STANDING COMMITTEE MEETING

14.03.20

Name of the Department: MECHANICAL ENGINEERING

Action taken report for the Board of Studies meeting (Regulation 2020 PG – ME CAD/CAM) conducted for the Academic Year: 2020 - 2021 on 14.03.2020 at 02.30 am in ONLINE mode through Google Meet link

S.No.	Suggestion given by BOS Committee Experts	Action Taken	Remarks
1	In I st semester 'Advanced Mathematics for Mechanical Engineers' Subject syllabus should be changed according to Professional core course. Differential calculus, Laplace transform and Fourier transformation techniques topics should be added. The subject heading should be changed to Applied Mathematics for Mechanical Engineers.	Suggestions passed on to the standing committee	Suggestion Approved
2	In I st semester 'Competitive Manufacturing Systems' subject shall be shifted to second semester instead of Computer Aided Manufacturing.	Suggestions passed on to the standing committee	Suggestion Approved
3	In I st semester 'Computer Aided Engineering Lab' shall be shifted to second semester instead of Computer Aided Manufacturing Lab.	Suggestions passed on to the standing committee	Suggestion Approved
4	In II nd semester 'Finite Element Analysis' in Manufacturing Engineering subject heading should be changed to Finite Element Analysis. The syllabus should be changed according to 70% of Design and 30 % Manufacturing.	Suggestions passed on to the standing committee	Suggestion Approved
5	Elective – 'Design for Manufacture Assembly and Environment' subject should be added to core subject.	Suggestions passed on to the standing committee	Suggestion Approved
6	Elective – 'Computer Control in Process Planning' subject heading should be changed to Computer Aided Process Planning.	Suggestions passed on to the standing committee	Suggestion Approved
7	Elective 'Design for Internet of Things' subject heading should be changed to Basics and applications of IoT.	Suggestions passed on to the standing committee	Suggestion Approved


Chairman BOS




Dean- Academics



Hindusthan College of Engineering And Technology
Approved by AICTE, New Delhi and Accredited with 'A' Grade by NAAC
(An Autonomous Institution, Affiliated to Anna University, Chennai)
Valley Campus, Pollachi Highway, Coimbatore

Date: 23.03.2020

ACTION TAKEN REPORT

Name of the Department: MBA

The Board of studies meeting of the Department Master of Business Administration was conducted on 18.03.2020. The Board of studies members Reviewed Regulation 2020, Curriculum and Syllabus 2020 Master of Business Administration for the academic year 2020 - 2021. This report consolidates the findings of the panel and the suggestions and area of improvements possible in the future put forth by the panel.

S.No	Suggestions given by BOS members	Action taken	Remarks
1.	20BA1206 Legal Aspects of Business: Insolvency & Bankruptcy Code to be moved to Unit II from Unit III	Suggestion passed on the standing committee	Suggestion Approved
2.	20BA1701 Social Immersion Project: Department to get associated with NGOs. Students should get guidance from the faculty	Suggestion passed on the standing committee	Suggestion Approved
3.	20BA2206 Business research Methods: Application using Excel to be included in Unit IV. Mini project in groups to be given as an Internal Component to the students	Suggestion passed on the standing committee	Suggestion Approved
4.	Business Analytics Elective: Marketing Analytics as an elective subject to be included	Suggestion passed on the standing committee	Suggestion Approved
5.	Finance Elective: Banking Regulations & Services and Financial & Insurance Services are to be included as elective subjects	Suggestion passed on the standing committee	Suggestion Approved
6.	Human resource Elective: Team dynamics at work and talent management to be included as an elective subject	Suggestion passed on the standing committee	Suggestion Approved


Chairman of BoS




Dean Academics

ACTION TAKEN REPORT

Date : 10.09.2020

Name of the Department : Master of Computer Applications

The Board of studies meeting of the Department Computer Applications was conducted on 07.09.2020. The Board of studies members Reviewed Regulation 2020, Curriculum and Syllabus2020 of ComputerApplications for the academic year 2020–2021(Odd Sem). This report consolidates the findings of the panel and the suggestions and area of improvements possible in the future put forth by the panel.

S. No	Suggestion given by BOS experts	Action Taken	Remarks
1.	Suggested to remove the PHP Programming paper and recommended to add the content in UI development & Design or Web Development Paper	PHP Programming is included along with UI development & Design	Suggestions incorporated
2.	Suggested to add a new paper and a Lab in the Third Semester	Data mining and Warehousing and AI lab is included in the third Semester	Suggestions incorporated
3.	Suggested to have credit points between 85 to 90	Total credit points are 85	Suggestions not incorporated
4.	Suggested to rename RDBMS as DBMS	RDBMS is renamed as DBMS and content is changed accordingly	Suggestions incorporated
5.	Suggested to rename Advanced Operating System Operating System	Advanced Operating System is renamed as Operating System	Suggestions incorporated


Chairman of EoS




Dean Academics