

# ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES :: RAJAMPET

Thallapaka Panchayath, New Boyanapalli, RAJAMPET, Kadapa Dist., A.P.-516 126. (Approved by A.I.C.T.E, New Delhi & Affiliated to Jawaharlal Nenru Technological University, Anantapur) Accredited by NAAC with 'A' Grade. Recognized by UGC New Delhi under section 2(f) & 12(B)

Ph. (08565) 251861/62/63, Fax (08565) 251864. E-mail: aitsap@yahoo.co.in. Web: www.aitsrajampet.ac.in

### Minutes of the Combined Boards of Studies meeting (Virtual Mode) held at 10.00 a.m. on 20-01-2021.

1. The Combined BOS discussed the Model curriculum 2020, course structure and syllabi suggested by APSCHE. The course structure prepared underAITS-20 regulations, in line with APSCHE 2020 model curriculum and AICTE 2018 mcdel curriculum is presented by principal and discussed.

The combined BOS is discussed and approved the same.

Smu. Nara

### ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES RAJAMPET (An Autonomous Institution) DEPARTMENT OF HUMANITIES AND SCIENCES

### **Eleventh Meeting of Board of Studies (H&S)**

Time and Date of Conduct: 11.30 am onwards, 20<sup>th</sup> January 2021 Venue: Online Meeting (Microsoft Teams)

### **Members Present (Online):**

	• •		
1.	Dr. B. Bala Nagendra Prasad	-	Chairman
2.	Dr. L. Hari Krishna	-	Member
3.	Dr. S. Harinath Babu	-	Member
4.	Dr. D. Vishnu Vardhan	-	Member
5.	Mr. J. Siva Krishna	-	Member
6.	Prof. Satyajit Roy	-	Member (Outside)
7.	Prof. C. Jaya Sankar	-	Member (Outside)
8.	Prof. G. Sekhar	-	Member (Outside)
9.	Mr. K. Jayavardhan	-	Member from Industry
10.	Prof. V. B. Chitra	-	University Nominee

### **Members Absent: Nil**

### RESOLUTIONS

### Item No: 09-BOS-HS1

The Board of Studies resolved to approve the minutes of the last Board of Studies meeting held 5<sup>th</sup> October 2020

### Item No: 11-BOS-HS2

It is resolved to frame syllabi for Basic Science, Humanities and Mandatory courses for I B. Tech. at I & II Semester level as per R20 Regulations.

### Item No: 11-BOS-HS3

It is resolved to frame the syllabi for the following Mathematics courses offered at I B. Tech level

S. No	Name of the Course	Credits	Semester	Offered to
1.	Algebra and Calculus	3	I Semester	Common to All
2.	Differential Equations and Multivariable Calculus	3	II Semester	Common to All

### Item No: 11-BOS-HS4

It is resolved to frame the syllabi for the following Physics courses I B. Tech level

S. No	Name of the Course	Credits	Semester	Offered to
1.	Applied Physics	3	I/II Semester	ECE&EEE/CSE, AI&DS
2.	Applied Physics Lab	1.5	I/II Semester	ECE&EEE/CSE, AI&DS
3.	Engineering Physics	3	II Semester	CE & ME
4.	Engineering Physics Lab	1.5	II Semester	CE & ME

### Item No: 11-BOS-HS5

It is resolved to frame the syllabi for the following Chemistry I B. Tech level

S. No	Name of the Course	Credits	Semester	Offered to
1.	Engineering Chemistry	3	I Semester	CE & ME

2.	Engineering Chemistry Lab	1.5	I Semester	CE & ME
3.	Chemistry	3	I/II Semester	CSE, AI&DS /ECE&EEE
4.	Chemistry Lab	1.5	I/II Semester	CSE, AI&DS /ECE&EEE

### Item No: 11-BOS-HS6

It is resolved to frame the syllabi for the following Humanities courses I B. Tech level

S. No	Name of the Course	Credits	Semester	Offered to
1.	Communicative English	3	I/II Semester	CE, ME, CSE, AI&DS/ECE, EEE
2.	Communicative English Lab	1.5	I/IISemester	CE, ME, CSE, AI&DS /ECE, EEE

### Item No: 11-BOS-HS7

It is resolved to frame the syllabi for the following Mandatory course offered at I B. Tech level.

S. No	Name of the Course	Credits	Semester	Offered to
1.	Environmental Science	0	I/II Semester	CE, ME, CSE, AI&DS / ECE, EEE

### Item No: 11-BOS-HS8

It is resolved to prepare the rough draft of syllabi for Basic Science, Humanities and Mandatory courses offered II, III & IV B. Tech level to be put up in the 12<sup>th</sup> BoS Meeting.

### Item No: 11-BOS-HS9

It is resolved to send the recommended syllabi for the above courses for approval of the Academic Council.

It is unanimously resolved that the Chairman, Board of Studies, is authorized for any modifications, if necessary.

Sd/-(Dr. B. Bala Nagendra Prasad) Chairman-BoS, H&S, AITS

### ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES::RAJAMPET (AN AUTONOMOUS INSTITUTION) <u>DEPARTMENT OF CIVIL ENGINEERING</u> XII-BOS MINUTES: 2020-2021

Date: 20-01-2020

The minutes of BOS held at 10:00 AM on Monday 20-01-2020 in connection with Course structure syllabus formulation of I B.Tech civil engineering R20 regulations online by using MS Teams app at institute premises AITS, Rajampet.

### Agenda:

- To FINALIZE the course structure of IV year B.Tech R20 Regulations for Civil engineering program.
- To FINALIZE the syllabi of I year B.Tech R20 Regulations for Civil engineering program
- Any other item with permission of chair.

The following are the members of the committee:

1	<ul> <li>Dr.K.Nagendra Prasad</li> <li>Professor</li> <li>SVU, Tirupathi.</li> </ul>	University nominee
2.	Dr.M.Sri Murali Professor SVU, Tirupathi.	Outside expert
3.	Dr.G.Appa Rao Professor IIT,Madras	Special Invitee
4.	Dr.S.K Sekhar Professor VIT, Vellore.	Outside expert
5.	Dr.SMVNarayana- Principal, AITS, Rajampet, Kadapa Dt.	Member
6.	Dr.Y.SreeRamulu Professor & HOD AITS, Rajampet, Kadapa Dt.	Member
7.	Mr.T.Naresh Kumar - Asst. Professor, AITS, Rajampet, Kadapa Dt.	·····.Member
8.	Mrs.N.R.Gowthami- Assistant professor, AITS, Rajampet, Kadapa Dt.	Membe

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The committee went through the coarse structure of IV year programe and syllabi of I B.Tech Civil Engineering of R-20 Regulations is resolved as follows.

- Finalized the course structure for IV year B.Tech Civil Engineering programe as enclosed in ANNEXURE-I.
- Out of 4 open electives, 2 open electives must be offered by other departments, 1 open elective by self-department (MOOCS) and other 1 is Inter disciplinary (MOOCS). Also one of the inter disciplinary course will be Oops through Java, to improve employability skills.
- · Finalized to offer five professional electives irrespective of stream.
- Concluded that the open electives III & IV as MOOCS course in VII Semester.
- Concluded to apt FIVE skill courses to improve the employability skills and as recommended by APSCHE.
- Among Skill Courses, the various courses offered are Python programming and Lab, Computer Aided civil engineering Drawing Lab, Object Oriented programming, Professional Communication skills and Project Management Lab, in order to enhance the student skills and practical knowledge for better employment.
- Summer and Industry Internships are introduced in this regulation, to enable the student to face field exposure for experience and settlement.
- Basic Electronics and Electrical Engineering & Basic Mechanical Engineering courses are incorporated in this regulation, to have a basic knowledge on other branches.
- Almost all the recommendations made by APSCHE and AICTE are strictly considered.

### ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES::RAJAMPET

### (AN AUTONOMOUS INSTITUTION)

Thallapaka Panchayath, New Boyanapalli, Rajampet, Kadapa Dist, A.P. 516126.

(Approved by A.I.C.T.E, New Delhi & Affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu)

### **Department of Electrical & Electronics Engineering**

### Minutes of Meeting of the Board of Studies of EEE Department held on 20.01.2021

### **Members Present:**

1. Dr. M.Padma Lalitha	Chairman
2. Dr.K.Sivakumar	"
3. Dr.B.Jagadeesh Chandra Prasa	nd "
4. Mr.O.Hemakesavulu	"
5. Mr.P.Bhaskara Prasad	"
6. Mr.P.Suresh Babu	"
7. Mr.K.Jagan Mohan Reddy	"

### **Members Present:**

1.	Dr. S.Narayana	Member
2.	Dr.M.Svdulu	"

### **Resolutions:**

Item No: 11-BOS-1:

To get the consent of all the department BOS members on the Engineering Curriculum as per APSCHE Model (including Skill courses, job oriented courses, internships etc.,) for the students to be admitted in the year 2020)

Resolved and got the consent from all the department BOS members on the Electrical & Electronics Engineering Curriculum as per APSCHE for the students to be admitted in the year 2020 and also the detailed changes in R-19 Regulation to R-20 Regulation are as enclosed in **Annexure-I**.

### Item No: 11-BOS-2:

### Course structure for R20 Regulations.

Detailed course structure for R20 Regulation is as enclosed in Annexure-II.

### Item No: 11-BOS-3:

### Detailed syllabi approval for I B.Tech.

- Detailed syllabi was approved for I B.Tech in R20 Regulation as enclosed in Annexure-III.
- Detailed syllabi was approved for I B.Tech in R20 Regulation for the EEE department subjects handled in other departments as enclosed in Annexure-IV.

### Item No: 11-BOS-4:

Resolved to send the recommendations for the approval of the Academic Council.

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Dr. M.Padma Lalitha Chairman

Academic Year 2020-21		
Meeting:	Board of Studies – Electronics and Communication Engineering	
Date and Time:	20 <sup>th</sup> January 2021 at 10:00 AM	
Venue:	AITS, RAJAMPET.	
Minutes of 13 <sup>th</sup> Bo	ard of Studies- Electronics and Communication Engineering meeting held	
	21 (Virtual Mode) at AITS, Rajampet.	

Members Present:

- 1. Prof. CH. Nagaraju, HOD-ECE & Chairman, BOS
- 2. Prof. B. Abdul Rahim, Professor-ECE & Member
- 3. Dr. S. Fahimuddin, Associate Professor-ECE & Member
- 4. Dr. J.Chinna Babu, Assistant Professor-ECE & Member
- 5. Dr. D. Srinivasa Rao, JNTUH, Hyderabad & University Nominee
- 6. Dr. K.Ramalinga Reddy, HOD & Professor, GNITS, Hydearabad & Outside Subject Expert
- 7. Dr. M. Ramasubba Reddy, Professor, IIT Medras, Chennai & Outside Subject Expert
- 8. Dr. Y.Avinash, Mirafra Technologies, Hyderabad & Industry Expert
- 9. Sri. B .Abdul Saleem, TCS, Hyderabad & Meritorius Alumni member

### RESOLUTIONS

### Item No. 1: To Approve the Course structure (8 Semesters B.Tech. Program) and detailed syllabi of I-B.Tech. as per the revised Engineering curriculum of APSCHE, State Govt. of Andhra Pradesh.

Dr. Ch. Nagaraju, Chairman-BOS initiated the meeting and presented the draft copy. And requested the members to give suggestions regarding the Course structure (8 Semesters B.Tech. Program) and detailed Syllabi of I-B.Tech., as per the revised Engineering curriculum of APSCHE, State Govt. of Andhra Pradesh

- 1. As per the revised Engineering curriculum of APSCHE, State Govt. of Andhra Pradesh, the B.Tech. (R19) curriculum has been revised.
  - To accommodate Five (5) skill courses from III semester to VII semester, each course carrying 2 credits.
  - The VII semester lab courses of R19 curriculum are accommodated in preceding semesters of R20 curriculum as per the requirements.

Department of Electronics and Communication Engineering

- 2. As per the suggestions given by the Board members, the course title 'Essentials of Electrical & Electronics Engineering' has been renamed as 'Basic Electrical & Electronics Engineering'. Correspondingly, the related laboratory course has been renamed as 'Basic Electrical & Electronics Engineering' Laboratory with required modifications.
- The course Electronic Devices & Circuits laboratory (II Semester) of R19 curriculum has been removed and the required experiments of Electronic Devices & Circuits laboratory are accommodated in Analog circuits Lab (III Semester) of R20 curriculum
- The course 'Field Theory & Transmission Lines' (IV Semester) of R19 curriculum is modified and named as Electromagnetic Theory (IV Semester) of R20 regulations.
- 5. The courses 'Antennas & Wave Propagation' (V Semester) and 'Microwave Engineering' (VI semester) of R19 curriculum are modified and merged as a course of 'Antennas & Microwave Engineering' (VI semester) in R20 curriculum.

## Item No. 2: Any other item with the permission of the Chair

- 1) Dr. Y.Avinash suggested to introduce 'Artificial Intelligence & Machine learning' course that helps the students to bridge the Industry gap.
- Comments and Suggestions have been taken from the experts regarding the preparation of Course structure (8 Semesters B.Tech. Program) and detailed Syllabi of I-B.Tech of R-20 Curriculum.

The Chairman of BOS has delivered vote of thanks.

## Annamacharya Institute of Technology & Sciences

(AUTONOMOUS)

New Boyanapalli, Rajampet - 516126

## DEPARTMENT OF MECHANICAL ENGINEERING

## Minutes of 12th BOS Meeting held on 21.01.2021

- The 12<sup>th</sup> Board of Studies was held in the department of mechanical engineering on 21.01.2021 at 11:30 AM.
- Agenda for individual meeting of Board of studies.
  - 1. To approve 4 year B. Tech course structure for R20 Regulations
  - 2. Detailed syllabi approval for I B. Tech (I & II Semesters) and PG R20 regulations
  - 3. Any other item with the permission of the chair

### • Members Attended:

- Chair Person: Dr. A. Hemantha Kumar, Professor Head, Dept. of Mechanical Engineering, AITS, Rajampet
- Academic Expert : Dr. Samuel, Professor, Dept of Mechanical Engineering, IIT Madras
- Academic Expert : Dr. G. Satheesh Kumar, Professor, Dept. of Mechanical Engineering, SSN College of Engineering.
- 4. Alumni Representative: K.Bhargav Ram, Hyundai Motors Ltd, Hyderabad
- 5. Internal Members:
  - i. Dr. D. Krishna Mohan Raju, Professor, Dept. of Mechanical Engineering, AITS, Rajampet.
  - G. Suresh Babu, Assistant Professor, Dept. of Mechanical Engineering, AITS, Rajampet.
  - iii. C. Ramanjaneyulu, Assistant Professor, Dept. of Mechanical Engineering, AITS, Rajampet.

## As per Agenda the following discussions happened:

- R20 course structure of ME branch is clearly displayed and explained about incorporating 'Skill Courses' newly for 10 credits as per APSCHE recommendation.
- Semester wise the detailed distribution of ESC, PEC and OEC courses are explained.
- Received recommendations for ME R20 regulations as below:
  - Engineering Graphics I & II in two semesters by conventional method is good, for having knowledge to core ME students in the view of core ME jobs.
  - Auto CAD in skilled oriented course should have only 2D drafting and 3D sketching, where as in semester IV, CAD Machine Drawing Lab should have 3D modelling software's like CATIA, Pro-E and Solid works for analysis purpose.
  - iii. CAD Machine drawing Lab in Semester IV should be of both modelling and drafting.
  - iv. Recommended advanced content like 'Machine Learning using Python' as a overview course, instead of 'Data Structures using Python', where data structures can be part of this 'Machine Learning.'

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## DEPARTMENT OF MECHANICAL ENGINEERING

- v. In semester VI, there is CAD/CAM subject and same lab with analysis part with software's like CATIA, Pro-E & ANSYS can be approved.
- vi. In semester I there is 'Communicative English' subject and Lab, same way, in semester V there is 'Professional Communication' – what sort of differences can be had, need clarification with syllabus.
- vii. Approved to MOOCs as one OEC and MOOCs/Interdisciplinary Subject in another OEC but strictly another OEC should be interdisciplinary even it may be MOOC course.
- viii. CAD labs are 3 in whole course structure, instead recommended to restrict for 2 CAD labs one with drafting, modelling and another with assembly and analysis.
- ix. When we remove one CAD as 'Skill Course' then we can utilize the institute 'Siemens Skill Center' as lab in to skill course.
- x. Approved of newly introduced subject 'Engineering Materials' which is evolved from old 'Material Science Engineering' with new topics and content.

### Minutes of Meeting:

- As per the recommendations done by the BOS, it is resolved that, ME R-20 course structure for 4 years is approved.
- It is resolved that as per APSCHE the new "Skill Courses' can be introduced in to R-20 course structure for 10 credits.
- In I Semester, Engineering Graphics I syllabus and in II Semester, Engineering Graphics – II, Engineering Mechanics syllabi are approved.
- It is resolved and approved to incorporate the 'Engineering Materials' as new course in II semester with suggested modifications in syllabus.

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Encl:

1. Attendance of BOS Meeting

- 2. Google drive links of meeting videos
  - <u>https://drive.google.com/file/d/1PHezMfAqcn36M7fPLK7PC2lVn2oXAcMP/view?u</u> sp=sharing

### ANNAMACHARYA INSTITUTE OF TECHNOLOGY SCIENCES:: RAJAMPET (An Autonomous Institution)

Meeting:	<b>Board of Studies – Computer Science and Engineering</b>
Date and Time:	20 <sup>th</sup> January, 2021
Venue:	ONLINE-Microsoft Teams

Minutes of 12<sup>th</sup> Board of Studies- Computer Science and Engineering meeting held on 20<sup>th</sup> January, 2021 in ONLINE-Microsoft Teams.

### **Members Present:**

1. Dr. M.Rudra Kumar	-	Chairman
2. Dr. A.Ram Mohan Reddy	-	Member
3. Dr. Ch.Sudhakar	-	Member
4. Dr. M.Gopichand	-	Member
5. Mr. M M Venkata Chalapathi	-	Member
6. Mr. A.Vijaya Krishna	-	Member
7. Ms. T.Naga Lakshmi	-	Member

### RESOLUTIONS

The following are the changes suggested by the BoS Expert Members for R20 Regulations.

Item No: 05-BOS-1:

Resolved to Change the title "Functional English and Life Skills" as "Communicative English" in I B. Tech I semester.

Item No: 05-BOS-2:

Resolved to Change the title "Engineering Chemistry" as "Chemistry" in

I B.Tech I semester.

### Item No: 05-BOS-3:

Resolved to Change the title "Engineering Chemistry Lab" as "Chemistry Lab" in I B.Tech I semester.

Item No: 05-BOS-4:

Resolved to Change the title "**Problem Solving and C Programming**" as "**Problem Solving through C Programming**" in I B. Tech I semester.

Item No: 05-BOS-5:

Resolved to change the "Python Programming" as "Data Structures through Python" in IB.Tech. II semester.

Item No: 05-BOS-6:

Resolved to change the "Python Programming Lab" as "Data Structures through Python Lab" in IB.Tech. II semester.

Item No: 05-BOS-7:

Resolved to Change the title **"Engineering Graphics & Design"** as **"Engineering Drawing"** in I B.Tech II semester.

Item No: 05-BOS-8:

Resolved to change the "Digital Logic Design and Computer Organization" as "Digital Systems" in II B.Tech. I semester.

Item No: 05-BOS-9:

Resolved to introduce the "Digital Systems Lab" in II B.Tech I semester.

Item No: 05-BOS-10:

Resolved to change the "Java Lab" as "Object Oriented Programming Using Java Lab" in II B.Tech. I semester.

Item No: 05-BOS-11:

Resolved to introduce the "Life Sciences" as Mandatory Course in II B.Tech I semester.

### Item No: 05-BOS-12:

Resolved to introduce "Skill oriented Courses" in this curriculum structure from II B.Tech. I sem. to IV B.Tech. I semester

### Item No: 05-BOS-13:

Resolved to introduce the "Software Engineering Lab" in III B. Tech. II semester.

### Item No: 05-BOS-14:

Resolved to introduce the "Cyber Security and Ethical Hacking" as Professional Elective Course in IV B.Tech. I semester

### Item No: 05-BOS-15:

Resolved to introduce the "Block chain Technology" as Professional Elective Course in IV B.Tech. I semester.

### Item No: 05-BOS-16:

Resolved to introduce "project work, seminar and internship" in the entire IV B.Tech. II semester.

The following are the changes and modifications approved by the members of BOS for U.G.

S. No.	Year & Semester	Existing	Modified	
1	I B.Tech I semester	Functional English and Life Skills	Communicative English	
2	I B.Tech I semester	Engineering Chemistry	Chemistry	
3	I B.Tech I semester	Engineering Chemistry Lab	Chemistry Lab	
4	I B.Tech I semester	Problem solving and C Programming	Problem solving through C Programming	
5	I B.Tech II semester	Engineering Graphics and Design	Engineering Drawing	
6	I B.Tech II semester	Python Programming	Data Structures through Python	
7	I B.Tech II semester	Python Programming Lab	Data Structures through Python Lab	
8	II B.Tech I semester	Digital Logic Design and Computer Organization	Digital Systems	
9	II B.Tech I semester		Digital Systems Lab	

10	II B.Tech I semester	Java Lab	Object Oriented Programming Using Java Lab
11	II B.Tech I semester		Life Sciences (Mandatory course)
12	III B.Tech II semester	140	Software Engineering Lab
13	IV B.Tech I semester		Cyber Security and Ethical Hacking (Professional Elective Course)
14	IV B.Tech I semester		Block chain Technology (Professional Elective Course)

Dr. M.Rudra Kumar Chairman-BOS -CSE, AITS, Rajampet

### ANNAMACHARYA INSTITUTE OF TECHNOLOGY SCIENCES:: RAJAMPET

(An Autonomous Institution)

Meeting	:	Board of Studies - Artificial Intelligence and Data Science
Date and Time	:	20th January, 2021.
Venue	:	Online

Minutes of 1<sup>st</sup> Board of Studies- Artificial Intelligence and Data Science meeting held on 20<sup>th</sup> January, 2021 in Online Mode.

### Members Present:

1.	Dr. K. Prasanna	12	Chairman
2.	Prof. M. Subba Rao	-	Member
3.	Dr. S. Ravi Chandra		Member
4.	Dr. E. Poovammal	3	Member
5.	Dr. Vikram Pudi	-	Member
6.	Mr. S. Ramanjaneyulu	5	Member
7.	Dr. Kadiyala Ramana		Member
8.	Mr. N. Arun Kumar Reddy	2	Member

### RESOLUTIONS

### Item No: 01-BOS-1:

The course structure for B.Tech. Artificial Intelligence and Data Science is approved.

### Item No: 01-BOS-2:

The syllabi for I B.Tech. Artificial Intelligence and Data Science is approved with certain modifications.

### Item No: 01-BOS-3:

Resolved the panel of examiners and paper setters proposed by chairman is approved.

### Item No: 01-BOS-4:

The members suggested the notify the modification in syllabi via email to all the members and get the return approval.

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Chairman-BOS -AI&DS, (Dr.K. Prasanna) Annamacharya Institute of Technology & Sciences (Autonomous); Rajampet-516126, Kadapa District., AP

### **Department of Business Administration**

11th board of studies meeting (Virtual) held on 05/10/2020 at Annamacharya Institute of Technology & Sciences (Autonomous); Rajampet-516126, Kadapa District., AP.

Members of bos

Chairman

Dr.P.Subramanyam

External members

1) Prof.K. Venugopal Rao

2) Dr.T.Dula Babu

3) Dr J. Katyayani

4) V Pratap Reddy

5) C jagadesh

INTERNAL MEMBERS : 1) Dr B ABDUL AZEEM 2) SMD Azash

3) K Subbareddy

### Agenda:

- 1 Discuss about course structure and regulations.
- 2 To introduced "Goods and service and customs law" and "data analytics "subjects.
- 3 To introduced case study in curriculum.

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- 4 Revise the syllabus of a few content of 1) financial derivatives 2) service marketing and 3) cost and management accounting subjects.
- 5 Introduce corporate training and executive development programs in all semesters

### MINUTES MEMBERS OF BOARD OF STUDIES

Committee members expressed their views on curriculum for student's development and get knowledge to reach students expectations at individual level and corporate sector.

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### Chairman of BOS

Dr.P.Subramanyam Associate Professor & Head of the Department Department of Business Administration Annamacharya Institute of Technology & Sciences (Autonomous) Rajampet-516126

### Academic experts :

- Prof .K. Venugopal Rao , Dean & Head of the Department ,Sri Krishnadevaraya University Anantapuram-515003
- 2) Dr. T.Dula Babu , Senior Professor GIBS, Business School, Bangalore.
- Dr. J Katyayani, professor of management studies Sri Padmavathi Mahila university, Tirupathi

### Industry experts:

V.Pratap Reddy, Senior Consultant, IBM, Hyderabad

### Alumni representative :

C Jagadesh financial analyst, I GATE PVT LTD, Bangalore

### Internal members :

1) Dr.B.Abdul Azeem Associate Professor, Department of Business Administration Annamacharya Institute of Technology & Sciences (Autonomous) Rajampet-516126

 S.MD.Azash Assistant Professor Department of Business Administration Annamacharya Institute of Technology & Sciences (Autonomous) Rajampet-516126

3) K.Subba Reddy Assistant Professor ,Department of Business Administration Annamacharya Institute of Technology & Sciences (Autonomous) Rajampet-516126

### The following points were discussed in favour of

- To suggest panel of committee members for to revise a few contents of subjects mentioned in agenda.
- Introducing "financial engineering' subject in third semester.
- To remove similarity of syllabi content in International financial management subject and financial derivatives subject.
- > To introduced recent concept in international financial management subject.
- To introducing of case study in curriculum in each subject.

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#### RESOLUTIONS

It is resolved to approve the panel of committee members to change the syllabus contents.

2 | Page

- > It is resolved that deletion of the concept of' uses & misuses of derivatives' from second unit and same insert in first unit.
- Adding the concept "structure of financial market" and analysis of live trading of stock indexes BSE and NSE in ii unit of financial derivatives in the IV semester.
- It is resolved to frame the syllabi for the financial engineering subject
- > It is resolved to frame the syllabi for the service marketing courses offered at ii year I semester for PG programme.

### **Recommendations:**

- > It is recommended that introduction of data analytics and massive online courses (MOOCS) may be introduced to the subject with or without credits.
- > It is suggested that to appoint corporate trainer for effective running of executive development programme in all semesters.
- Giving more assignments on computer fundamental for manager's lab.
- > It is recommended that to create market aware ness about the functioning of organization through industrial visit and field survey.
- The above recommendation came into R2020 Regulations.

Presenting members:

- Dr.P.Subramanyam 1)
- Prof.K. Venugopal Rao zwenzych. V.Pratap Reddy V. Boutenland 2)
- 3)
- Dr B ABDUL AZEEM 4)
- SMD Azash 5)
- 6) K Subbareddy

K. Seessnel

Chairman of Bos

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3 | Page

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### ANNAMACHARYA INSTITUTE OF TECHNOLOGY SCIENCES:: RAJAMPET

(An Autonomous Institution)

Meeting : Board of Studies - MCA

Date and Time : 5th October 2020.

Venue : Online

Minutes of 10th Board of Studies- MCA Meeting held on 5th October 2020.

Member

Member

Alumnus

Expert Member

Expert Member

### Members Present:

1. Dr. C.Madana Kumar Reddy Chairman	1. 1	Dr.	C.Mac	lana	Kumar	Redd	y C	hairmar
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2. Mrs. P.Kavitha

3. Mr. N.Narasimha Prasad

4. Dr. G.Sreedhar

5. Dr. P. VenkataSubba Reddy

6. Dr T.V.S.Sureth Kumar University Nominee

7. Mr. B.Pedda Reddaiah Reddy

8. Mr. N.Balaji

Members Absent: Nil

### RESOLUTIONS

Expert from Industry

Item No: 10-BOS-1:

The BOS committee has resolved to ratify the minutes of the previous meeting held on 7th July, 2019.

Item No: 10-BOS-2:

The BOS committee has decided to introduce the Bridge Course for non-computer background students in the beginning of the I Semester.

Item No: 10-BOS-3:

The BOS committee has taken a decision to give more weightage to the practical subjects.

Item No: 10-BOS-4:

The BOS committee has decided to maintain maximum of two text books for each subject.

Item No: 10-BOS-5:

The BOS committee has resolved to include the latest version text books and reference books.

Item No: 10-BOS-6:

The BOS committee has proposed to change the title of the subject "Advance Java for Web Technologies" with the title "Web Technologies",

Item No: 10-BOS-7:

The BOS committee has proposed to maintain number of Course Objectives and Course Outcomes should be unique for all the subjects.

Item No: 10-BOS-8:

The BOS committee made a decision to increase the number of credits to the Project.

Item No: 10-BOS-9:

The BOS committee made a decision to constitute the panel of examiners and paper setters proposed by the chairman.

Mk Aust Chairman-BOS-MC

(Dr. C. Madana Kumar Reddy)