

### Devineni Venkata Ramana & Dr. Hima Sekhar

# MIC College of Technology

#### MINUTES OF BOS MEETING

BoS/IT/02

Date: 16.06.2019

Department: IT

Academic Year: 2019-20

Venue: CSE Department

Time: 10.00 AM

#### **Members Present**

S.No	Name	Designation/Name of Organization	Designation in BoS	Signature
1.	Ms L Kanya Kumari	Head of the Department	Chairman	W
2.	Dr. D V L N Somayajulu	Dean, IIIT-DM,Kurnool	Subject Expert	Dun Jongail 1616
3.	Dr E Srinivasa Reddy	Dean ANUCE	Subject Expert	trailes red at 1 la
4.	Dr G Kalyani	Professor	Member	atalyani
5.	Mr D Varun Prasad	Associate Professor	Member	TOOK
6.	Mr D Prsaad	Associate Professor	Member	Arrowel.
7.	Ms A Anuradha	Assistant Professor	Member	dinocal
8.	Mr N Sri Hari	Assistant Professor	Member	Del E

#### **Members Absent**

1.	JVR Dr. J V R Murthy, Director, Incubation Center, JNTUK	
2.	Mr. U. Srinivas, Co Founder and Director, Winfocus, Hyderabad	
	B. Amarnath, Pratian Technologies, Bangalore	

Ms. L Kanya kumari, chaired the meeting and welcomed all the members to the Second BOS meeting. She gave a brief presentation of the Department and the Academic activities carried out. After a brief introduction, the agenda items listed were taken up for discussion and the following resolutions were passed.

BC	S/	CE/	02/0	1	•

To consider and approve II year B.Tech (I & II Semester) course structure and syllabus to be implemented w.e.f the A. Y 2019 - 20.



## Devineni Venkata Ramana & Dr. Hima Sekhar MIC College Of Technology (Autonomous)

BoS/IT/02/01:

To consider and approve II year B.Tech (I & II Semester) course structure and syllabus to be implemented w.e.f the A. Y 2019 - 20.

#### **POINTS OF DISCUSSION:**

- Discussion on Course structure is taken up and suggestions are taken from members with respect course titles.
- 2. Discussion on contents to be present in the syllabus is taken up
- Discussion on formulation of laboratory experiments is taken up. The BOS Members suggested to formulate the laboratory experiments generic to concept stroke methods without giving a particular program for implementation
- 4. Assessment standards are to be maintained inline with Blooms Taxonomy for all the courses offered.
- 5. Discussion on revising the course outcomes in line with Blooms Taxonomy is taken up.

#### **RESOLUTIONS:**

- 1. BoS Members modified the course titles with generic names for subjects
- BoS members finalized that Probability and Statistics Course is required instead of Mathematics-III in II Year I semester and Discrete Mathematics instead of Mathematics IV in II Year II Semester.
- 3. It has been resolved to add the few topics in Computer Organization and Architecture and Data Base Management Systems
- 4. Laboratory experiments for R Programming, Python Programming and Object Oriented Programming Lab courses are to be modified as per the guidelines given by the BOS
- 5. Wherever possible course outcomes are to be in line with Blooms Taxonomy knowledge levels.
- 6. BoS members modified the course structure for II Year as follows
  - R programming and Python Programming are merged as laboratory courses.
  - b. Data Base Management Systems course is included in II Year-II Sem



## Devineni Venkata Ramana & Dr. Hima Sekhar MIC College Of Technology (Autonomous)

- c. Operating Systems course is included in II Year- II Semester
- 7. It is resolved to include technical seminar in II-II and allot one credit.
- 8. BOS has authorized the BOS Chairman to incorporate all the above changes along with duly signed Recommendation to the Academic Council for approval

Ms L Kanya Kumari

Dept. of Information Technology

DVR & Dr. HS MIC College of Technology

Kanchikacherla, Krishna Dt.

Andhra Pradesh, India – Pin: 521180.



### Devineni Venkata Ramana & Dr. Hima Sekhar MIC College Of Technology (Autonomous)

BoS/IT/02/02:

To consider and approve the III year B. Tech (I & II Semester) course structure to be implemented w.e.f the A. Y 2020 - 2021.

#### **POINTS OF DISCUSSION:**

- BoS Members recommended to follow the number of credits for various curricular components as per AICTE Model Curriculum to the possible extent and variation is allowed up to a maximum of 10%.
- Reviewed the schedule and suggested minor reorganization of credits. In addition advised to include internship in 4-1 for assessment with 2 credits (Mini Project / Internship)
- 3. Assessment standards are to be maintained inline with Blooms Taxonomy for all the courses offered.
- 4. Wherever possible revise course outcomes in line with Blooms Taxonomy knowledge levels.

#### **RESOLUTIONS:**

- Course Structure is finalized and approved by the BoS. Minor modifications in the proposed course structure were done and approved by the BoS
- 2. It has been resolved to encourage Internships by considering it for assessment instead of Mini project. Student can either take up a Mini project in that semester or submit a report on internship taken up for 4 weeks after sixth semester.
- 3. The following courses were included in III Year
  - a. Data Mining and Warehousing is included in III Year I Semeter
  - b. Web Technologies course is included in III year -I Sem
- 4. MooCs course is included in the Final year II semester with 2 credits
- BoS has authorized the BoS Chairman to incorporate all the above changes along with duly signed Recommendation to the Academic Council for approval.

Ms L Kanya Kumari
Chaman Bost Gres
Dept. of Information Technology
DVR & Dr. HS MIC College of Technology

Kanchikacherla, Krishna Dt. Andhra Pradesh, India – Pin: 521180.