

Board of Studies in Computing held on 4/5/2019
 M.Sc (SS), M.Sc. (DS), M.Sc. (DCS)
 4th May 2019

Board of Studies meeting held on 4.5.2019
 Saturday from 2.00 pm onwards for the courses

1. M.Sc. (Software Systems)
2. M.Sc. (Data Science)
3. M.Sc. (Decision and Computing Sciences)

External Members	Signature
1. Dr. R. Baskaran - University Nominee	- <u>Parasuram</u>
2. Dr. Parasuram Bala Subramaniam (Expert Member)	- Industry & Academia
3. Mr. Arun Rajagopalan	" <u>Am Rajagopalan</u>
4. Mr. S. Vimal Kumar	" —
5. Ms. Santhoshitha Gokulasaman	" —
6. Dr. U. Dinesh Kumar (Expert Member Academic) -	
7. Dr. M. Mathisajan	" <u>M. Mathisajan</u>
8. Dr. K. Chandrasekaran	" <u>@chandra 4/5/19</u>
9. Dr. S. Nickolas	" <u>S. Nickolas</u>
10. Dr. L. T. JayPrakash	" —
11. Dr. R. Krishnamoorthy	" <u>R. Krishna</u>
12. Dr. K. Ramar	" —
13. Dr. K. Virekanandan	" —

Internal Members		Signature
1.	Dr. K. Sakthimala - Chairman	J. Sakthimayal
2.	Prof. M. Devaraju - Special Invitee	-
3.	Dr. C. R. Ranganathan - Member	-
4.	Dr. S. Suganthi "	S. S.
5.	Dr. A. Kannammal "	Shanmammal
6.	Dr. R. Jeyarani "	R. Jeyarani
7.	Dr. N. Yamuna Devi "	Jayal
8.	Dr. S. Manjula Gandhi "	Manjula
9.	Dr. D. Sudha Devi "	D. S. S.
10.	Ms. V. Shanthy "	V. Shanthy
11.	Dr. A. D. Chitra "	A. D. Chitra
12.	Ms. D. Anandhi "	A. Anandhi
13.	Ms. M. Srividya "	M. Srividya
14.	Ms. D. Manju "	D. Manju
15.	Dr. P. Azuna "	P. Azuna
16.	Dr. J. B. Jona "	J. B. Jona
17.	Dr. R. Umamani "	R. Umamani
18.	Dr. J. Vijayarangam "	J. Vijayarangam

The following members expressed their inability to attend the BOS meeting.

1. Mr. S. Vimal Kumar
2. Ms. Santhoshitha Gokularaman
3. Dr. U. Dinesh Kumar
4. Dr. L. T. Jay Prakash
5. Dr. K. Ramar
6. Dr. K. Vivekanandan
7. Prof. M. Devaraju
8. Dr. C. R. Ranganathan

J. Sakthimayal
Chairman
Board of Studies

Board of studies in Computing held on 4/5/19

Minutes - M.Sc (Decision and Computing Sciences)

1. Board of studies ratified the following
 - i) Renaming the course 17MDC67 Minor Project I (Strategy Design for Business Issues) as Minor Project I (Business Data Analytics) and the changes in the syllabus for the same, as suggested by Dr. M. Mathirajan and Dr. P. Balasubramaniam.
 - ii) Addition of the following text book for the course 17MDC52 Digital Marketing: Seema Gupta, Digital Marketing, McGraw Hill, 2018 as suggested by Dr. R. Umran.
 - iii) Changing the course codes of Electives to eight characters as suggested by Controller of Examinations.
 - iv) Replacing the course 17MDCE33 Services and Operations Management by 17MDCE33 Supply Chain Management as suggested by Dr. M. Mathirajan.
 - v) Replacing the course 17MDCE03 Analytics in Financial Services by 17MDCE03 Derivative and Risk Management as suggested by Dr. Arun Rajagopalan.
 - vi) Changes in the syllabus of the course 17MDCE11 Consumer Behavior as suggested by Dr. P. Balasubramaniam.
 - vii) Replacing the course 17MDC91 Identity Management by 17MDC91 Principles of Information Security as suggested by Dr. A. Kannammal and Dr. D. Sudha Devi.

2. The board discussed and approved the syllabus for VII - X semesters of M.Sc (Decision and Computing Sciences) Programme.

- i) The following suggestions have been incorporated in the curriculum.
 - i) As suggested by Dr. M. Mathirajan and Dr. P. Balasubramaniam,

analytics topics are included in the syllabi of few electives under management stream

ii) As suggested by Dr. Mathurajan, syllabus is fine-tuned for the following courses

- a) 17MDC81 Modeling and Simulation
- b) 17MDC82 Decision Support Systems
- c) 17MDC83 Game Theory and Decision Analysis
- d) 17MDC84 Modeling and Simulation Lab.

3. Syllabus for remaining elective courses under Computer Science stream and management stream have been discussed and approved.

M.Sc (Software Systems) Programme

Following courses have been added to the electives list:

- i) 15MSSE86 Deep Learning
- ii) 15MSSE37 Advanced Web Technology
- iii) 15MSSE38 Quantum Computing
- iv) 15MSL13 Deep Learning Lab
- v) 15MSL14 Advanced web Technology Lab.
- vi) 15MSL15 Quantum computing Lab.

L. Sanku Malu

Chairman

Board of studies in Computing