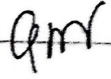
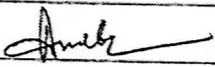
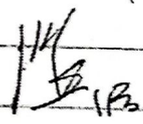
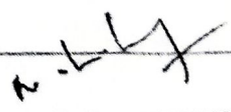


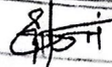
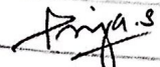
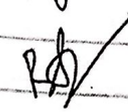
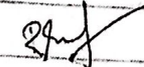
The Board of studies meeting was held on  
01.02.2020 at 1.45 PM.

## MEMBERS PRESENT

- |     |                        |                       |   |
|-----|------------------------|-----------------------|---|
| 1.  | DR. G. KOSALYA         | CHAIRMAN              |    |
| 2.  | DR. S. SRIDHAR         | UNIVERSITY<br>NOMINEE | Preoccupied   |
| 3.  | DR. G. SUDHA SADASIVAM | MEMBER                |    |
| 4.  | DR. ANNAPPA            | MEMBER                |  |
| 5.  | DR. K. VIVEKANANDAN    | MEMBER                | Preoccupied   |
| 6.  | MR. P. R. RANGASWAMI   | MEMBER                |  |
| 7.  | MRS. S. SUKANYA        | MEMBER                | Preoccupied   |
| 8.  | DR. ARUN SUNDARARAMAN  | MEMBER                | Preoccupied   |
| 9.  | DR. RANGARAJA GOPAL    | MEMBER                |  |
| 10. | DR. R. PRABHAKAR       | SPECIAL<br>INVITEE    | Preoccupied   |
| 11. | DR. N. K. KARTHIKEYAN  | SPECIAL<br>INVITEE    |  |

28

12.	DR. R. NEDUNCHEZHIAN	MEMBER	<i>R. Nedunchezhian</i>
13.	MRS. D. MOHANA	MEMBER	<i>D. Mohana</i>
14.	DR. A. KUNTHAVAI	MEMBER	<i>A. Kunthavai</i>
15.	DR. A. N. SENTHILVEL	MEMBER	<i>Dr. A. N. Senthilvel</i>
16.	DR. K. AMSHAKALA	MEMBER	<i>K. Amshakala</i>
17.	DR. P. KUMUDHA	MEMBER	<i>P. Kumudha</i>
18.	DR. M. MOHANA PRIYA	MEMBER	<i>M. Mohana Priya</i>
19.	MRS. A. PRIYADHARSHINI	MEMBER	<i>A. Priyadharsini</i>
20.	DR. T. RAMRAJ	MEMBER	<i>T. Ramraj</i>
21.	MRS. S. SANGEETHA MARIAMMAL	MEMBER	<i>S. S. M.</i>
22.	MR. S. RAVISANKAR	MEMBER	<i>S. Ravisankar</i>
23.	MRS. S. SARANYA RUBINI	MEMBER	<i>S. Saranya Rubini</i>
24.	MRS. R. PAVITHRA	MEMBER	Maternity leave.
25.	MR. M. MARANCO	MEMBER	<i>M. Maranco</i>
26.	MRS. N. GAYATHRIY	MEMBER	<i>N. Gayathriy</i>
27.	MRS. A. PUNIDHA	MEMBER	<i>A. Punidha</i>

28.	MRS. S.P. ABIRAMI	MEMBER	
29.	MRS. S. PRIYA	MEMBER	
30.	MR. B. ARUN KUMAR	MEMBER	
31.	MRS. K. SATHYA	MEMBER	
32.	MRS. R. SAVEETHA	MEMBER	

The following suggestions are made by Board of studies members.

1. Dr. G. Kousalya, Head of the Department, chairman Board of studies (BOS), welcomed the inputs from industry and academia and the internal BOS members for the meeting.
2. Chairman, BOS informed the members that draft version of the proposed R2019 curriculum has been framed taking into consideration the AICTE recommended model curriculum.
3. To start with, discussions were held with respect to the proposed subject of study and syllabus for the III to VIII semesters.
4. Mr. P.R. Rangarwani from Bushido Intotech suggested that students should learn all the basic concepts needed in computer science field.

5. Dr. Sudha Sadhasivam also suggested from PSCA college of Technology that Number theory topic in "Cryptography and Network security" syllabus can be expanded as one unit.
6. Dr. Sudha Sadhasivam also suggested that slot allotted for Professional Elective / Open elective can be fixed explicitly as either Professional elective or Open elective.
7. She also suggested that distributed system concepts may be combined in cloud and virtualization syllabus.
8. Dr. Sudha Sadhasivam also suggested that the topics on "Neural Network" and "Reinforcement Learning" can be included in the syllabus of the course "Machine Learning".
9. Dr. Annappa from NIT, Sualtal suggested that all laboratory courses shall be allotted uniformly with 1.5 credits.
10. Dr. Annappa suggested that "Convolutional Neural Networks" topic can be included in "Machine Learning" syllabus.
11. Dr. Annappa suggested that renaming of the course "Statistical Techniques" to "Data Analytics" can be done.

12. Dr. Sudha Sathasivam suggested revamping the syllabus of Block chain Technology.
13. Dr. Rangaraja Gopal and Mr. P. R. Rangaswami suggested grouping the electives into specific domains such as Algorithms, Networking, Database etc.
14. Dr. Sudha Sathasivam suggested increasing the credit for "Software Engineering" from 2 credits to 3 credits.
15. Dr. Anappa suggested that cloud may be combined with Edge computing and serverless computing concepts and offered as an elective.