## S.A.ENGINEERING COLLEGE, CHENNAI-600 077

## (An Autonomous Institution Affiliated to Anna University) DEPARTMENT OF COMPUTER APPLICATIONS

## MINUTES OF BOARD OF STUDIES MEETING

DATE: 03.03.2020

S.A.Engineering College, Chennai conducted the meeting of Board of Studies for PG in Department of Computer Applications as per the guidelines of UGC on 03.03.2020 at 10:00 AM.

The Following Members were present at the Meeting:

S.NO	NAME & ADDRESS	DESIGNATION	
1.	Mrs. V. Sujatha Department of Computer Applications S.A. Engineering College, Chennai- 600 077.	Chairperson Associate Professor & HOD	
2.	<b>Dr.R.S. Soma Sundaram</b> Department of Computer Applications, Coimbatore Institute of Technology	University Nominee Professor	
3.	Dr.T. Ramesh Dept of Information Technology Bharathiyar University .	Subject Expert Associate Professor	
4.	Dr S Janakiraman Dept of Banking Technology, Pondicherry University	Subject Expert Associate Professor	
5.	Mr.E. Mahendran CDAC, Govt of India	Representative from Industry Principal Engineer,	
6.	Mr.Rakesh Photon Infotech	Meritorious Alumnus Senior Software Engineer	
7.	Dr. S. Tmail Selvi MCA / SAEC	Professor	
8.	Mrs.N. Juliet MCA / SAEC	Associate Professor	
9.	Mrs. R. Anitha MCA / SAEC	Assistant Professor	
10.	Mr.R. Sankar MCA / SAEC	Assistant Professor	
11.	Mrs.T. V. Suganiya MCA / SAEC	Assistant Professor	
12.	<b>Mr.Basil Kuriakose</b> MCA / SAEC	Assistant Professor	
13.	MCA / SAEC	Assistant Professor	
14.	Ms.A. Manjula MCA / SAEC	Assistant Professor	

The Chairperson Mrs. V. Sujatha Board of Studies in Department of Computer Applications welcomed the Members of Studies.

• The Meeting proceeded to the matters in Agenda:

S.NO	POINTS DISCUSSED & DESCRIPTION				
GENERAL DISCUSSIONS:					
1.	Members suggested that to follow Anna university regulation and syllabus as the MCA course duration has been changed from 3 years of study to 2 years				
2.	<ul> <li>Members also suggested that with Anna University curriculum and syllabus, the following can be added</li> <li>Online Elective, Open Elective and Professional Electives can be included.</li> <li>The Open Electives may include NPTEL courses, other department related papers and other languages.</li> <li>Members suggested that Prerequisites for elective subjects can be justified and students need to learn it before the elective commencements.</li> </ul>				
3	<ul> <li>Experts suggested to have value added program in latest trends pertaining to:         <ul> <li>i) Deep Learning</li> <li>ii) Block Chain Technology</li> </ul> </li> <li>Members suggested that bridge course can be conducted for non-computer students to learn fundamentals like Computer Architecture, Data Structure, Database and Mathematics.</li> </ul>				