## Suggestions given by the BOS members:

Sl. No	Course code –	List of Comments	Recommended by
1	20CA210 and 20CA330	Merging of the two courses 20CA210 & 20CA330 and moving the course to 3 <sup>rd</sup> semester MCA shall be explored, if it suits the newly admitted students for 2 Years MCA.	<ul><li>Dr. C. Pandu Rangan</li><li>Dr. B. Ramadoss</li></ul>
2	20CA110	<ul> <li>Topics on Applied Statistics could be added to 20CA110 Mathematical Foundations of Computer Science</li> </ul>	<ul><li>Dr. B. Ramadoss</li><li>Dr. M. Kameswari</li></ul>
3	Practical Courses	<ul> <li>More Credits required for practical / laboratory courses</li> <li>Consider a Unix lab with C or C++ in I Semester or II Semester</li> </ul>	➤ Mr. N. Ramkumar
4	Mini projects	One Mini Project at the end of the Semester on every laboratory course.	> Dr. B. Ramadoss
5	Elective	Courses on Software Quality and Testing and Open Source Frameworks	> Mr. N. Ramkumar
6	One credit courses	<ul> <li>Identification of industry experts for courses to be offered as One Credit Courses</li> </ul>	➤ Mr. N. Ramkumar

