

Department of Computer Science And Engineering

MINUTES OF THE MEETING

Agenda 1: Welcome address by the BOS Chairman

The BOS Chairman formally welcomed all the members of the BOS committee requested to continue with the proceedings.

The BOS Chairman presented the 2nd, 3rd and 4th year scheme and syllabus of the above programmes as per the VTU guidelines and the same was ratified by the members of the BOS committee.

Agenda 2: Approval of previous BoS meeting minutes

The minutes of the previous BoS meeting held on 16.09.2025 were reviewed and approved without any modifications.

Agenda 3: Ratification of the scheme and syllabus of 2nd year UG program as recommended by the respective BOS members.

The external panel members provided several suggestions during the Board of Studies meeting. Mr. Akash Mannari suggested incorporating MLOps concepts into the DevOps syllabus and recommended adding two questions related to MLOps to enhance industry relevance. He also suggested including macros in Exploratory Data Analysis (EDA) to improve automation and efficiency in data handling.

Further, Dr. Khanna Nehemiah recommended restructuring the Data Structures and Its Applications course by repositioning Module 5 as Module 1 to ensure a better logical flow of concepts. The Board discussed these suggestions in detail and considered them for implementation in the revised syllabus.

Dr. R. Balakrishna suggested that the title of the 3rd semester Mathematics course should be revised to reflect its applied nature. He emphasized that if the course is retained as purely Mathematics, it may be perceived as a basic mathematics course; therefore, the syllabus should incorporate more applied mathematics concepts. He recommended introducing Research Methodology as a one-credit course. He also suggested reducing the credits for Biology for Engineers to one and reallocating the remaining one credit to any other PCC course to ensure better distribution of credits across the curriculum.



MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST
Rajarajeswari College of Engineering



(An Autonomous Institution under Visvesvaraya Technological University)

#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru -560074, Karnataka

Department of Computer Science And Engineering

Dr. Alphonse suggested that the Full Stack Development and DBMS courses should be reviewed again to avoid overlap and ensure proper distribution across semesters. He recommended that either one of these subjects be shifted to the previous or subsequent semester for better academic balance.

Agenda 4: Ratification of the 3rd year syllabus UG programmes

Dr. Alphonse proposed that Biology for Engineers and Environmental Studies should be included as mandatory courses with one credit each in the curriculum.

Dr. Khanna Nehemiah suggested that textbooks and reference books should clearly include the year of publication and edition. He also recommended removing the mention of textbook chapters in the Computer Networks syllabus.

Dr. Alphonse suggested that in the Computer Vision syllabus, the phrase "What is Computer Vision" should be revised to "Introduction to Computer Vision" for better clarity and presentation.

Mr. Akash Mannari suggested incorporating Prompt Engineering as part of the Generative AI course, either as specific topics or modules. He also recommended including one or two experiments related to manual testing within the Software Testing Automation course to strengthen practical understanding.

Mr. Akash Mannari suggested that React JS should be replaced with Full Stack in the curriculum to provide broader industry-relevant exposure.

Dr. Khanna Nehemiah pointed out that in the 6th semester (2024 scheme), the Data Mining and Machine Learning subjects appear to have overlapping content, and recommended that this overlap be reviewed and addressed. Additionally, Dr. Khanna Nehemiah suggested that Deep Learning may also be included in the 6th semester syllabus to further strengthen the curriculum.

Agenda 5: Ratification of the 4th year syllabus UG programmes

No suggestions were provided by the BoS external panel members for the 4th year UG programmes.

Agenda 6: Forum would be open for further discussion and advices

@ Discussion on CIE and SEE (Practical and Theory) examination schedules.

Campus: #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru – 560074



MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST Rajarajeswari College of Engineering



(An Autonomous Institution under Visvesvaraya Technological University)

#14, Ramohalli Cross, Kumbalagodu, Mysore Road, Bengaluru -560074, Karnataka

Department of Computer Science And Engineering

@ Discussion on AICTE activity points

@ Discussion on Inclusion of Value added courses

BOS committee Members expressed overall satisfaction and appreciated the work at the curriculum and evaluation process.

Agenda 7: Vote of Thanks by BOS Member

The BOS member expressed her sincere thanks towards all the members for attending the meeting and also for their valuable inputs. The Chairman of the BOS committee once again thanked all the members and formally concluded the meeting.



Campus: #14, Ramohalli Cross, Kumbalagodu, Mysore Road, Bengaluru – 560074

Phone: +91-80-28437124 / 28437375Extn: 310

Email Id: kirubha@rrce.org

Website: <https://www.rrce.org>

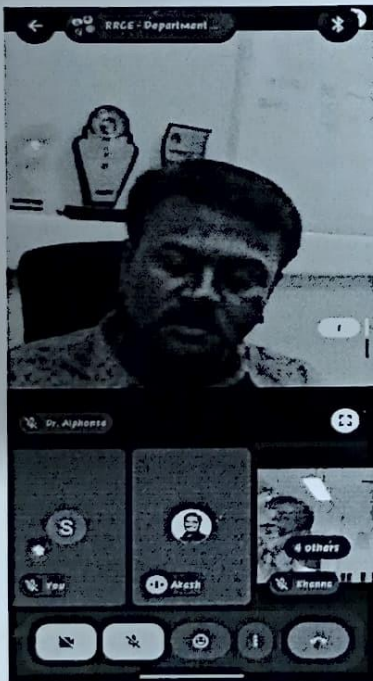


MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST
Rajarajeswari College of Engineering



(An Autonomous Institution under Visvesvaraya Technological University)
 #14, Ramohalli Cross, Kumbalgotu, Mysore Road, Bengaluru -560074, Karnataka

Department of Computer Science And Engineering



P. Jay.
 BOS Chairman



R. Raveesh
 Dean-Academics



R. Raveesh
 Principal

CHAIRMAN
BDR. D. KIRUBHA
 Dept. of Computer Science and Engg.
 Rajarajeswari College of Engineering
 Bengaluru - 560074

DR. L RANGAIAH

DR. R BALAKRISHNA

Campus: #14, Ramohalli Cross, Kumbalgotu, Mysore Road, Bengaluru – 560074

Phone: +91-80-28437124 / 28437375 Extn: 310

Email Id: kirubha@rrce.org

Website: <https://www.rrce.org>