S.A.ENGINEERING COLLEGE, CHENNAI - 600 077

(An Autonomous Institution, Affiliated to Anna University, Chennai)

3rd GOVERNING COUNCIL MINUTES OF THE MEETING

Date: 28-04-2022

Time: 12:00 PM

Venue: Online Meeting

Welcome and Introductory remarks of the Chairman.

3.01 To consider the recommendations of Board of Studies of all Undergraduate Programme of 3rd Year, Vth and VIth Semester Curriculum and Syllabi as given in Annexure – A

Resolved to approve the recommendations of Board of Studies of all Undergraduate Programme of 3rd Year, Vth and VIth Semester Curriculum and Syllabi as given in Annexure – A

- 3.02 To approve the revision PG Regulation (MBA,MCA and M.E/M.Tech) 2020 amendments as given in Annexure B

 Resolved to approve the revision PG Regulation (MBA,MCA and M.E/M.Tech) 2020 amendments as given in Annexure B
- 3.03 To approve the Two Year MCA Degree Programme for Non Computer Science UG Students with Bridge course to be conducted within two years along with Regular MCA courses.

 Resolved to approve Two Year MCA Degree Programme for Non Computer Science UG Students with Bridge course to be conducted within two years along with Regular MCA courses.
- 3.04 To consider the recommendations of Board of Studies of MCA Degree Programme regarding the curriculum and syllabus of Bridge courses framed for Non Computer Science UG Students for whom the Bridge courses to be conducted before the start of the semester and examination to be conducted along regular MCA courses during End Semester Examination as given in Annexure C

Resolved to approve the recommendations of Board of Studies of MCA Degree Programme regarding the curriculum and syllabus of Bridge courses framed for Non Computer Science UG Students for whom the Bridge courses to be conducted before the start of the semester and examination to be conducted along regular MCA courses during End Semester Examination as given in Annexure C

3.05 To consider the recommendations of Board of Studies of MBA Degree programme regarding the changes in syllabus and Management subjects recommended for Undergraduate degree programmes (B.E/B.Tech)

Resolved to approve the recommendations of Board of Studies of MBA Degree programme regarding the changes in syllabus and Management subjects recommended for Undergraduate degree programmes (B.E/B.Tech)

3.06 To consider the recommendations of Board of Studies of Computer Science and Engineering regarding the curriculum of the new course Artificial Intelligence and Machine Learning.

Resolved to approve the recommendations of Board of Studies of Computer Science and Engineering regarding the curriculum of the new course Artificial Intelligence and Machine Learning

3.07 To consider knowledge improvement to Faculty, Research and development activities of the Institution.

Suggested to give more importance for the knowledge improvement activities to Faculty and R&D activities of the Institution.

3.08 To consider the quality initiatives and factors influencing the growth of the institution

Suggested the following Quality initiatives like

- 1. To introduce industry oriented and Job oriented courses relevant to Data Science in B.Tech –Artificial intelligence and Data Science to enable the students to perform better and to become data scientist as huge opportunity exist for data science in near future.
- Suggested to offer C Programming subject in second year instead of 5th semester in Open Elective of B.E.-Computer Science and Engineering offered to non-circuit branch students for placement purpose.

The valuable suggestions given by the committee members will be incorporated in the upcoming regulation curriculum.

3. Committee Members suggested to offer the Professional Communication Lab can be given in second year instead of 6th semester. Dr. Geetha, Senior Staff – Member of Governing council justified that to enhance the communication skill of the students, Anna University is offering the English Lab during 3rd, 4th and 6th semesters, the same pattern has been followed to carry over till the 6th semester so that students can equip themselves to face interviews during their 7th semester.

The valuable suggestions given by the committee members will be incorporated in the upcoming regulation curriculum

- 4. UGC Nomine Dr.Bhuvan Parekh suggested to incorporate corresponding laboratory courses in VI semester of B.E.- Computer Science Engineering Programme.

 As per the suggestions given by the committee members, Value added courses (Lab based learning) will be offered to the students on the 6th semester theory subjects like Artificial Intelligence and Cryptography and Network Security (CNS).
- Industrial Nominee Dr.Thirugnanam suggested to incorporate the subjects like IPR and Cyber law during 3rd semester of the B.Tech – Computer Science and Business systems.

The course Introduction to Innovation, IP Management & Entrepreneurship is *offered during the 4th semester of B.Tech – Computer Science and Business systems and Cyber Law will be provided as Value Added Course to students in addition to Innovation, Intellectual property Rights during the 4th Semester [II Year]

6. Members suggested to incorporate corresponding laboratory course for Computer Networks course offered in VIth semester of B.Tech.- Information Technology

As per the suggestions given by the committee members, Value added course of Computer Networks And Its Industrial Needs (Lab based learning) will be offered to the students during the 5th semester for B.Tech - Information Technology students.

Sl.No	Name	Designation	Signature
1.	Mr.D.Duraiswamy	Chairperson	D. onem
2.	Mr.D.Paranthaman	Vice Chairman of the Trust	10. Wydenkama.
3.	Mr.D.Dasarathan	Secretary of the Trust	
4.	Mr.S.Amarnaath	Treasurer and Correspondent	SAmarmalh
5.	Mr.SGopinath	Joint secretary of the Trust	San
6.	Dr. R. Geetha	Professor – Computer Science and Engineering	
7.	Dr N. Anusha	Professor – Electronics and Communication Engineering	
8.	Prof. Buvan Parekh	Professor, Dept of CSE, M.SUniversity of Baroda, Gujarat	Gebaret
9.	Dr.P.Lakshmi	Professor, Dept of EEE, Anna University,	Pyahl
10.	State Govt Nominee	Awaited	
11.	Dr K Thirugnanam	Founder and CEO, Ascenders Technology Pvt. Ltd	6200
12.	Dr S Ramachandran	Principal	Ang.