AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DATE: 30-03-2024

RECOMMENDATIONS/SUGGESTIONS OF THE TEACHER FOR CURRICULUM DEVELOPMENT FOR THE YEAR 2023-24

S. No	Subject Name	Recommendations/Suggestions for Curriculum Development
1	Data Base Management systems	Hash join technique has to be introduced in the syllabus
2	Python Programming	Decorators fundamentals has to be introduced in the syllabus
3	Operating Systems	Distributed operating systems fundamentals has to be added in the syllabus
4	Internet of Things	5G IOT Technology has to be introduced in the syllabus
5	Formal Languages and Automata Theory	CYK algorithm implementation using JFLAP has to be added in this syllabus
6	Artificial Intelligence	Image Recognition using AI has to be introduced in the syllabus
7	UNIX Programming	More Case studies has to be included in the syllabus
8	Data Structures through C++	M-way search trees fundamentals has to be added in the syllabus
9	Software Technologies	Block chain technology fundamentals has to be added in the syllabus
10	Machine Learning	Automatic regression has to be added in the syllabus

HOD

CSE DEPARTMENT

M.CHIRANJEEVI M Tech
Associate Professor & HOD
Department Of Computer Science & Engineering
Avanthi Institute of Engineering & Technology
Tamaram (VI). Makavarapalem (Md).
Narsipalnam. Anakapalli (Dist.). Pin. 531113
Ph.: 8008270027

PRINCIPAL

Principal

Avanthi Institute of Engg. & Technolog Tamaram, Makavarapalem Md.,

Anakapalli Dietrict. Pin: 531 113

Principal

Avanthi Institute of Engg. & Technolog;

Tamaram, Makavarapalem M4.,

ract. Pin: 53