

SAGI RAMA KRISHNAM RAJU ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)

Accredited by NAAC with 'A+' Grade

Recognised as Scientific and Industrial Research Organisation

SRKR MARG, CHINA AMIRAM, BHIMAVARAM – 534204 W.G.Dt., A.P., INDIA

Regula	tion: R23									
	COMPU	JTER SCIENCE &	ENGINE	ERI	NG (F	Ionor	rs)			
	(With	COURSE S'effect from 2023-24			h onv	vards)			
Course Code	Cours	e Name	Year/ Sem	Cr	L	T	P	C.I.E	S.E.E	Total Marks
B23CSH101	*MOOCS-I		III-I to IV-I	3						100
B23CSH201	*MOOCS-II		III-I to IV-I	3						100
B23CSH301	*MOOCS-III		III-I to IV-I	3						100
B23CSH401	*MOOCS-IV		III-I to IV-I	3						100
B23CSH501	*MOOCS-V		III-I to IV-I	3						100
B23CSH601	*MOOCS-VI		III-I to IV-I	3						100
			TOTAL	18			-			600

*Six MOOCS courses of any COMPUTER SCIENCE & ENGINEERING related Program Core Courses from NPTEL/SWAYAM with a minimum duration of 12 weeks (3 Credits) courses other than the courses offered need to be takenby prior information to the concern. These courses should be completed between III Year I Semester to IV Year I Semester

COURSES OFFERED FOR HONORS IN CSE

1.	Advanced R Programming for Data Analytics in Business	12 Week 3 Credit Course, MOOCS				
2.	Design & Implementation of Human-Computer Interfaces	12 Week 3 Credit Course, MOOCS				
3.	Computer Vision And Image Processing - Fundamentals And Applications	12 Week 3 Credit Course, MOOCS				
4.	Affective Computing	12 Week 3 Credit Course, MOOCS				
5.	Responsible & Safe AI Systems	12 Week 3 Credit Course, MOOCS				
6.	Introduction to Large Language Models (LLMs)	12 Week 3 Credit Course, MOOCS				
7.	Social Network Analysis	12 Week 3 Credit Course, MOOCS				
8.	Deep Learning for Computer Vision	12 Week 3 Credit Course, MOOCS				
9.	Deep Learning for Natural Language Processing	12 Week 3 Credit Course, MOOCS				
10.	GPU Architecture and Programming	12 Week 3 Credit Course, MOOCS				
11.	Privacy and Security in Online Social Media	12 Week 3 Credit Course, MOOCS				
12.	Quantum Algorithms and Cryptography	12 Week 3 Credit Course, MOOCS				
13.	Computer Vision	12 Week 3 Credit Course, MOOCS				
14.	Applied Linear Algebra in AI & ML	12 Week 3 Credit Course, MOOCS				
15.	Applied Time-Series Analysis	12 Week 3 Credit Course, MOOCS				
16.	Parallel Computer Architecture	12 Week 3 Credit Course, MOOCS				
17.	Reinforcement Learning	12 Week 3 Credit Course, MOOCS				
18.	Computational Complexity	12 Week 3 Credit Course, MOOCS				
19.	Cryptography and Network Security	12 Week 3 Credit Course, MOOCS				
20.	Unmanned Arial Systems & Robotics	12 Week 3 Credit Course, MOOCS				
21.	Generative AI for Everyday Life	12 Week 3 Credit Course, MOOCS				
Note:						

- 1. The list may be updated every semester.
- 2. A student can do a **maximum of 2 courses** per semester.

A student must obtain **18 credits** by the **end of the VII semester** and submit the proofs at the time of **VIII semester exam registration**