

P R .GOVERNMENT COLLEGE(A) :: KAKINADA
DEPARTMENT OF COMPUTER SCIENCE
Lecturer wise Analysis of Results for III, V - 2025-26(NOV-2025)
SUBJECT: COMPUTER SCIENCE

S.no	Name of the Lecturer	Subject	R/C/G	GROUP	SEM ESTER	Paper	No.of students Appeared	No.of Stuent's Passed	Pass %
1	R V SATYA NARAYANA	PYTHON PROGRAMMING FOR DATA ANALYSIS	Regular	II DS	III	MAJOR-5	39	34	87.18
		WEB TECHNOLOGY		II DS	III	MAJOR-8	39	38	97.44
		WAD USING PHP & MYSQL		III PHYSICS	V	MINOR-5	35	35	100.00
		WAD USING PHP & MYSQL		III AI	V	MINOR-5	37	35	94.59
			Total				150	142	94.67
2	A ANANTHA TEJA	SENSORS AND ACTUATOR DEVICES	Guest	III IOT	V	MAJOR-14	30	29	96.67
		IOT ARCHITECTURE AND ITS PROTOCOLS		III IOT	V	MAJOR-13	30	30	100.00
		INTERNET OF THINGS		III AI	V	MINOR-6	37	37	100.00
		INTERNET OF THINGS		III PHYSICS	V	MINOR-6	35	31	88.57
			Total				132	127	96.21
3	CH MOSES RAJU	DOCUMENT ORIENTED DATABASE	Guest	II AI	III	MAJOR-5	35	35	100.00
		PYTHON FOR DATA SCIENCE		II IOT	III	MAJOR-5	37	36	97.30
		DATA MINING TECHNIQUES USING R		II DS	III	MAJOR-7	38	37	97.37
		ALGORITHMS FOR INTELLIGENCE SYSTEM		III AI	V	MAJOR-13	37	35	94.59
			Total				147	143	97.28

S.no	Name of the Lecturer	Subject	R/C/G	GROUP	SEM ESTER	Paper	No.of students Appeared	No.of Stuent's Passed	Pass %
4	P SUSMITHA	OOPS USING JAVA	Guest	II AI	III	MINOR-2	35	35	100.00
		OOPS USING JAVA		II PHYSICS	III	MINOR-2	43	39	90.70
		RFID AND SENSOR NETWORKS		III IOT	V	MAJOR-12	30	28	93.33
				Total			108	102	94.44
5	P ADITYA SAI GANESH	INTRODUCTION TO PREDICTIVE ANALYSIS USING PYTHON	Guest	III AI	V	MAJOR-12	37	29	78.38
		NATURAL LANGUAGE PROCESSING		III AI	V	MAJOR-14	37	37	100.00
		IMPLEMENTING IOT USING RASPBERRY PI		III IOT	V	MAJOR-15	30	30	100.00
				Total			104	96	92.31
6	M VARALAKSHMI	OPERATING SYSTEMS	Guest	II AI	III	MAJOR-6	35	35	100.00
		DIGITAL LOGIC DESIGN		II IOT	III	MAJOR-8	38	32	84.21
		SOFTWARE PROJECT MANAGEMENT		III AI	V	MAJOR-15	37	37	100.00
				Total			110	104	94.55
7	J LAKSHMI GAYATRI	DATA COMMUNICATION & COMPUTER NETWORKS	Guest	II IOT	III	MAJOR-6	37	35	94.59
		DS USING C		II IOT	III	MAJOR-7	38	35	92.11
		DS USING C		II AI	III	MAJOR-7	35	34	97.14
				Total			110	104	94.55