



GOVERNMENT POLYTECHNIC, AMRAVATI. M.S.

(An Autonomous Institute of Government of Maharashtra)

MARKS MEMO FOR THE AWARD OF CLASS

GPA-D- 3055

EXAMINATION : SUMMER 2023

IDENTITY CODE : 20IF007

NAME : BHATKAR YUVRAJ GAJANAN

NAME OF PROGRAMME : DIPLOMA IN INFORMATION TECHNOLOGY



CODE	COURSE		PA	WE	TH	PR	OR	TW	TOTAL
FC4452	SOFTWARE PROJECT MANAGEMENT	Max	30	70	100				100
		M.S.	13	44	57				57
FC5462	OPERATING SYSTEM	Max	30	70	100	25		25	150
		M.S.	22	57	79	20		21	120
FC5463	SOFTWARE TESTING	Max	30	70	100	25		25	150
		M.S.	18	59	77	22		20	119
FC5464	ADVANCED JAVA PROGRAMMING	Max	30	70	100	25		25	150
		M.S.	19	50	69	20		21	110
FC5471	CLIENT SIDE SCRIPTING USING JAVA SCRIPT	Max	30	70	100	25		25	150
		M.S.	21	58	79	21		22	122
FC5490	EMERGING TRENDS IN COMPUTER ENGINEERING / INFORMATION TECHNOLOGY	Max	15	35	50	25		25	100
		M.S.	14	33	47	21		23	91
IF5459	SEMINAR AND PROJECT PLANNING	Max						50	50
		M.S.						40	40
IF5461	DATABASE MANAGEMENT	Max	30	70	100	50		25	175
		M.S.	19	51	70	44		22	136
IF5465	CLOUD COMPUTING AND SECURITY	Max	30	70	100				100
		M.S.	16	37	53				53
IF5466	INDUSTRIAL TRAINING	Max				50		50	100
		M.S.				45		40	85
IF5467	DATA COMMUNICATION	Max	30	70	100				100
		M.S.	19	52	71				71
IF5468	PROJECT EXECUTION AND REPORT WRITING	Max				50		50	100
		M.S.				44		44	88
IF5469	COMPUTER & NETWORK SECURITY	Max	30	70	100	50		25	175
		M.S.	22	61	83	40		22	145
IF5470	LINUX ADMINISTRATION	Max	30	70	100	25		25	150
		M.S.	17	51	68	22		22	112
IF5475	PYTHON PROGRAMMING	Max	30	70	100	25		25	150
		M.S.	20	55	75	21		21	117

MARKS : 1466 / 1900

PERCENTAGE : 77.16 %

RESULT : First Honours Division

Date : 03/07/2023

Controller Of Examination



Principal
Govt. Polytechnic, Amravati

Abbreviations : TH= Theory, TW= Termwork, PR= Practical, OR= Oral

Note : 1. This statement of marks is issued after passing all the courses and acquiring credits prescribed for this programme.

2. Minimum passing marks for Written Exam, Theory, Termwork, Practical, Oral is 40 percent of maximum marks separately in each head.