

A.S.D.GOV.T.DEGREE COLLEGE FOR WOMEN (A), KAKINADA

FACULTY-WISE RESULT ANALYSIS

2021-22

SEMESTER – I

S.no.	Name of the faculty	Group	Paper code	Name of the Paper tough	Appeared	passed	%
1	M.Deepthi	MPCs	MAT1301	Differential equations	58	56	96%
2	D.Ratnakumari	MPC			49	37	75%

SEMESTER – II

S.no.	Name of the faculty	Group	Paper code	Name of the Paper tough	Appeared	passed	%
1	D.Ratnakumari	MPCs	MAT2301	3D-Solide geometry	56	50	89%
2	M.Deepthi	MPC			40	32	80%

SEMESTER – III

S.no.	Name of the faculty	Group	Paper code	Name of the Paper tough	Appeared	passed	%
1	D.Ratnakumari	MPCs	MAT203301	Abstract Algebra	53	51	96%
2	M.Deepthi	MPC			42	38	90%

SEMESTER – IV

S.no.	Name of the faculty	Group	Paper code	Name of the Paper tough	Appeared	passed	%
1	D.Ratnakumari	MPCs	MAT204301	Real Analysis	52	48	92%
2	M.Deepthi	MPC			34	23	67%

S.no.	Name of the faculty	Group	Paper code	Name of the Paper tough	Appeared	passed	%
1	D.Ratnakumari	MPCs	MAT204302	Linear Algebra	52	50	96%
2	M.Deepthi	MPC			34	28	82%

SEMESTER – V

S.no.	Name of the faculty	Group	Paper code	Name of the Paper tough	Appeared	passed	%
1	D.Ratnakumari	MPCs	MAT5301	Ring Theory and Vector Calculus	58	46	79%
2	M.Deepthi	MPC			41	25	61%

S.no.	Name of the faculty	Group	Paper code	Name of the Paper tough	Appeared	passed	%
1	D.Ratnakumari	MPCs	MAT5302	Linear Algebra	58	57	98%
2		MPC			41	40	98%

SEMESTER – VI

S.no.	Name of the faculty	Group	Paper code	Name of the Paper tough	Appeared	passed	%
1	M.Deepthi	MPCs	MAT6301	Numerical Methods (Elective)	58	58	100%
2	D.Ratnakumari	MPC			42	33	79%

S.no.	Name of the faculty	Group	Paper code	Name of the Paper tough	Appeared	passed	%
1	M.Deepthi	MPCs	MCE21301	Advance Numerical Methods (Cluster -1)	28	28	100%
2		MPC			16	14	88%

S.no.	Name of the faculty	Group	Paper code	Name of the Paper tough	Appeared	passed	%
1	V.Anantha	MPCs	MCE21302	Mathematical Special Functions (Cluster-2)	28	28	100%
2	Lakshmi	MPC			16	13	81%

S.no.	Name of the faculty	Group	Paper code	Name of the Paper tough	Appeared	passed	%
1	M.Deepthi	MPCs	PRJ21303M	Project (Cluster-3)	28	28	100%
2		MPC			16	16	100%