

CENTRE: 159 TASGONKAR NEW

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS													
Subjects- 35021:WATER RESOURCES ECONOMICS PLANNING AND MANAGEMENT, 35022:DESIGN OF HYDRAULIC STRUCTURES, 35023:SYSTEM ENGINEERING AND ITS APPLICATION, 35028:ADVANCES IN IRRIGATION ENGINEERING, 35029:PROJECT MANAGEMENT, 01:PROGRAM LAB - II, 02:SKILL BASED LAB - II, Heads- TH:THEORY, IN:INTERNAL ASSESSMENT, TW:TERM WORK, PO:PRACTICAL ORAL,																			
TH	IN	35021	TH	IN	35022	TH	IN	35023	TH	IN	35028	TH	IN	35029	TW	PO	01		
80/36	20/9	100/45	80/36	20/9	100/45	80/36	20/9	100/45	80/36	20/9	100/45	80/36	20/9	100/45	25/11	25/11	50/22		
		CR3			CR3			CR3			CR3			CR3			CR1		
TW	PO	02																	
50/23	50/23	100/46															CR2		
5226663	PATHAN JAKIR ABBAS MAIMUNABEE	23S000486	780	TASGAONKAR NEW										650/		P			
GR C*G=CG	D	A	C	3*7=21	C	C	3*7=21	B	C	C	3*7=21	A	B	A	3*9=27	C	C	034	
	037	035	072															C 1*7=7	
GR C*G=CG	B	B	B	2*8=16															
Total:444/650 SGPA:134/18=7.44																			
Subjects- 35021:WATER RESOURCES ECONOMICS PLANNING AND MANAGEMENT, 35022:DESIGN OF HYDRAULIC STRUCTURES, 35023:SYSTEM ENGINEERING AND ITS APPLICATION, 35028:ADVANCES IN IRRIGATION ENGINEERING, 35037:ENVIRONMENTAL MANAGEMENT, 01:PROGRAM LAB - II, 02:SKILL BASED LAB - II, Heads- TH:THEORY, IN:INTERNAL ASSESSMENT, TW:TERM WORK, PO:PRACTICAL ORAL,																			
TH	IN	35021	TH	IN	35022	TH	IN	35023	TH	IN	35028	TH	IN	35037	TW	PO	01		
80/36	20/9	100/45	80/36	20/9	100/45	80/36	20/9	100/45	80/36	20/9	100/45	80/36	20/9	100/45	25/11	25/11	50/22		
		CR3			CR3			CR3			CR3			CR3			CR1		
TW	PO	02																	
50/23	50/23	100/46															CR2		
5226661	DHAS VISHWAS DASHARATH VENUBAI	23S000485	780	TASGAONKAR NEW										650/		P			
GR C*G=CG	B	B	B	3*8=24	A	B	A	3*9=27	A	C	A	3*9=27	O	A	3*9=27	O	A	034	
	038	035	073															C 1*7=7	
GR C*G=CG	A	B	B	2*8=16															
Total:491/650 SGPA:158/18=8.78																			
5226662	SAIRE JARAR TAHIR SURAIYYA	23S000487	780	TASGAONKAR NEW										650/		P			
GR C*G=CG	B	B	B	3*8=24	C	B	C	3*7=21	A	C	B	3*8=24	A	A	A	3*9=27	O	O	034
	038	034	072																C 1*7=7
GR C*G=CG	A	C	B	2*8=16															
Total:471/650 SGPA:149/18=8.28																			