

CENTRE: 106 MGM

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS											
Subjects- 35321:ADVANCED MASS TRANSFER, 35322:ADVANCED PROCESS CONTROL AND DYNAMICS, 35324:HETEROGENEOUS CATALYSIS AND REACTOR DESIGN, 35328:INDUSTRIAL POLLUTION CONTROL AND PREVENTION, 35329:PROJECT MANAGEMENT, 01:PROGRAM LAB - II, 02:SKILL BASED LAB - II, Heads- TH:THEORY, IA:INTERNAL ASSESSMENT, TW:TERM WORK, PO:PRACTICAL ORAL,																	
TH 80/36	IA 20/9	35321 100/45 CR3	TH 80/36	IA 20/9	35322 100/45 CR3	TH 80/36	IA 20/9	35324 100/45 CR3	TH 80/36	IA 20/9	35328 100/45 CR3	TH 80/36	IA 20/9	35329 100/45 CR3	TW 25/11	PO 25/11	01 50/22 CR1
TW 50/23	PO 50/23	02 100/46 CR2															
2204201	/JADHAV KOMAL VITTHAL VIJAYA	25S000141	124 Mah. Gandhi Mis.Coll	650/	P	RLE											
036	010 046 036 013	049 037	014 051 039	012	051 058	011 069 015 016 031											
GR C*G=CG P	E P 3*4=12 P C	P 3*4=12 P B	E 3*5=15 P C	E 3*5=15 B D	C 3*7=21 C C	C 1*7=7											
038	040 078																
GR C*G=CG A	O A 2*9=18																
Total:375/650 SGPA:100/18=5.56																	