

SEAT\_NO NAME  
<-----> Course I <----->|<-----> Course II<----->  
80/32 20/08 100 C G GP C\*GP 25/10 C G GP C\*GP 80/32 20/08 100 C G GP C\*GP 25/10 C G GP C\*GP  
<-----> Course III <----->|<-----> Course IV<----->  
80/32 20/08 100 C G GP C\*GP 25/10 C G GP C\*GP 80/32 20/08 100 C G GP C\*GP  
<-----> Course V <----->|<-----> Course VI<----->  
50/20 C G GP C\*GP 100/40 50/20 150 C G GP C\*GP 25/10 C G GP C\*GP 25/10 25/10 50 C G GP C\*GP  
äC äCG GPA

1.CHC701 PROCESS EQUIPMENT DESIGN (PED) 2.CHC702 PROCESS ENGINEERING 3.CHC703 PROCESS DYNAMICS AND CONTROL (PDC)  
5. ELECTIVE SUBJECT 7.CHS706 SEMINAR 6.CHP705 PROJECT - A  
8.CHL707 CHEMICAL ENGG LAB(PED) 9.CHL708 CHEMICAL ENGG LAB(PDC)  
5170001 KALEKAR NIKHIL NIVRUTTI PADMINI (ELECTIVE :5:POLYMER TECHNOLOGY)  
40+(D) 11+(D) 51 3 D 6 18|15+ 1 C 7 7|58 (B) 8+(P) 66 3 C 7 21|17+ 1 C 7 7 P  
50 (C) 12+(C) 62 3 C 7 21|16+ 1 C 7 7|65 (O) 12+(C) 77 4 A 9 36|  
38+ 3 A 9 27|69+(C)38+(A) 107 3 B 8 24|15+ 1.5 C 7.0 10.5 |19+(A) 16+(C) 35 1.5 B 8.0 12.0  
25 190.50  
7.62

/- FEMALE, #-0.229,@- 0.5042,P!- PASSED AS PER R-8566,@- 0.5044,\* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED,  
-- FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID  
G:grade GP:gradepoints C:credits CP:credit points äCG:sum of product of credits & grades  
äC:sum of credit points GPA: äCG /äC  
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40  
GRADE : O A B C D E P F  
GRADE POINT : 10 9 8 7 6 5 4 0