

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 25/10 50 C G GP C\*GP  
<----- Course III ----->|<----- Course IV----->  
80/32 20/08 100 C G GP C\*GP 25/10 25/10 50 C G GP C\*GP 80/32 20/08 100 C G GP C\*GP 25/10 25/10 50 C G GP C\*GP  
<----- Course V ----->|<----- Course VI----->  
80/32 20/08 100 C G GP C\*GP 25/10 25/10 50 C G GP C\*GP 50/20 25/10 75 C G GP C\*GP  
äC äCG GPA

1.CEC701 LIMIT STATE METHOD FOR REINFO 2.CEC702 QUANTITY SURVEY ESTIMATI 3.CEC703 IRRIGATION ENGINEERING  
4.CEC704 ENVIRONMENTAL ENGINEERING - II 5. ELECTIVE SUBJECT 6.CEP706 PROJECT - PART I

6170001 SHAIKH PARVEZ ALAM ABDUL AHAD MATIBUNNISA

(ELECTIVE :8:SOLID WASTE MANAGEMENT)

34 (P) 12+(C ) 46 4 E 5 20|18+ 1 B 8 8|32+(P) 8+(P ) 40 4 P 4 16|20+(O) 19+(A) 39 1 A 9 9 P  
47 (D) 12+(C ) 59 4 D 6 24|20+(O)19+(A) 39 1 A 9 9|48 (C) 12+(C ) 60 4 C 7 28|20+(O) 19+(A) 39 1 A 9 9  
32+(P) 8+(P ) 40 4 P 4 16|20+(O)21+(O) 41 1 O 10 10| 41+(O) 21+(O) 62 2 O 10 20  
27 169 6.26

/- 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

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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 25/10 50 C G GP C*GP
<----- Course III ----->|<----- Course IV----->
80/32 20/08 100 C G GP C*GP 25/10 25/10 50 C G GP C*GP 80/32 20/08 100 C G GP C*GP 25/10 25/10 50 C G GP C*GP
<----- Course V ----->|<----- Course VI----->
80/32 20/08 100 C G GP C*GP 25/10 25/10 50 C G GP C*GP 50/20 25/10 75 C G GP C*GP
äC äCG GPA
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1.CEC701 LIMIT STATE METHOD FOR REINFO 2.CEC702 QUANTITY SURVEY ESTIMATI 3.CEC703 IRRIGATION ENGINEERING
4.CEC704 ENVIRONMENTAL ENGINEERING - II 5. ELECTIVE SUBJECT 6.CEP706 PROJECT - PART I
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6170002 PATIL CHETAN RAJU POOJA

(ELECTIVE :8:SOLID WASTE MANAGEMENT)

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32+(P) 8+(P ) 40 4 P 4 16|10+ 1 P 4 4|43 (D) 8+(P ) 51 4 D 6 24|11+(P) 16+(C) 27 1 D 6 6 P
32+(P) 8+(P ) 40 4 P 4 16|13+(D)15+(C) 28 1 D 6 6|32+(P) 9+(E ) 41 4 P 4 16|10+(P) 12+(E) 22 1 P 4 4
46 (D) 8+(P ) 54 4 D 6 24|15+(C)11+(P) 26 1 D 6 6| 32+(C) 10+(P) 42 2 D 6 12
27 134 4.96
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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

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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 25/10 50 C G GP C*GP
<----- Course III ----->|<----- Course IV----->
80/32 20/08 100 C G GP C*GP 25/10 25/10 50 C G GP C*GP 80/32 20/08 100 C G GP C*GP 25/10 25/10 50 C G GP C*GP
<----- Course V ----->|<----- Course VI----->
80/32 20/08 100 C G GP C*GP 25/10 25/10 50 C G GP C*GP 50/20 25/10 75 C G GP C*GP
äC äCG GPA

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1.CEC701 LIMIT STATE METHOD FOR REINFO 2.CEC702 QUANTITY SURVEY ESTIMATI 3.CEC703 IRRIGATION ENGINEERING
4.CEC704 ENVIRONMENTAL ENGINEERING - II 5. ELECTIVE SUBJECT 6.CEP706 PROJECT - PART I

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6170003 SHAIKH MAFUJ AKTARALI MEHMOODA

(ELECTIVE :18:PRESTRESSED CONCRETE)

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37+(E) 17+(O ) 54 4 D 6 24|21+ 1 O 10 10|56+(B) 13+(C ) 69 4 C 7 28|20+(O) 22+(O) 42 1 O 10 10 P
33+(P) 14+(B ) 47 4 E 5 20|21+(O)17+(C) 38 1 A 9 9|54+(C) 10+(D ) 64 4 C 7 28|14+(D) 16+(C) 30 1 C 7 7
41 (D) 14+(B ) 55 4 D 6 24|23+(O)14+(D) 37 1 B 8 8| 42+(O) 20+(O) 62 2 O 10 20
27 188 6.96

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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

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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 25/10 50 C G GP C*GP
<----- Course III ----->|<----- Course IV----->
80/32 20/08 100 C G GP C*GP 25/10 25/10 50 C G GP C*GP 80/32 20/08 100 C G GP C*GP 25/10 25/10 50 C G GP C*GP
<----- Course V ----->|<----- Course VI----->
80/32 20/08 100 C G GP C*GP 25/10 25/10 50 C G GP C*GP 50/20 25/10 75 C G GP C*GP
äC äCG GPA

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1.CEC701 LIMIT STATE METHOD FOR REINFO 2.CEC702 QUANTITY SURVEY ESTIMATI 3.CEC703 IRRIGATION ENGINEERING
4.CEC704 ENVIRONMENTAL ENGINEERING - II 5. ELECTIVE SUBJECT 6.CEP706 PROJECT - PART I

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6170004 GANGARKAR SAMADHAN SANJAY SARITA

(ELECTIVE :7:APPLIED HYDROLOGY FLOOD CONTROL)

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39+(E) 17+(O ) 56 4 D 6 24|19+ 1 A 9 9|46+(D) 13+(C ) 59 4 D 6 24|15+(C) 15+(C) 30 1 C 7 7 P
39+(E) 14+(B ) 53 4 D 6 24|20+(O)18+(B) 38 1 A 9 9|53 (C) 8+(P ) 61 4 C 7 28|14+(D) 17+(C) 31 1 C 7 7
45+(D) 15+(A ) 60 4 C 7 28|21+(O)20+(O) 41 1 O 10 10| 35+(B) 18+(B) 53 2 B 8 16
27 186 6.89

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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

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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  25/10  50 C G GP C*GP
<----->|<----->
Course III ----->|<-----> Course IV----->
80/32  20/08 100 C G GP C*GP 25/10 25/10  50 C G GP C*GP 80/32  20/08 100 C G GP C*GP 25/10  25/10  50 C G GP C*GP
<----->|<----->
Course V ----->|<-----> Course VI----->
80/32  20/08 100 C G GP C*GP 25/10 25/10  50 C G GP C*GP          50/20  25/10  75 C G GP C*GP
                                           aC aCG GPA
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G:grade GP:gradepoints C:credits CP:credit points aCG:sum of product of credits & grades
aC:sum of credit points GPA: aCG /aC
MARKS      : >=80      >=75 and <80      >=70 and <75      >=60 and <70      >=50 and <60      >=45 and <50      >=40 and < 45      <40
GRADE      : 0          A          B          C          D          E          P          F
GRADE POINT : 10        9          8          7          6          5          4          0
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