

CM8CBGSVEN



SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Chemical Engineering)
17 VASHI (BVCE) VENUE : BVCE

Subject : 1 (52509) MODELLING, SIMULATION & OPTIMIZATION (MSO)
Date : 11/12/2018 Time : (10:30-01:30)

0

0
17 VASHI (BVCE) VENUE : BVCE

Subject : 2 (52501) PROJECT ENGINEERING & ENTREPRENEURSHIP MANAGEMENT
Date : 20/11/2018 Time : (10:30-01:30)

0

0
17 VASHI (BVCE) VENUE : BVCE

Subject : 3 (52502) ENVIRONMENTAL ENGINEERING (EE)
Date : 28/11/2018 Time : (10:30-01:30)

5180001- 5180001, 1

1
17 VASHI (BVCE) VENUE : BVCE

Subject : 4 (52510) ENERGY SYSTEM DESIGN
Date : 17/12/2018 Time : (10:30-01:30)

0

CM8CBGSVEN

17 VASHI (BVCE)

VENUE : BVCE

0

Subject : 5 (52503) TOTAL QUALITY MANAGEMENT

Date : 04/12/2018

Time : (10:30-01:30)

0

17 VASHI (BVCE)

VENUE : BVCE

0

Subject : 6 (52504) ADVANCED SEPARATION TECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

0

17 VASHI (BVCE)

VENUE : BVCE

0

Subject : 7 (52505) BIOTECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

0

17 VASHI (BVCE)

VENUE : BVCE

0

Subject : 8 (52506) NANOTECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

↑

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018 PAGE : 2
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Chemical Engineering)

17 VASHI (BVCE)

VENUE : BVCE

CM8CBGSVEN

Subject : 8 (52506) NANOTECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

0

17 VASHI (BVCE)

VENUE : BVCE

Subject : 9 (52507) ADVANCED PROCESS CONTROL

Date : 04/12/2018

Time : (10:30-01:30)

0

17 VASHI (BVCE)

VENUE : BVCE

Subject : 10 (52508) ADVANCED TRANSPORT PHENOMENON

Date : 04/12/2018

Time : (10:30-01:30)

0

17 VASHI (BVCE)

VENUE : BVCE

Subject : 11 (0) PROJECT-B

Date : / /

Time : ()

0

17 VASHI (BVCE)

VENUE : BVCE

Subject : 12 (0) CHEMICAL ENGINEERING LAB (EE)

0

CM8CBGSVEN

Date : / /

Time : ()

5180001- 5180001,

1

17 VASHI (BVCE)

VENUE : BVCE

Subject : 13 (0) CHEMICAL ENGINEERING LAB (MSO)

Date : / /

Time : ()

5180001- 5180001,

1

1↑

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018

PAGE : 1

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Chemical Engineering)

124 VASHI (MGM CET)

VENUE : MGM CET

Subject : 1 (52509) MODELLING, SIMULATION & OPTIMIZATION (MSO)

Date : 11/12/2018

Time : (10:30-01:30)

5180007- 5180007,

1

124 VASHI (MGM CET)

VENUE : MGM CET

Subject : 2 (52501) PROJECT ENGINEERING & ENTREPRENEURSHIP MANAGEMENT

Date : 20/11/2018

Time : (10:30-01:30)

5180007- 5180007,

1

124 VASHI (MGM CET)

VENUE : MGM CET

Subject : 3 (52502) ENVIRONMENTAL ENGINEERING (EE)

CM8CBGSVEN

Date : 28/11/2018

Time : (10:30-01:30)

5180005- 5180008,

4

124 VASHI (MGM CET)

VENUE : MGM CET

Subject : 4 (52510) ENERGY SYSTEM DESIGN

Date : 17/12/2018

Time : (10:30-01:30)

5180007- 5180007,

1

124 VASHI (MGM CET)

VENUE : MGM CET

Subject : 5 (52503) TOTAL QUALITY MANAGEMENT

Date : 04/12/2018

Time : (10:30-01:30)

124 VASHI (MGM CET)

VENUE : MGM CET

Subject : 6 (52504) ADVANCED SEPARATION TECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

5180002- 5180002, 5180007- 5180007,

2

124 VASHI (MGM CET)

VENUE : MGM CET

Subject : 7 (52505) BIOTECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

0

124 VASHI (MGM CET) VENUE : MGM CET

Subject : 8 (52506) NANOTECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

0



SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018

PAGE : 2

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Chemical Engineering)

124 VASHI (MGM CET)

VENUE : MGM CET

Subject : 8 (52506) NANOTECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

0

124 VASHI (MGM CET)

VENUE : MGM CET

Subject : 9 (52507) ADVANCED PROCESS CONTROL

Date : 04/12/2018

Time : (10:30-01:30)

0

124 VASHI (MGM CET)

VENUE : MGM CET

Subject : 10 (52508) ADVANCED TRANSPORT PHENOMENON

Date : 04/12/2018

Time : (10:30-01:30)

0

0

0

CM8CBGSVEN

0

124 VASHI (MGM CET) VENUE : MGM CET

Subject : 11 (0) PROJECT-B

Date : / / Time : ()

0

124 VASHI (MGM CET) VENUE : MGM CET

Subject : 12 (0) CHEMICAL ENGINEERING LAB (EE)

Date : / / Time : ()

0

5180002- 5180010,

9

9

124 VASHI (MGM CET) VENUE : MGM CET

Subject : 13 (0) CHEMICAL ENGINEERING LAB (MSO)

Date : / / Time : ()

5180002- 5180010,

9

9↑

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Chemical Engineering)
238 BANDRA (TSEC) VENUE : TSEC

Subject : 1 (52509) MODELLING, SIMULATION & OPTIMIZATION (MSO)

Date : 11/12/2018 Time : (10:30-01:30)

5180012- 5180012,

1

CM8CBGSVEN

1

238 BANDRA (TSEC) VENUE : TSEC

Subject : 2 (52501) PROJECT ENGINEERING & ENTREPRENEURSHIP MANAGEMENT
Date : 20/11/2018 Time : (10:30-01:30)

0

238 BANDRA (TSEC) VENUE : TSEC

Subject : 3 (52502) ENVIRONMENTAL ENGINEERING (EE)
Date : 28/11/2018 Time : (10:30-01:30)

1

5180011- 5180011,

1

238 BANDRA (TSEC) VENUE : TSEC

Subject : 4 (52510) ENERGY SYSTEM DESIGN
Date : 17/12/2018 Time : (10:30-01:30)

0

238 BANDRA (TSEC) VENUE : TSEC

Subject : 5 (52503) TOTAL QUALITY MANAGEMENT
Date : 04/12/2018 Time : (10:30-01:30)

0

238 BANDRA (TSEC) VENUE : TSEC

0

CM8CBGSVEN

Subject : 6 (52504) ADVANCED SEPARATION TECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

0

238 BANDRA (TSEC)

VENUE : TSEC

Subject : 7 (52505) BIOTECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

0

238 BANDRA (TSEC)

VENUE : TSEC

Subject : 8 (52506) NANOTECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

0

↑

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018

PAGE : 2

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Chemical Engineering)

238 BANDRA (TSEC)

VENUE : TSEC

Subject : 8 (52506) NANOTECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

0

238 BANDRA (TSEC)

VENUE : TSEC

Subject : 9 (52507) ADVANCED PROCESS CONTROL

0

CM8CBGSVEN

Date : 04/12/2018

Time : (10:30-01:30)

0

238 BANDRA (TSEC)

VENUE : TSEC

Subject : 10 (52508) ADVANCED TRANSPORT PHENOMENON

Date : 04/12/2018

Time : (10:30-01:30)

0

238 BANDRA (TSEC)

VENUE : TSEC

Subject : 11 (0) PROJECT-B

Date : / /

Time : ()

0

238 BANDRA (TSEC)

VENUE : TSEC

Subject : 12 (0) CHEMICAL ENGINEERING LAB (EE)

Date : / /

Time : ()

5180011- 5180012,

2

238 BANDRA (TSEC)

VENUE : TSEC

Subject : 13 (0) CHEMICAL ENGINEERING LAB (MSO)

Date : / /

Time : ()

2

5180011- 5180012,

2

2↑

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018 PAGE : 1
 (DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Chemical Engineering)
 421 VILE PARLE(DJSCE) VENUE : DJSCE

Subject : 1 (52509) MODELLING, SIMULATION & OPTIMIZATION (MSO)
 Date : 11/12/2018 Time : (10:30-01:30)

0

421 VILE PARLE(DJSCE) VENUE : DJSCE

Subject : 2 (52501) PROJECT ENGINEERING & ENTREPRENEURSHIP MANAGEMENT
 Date : 20/11/2018 Time : (10:30-01:30)

0

0

421 VILE PARLE(DJSCE) VENUE : DJSCE

Subject : 3 (52502) ENVIRONMENTAL ENGINEERING (EE)
 Date : 28/11/2018 Time : (10:30-01:30)

0

5180013- 5180013,

1

1

421 VILE PARLE(DJSCE) VENUE : DJSCE

Subject : 4 (52510) ENERGY SYSTEM DESIGN
 Date : 17/12/2018 Time : (10:30-01:30)

CM8CBGSVEN

0

421 VILE PARLE(DJSCE) VENUE : DJSCE

Subject : 5 (52503) TOTAL QUALITY MANAGEMENT

Date : 04/12/2018

Time : (10:30-01:30)

0

0

421 VILE PARLE(DJSCE) VENUE : DJSCE

Subject : 6 (52504) ADVANCED SEPARATION TECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

0

0

421 VILE PARLE(DJSCE) VENUE : DJSCE

Subject : 7 (52505) BIOTECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

0

0

421 VILE PARLE(DJSCE) VENUE : DJSCE

Subject : 8 (52506) NANOTECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

0

↑

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018

PAGE : 2

CM8CBGSVEN

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Chemical Engineering)
421 VILE PARLE(DJSCE) VENUE : DJSCE

Subject : 8 (52506) NANOTECHNOLOGY
Date : 04/12/2018

Time : (10:30-01:30)

0

421 VILE PARLE(DJSCE) VENUE : DJSCE

Subject : 9 (52507) ADVANCED PROCESS CONTROL
Date : 04/12/2018

Time : (10:30-01:30)

0

421 VILE PARLE(DJSCE) VENUE : DJSCE

Subject : 10 (52508) ADVANCED TRANSPORT PHENOMENON
Date : 04/12/2018

Time : (10:30-01:30)

0

421 VILE PARLE(DJSCE) VENUE : DJSCE

Subject : 11 (0) PROJECT-B
Date : / /

Time : ()

0

421 VILE PARLE(DJSCE) VENUE : DJSCE

0

CM8CBGSVEN

Subject : 12 (0) CHEMICAL ENGINEERING LAB (EE)
Date : / / Time : ()

5180013- 5180013, 1

421 VILE PARLE(DJSCE) VENUE : DJSCE

Subject : 13 (0) CHEMICAL ENGINEERING LAB (MSO)
Date : / / Time : ()

5180013- 5180013, 1

1↑

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Chemical Engineering)
443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 1 (52509) MODELLING, SIMULATION & OPTIMIZATION (MSO)
Date : 11/12/2018 Time : (10:30-01:30)

5180017- 5180017, 1

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 2 (52501) PROJECT ENGINEERING & ENTREPRENEURSHIP MANAGEMENT
Date : 20/11/2018 Time : (10:30-01:30)

0

443 RATNAGIRI(FAMT) VENUE : FAMT

0

CM8CBGSVEN

Subject : 3 (52502) ENVIRONMENTAL ENGINEERING (EE)

Date : 28/11/2018

Time : (10:30-01:30)

5180017- 5180017,

1

443 RATNAGIRI(FAMT)

VENUE : FAMT

1

Subject : 4 (52510) ENERGY SYSTEM DESIGN

Date : 17/12/2018

Time : (10:30-01:30)

0

443 RATNAGIRI(FAMT)

VENUE : FAMT

0

Subject : 5 (52503) TOTAL QUALITY MANAGEMENT

Date : 04/12/2018

Time : (10:30-01:30)

0

443 RATNAGIRI(FAMT)

VENUE : FAMT

0

Subject : 6 (52504) ADVANCED SEPARATION TECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

0

443 RATNAGIRI(FAMT)

VENUE : FAMT

0

Subject : 7 (52505) BIOTECHNOLOGY

CM8CBGSVEN

Date : 04/12/2018

Time : (10:30-01:30)

0

443 RATNAGIRI(FAMT)

VENUE : FAMT

Subject : 8 (52506) NANOTECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

0

↑

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018 PAGE : 2

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Chemical Engineering)

443 RATNAGIRI(FAMT)

VENUE : FAMT

Subject : 8 (52506) NANOTECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

0

443 RATNAGIRI(FAMT)

VENUE : FAMT

Subject : 9 (52507) ADVANCED PROCESS CONTROL

Date : 04/12/2018

Time : (10:30-01:30)

0

443 RATNAGIRI(FAMT)

VENUE : FAMT

Subject : 10 (52508) ADVANCED TRANSPORT PHENOMENON

Date : 04/12/2018

Time : (10:30-01:30)

0

CM8CBGSVEN

0

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 11 (0) PROJECT-B

Date : / / Time : ()

0

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 12 (0) CHEMICAL ENGINEERING LAB (EE)

Date : / / Time : ()

5

5180014- 5180018,

5

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 13 (0) CHEMICAL ENGINEERING LAB (MSO)

Date : / / Time : ()

5

5180014- 5180018,

5[↑]

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Chemical Engineering)

461 DOMBIVLI(SSJCE) VENUE : SSJCE

Subject : 1 (52509) MODELLING, SIMULATION & OPTIMIZATION (MSO)

Date : 11/12/2018 Time : (10:30-01:30)

CM8CBGSVEN

5180019- 5180019,

1

461 DOMBIVLI(SSJCE)

VENUE : SSJCE

Subject : 2 (52501) PROJECT ENGINEERING & ENTREPRENEURSHIP MANAGEMENT

Date : 20/11/2018

Time : (10:30-01:30)

1

0

461 DOMBIVLI(SSJCE)

VENUE : SSJCE

Subject : 3 (52502) ENVIRONMENTAL ENGINEERING (EE)

Date : 28/11/2018

Time : (10:30-01:30)

0

5180021- 5180022,

2

461 DOMBIVLI(SSJCE)

VENUE : SSJCE

Subject : 4 (52510) ENERGY SYSTEM DESIGN

Date : 17/12/2018

Time : (10:30-01:30)

2

5180022- 5180022,

1

461 DOMBIVLI(SSJCE)

VENUE : SSJCE

Subject : 5 (52503) TOTAL QUALITY MANAGEMENT

Date : 04/12/2018

Time : (10:30-01:30)

1

0

CM8CBGSVEN

0

461 DOMBIVLI(SSJCE) VENUE : SSJCE

Subject : 6 (52504) ADVANCED SEPARATION TECHNOLOGY

Date : 04/12/2018 Time : (10:30-01:30)

0

461 DOMBIVLI(SSJCE) VENUE : SSJCE

Subject : 7 (52505) BIOTECHNOLOGY

Date : 04/12/2018 Time : (10:30-01:30)

0

5180019- 5180019,

1

461 DOMBIVLI(SSJCE) VENUE : SSJCE

Subject : 8 (52506) NANOTECHNOLOGY

Date : 04/12/2018 Time : (10:30-01:30)

1

↑

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018 PAGE : 2

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Chemical Engineering)

461 DOMBIVLI(SSJCE) VENUE : SSJCE

Subject : 8 (52506) NANOTECHNOLOGY

Date : 04/12/2018 Time : (10:30-01:30)

0

461 DOMBIVLI(SSJCE) VENUE : SSJCE

0

CM8CBGSVEN

Subject : 9 (52507) ADVANCED PROCESS CONTROL

Date : 04/12/2018

Time : (10:30-01:30)

0

461 DOMBIVLI(SSJCE)

VENUE : SSJCE

Subject : 10 (52508) ADVANCED TRANSPORT PHENOMENON

Date : 04/12/2018

Time : (10:30-01:30)

0

461 DOMBIVLI(SSJCE)

VENUE : SSJCE

Subject : 11 (0) PROJECT-B

Date : / /

Time : ()

0

461 DOMBIVLI(SSJCE)

VENUE : SSJCE

Subject : 12 (0) CHEMICAL ENGINEERING LAB (EE)

Date : / /

Time : ()

4

5180019- 5180022,

4

461 DOMBIVLI(SSJCE)

VENUE : SSJCE

Subject : 13 (0) CHEMICAL ENGINEERING LAB (MSO)

CM8CBGSVEN

Date : / /

Time : ()

5180019- 5180022,

4

4↑

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Chemical Engineering)
742 (GHARDA) VENUE : GHARADA

Subject : 1 (52509) MODELLING, SIMULATION & OPTIMIZATION (MSO)
Date : 11/12/2018 Time : (10:30-01:30)

0

0

742 (GHARDA) VENUE : GHARADA

Subject : 2 (52501) PROJECT ENGINEERING & ENTREPRENEURSHIP MANAGEMENT
Date : 20/11/2018 Time : (10:30-01:30)

0

0

742 (GHARDA) VENUE : GHARADA

Subject : 3 (52502) ENVIRONMENTAL ENGINEERING (EE)
Date : 28/11/2018 Time : (10:30-01:30)

5180023- 5180023,

1

1

742 (GHARDA) VENUE : GHARADA

Subject : 4 (52510) ENERGY SYSTEM DESIGN

CM8CBGSVEN

Date : 17/12/2018

Time : (10:30-01:30)

5180023- 5180023,

1

742 (GHARDA)

VENUE : GHARADA

1

Subject : 5 (52503) TOTAL QUALITY MANAGEMENT

Date : 04/12/2018

Time : (10:30-01:30)

0

742 (GHARDA)

VENUE : GHARADA

0

Subject : 6 (52504) ADVANCED SEPARATION TECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

0

742 (GHARDA)

VENUE : GHARADA

0

Subject : 7 (52505) BIOTECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

0

742 (GHARDA)

VENUE : GHARADA

0

Subject : 8 (52506) NANOTECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

CM8CBGSVEN

↑

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018 PAGE : 2
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Chemical Engineering)
742 (GHARDA) VENUE : GHARADA

Subject : 8 (52506) NANOTECHNOLOGY
Date : 04/12/2018 Time : (10:30-01:30)

0

742 (GHARDA) VENUE : GHARADA

Subject : 9 (52507) ADVANCED PROCESS CONTROL
Date : 04/12/2018 Time : (10:30-01:30)

0

742 (GHARDA) VENUE : GHARADA

Subject : 10 (52508) ADVANCED TRANSPORT PHENOMENON
Date : 04/12/2018 Time : (10:30-01:30)

0

742 (GHARDA) VENUE : GHARADA

Subject : 11 (0) PROJECT-B
Date : / / Time : ()

0

CM8CBGSVEN

0

742 (GHARDA)

VENUE : GHARADA

Subject : 12 (0)

CHEMICAL ENGINEERING LAB (EE)

Date : / /

Time : ()

5180023- 5180023,

1

742 (GHARDA)

VENUE : GHARADA

Subject : 13 (0)

CHEMICAL ENGINEERING LAB (MSO)

Date : / /

Time : ()

5180023- 5180023,

1

11