

SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 1
 (DAILY-PASTING) VENUWISE SUBJECTWISE FOR CHEMICAL ENGINEERING
 17 VASHI (BVCE) VENUE : BVCE

Subject : 1 PROCESS EQUIPMENT DESIGN (PED) PAPER_CODE : 41901
 Date : 07/05/2019 Time : (10.30 - 01.30)

5170003- 5170003, 5170012- 5170012, 5170014- 5170014,

3

17 VASHI (BVCE) VENUE : BVCE

Subject : 2 PROCESS ENGINEERING PAPER_CODE : 41902
 Date : 13/05/2019 Time : (10.30 - 01.30)

5170004- 5170004, 5170007- 5170007, 5170012- 5170012,

3

17 VASHI (BVCE) VENUE : BVCE

Subject : 3 PROCESS DYNAMICS AND CONTROL (PDC) PAPER_CODE : 41903
 Date : 17/05/2019 Time : (10.30 - 01.30)

5170002- 5170004, 5170006- 5170006, 5170012- 5170012,

5

17 VASHI (BVCE) VENUE : BVCE

Subject : 4 HIGH PERFORMANCE LEADERSHIP PAPER_CODE : 41904
 Date : 23/05/2019 Time : (10.30 - 01.30)

5

17 VASHI (BVCE) VENUE : BVCE

Subject : 5 POLYMER TECHNOLOGY PAPER_CODE : 41905
 Date : 23/05/2019 Time : (10.30 - 01.30)

0

0

17 VASHI (BVCE)

VENUE : BVCE

Subject : 6 PETROLEUM REFINING TECHNOLOGY

PAPER_CODE : 41906

Date : 23/05/2019

Time : (10.30 - 01.30)

5170001- 5170001, 5170004- 5170004, 5170009- 5170009, 5170012- 5170012,

17 VASHI (BVCE)

VENUE : BVCE

Subject : 7 ADVANCED PROCESS SIMULATION

PAPER_CODE : 41907

Date : 23/05/2019

Time : (10.30 - 01.30)

17 VASHI (BVCE)

VENUE : BVCE

Subject : 8 PROJECT - A

PAPER_CODE : 0

Date : / /

Time : ()

↑

SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 2
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR CHEMICAL ENGINEERING

17 VASHI (BVCE)

VENUE : BVCE

Subject : 8 PROJECT - A

PAPER_CODE : 0

Date : / /

Time : ()

5170001- 5170014,

17 VASHI (BVCE)

VENUE : BVCE

Subject : 9 SEMINAR

PAPER_CODE : 0

Date : / /

Time : ()

5170001- 5170014,

14

17 VASHI (BVCE)

VENUE : BVCE

14

Subject : 10 CHEMICAL ENGG LAB(PED)

PAPER_CODE : 0

Date : / /

Time : ()

5170001- 5170014,

14

SEM VII EXAMINATION (CBGS) MAY-2019

PAGE : 1

(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR CHEMICAL ENGINEERING

124 VASHI (MGM CET)

VENUE : MGM CET

14↑

Subject : 1 PROCESS EQUIPMENT DESIGN (PED)

PAPER_CODE : 41901

Date : 07/05/2019

Time : (10.30 - 01.30)

5170015- 5170015, 5170018- 5170018,

2

124 VASHI (MGM CET)

VENUE : MGM CET

2

Subject : 2 PROCESS ENGINEERING

PAPER_CODE : 41902

Date : 13/05/2019

Time : (10.30 - 01.30)

5170016- 5170016,

1

124 VASHI (MGM CET)

VENUE : MGM CET

1

Subject : 3 PROCESS DYNAMICS AND CONTROL (PDC)

PAPER_CODE : 41903

Date : 17/05/2019

Time : (10.30 - 01.30)

5170015- 5170018,

4

124 VASHI (MGM CET)

VENUE : MGM CET

4

Subject : 4 HIGH PERFORMANCE LEADERSHIP

PAPER_CODE : 41904

CM7VS

Date : 23/05/2019 Time : (10.30 - 01.30)

0

124 VASHI (MGM CET) VENUE : MGM CET

Subject : 5 POLYMER TECHNOLOGY PAPER_CODE : 41905
Date : 23/05/2019 Time : (10.30 - 01.30)

0

0

124 VASHI (MGM CET) VENUE : MGM CET

Subject : 6 PETROLEUM REFINING TECHNOLOGY PAPER_CODE : 41906
Date : 23/05/2019 Time : (10.30 - 01.30)

0

0

124 VASHI (MGM CET) VENUE : MGM CET

Subject : 7 ADVANCED PROCESS SIMULATION PAPER_CODE : 41907
Date : 23/05/2019 Time : (10.30 - 01.30)

0

0

124 VASHI (MGM CET) VENUE : MGM CET

Subject : 8 PROJECT - A PAPER_CODE : 0
Date : / / Time : ()

↑
SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 2
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR CHEMICAL ENGINEERING

124 VASHI (MGM CET) VENUE : MGM CET

Subject : 8 PROJECT - A PAPER_CODE : 0

CM7VS

Date : / / Time : ()

5170015- 5170018,

4

124 VASHI (MGM CET) VENUE : MGM CET

4

Subject : 9 SEMINAR PAPER_CODE : 0
Date : / / Time : ()

5170015- 5170018,

4

124 VASHI (MGM CET) VENUE : MGM CET

4

Subject : 10 CHEMICAL ENGG LAB(PED) PAPER_CODE : 0
Date : / / Time : ()

5170015- 5170018,

4

SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 1
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR CHEMICAL ENGINEERING

4

238 BANDRA (TSEC) VENUE : TSEC

Subject : 1 PROCESS EQUIPMENT DESIGN (PED) PAPER_CODE : 41901
Date : 07/05/2019 Time : (10.30 - 01.30)

5170019- 5170019, 5170024- 5170025,

3

238 BANDRA (TSEC) VENUE : TSEC

3

Subject : 2 PROCESS ENGINEERING PAPER_CODE : 41902
Date : 13/05/2019 Time : (10.30 - 01.30)

0

238 BANDRA (TSEC) VENUE : TSEC

0

Subject : 3 PROCESS DYNAMICS AND CONTROL (PDC) PAPER_CODE : 41903
 Date : 17/05/2019 Time : (10.30 - 01.30)

 5170019- 5170022, 5170024- 5170024,

5

238 BANDRA (TSEC) VENUE : TSEC

5

Subject : 4 HIGH PERFORMANCE LEADERSHIP PAPER_CODE : 41904
 Date : 23/05/2019 Time : (10.30 - 01.30)

 0

0

238 BANDRA (TSEC) VENUE : TSEC

Subject : 5 POLYMER TECHNOLOGY PAPER_CODE : 41905
 Date : 23/05/2019 Time : (10.30 - 01.30)

 0

0

238 BANDRA (TSEC) VENUE : TSEC

Subject : 6 PETROLEUM REFINING TECHNOLOGY PAPER_CODE : 41906
 Date : 23/05/2019 Time : (10.30 - 01.30)

 5170021- 5170025,

5

5

238 BANDRA (TSEC) VENUE : TSEC

Subject : 7 ADVANCED PROCESS SIMULATION PAPER_CODE : 41907
 Date : 23/05/2019 Time : (10.30 - 01.30)

 0

0

238 BANDRA (TSEC) VENUE : TSEC

Subject : 8 PROJECT - A PAPER_CODE : 0
 Date : / / Time : ()

↑
 SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 2
 (DAILY-PASTING) VENUEWISE SUBJECTWISE FOR CHEMICAL ENGINEERING
 238 BANDRA (TSEC) VENUE : TSEC

Subject : 8 PROJECT - A PAPER_CODE : 0
 Date : / / Time : ()

5170019- 5170025,

7

238 BANDRA (TSEC) VENUE : TSEC

7

Subject : 9 SEMINAR PAPER_CODE : 0
 Date : / / Time : ()

5170019- 5170025,

7

238 BANDRA (TSEC) VENUE : TSEC

7

Subject : 10 CHEMICAL ENGG LAB(PED) PAPER_CODE : 0
 Date : / / Time : ()

5170019- 5170025,

7

SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 1
 (DAILY-PASTING) VENUEWISE SUBJECTWISE FOR CHEMICAL ENGINEERING
 421 VILE PARLE(DJSCE) VENUE : DJSCE

7↑

Subject : 1 PROCESS EQUIPMENT DESIGN (PED) PAPER_CODE : 41901
 Date : 07/05/2019 Time : (10.30 - 01.30)

5170027- 5170027,

1

421 VILE PARLE(DJSCE) VENUE : DJSCE

Subject : 2 PROCESS ENGINEERING PAPER_CODE : 41902
Date : 13/05/2019 Time : (10.30 - 01.30)

0-----
0

421 VILE PARLE(DJSCE) VENUE : DJSCE

Subject : 3 PROCESS DYNAMICS AND CONTROL (PDC) PAPER_CODE : 41903
Date : 17/05/2019 Time : (10.30 - 01.30)

5170026- 5170026, 5170029- 5170029,

2-----
2

421 VILE PARLE(DJSCE) VENUE : DJSCE

Subject : 4 HIGH PERFORMANCE LEADERSHIP PAPER_CODE : 41904
Date : 23/05/2019 Time : (10.30 - 01.30)

0-----
0

421 VILE PARLE(DJSCE) VENUE : DJSCE

Subject : 5 POLYMER TECHNOLOGY PAPER_CODE : 41905
Date : 23/05/2019 Time : (10.30 - 01.30)

0-----
0

421 VILE PARLE(DJSCE) VENUE : DJSCE

Subject : 6 PETROLEUM REFINING TECHNOLOGY PAPER_CODE : 41906
Date : 23/05/2019 Time : (10.30 - 01.30)

0

421 VILE PARLE(DJSCE)

VENUE : DJSCE

Subject : 7 ADVANCED PROCESS SIMULATION

PAPER_CODE : 41907

Date : 23/05/2019

Time : (10.30 - 01.30)

0

421 VILE PARLE(DJSCE)

VENUE : DJSCE

Subject : 8 PROJECT - A

PAPER_CODE : 0

Date : / /

Time : ()

0

0

↑

SEM VII EXAMINATION (CBGS) MAY-2019

PAGE : 2

(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR CHEMICAL ENGINEERING

421 VILE PARLE(DJSCE)

VENUE : DJSCE

Subject : 8 PROJECT - A

PAPER_CODE : 0

Date : / /

Time : ()

5170026- 5170029,

4

421 VILE PARLE(DJSCE)

VENUE : DJSCE

Subject : 9 SEMINAR

PAPER_CODE : 0

Date : / /

Time : ()

4

5170026- 5170029,

4

421 VILE PARLE(DJSCE)

VENUE : DJSCE

Subject : 10 CHEMICAL ENGG LAB(PED)

PAPER_CODE : 0

Date : / /

Time : ()

4

5170026- 5170029,

4

SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 1
 (DAILY-PASTING) VENUWISE SUBJECTWISE FOR CHEMICAL ENGINEERING
 428 VASHI (DMCE) VENUE : DMCE

Subject : 1 PROCESS EQUIPMENT DESIGN (PED) PAPER_CODE : 41901
 Date : 07/05/2019 Time : (10.30 - 01.30)

5170030- 5170030,

1

428 VASHI (DMCE) VENUE : DMCE

Subject : 2 PROCESS ENGINEERING PAPER_CODE : 41902
 Date : 13/05/2019 Time : (10.30 - 01.30)

5170032- 5170033, 5170037- 5170037,

1

3

428 VASHI (DMCE) VENUE : DMCE

Subject : 3 PROCESS DYNAMICS AND CONTROL (PDC) PAPER_CODE : 41903
 Date : 17/05/2019 Time : (10.30 - 01.30)

5170031- 5170036,

3

6

428 VASHI (DMCE) VENUE : DMCE

Subject : 4 HIGH PERFORMANCE LEADERSHIP PAPER_CODE : 41904
 Date : 23/05/2019 Time : (10.30 - 01.30)

6

0

428 VASHI (DMCE) VENUE : DMCE

Subject : 5 POLYMER TECHNOLOGY PAPER_CODE : 41905
 Date : 23/05/2019 Time : (10.30 - 01.30)

0

428 VASHI (DMCE)

VENUE : DMCE

Subject : 6 PETROLEUM REFINING TECHNOLOGY
Date : 23/05/2019

PAPER_CODE : 41906
Time : (10.30 - 01.30)

0
0

428 VASHI (DMCE)

VENUE : DMCE

Subject : 7 ADVANCED PROCESS SIMULATION
Date : 23/05/2019

PAPER_CODE : 41907
Time : (10.30 - 01.30)

0
0

5170037- 5170037,

1
1

428 VASHI (DMCE)

VENUE : DMCE

Subject : 8 PROJECT - A
Date : / /

PAPER_CODE : 0
Time : ()

↑
SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 2
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR CHEMICAL ENGINEERING

428 VASHI (DMCE)

VENUE : DMCE

Subject : 8 PROJECT - A
Date : / /

PAPER_CODE : 0
Time : ()

5170030- 5170037,

8
8

428 VASHI (DMCE)

VENUE : DMCE

Subject : 9 SEMINAR
Date : / /

PAPER_CODE : 0
Time : ()

5170030- 5170037,

8

428 VASHI (DMCE)

VENUE : DMCE

8

Subject : 10 CHEMICAL ENGG LAB(PED)

PAPER_CODE : 0

Date : / /

Time : ()

5170030- 5170037,

8

SEM VII EXAMINATION (CBGS) MAY-2019

PAGE : 1

(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR CHEMICAL ENGINEERING

443 RATNAGIRI(FAMT)

VENUE : FAMT

8↑

Subject : 1 PROCESS EQUIPMENT DESIGN (PED)

PAPER_CODE : 41901

Date : 07/05/2019

Time : (10.30 - 01.30)

5170038- 5170038, 5170040- 5170040,

2

443 RATNAGIRI(FAMT)

VENUE : FAMT

2

Subject : 2 PROCESS ENGINEERING

PAPER_CODE : 41902

Date : 13/05/2019

Time : (10.30 - 01.30)

5170041- 5170041,

1

443 RATNAGIRI(FAMT)

VENUE : FAMT

1

Subject : 3 PROCESS DYNAMICS AND CONTROL (PDC)

PAPER_CODE : 41903

Date : 17/05/2019

Time : (10.30 - 01.30)

5170038- 5170041, 5170044- 5170044,

5

443 RATNAGIRI(FAMT)

VENUE : FAMT

5

Subject : 4 HIGH PERFORMANCE LEADERSHIP

PAPER_CODE : 41904

CM7VS

Date : 23/05/2019 Time : (10.30 - 01.30)

0

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 5 POLYMER TECHNOLOGY PAPER_CODE : 41905
Date : 23/05/2019 Time : (10.30 - 01.30)

0

5170041- 5170041,

1

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 6 PETROLEUM REFINING TECHNOLOGY PAPER_CODE : 41906
Date : 23/05/2019 Time : (10.30 - 01.30)

1

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 7 ADVANCED PROCESS SIMULATION PAPER_CODE : 41907
Date : 23/05/2019 Time : (10.30 - 01.30)

0

0

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 8 PROJECT - A PAPER_CODE : 0
Date : / / Time : ()

0

0

↑
SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 2
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR CHEMICAL ENGINEERING

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 8 PROJECT - A PAPER_CODE : 0

Date : / / Time : ()

5170038- 5170045,

8

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 9 SEMINAR PAPER_CODE : 0
Date : / / Time : ()

8

5170038- 5170045,

8

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 10 CHEMICAL ENGG LAB(PED) PAPER_CODE : 0
Date : / / Time : ()

8

5170038- 5170045,

8

SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 1
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR CHEMICAL ENGINEERING

8

461 DOMBIVLI(SSJCE) VENUE : SSJCE

Subject : 1 PROCESS EQUIPMENT DESIGN (PED) PAPER_CODE : 41901
Date : 07/05/2019 Time : (10.30 - 01.30)

5170053- 5170053, 5170056- 5170056,

2

461 DOMBIVLI(SSJCE) VENUE : SSJCE

Subject : 2 PROCESS ENGINEERING PAPER_CODE : 41902
Date : 13/05/2019 Time : (10.30 - 01.30)

2

5170048- 5170050, 5170057- 5170057,

4

461 DOMBIVLI(SSJCE) VENUE : SSJCE

4

Subject : 3 PROCESS DYNAMICS AND CONTROL (PDC) PAPER_CODE : 41903
 Date : 17/05/2019 Time : (10.30 - 01.30)

 5170046- 5170047, 5170053- 5170055, 5170057- 5170060,

9

9

461 DOMBIVLI(SSJCE) VENUE : SSJCE

Subject : 4 HIGH PERFORMANCE LEADERSHIP PAPER_CODE : 41904
 Date : 23/05/2019 Time : (10.30 - 01.30)

 0

0

461 DOMBIVLI(SSJCE) VENUE : SSJCE

Subject : 5 POLYMER TECHNOLOGY PAPER_CODE : 41905
 Date : 23/05/2019 Time : (10.30 - 01.30)

 0

0

461 DOMBIVLI(SSJCE) VENUE : SSJCE

Subject : 6 PETROLEUM REFINING TECHNOLOGY PAPER_CODE : 41906
 Date : 23/05/2019 Time : (10.30 - 01.30)

 5170053- 5170053,

1

1

461 DOMBIVLI(SSJCE) VENUE : SSJCE

Subject : 7 ADVANCED PROCESS SIMULATION PAPER_CODE : 41907
 Date : 23/05/2019 Time : (10.30 - 01.30)

 0

0

461 DOMBIVLI(SSJCE) VENUE : SSJCE

Subject : 8 PROJECT - A PAPER_CODE : 0
 Date : / / Time : ()

↑
 SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 2
 (DAILY-PASTING) VENUEWISE SUBJECTWISE FOR CHEMICAL ENGINEERING
 461 DOMBIVLI(SSJCE) VENUE : SSJCE

Subject : 8 PROJECT - A PAPER_CODE : 0
 Date : / / Time : ()

5170046- 5170060, 15

461 DOMBIVLI(SSJCE) VENUE : SSJCE 15

Subject : 9 SEMINAR PAPER_CODE : 0
 Date : / / Time : ()

5170046- 5170060, 15

461 DOMBIVLI(SSJCE) VENUE : SSJCE 15

Subject : 10 CHEMICAL ENGG LAB(PED) PAPER_CODE : 0
 Date : / / Time : ()

5170046- 5170060, 15

SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 1
 (DAILY-PASTING) VENUEWISE SUBJECTWISE FOR CHEMICAL ENGINEERING
 742 (GHARDA) VENUE : GHARADA 15↑

Subject : 1 PROCESS EQUIPMENT DESIGN (PED) PAPER_CODE : 41901
 Date : 07/05/2019 Time : (10.30 - 01.30)

0

742 (GHARDA)	VENUE : GHARADA		0
Subject : 2 PROCESS ENGINEERING		PAPER_CODE : 41902	
Date : 13/05/2019	Time : (10.30 - 01.30)		

5170061- 5170061,			1

742 (GHARDA)	VENUE : GHARADA		1
Subject : 3 PROCESS DYNAMICS AND CONTROL (PDC)		PAPER_CODE : 41903	
Date : 17/05/2019	Time : (10.30 - 01.30)		

5170061- 5170063,			3

742 (GHARDA)	VENUE : GHARADA		3
Subject : 4 HIGH PERFORMANCE LEADERSHIP		PAPER_CODE : 41904	
Date : 23/05/2019	Time : (10.30 - 01.30)		

-----			0
-----			0
742 (GHARDA)	VENUE : GHARADA		0
Subject : 5 POLYMER TECHNOLOGY		PAPER_CODE : 41905	
Date : 23/05/2019	Time : (10.30 - 01.30)		

-----			0
-----			0
742 (GHARDA)	VENUE : GHARADA		0
Subject : 6 PETROLEUM REFINING TECHNOLOGY		PAPER_CODE : 41906	
Date : 23/05/2019	Time : (10.30 - 01.30)		

-----			0

742 (GHARDA)

VENUE : GHARADA

Subject : 7 ADVANCED PROCESS SIMULATION PAPER_CODE : 41907
 Date : 23/05/2019 Time : (10.30 - 01.30)

0

742 (GHARDA)

VENUE : GHARADA

Subject : 8 PROJECT - A PAPER_CODE : 0
 Date : / / Time : ()

0

0

↑

SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 2
 (DAILY-PASTING) VENUWISE SUBJECTWISE FOR CHEMICAL ENGINEERING

742 (GHARDA)

VENUE : GHARADA

Subject : 8 PROJECT - A PAPER_CODE : 0
 Date : / / Time : ()

5170061- 5170063,

3

742 (GHARDA)

VENUE : GHARADA

Subject : 9 SEMINAR PAPER_CODE : 0
 Date : / / Time : ()

3

5170061- 5170063,

3

742 (GHARDA)

VENUE : GHARADA

Subject : 10 CHEMICAL ENGG LAB(PED) PAPER_CODE : 0
 Date : / / Time : ()

3

5170061- 5170063,

3

