

♀

SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 1
 (DAILY-PASTING) VENUewise SUBJECTWISE FOR CHEMICAL ENGINEERING
 238 BANDRA (TSEC)

Subject : 1 PROCESS EQUIPMENT DESIGN (PED)
 Date : 11/05/2018 Time : (11.00 - 02.00)

 42270021- 42270021, 42270023- 42270023,

2

2

238 BANDRA (TSEC)

Subject : 2 PROCESS ENGINEERING
 Date : 17/05/2018 Time : (11.00 - 02.00)

 42270021- 42270021, 42270023- 42270023,

2

2

238 BANDRA (TSEC)

Subject : 3 PROCESS DYNAMICS AND CONTROL (PDC)
 Date : 23/05/2018 Time : (11.00 - 02.00)

 42270021- 42270021, 42270023- 42270023, 42270025- 42270027,

5

5

238 BANDRA (TSEC)

Subject : 4 HIGH PERFORMANCE LEADERSHIP
 Date : 29/05/2018 Time : (11.00 - 02.00)

0

0

238 BANDRA (TSEC)

Subject : 5 POLYMER TECHNOLOGY
 Date : 29/05/2018 Time : (11.00 - 02.00)

 42270021- 42270021,

1

1

238 BANDRA (TSEC)

Subject : 6 PETROLEUM REFINING TECHNOLOGY
 Date : 29/05/2018 Time : (11.00 - 02.00)

CM7VS

42270022- 42270023,

2

238 BANDRA (TSEC)

2

Subject : 7 ADVANCED PROCESS SIMULATION

Date : 29/05/2018

Time : (11.00 - 02.00)

0

238 BANDRA (TSEC)

0

Subject : 8 PROJECT - A

Date : / /

Time : ()

♀

SEM VII EXAMINATION (CBGS) MAY-2018
(DAILY-PASTING) VENUWEI SE SUBJECTWISE FOR CHEMICAL ENGINEERING

PAGE : 2

238 BANDRA (TSEC)

Subject : 8 PROJECT - A

Date : / /

Time : ()

42270018- 42270027,

10

238 BANDRA (TSEC)

10

Subject : 9 SEMINAR

Date : / /

Time : ()

42270018- 42270027,

10

238 BANDRA (TSEC)

10

Subject : 10 CHEMICAL ENGG LAB(PED)

Date : / /

Time : ()

42270018- 42270027,

10

10♀

SEM VII EXAMINATION (CBGS) MAY-2018
(DAILY-PASTING) VENUWEI SE SUBJECTWISE FOR CHEMICAL ENGINEERING

PAGE : 1

124 VASHI (MGM CET)

Subject	Date	Time	Count
1 PROCESS EQUIPMENT DESIGN (PED)	11/05/2018	(11.00 - 02.00)	1
-----			1
42270010- 42270010,			1
-----			1
124 VASHI (MGM CET)			1
2 PROCESS ENGINEERING	17/05/2018	(11.00 - 02.00)	2
-----			2
42270010- 42270010, 42270016- 42270016,			2
-----			2
124 VASHI (MGM CET)			2
3 PROCESS DYNAMICS AND CONTROL (PDC)	23/05/2018	(11.00 - 02.00)	4
-----			4
42270008- 42270008, 42270010- 42270010, 42270012- 42270012, 42270015- 42270015,			4
-----			4
124 VASHI (MGM CET)			4
4 HIGH PERFORMANCE LEADERSHIP	29/05/2018	(11.00 - 02.00)	0
-----			0
-----			0
124 VASHI (MGM CET)			0
5 POLYMER TECHNOLOGY	29/05/2018	(11.00 - 02.00)	0
-----			0
-----			0
124 VASHI (MGM CET)			0
6 PETROLEUM REFINING TECHNOLOGY	29/05/2018	(11.00 - 02.00)	4
-----			4
42270009- 42270012,			4
-----			4
124 VASHI (MGM CET)			4

Subject : 7 ADVANCED PROCESS SIMULATION
Date : 29/05/2018
CM7VS
Time : (11.00 - 02.00)

0
0

124 VASHI (MGM CET)
Subject : 8 PROJECT - A
Date : / /
Time : ()

♀
SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 2
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR CHEMICAL ENGINEERING
124 VASHI (MGM CET)

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

42270008- 42270017,

10
10

124 VASHI (MGM CET)
Subject : 9 SEMI NAR
Date : / /
Time : ()

42270008- 42270017,

10
10

124 VASHI (MGM CET)
Subject : 10 CHEMICAL ENGG LAB(PED)
Date : / /
Time : ()

42270008- 42270017,

10

10♀
SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 1
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR CHEMICAL ENGINEERING
428 VASHI (DMCE)

Subject : 1 PROCESS EQUIPMENT DESIGN (PED)
Date : 11/05/2018
Time : (11.00 - 02.00)

42270036- 42270036,

1

428 VASHI (DMCE)

Subject : 2 PROCESS ENGINEERING
Date : 17/05/2018

Time : (11.00 - 02.00)

1

0

0

428 VASHI (DMCE)

Subject : 3 PROCESS DYNAMICS AND CONTROL (PDC)
Date : 23/05/2018

Time : (11.00 - 02.00)

42270032- 42270032, 42270035- 42270035,

2

2

428 VASHI (DMCE)

Subject : 4 HIGH PERFORMANCE LEADERSHIP
Date : 29/05/2018

Time : (11.00 - 02.00)

0

0

428 VASHI (DMCE)

Subject : 5 POLYMER TECHNOLOGY
Date : 29/05/2018

Time : (11.00 - 02.00)

0

0

428 VASHI (DMCE)

Subject : 6 PETROLEUM REFINING TECHNOLOGY
Date : 29/05/2018

Time : (11.00 - 02.00)

0

0

428 VASHI (DMCE)

Subject : 7 ADVANCED PROCESS SIMULATION
Date : 29/05/2018

Time : (11.00 - 02.00)

0

428 VASHI (DMCE)

Subject : 8 PROJECT - A
Date : / /

Time : ()

‡

SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 2
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR CHEMICAL ENGINEERING
428 VASHI (DMCE)

Subject : 8 PROJECT - A
Date : / /

Time : ()

42270032- 42270036,

5

428 VASHI (DMCE)

Subject : 9 SEMI NAR
Date : / /

Time : ()

42270032- 42270036,

5

428 VASHI (DMCE)

Subject : 10 CHEMICAL ENGG LAB(PED)
Date : / /

Time : ()

42270032- 42270036,

5

5‡

SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 1
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR CHEMICAL ENGINEERING
17 VASHI (BVCE)

Subject : 1 PROCESS EQUIPMENT DESIGN (PED)
Date : 11/05/2018

Time : (11.00 - 02.00)

42270006- 42270006,

1

17 VASHI (BVCE)

Subject : 2 PROCESS ENGINEERING
Date : 17/05/2018

Time : (11.00 - 02.00)

1

CM7VS

42270006- 42270006,	1
17 VASHI (BVCE)	1
Subject : 3 PROCESS DYNAMICS AND CONTROL (PDC) Date : 23/05/2018 Time : (11.00 - 02.00)	
42270001- 42270001, 42270006- 42270006,	2
17 VASHI (BVCE)	2
Subject : 4 HIGH PERFORMANCE LEADERSHIP Date : 29/05/2018 Time : (11.00 - 02.00)	
17 VASHI (BVCE)	0
Subject : 5 POLYMER TECHNOLOGY Date : 29/05/2018 Time : (11.00 - 02.00)	
17 VASHI (BVCE)	0
Subject : 6 PETROLEUM REFINING TECHNOLOGY Date : 29/05/2018 Time : (11.00 - 02.00)	
42270004- 42270004, 42270006- 42270007,	3
17 VASHI (BVCE)	3
Subject : 7 ADVANCED PROCESS SIMULATION Date : 29/05/2018 Time : (11.00 - 02.00)	
17 VASHI (BVCE)	0
Subject : 8 PROJECT - A Date : / / Time : ()	

♀

SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 2
 (DAILY-PASTING) VENUWEI SE SUBJECTWISE FOR CHEMICAL ENGINEERING
 17 VASHI (BVCE)

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

42270001- 42270007, 7

17 VASHI (BVCE) 7

Subject : 9 SEMI NAR
 Date : / / Time : ()

42270001- 42270007, 7

17 VASHI (BVCE) 7

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

42270001- 42270007, 7

7♀

SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 1
 (DAILY-PASTING) VENUWEI SE SUBJECTWISE FOR CHEMICAL ENGINEERING
 421 VILE PARLE(DJSCE)

Subject : 1 PROCESS EQUIPMENT DESIGN (PED)
 Date : 11/05/2018 Time : (11.00 - 02.00)

0

421 VILE PARLE(DJSCE) 0

Subject : 2 PROCESS ENGINEERING
 Date : 17/05/2018 Time : (11.00 - 02.00)

0

421 VILE PARLE(DJSCE) 0

CM7VS

Subject : 3 PROCESS DYNAMICS AND CONTROL (PDC)
Date : 23/05/2018 Time : (11.00 - 02.00)

0
0

421 VILE PARLE(DJSCE)

Subject : 4 HIGH PERFORMANCE LEADERSHIP
Date : 29/05/2018 Time : (11.00 - 02.00)

0
0

421 VILE PARLE(DJSCE)

Subject : 5 POLYMER TECHNOLOGY
Date : 29/05/2018 Time : (11.00 - 02.00)

0
0

421 VILE PARLE(DJSCE)

Subject : 6 PETROLEUM REFINING TECHNOLOGY
Date : 29/05/2018 Time : (11.00 - 02.00)

0
0

421 VILE PARLE(DJSCE)

Subject : 7 ADVANCED PROCESS SIMULATION
Date : 29/05/2018 Time : (11.00 - 02.00)

0
0

421 VILE PARLE(DJSCE)

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

♀
SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 2
(DAILY-PASTING) VENUWEI SE SUBJECTWISE FOR CHEMICAL ENGINEERING
421 VILE PARLE(DJSCE)

CM7VS

Subject : 8 PROJECT - A
Date : / /

Time : ()

42270028- 42270031,

4

4

421 VILE PARLE(DJSCE)

Subject : 9 SEMI NAR
Date : / /

Time : ()

42270028- 42270031,

4

4

421 VILE PARLE(DJSCE)

Subject : 10 CHEMICAL ENGG LAB(PED)
Date : / /

Time : ()

42270028- 42270031,

4

4^o

SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 1
(DAILY-PASTING) VENUewise SUBJECTWISE FOR CHEMICAL ENGINEERING
461 DOMBIVLI (SSJCE)

Subject : 1 PROCESS EQUIPMENT DESIGN (PED)
Date : 11/05/2018

Time : (11.00 - 02.00)

42270043- 42270043, 42270045- 42270045,

2

2

461 DOMBIVLI (SSJCE)

Subject : 2 PROCESS ENGINEERING
Date : 17/05/2018

Time : (11.00 - 02.00)

42270043- 42270043,

1

1

461 DOMBIVLI (SSJCE)

Subject : 3 PROCESS DYNAMICS AND CONTROL (PDC)
Date : 23/05/2018

Time : (11.00 - 02.00)

42270041- 42270050,

10

461 DOMBIVLI (SSJCE)

10

Subject : 4 HIGH PERFORMANCE LEADERSHIP
Date : 29/05/2018

Time : (11.00 - 02.00)

461 DOMBIVLI (SSJCE)

0

Subject : 5 POLYMER TECHNOLOGY
Date : 29/05/2018

Time : (11.00 - 02.00)

461 DOMBIVLI (SSJCE)

0

Subject : 6 PETROLEUM REFINING TECHNOLOGY
Date : 29/05/2018

Time : (11.00 - 02.00)

42270049- 42270049,

0

0

1

1

461 DOMBIVLI (SSJCE)

Subject : 7 ADVANCED PROCESS SIMULATION
Date : 29/05/2018

Time : (11.00 - 02.00)

0

0

461 DOMBIVLI (SSJCE)

Subject : 8 PROJECT - A
Date : / /

Time : ()

♀
SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 2
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR CHEMICAL ENGINEERING

461 DOMBIVLI (SSJCE)

Subject : 8 PROJECT - A
Date : / /

Time : ()

42270041- 42270050,

10

461 DOMBI VLI (SSJCE)

10

Subject : 9 SEMI NAR

Date : / /

Time : ()

42270041- 42270050,

10

461 DOMBI VLI (SSJCE)

10

Subject : 10 CHEMICAL ENGG LAB(PED)

Date : / /

Time : ()

42270041- 42270050,

10

10⁰

SEM VII EXAMINATION (CBGS) MAY-2018

PAGE : 1

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR CHEMICAL ENGINEERING

443 RATNAGIRI (FAMT)

Subject : 1 PROCESS EQUIPMENT DESIGN (PED)

Date : 11/05/2018

Time : (11.00 - 02.00)

0

443 RATNAGIRI (FAMT)

0

Subject : 2 PROCESS ENGINEERING

Date : 17/05/2018

Time : (11.00 - 02.00)

42270037- 42270037, 42270039- 42270039,

2

443 RATNAGIRI (FAMT)

2

Subject : 3 PROCESS DYNAMICS AND CONTROL (PDC)

Date : 23/05/2018

Time : (11.00 - 02.00)

42270038- 42270039,

2

443 RATNAGIRI (FAMT)

2

Subject : 4 HIGH PERFORMANCE LEADERSHIP

Date : 29/05/2018	CM7VS Time : (11.00 - 02.00)	0
443 RATNAGI RI (FAMT)		0
Subject : 5 POLYMER TECHNOLOGY Date : 29/05/2018	Time : (11.00 - 02.00)	0
443 RATNAGI RI (FAMT)		0
Subject : 6 PETROLEUM REFINING TECHNOLOGY Date : 29/05/2018	Time : (11.00 - 02.00)	1
42270037- 42270037,		1
443 RATNAGI RI (FAMT)		0
Subject : 7 ADVANCED PROCESS SIMULATION Date : 29/05/2018	Time : (11.00 - 02.00)	0
443 RATNAGI RI (FAMT)		0
Subject : 8 PROJECT - A Date : / /	Time : ()	
† SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 2 (DAILY-PASTING) VENUWEISE SUBJECTWISE FOR CHEMICAL ENGINEERING		
443 RATNAGI RI (FAMT)		
Subject : 8 PROJECT - A Date : / /	Time : ()	
42270037- 42270040,		4
443 RATNAGI RI (FAMT)		4
Subject : 9 SEMI NAR		

Date : / / CM7VS
Time : ()

42270037- 42270040, 4

443 RATNAGIRI (FAMT)
Subject : 10 CHEMICAL ENGG LAB(PED)
Date : / / Time : ()

42270037- 42270040, 4

4⁹ SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 1
(DAILY-PASTING) VENUWEISE SUBJECTWISE FOR CHEMICAL ENGINEERING
742 (GHARDA)
Subject : 1 PROCESS EQUIPMENT DESIGN (PED)
Date : 11/05/2018 Time : (11.00 - 02.00)

0

742 (GHARDA)
Subject : 2 PROCESS ENGINEERING
Date : 17/05/2018 Time : (11.00 - 02.00)

0

742 (GHARDA)
Subject : 3 PROCESS DYNAMICS AND CONTROL (PDC)
Date : 23/05/2018 Time : (11.00 - 02.00)

42270059- 42270059, 1

742 (GHARDA)
Subject : 4 HIGH PERFORMANCE LEADERSHIP
Date : 29/05/2018 Time : (11.00 - 02.00)

0

742 (GHARDA)

Subject : 5 POLYMER TECHNOLOGY
Date : 29/05/2018

Time : (11.00 - 02.00)

0

742 (GHARDA)

Subject : 6 PETROLEUM REFINING TECHNOLOGY
Date : 29/05/2018

Time : (11.00 - 02.00)

0

742 (GHARDA)

Subject : 7 ADVANCED PROCESS SIMULATION
Date : 29/05/2018

Time : (11.00 - 02.00)

0

0

742 (GHARDA)

Subject : 8 PROJECT - A
Date : / /

Time : ()

0

0

SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 2
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR CHEMICAL ENGINEERING

742 (GHARDA)

Subject : 8 PROJECT - A
Date : / /

Time : ()

42270051- 42270060,

10

10

742 (GHARDA)

Subject : 9 SEMI NAR
Date : / /

Time : ()

42270051- 42270060,

10

10

CM7VS

742 (GHARDA)

Subject : 10 CHEMICAL ENGG LAB(PED)
Date : / /

Time : ()

42270051- 42270060,

10

10