

♀

SEM VII EXAMINATION (CBGS) MAY-2018
 (DAILY-PASTING) VENUewise SUBJECTWISE FOR ELECTRICAL
 124 VASHI (MGM CET)

PAGE : 1

Subject : 1 POWER SYSTEM OPERATION AND CONTROL

Date : 11/05/2018

Time : (11.00 - 02.00)

47270001- 47270001, 47270008- 47270008,

2

2

124 VASHI (MGM CET)

Subject : 2 HIGH VOLTAGE TRANSMISSION

Date : 17/05/2018

Time : (11.00 - 02.00)

47270008- 47270009, 47270012- 47270013,

4

4

124 VASHI (MGM CET)

Subject : 3 ELECTRICAL MACHINE DESIGN

Date : 23/05/2018

Time : (11.00 - 02.00)

47270006- 47270006, 47270008- 47270009, 47270014- 47270015,

5

5

124 VASHI (MGM CET)

Subject : 4 CONTROL SYSTEM - II

Date : 29/05/2018

Time : (11.00 - 02.00)

47270001- 47270003, 47270005- 47270005, 47270007- 47270013, 47270016- 47270016,

12

12

124 VASHI (MGM CET)

Subject : 5 HIGH VOLTAGE ENGINEERING

Date : 04/06/2018

Time : (11.00 - 02.00)

0

0

124 VASHI (MGM CET)

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON

Date : 04/06/2018

Time : (11.00 - 02.00)

0

0

0

0

0

0

0

4

4

124 VASHI (MGM CET)

Subject : 7 POWER SYSTEM MODELLING
Date : 04/06/2018

Time : (11.00 - 02.00)

124 VASHI (MGM CET)

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
Date : 04/06/2018

Time : (11.00 - 02.00)

♀
SEM VII EXAMINATION (CBGS) MAY-2018
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
124 VASHI (MGM CET)

PAGE : 2

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
Date : 04/06/2018

Time : (11.00 - 02.00)

124 VASHI (MGM CET)

Subject : 9 ADVANCED LIGHTING SYSTEMS
Date : 04/06/2018

Time : (11.00 - 02.00)

0♀
SEM VII EXAMINATION (CBGS) MAY-2018
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
385 VASHI (ACPCE)

PAGE : 1

Subject : 1 POWER SYSTEM OPERATION AND CONTROL
Date : 11/05/2018

Time : (11.00 - 02.00)

47270025- 47270025, 47270037- 47270037, 47270041- 47270041, 47270043- 47270043,

385 VASHI (ACPCE)

Subject	Date	Time	Code
Subject : 2 HIGH VOLTAGE TRANSMISSION	Date : 17/05/2018	Time : (11.00 - 02.00)	EI7VS

47270026- 47270026, 47270033- 47270033, 47270037- 47270037, 47270040- 47270041, 47270043- 47270043,			6

385 VASHI (ACPCE)			6
Subject : 3 ELECTRICAL MACHINE DESIGN	Date : 23/05/2018	Time : (11.00 - 02.00)	

47270019- 47270022, 47270025- 47270025, 47270034- 47270034, 47270037- 47270037, 47270039- 47270041,			10
47270043- 47270043,			1

385 VASHI (ACPCE)			11
Subject : 4 CONTROL SYSTEM - II	Date : 29/05/2018	Time : (11.00 - 02.00)	

47270017- 47270023, 47270025- 47270033, 47270035- 47270041, 47270043- 47270043,			24

385 VASHI (ACPCE)			24
Subject : 5 HIGH VOLTAGE ENGINEERING	Date : 04/06/2018	Time : (11.00 - 02.00)	

			0

			0
385 VASHI (ACPCE)			
Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON	Date : 04/06/2018	Time : (11.00 - 02.00)	

			0

			0
385 VASHI (ACPCE)			
Subject : 7 POWER SYSTEM MODELLING	Date : 04/06/2018	Time : (11.00 - 02.00)	

			0

385 VASHI (ACPCE)

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLI CA
 Date : 04/06/2018 Time : (11.00 - 02.00)

‡ SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 2
 (DAILY-PASTING) VENUWEI SE SUBJECTWI SE FOR ELECTRICAL
 385 VASHI (ACPCE)

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLI CA
 Date : 04/06/2018 Time : (11.00 - 02.00)

385 VASHI (ACPCE)

Subject : 9 ADVANCED LIGHTING SYSTEMS
 Date : 04/06/2018 Time : (11.00 - 02.00)

0‡ SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 1
 (DAILY-PASTING) VENUWEI SE SUBJECTWI SE FOR ELECTRICAL
 403 VASHI (SIGEC)

Subject : 1 POWER SYSTEM OPERATION AND CONTROL
 Date : 11/05/2018 Time : (11.00 - 02.00)

47270070- 47270070, 47270072- 47270072, 47270075- 47270076,

403 VASHI (SIGEC)

Subject : 2 HIGH VOLTAGE TRANSMISSION
 Date : 17/05/2018 Time : (11.00 - 02.00)

47270068- 47270068, 47270073- 47270074, 47270076- 47270077,

403 VASHI (SIGEC)

Subject : 3 ELECTRICAL MACHINE DESIGN
 Date : 23/05/2018 Time : (11.00 - 02.00)

EI 7VS

47270067- 47270068, 47270070- 47270073, 47270075- 47270077,

9

9

403 VASHI (SI GEC)

Subject : 4 CONTROL SYSTEM - II
Date : 29/05/2018

Time : (11.00 - 02.00)

47270066- 47270066, 47270069- 47270069, 47270071- 47270071, 47270075- 47270077,

6

6

403 VASHI (SI GEC)

Subject : 5 HIGH VOLTAGE ENGINEERING
Date : 04/06/2018

Time : (11.00 - 02.00)

47270069- 47270069, 47270076- 47270077,

3

3

403 VASHI (SI GEC)

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON
Date : 04/06/2018

Time : (11.00 - 02.00)

0

0

403 VASHI (SI GEC)

Subject : 7 POWER SYSTEM MODELLING
Date : 04/06/2018

Time : (11.00 - 02.00)

0

0

403 VASHI (SI GEC)

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
Date : 04/06/2018

Time : (11.00 - 02.00)

♀

SEM VII EXAMINATION (CBGS) MAY-2018
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR ELECTRICAL
403 VASHI (SI GEC)

PAGE : 2

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
Date : 04/06/2018

Time : (11.00 - 02.00)

EI 7VS

0

0

0

0

0

2

2

3

3

9

9

403 VASHI (SIGEC)

Subject : 9 ADVANCED LIGHTING SYSTEMS
Date : 04/06/2018

Time : (11.00 - 02.00)

09

SEM VII EXAMINATION (CBGS) MAY-2018
(DAILY-PASTING) VENUWEI SE SUBJECTWI SE FOR ELECTRICAL
426 VASHI (FCRIT)

PAGE : 1

Subject : 1 POWER SYSTEM OPERATION AND CONTROL
Date : 11/05/2018

Time : (11.00 - 02.00)

426 VASHI (FCRIT)

Subject : 2 HIGH VOLTAGE TRANSMISSION
Date : 17/05/2018

Time : (11.00 - 02.00)

47270087- 47270087, 47270089- 47270089,

426 VASHI (FCRIT)

Subject : 3 ELECTRICAL MACHINE DESIGN
Date : 23/05/2018

Time : (11.00 - 02.00)

47270079- 47270079, 47270088- 47270089,

426 VASHI (FCRIT)

Subject : 4 CONTROL SYSTEM - II
Date : 29/05/2018

Time : (11.00 - 02.00)

47270078- 47270082, 47270085- 47270087, 47270089- 47270089,

426 VASHI (FCRIT)

EI 7VS

Subject : 5 HIGH VOLTAGE ENGINEERING
Date : 04/06/2018

Time : (11.00 - 02.00)

0

426 VASHI (FCRIT)

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON
Date : 04/06/2018

Time : (11.00 - 02.00)

0

47270078- 47270078,

1

426 VASHI (FCRIT)

Subject : 7 POWER SYSTEM MODELLING
Date : 04/06/2018

Time : (11.00 - 02.00)

1

0

0

426 VASHI (FCRIT)

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
Date : 04/06/2018

Time : (11.00 - 02.00)

♀
SEM VII EXAMINATION (CBGS) MAY-2018
(DAILY-PASTING) VENUewise SUBJECTWISE FOR ELECTRICAL
426 VASHI (FCRIT)

PAGE : 2

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
Date : 04/06/2018

Time : (11.00 - 02.00)

0

0

426 VASHI (FCRIT)

Subject : 9 ADVANCED LIGHTING SYSTEMS
Date : 04/06/2018

Time : (11.00 - 02.00)

0

SEM VII EXAMINATION (CBGS) MAY-2018
(DAILY-PASTING) VENUewise SUBJECTWISE FOR ELECTRICAL
442 VASHI (LTCE)

Subject : 1 POWER SYSTEM OPERATION AND CONTROL

Date : 11/05/2018

Time : (11.00 - 02.00)

47270092- 47270092, 47270099- 47270100,

3

3

442 VASHI (LTCE)

Subject : 2 HIGH VOLTAGE TRANSMISSION

Date : 17/05/2018

Time : (11.00 - 02.00)

47270090- 47270090, 47270093- 47270093, 47270099- 47270100, 47270103- 47270103, 47270108- 47270108,

6

47270114- 47270114,

1

7

442 VASHI (LTCE)

Subject : 3 ELECTRICAL MACHINE DESIGN

Date : 23/05/2018

Time : (11.00 - 02.00)

47270090- 47270090, 47270096- 47270101, 47270103- 47270103, 47270105- 47270106, 47270108- 47270108,

11

47270110- 47270110, 47270112- 47270114,

4

15

442 VASHI (LTCE)

Subject : 4 CONTROL SYSTEM - II

Date : 29/05/2018

Time : (11.00 - 02.00)

47270091- 47270092, 47270095- 47270095, 47270099- 47270100, 47270102- 47270107, 47270109- 47270110,

13

47270112- 47270113, 47270115- 47270115, 47270118- 47270118,

4

17

442 VASHI (LTCE)

Subject : 5 HIGH VOLTAGE ENGINEERING

Date : 04/06/2018

Time : (11.00 - 02.00)

47270099- 47270101, 47270103- 47270103, 47270116- 47270116,

5

5

442 VASHI (LTCE)

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON
 Date : 04/06/2018 Time : (11.00 - 02.00)

0

442 VASHI (LTCE)

Subject : 7 POWER SYSTEM MODELLING
 Date : 04/06/2018 Time : (11.00 - 02.00)

0

442 VASHI (LTCE)

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
 Date : 04/06/2018 Time : (11.00 - 02.00)

0

0

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

442 VASHI (LTCE)

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
 Date : 04/06/2018 Time : (11.00 - 02.00)

0

0

442 VASHI (LTCE)

Subject : 9 ADVANCED LIGHTING SYSTEMS
 Date : 04/06/2018 Time : (11.00 - 02.00)

0

0♀

SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 1
 (DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL

390 CHI PLUN(RSCE)

Subject : 1 POWER SYSTEM OPERATION AND CONTROL
 Date : 11/05/2018 Time : (11.00 - 02.00)

	EI 7VS	
47270044- 47270044, 47270046- 47270046, 47270064- 47270064,		3

390 CHI PLUN(RSCE)		3
Subject : 2 HIGH VOLTAGE TRANSMISSION		
Date : 17/05/2018	Time : (11.00 - 02.00)	

47270044- 47270044, 47270046- 47270046, 47270051- 47270051,		3

390 CHI PLUN(RSCE)		3
Subject : 3 ELECTRICAL MACHINE DESIGN		
Date : 23/05/2018	Time : (11.00 - 02.00)	

47270044- 47270046, 47270050- 47270050, 47270052- 47270052, 47270056- 47270056, 47270059- 47270059,		7
47270064- 47270064,		1

390 CHI PLUN(RSCE)		8
Subject : 4 CONTROL SYSTEM - II		
Date : 29/05/2018	Time : (11.00 - 02.00)	

47270044- 47270044, 47270046- 47270065,		21

390 CHI PLUN(RSCE)		21
Subject : 5 HIGH VOLTAGE ENGINEERING		
Date : 04/06/2018	Time : (11.00 - 02.00)	

47270044- 47270044, 47270050- 47270050,		2

390 CHI PLUN(RSCE)		2
Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON		
Date : 04/06/2018	Time : (11.00 - 02.00)	

390 CHI PLUN(RSCE)		0
Subject : 7 POWER SYSTEM MODELLING		

Date : 04/06/2018 EI 7VS
Time : (11.00 - 02.00)

390 CHI PLUN(RSCE)

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
Date : 04/06/2018 Time : (11.00 - 02.00)

♀
SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 2
(DAILY-PASTING) VENUWEI SE SUBJECTWI SE FOR ELECTRICAL
390 CHI PLUN(RSCE)

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
Date : 04/06/2018 Time : (11.00 - 02.00)

390 CHI PLUN(RSCE)

Subject : 9 ADVANCED LIGHTING SYSTEMS
Date : 04/06/2018 Time : (11.00 - 02.00)

0♀
SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 1
(DAILY-PASTING) VENUWEI SE SUBJECTWI SE FOR ELECTRICAL
443 RATNAGI RI (FAMT)

Subject : 1 POWER SYSTEM OPERATION AND CONTROL
Date : 11/05/2018 Time : (11.00 - 02.00)

47270123- 47270123, 47270126- 47270126, 47270128- 47270128,

443 RATNAGI RI (FAMT)

Subject : 2 HIGH VOLTAGE TRANSMISSION
Date : 17/05/2018 Time : (11.00 - 02.00)

47270122- 47270123, 47270129- 47270129,

EI 7VS

443 RATNAGI RI (FAMT)

Subject : 3 ELECTRICAL MACHINE DESIGN
Date : 23/05/2018

Time : (11.00 - 02.00)

47270121- 47270121, 47270123- 47270123, 47270126- 47270126,

3

3

443 RATNAGI RI (FAMT)

Subject : 4 CONTROL SYSTEM - II
Date : 29/05/2018

Time : (11.00 - 02.00)

47270119- 47270120, 47270122- 47270122, 47270127- 47270127,

4

4

443 RATNAGI RI (FAMT)

Subject : 5 HIGH VOLTAGE ENGINEERING
Date : 04/06/2018

Time : (11.00 - 02.00)

47270119- 47270119, 47270124- 47270125, 47270129- 47270129,

4

4

443 RATNAGI RI (FAMT)

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON
Date : 04/06/2018

Time : (11.00 - 02.00)

0

0

443 RATNAGI RI (FAMT)

Subject : 7 POWER SYSTEM MODELLING
Date : 04/06/2018

Time : (11.00 - 02.00)

0

0

443 RATNAGI RI (FAMT)

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
Date : 04/06/2018

Time : (11.00 - 02.00)

♀
SEM VII EXAMINATION (CBGS) MAY-2018
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL

PAGE : 2

443 RATNAGI RI (FAMT)

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLI CA
Date : 04/06/2018 Time : (11.00 - 02.00)

0

443 RATNAGI RI (FAMT)

Subject : 9 ADVANCED LIGHTING SYSTEMS
Date : 04/06/2018 Time : (11.00 - 02.00)

0

0

09

SEM VII EXAMINATION (CBGS) MAY-2018
(DAILY-PASTING) VENUWEI SE SUBJECTWI SE FOR ELECTRICAL
532 MALAD(ACE)

PAGE : 1

Subject : 1 POWER SYSTEM OPERATION AND CONTROL
Date : 11/05/2018 Time : (11.00 - 02.00)

47270130- 47270130, 47270133- 47270133, 47270135- 47270135, 47270137- 47270137,

4

4

532 MALAD(ACE)

Subject : 2 HIGH VOLTAGE TRANSMISSION
Date : 17/05/2018 Time : (11.00 - 02.00)

47270130- 47270137, 47270140- 47270140,

9

9

532 MALAD(ACE)

Subject : 3 ELECTRICAL MACHINE DESIGN
Date : 23/05/2018 Time : (11.00 - 02.00)

47270130- 47270130, 47270133- 47270133, 47270135- 47270135, 47270139- 47270139, 47270141- 47270143,

7

7

532 MALAD(ACE)

Subject : 4 CONTROL SYSTEM - II
Date : 29/05/2018 Time : (11.00 - 02.00)

EI 7VS

47270130- 47270131, 47270133- 47270134, 47270136- 47270141,

10

532 MALAD(ACE)

10

Subject : 5 HIGH VOLTAGE ENGINEERING
Date : 04/06/2018

Time : (11.00 - 02.00)

47270133- 47270133,

1

532 MALAD(ACE)

1

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON
Date : 04/06/2018

Time : (11.00 - 02.00)

0

532 MALAD(ACE)

0

Subject : 7 POWER SYSTEM MODELLING
Date : 04/06/2018

Time : (11.00 - 02.00)

0

532 MALAD(ACE)

0

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
Date : 04/06/2018

Time : (11.00 - 02.00)

♀
SEM VII EXAMINATION (CBGS) MAY-2018
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
532 MALAD(ACE)

PAGE : 2

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
Date : 04/06/2018

Time : (11.00 - 02.00)

0

532 MALAD(ACE)

0

Subject : 9 ADVANCED LIGHTING SYSTEMS
Date : 04/06/2018

Time : (11.00 - 02.00)

09

SEM VII EXAMINATION (CBGS) MAY-2018
 (DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
 533 KANKAVLI (SSPM)

PAGE : 1

Subject : 1 POWER SYSTEM OPERATION AND CONTROL
 Date : 11/05/2018 Time : (11.00 - 02.00)

47270154- 47270155,

2

2

533 KANKAVLI (SSPM)

Subject : 2 HIGH VOLTAGE TRANSMISSION
 Date : 17/05/2018 Time : (11.00 - 02.00)

47270150- 47270150, 47270152- 47270152, 47270155- 47270155,

3

3

533 KANKAVLI (SSPM)

Subject : 3 ELECTRICAL MACHINE DESIGN
 Date : 23/05/2018 Time : (11.00 - 02.00)

47270144- 47270144, 47270148- 47270150, 47270153- 47270155,

7

7

533 KANKAVLI (SSPM)

Subject : 4 CONTROL SYSTEM - II
 Date : 29/05/2018 Time : (11.00 - 02.00)

47270145- 47270147, 47270150- 47270151, 47270154- 47270155,

7

7

533 KANKAVLI (SSPM)

Subject : 5 HIGH VOLTAGE ENGINEERING
 Date : 04/06/2018 Time : (11.00 - 02.00)

47270147- 47270147, 47270149- 47270149,

2

2

533 KANKAVLI (SSPM)

EI 7VS

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON
Date : 04/06/2018 Time : (11.00 - 02.00)

0
0

533 KANKAVLI (SSPM)

Subject : 7 POWER SYSTEM MODELLING
Date : 04/06/2018 Time : (11.00 - 02.00)

0
0

533 KANKAVLI (SSPM)

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
Date : 04/06/2018 Time : (11.00 - 02.00)

♀
SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 2
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
533 KANKAVLI (SSPM)

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
Date : 04/06/2018 Time : (11.00 - 02.00)

0
0

533 KANKAVLI (SSPM)

Subject : 9 ADVANCED LIGHTING SYSTEMS
Date : 04/06/2018 Time : (11.00 - 02.00)

0

0♀
SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 1
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
734 (YTIET)

Subject : 1 POWER SYSTEM OPERATION AND CONTROL
Date : 11/05/2018 Time : (11.00 - 02.00)

47270157- 47270157, 47270159- 47270160, 47270162- 47270163, 47270166- 47270168, 47270170- 47270170,

EI 7VS

47270177- 47270178, 47270180- 47270181,

9
4

734 (YTIET)

13

Subject : 2 HIGH VOLTAGE TRANSMISSION
Date : 17/05/2018

Time : (11.00 - 02.00)

47270159- 47270160, 47270162- 47270163, 47270165- 47270165, 47270167- 47270167, 47270169- 47270170,
47270177- 47270178, 47270180- 47270180,

8
3

734 (YTIET)

11

Subject : 3 ELECTRICAL MACHINE DESIGN
Date : 23/05/2018

Time : (11.00 - 02.00)

47270158- 47270159, 47270161- 47270161, 47270165- 47270165, 47270169- 47270170, 47270176- 47270177,
47270180- 47270181,

8
2

734 (YTIET)

10

Subject : 4 CONTROL SYSTEM - II
Date : 29/05/2018

Time : (11.00 - 02.00)

47270156- 47270157, 47270159- 47270167, 47270169- 47270182,

25
25

734 (YTIET)

Subject : 5 HIGH VOLTAGE ENGINEERING
Date : 04/06/2018

Time : (11.00 - 02.00)

47270159- 47270159, 47270163- 47270163, 47270165- 47270165, 47270180- 47270180,

4
4

734 (YTIET)

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON
Date : 04/06/2018

Time : (11.00 - 02.00)

0
0

EI 7VS

734 (YTI ET)

Subject : 7 POWER SYSTEM MODELLING
Date : 04/06/2018

Time : (11.00 - 02.00)

0
0

734 (YTI ET)

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
Date : 04/06/2018

Time : (11.00 - 02.00)

♀

SEM VII EXAMINATION (CBGS) MAY-2018
(DAILY-PASTING) VENUWEI SE SUBJECTWI SE FOR ELECTRICAL

PAGE : 2

734 (YTI ET)

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
Date : 04/06/2018

Time : (11.00 - 02.00)

0
0

734 (YTI ET)

Subject : 9 ADVANCED LIGHTING SYSTEMS
Date : 04/06/2018

Time : (11.00 - 02.00)

0

0♀

SEM VII EXAMINATION (CBGS) MAY-2018
(DAILY-PASTING) VENUWEI SE SUBJECTWI SE FOR ELECTRICAL

PAGE : 1

776 ARI ET

Subject : 1 POWER SYSTEM OPERATION AND CONTROL
Date : 11/05/2018

Time : (11.00 - 02.00)

47270183- 47270183, 47270193- 47270193, 47270197- 47270197, 47270199- 47270199,

4
4

776 ARI ET

Subject : 2 HIGH VOLTAGE TRANSMISSION
Date : 17/05/2018

Time : (11.00 - 02.00)

EI 7VS

47270183- 47270185, 47270190- 47270191, 47270194- 47270197, 47270199- 47270200, 47270203- 47270204,
47270206- 47270206, 47270208- 47270208, 47270210- 47270210,

776 ARI ET

Subject : 3 ELECTRICAL MACHINE DESIGN
Date : 23/05/2018 Time : (11.00 - 02.00)

47270183- 47270183, 47270186- 47270186, 47270188- 47270188, 47270190- 47270191, 47270195- 47270195,
47270198- 47270200, 47270202- 47270203, 47270206- 47270207,

776 ARI ET

Subject : 4 CONTROL SYSTEM - II
Date : 29/05/2018 Time : (11.00 - 02.00)

47270183- 47270183, 47270185- 47270185, 47270187- 47270187, 47270189- 47270190, 47270192- 47270193,
47270195- 47270195, 47270199- 47270202, 47270204- 47270204, 47270206- 47270206, 47270209- 47270209,

776 ARI ET

Subject : 5 HIGH VOLTAGE ENGINEERING
Date : 04/06/2018 Time : (11.00 - 02.00)

47270187- 47270187, 47270194- 47270194, 47270205- 47270205,

776 ARI ET

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON
Date : 04/06/2018 Time : (11.00 - 02.00)

776 ARI ET

Subject : 7 POWER SYSTEM MODELLING
Date : 04/06/2018 Time : (11.00 - 02.00)

776 ARI ET

0

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLI CA
 Date : 04/06/2018 Time : (11.00 - 02.00)

♀

SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 2
 (DAILY-PASTING) VENUWEI SE SUBJECTWI SE FOR ELECTRICAL
 776 ARI ET

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLI CA
 Date : 04/06/2018 Time : (11.00 - 02.00)

0

776 ARI ET

0

Subject : 9 ADVANCED LIGHTING SYSTEMS
 Date : 04/06/2018 Time : (11.00 - 02.00)

0

0♀

SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 1
 (DAILY-PASTING) VENUWEI SE SUBJECTWI SE FOR ELECTRICAL
 802 PALGHAR(THEEM)

Subject : 1 POWER SYSTEM OPERATION AND CONTROL
 Date : 11/05/2018 Time : (11.00 - 02.00)

47270215- 47270215, 47270222- 47270223,

3

802 PALGHAR(THEEM)

3

Subject : 2 HIGH VOLTAGE TRANSMI SSION
 Date : 17/05/2018 Time : (11.00 - 02.00)

47270214- 47270215, 47270223- 47270223,

3

802 PALGHAR(THEEM)

3

Subject : 3 ELECTRICAL MACHI NE DESI GN

	EI 7VS	
Date : 23/05/2018	Time : (11.00 - 02.00)	

47270211- 47270214, 47270216- 47270220, 47270222- 47270223, 47270227- 47270227,		12

802 PALGHAR(THEEM)		12
Subject : 4 CONTROL SYSTEM - II		
Date : 29/05/2018	Time : (11.00 - 02.00)	

47270211- 47270213, 47270215- 47270223, 47270225- 47270227,		15

802 PALGHAR(THEEM)		15
Subject : 5 HIGH VOLTAGE ENGINEERING		
Date : 04/06/2018	Time : (11.00 - 02.00)	

47270217- 47270218, 47270221- 47270221, 47270224- 47270224,		4

802 PALGHAR(THEEM)		4
Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON		
Date : 04/06/2018	Time : (11.00 - 02.00)	

		0

802 PALGHAR(THEEM)		0
Subject : 7 POWER SYSTEM MODELLING		
Date : 04/06/2018	Time : (11.00 - 02.00)	

		0

802 PALGHAR(THEEM)		0
Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA		
Date : 04/06/2018	Time : (11.00 - 02.00)	

♀
SEM VII EXAMINATION (CBGS) MAY-2018
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
802 PALGHAR(THEEM)

PAGE : 2

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA

Date : 04/06/2018	EI 7VS Time : (11.00 - 02.00)	

802 PALGHAR(THEEM)		0
Subject : 9 ADVANCED LIGHTING SYSTEMS		0
Date : 04/06/2018	Time : (11.00 - 02.00)	

09		
SEM VII EXAMINATION (CBGS) MAY-2018	PAGE : 1	
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL		
822 KHALAPUR(PILLAI)		
Subject : 1 POWER SYSTEM OPERATION AND CONTROL		
Date : 11/05/2018	Time : (11.00 - 02.00)	

47270236- 47270236, 47270239- 47270239, 47270244- 47270244, 47270248- 47270248,		4

822 KHALAPUR(PILLAI)		4
Subject : 2 HIGH VOLTAGE TRANSMISSION		
Date : 17/05/2018	Time : (11.00 - 02.00)	

47270228- 47270228, 47270232- 47270232, 47270235- 47270235, 47270244- 47270244, 47270249- 47270249,		5

822 KHALAPUR(PILLAI)		5
Subject : 3 ELECTRICAL MACHINE DESIGN		
Date : 23/05/2018	Time : (11.00 - 02.00)	

47270234- 47270235, 47270237- 47270237, 47270240- 47270241, 47270244- 47270246,		8

822 KHALAPUR(PILLAI)		8
Subject : 4 CONTROL SYSTEM - II		
Date : 29/05/2018	Time : (11.00 - 02.00)	

47270229- 47270231, 47270233- 47270233, 47270235- 47270236, 47270238- 47270240, 47270242- 47270243,		11

47270245- 47270248,

4

822 KHALAPUR(PI LLAI)

15

Subject : 5 HIGH VOLTAGE ENGINEERING

Date : 04/06/2018

Time : (11.00 - 02.00)

47270233- 47270233, 47270242- 47270242,

2

822 KHALAPUR(PI LLAI)

2

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON

Date : 04/06/2018

Time : (11.00 - 02.00)

822 KHALAPUR(PI LLAI)

0

0

Subject : 7 POWER SYSTEM MODELLING

Date : 04/06/2018

Time : (11.00 - 02.00)

822 KHALAPUR(PI LLAI)

0

0

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA

Date : 04/06/2018

Time : (11.00 - 02.00)

♀
SEM VII EXAMINATION (CBGS) MAY-2018
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
822 KHALAPUR(PI LLAI)

PAGE : 2

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA

Date : 04/06/2018

Time : (11.00 - 02.00)

822 KHALAPUR(PI LLAI)

0

0

Subject : 9 ADVANCED LIGHTING SYSTEMS

Date : 04/06/2018

Time : (11.00 - 02.00)

09

SEM VII EXAMINATION (CBGS) MAY-2018
 (DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
 823 VASAI (VIVA-TECH)

PAGE : 1

Subject : 1 POWER SYSTEM OPERATION AND CONTROL
 Date : 11/05/2018

Time : (11.00 - 02.00)

47270259- 47270259,

1

823 VASAI (VIVA-TECH)

Subject : 2 HIGH VOLTAGE TRANSMISSION
 Date : 17/05/2018

Time : (11.00 - 02.00)

47270252- 47270252, 47270256- 47270256, 47270259- 47270259, 47270261- 47270261,

1

823 VASAI (VIVA-TECH)

Subject : 3 ELECTRICAL MACHINE DESIGN
 Date : 23/05/2018

Time : (11.00 - 02.00)

47270255- 47270255, 47270258- 47270260,

4

823 VASAI (VIVA-TECH)

Subject : 4 CONTROL SYSTEM - II
 Date : 29/05/2018

Time : (11.00 - 02.00)

47270250- 47270254, 47270257- 47270260, 47270262- 47270262,

4

823 VASAI (VIVA-TECH)

Subject : 5 HIGH VOLTAGE ENGINEERING
 Date : 04/06/2018

Time : (11.00 - 02.00)

47270258- 47270259,

10

10

2

823 VASAI (VIVA-TECH)

2

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON
Date : 04/06/2018
EI 7VS
Time : (11.00 - 02.00)

0
0

823 VASAI (VIVA-TECH)

Subject : 7 POWER SYSTEM MODELLING
Date : 04/06/2018
Time : (11.00 - 02.00)

0
0

823 VASAI (VIVA-TECH)

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
Date : 04/06/2018
Time : (11.00 - 02.00)

♀
SEM VII EXAMINATION (CBGS) MAY-2018
(DAILY-PASTING) VENUWEI SE SUBJECTWISE FOR ELECTRICAL
823 VASAI (VIVA-TECH) PAGE : 2

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
Date : 04/06/2018
Time : (11.00 - 02.00)

0
0

823 VASAI (VIVA-TECH)

Subject : 9 ADVANCED LIGHTING SYSTEMS
Date : 04/06/2018
Time : (11.00 - 02.00)

0

0♀
SEM VII EXAMINATION (CBGS) MAY-2018
(DAILY-PASTING) VENUWEI SE SUBJECTWISE FOR ELECTRICAL
824 KARJAT(SES) PAGE : 1

Subject : 1 POWER SYSTEM OPERATION AND CONTROL
Date : 11/05/2018
Time : (11.00 - 02.00)

47270263- 47270264, 47270267- 47270268, 47270275- 47270275, 47270284- 47270284, 47270289- 47270289,

7

	EI 7VS	
47270297- 47270297, 47270301- 47270305, 47270307- 47270309, 47270313- 47270313, 47270315- 47270316, 47270319- 47270319,		12 1

824 KARJAT(SES)		20
Subject : 2 HIGH VOLTAGE TRANSMISSION Date : 17/05/2018	Time : (11.00 - 02.00)	
47270268- 47270269, 47270272- 47270272, 47270275- 47270276, 47270288- 47270290, 47270292- 47270293, 47270298- 47270303, 47270305- 47270305, 47270307- 47270307, 47270309- 47270309, 47270312- 47270313, 47270315- 47270315, 47270319- 47270321,		10 11 4

824 KARJAT(SES)		25
Subject : 3 ELECTRICAL MACHINE DESIGN Date : 23/05/2018	Time : (11.00 - 02.00)	
47270264- 47270264, 47270266- 47270266, 47270272- 47270272, 47270274- 47270274, 47270276- 47270276, 47270281- 47270281, 47270284- 47270284, 47270289- 47270290, 47270293- 47270293, 47270295- 47270295, 47270297- 47270299, 47270302- 47270303, 47270313- 47270313, 47270317- 47270317, 47270319- 47270319, 47270321- 47270321,		5 6 8 1

824 KARJAT(SES)		20
Subject : 4 CONTROL SYSTEM - II Date : 29/05/2018	Time : (11.00 - 02.00)	
47270263- 47270263, 47270265- 47270266, 47270268- 47270275, 47270277- 47270283, 47270285- 47270289, 47270291- 47270302, 47270304- 47270316, 47270318- 47270318, 47270320- 47270321,		23 28

824 KARJAT(SES)		51
Subject : 5 HIGH VOLTAGE ENGINEERING Date : 04/06/2018	Time : (11.00 - 02.00)	
47270268- 47270268, 47270282- 47270282, 47270298- 47270298, 47270300- 47270300, 47270302- 47270303,		6

EI 7VS

47270308- 47270308, 47270311- 47270313, 47270315- 47270315, 47270319- 47270321,

8

824 KARJAT(SES)

14

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON

Date : 04/06/2018

Time : (11.00 - 02.00)

0

824 KARJAT(SES)

Subject : 7 POWER SYSTEM MODELLING

Date : 04/06/2018

Time : (11.00 - 02.00)

0

♀

SEM VII EXAMINATION (CBGS) MAY-2018
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
824 KARJAT(SES)

PAGE : 2

Subject : 7 POWER SYSTEM MODELLING

Date : 04/06/2018

Time : (11.00 - 02.00)

0

824 KARJAT(SES)

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA

Date : 04/06/2018

Time : (11.00 - 02.00)

0

824 KARJAT(SES)

Subject : 9 ADVANCED LIGHTING SYSTEMS

Date : 04/06/2018

Time : (11.00 - 02.00)

0

0

0♀

SEM VII EXAMINATION (CBGS) MAY-2018
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
857 DILKAP VENUE : CRCE

PAGE : 1

Subject : 1 POWER SYSTEM OPERATION AND CONTROL
Date : 11/05/2018

EI 7VS

Time : (11.00 - 02.00)

47270323- 47270323, 47270330- 47270331, 47270335- 47270335,

4

857 DI LKAP VENUE : CRCE

4

Subject : 2 HIGH VOLTAGE TRANSMISSION
Date : 17/05/2018

Time : (11.00 - 02.00)

47270322- 47270323, 47270326- 47270326, 47270330- 47270331, 47270335- 47270335, 47270338- 47270338,

7

857 DI LKAP VENUE : CRCE

7

Subject : 3 ELECTRICAL MACHINE DESIGN
Date : 23/05/2018

Time : (11.00 - 02.00)

47270322- 47270322, 47270326- 47270326, 47270328- 47270328, 47270330- 47270331, 47270336- 47270336,
47270338- 47270339, 47270344- 47270344,

6

3

9

857 DI LKAP VENUE : CRCE

Subject : 4 CONTROL SYSTEM - II
Date : 29/05/2018

Time : (11.00 - 02.00)

47270322- 47270322, 47270324- 47270327, 47270329- 47270335, 47270337- 47270343, 47270345- 47270346,

21

857 DI LKAP VENUE : CRCE

21

Subject : 5 HIGH VOLTAGE ENGINEERING
Date : 04/06/2018

Time : (11.00 - 02.00)

47270322- 47270322, 47270326- 47270326, 47270331- 47270331, 47270342- 47270342, 47270344- 47270344,

5

857 DI LKAP VENUE : CRCE

5

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON
Date : 04/06/2018

Time : (11.00 - 02.00)

0

0

0

0

0

0

0

3

3

857 DI LKAP

VENUE : CRCE

Subject : 7 POWER SYSTEM MODELLING

Date : 04/06/2018

Time : (11.00 - 02.00)

857 DI LKAP

VENUE : CRCE

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA

Date : 04/06/2018

Time : (11.00 - 02.00)

♀

SEM VII EXAMINATION (CBGS) MAY-2018
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL

PAGE : 2

857 DI LKAP

VENUE : CRCE

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA

Date : 04/06/2018

Time : (11.00 - 02.00)

857 DI LKAP

VENUE : CRCE

Subject : 9 ADVANCED LIGHTING SYSTEMS

Date : 04/06/2018

Time : (11.00 - 02.00)

0♀

SEM VII EXAMINATION (CBGS) MAY-2018
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL

PAGE : 1

944 AI I SET

Subject : 1 POWER SYSTEM OPERATION AND CONTROL

Date : 11/05/2018

Time : (11.00 - 02.00)

47270351- 47270351, 47270356- 47270356, 47270364- 47270364,

944 AI I SET

Subject	Date	Time	7
2 HIGH VOLTAGE TRANSMISSION	17/05/2018	(11.00 - 02.00)	
47270347- 47270347, 47270349- 47270349, 47270351- 47270352, 47270354- 47270355, 47270360- 47270360, 47270363- 47270363,			1
-----			8
944 A I I SET			
3 ELECTRICAL MACHINE DESIGN	23/05/2018	(11.00 - 02.00)	
47270350- 47270352, 47270354- 47270354, 47270356- 47270358, 47270360- 47270360, 47270364- 47270364,			9
-----			9
944 A I I SET			
4 CONTROL SYSTEM - II	29/05/2018	(11.00 - 02.00)	
47270347- 47270351, 47270353- 47270361, 47270363- 47270364,			16
-----			16
944 A I I SET			
5 HIGH VOLTAGE ENGINEERING	04/06/2018	(11.00 - 02.00)	
47270351- 47270351, 47270360- 47270360,			2
-----			2
944 A I I SET			
6 ANALYSIS & DESIGN OF POWER SWITCHING CON	04/06/2018	(11.00 - 02.00)	
-----			0
-----			0
944 A I I SET			
7 POWER SYSTEM MODELLING	04/06/2018	(11.00 - 02.00)	
-----			0
-----			0

944 AI I SET

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLI CA
Date : 04/06/2018 Time : (11.00 - 02.00)

‡ SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 2
(DAILY-PASTING) VENUWEI SE SUBJECTWI SE FOR ELECTRICAL

944 AI I SET

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLI CA
Date : 04/06/2018 Time : (11.00 - 02.00)

944 AI I SET

Subject : 9 ADVANCED LIGHTING SYSTEMS
Date : 04/06/2018 Time : (11.00 - 02.00)

0‡ SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 1
(DAILY-PASTING) VENUWEI SE SUBJECTWI SE FOR ELECTRICAL

948 BRHCET

Subject : 1 POWER SYSTEM OPERATION AND CONTROL
Date : 11/05/2018 Time : (11.00 - 02.00)

47270369- 47270370, 47270372- 47270373, 47270376- 47270376, 47270382- 47270383, 47270385- 47270387,
47270389- 47270389,

948 BRHCET

Subject : 2 HIGH VOLTAGE TRANSMISSION
Date : 17/05/2018 Time : (11.00 - 02.00)

47270365- 47270365, 47270371- 47270371, 47270375- 47270375, 47270383- 47270383, 47270387- 47270387,

948 BRHCET

EI 7VS

Subject : 3 ELECTRICAL MACHINE DESIGN
Date : 23/05/2018

Time : (11.00 - 02.00)

47270369- 47270369, 47270371- 47270371, 47270376- 47270376, 47270383- 47270383, 47270385- 47270385,
47270387- 47270388, 47270391- 47270391,

5
3
8

948 BRHCET

Subject : 4 CONTROL SYSTEM - II
Date : 29/05/2018

Time : (11.00 - 02.00)

47270365- 47270369, 47270371- 47270371, 47270373- 47270374, 47270376- 47270388, 47270390- 47270390,
47270392- 47270393,

22
2
24

948 BRHCET

Subject : 5 HIGH VOLTAGE ENGINEERING
Date : 04/06/2018

Time : (11.00 - 02.00)

47270365- 47270365, 47270371- 47270371, 47270382- 47270383, 47270389- 47270390,

6
6

948 BRHCET

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON
Date : 04/06/2018

Time : (11.00 - 02.00)

0
0

948 BRHCET

Subject : 7 POWER SYSTEM MODELLING
Date : 04/06/2018

Time : (11.00 - 02.00)

0
0

948 BRHCET

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
Date : 04/06/2018

Time : (11.00 - 02.00)

♀
 SEM VII EXAMINATION (CBGS) MAY-2018
 (DAILY-PASTING) VENUewise SUBJECTWISE FOR ELECTRICAL
 948 BRHCET

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
 Date : 04/06/2018 Time : (11.00 - 02.00)

0

0

948 BRHCET

Subject : 9 ADVANCED LIGHTING SYSTEMS
 Date : 04/06/2018 Time : (11.00 - 02.00)

0

0♀
 SEM VII EXAMINATION (CBGS) MAY-2018
 (DAILY-PASTING) VENUewise SUBJECTWISE FOR ELECTRICAL
 978 PARSHURAM

Subject : 1 POWER SYSTEM OPERATION AND CONTROL
 Date : 11/05/2018 Time : (11.00 - 02.00)

1

1

978 PARSHURAM

Subject : 2 HIGH VOLTAGE TRANSMISSION
 Date : 17/05/2018 Time : (11.00 - 02.00)

0

0

978 PARSHURAM

Subject : 3 ELECTRICAL MACHINE DESIGN
 Date : 23/05/2018 Time : (11.00 - 02.00)

3

3

978 PARSHURAM

EI 7VS

Subject : 4 CONTROL SYSTEM - II
Date : 29/05/2018

Time : (11.00 - 02.00)

47270394- 47270394, 47270396- 47270397, 47270399- 47270401, 47270403- 47270403,

7

7

978 PARSHURAM

Subject : 5 HIGH VOLTAGE ENGINEERING
Date : 04/06/2018

Time : (11.00 - 02.00)

47270394- 47270394, 47270397- 47270398, 47270401- 47270401,

4

4

978 PARSHURAM

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON
Date : 04/06/2018

Time : (11.00 - 02.00)

0

0

978 PARSHURAM

Subject : 7 POWER SYSTEM MODELLING
Date : 04/06/2018

Time : (11.00 - 02.00)

0

0

978 PARSHURAM

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
Date : 04/06/2018

Time : (11.00 - 02.00)

♀
SEM VII EXAMINATION (CBGS) MAY-2018
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR ELECTRICAL

PAGE : 2

978 PARSHURAM

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
Date : 04/06/2018

Time : (11.00 - 02.00)

0

0

978 PARSHURAM

Subject : 9 ADVANCED LIGHTING SYSTEMS
Date : 04/06/2018

EI 7VS
Time : (11.00 - 02.00)

0

09

SEM VII EXAMINATION (CBGS) MAY-2018
(DAILY-PASTING) VENUWEI SE SUBJECTWI SE FOR ELECTRICAL
990 VI SHWANI KETAN

PAGE : 1

Subject : 1 POWER SYSTEM OPERATION AND CONTROL
Date : 11/05/2018

Time : (11.00 - 02.00)

47270412- 47270413,

2

2

990 VI SHWANI KETAN

Subject : 2 HIGH VOLTAGE TRANSMISSION
Date : 17/05/2018

Time : (11.00 - 02.00)

47270410- 47270410,

1

1

990 VI SHWANI KETAN

Subject : 3 ELECTRICAL MACHINE DESIGN
Date : 23/05/2018

Time : (11.00 - 02.00)

47270404- 47270405, 47270408- 47270409, 47270411- 47270411,

5

5

990 VI SHWANI KETAN

Subject : 4 CONTROL SYSTEM - II
Date : 29/05/2018

Time : (11.00 - 02.00)

47270405- 47270407, 47270413- 47270413,

4

4

990 VI SHWANI KETAN

Subject : 5 HIGH VOLTAGE ENGINEERING
Date : 04/06/2018

Time : (11.00 - 02.00)

47270404- 47270404,

1

990 VI SHWANI KETAN

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON
 Date : 04/06/2018 Time : (11.00 - 02.00)

0

990 VI SHWANI KETAN

Subject : 7 POWER SYSTEM MODELLING
 Date : 04/06/2018 Time : (11.00 - 02.00)

0

990 VI SHWANI KETAN

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
 Date : 04/06/2018 Time : (11.00 - 02.00)

0

0

♀
 SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 2
 (DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
 990 VI SHWANI KETAN

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
 Date : 04/06/2018 Time : (11.00 - 02.00)

0

0

990 VI SHWANI KETAN

Subject : 9 ADVANCED LIGHTING SYSTEMS
 Date : 04/06/2018 Time : (11.00 - 02.00)

0

0♀

SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 1
 (DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
 991 IDEAL INSTITUTE

Subject : 1 POWER SYSTEM OPERATION AND CONTROL
 Date : 11/05/2018 Time : (11.00 - 02.00)

EI 7VS

47270415- 47270415, 47270422- 47270424, 47270428- 47270428,

5

991 IDEAL INSTITUTE

Subject : 2 HIGH VOLTAGE TRANSMISSION
Date : 17/05/2018

Time : (11.00 - 02.00)

5

47270417- 47270420, 47270422- 47270423, 47270426- 47270426, 47270428- 47270428,

8

991 IDEAL INSTITUTE

Subject : 3 ELECTRICAL MACHINE DESIGN
Date : 23/05/2018

Time : (11.00 - 02.00)

8

47270414- 47270415, 47270417- 47270419, 47270421- 47270423, 47270425- 47270427, 47270429- 47270429,

12

991 IDEAL INSTITUTE

Subject : 4 CONTROL SYSTEM - II
Date : 29/05/2018

Time : (11.00 - 02.00)

12

47270415- 47270423, 47270426- 47270429,

13

991 IDEAL INSTITUTE

Subject : 5 HIGH VOLTAGE ENGINEERING
Date : 04/06/2018

Time : (11.00 - 02.00)

13

991 IDEAL INSTITUTE

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON
Date : 04/06/2018

Time : (11.00 - 02.00)

0

0

0

0

991 IDEAL INSTITUTE

Subject : 7 POWER SYSTEM MODELLING

Date : 04/06/2018 EI 7VS
Time : (11.00 - 02.00)

0

0

991 IDEAL INSTITUTE

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
Date : 04/06/2018 Time : (11.00 - 02.00)

♀
SEM VII EXAMINATION (CBGS) MAY-2018 PAGE : 2
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
991 IDEAL INSTITUTE

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA
Date : 04/06/2018 Time : (11.00 - 02.00)

0

0

991 IDEAL INSTITUTE

Subject : 9 ADVANCED LIGHTING SYSTEMS
Date : 04/06/2018 Time : (11.00 - 02.00)

0

0