

EI7VS

↑

SEM VII EXAMINATION (CBGS) NOV-2018  
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR ELECTRICAL  
124 VASHI (MGM CET) VENUE : MGM CET

PAGE : 1

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER\_CODE : 42201  
Date : 19/11/2018 Time : (10.30 - 01.30 )

8170003- 8170083,

81

124 VASHI (MGM CET) VENUE : MGM CET

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER\_CODE : 42202  
Date : 27/11/2018 Time : (10.30 - 01.30 )

8170003- 8170083,

81

124 VASHI (MGM CET) VENUE : MGM CET

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER\_CODE : 42203  
Date : 03/12/2018 Time : (10.30 - 01.30 )

8170003- 8170083,

81

124 VASHI (MGM CET) VENUE : MGM CET

Subject : 4 CONTROL SYSTEM - II PAPER\_CODE : 42204  
Date : 10/12/2018 Time : (10.30 - 01.30 )

8170001- 8170083,

83

124 VASHI (MGM CET) VENUE : MGM CET

Subject : 5 HIGH VOLTAGE ENGINEERING PAPER\_CODE : 42205  
Date : 14/12/2018 Time : (10.30 - 01.30 )

---

0

124 VASHI (MGM CET) VENUE : MGM CET

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER\_CODE : 42206  
Date : 14/12/2018 Time : (10.30 - 01.30 )

---

0

124 VASHI (MGM CET) VENUE : MGM CET

Subject : 7 POWER SYSTEM MODELLING PAPER\_CODE : 42207  
Date : 14/12/2018 Time : (10.30 - 01.30 )

---

0

0

124 VASHI (MGM CET) VENUE : MGM CET

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018 Time : (10.30 - 01.30 )

---

0

0

↑  
SEM VII EXAMINATION (CBGS) NOV-2018  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
124 VASHI (MGM CET) VENUE : MGM CET

EI7VS

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018 Time : (10.30 - 01.30 )

0

124 VASHI (MGM CET) VENUE : MGM CET

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER\_CODE : 42209  
Date : 14/12/2018 Time : (10.30 - 01.30 )

0

SEM VII EXAMINATION (CBGS) NOV-2018 PAGE : 1  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
385 VASHI (ACPCE) VENUE : ACPCE

0

0

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER\_CODE : 42201  
Date : 19/11/2018 Time : (10.30 - 01.30 )

8170084- 8170117, 8170119- 8170129, 8170131- 8170166, 8170168- 8170218, 8170220- 8170225,  
8170227- 8170245,

138

19

385 VASHI (ACPCE) VENUE : ACPCE

157

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER\_CODE : 42202  
Date : 27/11/2018 Time : (10.30 - 01.30 )

8170084- 8170117, 8170119- 8170129, 8170131- 8170166, 8170168- 8170225, 8170227- 8170245,

158

EI7VS

385 VASHI (ACPCE)

VENUE : ACPCE

Subject : 3 ELECTRICAL MACHINE DESIGN

PAPER\_CODE : 42203

Date : 03/12/2018

Time : (10.30 - 01.30 )

158

8170084- 8170129, 8170131- 8170166, 8170168- 8170218, 8170220- 8170225, 8170227- 8170245,

158

385 VASHI (ACPCE)

VENUE : ACPCE

Subject : 4 CONTROL SYSTEM - II

PAPER\_CODE : 42204

Date : 10/12/2018

Time : (10.30 - 01.30 )

158

8170084- 8170245,

162

385 VASHI (ACPCE)

VENUE : ACPCE

Subject : 5 HIGH VOLTAGE ENGINEERING

PAPER\_CODE : 42205

Date : 14/12/2018

Time : (10.30 - 01.30 )

162

0

385 VASHI (ACPCE)

VENUE : ACPCE

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER\_CODE : 42206

Date : 14/12/2018

Time : (10.30 - 01.30 )

0

0

EI7VS

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 7 POWER SYSTEM MODELLING PAPER\_CODE : 42207  
Date : 14/12/2018 Time : (10.30 - 01.30 )

---

0

0

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018 Time : (10.30 - 01.30 )

---

↑

SEM VII EXAMINATION (CBGS) NOV-2018 PAGE : 2  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
385 VASHI (ACPCE) VENUE : ACPCE

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018 Time : (10.30 - 01.30 )

---

0

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER\_CODE : 42209  
Date : 14/12/2018 Time : (10.30 - 01.30 )

---

0

0↑

SEM VII EXAMINATION (CBGS) NOV-2018 PAGE : 1

EI7VS

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR ELECTRICAL  
390 CHIPLUN(RSCE) VENUE : RSCE

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER\_CODE : 42201  
Date : 19/11/2018 Time : (10.30 - 01.30 )

-----  
8170246- 8170252, 8170254- 8170262, 8170264- 8170264, 8170266- 8170268, 8170270- 8170274,  
8170276- 8170284, 8170288- 8170293,  
-----

25  
15  
40

390 CHIPLUN(RSCE) VENUE : RSCE

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER\_CODE : 42202  
Date : 27/11/2018 Time : (10.30 - 01.30 )

-----  
8170246- 8170249, 8170251- 8170252, 8170254- 8170262, 8170264- 8170264, 8170266- 8170268,  
8170270- 8170274, 8170276- 8170284, 8170288- 8170293,  
-----

19  
20  
39

390 CHIPLUN(RSCE) VENUE : RSCE

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER\_CODE : 42203  
Date : 03/12/2018 Time : (10.30 - 01.30 )

-----  
8170246- 8170249, 8170251- 8170252, 8170254- 8170262, 8170264- 8170264, 8170266- 8170268,  
8170270- 8170274, 8170276- 8170284, 8170288- 8170293,  
-----

19  
20  
39

390 CHIPLUN(RSCE) VENUE : RSCE

Subject : 4 CONTROL SYSTEM - II PAPER\_CODE : 42204

EI7VS

Date : 10/12/2018

Time : (10.30 - 01.30 )

8170246- 8170293,

48

390 CHIPLUN(RSCE)

VENUE : RSCE

Subject : 5 HIGH VOLTAGE ENGINEERING

PAPER\_CODE : 42205

Date : 14/12/2018

Time : (10.30 - 01.30 )

8170246- 8170249, 8170251- 8170252, 8170254- 8170262, 8170264- 8170264, 8170266- 8170268,

19

8170270- 8170274, 8170276- 8170284, 8170288- 8170293,

20

390 CHIPLUN(RSCE)

VENUE : RSCE

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER\_CODE : 42206

Date : 14/12/2018

Time : (10.30 - 01.30 )

0

390 CHIPLUN(RSCE)

VENUE : RSCE

Subject : 7 POWER SYSTEM MODELLING

PAPER\_CODE : 42207

Date : 14/12/2018

Time : (10.30 - 01.30 )

0

0

390 CHIPLUN(RSCE)

VENUE : RSCE

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208

0

EI7VS

Date : 14/12/2018

Time : (10.30 - 01.30 )

↑

SEM VII EXAMINATION (CBGS) NOV-2018  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
390 CHIPLUN(RSCE) VENUE : RSCE

PAGE : 2

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018 Time : (10.30 - 01.30 )

0

390 CHIPLUN(RSCE) VENUE : RSCE

0

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER\_CODE : 42209  
Date : 14/12/2018 Time : (10.30 - 01.30 )

0

SEM VII EXAMINATION (CBGS) NOV-2018  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
403 VASHI (SIGEC) VENUE : SIGCE

PAGE : 1

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER\_CODE : 42201  
Date : 19/11/2018 Time : (10.30 - 01.30 )

0↑

8170294- 8170330, 8170332- 8170357, 8170359- 8170360, 8170362- 8170367,

71

403 VASHI (SIGEC) VENUE : SIGCE

71

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER\_CODE : 42202



EI7VS

Date : 27/11/2018

Time : (10.30 - 01.30 )

-----  
8170294- 8170324, 8170326- 8170330, 8170332- 8170357, 8170359- 8170367,  
-----

71

71

403 VASHI (SIGEC)

VENUE : SIGCE

Subject : 3 ELECTRICAL MACHINE DESIGN

PAPER\_CODE : 42203

Date : 03/12/2018

Time : (10.30 - 01.30 )

-----  
8170294- 8170330, 8170332- 8170357, 8170359- 8170360, 8170362- 8170367,  
-----

71

71

403 VASHI (SIGEC)

VENUE : SIGCE

Subject : 4 CONTROL SYSTEM - II

PAPER\_CODE : 42204

Date : 10/12/2018

Time : (10.30 - 01.30 )

-----  
8170294- 8170324, 8170326- 8170367,  
-----

73

73

403 VASHI (SIGEC)

VENUE : SIGCE

Subject : 5 HIGH VOLTAGE ENGINEERING

PAPER\_CODE : 42205

Date : 14/12/2018

Time : (10.30 - 01.30 )

-----  
8170294- 8170324, 8170326- 8170330, 8170332- 8170357, 8170359- 8170367,  
-----

71

71

403 VASHI (SIGEC)

VENUE : SIGCE

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER\_CODE : 42206

Date : 14/12/2018

Time : (10.30 - 01.30 )



EI7VS



SEM VII EXAMINATION (CBGS) NOV-2018  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
426 VASHI (FCRIT) VENUE : FCRIT

PAGE : 1

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER\_CODE : 42201  
Date : 19/11/2018 Time : (10.30 - 01.30 )

-----  
8170368- 8170382, 8170384- 8170421, 8170423- 8170429, 8170431- 8170441,  
-----

71

426 VASHI (FCRIT) VENUE : FCRIT

71

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER\_CODE : 42202  
Date : 27/11/2018 Time : (10.30 - 01.30 )

-----  
8170368- 8170382, 8170384- 8170421, 8170423- 8170441,  
-----

72

426 VASHI (FCRIT) VENUE : FCRIT

72

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER\_CODE : 42203  
Date : 03/12/2018 Time : (10.30 - 01.30 )

-----  
8170368- 8170382, 8170384- 8170421, 8170423- 8170441,  
-----

72

426 VASHI (FCRIT) VENUE : FCRIT

72

Subject : 4 CONTROL SYSTEM - II PAPER\_CODE : 42204  
Date : 10/12/2018 Time : (10.30 - 01.30 )

-----  
8170368- 8170441,  
-----

74

426 VASHI (FCRIT) VENUE : FCRIT

Subject : 5 HIGH VOLTAGE ENGINEERING PAPER\_CODE : 42205  
Date : 14/12/2018 Time : (10.30 - 01.30 )

426 VASHI (FCRIT) VENUE : FCRIT

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER\_CODE : 42206  
Date : 14/12/2018 Time : (10.30 - 01.30 )

426 VASHI (FCRIT) VENUE : FCRIT

Subject : 7 POWER SYSTEM MODELLING PAPER\_CODE : 42207  
Date : 14/12/2018 Time : (10.30 - 01.30 )

426 VASHI (FCRIT) VENUE : FCRIT

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018 Time : (10.30 - 01.30 )

↑  
SEM VII EXAMINATION (CBGS) NOV-2018  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
426 VASHI (FCRIT) VENUE : FCRIT

EI7VS

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018 Time : (10.30 - 01.30 )

0

426 VASHI (FCRIT) VENUE : FCRIT

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER\_CODE : 42209  
Date : 14/12/2018 Time : (10.30 - 01.30 )

0

SEM VII EXAMINATION (CBGS) NOV-2018 PAGE : 1  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
442 VASHI (LTCE) VENUE : LTCE

0

0

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER\_CODE : 42201  
Date : 19/11/2018 Time : (10.30 - 01.30 )

8170442- 8170444, 8170446- 8170460, 8170462- 8170466, 8170469- 8170475, 8170477- 8170479,  
8170481- 8170481, 8170483- 8170491, 8170493- 8170511, 8170513- 8170522,

33

39

442 VASHI (LTCE) VENUE : LTCE

72

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER\_CODE : 42202  
Date : 27/11/2018 Time : (10.30 - 01.30 )

8170442- 8170444, 8170446- 8170466, 8170469- 8170479, 8170481- 8170481, 8170483- 8170491,

45

EI7VS

8170493- 8170511, 8170513- 8170522,

29

442 VASHI (LTCE)

VENUE : LTCE

Subject : 3 ELECTRICAL MACHINE DESIGN

PAPER\_CODE : 42203

Date : 03/12/2018

Time : (10.30 - 01.30 )

74

8170442- 8170444, 8170446- 8170460, 8170462- 8170467, 8170469- 8170475, 8170477- 8170481,

36

8170483- 8170491, 8170493- 8170511, 8170513- 8170522,

38

442 VASHI (LTCE)

VENUE : LTCE

Subject : 4 CONTROL SYSTEM - II

PAPER\_CODE : 42204

Date : 10/12/2018

Time : (10.30 - 01.30 )

74

8170442- 8170444, 8170446- 8170466, 8170468- 8170511, 8170513- 8170522,

78

442 VASHI (LTCE)

VENUE : LTCE

Subject : 5 HIGH VOLTAGE ENGINEERING

PAPER\_CODE : 42205

Date : 14/12/2018

Time : (10.30 - 01.30 )

78

8170442- 8170444, 8170446- 8170460, 8170462- 8170466, 8170469- 8170479, 8170481- 8170481,

35

8170483- 8170491, 8170493- 8170522,

39

442 VASHI (LTCE)

VENUE : LTCE

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER\_CODE : 42206

74

EI7VS

Date : 14/12/2018

Time : (10.30 - 01.30 )

0

442 VASHI (LTCE)

VENUE : LTCE

Subject : 7 POWER SYSTEM MODELLING

PAPER\_CODE : 42207

Date : 14/12/2018

Time : (10.30 - 01.30 )

0

442 VASHI (LTCE)

VENUE : LTCE

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208

Date : 14/12/2018

Time : (10.30 - 01.30 )

0

0

↑

SEM VII EXAMINATION (CBGS) NOV-2018

PAGE : 2

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR ELECTRICAL

442 VASHI (LTCE)

VENUE : LTCE

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208

Date : 14/12/2018

Time : (10.30 - 01.30 )

0

442 VASHI (LTCE)

VENUE : LTCE

Subject : 9 ADVANCED LIGHTING SYSTEMS

PAPER\_CODE : 42209

Date : 14/12/2018

Time : (10.30 - 01.30 )

0

-----  
 SEM VII EXAMINATION (CBGS) NOV-2018  
 (DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
 443 RATNAGIRI(FAMT) VENUE : FAMT

PAGE : 1

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER\_CODE : 42201  
 Date : 19/11/2018 Time : (10.30 - 01.30 )

-----  
 8170523- 8170534, 8170536- 8170541, 8170543- 8170543, 8170545- 8170564, 8170566- 8170576,  
 8170578- 8170592, 8170594- 8170604,  
 -----

50  
 26  
 76

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER\_CODE : 42202  
 Date : 27/11/2018 Time : (10.30 - 01.30 )

-----  
 8170523- 8170534, 8170536- 8170541, 8170543- 8170564, 8170566- 8170576, 8170578- 8170592,  
 8170594- 8170604,  
 -----

66  
 11  
 77

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER\_CODE : 42203  
 Date : 03/12/2018 Time : (10.30 - 01.30 )

-----  
 8170523- 8170534, 8170536- 8170541, 8170543- 8170543, 8170545- 8170564, 8170566- 8170576,  
 8170578- 8170592, 8170594- 8170604,  
 -----

50  
 26



443 RATNAGIRI(FAMT) VENUE : FAMT

76

Subject : 4 CONTROL SYSTEM - II PAPER\_CODE : 42204  
Date : 10/12/2018 Time : (10.30 - 01.30 )

-----  
8170523- 8170543, 8170545- 8170564, 8170566- 8170592, 8170594- 8170604,  
-----

79

79

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 5 HIGH VOLTAGE ENGINEERING PAPER\_CODE : 42205  
Date : 14/12/2018 Time : (10.30 - 01.30 )

-----  
8170523- 8170534, 8170536- 8170541, 8170543- 8170543, 8170545- 8170576, 8170578- 8170604,  
-----

78

78

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER\_CODE : 42206  
Date : 14/12/2018 Time : (10.30 - 01.30 )

-----  
-----

0

0

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 7 POWER SYSTEM MODELLING PAPER\_CODE : 42207  
Date : 14/12/2018 Time : (10.30 - 01.30 )

-----  
-----

0

0

EI7VS

443 RATNAGIRI(FAMT)

VENUE : FAMT

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018 Time : (10.30 - 01.30 )

---

↑

SEM VII EXAMINATION (CBGS) NOV-2018  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
443 RATNAGIRI(FAMT) VENUE : FAMT

PAGE : 2

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018 Time : (10.30 - 01.30 )

---

0

443 RATNAGIRI(FAMT)

VENUE : FAMT

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER\_CODE : 42209  
Date : 14/12/2018 Time : (10.30 - 01.30 )

---

0

0

0↑

SEM VII EXAMINATION (CBGS) NOV-2018  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
532 MALAD(ACE) VENUE : ACE

PAGE : 1

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER\_CODE : 42201  
Date : 19/11/2018 Time : (10.30 - 01.30 )

---

8170605- 8170619, 8170621- 8170635, 8170637- 8170642, 8170644- 8170655, 8170657- 8170683,

---

75

EI7VS

532 MALAD(ACE) VENUE : ACE

75

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER\_CODE : 42202  
Date : 27/11/2018 Time : (10.30 - 01.30 )

8170605- 8170619, 8170621- 8170635, 8170637- 8170642, 8170644- 8170683,

76

532 MALAD(ACE) VENUE : ACE

76

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER\_CODE : 42203  
Date : 03/12/2018 Time : (10.30 - 01.30 )

8170605- 8170619, 8170621- 8170632, 8170634- 8170635, 8170637- 8170640, 8170642- 8170642,

34

8170644- 8170655, 8170657- 8170683,

39

532 MALAD(ACE) VENUE : ACE

73

Subject : 4 CONTROL SYSTEM - II PAPER\_CODE : 42204  
Date : 10/12/2018 Time : (10.30 - 01.30 )

8170605- 8170683,

79

532 MALAD(ACE) VENUE : ACE

79

Subject : 5 HIGH VOLTAGE ENGINEERING PAPER\_CODE : 42205  
Date : 14/12/2018 Time : (10.30 - 01.30 )

8170605- 8170619, 8170621- 8170632, 8170634- 8170635, 8170637- 8170640,

33

532 MALAD(ACE) VENUE : ACE

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER\_CODE : 42206  
Date : 14/12/2018 Time : (10.30 - 01.30 )

532 MALAD(ACE) VENUE : ACE

Subject : 7 POWER SYSTEM MODELLING PAPER\_CODE : 42207  
Date : 14/12/2018 Time : (10.30 - 01.30 )

532 MALAD(ACE) VENUE : ACE

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018 Time : (10.30 - 01.30 )

↑  
SEM VII EXAMINATION (CBGS) NOV-2018 PAGE : 2  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
532 MALAD(ACE) VENUE : ACE

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018 Time : (10.30 - 01.30 )

532 MALAD(ACE) VENUE : ACE

EI7VS

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER\_CODE : 42209  
Date : 14/12/2018 Time : (10.30 - 01.30 )

0

SEM VII EXAMINATION (CBGS) NOV-2018 PAGE : 1  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
533 KANKAVLI(SSPM) VENUE : SSPM

0

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER\_CODE : 42201  
Date : 19/11/2018 Time : (10.30 - 01.30 )

8170684- 8170729, 8170731- 8170747, 8170749- 8170762,

77

533 KANKAVLI(SSPM) VENUE : SSPM

77

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER\_CODE : 42202  
Date : 27/11/2018 Time : (10.30 - 01.30 )

8170684- 8170729, 8170731- 8170746, 8170748- 8170762,

77

533 KANKAVLI(SSPM) VENUE : SSPM

77

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER\_CODE : 42203  
Date : 03/12/2018 Time : (10.30 - 01.30 )

8170684- 8170746, 8170748- 8170762,

78

533 KANKAVLI(SSPM) VENUE : SSPM

78

EI7VS

Subject : 4 CONTROL SYSTEM - II PAPER\_CODE : 42204  
Date : 10/12/2018 Time : (10.30 - 01.30 )

-----  
8170684- 8170746, 8170748- 8170762, 78

-----  
533 KANKAVLI(SSPM) VENUE : SSPM 78

Subject : 5 HIGH VOLTAGE ENGINEERING PAPER\_CODE : 42205  
Date : 14/12/2018 Time : (10.30 - 01.30 )

-----  
8170684- 8170729, 8170731- 8170746, 8170749- 8170762, 76

-----  
533 KANKAVLI(SSPM) VENUE : SSPM 76

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER\_CODE : 42206  
Date : 14/12/2018 Time : (10.30 - 01.30 )

-----  
0

-----  
533 KANKAVLI(SSPM) VENUE : SSPM 0

Subject : 7 POWER SYSTEM MODELLING PAPER\_CODE : 42207  
Date : 14/12/2018 Time : (10.30 - 01.30 )

-----  
0

-----  
533 KANKAVLI(SSPM) VENUE : SSPM 0

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208

EI7VS

Date : 14/12/2018

Time : (10.30 - 01.30 )

↑

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

PAGE : 2

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018 Time : (10.30 - 01.30 )

0

533 KANKAVLI(SSPM) VENUE : SSPM

0

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER\_CODE : 42209  
Date : 14/12/2018 Time : (10.30 - 01.30 )

0

0↑

SEM VII EXAMINATION (CBGS) NOV-2018  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
734 (YTIET) VENUE : YTIET

PAGE : 1

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER\_CODE : 42201  
Date : 19/11/2018 Time : (10.30 - 01.30 )

8170763- 8170776, 8170778- 8170799, 8170801- 8170825, 8170827- 8170828, 8170831- 8170841,

74

8170843- 8170843,

1

734 (YTIET)

VENUE : YTIET

75

EI7VS

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER\_CODE : 42202  
Date : 27/11/2018 Time : (10.30 - 01.30 )

-----  
8170763- 8170776, 8170778- 8170785, 8170788- 8170799, 8170801- 8170828, 8170831- 8170841,  
8170843- 8170843,  
-----

73  
1

734 (YTIET) VENUE : YTIET

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER\_CODE : 42203  
Date : 03/12/2018 Time : (10.30 - 01.30 )

-----  
8170763- 8170776, 8170778- 8170785, 8170788- 8170799, 8170801- 8170806, 8170808- 8170825,  
8170827- 8170828, 8170831- 8170841, 8170843- 8170843,  
-----

58  
14

734 (YTIET) VENUE : YTIET

Subject : 4 CONTROL SYSTEM - II PAPER\_CODE : 42204  
Date : 10/12/2018 Time : (10.30 - 01.30 )

-----  
8170763- 8170825, 8170827- 8170843,  
-----

80

734 (YTIET) VENUE : YTIET

Subject : 5 HIGH VOLTAGE ENGINEERING PAPER\_CODE : 42205  
Date : 14/12/2018 Time : (10.30 - 01.30 )

-----  
8170763- 8170776, 8170778- 8170785, 8170787- 8170799, 8170801- 8170806, 8170808- 8170825,  
-----

59



EI7VS

8170827- 8170828, 8170831- 8170841, 8170843- 8170843,

14

734 (YTIET)

VENUE : YTIET

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER\_CODE : 42206

Date : 14/12/2018 Time : (10.30 - 01.30 )

73

0

734 (YTIET)

VENUE : YTIET

Subject : 7 POWER SYSTEM MODELLING PAPER\_CODE : 42207

Date : 14/12/2018 Time : (10.30 - 01.30 )

0

0

734 (YTIET)

VENUE : YTIET

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208

Date : 14/12/2018 Time : (10.30 - 01.30 )

0

↑

SEM VII EXAMINATION (CBGS) NOV-2018

PAGE : 2

(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL

734 (YTIET)

VENUE : YTIET

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208

Date : 14/12/2018 Time : (10.30 - 01.30 )

0

EI7VS

734 (YTIET)

VENUE : YTIET

Subject : 9 ADVANCED LIGHTING SYSTEMS  
Date : 14/12/2018

PAPER\_CODE : 42209  
Time : (10.30 - 01.30 )

0

SEM VII EXAMINATION (CBGS) NOV-2018  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
776 ARIET

VENUE : ARIET

PAGE : 1

Subject : 1 POWER SYSTEM OPERATION AND CONTROL  
Date : 19/11/2018

PAPER\_CODE : 42201  
Time : (10.30 - 01.30 )

0

0

8170847- 8170904,

58

776 ARIET

VENUE : ARIET

Subject : 2 HIGH VOLTAGE TRANSMISSION  
Date : 27/11/2018

PAPER\_CODE : 42202  
Time : (10.30 - 01.30 )

58

8170847- 8170904,

58

776 ARIET

VENUE : ARIET

Subject : 3 ELECTRICAL MACHINE DESIGN  
Date : 03/12/2018

PAPER\_CODE : 42203  
Time : (10.30 - 01.30 )

58

8170844- 8170844, 8170847- 8170904,

59

776 ARIET VENUE : ARIET

Subject : 4 CONTROL SYSTEM - II PAPER\_CODE : 42204  
Date : 10/12/2018 Time : (10.30 - 01.30 )

8170844- 8170845, 8170847- 8170904,

60

776 ARIET VENUE : ARIET

Subject : 5 HIGH VOLTAGE ENGINEERING PAPER\_CODE : 42205  
Date : 14/12/2018 Time : (10.30 - 01.30 )

8170844- 8170846,

3

776 ARIET VENUE : ARIET

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER\_CODE : 42206  
Date : 14/12/2018 Time : (10.30 - 01.30 )

3

0

776 ARIET VENUE : ARIET

Subject : 7 POWER SYSTEM MODELLING PAPER\_CODE : 42207  
Date : 14/12/2018 Time : (10.30 - 01.30 )

0

0

776 ARIET VENUE : ARIET

0

EI7VS

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018 Time : (10.30 - 01.30 )

---

↑  
SEM VII EXAMINATION (CBGS) NOV-2018 PAGE : 2  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
776 ARIET VENUE : ARIET

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018 Time : (10.30 - 01.30 )

---

776 ARIET VENUE : ARIET

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER\_CODE : 42209  
Date : 14/12/2018 Time : (10.30 - 01.30 )

---

SEM VII EXAMINATION (CBGS) NOV-2018 PAGE : 1  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
802 PALGHAR(THEEM) VENUE : THEEM

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER\_CODE : 42201  
Date : 19/11/2018 Time : (10.30 - 01.30 )

---

8170910- 8170985,

---

802 PALGHAR(THEEM) VENUE : THEEM

EI7VS

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER\_CODE : 42202  
Date : 27/11/2018 Time : (10.30 - 01.30 )

-----  
8170908- 8170908, 8170910- 8170985,  
-----

77

802 PALGHAR(THEEM) VENUE : THEEM

77

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER\_CODE : 42203  
Date : 03/12/2018 Time : (10.30 - 01.30 )

-----  
8170908- 8170908, 8170910- 8170985,  
-----

77

802 PALGHAR(THEEM) VENUE : THEEM

77

Subject : 4 CONTROL SYSTEM - II PAPER\_CODE : 42204  
Date : 10/12/2018 Time : (10.30 - 01.30 )

-----  
8170905- 8170906, 8170910- 8170985,  
-----

78

802 PALGHAR(THEEM) VENUE : THEEM

78

Subject : 5 HIGH VOLTAGE ENGINEERING PAPER\_CODE : 42205  
Date : 14/12/2018 Time : (10.30 - 01.30 )

-----  
8170905- 8170905, 8170907- 8170907, 8170909- 8170909,  
-----

3

802 PALGHAR(THEEM) VENUE : THEEM

3

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER\_CODE : 42206

EI7VS

Date : 14/12/2018

Time : (10.30 - 01.30 )

0

802 PALGHAR(THEEM)

VENUE : THEEM

Subject : 7 POWER SYSTEM MODELLING

PAPER\_CODE : 42207

Date : 14/12/2018

Time : (10.30 - 01.30 )

0

802 PALGHAR(THEEM)

VENUE : THEEM

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208

Date : 14/12/2018

Time : (10.30 - 01.30 )

0

0

↑

SEM VII EXAMINATION (CBGS) NOV-2018

PAGE : 2

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR ELECTRICAL

802 PALGHAR(THEEM)

VENUE : THEEM

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208

Date : 14/12/2018

Time : (10.30 - 01.30 )

0

802 PALGHAR(THEEM)

VENUE : THEEM

Subject : 9 ADVANCED LIGHTING SYSTEMS

PAPER\_CODE : 42209

Date : 14/12/2018

Time : (10.30 - 01.30 )

0

EI7VS

0

-----  
SEM VII EXAMINATION (CBGS) NOV-2018  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
822 KHALAPUR(PILLAI) VENUE : PILLAI'S

PAGE : 1

0↑

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER\_CODE : 42201  
Date : 19/11/2018 Time : (10.30 - 01.30 )

-----  
8170986- 8171055,

70

-----  
822 KHALAPUR(PILLAI) VENUE : PILLAI'S

70

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER\_CODE : 42202  
Date : 27/11/2018 Time : (10.30 - 01.30 )

-----  
8170986- 8171055,

70

-----  
822 KHALAPUR(PILLAI) VENUE : PILLAI'S

70

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER\_CODE : 42203  
Date : 03/12/2018 Time : (10.30 - 01.30 )

-----  
8170986- 8171055,

70

-----  
822 KHALAPUR(PILLAI) VENUE : PILLAI'S

70

Subject : 4 CONTROL SYSTEM - II PAPER\_CODE : 42204  
Date : 10/12/2018 Time : (10.30 - 01.30 )

EI7VS

8170986- 8171055,

70

822 KHALAPUR(PILLAI)

VENUE : PILLAI'S

70

Subject : 5 HIGH VOLTAGE ENGINEERING

PAPER\_CODE : 42205

Date : 14/12/2018

Time : (10.30 - 01.30 )

8170986- 8171055,

70

822 KHALAPUR(PILLAI)

VENUE : PILLAI'S

70

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER\_CODE : 42206

Date : 14/12/2018

Time : (10.30 - 01.30 )

0

822 KHALAPUR(PILLAI)

VENUE : PILLAI'S

0

Subject : 7 POWER SYSTEM MODELLING

PAPER\_CODE : 42207

Date : 14/12/2018

Time : (10.30 - 01.30 )

0

822 KHALAPUR(PILLAI)

VENUE : PILLAI'S

0

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208

Date : 14/12/2018

Time : (10.30 - 01.30 )

↑

SEM VII EXAMINATION (CBGS) NOV-2018

PAGE : 2



EI7VS

(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
822 KHALAPUR(PILLAI) VENUE : PILLAI'S

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018 Time : (10.30 - 01.30 )

0

822 KHALAPUR(PILLAI) VENUE : PILLAI'S

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER\_CODE : 42209  
Date : 14/12/2018 Time : (10.30 - 01.30 )

0

0

0

SEM VII EXAMINATION (CBGS) NOV-2018 PAGE : 1  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
823 VASAI(VIVA-TECH) VENUE : VIVA-TECH

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER\_CODE : 42201  
Date : 19/11/2018 Time : (10.30 - 01.30 )

70

70

823 VASAI(VIVA-TECH) VENUE : VIVA-TECH

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER\_CODE : 42202  
Date : 27/11/2018 Time : (10.30 - 01.30 )

70

8171056- 8171072, 8171074- 8171104, 8171106- 8171106, 8171108- 8171128,

EI7VS

823 VASAI(VIVA-TECH) VENUE : VIVA-TECH 70

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER\_CODE : 42203  
Date : 03/12/2018 Time : (10.30 - 01.30 )

-----  
8171056- 8171072, 8171074- 8171104, 8171106- 8171106, 8171108- 8171128, 70  
-----

823 VASAI(VIVA-TECH) VENUE : VIVA-TECH 70

Subject : 4 CONTROL SYSTEM - II PAPER\_CODE : 42204  
Date : 10/12/2018 Time : (10.30 - 01.30 )

-----  
8171056- 8171128, 73  
-----

823 VASAI(VIVA-TECH) VENUE : VIVA-TECH 73

Subject : 5 HIGH VOLTAGE ENGINEERING PAPER\_CODE : 42205  
Date : 14/12/2018 Time : (10.30 - 01.30 )

-----  
8171056- 8171072, 8171074- 8171106, 8171108- 8171128, 71  
-----

823 VASAI(VIVA-TECH) VENUE : VIVA-TECH 71

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER\_CODE : 42206  
Date : 14/12/2018 Time : (10.30 - 01.30 )

-----  
0  
-----

823 VASAI(VIVA-TECH) VENUE : VIVA-TECH 0

EI7VS

Subject : 7 POWER SYSTEM MODELLING  
Date : 14/12/2018

PAPER\_CODE : 42207  
Time : (10.30 - 01.30 )

0

823 VASAI(VIVA-TECH)

VENUE : VIVA-TECH

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018

Time : (10.30 - 01.30 )

0

↑

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

PAGE : 2

VENUE : VIVA-TECH

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018

Time : (10.30 - 01.30 )

0

823 VASAI(VIVA-TECH)

VENUE : VIVA-TECH

Subject : 9 ADVANCED LIGHTING SYSTEMS  
Date : 14/12/2018

PAPER\_CODE : 42209  
Time : (10.30 - 01.30 )

0

0

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

PAGE : 1

VENUE : SES-KARJAT

0↑

EI7VS

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER\_CODE : 42201  
Date : 19/11/2018 Time : (10.30 - 01.30 )

-----  
8171129- 8171130, 8171133- 8171133, 8171135- 8171136, 8171138- 8171138, 8171142- 8171145,  
8171147- 8171149, 8171153- 8171157, 8171159- 8171160, 8171162- 8171164, 8171167- 8171168,  
8171172- 8171172, 8171175- 8171175,  
-----

10  
15  
2  
27

824 KARJAT(SES) VENUE : SES-KARJAT

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER\_CODE : 42202  
Date : 27/11/2018 Time : (10.30 - 01.30 )

-----  
8171129- 8171130, 8171133- 8171133, 8171135- 8171136, 8171138- 8171138, 8171142- 8171145,  
8171147- 8171149, 8171151- 8171154, 8171156- 8171156, 8171158- 8171160, 8171163- 8171164,  
8171167- 8171168, 8171170- 8171170, 8171172- 8171175,  
-----

10  
13  
7  
30

824 KARJAT(SES) VENUE : SES-KARJAT

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER\_CODE : 42203  
Date : 03/12/2018 Time : (10.30 - 01.30 )

-----  
8171129- 8171130, 8171133- 8171133, 8171135- 8171136, 8171138- 8171138, 8171142- 8171145,  
8171147- 8171151, 8171153- 8171154, 8171156- 8171156, 8171158- 8171160, 8171163- 8171164,  
8171167- 8171168, 8171172- 8171172, 8171175- 8171175,  
-----

10  
13  
4

824 KARJAT(SES)

VENUE : SES-KARJAT

27

Subject : 4 CONTROL SYSTEM - II

PAPER\_CODE : 42204

Date : 10/12/2018

Time : (10.30 - 01.30 )

-----  
 8171129- 8171149, 8171151- 8171151, 8171153- 8171157, 8171159- 8171161, 8171163- 8171175,

43

-----  
 43

824 KARJAT(SES)

VENUE : SES-KARJAT

Subject : 5 HIGH VOLTAGE ENGINEERING

PAPER\_CODE : 42205

Date : 14/12/2018

Time : (10.30 - 01.30 )

-----  
 8171129- 8171131, 8171133- 8171133, 8171135- 8171136, 8171138- 8171138, 8171142- 8171142,

8

8171144- 8171145, 8171147- 8171149, 8171151- 8171154, 8171156- 8171156, 8171158- 8171160,

13

8171163- 8171164, 8171166- 8171168, 8171170- 8171170, 8171172- 8171175,

10

-----  
 31

824 KARJAT(SES)

VENUE : SES-KARJAT

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER\_CODE : 42206

Date : 14/12/2018

Time : (10.30 - 01.30 )

-----  
 0

-----  
 0

824 KARJAT(SES)

VENUE : SES-KARJAT

Subject : 7 POWER SYSTEM MODELLING

PAPER\_CODE : 42207

Date : 14/12/2018

Time : (10.30 - 01.30 )

EI7VS

↑  
SEM VII EXAMINATION (CBGS) NOV-2018 PAGE : 2  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
824 KARJAT(SES) VENUE : SES-KARJAT

Subject : 7 POWER SYSTEM MODELLING PAPER\_CODE : 42207  
Date : 14/12/2018 Time : (10.30 - 01.30 )

824 KARJAT(SES) VENUE : SES-KARJAT

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018 Time : (10.30 - 01.30 )

824 KARJAT(SES) VENUE : SES-KARJAT

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER\_CODE : 42209  
Date : 14/12/2018 Time : (10.30 - 01.30 )

SEM VII EXAMINATION (CBGS) NOV-2018 PAGE : 1  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
857 DILKAP VENUE : DILKAP

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER\_CODE : 42201  
Date : 19/11/2018 Time : (10.30 - 01.30 )

EI7VS

-----  
8171176- 8171179, 8171181- 8171194, 8171196- 8171200, 8171203- 8171207, 8171209- 8171216,  
8171218- 8171233,  
-----

36  
16  
52

857 DILKAP VENUE : DILKAP

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER\_CODE : 42202  
Date : 27/11/2018 Time : (10.30 - 01.30 )

-----  
8171176- 8171179, 8171181- 8171200, 8171203- 8171207, 8171209- 8171233,  
-----

857 DILKAP VENUE : DILKAP

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER\_CODE : 42203  
Date : 03/12/2018 Time : (10.30 - 01.30 )

-----  
8171176- 8171200, 8171202- 8171207, 8171209- 8171233,  
-----

857 DILKAP VENUE : DILKAP

Subject : 4 CONTROL SYSTEM - II PAPER\_CODE : 42204  
Date : 10/12/2018 Time : (10.30 - 01.30 )

-----  
8171176- 8171234,  
-----

857 DILKAP VENUE : DILKAP

Subject : 5 HIGH VOLTAGE ENGINEERING PAPER\_CODE : 42205  
Date : 14/12/2018 Time : (10.30 - 01.30 )

EI7VS

-----  
8171176- 8171200, 8171203- 8171207, 8171209- 8171216, 8171218- 8171233,  
-----

54

54

857 DILKAP VENUE : DILKAP

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER\_CODE : 42206  
Date : 14/12/2018 Time : (10.30 - 01.30 )

-----  
0

0

857 DILKAP VENUE : DILKAP

Subject : 7 POWER SYSTEM MODELLING PAPER\_CODE : 42207  
Date : 14/12/2018 Time : (10.30 - 01.30 )

-----  
0

0

857 DILKAP VENUE : DILKAP

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018 Time : (10.30 - 01.30 )

↑  
SEM VII EXAMINATION (CBGS) NOV-2018 PAGE : 2  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
857 DILKAP VENUE : DILKAP

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018 Time : (10.30 - 01.30 )

-----  
0



EI7VS

857 DILKAP

VENUE : DILKAP

Subject : 9 ADVANCED LIGHTING SYSTEMS

PAPER\_CODE : 42209

Date : 14/12/2018

Time : (10.30 - 01.30 )

0

0

0

SEM VII EXAMINATION (CBGS) NOV-2018  
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR ELECTRICAL  
944 AIISET VENUE : AIISET

PAGE : 1

Subject : 1 POWER SYSTEM OPERATION AND CONTROL

PAPER\_CODE : 42201

Date : 19/11/2018

Time : (10.30 - 01.30 )

57

19

76

944 AIISET

VENUE : AIISET

Subject : 2 HIGH VOLTAGE TRANSMISSION

PAPER\_CODE : 42202

Date : 27/11/2018

Time : (10.30 - 01.30 )

76

1

77

944 AIISET

VENUE : AIISET

EI7VS

Subject : 3 ELECTRICAL MACHINE DESIGN  
Date : 03/12/2018

PAPER\_CODE : 42203  
Time : (10.30 - 01.30 )

-----  
8171235- 8171264, 8171266- 8171268, 8171270- 8171271, 8171273- 8171296, 8171298- 8171316,

78

-----  
944 AIISET

VENUE : AIISET

Subject : 4 CONTROL SYSTEM - II  
Date : 10/12/2018

PAPER\_CODE : 42204  
Time : (10.30 - 01.30 )

-----  
8171235- 8171255, 8171257- 8171316,

81

-----  
944 AIISET

VENUE : AIISET

Subject : 5 HIGH VOLTAGE ENGINEERING  
Date : 14/12/2018

PAPER\_CODE : 42205  
Time : (10.30 - 01.30 )

-----  
8171235- 8171255, 8171257- 8171264, 8171266- 8171268, 8171270- 8171271, 8171273- 8171296,  
8171298- 8171314, 8171316- 8171316,

58

18

-----  
944 AIISET

VENUE : AIISET

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER\_CODE : 42206  
Date : 14/12/2018

Time : (10.30 - 01.30 )

-----  
0

-----  
944 AIISET

VENUE : AIISET

0

EI7VS

Subject : 7 POWER SYSTEM MODELLING  
Date : 14/12/2018

PAPER\_CODE : 42207  
Time : (10.30 - 01.30 )

0

944 AIISSET

VENUE : AIISSET

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018

Time : (10.30 - 01.30 )

0

↑  
SEM VII EXAMINATION (CBGS) NOV-2018  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
944 AIISSET

PAGE : 2

VENUE : AIISSET

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018

Time : (10.30 - 01.30 )

0

944 AIISSET

VENUE : AIISSET

Subject : 9 ADVANCED LIGHTING SYSTEMS  
Date : 14/12/2018

PAPER\_CODE : 42209  
Time : (10.30 - 01.30 )

0

SEM VII EXAMINATION (CBGS) NOV-2018  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
948 BRHCET

PAGE : 1

VENUE : BRHCET

0↑

EI7VS

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER\_CODE : 42201  
Date : 19/11/2018 Time : (10.30 - 01.30 )

8171318- 8171329, 8171331- 8171344, 8171346- 8171353, 8171355- 8171388,

68

948 BRHCET VENUE : BRHCET

68

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER\_CODE : 42202  
Date : 27/11/2018 Time : (10.30 - 01.30 )

8171318- 8171337, 8171339- 8171344, 8171346- 8171353, 8171356- 8171366, 8171368- 8171372,  
8171374- 8171388,

50  
15

948 BRHCET VENUE : BRHCET

65

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER\_CODE : 42203  
Date : 03/12/2018 Time : (10.30 - 01.30 )

8171318- 8171337, 8171339- 8171344, 8171346- 8171353, 8171356- 8171372, 8171374- 8171388,

66

948 BRHCET VENUE : BRHCET

66

Subject : 4 CONTROL SYSTEM - II PAPER\_CODE : 42204  
Date : 10/12/2018 Time : (10.30 - 01.30 )

8171317- 8171329, 8171331- 8171337, 8171339- 8171372, 8171374- 8171388,

69

69

EI7VS

948 BRHCET VENUE : BRHCET

Subject : 5 HIGH VOLTAGE ENGINEERING PAPER\_CODE : 42205  
Date : 14/12/2018 Time : (10.30 - 01.30 )

-----  
8171318- 8171329, 8171331- 8171337, 8171339- 8171344, 8171346- 8171353, 8171355- 8171355,  
8171357- 8171366, 8171368- 8171372, 8171374- 8171388,  
-----

34  
30  
64

948 BRHCET VENUE : BRHCET

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER\_CODE : 42206  
Date : 14/12/2018 Time : (10.30 - 01.30 )

-----  
0  
0

948 BRHCET VENUE : BRHCET

Subject : 7 POWER SYSTEM MODELLING PAPER\_CODE : 42207  
Date : 14/12/2018 Time : (10.30 - 01.30 )

-----  
0  
0

948 BRHCET VENUE : BRHCET

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018 Time : (10.30 - 01.30 )

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

PAGE : 2

948 BRHCET

VENUE : BRHCET

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018 Time : (10.30 - 01.30 )

0

948 BRHCET

VENUE : BRHCET

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER\_CODE : 42209  
Date : 14/12/2018 Time : (10.30 - 01.30 )

0

0

0

SEM VII EXAMINATION (CBGS) NOV-2018  
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR ELECTRICAL  
978 PARSHURAM VENUE : PARSHURAM

PAGE : 1

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER\_CODE : 42201  
Date : 19/11/2018 Time : (10.30 - 01.30 )

8171389- 8171415, 8171417- 8171429,

40

978 PARSHURAM

VENUE : PARSHURAM

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER\_CODE : 42202  
Date : 27/11/2018 Time : (10.30 - 01.30 )

40

8171389- 8171415, 8171417- 8171429,

40

40

EI7VS

978 PARSHURAM

VENUE : PARSHURAM

Subject : 3 ELECTRICAL MACHINE DESIGN

PAPER\_CODE : 42203

Date : 03/12/2018

Time : (10.30 - 01.30 )

8171389- 8171415, 8171417- 8171429,

40

978 PARSHURAM

VENUE : PARSHURAM

Subject : 4 CONTROL SYSTEM - II

PAPER\_CODE : 42204

Date : 10/12/2018

Time : (10.30 - 01.30 )

8171389- 8171429,

41

978 PARSHURAM

VENUE : PARSHURAM

Subject : 5 HIGH VOLTAGE ENGINEERING

PAPER\_CODE : 42205

Date : 14/12/2018

Time : (10.30 - 01.30 )

8171389- 8171415, 8171417- 8171429,

40

978 PARSHURAM

VENUE : PARSHURAM

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER\_CODE : 42206

Date : 14/12/2018

Time : (10.30 - 01.30 )

0

978 PARSHURAM

VENUE : PARSHURAM

0

EI7VS

Subject : 7 POWER SYSTEM MODELLING  
Date : 14/12/2018

PAPER\_CODE : 42207  
Time : (10.30 - 01.30 )

0

978 PARSHURAM

VENUE : PARSHURAM

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018 Time : (10.30 - 01.30 )

0

↑  
SEM VII EXAMINATION (CBGS) NOV-2018  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
978 PARSHURAM VENUE : PARSHURAM

PAGE : 2

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018 Time : (10.30 - 01.30 )

0

978 PARSHURAM

VENUE : PARSHURAM

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER\_CODE : 42209  
Date : 14/12/2018 Time : (10.30 - 01.30 )

0

SEM VII EXAMINATION (CBGS) NOV-2018  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
990 VISHWANIKE VENUE : VISHWANIKE

PAGE : 1

0

0↑



EI7VS

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER\_CODE : 42201  
Date : 19/11/2018 Time : (10.30 - 01.30 )

-----  
8171430- 8171441, 8171443- 8171504,  
-----

74

990 VISHWANIKE

VENUE : VISHWANIKE

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER\_CODE : 42202  
Date : 27/11/2018 Time : (10.30 - 01.30 )

-----  
8171430- 8171441, 8171443- 8171504,  
-----

74

990 VISHWANIKE

VENUE : VISHWANIKE

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER\_CODE : 42203  
Date : 03/12/2018 Time : (10.30 - 01.30 )

-----  
8171430- 8171504,  
-----

75

990 VISHWANIKE

VENUE : VISHWANIKE

Subject : 4 CONTROL SYSTEM - II PAPER\_CODE : 42204  
Date : 10/12/2018 Time : (10.30 - 01.30 )

-----  
8171430- 8171441, 8171443- 8171504,  
-----

74

990 VISHWANIKE

VENUE : VISHWANIKE

Subject : 5 HIGH VOLTAGE ENGINEERING PAPER\_CODE : 42205  
Date : 14/12/2018 Time : (10.30 - 01.30 )

74

EI7VS

-----  
8171430- 8171441, 8171443- 8171477,  
-----

47

990 VISHWANIKE

VENUE : VISHWANIKE

47

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER\_CODE : 42206  
Date : 14/12/2018 Time : (10.30 - 01.30 )  
-----

0

990 VISHWANIKE

VENUE : VISHWANIKE

0

Subject : 7 POWER SYSTEM MODELLING PAPER\_CODE : 42207  
Date : 14/12/2018 Time : (10.30 - 01.30 )  
-----

0

990 VISHWANIKE

VENUE : VISHWANIKE

0

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018 Time : (10.30 - 01.30 )  
-----

↑

SEM VII EXAMINATION (CBGS) NOV-2018

PAGE : 2

(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL

990 VISHWANIKE

VENUE : VISHWANIKE

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018 Time : (10.30 - 01.30 )  
-----

0

EI7VS

990 VISHWANIKE

VENUE : VISHWANIKE

Subject : 9 ADVANCED LIGHTING SYSTEMS

PAPER\_CODE : 42209

Date : 14/12/2018

Time : (10.30 - 01.30 )

0

0

0

SEM VII EXAMINATION (CBGS) NOV-2018  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
991 IDAL INST. VENUE : IDAL INST.

PAGE : 1

Subject : 1 POWER SYSTEM OPERATION AND CONTROL

PAPER\_CODE : 42201

Date : 19/11/2018

Time : (10.30 - 01.30 )

15

16

31

991 IDAL INST.

VENUE : IDAL INST.

Subject : 2 HIGH VOLTAGE TRANSMISSION

PAPER\_CODE : 42202

Date : 27/11/2018

Time : (10.30 - 01.30 )

14

16

30

991 IDAL INST.

VENUE : IDAL INST.



EI7VS

Subject : 7 POWER SYSTEM MODELLING  
Date : 14/12/2018

PAPER\_CODE : 42207  
Time : (10.30 - 01.30 )

0

991 IDAL INST.

VENUE : IDAL INST.

0

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018 Time : (10.30 - 01.30 )

↑

SEM VII EXAMINATION (CBGS) NOV-2018  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
991 IDAL INST. VENUE : IDAL INST.

PAGE : 2

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER\_CODE : 42208  
Date : 14/12/2018 Time : (10.30 - 01.30 )

0

991 IDAL INST.

VENUE : IDAL INST.

0

Subject : 9 ADVANCED LIGHTING SYSTEMS  
Date : 14/12/2018

PAPER\_CODE : 42209  
Time : (10.30 - 01.30 )

0

0