

↑ SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 1
 (DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
 124 VASHI (MGM CET) VENUE : MGM CET

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER_CODE : 42201
 Date : 07/05/2019 Time : (10.30 - 01.30)

8170003- 8170003, 8170009- 8170009, 8170011- 8170016,

8

124 VASHI (MGM CET) VENUE : MGM CET

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER_CODE : 42202
 Date : 13/05/2019 Time : (10.30 - 01.30)

8170003- 8170003, 8170005- 8170005, 8170010- 8170011, 8170013- 8170013,

5

124 VASHI (MGM CET) VENUE : MGM CET

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER_CODE : 42203
 Date : 17/05/2019 Time : (10.30 - 01.30)

8170003- 8170003, 8170009- 8170009, 8170011- 8170011,

3

124 VASHI (MGM CET) VENUE : MGM CET

Subject : 4 CONTROL SYSTEM - II PAPER_CODE : 42204
 Date : 23/05/2019 Time : (10.30 - 01.30)

8170001- 8170003, 8170005- 8170008, 8170010- 8170011, 8170013- 8170013, 8170015- 8170015,

11

8170017- 8170018,

2

124 VASHI (MGM CET) VENUE : MGM CET

Subject : 5 HIGH VOLTAGE ENGINEERING PAPER_CODE : 42205

EI7VS

Date : 29/05/2019

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 : 29/05/2019

Time : (10.30 - 01.30)

0

0

124 VASHI (MGM CET)

VENUE : MGM CET

Subject : 7 POWER SYSTEM MODELLING

Date : 29/05/2019

PAPER_CODE : 42207

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 : 29/05/2019

Time : (10.30 - 01.30)

0

↑

SEM VII EXAMINATION (CBGS) MAY-2019

PAGE : 2

(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL

124 VASHI (MGM CET)

VENUE : MGM CET

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208

Date : 29/05/2019

Time : (10.30 - 01.30)

0

124 VASHI (MGM CET)

VENUE : MGM CET

Subject : 9 ADVANCED LIGHTING SYSTEMS

PAPER_CODE : 42209

0

EI7VS

Date : 29/05/2019

Time : (10.30 - 01.30)

0

0

SEM VII EXAMINATION (CBGS) MAY-2019
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
385 VASHI (ACPCE) VENUE : ACPCE

PAGE : 1

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER_CODE : 42201
Date : 07/05/2019 Time : (10.30 - 01.30)

8170022- 8170022, 8170024- 8170026, 8170028- 8170029, 8170032- 8170032, 8170034- 8170035,
8170037- 8170038, 8170042- 8170042, 8170044- 8170044,

9

4

385 VASHI (ACPCE) VENUE : ACPCE

13

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER_CODE : 42202
Date : 13/05/2019 Time : (10.30 - 01.30)

8170020- 8170022, 8170025- 8170026, 8170028- 8170029, 8170031- 8170032, 8170035- 8170035,
8170039- 8170042,

10

4

385 VASHI (ACPCE) VENUE : ACPCE

14

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER_CODE : 42203
Date : 17/05/2019 Time : (10.30 - 01.30)

8170022- 8170022, 8170025- 8170027, 8170029- 8170029, 8170032- 8170033, 8170035- 8170035,
8170038- 8170038, 8170041- 8170041, 8170043- 8170043,

8

3

385 VASHI (ACPCE) VENUE : ACPCE

11

Subject : 4 CONTROL SYSTEM - II PAPER_CODE : 42204

EI7VS

Date : 23/05/2019

Time : (10.30 - 01.30)

8170019- 8170020, 8170022- 8170023, 8170025- 8170032, 8170034- 8170037, 8170039- 8170040,
8170042- 8170042, 8170044- 8170044,

18

2

385 VASHI (ACPCE)

VENUE : ACPCE

Subject : 5 HIGH VOLTAGE ENGINEERING

PAPER_CODE : 42205

Date : 29/05/2019

Time : (10.30 - 01.30)

20

0

0

385 VASHI (ACPCE)

VENUE : ACPCE

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER_CODE : 42206

Date : 29/05/2019

Time : (10.30 - 01.30)

0

0

385 VASHI (ACPCE)

VENUE : ACPCE

Subject : 7 POWER SYSTEM MODELLING

PAPER_CODE : 42207

Date : 29/05/2019

Time : (10.30 - 01.30)

0

0

385 VASHI (ACPCE)

VENUE : ACPCE

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208

Date : 29/05/2019

Time : (10.30 - 01.30)

↑

SEM VII EXAMINATION (CBGS) MAY-2019

PAGE : 2

(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL

385 VASHI (ACPCE)

VENUE : ACPCE

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
Date : 29/05/2019 Time : (10.30 - 01.30)

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER_CODE : 42209
Date : 29/05/2019 Time : (10.30 - 01.30)

0

SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 1
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
390 CHIPLUN(RSCE) VENUE : RSCE

0

0

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER_CODE : 42201
Date : 07/05/2019 Time : (10.30 - 01.30)

8170045- 8170045, 8170047- 8170047, 8170050- 8170052,

5

390 CHIPLUN(RSCE) VENUE : RSCE

5

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER_CODE : 42202
Date : 13/05/2019 Time : (10.30 - 01.30)

8170047- 8170047, 8170049- 8170049,

2

390 CHIPLUN(RSCE) VENUE : RSCE

2

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER_CODE : 42203
Date : 17/05/2019 Time : (10.30 - 01.30)

0

390 CHIPLUN(RSCE)

VENUE : RSCE

Subject : 4 CONTROL SYSTEM - II

PAPER_CODE : 42204

Date : 23/05/2019

Time : (10.30 - 01.30)

8170046- 8170049, 8170051- 8170052,

0

6

6

390 CHIPLUN(RSCE)

VENUE : RSCE

Subject : 5 HIGH VOLTAGE ENGINEERING

PAPER_CODE : 42205

Date : 29/05/2019

Time : (10.30 - 01.30)

8170052- 8170052,

1

1

390 CHIPLUN(RSCE)

VENUE : RSCE

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER_CODE : 42206

Date : 29/05/2019

Time : (10.30 - 01.30)

0

0

390 CHIPLUN(RSCE)

VENUE : RSCE

Subject : 7 POWER SYSTEM MODELLING

PAPER_CODE : 42207

Date : 29/05/2019

Time : (10.30 - 01.30)

0

0

390 CHIPLUN(RSCE)

VENUE : RSCE

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208

Date : 29/05/2019

Time : (10.30 - 01.30)

↑

SEM VII EXAMINATION (CBGS) MAY-2019

PAGE : 2

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

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
Date : 29/05/2019 Time : (10.30 - 01.30)

0

390 CHIPLUN(RSCE) VENUE : RSCE

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER_CODE : 42209
Date : 29/05/2019 Time : (10.30 - 01.30)

0

0

0

SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 1
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
403 VASHI (SIGEC) VENUE : SIGCE

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER_CODE : 42201
Date : 07/05/2019 Time : (10.30 - 01.30)

8170054- 8170056, 8170059- 8170059, 8170062- 8170062,

5

403 VASHI (SIGEC) VENUE : SIGCE

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER_CODE : 42202
Date : 13/05/2019 Time : (10.30 - 01.30)

8170053- 8170054, 8170062- 8170062, 8170065- 8170065,

5

4

403 VASHI (SIGEC) VENUE : SIGCE

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER_CODE : 42203
Date : 17/05/2019 Time : (10.30 - 01.30)

4

8170057- 8170057, 8170062- 8170062, 8170064- 8170064, 3

403 VASHI (SIGEC) VENUE : SIGCE 3

Subject : 4 CONTROL SYSTEM - II PAPER_CODE : 42204
Date : 23/05/2019 Time : (10.30 - 01.30)

8170053- 8170054, 8170056- 8170056, 8170058- 8170062, 8170064- 8170064, 8170067- 8170067, 10

403 VASHI (SIGEC) VENUE : SIGCE 10

Subject : 5 HIGH VOLTAGE ENGINEERING PAPER_CODE : 42205
Date : 29/05/2019 Time : (10.30 - 01.30)

8170060- 8170060, 8170062- 8170062, 8170064- 8170066, 5

403 VASHI (SIGEC) VENUE : SIGCE 5

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER_CODE : 42206
Date : 29/05/2019 Time : (10.30 - 01.30)

403 VASHI (SIGEC) VENUE : SIGCE 0

Subject : 7 POWER SYSTEM MODELLING PAPER_CODE : 42207
Date : 29/05/2019 Time : (10.30 - 01.30)

403 VASHI (SIGEC) VENUE : SIGCE 0

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
Date : 29/05/2019 Time : (10.30 - 01.30)

↑
 SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 2
 (DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
 403 VASHI (SIGEC) VENUE : SIGCE

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
 Date : 29/05/2019 Time : (10.30 - 01.30)

0

403 VASHI (SIGEC) VENUE : SIGCE

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER_CODE : 42209
 Date : 29/05/2019 Time : (10.30 - 01.30)

0

0

SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 1
 (DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
 426 VASHI (FCRIT) VENUE : FCRIT

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER_CODE : 42201
 Date : 07/05/2019 Time : (10.30 - 01.30)

0↑

8170070- 8170070, 8170075- 8170075, 8170077- 8170079, 8170081- 8170081,

6

426 VASHI (FCRIT) VENUE : FCRIT

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER_CODE : 42202
 Date : 13/05/2019 Time : (10.30 - 01.30)

6

8170070- 8170070, 8170078- 8170079, 8170081- 8170081,

4

426 VASHI (FCRIT) VENUE : FCRIT

4

EI7VS

Subject : 3 ELECTRICAL MACHINE DESIGN
Date : 17/05/2019

PAPER_CODE : 42203
Time : (10.30 - 01.30)

8170070- 8170070, 8170079- 8170079,

2

426 VASHI (FCRIT)

VENUE : FCRIT

Subject : 4 CONTROL SYSTEM - II
Date : 23/05/2019

PAPER_CODE : 42204
Time : (10.30 - 01.30)

8170069- 8170070, 8170074- 8170074, 8170076- 8170080,

2

8

426 VASHI (FCRIT)

VENUE : FCRIT

Subject : 5 HIGH VOLTAGE ENGINEERING
Date : 29/05/2019

PAPER_CODE : 42205
Time : (10.30 - 01.30)

8

0

426 VASHI (FCRIT)

VENUE : FCRIT

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER_CODE : 42206
Date : 29/05/2019

Time : (10.30 - 01.30)

0

0

426 VASHI (FCRIT)

VENUE : FCRIT

Subject : 7 POWER SYSTEM MODELLING
Date : 29/05/2019

PAPER_CODE : 42207
Time : (10.30 - 01.30)

0

0

426 VASHI (FCRIT)

VENUE : FCRIT

0

EI7VS

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
Date : 29/05/2019 Time : (10.30 - 01.30)

↑
SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 2
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
426 VASHI (FCRIT) VENUE : FCRIT

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
Date : 29/05/2019 Time : (10.30 - 01.30)

0

426 VASHI (FCRIT) VENUE : FCRIT

0

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER_CODE : 42209
Date : 29/05/2019 Time : (10.30 - 01.30)

0

SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 1
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
442 VASHI (LTCE) VENUE : LTCE

0↑

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER_CODE : 42201
Date : 07/05/2019 Time : (10.30 - 01.30)

8170082- 8170083, 8170087- 8170088, 8170094- 8170094, 8170101- 8170101,

6

442 VASHI (LTCE) VENUE : LTCE

6

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER_CODE : 42202
Date : 13/05/2019 Time : (10.30 - 01.30)

8170082- 8170082, 8170087- 8170088, 8170091- 8170091, 8170097- 8170097, 8170100- 8170101,
8170103- 8170103,

7

1

442 VASHI (LTCE)

VENUE : LTCE

Subject : 3 ELECTRICAL MACHINE DESIGN

PAPER_CODE : 42203

Date : 17/05/2019

Time : (10.30 - 01.30)

8

8170082- 8170082, 8170087- 8170087, 8170090- 8170090, 8170103- 8170103,

4

442 VASHI (LTCE)

VENUE : LTCE

Subject : 4 CONTROL SYSTEM - II

PAPER_CODE : 42204

Date : 23/05/2019

Time : (10.30 - 01.30)

4

8170082- 8170082, 8170085- 8170091, 8170094- 8170095, 8170098- 8170098, 8170103- 8170103,

12

442 VASHI (LTCE)

VENUE : LTCE

Subject : 5 HIGH VOLTAGE ENGINEERING

PAPER_CODE : 42205

Date : 29/05/2019

Time : (10.30 - 01.30)

12

8170082- 8170082, 8170084- 8170084, 8170088- 8170089, 8170091- 8170091, 8170094- 8170094,

6

8170096- 8170097, 8170100- 8170101, 8170103- 8170103,

5

442 VASHI (LTCE)

VENUE : LTCE

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER_CODE : 42206

Date : 29/05/2019

Time : (10.30 - 01.30)

11

0-----
442 VASHI (LTCE)

VENUE : LTCE

Subject : 7 POWER SYSTEM MODELLING

PAPER_CODE : 42207

0

Date : 29/05/2019 Time : (10.30 - 01.30)

0

442 VASHI (LTCE) VENUE : LTCE

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
Date : 29/05/2019 Time : (10.30 - 01.30)

0

↑
SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 2
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
442 VASHI (LTCE) VENUE : LTCE

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
Date : 29/05/2019 Time : (10.30 - 01.30)

0

442 VASHI (LTCE) VENUE : LTCE

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER_CODE : 42209
Date : 29/05/2019 Time : (10.30 - 01.30)

0

SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 1
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
443 RATNAGIRI(FAMT) VENUE : FAMT

0

0↑

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER_CODE : 42201
Date : 07/05/2019 Time : (10.30 - 01.30)

8170105- 8170105, 8170109- 8170109, 8170112- 8170113,

4

443 RATNAGIRI(FAMT) VENUE : FAMT

4

EI7VS

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER_CODE : 42202
Date : 13/05/2019 Time : (10.30 - 01.30)

8170105- 8170107, 8170109- 8170109, 8170112- 8170112, 8170114- 8170114,

6

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER_CODE : 42203
Date : 17/05/2019 Time : (10.30 - 01.30)

8170105- 8170105, 8170107- 8170108, 8170112- 8170113,

5

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 4 CONTROL SYSTEM - II PAPER_CODE : 42204
Date : 23/05/2019 Time : (10.30 - 01.30)

8170105- 8170105, 8170107- 8170107, 8170109- 8170109, 8170112- 8170113,

5

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 5 HIGH VOLTAGE ENGINEERING PAPER_CODE : 42205
Date : 29/05/2019 Time : (10.30 - 01.30)

8170104- 8170105, 8170107- 8170113, 8170115- 8170116,

11

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER_CODE : 42206
Date : 29/05/2019 Time : (10.30 - 01.30)

0

443 RATNAGIRI(FAMT) VENUE : FAMT

0

Subject : 7 POWER SYSTEM MODELLING PAPER_CODE : 42207
Date : 29/05/2019 Time : (10.30 - 01.30)

0

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
Date : 29/05/2019 Time : (10.30 - 01.30)

0

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

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
Date : 29/05/2019 Time : (10.30 - 01.30)

0

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER_CODE : 42209
Date : 29/05/2019 Time : (10.30 - 01.30)

0

SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 1
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
532 MALAD(ACE) VENUE : ACE

0

0↑

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER_CODE : 42201
Date : 07/05/2019 Time : (10.30 - 01.30)

8170118- 8170118, 8170121- 8170123, 8170129- 8170129, 8170135- 8170135,

6

532 MALAD(ACE)

VENUE : ACE

Subject : 2 HIGH VOLTAGE TRANSMISSION

PAPER_CODE : 42202

Date : 13/05/2019

Time : (10.30 - 01.30)

8170121- 8170123, 8170129- 8170129, 8170131- 8170132, 8170134- 8170135,

8

532 MALAD(ACE)

VENUE : ACE

Subject : 3 ELECTRICAL MACHINE DESIGN

PAPER_CODE : 42203

Date : 17/05/2019

Time : (10.30 - 01.30)

8170118- 8170118, 8170121- 8170121, 8170135- 8170135,

8

3

532 MALAD(ACE)

VENUE : ACE

Subject : 4 CONTROL SYSTEM - II

PAPER_CODE : 42204

Date : 23/05/2019

Time : (10.30 - 01.30)

8170117- 8170117, 8170119- 8170122, 8170125- 8170135,

3

16

532 MALAD(ACE)

VENUE : ACE

Subject : 5 HIGH VOLTAGE ENGINEERING

PAPER_CODE : 42205

Date : 29/05/2019

Time : (10.30 - 01.30)

8170118- 8170118, 8170122- 8170122, 8170124- 8170124,

16

3

532 MALAD(ACE)

VENUE : ACE

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER_CODE : 42206

Date : 29/05/2019

Time : (10.30 - 01.30)

3

0

532 MALAD(ACE)

VENUE : ACE

Subject : 7 POWER SYSTEM MODELLING

PAPER_CODE : 42207

Date : 29/05/2019

Time : (10.30 - 01.30)

0

532 MALAD(ACE)

VENUE : ACE

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208

Date : 29/05/2019

Time : (10.30 - 01.30)

0

0

↑

SEM VII EXAMINATION (CBGS) MAY-2019

PAGE : 2

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR ELECTRICAL

532 MALAD(ACE)

VENUE : ACE

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208

Date : 29/05/2019

Time : (10.30 - 01.30)

0

532 MALAD(ACE)

VENUE : ACE

Subject : 9 ADVANCED LIGHTING SYSTEMS

PAPER_CODE : 42209

Date : 29/05/2019

Time : (10.30 - 01.30)

0

0

SEM VII EXAMINATION (CBGS) MAY-2019

PAGE : 1

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR ELECTRICAL

533 KANKAVLI(SSPM)

VENUE : SSPM

Subject : 1 POWER SYSTEM OPERATION AND CONTROL

PAPER_CODE : 42201

Date : 07/05/2019

Time : (10.30 - 01.30)

0↑

8170136- 8170136, 8170138- 8170140, 8170143- 8170146, 8

533 KANKAVLI(SSPM) VENUE : SSPM 8

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER_CODE : 42202
Date : 13/05/2019 Time : (10.30 - 01.30)

8170137- 8170139, 3

533 KANKAVLI(SSPM) VENUE : SSPM 3

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER_CODE : 42203
Date : 17/05/2019 Time : (10.30 - 01.30)

8170137- 8170137, 8170140- 8170140, 2

533 KANKAVLI(SSPM) VENUE : SSPM 2

Subject : 4 CONTROL SYSTEM - II PAPER_CODE : 42204
Date : 23/05/2019 Time : (10.30 - 01.30)

8170138- 8170139, 8170142- 8170142, 3

533 KANKAVLI(SSPM) VENUE : SSPM 3

Subject : 5 HIGH VOLTAGE ENGINEERING PAPER_CODE : 42205
Date : 29/05/2019 Time : (10.30 - 01.30)

8170136- 8170136, 8170139- 8170141, 4

533 KANKAVLI(SSPM) VENUE : SSPM 4

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER_CODE : 42206
Date : 29/05/2019 Time : (10.30 - 01.30)

0

 533 KANKAVLI(SSPM) VENUE : SSPM

Subject : 7 POWER SYSTEM MODELLING PAPER_CODE : 42207
 Date : 29/05/2019 Time : (10.30 - 01.30)

0

0

 533 KANKAVLI(SSPM) VENUE : SSPM

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
 Date : 29/05/2019 Time : (10.30 - 01.30)

0

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

533 KANKAVLI(SSPM) VENUE : SSPM

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
 Date : 29/05/2019 Time : (10.30 - 01.30)

0

0

 533 KANKAVLI(SSPM) VENUE : SSPM

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER_CODE : 42209
 Date : 29/05/2019 Time : (10.30 - 01.30)

0

0↑

SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 1
 (DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
 734 (YTIET) VENUE : YTIET

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER_CODE : 42201

EI7VS

Date : 07/05/2019 Time : (10.30 - 01.30)

8170151- 8170152, 8170154- 8170154, 8170158- 8170158, 8170162- 8170166, 8170170- 8170171,
8170173- 8170176, 8170180- 8170183,

11

8

19

734 (YTIET) VENUE : YTIET

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER_CODE : 42202
Date : 13/05/2019 Time : (10.30 - 01.30)

8170148- 8170149, 8170151- 8170152, 8170158- 8170159, 8170162- 8170162, 8170165- 8170167,
8170170- 8170174, 8170179- 8170180, 8170182- 8170182,

10

8

18

734 (YTIET) VENUE : YTIET

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER_CODE : 42203
Date : 17/05/2019 Time : (10.30 - 01.30)

8170152- 8170152, 8170155- 8170155, 8170165- 8170166,

4

4

734 (YTIET) VENUE : YTIET

Subject : 4 CONTROL SYSTEM - II PAPER_CODE : 42204
Date : 23/05/2019 Time : (10.30 - 01.30)

8170147- 8170147, 8170150- 8170154, 8170156- 8170162, 8170164- 8170164, 8170166- 8170180,

29

29

734 (YTIET) VENUE : YTIET

Subject : 5 HIGH VOLTAGE ENGINEERING PAPER_CODE : 42205
Date : 29/05/2019 Time : (10.30 - 01.30)

8170152- 8170152, 8170159- 8170159, 8170164- 8170168, 8170170- 8170171, 8170173- 8170173,

8170176- 8170176, 8170179- 8170180, 8170183- 8170183,

4

734 (YTIET)

VENUE : YTIET

14

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER_CODE : 42206
 Date : 29/05/2019 Time : (10.30 - 01.30)

0

0

734 (YTIET)

VENUE : YTIET

Subject : 7 POWER SYSTEM MODELLING PAPER_CODE : 42207
 Date : 29/05/2019 Time : (10.30 - 01.30)

0

0

734 (YTIET)

VENUE : YTIET

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
 Date : 29/05/2019 Time : (10.30 - 01.30)

↑

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

734 (YTIET)

VENUE : YTIET

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
 Date : 29/05/2019 Time : (10.30 - 01.30)

0

0

734 (YTIET)

VENUE : YTIET

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER_CODE : 42209
 Date : 29/05/2019 Time : (10.30 - 01.30)

0

0↑

SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 1
 (DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
 776 ARIET VENUE : ARIET

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER_CODE : 42201
 Date : 07/05/2019 Time : (10.30 - 01.30)

8170186- 8170186, 8170188- 8170190, 8170194- 8170194, 8170196- 8170200, 8170204- 8170204,
 8170206- 8170206, 8170208- 8170208,

11

2

13

776 ARIET VENUE : ARIET

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER_CODE : 42202
 Date : 13/05/2019 Time : (10.30 - 01.30)

8170186- 8170186, 8170191- 8170191, 8170196- 8170198, 8170201- 8170203, 8170206- 8170207,
 8170210- 8170210,

10

1

11

776 ARIET VENUE : ARIET

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER_CODE : 42203
 Date : 17/05/2019 Time : (10.30 - 01.30)

8170184- 8170184, 8170186- 8170186, 8170188- 8170188, 8170191- 8170192, 8170196- 8170198,
 8170200- 8170200, 8170203- 8170203, 8170205- 8170205, 8170208- 8170209,

8

5

13

776 ARIET VENUE : ARIET

Subject : 4 CONTROL SYSTEM - II PAPER_CODE : 42204
 Date : 23/05/2019 Time : (10.30 - 01.30)

 8170184- 8170187, 8170190- 8170190, 8170192- 8170193, 8170195- 8170196, 8170199- 8170199,
 8170201- 8170203, 8170206- 8170210,

10

8

776 ARIET VENUE : ARIET

Subject : 5 HIGH VOLTAGE ENGINEERING PAPER_CODE : 42205
 Date : 29/05/2019 Time : (10.30 - 01.30)

18

 8170184- 8170186,

3

3

776 ARIET VENUE : ARIET

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER_CODE : 42206
 Date : 29/05/2019 Time : (10.30 - 01.30)

 0

0

776 ARIET VENUE : ARIET

Subject : 7 POWER SYSTEM MODELLING PAPER_CODE : 42207
 Date : 29/05/2019 Time : (10.30 - 01.30)

 0

0

776 ARIET VENUE : ARIET

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
 Date : 29/05/2019 Time : (10.30 - 01.30)

 ↑
 SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 2
 (DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
 776 ARIET VENUE : ARIET

EI7VS

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
Date : 29/05/2019 Time : (10.30 - 01.30)

0

776 ARIET VENUE : ARIET

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER_CODE : 42209
Date : 29/05/2019 Time : (10.30 - 01.30)

0

0

SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 1
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
802 PALGHAR(THEEM) VENUE : THEEM

0

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER_CODE : 42201
Date : 07/05/2019 Time : (10.30 - 01.30)

8170213- 8170213, 8170217- 8170220, 8170223- 8170223, 8170225- 8170225,

7

802 PALGHAR(THEEM) VENUE : THEEM

7

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER_CODE : 42202
Date : 13/05/2019 Time : (10.30 - 01.30)

8170213- 8170214, 8170217- 8170217, 8170219- 8170221, 8170224- 8170225,

8

802 PALGHAR(THEEM) VENUE : THEEM

8

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER_CODE : 42203
Date : 17/05/2019 Time : (10.30 - 01.30)

8170217- 8170220, 8170222- 8170222, 8170225- 8170225,

6

6

802 PALGHAR(THEEM)

VENUE : THEEM

Subject : 4 CONTROL SYSTEM - II

PAPER_CODE : 42204

Date : 23/05/2019

Time : (10.30 - 01.30)

8170211- 8170211, 8170215- 8170215, 8170217- 8170217, 8170219- 8170220, 8170225- 8170225,

6

802 PALGHAR(THEEM)

VENUE : THEEM

Subject : 5 HIGH VOLTAGE ENGINEERING

PAPER_CODE : 42205

Date : 29/05/2019

Time : (10.30 - 01.30)

8170212- 8170212,

1

802 PALGHAR(THEEM)

VENUE : THEEM

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER_CODE : 42206

Date : 29/05/2019

Time : (10.30 - 01.30)

0

802 PALGHAR(THEEM)

VENUE : THEEM

Subject : 7 POWER SYSTEM MODELLING

PAPER_CODE : 42207

Date : 29/05/2019

Time : (10.30 - 01.30)

0

802 PALGHAR(THEEM)

VENUE : THEEM

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208

Date : 29/05/2019

Time : (10.30 - 01.30)

0

↑

SEM VII EXAMINATION (CBGS) MAY-2019

PAGE : 2

(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
802 PALGHAR(THEEM) VENUE : THEEM

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
Date : 29/05/2019 Time : (10.30 - 01.30)

0

802 PALGHAR(THEEM) VENUE : THEEM

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER_CODE : 42209
Date : 29/05/2019 Time : (10.30 - 01.30)

0

0

0

SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 1
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
822 KHALAPUR(PILLAI) VENUE : PILLAI'S

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER_CODE : 42201
Date : 07/05/2019 Time : (10.30 - 01.30)

8170226- 8170226, 8170228- 8170229, 8170231- 8170232, 8170235- 8170235,

6

822 KHALAPUR(PILLAI) VENUE : PILLAI'S

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER_CODE : 42202
Date : 13/05/2019 Time : (10.30 - 01.30)

6

8170228- 8170229,

2

822 KHALAPUR(PILLAI) VENUE : PILLAI'S

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER_CODE : 42203
Date : 17/05/2019 Time : (10.30 - 01.30)

2

8170228- 8170229, 8170233- 8170233,

3

822 KHALAPUR(PILLAI) VENUE : PILLAI'S

3

Subject : 4 CONTROL SYSTEM - II PAPER_CODE : 42204
 Date : 23/05/2019 Time : (10.30 - 01.30)

8170226- 8170228, 8170232- 8170234,

6

822 KHALAPUR(PILLAI) VENUE : PILLAI'S

6

Subject : 5 HIGH VOLTAGE ENGINEERING PAPER_CODE : 42205
 Date : 29/05/2019 Time : (10.30 - 01.30)

8170227- 8170227, 8170230- 8170230, 8170234- 8170235,

4

822 KHALAPUR(PILLAI) VENUE : PILLAI'S

4

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER_CODE : 42206
 Date : 29/05/2019 Time : (10.30 - 01.30)

0

822 KHALAPUR(PILLAI) VENUE : PILLAI'S

0

Subject : 7 POWER SYSTEM MODELLING PAPER_CODE : 42207
 Date : 29/05/2019 Time : (10.30 - 01.30)

0

822 KHALAPUR(PILLAI) VENUE : PILLAI'S

0

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
 Date : 29/05/2019 Time : (10.30 - 01.30)

↑
 SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 2
 (DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
 822 KHALAPUR(PILLAI) VENUE : PILLAI'S

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
 Date : 29/05/2019 Time : (10.30 - 01.30)

0

822 KHALAPUR(PILLAI) VENUE : PILLAI'S

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER_CODE : 42209
 Date : 29/05/2019 Time : (10.30 - 01.30)

0

0

SEM VII EXAMINATION (CBGS) MAY-2019 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 : 07/05/2019 Time : (10.30 - 01.30)

0↑

8170238- 8170239,

2

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

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER_CODE : 42202
 Date : 13/05/2019 Time : (10.30 - 01.30)

2

8170236- 8170236, 8170238- 8170239,

3

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

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER_CODE : 42203

3

EI7VS

Date : 17/05/2019 Time : (10.30 - 01.30)

8170238- 8170238, 8170240- 8170240,

2

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

2

Subject : 4 CONTROL SYSTEM - II PAPER_CODE : 42204
Date : 23/05/2019 Time : (10.30 - 01.30)

8170236- 8170238, 8170240- 8170240,

4

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

4

Subject : 5 HIGH VOLTAGE ENGINEERING PAPER_CODE : 42205
Date : 29/05/2019 Time : (10.30 - 01.30)

8170237- 8170237,

1

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

1

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER_CODE : 42206
Date : 29/05/2019 Time : (10.30 - 01.30)

0

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

0

Subject : 7 POWER SYSTEM MODELLING PAPER_CODE : 42207
Date : 29/05/2019 Time : (10.30 - 01.30)

0

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

0

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208

EI7VS

Date : 29/05/2019 Time : (10.30 - 01.30)

↑ SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 2
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
823 VASAI(VIVA-TECH) VENUE : VIVA-TECH

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
Date : 29/05/2019 Time : (10.30 - 01.30)

0

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

0

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER_CODE : 42209
Date : 29/05/2019 Time : (10.30 - 01.30)

0

SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 1
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
824 KARJAT(SES) VENUE : SES-KARJAT

0↑

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER_CODE : 42201
Date : 07/05/2019 Time : (10.30 - 01.30)

8170242- 8170242, 8170245- 8170245, 8170247- 8170247, 8170251- 8170253, 8170255- 8170256,
8170259- 8170260, 8170262- 8170263, 8170265- 8170266, 8170269- 8170271, 8170277- 8170277,

8

10

824 KARJAT(SES) VENUE : SES-KARJAT

18

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER_CODE : 42202
Date : 13/05/2019 Time : (10.30 - 01.30)

8170241- 8170241, 8170245- 8170245, 8170247- 8170247, 8170251- 8170255, 8170257- 8170259,

8170262- 8170262, 8170264- 8170266, 8170269- 8170269, 8170271- 8170271, 8170274- 8170275,

11

8

824 KARJAT(SES)

VENUE : SES-KARJAT

Subject : 3 ELECTRICAL MACHINE DESIGN

PAPER_CODE : 42203

Date : 17/05/2019

Time : (10.30 - 01.30)

19

8170245- 8170245, 8170257- 8170257, 8170259- 8170259, 8170262- 8170262, 8170264- 8170265,

6

8170267- 8170267, 8170270- 8170270, 8170274- 8170274,

3

9

824 KARJAT(SES)

VENUE : SES-KARJAT

Subject : 4 CONTROL SYSTEM - II

PAPER_CODE : 42204

Date : 23/05/2019

Time : (10.30 - 01.30)

8170241- 8170254, 8170259- 8170259, 8170261- 8170262, 8170265- 8170273, 8170275- 8170277,

29

29

824 KARJAT(SES)

VENUE : SES-KARJAT

Subject : 5 HIGH VOLTAGE ENGINEERING

PAPER_CODE : 42205

Date : 29/05/2019

Time : (10.30 - 01.30)

8170242- 8170242, 8170245- 8170245, 8170247- 8170247, 8170251- 8170251, 8170253- 8170253,

5

8170257- 8170259, 8170262- 8170262, 8170265- 8170265, 8170274- 8170274, 8170277- 8170277,

7

12

824 KARJAT(SES)

VENUE : SES-KARJAT

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER_CODE : 42206

Date : 29/05/2019

Time : (10.30 - 01.30)

0

824 KARJAT(SES)

VENUE : SES-KARJAT

Subject : 7 POWER SYSTEM MODELLING

PAPER_CODE : 42207

Date : 29/05/2019

Time : (10.30 - 01.30)

0

0

824 KARJAT(SES)

VENUE : SES-KARJAT

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208

Date : 29/05/2019

Time : (10.30 - 01.30)

0

↑

SEM VII EXAMINATION (CBGS) MAY-2019

PAGE : 2

(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL

824 KARJAT(SES)

VENUE : SES-KARJAT

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208

Date : 29/05/2019

Time : (10.30 - 01.30)

0

0

824 KARJAT(SES)

VENUE : SES-KARJAT

Subject : 9 ADVANCED LIGHTING SYSTEMS

PAPER_CODE : 42209

Date : 29/05/2019

Time : (10.30 - 01.30)

0

0↑

SEM VII EXAMINATION (CBGS) MAY-2019

PAGE : 1

(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL

857 DILKAP

VENUE : DILKAP

Subject : 1 POWER SYSTEM OPERATION AND CONTROL

PAPER_CODE : 42201

EI7VS

Date : 07/05/2019 Time : (10.30 - 01.30)

8170278- 8170278, 8170280- 8170283, 8170287- 8170287, 8170290- 8170291, 8170294- 8170295,
8170297- 8170298, 8170300- 8170300,

10

3

857 DILKAP VENUE : DILKAP

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER_CODE : 42202
Date : 13/05/2019 Time : (10.30 - 01.30)

8170278- 8170278, 8170282- 8170285, 8170290- 8170293, 8170297- 8170300,

13

13

857 DILKAP VENUE : DILKAP

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER_CODE : 42203
Date : 17/05/2019 Time : (10.30 - 01.30)

8170290- 8170291,

2

2

857 DILKAP VENUE : DILKAP

Subject : 4 CONTROL SYSTEM - II PAPER_CODE : 42204
Date : 23/05/2019 Time : (10.30 - 01.30)

8170278- 8170280, 8170282- 8170285, 8170287- 8170291, 8170293- 8170294, 8170296- 8170297,
8170300- 8170300,

16

1

857 DILKAP VENUE : DILKAP

Subject : 5 HIGH VOLTAGE ENGINEERING PAPER_CODE : 42205
Date : 29/05/2019 Time : (10.30 - 01.30)

8170286- 8170286, 8170290- 8170291,

3

857 DILKAP

VENUE : DILKAP

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER_CODE : 42206
 Date : 29/05/2019 Time : (10.30 - 01.30)

0-----
0

857 DILKAP

VENUE : DILKAP

Subject : 7 POWER SYSTEM MODELLING PAPER_CODE : 42207
 Date : 29/05/2019 Time : (10.30 - 01.30)

0-----
0

857 DILKAP

VENUE : DILKAP

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
 Date : 29/05/2019 Time : (10.30 - 01.30)

↑

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

857 DILKAP

VENUE : DILKAP

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
 Date : 29/05/2019 Time : (10.30 - 01.30)

0-----
0

857 DILKAP

VENUE : DILKAP

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER_CODE : 42209
 Date : 29/05/2019 Time : (10.30 - 01.30)

0

SEM VII EXAMINATION (CBGS) MAY-2019
 (DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
 944 AIASET VENUE : AIASET

PAGE : 1

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER_CODE : 42201
 Date : 07/05/2019 Time : (10.30 - 01.30)

8170301- 8170302, 8170304- 8170304, 8170306- 8170306, 8170311- 8170311,

5

944 AIASET VENUE : AIASET

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER_CODE : 42202
 Date : 13/05/2019 Time : (10.30 - 01.30)

8170301- 8170301, 8170304- 8170305, 8170310- 8170310,

4

944 AIASET VENUE : AIASET

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER_CODE : 42203
 Date : 17/05/2019 Time : (10.30 - 01.30)

8170301- 8170301, 8170304- 8170304, 8170307- 8170307, 8170312- 8170312,

4

944 AIASET VENUE : AIASET

Subject : 4 CONTROL SYSTEM - II PAPER_CODE : 42204
 Date : 23/05/2019 Time : (10.30 - 01.30)

8170301- 8170301, 8170303- 8170305, 8170308- 8170310, 8170312- 8170312,

8

944 AIASET VENUE : AIASET

Subject : 5 HIGH VOLTAGE ENGINEERING PAPER_CODE : 42205
 Date : 29/05/2019 Time : (10.30 - 01.30)

8

EI7VS

8170301- 8170301, 8170304- 8170304, 8170310- 8170310,

3

944 AIISET

VENUE : AIISET

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER_CODE : 42206
Date : 29/05/2019 Time : (10.30 - 01.30)

3

0

0

944 AIISET

VENUE : AIISET

Subject : 7 POWER SYSTEM MODELLING PAPER_CODE : 42207
Date : 29/05/2019 Time : (10.30 - 01.30)

0

0

944 AIISET

VENUE : AIISET

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
Date : 29/05/2019 Time : (10.30 - 01.30)

↑

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

944 AIISET

VENUE : AIISET

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
Date : 29/05/2019 Time : (10.30 - 01.30)

0

0

944 AIISET

VENUE : AIISET

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER_CODE : 42209
Date : 29/05/2019 Time : (10.30 - 01.30)

 SEM VII EXAMINATION (CBGS) MAY-2019
 (DAILY-PASTING) VENUWISE SUBJECTWISE FOR ELECTRICAL
 948 BRHCET VENUE : BRHCET

PAGE : 1

Subject : 1 POWER SYSTEM OPERATION AND CONTROL PAPER_CODE : 42201
 Date : 07/05/2019 Time : (10.30 - 01.30)

 8170313- 8170313, 8170315- 8170315, 8170317- 8170317, 8170321- 8170321, 8170323- 8170323,
 8170325- 8170326, 8170328- 8170329, 8170332- 8170333,

948 BRHCET VENUE : BRHCET

Subject : 2 HIGH VOLTAGE TRANSMISSION PAPER_CODE : 42202
 Date : 13/05/2019 Time : (10.30 - 01.30)

 8170315- 8170316, 8170318- 8170318, 8170322- 8170323, 8170326- 8170326, 8170328- 8170328,
 8170331- 8170333,

948 BRHCET VENUE : BRHCET

Subject : 3 ELECTRICAL MACHINE DESIGN PAPER_CODE : 42203
 Date : 17/05/2019 Time : (10.30 - 01.30)

 8170317- 8170318, 8170328- 8170328,

948 BRHCET VENUE : BRHCET

Subject : 4 CONTROL SYSTEM - II PAPER_CODE : 42204
 Date : 23/05/2019 Time : (10.30 - 01.30)

 8170313- 8170321, 8170324- 8170333,

948 BRHCET VENUE : BRHCET

Subject : 5 HIGH VOLTAGE ENGINEERING PAPER_CODE : 42205
Date : 29/05/2019 Time : (10.30 - 01.30)

8170317- 8170318, 8170326- 8170326, 8170328- 8170328, 8170332- 8170333,

6

6

948 BRHCET VENUE : BRHCET

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER_CODE : 42206
Date : 29/05/2019 Time : (10.30 - 01.30)

0

0

948 BRHCET VENUE : BRHCET

Subject : 7 POWER SYSTEM MODELLING PAPER_CODE : 42207
Date : 29/05/2019 Time : (10.30 - 01.30)

0

0

948 BRHCET VENUE : BRHCET

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
Date : 29/05/2019 Time : (10.30 - 01.30)

↑
SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 2

(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL

948 BRHCET VENUE : BRHCET

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
Date : 29/05/2019 Time : (10.30 - 01.30)

0

948 BRHCET

VENUE : BRHCET

Subject : 9 ADVANCED LIGHTING SYSTEMS

PAPER_CODE : 42209

Date : 29/05/2019

Time : (10.30 - 01.30)

0

SEM VII EXAMINATION (CBGS) MAY-2019
 (DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
 978 PARSHURAM VENUE : PARSHURAM

PAGE : 1

Subject : 1 POWER SYSTEM OPERATION AND CONTROL

PAPER_CODE : 42201

Date : 07/05/2019

Time : (10.30 - 01.30)

0

0

8170336- 8170336, 8170338- 8170338,

2

978 PARSHURAM

VENUE : PARSHURAM

Subject : 2 HIGH VOLTAGE TRANSMISSION

PAPER_CODE : 42202

Date : 13/05/2019

Time : (10.30 - 01.30)

2

8170334- 8170334, 8170336- 8170336, 8170340- 8170340,

3

978 PARSHURAM

VENUE : PARSHURAM

Subject : 3 ELECTRICAL MACHINE DESIGN

PAPER_CODE : 42203

Date : 17/05/2019

Time : (10.30 - 01.30)

3

0

0

978 PARSHURAM

VENUE : PARSHURAM

Subject : 4 CONTROL SYSTEM - II

PAPER_CODE : 42204

Date : 23/05/2019

Time : (10.30 - 01.30)

8170334- 8170337, 8170339- 8170339,

5

978 PARSHURAM

VENUE : PARSHURAM

Subject : 5 HIGH VOLTAGE ENGINEERING

PAPER_CODE : 42205

Date : 29/05/2019

Time : (10.30 - 01.30)

5

8170336- 8170336, 8170339- 8170341,

4

978 PARSHURAM

VENUE : PARSHURAM

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER_CODE : 42206

Date : 29/05/2019

Time : (10.30 - 01.30)

4

0

0

978 PARSHURAM

VENUE : PARSHURAM

Subject : 7 POWER SYSTEM MODELLING

PAPER_CODE : 42207

Date : 29/05/2019

Time : (10.30 - 01.30)

0

0

978 PARSHURAM

VENUE : PARSHURAM

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208

Date : 29/05/2019

Time : (10.30 - 01.30)

↑

SEM VII EXAMINATION (CBGS) MAY-2019

PAGE : 2

(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL

978 PARSHURAM

VENUE : PARSHURAM

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208

Date : 29/05/2019

Time : (10.30 - 01.30)

0

978 PARSHURAM

VENUE : PARSHURAM

Subject : 9 ADVANCED LIGHTING SYSTEMS

PAPER_CODE : 42209

Date : 29/05/2019

Time : (10.30 - 01.30)

0

0

0

SEM VII EXAMINATION (CBGS) MAY-2019
 (DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
 990 VISHWANIKE VENUE : VISHWANIKE

PAGE : 1

Subject : 1 POWER SYSTEM OPERATION AND CONTROL

PAPER_CODE : 42201

Date : 07/05/2019

Time : (10.30 - 01.30)

8170342- 8170342, 8170346- 8170346, 8170348- 8170349,

4

4

990 VISHWANIKE

VENUE : VISHWANIKE

Subject : 2 HIGH VOLTAGE TRANSMISSION

PAPER_CODE : 42202

Date : 13/05/2019

Time : (10.30 - 01.30)

8170342- 8170343,

2

2

990 VISHWANIKE

VENUE : VISHWANIKE

Subject : 3 ELECTRICAL MACHINE DESIGN

PAPER_CODE : 42203

Date : 17/05/2019

Time : (10.30 - 01.30)

0

0

990 VISHWANIKE

VENUE : VISHWANIKE

Subject : 4 CONTROL SYSTEM - II

PAPER_CODE : 42204

EI7VS

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

8170342- 8170347,

6

990 VISHWANIKE VENUE : VISHWANIKE

Subject : 5 HIGH VOLTAGE ENGINEERING PAPER_CODE : 42205
Date : 29/05/2019 Time : (10.30 - 01.30)

6

8170342- 8170343, 8170345- 8170345,

3

990 VISHWANIKE VENUE : VISHWANIKE

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER_CODE : 42206
Date : 29/05/2019 Time : (10.30 - 01.30)

3

990 VISHWANIKE VENUE : VISHWANIKE

Subject : 7 POWER SYSTEM MODELLING PAPER_CODE : 42207
Date : 29/05/2019 Time : (10.30 - 01.30)

0

0

990 VISHWANIKE VENUE : VISHWANIKE

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
Date : 29/05/2019 Time : (10.30 - 01.30)

0

0

↑
SEM VII EXAMINATION (CBGS) MAY-2019 PAGE : 2

(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
990 VISHWANIKE VENUE : VISHWANIKE

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208

EI7VS

Date : 29/05/2019

Time : (10.30 - 01.30)

0

990 VISHWANIKE

VENUE : VISHWANIKE

Subject : 9 ADVANCED LIGHTING SYSTEMS

PAPER_CODE : 42209

Date : 29/05/2019

Time : (10.30 - 01.30)

0

0

0

SEM VII EXAMINATION (CBGS) MAY-2019
(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 : 07/05/2019

Time : (10.30 - 01.30)

8170350- 8170351, 8170353- 8170354, 8170358- 8170358, 8170361- 8170362,

7

991 IDAL INST.

VENUE : IDAL INST.

Subject : 2 HIGH VOLTAGE TRANSMISSION

PAPER_CODE : 42202

Date : 13/05/2019

Time : (10.30 - 01.30)

8170351- 8170351, 8170353- 8170354, 8170356- 8170356, 8170358- 8170358,

7

5

991 IDAL INST.

VENUE : IDAL INST.

Subject : 3 ELECTRICAL MACHINE DESIGN

PAPER_CODE : 42203

Date : 17/05/2019

Time : (10.30 - 01.30)

8170351- 8170351, 8170356- 8170357, 8170360- 8170360,

5

4

991 IDAL INST.

VENUE : IDAL INST.

4

EI7VS

Subject : 4 CONTROL SYSTEM - II PAPER_CODE : 42204
Date : 23/05/2019 Time : (10.30 - 01.30)

8170350- 8170355, 8170358- 8170362,

11

991 IDAL INST. VENUE : IDAL INST.

11

Subject : 5 HIGH VOLTAGE ENGINEERING PAPER_CODE : 42205
Date : 29/05/2019 Time : (10.30 - 01.30)

0

0

991 IDAL INST. VENUE : IDAL INST.

Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON PAPER_CODE : 42206
Date : 29/05/2019 Time : (10.30 - 01.30)

0

0

991 IDAL INST. VENUE : IDAL INST.

Subject : 7 POWER SYSTEM MODELLING PAPER_CODE : 42207
Date : 29/05/2019 Time : (10.30 - 01.30)

0

0

991 IDAL INST. VENUE : IDAL INST.

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
Date : 29/05/2019 Time : (10.30 - 01.30)

↑
SEM VII EXAMINATION (CBGS) MAY-2019
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL
991 IDAL INST. VENUE : IDAL INST.

PAGE : 2

EI7VS

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA PAPER_CODE : 42208
Date : 29/05/2019 Time : (10.30 - 01.30)

0

0

991 IDAL INST. VENUE : IDAL INST.

Subject : 9 ADVANCED LIGHTING SYSTEMS PAPER_CODE : 42209
Date : 29/05/2019 Time : (10.30 - 01.30)

0

0