

♀

SEM VII EXAMINATION (REV TO CBGS ) MAY-2018  
 (DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
 390 CHI PLUN(RSCE) VENUE : RSCE

PAGE : 1

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

0

390 CHI PLUN(RSCE) VENUE : RSCE

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

0

390 CHI PLUN(RSCE) VENUE : RSCE

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

0

0

390 CHI PLUN(RSCE) VENUE : RSCE

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

0

0

47277001- 47277001,

1

390 CHI PLUN(RSCE) VENUE : RSCE

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

1

0

390 CHI PLUN(RSCE) VENUE : RSCE

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

0

0

0

0

0

0

0

0

1

1

390 CHI PLUN(RSCE) VENUE : RSCE  
 Subject : 7 POWER SYSTEM MODELLING  
 Date : 04/06/2018 Time : (11.00 - 02.00 )

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

♀  
 SEM VII EXAMINATION (REV TO CBGS ) MAY-2018 PAGE : 2  
 (DAI LY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
 390 CHI PLUN(RSCE) VENUE : RSCE  
 Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLICA  
 Date : 04/06/2018 Time : (11.00 - 02.00 )

390 CHI PLUN(RSCE) VENUE : RSCE  
 Subject : 9 ADVANCED LIGHTING SYSTEMS  
 Date : 04/06/2018 Time : (11.00 - 02.00 )

0♀  
 SEM VII EXAMINATION (REV TO CBGS ) MAY-2018 PAGE : 1  
 (DAI LY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
 403 VASHI (SI GEC) VENUE : SI GEC  
 Subject : 1 POWER SYSTEM OPERATION AND CONTROL  
 Date : 11/05/2018 Time : (11.00 - 02.00 )

47277003- 47277003,

403 VASHI (SI GEC) VENUE : SI GEC

Subject : 2 HIGH VOLTAGE TRANSMISSION	EI 7VS	
Date : 17/05/2018	Time : (11.00 - 02.00 )	0
-----		
403 VASHI (SIGEC)	VENUE : SIGEC	0
Subject : 3 ELECTRICAL MACHINE DESIGN		
Date : 23/05/2018	Time : (11.00 - 02.00 )	0
-----		
403 VASHI (SIGEC)	VENUE : SIGEC	0
Subject : 4 CONTROL SYSTEM - II		
Date : 29/05/2018	Time : (11.00 - 02.00 )	0
-----		
47277002- 47277003,		2
-----		
403 VASHI (SIGEC)	VENUE : SIGEC	2
Subject : 5 HIGH VOLTAGE ENGINEERING		
Date : 04/06/2018	Time : (11.00 - 02.00 )	0
-----		
403 VASHI (SIGEC)	VENUE : SIGEC	0
Subject : 6 ANALYSIS & DESIGN OF POWER SWITCHING CON		
Date : 04/06/2018	Time : (11.00 - 02.00 )	0
-----		
403 VASHI (SIGEC)	VENUE : SIGEC	0
Subject : 7 POWER SYSTEM MODELLING		
Date : 04/06/2018	Time : (11.00 - 02.00 )	0
-----		
403 VASHI (SIGEC)	VENUE : SIGEC	0

Subject : 8 DIGITAL SIGNAL CONTROLLERS & ITS APPLI CA  
Date : 04/06/2018  
E I 7VS  
Time : (11.00 - 02.00 )

♀  
SEM VII EXAMINATION (REV TO CBGS ) MAY-2018  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
403 VASHI (SIGEC) VENUE : SIGEC  
PAGE : 2

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

403 VASHI (SIGEC) VENUE : SIGEC

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

0♀  
SEM VII EXAMINATION (REV TO CBGS ) MAY-2018  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
442 VASHI (LTCE) VENUE : LTCE  
PAGE : 1

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

47277004- 47277005,

442 VASHI (LTCE) VENUE : LTCE

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

47277004- 47277004,

442 VASHI (LTCE) VENUE : LTCE

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

47277004- 47277004,

442 VASHI (LTCE)

VENUE : LTCE

Subject : 4 CONTROL SYSTEM - II

Date : 29/05/2018

Time : (11.00 - 02.00 )

-----  
47277004- 47277004, 47277006- 47277006,  
-----

442 VASHI (LTCE)

VENUE : LTCE

Subject : 5 HIGH VOLTAGE ENGINEERING

Date : 04/06/2018

Time : (11.00 - 02.00 )

-----  
47277004- 47277004,  
-----

442 VASHI (LTCE)

VENUE : LTCE

Subject : 6 ANALYSIS &amp; DESIGN OF POWER SWITCHING CON

Date : 04/06/2018

Time : (11.00 - 02.00 )

442 VASHI (LTCE)

VENUE : LTCE

Subject : 7 POWER SYSTEM MODELLING

Date : 04/06/2018

Time : (11.00 - 02.00 )

442 VASHI (LTCE)

VENUE : LTCE

Subject : 8 DIGITAL SIGNAL CONTROLLERS &amp; ITS APPLICA

Date : 04/06/2018

Time : (11.00 - 02.00 )

♀

SEM VII EXAMINATION (REV TO CBGS ) MAY-2018

PAGE : 2

(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL

442 VASHI (LTCE)

VENUE : LTCE

Subject : 8 DIGITAL SIGNAL CONTROLLERS &amp; ITS APPLICA

Date : 04/06/2018

Time : (11.00 - 02.00 )

442 VASHI (LTCE)

VENUE : LTCE

Subject : 9 ADVANCED LIGHTING SYSTEMS

Date : 04/06/2018

Time : (11.00 - 02.00 )

0

0

09

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

PAGE : 1

Subject : 1 POWER SYSTEM OPERATION AND CONTROL

Date : 11/05/2018

Time : (11.00 - 02.00 )

47277007- 47277007,

1

1

443 RATNAGIRI (FAMT)

VENUE : FAMT

Subject : 2 HIGH VOLTAGE TRANSMISSION

Date : 17/05/2018

Time : (11.00 - 02.00 )

0

0

443 RATNAGIRI (FAMT)

VENUE : FAMT

Subject : 3 ELECTRICAL MACHINE DESIGN

Date : 23/05/2018

Time : (11.00 - 02.00 )

0

0

443 RATNAGIRI (FAMT)

VENUE : FAMT

Subject : 4 CONTROL SYSTEM - II

Date : 29/05/2018

Time : (11.00 - 02.00 )

0

0

443 RATNAGIRI (FAMT)

VENUE : FAMT

Subject : 5 HIGH VOLTAGE ENGINEERING

Date : 04/06/2018

Time : (11.00 - 02.00 )

EI 7VS

-----  
47277007- 47277007,  
-----

1

443 RATNAGIRI (FAMT) VENUE : FAMT

1

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

0

443 RATNAGIRI (FAMT) VENUE : FAMT

0

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

0

443 RATNAGIRI (FAMT) VENUE : FAMT

0

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

♀  
SEM VII EXAMINATION (REV TO CBGS ) MAY-2018 PAGE : 2  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
443 RATNAGIRI (FAMT) VENUE : FAMT

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

0

443 RATNAGIRI (FAMT) VENUE : FAMT

0

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

0

0♀  
SEM VII EXAMINATION (REV TO CBGS ) MAY-2018 PAGE : 1  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
824 KARJAT (SES) VENUE : SES-KARJAT

EI 7VS

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

-----  
47277008- 47277008,  
-----

1

1

824 KARJAT(SES) VENUE : SES-KARJAT

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

-----  
0

0

824 KARJAT(SES) VENUE : SES-KARJAT

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

-----  
0

0

824 KARJAT(SES) VENUE : SES-KARJAT

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

-----  
0

0

824 KARJAT(SES) VENUE : SES-KARJAT

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

-----  
0

0

824 KARJAT(SES) VENUE : SES-KARJAT

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

-----  
0

0

824 KARJAT(SES) VENUE : SES-KARJAT



EI 7VS

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

Time : (11.00 - 02.00 )

0

824 KARJAT(SES)

VENUE : SES-KARJAT

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

Time : (11.00 - 02.00 )

0

♀

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

PAGE : 2

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

Time : (11.00 - 02.00 )

0

824 KARJAT(SES)

VENUE : SES-KARJAT

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

Time : (11.00 - 02.00 )

0

0

0♀

SEM VII EXAMINATION (REV TO CBGS ) MAY-2018  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
944 AI I SET VENUE : AI I SET

PAGE : 1

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

Time : (11.00 - 02.00 )

0

944 AI I SET

VENUE : AI I SET

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

Time : (11.00 - 02.00 )

0

47277009- 47277009,

1

## EI 7VS

944 AI I SET

VENUE : AI I SET

Subject : 3 ELECTRICAL MACHINE DESIGN

Date : 23/05/2018

Time : (11.00 - 02.00 )

1

944 AI I SET

VENUE : AI I SET

Subject : 4 CONTROL SYSTEM - II

Date : 29/05/2018

Time : (11.00 - 02.00 )

0

0

47277009- 47277009,

1

944 AI I SET

VENUE : AI I SET

Subject : 5 HIGH VOLTAGE ENGINEERING

Date : 04/06/2018

Time : (11.00 - 02.00 )

1

944 AI I SET

VENUE : AI I SET

Subject : 6 ANALYSIS &amp; DESIGN OF POWER SWITCHING CON

Date : 04/06/2018

Time : (11.00 - 02.00 )

0

0

944 AI I SET

VENUE : AI I SET

Subject : 7 POWER SYSTEM MODELLING

Date : 04/06/2018

Time : (11.00 - 02.00 )

0

0

944 AI I SET

VENUE : AI I SET

Subject : 8 DIGITAL SIGNAL CONTROLLERS &amp; ITS APPLICA

Date : 04/06/2018

Time : (11.00 - 02.00 )

0

0

♀

SEM VII EXAMINATION (REV TO CBGS ) MAY-2018  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR ELECTRICAL  
944 AI I SET VENUE : AI I SET

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

0

0

944 AI I SET VENUE : AI I SET

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

0

0