

EI8REVVEN

SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electrical Engineering)
385 VASHI (ACPCE) VENUE : ACPCE

Subject : 1 (52801) DESIGN, MANAGEMENT & AUDITING OF ELECTRICAL SYSTEMS
Date : 08/05/2019 Time : (10:30-01:30)

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 2 (52802) DRIVES AND CONTROL
Date : 14/05/2019 Time : (10:30-01:30)

0

8180751- 8180751,

1

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 3 (52810) POWER SYSTEM PLANNING AND RELIABILITY
Date : 24/05/2019 Time : (10:30-01:30)

1

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 4 (52803) FLEXIBLE AC TRANSMISSION SYSTEMS
Date : 20/05/2019 Time : (10:30-01:30)

0

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 5 (52804) ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNOLOGY
Date : 20/05/2019 Time : (10:30-01:30)

0

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 6 (52805) POWER QUALITY

Date : 20/05/2019 Time : (10:30-01:30)

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 7 (52806) SMART GRID TECHNOLOGY

Date : 20/05/2019 Time : (10:30-01:30)

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 8 (52807) POWER SYSTEM DYNAMICS AND CONTROL

Date : 20/05/2019 Time : (10:30-01:30)

0

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 PAGE : 2
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electrical Engineering)

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 8 (52807) POWER SYSTEM DYNAMICS AND CONTROL

Date : 20/05/2019 Time : (10:30-01:30)

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 9 (52808) NON-LINEAR CONTROL SYSTEM

Date : 20/05/2019 Time : (10:30-01:30)

0

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 10 (52809) ENTREPRENEURSHIP DEVELOPMENT

Date : 20/05/2019 Time : (10:30-01:30)

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 11 (0) PROJECT-II

Date : / / Time : ()

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 12 (36903) UTILIZATION OF ELECTRICAL ENERGY (SEM-VI)

Date : 22/05/2019 Time : (02:30-05:30)

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 13 (42208) DIGITAL SIGNAL CONTROLLERS & ITS APPLICATIONS (SEM-VII)

Date : 29/05/2019 Time : (10:30-01:30)

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject :

0

385 VASHI (ACPCE)

VENUE : ACPCE

0

Subject :

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 PAGE : 3
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electrical Engineering)
385 VASHI (ACPCE) VENUE : ACPCE

Subject :

0

385 VASHI (ACPCE)

VENUE : ACPCE

0

Subject :

0

385 VASHI (ACPCE)

VENUE : ACPCE

0

Subject :

0

385 VASHI (ACPCE)

VENUE : ACPCE

0

Subject :

0

385 VASHI (ACPCE)

VENUE : ACPCE

0

Subject :

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject :

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject :

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject :

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject :

0

↑ SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 PAGE : 4
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electrical Engineering)

385 VASHI (ACPCE) VENUE : ACPCE

Subject :

0

385 VASHI (ACPCE) VENUE : ACPCE

0

Subject :

0

385 VASHI (ACPCE)

VENUE : ACPCE

0

Subject :

0

385 VASHI (ACPCE)

VENUE : ACPCE

0

Subject :

0

385 VASHI (ACPCE)

VENUE : ACPCE

0

Subject :

0

385 VASHI (ACPCE)

VENUE : ACPCE

0

Subject :

0

385 VASHI (ACPCE)

VENUE : ACPCE

0

Subject :

0

385 VASHI (ACPCE) VENUE : ACPCE 0

Subject :

----- 0

385 VASHI (ACPCE) VENUE : ACPCE 0

Subject : 31 (0) DESIGN, MANAGEMENT & AUDITING OF ELECTRICAL SYSTEM
Date : / / Time : ()

----- 0

↑
SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 PAGE : 5
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electrical Engineering)
385 VASHI (ACPCE) VENUE : ACPCE

Subject : 31 (0) DESIGN, MANAGEMENT & AUDITING OF ELECTRICAL SYSTEM
Date : / / Time : ()

----- 0

385 VASHI (ACPCE) VENUE : ACPCE 0

Subject : 32 (0) DRIVES AND CONTROL
Date : / / Time : ()

----- 0

385 VASHI (ACPCE) VENUE : ACPCE 0

Subject : 33 (0) POWER SYSTEM PLANNING AND RELIABILITY
Date : / / Time : ()

----- 0

----- 0

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 34 (0) POWER QUALITY

Date : / / Time : ()

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 35 (0) ELECTRIC TRACTION

Date : / / Time : ()

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 36 (0) FLEXIBLE AC TRANSMISSION SYSTEMS

Date : / / Time : ()

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 37 (0) DIGITAL SIGNAL PROCESSORS APPLICATIONS IN POWER SYSTEMS

Date : / / Time : ()

0

0↑

SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electrical Engineering)
442 VASHI (LTCE) VENUE : LTCE

Subject : 1 (52801) DESIGN, MANAGEMENT & AUDITING OF ELECTRICAL SYSTEMS
Date : 08/05/2019 Time : (10:30-01:30)

1

----- 1
 442 VASHI (LTCE) VENUE : LTCE
 Subject : 2 (52802) DRIVES AND CONTROL
 Date : 14/05/2019 Time : (10:30-01:30)

8180752- 8180752, 1

----- 1
 442 VASHI (LTCE) VENUE : LTCE
 Subject : 3 (52810) POWER SYSTEM PLANNING AND RELIABILITY
 Date : 24/05/2019 Time : (10:30-01:30)

8180752- 8180752, 1

----- 1
 442 VASHI (LTCE) VENUE : LTCE
 Subject : 4 (52803) FLEXIBLE AC TRANSMISSION SYSTEMS
 Date : 20/05/2019 Time : (10:30-01:30)

8180752- 8180752, 1

----- 1
 442 VASHI (LTCE) VENUE : LTCE
 Subject : 5 (52804) ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNOLOGY
 Date : 20/05/2019 Time : (10:30-01:30)

0

----- 0
 442 VASHI (LTCE) VENUE : LTCE
 Subject : 6 (52805) POWER QUALITY
 Date : 20/05/2019 Time : (10:30-01:30)

0

442 VASHI (LTCE) VENUE : LTCE

0

Subject : 7 (52806) SMART GRID TECHNOLOGY

Date : 20/05/2019

Time : (10:30-01:30)

0

442 VASHI (LTCE)

VENUE : LTCE

0

Subject : 8 (52807) POWER SYSTEM DYNAMICS AND CONTROL

Date : 20/05/2019

Time : (10:30-01:30)

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 PAGE : 2
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electrical Engineering)

442 VASHI (LTCE)

VENUE : LTCE

Subject : 8 (52807) POWER SYSTEM DYNAMICS AND CONTROL

Date : 20/05/2019

Time : (10:30-01:30)

0

442 VASHI (LTCE)

VENUE : LTCE

0

Subject : 9 (52808) NON-LINEAR CONTROL SYSTEM

Date : 20/05/2019

Time : (10:30-01:30)

0

442 VASHI (LTCE)

VENUE : LTCE

0

Subject : 10 (52809) ENTREPRENEURSHIP DEVELOPMENT

Date : 20/05/2019

Time : (10:30-01:30)

0

442 VASHI (LTCE)

VENUE : LTCE

0

Subject : 11 (0)

PROJECT-II

Date : / /

Time : ()

0

442 VASHI (LTCE)

VENUE : LTCE

0

Subject : 12 (36903) UTILIZATION OF ELECTRICAL ENERGY (SEM-VI)

Date : 22/05/2019

Time : (02:30-05:30)

0

442 VASHI (LTCE)

VENUE : LTCE

0

Subject : 13 (42208) DIGITAL SIGNAL CONTROLLERS & ITS APPLICATIONS (SEM-VII)

Date : 29/05/2019

Time : (10:30-01:30)

0

442 VASHI (LTCE)

VENUE : LTCE

0

Subject :

0

442 VASHI (LTCE)

VENUE : LTCE

0

Subject :

↑

442 VASHI (LTCE)

VENUE : LTCE

Subject :

0

442 VASHI (LTCE)

VENUE : LTCE

Subject :

0

442 VASHI (LTCE)

VENUE : LTCE

Subject :

0

442 VASHI (LTCE)

VENUE : LTCE

Subject :

0

442 VASHI (LTCE)

VENUE : LTCE

Subject :

0

442 VASHI (LTCE)

VENUE : LTCE

Subject :

0

442 VASHI (LTCE)

VENUE : LTCE

0

Subject :

0

442 VASHI (LTCE)

VENUE : LTCE

0

Subject :

0

442 VASHI (LTCE)

VENUE : LTCE

0

Subject :

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 PAGE : 4
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electrical Engineering)

442 VASHI (LTCE)

VENUE : LTCE

Subject :

0

442 VASHI (LTCE)

VENUE : LTCE

0

Subject :

0

442 VASHI (LTCE)

VENUE : LTCE

0

Subject :

Subject : 31 (0) DESIGN, MANAGEMENT & AUDITING OF ELECTRICAL SYSTEM
Date : / / Time : ()

↑
SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 PAGE : 5
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electrical Engineering)
442 VASHI (LTCE) VENUE : LTCE

Subject : 31 (0) DESIGN, MANAGEMENT & AUDITING OF ELECTRICAL SYSTEM
Date : / / Time : ()

0

442 VASHI (LTCE) VENUE : LTCE

Subject : 32 (0) DRIVES AND CONTROL
Date : / / Time : ()

0

442 VASHI (LTCE) VENUE : LTCE

Subject : 33 (0) POWER SYSTEM PLANNING AND RELIABILITY
Date : / / Time : ()

0

442 VASHI (LTCE) VENUE : LTCE

Subject : 34 (0) POWER QUALITY
Date : / / Time : ()

0

442 VASHI (LTCE) VENUE : LTCE

0

EI8REVVEN

Subject : 35 (0) ELECTRIC TRACTION

Date : / /

Time : ()

0

442 VASHI (LTCE)

VENUE : LTCE

Subject : 36 (0)

FLEXIBLE AC TRANSMISSION SYSTEMS

Date : / /

Time : ()

0

442 VASHI (LTCE)

VENUE : LTCE

Subject : 37 (0)

DIGITAL SIGNAL PROCESSORS APPLICATIONS IN POWER SYSTEMS

Date : / /

Time : ()

0

0