

E08REVVEN



SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
10 MUMBAI(MHSSCE) VENUE : MHSSCE

Subject : 1 (53001) CMOS VLSI DESIGN
Date : 20/11/2018 Time : (10:30-01:30)

0

10 MUMBAI(MHSSCE) VENUE : MHSSCE

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES
Date : 11/12/2018 Time : (10:30-01:30)

0

10 MUMBAI(MHSSCE) VENUE : MHSSCE

Subject : 3 (53006) MEMS TECHNOLOGY
Date : 04/12/2018 Time : (10:30-01:30)

0

10 MUMBAI(MHSSCE) VENUE : MHSSCE

Subject : 4 (53002) ROBOTICS
Date : 28/11/2018 Time : (10:30-01:30)

0

E08REVVEN

10 MUMBAI(MHSSCE) VENUE : MHSSCE

0

Subject : 5 (53003) MOBILE COMMUNICATION

Date : 28/11/2018

Time : (10:30-01:30)

0

10 MUMBAI(MHSSCE) VENUE : MHSSCE

Subject : 6 (53004) DIGITAL CONTROL SYSTEM

Date : 28/11/2018

Time : (10:30-01:30)

0

10 MUMBAI(MHSSCE) VENUE : MHSSCE

Subject : 7 (53005) BIOMEDICAL ELECTRONICS

Date : 28/11/2018

Time : (10:30-01:30)

0

10 MUMBAI(MHSSCE) VENUE : MHSSCE

Subject : 8 (0) PROJECT-II

Date : / /

Time : ()

0

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 2
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)

10 MUMBAI(MHSSCE) VENUE : MHSSCE

E08REVVEN

Subject : 8 (0) PROJECT-II

Date : / /

Time : ()

0

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

Subject : 9 (42501) EMBEDDED SYSTEM DESIGN (SEM-VII)

Date : 19/11/2018

Time : (10:30-01:30)

0

11180701- 11180701,

1

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

Subject : 10 (37202) ADVANCED INSTRUMENTATION SYSTEMS (SEM-VI)

Date : 26/11/2018

Time : (02:30-05:30)

1

0

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

Subject : 11 (37205) DIGITAL SIGNAL PROCESSING AND PROCESSORS (SEM-VI)

Date : 13/12/2018

Time : (02:30-05:30)

0

0

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

Subject : 12 (42506) ARTIFICIAL INTELLIGENCE (SEM-VII)

0

E08REVVEN

Date : 14/12/2018

Time : (10:30-01:30)

0

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

Subject : 13 (42507) ASIC VERIFICATION (SEM-VII)

Date : 14/12/2018

Time : (10:30-01:30)

0

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

Subject :

0

0

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

Subject :

0

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 3

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

Subject :

0

0

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

Subject :

0

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

Subject :

0

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

Subject :

0

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

Subject :

0

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

Subject :

0

E08REVVEN

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

0

Subject :

0

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

0

Subject :

0

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

0

Subject :

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 4
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

Subject :

0

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

0

Subject :

0

E08REVVEN

-----		0
10 MUMBAI(MHSSCE)	VENUE : MHSSCE	
Subject :		
-----		0
-----		0
10 MUMBAI(MHSSCE)	VENUE : MHSSCE	
Subject :		
-----		0
-----		0
10 MUMBAI(MHSSCE)	VENUE : MHSSCE	
Subject :		
-----		0
-----		0
10 MUMBAI(MHSSCE)	VENUE : MHSSCE	
Subject :		
-----		0
-----		0
10 MUMBAI(MHSSCE)	VENUE : MHSSCE	
Subject :		
-----		0

E08REVVEN

0

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

Subject :

0

0

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

Subject : 31 (0) ADVANCE VLSI DESIGN

Date : / /

Time : ()

0

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 5
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

Subject : 31 (0) ADVANCE VLSI DESIGN

Date : / /

Time : ()

0

0

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

Subject : 32 (0) ROBOTICS AND AUTOMATION

Date : / /

Time : ()

0

0

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

Subject : 33 (0) EMBEDDED SYSTEMS AND REAL TIME PROGRAMMING

Date : / / Time : ()

0

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

Subject : 34 (0) ADVANCED NETWORKING TECHNOLOGIES

Date : / / Time : ()

0

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

Subject : 35 (0) DSP PROCESSORS AND ARCHITECTURES

Date : / / Time : ()

0

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

Subject : 36 (0) NEURAL NETWORKS & FUZZY SYSTEMS

Date : / / Time : ()

0

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

E08REVVEN

Subject : 37 (0) ELECTRONICS PRODUCT DESIGN

Date : / /

Time : ()

0

0[▲]

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
237 VASHI (TEC) VENUE : TEC

Subject : 1 (53001) CMOS VLSI DESIGN

Date : 20/11/2018

Time : (10:30-01:30)

11180702- 11180702,

1

1

237 VASHI (TEC)

VENUE : TEC

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES

Date : 11/12/2018

Time : (10:30-01:30)

0

0

237 VASHI (TEC)

VENUE : TEC

Subject : 3 (53006) MEMS TECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

0

0

237 VASHI (TEC)

VENUE : TEC

E08REVVEN

Subject : 4 (53002) ROBOTICS
Date : 28/11/2018

Time : (10:30-01:30)

11180702- 11180702, 11180704- 11180704,

2

237 VASHI (TEC) VENUE : TEC

2

Subject : 5 (53003) MOBILE COMMUNICATION
Date : 28/11/2018

Time : (10:30-01:30)

0

237 VASHI (TEC) VENUE : TEC

0

Subject : 6 (53004) DIGITAL CONTROL SYSTEM
Date : 28/11/2018

Time : (10:30-01:30)

0

237 VASHI (TEC) VENUE : TEC

0

Subject : 7 (53005) BIOMEDICAL ELECTRONICS
Date : 28/11/2018

Time : (10:30-01:30)

0

237 VASHI (TEC) VENUE : TEC

0

Subject : 8 (0) PROJECT-II
Date : / /

Time : ()

E08REVVEN

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 2
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
237 VASHI (TEC) VENUE : TEC

Subject : 8 (0) PROJECT-II
Date : / / Time : ()

0

237 VASHI (TEC) VENUE : TEC

Subject : 9 (42501) EMBEDDED SYSTEM DESIGN (SEM-VII)
Date : 19/11/2018 Time : (10:30-01:30)

11180702- 11180705, 4

237 VASHI (TEC) VENUE : TEC

Subject : 10 (37202) ADVANCED INSTRUMENTATION SYSTEMS (SEM-VI)
Date : 26/11/2018 Time : (02:30-05:30)

0

237 VASHI (TEC) VENUE : TEC

Subject : 11 (37205) DIGITAL SIGNAL PROCESSING AND PROCESSORS (SEM-VI)
Date : 13/12/2018 Time : (02:30-05:30)

0

E08REVVEN

237 VASHI (TEC)

VENUE : TEC

0

Subject : 12 (42506) ARTIFICIAL INTELLIGENCE (SEM-VII)

Date : 14/12/2018

Time : (10:30-01:30)

0

237 VASHI (TEC)

VENUE : TEC

0

Subject : 13 (42507) ASIC VERIFICATION (SEM-VII)

Date : 14/12/2018

Time : (10:30-01:30)

11180702- 11180704,

3

237 VASHI (TEC)

VENUE : TEC

3

Subject :

0

237 VASHI (TEC)

VENUE : TEC

0

Subject :

↑
SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 3
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
237 VASHI (TEC) VENUE : TEC

E08REVVEN

Subject :

0

237 VASHI (TEC)

VENUE : TEC

0

Subject :

0

237 VASHI (TEC)

VENUE : TEC

0

Subject :

0

237 VASHI (TEC)

VENUE : TEC

0

Subject :

0

237 VASHI (TEC)

VENUE : TEC

0

Subject :

0

237 VASHI (TEC)

VENUE : TEC

0

E08REVVEN

Subject :

0

237 VASHI (TEC)

VENUE : TEC

0

Subject :

0

237 VASHI (TEC)

VENUE : TEC

0

Subject :

0

237 VASHI (TEC)

VENUE : TEC

0

Subject :

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 4
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
237 VASHI (TEC) VENUE : TEC

Subject :

0

0

E08REVVEN

237 VASHI (TEC)

VENUE : TEC

Subject :

0

237 VASHI (TEC)

VENUE : TEC

Subject :

0

237 VASHI (TEC)

VENUE : TEC

Subject :

0

237 VASHI (TEC)

VENUE : TEC

Subject :

0

237 VASHI (TEC)

VENUE : TEC

Subject :

0

237 VASHI (TEC) VENUE : TEC

0

Subject :

0

237 VASHI (TEC) VENUE : TEC

0

Subject :

0

237 VASHI (TEC) VENUE : TEC

0

Subject : 31 (0) ADVANCE VLSI DESIGN
Date : / / Time : ()

↑
SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 5
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
237 VASHI (TEC) VENUE : TEC

Subject : 31 (0) ADVANCE VLSI DESIGN
Date : / / Time : ()

0

237 VASHI (TEC) VENUE : TEC

0

Subject : 32 (0) ROBOTICS AND AUTOMATION

E08REVVEN

Date : / /

Time : ()

0

237 VASHI (TEC)

VENUE : TEC

Subject : 33 (0)

EMBEDDED SYSTEMS AND REAL TIME PROGRAMMING

Date : / /

Time : ()

0

237 VASHI (TEC)

VENUE : TEC

Subject : 34 (0)

ADVANCED NETWORKING TECHNOLOGIES

Date : / /

Time : ()

0

237 VASHI (TEC)

VENUE : TEC

Subject : 35 (0)

DSP PROCESSORS AND ARCHITECTURES

Date : / /

Time : ()

0

237 VASHI (TEC)

VENUE : TEC

Subject : 36 (0)

NEURAL NETWORKS & FUZZY SYSTEMS

Date : / /

Time : ()

0

E08REVVEN

0

237 VASHI (TEC) VENUE : TEC

Subject : 37 (0) ELECTRONICS PRODUCT DESIGN

Date : / / Time : ()

0

0

0↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
385 VASHI (ACPCE) VENUE : ACPCE

Subject : 1 (53001) CMOS VLSI DESIGN

Date : 20/11/2018 Time : (10:30-01:30)

11180706- 11180707,

2

385 VASHI (ACPCE)

VENUE : ACPCE

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES

Date : 11/12/2018 Time : (10:30-01:30)

2

0

385 VASHI (ACPCE)

VENUE : ACPCE

Subject : 3 (53006) MEMS TECHNOLOGY

Date : 04/12/2018 Time : (10:30-01:30)

0

E08REVVEN

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 4 (53002) ROBOTICS

Date : 28/11/2018

Time : (10:30-01:30)

11180706- 11180706,

1

385 VASHI (ACPCE)

VENUE : ACPCE

Subject : 5 (53003) MOBILE COMMUNICATION

Date : 28/11/2018

Time : (10:30-01:30)

1

0

385 VASHI (ACPCE)

VENUE : ACPCE

Subject : 6 (53004) DIGITAL CONTROL SYSTEM

Date : 28/11/2018

Time : (10:30-01:30)

0

0

385 VASHI (ACPCE)

VENUE : ACPCE

Subject : 7 (53005) BIOMEDICAL ELECTRONICS

Date : 28/11/2018

Time : (10:30-01:30)

0

0

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 8 (0) PROJECT-II

Date : / / Time : ()

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 2
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 8 (0) PROJECT-II

Date : / / Time : ()

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 9 (42501) EMBEDDED SYSTEM DESIGN (SEM-VII)

Date : 19/11/2018 Time : (10:30-01:30)

11180706- 11180707,

2

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 10 (37202) ADVANCED INSTRUMENTATION SYSTEMS (SEM-VI)

Date : 26/11/2018 Time : (02:30-05:30)

11180706- 11180707,

2

385 VASHI (ACPCE) VENUE : ACPCE

2

E08REVVEN

Subject : 11 (37205) DIGITAL SIGNAL PROCESSING AND PROCESSORS (SEM-VI)
Date : 13/12/2018 Time : (02:30-05:30)

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 12 (42506) ARTIFICIAL INTELLIGENCE (SEM-VII)
Date : 14/12/2018 Time : (10:30-01:30)

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 13 (42507) ASIC VERIFICATION (SEM-VII)
Date : 14/12/2018 Time : (10:30-01:30)

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject :

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject :

0



SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 3
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
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

385 VASHI (ACPCE) VENUE : ACPCE

Subject :

0

E08REVVEN

0

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject :

0

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject :

0

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject :

0

0

385 VASHI (ACPCE) VENUE : ACPCE

Subject :

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 4
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
385 VASHI (ACPCE) VENUE : ACPCE

E08REVVEN

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

E08REVVEN

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) ADVANCE VLSI DESIGN

Date : / /

Time : ()

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 5

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)

385 VASHI (ACPCE)

VENUE : ACPCE

Subject : 31 (0) ADVANCE VLSI DESIGN

Date : / /

Time : ()

0

E08REVVEN

385 VASHI (ACPCE)

VENUE : ACPCE

0

Subject : 32 (0)

ROBOTICS AND AUTOMATION

Date : / /

Time : ()

0

385 VASHI (ACPCE)

VENUE : ACPCE

0

Subject : 33 (0)

EMBEDDED SYSTEMS AND REAL TIME PROGRAMMING

Date : / /

Time : ()

0

385 VASHI (ACPCE)

VENUE : ACPCE

0

Subject : 34 (0)

ADVANCED NETWORKING TECHNOLOGIES

Date : / /

Time : ()

0

385 VASHI (ACPCE)

VENUE : ACPCE

0

Subject : 35 (0)

DSP PROCESSORS AND ARCHITECTURES

Date : / /

Time : ()

0

0

385 VASHI (ACPCE)

VENUE : ACPCE

Subject : 36 (0) NEURAL NETWORKS & FUZZY SYSTEMS

Date : / / Time : ()

0

385 VASHI (ACPCE)

VENUE : ACPCE

Subject : 37 (0) ELECTRONICS PRODUCT DESIGN

Date : / / Time : ()

0

0

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
390 CHIPLUN(RSCE) VENUE : RSCE

Subject : 1 (53001) CMOS VLSI DESIGN

Date : 20/11/2018 Time : (10:30-01:30)

0

0

390 CHIPLUN(RSCE)

VENUE : RSCE

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES

Date : 11/12/2018 Time : (10:30-01:30)

11180708- 11180708,

1

1

E08REVVEN

390 CHIPLUN(RSCE) VENUE : RSCE

Subject : 3 (53006) MEMS TECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

0

390 CHIPLUN(RSCE)

VENUE : RSCE

Subject : 4 (53002) ROBOTICS

Date : 28/11/2018

Time : (10:30-01:30)

0

390 CHIPLUN(RSCE)

VENUE : RSCE

Subject : 5 (53003) MOBILE COMMUNICATION

Date : 28/11/2018

Time : (10:30-01:30)

0

390 CHIPLUN(RSCE)

VENUE : RSCE

Subject : 6 (53004) DIGITAL CONTROL SYSTEM

Date : 28/11/2018

Time : (10:30-01:30)

0

390 CHIPLUN(RSCE)

VENUE : RSCE

0

E08REVVEN

Subject : 7 (53005) BIOMEDICAL ELECTRONICS
Date : 28/11/2018

Time : (10:30-01:30)

0

0

390 CHIPLUN(RSCE)

VENUE : RSCE

Subject : 8 (0) PROJECT-II
Date : / /

Time : ()

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 2
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
390 CHIPLUN(RSCE) VENUE : RSCE

Subject : 8 (0) PROJECT-II
Date : / /

Time : ()

0

0

390 CHIPLUN(RSCE)

VENUE : RSCE

Subject : 9 (42501) EMBEDDED SYSTEM DESIGN (SEM-VII)
Date : 19/11/2018

Time : (10:30-01:30)

11180708- 11180708,

1

1

390 CHIPLUN(RSCE)

VENUE : RSCE

Subject : 10 (37202) ADVANCED INSTRUMENTATION SYSTEMS (SEM-VI)
Date : 26/11/2018

Time : (02:30-05:30)

E08REVVEN

0

0

390 CHIPLUN(RSCE) VENUE : RSCE

Subject : 11 (37205) DIGITAL SIGNAL PROCESSING AND PROCESSORS (SEM-VI)
Date : 13/12/2018 Time : (02:30-05:30)

0

0

390 CHIPLUN(RSCE) VENUE : RSCE

Subject : 12 (42506) ARTIFICIAL INTELLIGENCE (SEM-VII)
Date : 14/12/2018 Time : (10:30-01:30)

0

0

390 CHIPLUN(RSCE) VENUE : RSCE

Subject : 13 (42507) ASIC VERIFICATION (SEM-VII)
Date : 14/12/2018 Time : (10:30-01:30)

0

0

390 CHIPLUN(RSCE) VENUE : RSCE

Subject :

0

0

390 CHIPLUN(RSCE) VENUE : RSCE

Subject :

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 3
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
390 CHIPLUN(RSCE) VENUE : RSCE

Subject :

0

390 CHIPLUN(RSCE) VENUE : RSCE

Subject :

0

390 CHIPLUN(RSCE) VENUE : RSCE

Subject :

0

390 CHIPLUN(RSCE) VENUE : RSCE

Subject :

0

E08REVVEN

0

390 CHIPLUN(RSCE) VENUE : RSCE

Subject :

0

0

390 CHIPLUN(RSCE) VENUE : RSCE

Subject :

0

0

390 CHIPLUN(RSCE) VENUE : RSCE

Subject :

0

0

390 CHIPLUN(RSCE) VENUE : RSCE

Subject :

0

0

390 CHIPLUN(RSCE) VENUE : RSCE

Subject :



SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 4
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
390 CHIPLUN(RSCE) VENUE : RSCE

Subject :

0

390 CHIPLUN(RSCE) VENUE : RSCE

Subject :

0

390 CHIPLUN(RSCE) VENUE : RSCE

Subject :

0

390 CHIPLUN(RSCE) VENUE : RSCE

Subject :

0

390 CHIPLUN(RSCE) VENUE : RSCE

Subject :

0

E08REVVEN

0

0

390 CHIPLUN(RSCE) VENUE : RSCE

Subject :

0

0

390 CHIPLUN(RSCE) VENUE : RSCE

Subject :

0

0

390 CHIPLUN(RSCE) VENUE : RSCE

Subject :

0

0

390 CHIPLUN(RSCE) VENUE : RSCE

Subject : 31 (0) ADVANCE VLSI DESIGN

Date : / / Time : ()

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 5
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
390 CHIPLUN(RSCE) VENUE : RSCE

E08REVVEN

Subject : 31 (0) ADVANCE VLSI DESIGN

Date : / /

Time : ()

0

390 CHIPLUN(RSCE)

VENUE : RSCE

Subject : 32 (0)

ROBOTICS AND AUTOMATION

Date : / /

Time : ()

0

390 CHIPLUN(RSCE)

VENUE : RSCE

Subject : 33 (0)

EMBEDDED SYSTEMS AND REAL TIME PROGRAMMING

Date : / /

Time : ()

0

390 CHIPLUN(RSCE)

VENUE : RSCE

Subject : 34 (0)

ADVANCED NETWORKING TECHNOLOGIES

Date : / /

Time : ()

0

390 CHIPLUN(RSCE)

VENUE : RSCE

Subject : 35 (0)

DSP PROCESSORS AND ARCHITECTURES

0

E08REVVEN

Date : / /

Time : ()

0

390 CHIPLUN(RSCE)

VENUE : RSCE

Subject : 36 (0)

NEURAL NETWORKS & FUZZY SYSTEMS

Date : / /

Time : ()

0

390 CHIPLUN(RSCE)

VENUE : RSCE

Subject : 37 (0)

ELECTRONICS PRODUCT DESIGN

Date : / /

Time : ()

0

0

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
442 VASHI (LTCE) VENUE : LTCE

Subject : 1 (53001) CMOS VLSI DESIGN

Date : 20/11/2018

Time : (10:30-01:30)

11180710- 11180710,

1

442 VASHI (LTCE)

VENUE : LTCE

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES

1

E08REVVEN

Date : 11/12/2018

Time : (10:30-01:30)

0

442 VASHI (LTCE)

VENUE : LTCE

Subject : 3 (53006) MEMS TECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

0

0

442 VASHI (LTCE)

VENUE : LTCE

Subject : 4 (53002) ROBOTICS

Date : 28/11/2018

Time : (10:30-01:30)

0

11180710- 11180710,

1

442 VASHI (LTCE)

VENUE : LTCE

Subject : 5 (53003) MOBILE COMMUNICATION

Date : 28/11/2018

Time : (10:30-01:30)

1

0

442 VASHI (LTCE)

VENUE : LTCE

Subject : 6 (53004) DIGITAL CONTROL SYSTEM

Date : 28/11/2018

Time : (10:30-01:30)

0

E08REVVEN

0

442 VASHI (LTCE) VENUE : LTCE

Subject : 7 (53005) BIOMEDICAL ELECTRONICS

Date : 28/11/2018

Time : (10:30-01:30)

0

0

442 VASHI (LTCE)

VENUE : LTCE

Subject : 8 (0) PROJECT-II

Date : / /

Time : ()

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 2
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)

442 VASHI (LTCE)

VENUE : LTCE

Subject : 8 (0) PROJECT-II

Date : / /

Time : ()

0

0

442 VASHI (LTCE)

VENUE : LTCE

Subject : 9 (42501) EMBEDDED SYSTEM DESIGN (SEM-VII)

Date : 19/11/2018

Time : (10:30-01:30)

11180710- 11180712,

3

E08REVVEN

3

442 VASHI (LTCE) VENUE : LTCE

Subject : 10 (37202) ADVANCED INSTRUMENTATION SYSTEMS (SEM-VI)
Date : 26/11/2018 Time : (02:30-05:30)

11180709- 11180709,

1

442 VASHI (LTCE) VENUE : LTCE

Subject : 11 (37205) DIGITAL SIGNAL PROCESSING AND PROCESSORS (SEM-VI)
Date : 13/12/2018 Time : (02:30-05:30)

1

442 VASHI (LTCE) VENUE : LTCE

Subject : 12 (42506) ARTIFICIAL INTELLIGENCE (SEM-VII)
Date : 14/12/2018 Time : (10:30-01:30)

0

442 VASHI (LTCE) VENUE : LTCE

Subject : 13 (42507) ASIC VERIFICATION (SEM-VII)
Date : 14/12/2018 Time : (10:30-01:30)

0

442 VASHI (LTCE) VENUE : LTCE

0

0

0

0

Subject :

0

0

442 VASHI (LTCE)

VENUE : LTCE

Subject :

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 3
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
442 VASHI (LTCE) VENUE : LTCE

Subject :

0

0

442 VASHI (LTCE)

VENUE : LTCE

Subject :

0

0

442 VASHI (LTCE)

VENUE : LTCE

Subject :

0

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

0

442 VASHI (LTCE) VENUE : LTCE

Subject :

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 4
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
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

E08REVVEN

442 VASHI (LTCE)

VENUE : LTCE

0

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 :

0

442 VASHI (LTCE)

VENUE : LTCE

0

Subject : 31 (0)

ADVANCE VLSI DESIGN

Date : / /

Time : ()

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 5
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
442 VASHI (LTCE) VENUE : LTCE

Subject : 31 (0) ADVANCE VLSI DESIGN
Date : / / Time : ()

0

442 VASHI (LTCE) VENUE : LTCE

Subject : 32 (0) ROBOTICS AND AUTOMATION
Date : / / Time : ()

0

0

442 VASHI (LTCE) VENUE : LTCE

Subject : 33 (0) EMBEDDED SYSTEMS AND REAL TIME PROGRAMMING
Date : / / Time : ()

0

0

442 VASHI (LTCE) VENUE : LTCE

Subject : 34 (0) ADVANCED NETWORKING TECHNOLOGIES
Date : / / Time : ()

0

0

E08REVVEN

442 VASHI (LTCE)

VENUE : LTCE

0

Subject : 35 (0)

DSP PROCESSORS AND ARCHITECTURES

Date : / /

Time : ()

0

442 VASHI (LTCE)

VENUE : LTCE

0

Subject : 36 (0)

NEURAL NETWORKS & FUZZY SYSTEMS

Date : / /

Time : ()

0

442 VASHI (LTCE)

VENUE : LTCE

0

Subject : 37 (0)

ELECTRONICS PRODUCT DESIGN

Date : / /

Time : ()

0

0↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
561 PANVEL(PIITE) VENUE : PIITE

Subject : 1 (53001) CMOS VLSI DESIGN

Date : 20/11/2018

Time : (10:30-01:30)

11180713- 11180713,

1

E08REVVEN

1

561 PANVEL(PIITE) VENUE : PIITE

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES

Date : 11/12/2018 Time : (10:30-01:30)

0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 3 (53006) MEMS TECHNOLOGY

Date : 04/12/2018 Time : (10:30-01:30)

0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 4 (53002) ROBOTICS

Date : 28/11/2018 Time : (10:30-01:30)

0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 5 (53003) MOBILE COMMUNICATION

Date : 28/11/2018 Time : (10:30-01:30)

0

0

E08REVVEN

561 PANVEL(PIITE)

VENUE : PIITE

Subject : 6 (53004) DIGITAL CONTROL SYSTEM

Date : 28/11/2018

Time : (10:30-01:30)

0

561 PANVEL(PIITE)

VENUE : PIITE

Subject : 7 (53005) BIOMEDICAL ELECTRONICS

Date : 28/11/2018

Time : (10:30-01:30)

0

561 PANVEL(PIITE)

VENUE : PIITE

Subject : 8 (0) PROJECT-II

Date : / /

Time : ()

0

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 2
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)

561 PANVEL(PIITE)

VENUE : PIITE

Subject : 8 (0) PROJECT-II

Date : / /

Time : ()

0

561 PANVEL(PIITE)

VENUE : PIITE

0

E08REVVEN

Subject : 9 (42501) EMBEDDED SYSTEM DESIGN (SEM-VII)
Date : 19/11/2018 Time : (10:30-01:30)

0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 10 (37202) ADVANCED INSTRUMENTATION SYSTEMS (SEM-VI)
Date : 26/11/2018 Time : (02:30-05:30)

0

11180713- 11180713, 1

561 PANVEL(PIITE) VENUE : PIITE

Subject : 11 (37205) DIGITAL SIGNAL PROCESSING AND PROCESSORS (SEM-VI)
Date : 13/12/2018 Time : (02:30-05:30)

1

0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 12 (42506) ARTIFICIAL INTELLIGENCE (SEM-VII)
Date : 14/12/2018 Time : (10:30-01:30)

0

0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 13 (42507) ASIC VERIFICATION (SEM-VII)
Date : 14/12/2018 Time : (10:30-01:30)

0

E08REVVEN

0

0

561 PANVEL(PIITE) VENUE : PIITE

Subject :

0

0

561 PANVEL(PIITE) VENUE : PIITE

Subject :

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 3
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)

561 PANVEL(PIITE) VENUE : PIITE

Subject :

0

0

561 PANVEL(PIITE) VENUE : PIITE

Subject :

0

0

561 PANVEL(PIITE) VENUE : PIITE

E08REVVEN

Subject :

0

561 PANVEL(PIITE)

VENUE : PIITE

0

Subject :

0

561 PANVEL(PIITE)

VENUE : PIITE

0

Subject :

0

561 PANVEL(PIITE)

VENUE : PIITE

0

Subject :

0

561 PANVEL(PIITE)

VENUE : PIITE

0

Subject :

0

561 PANVEL(PIITE)

VENUE : PIITE

0

Subject :

0

0

561 PANVEL(PIITE)

VENUE : PIITE

Subject :

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 4
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
561 PANVEL(PIITE) VENUE : PIITE

Subject :

0

0

561 PANVEL(PIITE)

VENUE : PIITE

Subject :

0

0

561 PANVEL(PIITE)

VENUE : PIITE

Subject :

0

0

E08REVVEN

561 PANVEL(PIITE)

VENUE : PIITE

Subject :

0

561 PANVEL(PIITE)

VENUE : PIITE

Subject :

0

561 PANVEL(PIITE)

VENUE : PIITE

Subject :

0

561 PANVEL(PIITE)

VENUE : PIITE

Subject :

0

561 PANVEL(PIITE)

VENUE : PIITE

Subject :

0

0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 31 (0) ADVANCE VLSI DESIGN

Date : / / Time : ()

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 5

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)

561 PANVEL(PIITE) VENUE : PIITE

Subject : 31 (0) ADVANCE VLSI DESIGN

Date : / / Time : ()

0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 32 (0) ROBOTICS AND AUTOMATION

Date : / / Time : ()

0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 33 (0) EMBEDDED SYSTEMS AND REAL TIME PROGRAMMING

Date : / / Time : ()

0

561 PANVEL(PIITE) VENUE : PIITE

0

E08REVVEN

Subject : 1 (53001) CMOS VLSI DESIGN

Date : 20/11/2018

Time : (10:30-01:30)

11180714- 11180714,

1

689 THANE(KCCE)

VENUE : KCCE

1

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES

Date : 11/12/2018

Time : (10:30-01:30)

0

689 THANE(KCCE)

VENUE : KCCE

0

Subject : 3 (53006) MEMS TECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

0

689 THANE(KCCE)

VENUE : KCCE

0

Subject : 4 (53002) ROBOTICS

Date : 28/11/2018

Time : (10:30-01:30)

0

689 THANE(KCCE)

VENUE : KCCE

0

Subject : 5 (53003) MOBILE COMMUNICATION

E08REVVEN

Date : 28/11/2018

Time : (10:30-01:30)

0

689 THANE(KCCE)

VENUE : KCCE

Subject : 6 (53004) DIGITAL CONTROL SYSTEM

Date : 28/11/2018

Time : (10:30-01:30)

0

689 THANE(KCCE)

VENUE : KCCE

Subject : 7 (53005) BIOMEDICAL ELECTRONICS

Date : 28/11/2018

Time : (10:30-01:30)

0

689 THANE(KCCE)

VENUE : KCCE

Subject : 8 (0) PROJECT-II

Date : / /

Time : ()

0

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 2
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)

689 THANE(KCCE)

VENUE : KCCE

Subject : 8 (0) PROJECT-II

Date : / /

Time : ()

E08REVVEN

0

689 THANE(KCCE)

VENUE : KCCE

Subject : 9 (42501) EMBEDDED SYSTEM DESIGN (SEM-VII)

Date : 19/11/2018

Time : (10:30-01:30)

0

0

689 THANE(KCCE)

VENUE : KCCE

Subject : 10 (37202) ADVANCED INSTRUMENTATION SYSTEMS (SEM-VI)

Date : 26/11/2018

Time : (02:30-05:30)

0

0

689 THANE(KCCE)

VENUE : KCCE

Subject : 11 (37205) DIGITAL SIGNAL PROCESSING AND PROCESSORS (SEM-VI)

Date : 13/12/2018

Time : (02:30-05:30)

0

0

689 THANE(KCCE)

VENUE : KCCE

Subject : 12 (42506) ARTIFICIAL INTELLIGENCE (SEM-VII)

Date : 14/12/2018

Time : (10:30-01:30)

0

0

E08REVVEN

689 THANE(KCCE)

VENUE : KCCE

0

Subject : 13 (42507) ASIC VERIFICATION (SEM-VII)

Date : 14/12/2018

Time : (10:30-01:30)

0

689 THANE(KCCE)

VENUE : KCCE

Subject :

0

689 THANE(KCCE)

VENUE : KCCE

Subject :

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 3
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)

689 THANE(KCCE)

VENUE : KCCE

Subject :

0

689 THANE(KCCE)

VENUE : KCCE

Subject :

0

E08REVVEN

0

689 THANE(KCCE)

VENUE : KCCE

0

Subject :

0

689 THANE(KCCE)

VENUE : KCCE

0

Subject :

0

689 THANE(KCCE)

VENUE : KCCE

0

Subject :

0

689 THANE(KCCE)

VENUE : KCCE

0

Subject :

0

689 THANE(KCCE)

VENUE : KCCE

0

Subject :

E08REVVEN

0

0

689 THANE(KCCE) VENUE : KCCE

Subject :

0

0

689 THANE(KCCE) VENUE : KCCE

Subject :

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 4
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)

689 THANE(KCCE) VENUE : KCCE

Subject :

0

0

689 THANE(KCCE) VENUE : KCCE

Subject :

0

0

689 THANE(KCCE) VENUE : KCCE

E08REVVEN

Subject :

0

689 THANE(KCCE)

VENUE : KCCE

0

Subject :

0

689 THANE(KCCE)

VENUE : KCCE

0

Subject :

0

689 THANE(KCCE)

VENUE : KCCE

0

Subject :

0

689 THANE(KCCE)

VENUE : KCCE

0

Subject :

0

689 THANE(KCCE)

VENUE : KCCE

0

E08REVVEN

Subject :

0

0

689 THANE(KCCE) VENUE : KCCE

Subject : 31 (0) ADVANCE VLSI DESIGN
Date : / / Time : ()

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 5
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
689 THANE(KCCE) VENUE : KCCE

Subject : 31 (0) ADVANCE VLSI DESIGN
Date : / / Time : ()

0

0

689 THANE(KCCE) VENUE : KCCE

Subject : 32 (0) ROBOTICS AND AUTOMATION
Date : / / Time : ()

0

0

689 THANE(KCCE) VENUE : KCCE

Subject : 33 (0) EMBEDDED SYSTEMS AND REAL TIME PROGRAMMING
Date : / / Time : ()

E08REVVEN

0

0

689 THANE(KCCE) VENUE : KCCE

Subject : 34 (0) ADVANCED NETWORKING TECHNOLOGIES
 Date : / / Time : ()

0

0

689 THANE(KCCE) VENUE : KCCE

Subject : 35 (0) DSP PROCESSORS AND ARCHITECTURES
 Date : / / Time : ()

0

0

689 THANE(KCCE) VENUE : KCCE

Subject : 36 (0) NEURAL NETWORKS & FUZZY SYSTEMS
 Date : / / Time : ()

0

0

689 THANE(KCCE) VENUE : KCCE

Subject : 37 (0) ELECTRONICS PRODUCT DESIGN
 Date : / / Time : ()

0

E08REVVN

0