

E08REVVEN

SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 PAGE : 1  
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)  
366 CHEMBUR (VESIT) VENUE : VESIT

Subject : 1 (53001) CMOS VLSI DESIGN  
Date : 08/05/2019 Time : (10:30-01:30 )

-----  
0

-----  
366 CHEMBUR (VESIT) VENUE : VESIT

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES  
Date : 24/05/2019 Time : (10:30-01:30 )

-----  
0

-----  
366 CHEMBUR (VESIT) VENUE : VESIT

Subject : 3 (53006) MEMS TECHNOLOGY  
Date : 20/05/2019 Time : (10:30-01:30 )

-----  
0

-----  
366 CHEMBUR (VESIT) VENUE : VESIT

Subject : 4 (53002) ROBOTICS  
Date : 14/05/2019 Time : (10:30-01:30 )

-----  
0

-----  
366 CHEMBUR (VESIT) VENUE : VESIT

Subject : 5 (53003) MOBILE COMMUNICATION  
Date : 14/05/2019 Time : (10:30-01:30 )

-----  
0

0

-----  
 366 CHEMBUR (VESIT)                      VENUE : VESIT

Subject : 6 (53004) DIGITAL CONTROL SYSTEM

Date : 14/05/2019                                      Time : (10:30-01:30 )

0

-----  
 366 CHEMBUR (VESIT)                      VENUE : VESIT

Subject : 7 (53005) BIOMEDICAL ELECTRONICS

Date : 14/05/2019                                      Time : (10:30-01:30 )

0

-----  
 366 CHEMBUR (VESIT)                      VENUE : VESIT

Subject : 8 (0)      PROJECT-II

Date : / /    Time : (                      )

↑

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

366 CHEMBUR (VESIT)                      VENUE : VESIT

Subject : 8 (0)      PROJECT-II

Date : / /    Time : (                      )

0

-----  
 366 CHEMBUR (VESIT)                      VENUE : VESIT

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

Date : 07/05/2019                                      Time : (10:30-01:30 )

0

0

-----

366 CHEMBUR (VESIT)                      VENUE : VESIT

0

Subject : 10 (37202) ADVANCED INSTRUMENTATION SYSTEMS (SEM-VI)  
 Date : 16/05/2019                                      Time : (02:30-05:30 )

-----

0

-----

366 CHEMBUR (VESIT)                      VENUE : VESIT

0

Subject : 11 (37205) DIGITAL SIGNAL PROCESSING AND PROCESSORS (SEM-VI)  
 Date : 03/06/2019                                      Time : (02:30-05:30 )

-----

0

-----

366 CHEMBUR (VESIT)                      VENUE : VESIT

0

Subject : 12 (42506) ARTIFICIAL INTELLIGENCE (SEM-VII)  
 Date : 29/05/2019                                      Time : (10:30-01:30 )

-----

11180751- 11180751,

-----

1

-----

366 CHEMBUR (VESIT)                      VENUE : VESIT

1

Subject : 13 (42507) ASIC VERIFICATION (SEM-VII)  
 Date : 29/05/2019                                      Time : (10:30-01:30 )

-----

0

-----

366 CHEMBUR (VESIT)                      VENUE : VESIT

0

Subject :

-----

0

366 CHEMBUR (VESIT)

VENUE : VESIT

0

Subject :



SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 PAGE : 3  
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)  
366 CHEMBUR (VESIT) VENUE : VESIT

Subject :

0

366 CHEMBUR (VESIT)

VENUE : VESIT

0

Subject :

0

366 CHEMBUR (VESIT)

VENUE : VESIT

0

Subject :

0

366 CHEMBUR (VESIT)

VENUE : VESIT

0

Subject :

0

366 CHEMBUR (VESIT)

VENUE : VESIT

0

Subject :

-----  
0

-----  
0  
366 CHEMBUR (VESIT)                    VENUE : VESIT

Subject :  
-----

0

-----  
0  
366 CHEMBUR (VESIT)                    VENUE : VESIT

Subject :  
-----

0

-----  
0  
366 CHEMBUR (VESIT)                    VENUE : VESIT

Subject :  
-----

0

-----  
0  
366 CHEMBUR (VESIT)                    VENUE : VESIT

Subject :  
-----



SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019                    PAGE : 4  
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)  
366 CHEMBUR (VESIT)                    VENUE : VESIT

Subject :  
-----

0

-----  
0  
366 CHEMBUR (VESIT)                    VENUE : VESIT

Subject :

-----  
0

366 CHEMBUR (VESIT)

VENUE : VESIT

-----  
0

Subject :

-----  
0

366 CHEMBUR (VESIT)

VENUE : VESIT

-----  
0

Subject :

-----  
0

366 CHEMBUR (VESIT)

VENUE : VESIT

-----  
0

Subject :

-----  
0

366 CHEMBUR (VESIT)

VENUE : VESIT

-----  
0

Subject :

-----  
0

366 CHEMBUR (VESIT)

VENUE : VESIT

-----  
0

Subject :

-----  
0

366 CHEMBUR (VESIT) VENUE : VESIT 0

Subject :

-----  
0

366 CHEMBUR (VESIT) VENUE : VESIT 0

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

-----

↑  
SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 PAGE : 5  
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)  
366 CHEMBUR (VESIT) VENUE : VESIT

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

-----  
0

366 CHEMBUR (VESIT) VENUE : VESIT 0

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

-----  
0

366 CHEMBUR (VESIT) VENUE : VESIT 0

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

-----  
0

-----  
0

366 CHEMBUR (VESIT)

VENUE : VESIT

Subject : 34 (0) ADVANCED NETWORKING TECHNOLOGIES

Date : / / Time : ( )

0

366 CHEMBUR (VESIT)

VENUE : VESIT

Subject : 35 (0) DSP PROCESSORS AND ARCHITECTURES

Date : / / Time : ( )

0

366 CHEMBUR (VESIT)

VENUE : VESIT

Subject : 36 (0) NEURAL NETWORKS & FUZZY SYSTEMS

Date : / / Time : ( )

0

366 CHEMBUR (VESIT)

VENUE : VESIT

Subject : 37 (0) ELECTRONICS PRODUCT DESIGN

Date : / / Time : ( )

0

0↑

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

Subject : 1 (53001) CMOS VLSI DESIGN

Date : 08/05/2019 Time : (10:30-01:30 )

11180752- 11180752,

1



-----  
385 VASHI (ACPCE)                      VENUE : ACPCE

1

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES

Date : 24/05/2019                      Time : (10:30-01:30 )

-----  
0

-----  
385 VASHI (ACPCE)                      VENUE : ACPCE

0

Subject : 3 (53006) MEMS TECHNOLOGY

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

-----  
0

-----  
385 VASHI (ACPCE)                      VENUE : ACPCE

0

Subject : 4 (53002) ROBOTICS

Date : 14/05/2019                      Time : (10:30-01:30 )

-----  
11180752- 11180752,

1

-----  
385 VASHI (ACPCE)                      VENUE : ACPCE

1

Subject : 5 (53003) MOBILE COMMUNICATION

Date : 14/05/2019                      Time : (10:30-01:30 )

-----  
0

-----  
385 VASHI (ACPCE)                      VENUE : ACPCE

0

Subject : 6 (53004) DIGITAL CONTROL SYSTEM

Date : 14/05/2019                      Time : (10:30-01:30 )

-----  
0

385 VASHI (ACPCE) VENUE : ACPCE

0

Subject : 7 (53005) BIOMEDICAL ELECTRONICS

Date : 14/05/2019 Time : (10:30-01:30 )

0

385 VASHI (ACPCE) VENUE : ACPCE

0

Subject : 8 (0) PROJECT-II

Date : / / Time : ( )

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 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

0

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

Date : 07/05/2019 Time : (10:30-01:30 )

11180752- 11180752,

1

385 VASHI (ACPCE) VENUE : ACPCE

1

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

Date : 16/05/2019 Time : (02:30-05:30 )

11180752- 11180752,

1

385 VASHI (ACPCE)

VENUE : ACPCE

1

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

Date : 03/06/2019

Time : (02:30-05:30 )

0

385 VASHI (ACPCE)

VENUE : ACPCE

0

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

Date : 29/05/2019

Time : (10:30-01:30 )

0

385 VASHI (ACPCE)

VENUE : ACPCE

0

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

Date : 29/05/2019

Time : (10:30-01:30 )

0

385 VASHI (ACPCE)

VENUE : ACPCE

0

Subject :

0

385 VASHI (ACPCE)

VENUE : ACPCE

0

Subject :

↑

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

-----  
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 :  
-----

↑

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

385 VASHI (ACPCE)

VENUE : ACPCE

Subject :  
-----

0

-----  
385 VASHI (ACPCE)

VENUE : ACPCE

0

Subject :  
-----

0

-----  
385 VASHI (ACPCE)

VENUE : ACPCE

0

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 :  
-----

0

-----  
0  
385 VASHI (ACPCE)                   VENUE : ACPCE

Subject :  
-----

0

-----  
0  
385 VASHI (ACPCE)                   VENUE : ACPCE

Subject :  
-----

0

-----  
0  
385 VASHI (ACPCE)                   VENUE : ACPCE



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

-----  
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) MAY 2019 PAGE : 1  
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)  
442 VASHI (LTCE) VENUE : LTCE

Subject : 1 (53001) CMOS VLSI DESIGN  
Date : 08/05/2019 Time : (10:30-01:30 )

-----  
0

442 VASHI (LTCE) VENUE : LTCE

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES  
Date : 24/05/2019 Time : (10:30-01:30 )

-----  
0



442 VASHI (LTCE) VENUE : LTCE 0

Subject : 3 (53006) MEMS TECHNOLOGY  
Date : 20/05/2019 Time : (10:30-01:30 )

----- 0  
----- 0

442 VASHI (LTCE) VENUE : LTCE 0

Subject : 4 (53002) ROBOTICS  
Date : 14/05/2019 Time : (10:30-01:30 )

----- 0  
----- 0

442 VASHI (LTCE) VENUE : LTCE 0

Subject : 5 (53003) MOBILE COMMUNICATION  
Date : 14/05/2019 Time : (10:30-01:30 )

----- 0  
----- 0

442 VASHI (LTCE) VENUE : LTCE 0

Subject : 6 (53004) DIGITAL CONTROL SYSTEM  
Date : 14/05/2019 Time : (10:30-01:30 )

----- 0  
----- 0

442 VASHI (LTCE) VENUE : LTCE 0

Subject : 7 (53005) BIOMEDICAL ELECTRONICS  
Date : 14/05/2019 Time : (10:30-01:30 )

----- 0  
----- 0

0

442 VASHI (LTCE) VENUE : LTCE

Subject : 8 (0) PROJECT-II

Date : / / Time : ( )

↑

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

442 VASHI (LTCE) VENUE : LTCE

Subject : 8 (0) PROJECT-II

Date : / / Time : ( )

0

442 VASHI (LTCE) VENUE : LTCE

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

Date : 07/05/2019 Time : (10:30-01:30 )

11180753- 11180753,

1

442 VASHI (LTCE) VENUE : LTCE

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

Date : 16/05/2019 Time : (02:30-05:30 )

0

442 VASHI (LTCE) VENUE : LTCE

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

Date : 03/06/2019 Time : (02:30-05:30 )

0

442 VASHI (LTCE) VENUE : LTCE 0

Subject : 12 (42506) ARTIFICIAL INTELLIGENCE (SEM-VII)  
Date : 29/05/2019 Time : (10:30-01:30 )

---

0

442 VASHI (LTCE) VENUE : LTCE

Subject : 13 (42507) ASIC VERIFICATION (SEM-VII)  
Date : 29/05/2019 Time : (10:30-01:30 )

---

0

442 VASHI (LTCE) VENUE : LTCE

Subject :

---

0

442 VASHI (LTCE) VENUE : LTCE

Subject :

---

0

↑ SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 PAGE : 3  
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)  
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 :

-----  
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

-----  
0

442 VASHI (LTCE)

VENUE : LTCE

Subject :

-----  
0

442 VASHI (LTCE)

VENUE : LTCE

Subject :

-----  
0

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 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

-----  
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 :

0

442 VASHI (LTCE)

VENUE : LTCE

0

Subject : 31 (0)

ADVANCE VLSI DESIGN

Date : / /

Time : ( )





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

0

442 VASHI (LTCE) VENUE : LTCE

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

0

0

0<sup>u</sup>

SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 PAGE : 1  
 (DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)  
 443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 1 (53001) CMOS VLSI DESIGN  
 Date : 08/05/2019 Time : (10:30-01:30 )

11180754- 11180754, 1

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES  
 Date : 24/05/2019 Time : (10:30-01:30 )

1

0

0

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 3 (53006) MEMS TECHNOLOGY  
 Date : 20/05/2019 Time : (10:30-01:30 )

0

0



443 RATNAGIRI(FAMT)

VENUE : FAMT

Subject : 4 (53002) ROBOTICS

Date : 14/05/2019

Time : (10:30-01:30 )

-----  
0

443 RATNAGIRI(FAMT)

VENUE : FAMT

Subject : 5 (53003) MOBILE COMMUNICATION

Date : 14/05/2019

Time : (10:30-01:30 )

-----  
0

443 RATNAGIRI(FAMT)

VENUE : FAMT

Subject : 6 (53004) DIGITAL CONTROL SYSTEM

Date : 14/05/2019

Time : (10:30-01:30 )

-----  
0

443 RATNAGIRI(FAMT)

VENUE : FAMT

Subject : 7 (53005) BIOMEDICAL ELECTRONICS

Date : 14/05/2019

Time : (10:30-01:30 )

-----  
0

443 RATNAGIRI(FAMT)

VENUE : FAMT

Subject : 8 (0) PROJECT-II

Date : / /

Time : ( )

-----  
0

↑

443 RATNAGIRI(FAMT)

VENUE : FAMT

Subject : 8 (0) PROJECT-II

Date : / /

Time : ( )

-----  
0

443 RATNAGIRI(FAMT)

VENUE : FAMT

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

Date : 07/05/2019

Time : (10:30-01:30 )

-----  
0

443 RATNAGIRI(FAMT)

VENUE : FAMT

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

Date : 16/05/2019

Time : (02:30-05:30 )

-----  
0

443 RATNAGIRI(FAMT)

VENUE : FAMT

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

Date : 03/06/2019

Time : (02:30-05:30 )

-----  
0

443 RATNAGIRI(FAMT)

VENUE : FAMT

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

Date : 29/05/2019

Time : (10:30-01:30 )

-----  
0

-----  
0

443 RATNAGIRI(FAMT) VENUE : FAMT

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

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

-----  
0

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject :

-----  
0

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject :

-----  
0

-----  
0  
-----  
↑ SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 PAGE : 3  
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)  
443 RATNAGIRI(FAMT) VENUE : FAMT

Subject :

-----  
0

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject :

-----  
0

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject :

-----  
0

-----  
0

0

-----  
443 RATNAGIRI(FAMT)                   VENUE : FAMT

Subject :  
-----

0

0

-----  
443 RATNAGIRI(FAMT)                   VENUE : FAMT

Subject :  
-----

0

0

-----  
443 RATNAGIRI(FAMT)                   VENUE : FAMT

Subject :  
-----

0

0

-----  
443 RATNAGIRI(FAMT)                   VENUE : FAMT

Subject :  
-----

0

0

-----  
443 RATNAGIRI(FAMT)                   VENUE : FAMT

Subject :  
-----

0

0

-----  
443 RATNAGIRI(FAMT)                   VENUE : FAMT

0

Subject :

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 PAGE : 4  
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)  
443 RATNAGIRI(FAMT) VENUE : FAMT

Subject :

0

443 RATNAGIRI(FAMT) VENUE : FAMT

0

Subject :

0

443 RATNAGIRI(FAMT) VENUE : FAMT

0

Subject :

0

443 RATNAGIRI(FAMT) VENUE : FAMT

0

Subject :

0

443 RATNAGIRI(FAMT) VENUE : FAMT

0

Subject :

0

0

443 RATNAGIRI(FAMT)

VENUE : FAMT

Subject :

0

443 RATNAGIRI(FAMT)

VENUE : FAMT

Subject :

0

443 RATNAGIRI(FAMT)

VENUE : FAMT

Subject :

0

443 RATNAGIRI(FAMT)

VENUE : FAMT

Subject : 31 (0) ADVANCE VLSI DESIGN

Date : / /

Time : ( )

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 PAGE : 5  
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)

443 RATNAGIRI(FAMT)

VENUE : FAMT

Subject : 31 (0) ADVANCE VLSI DESIGN

Date : / /

Time : ( )

0

443 RATNAGIRI(FAMT)

VENUE : FAMT

Subject : 32 (0) ROBOTICS AND AUTOMATION

Date : / / Time : ( )

0

443 RATNAGIRI(FAMT) VENUE : FAMT

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

Date : / / Time : ( )

0

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 34 (0) ADVANCED NETWORKING TECHNOLOGIES

Date : / / Time : ( )

0

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 35 (0) DSP PROCESSORS AND ARCHITECTURES

Date : / / Time : ( )

0

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 36 (0) NEURAL NETWORKS & FUZZY SYSTEMS

Date : / / Time : ( )

0

443 RATNAGIRI(FAMT) VENUE : FAMT

Subject : 37 (0) ELECTRONICS PRODUCT DESIGN

Date : / /

Time : ( )

0

0↑

SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 PAGE : 1  
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)  
532 MALAD(ACE) VENUE : ACE

Subject : 1 (53001) CMOS VLSI DESIGN

Date : 08/05/2019

Time : (10:30-01:30 )

0

0

532 MALAD(ACE)

VENUE : ACE

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES

Date : 24/05/2019

Time : (10:30-01:30 )

0

0

532 MALAD(ACE)

VENUE : ACE

Subject : 3 (53006) MEMS TECHNOLOGY

Date : 20/05/2019

Time : (10:30-01:30 )

0

0

532 MALAD(ACE)

VENUE : ACE

Subject : 4 (53002) ROBOTICS

Date : 14/05/2019

Time : (10:30-01:30 )

0

0

532 MALAD(ACE)

VENUE : ACE



Subject : 5 (53003) MOBILE COMMUNICATION  
Date : 14/05/2019

Time : (10:30-01:30 )

-----  
0

532 MALAD(ACE) VENUE : ACE

Subject : 6 (53004) DIGITAL CONTROL SYSTEM  
Date : 14/05/2019

Time : (10:30-01:30 )

-----  
0

532 MALAD(ACE) VENUE : ACE

Subject : 7 (53005) BIOMEDICAL ELECTRONICS  
Date : 14/05/2019

Time : (10:30-01:30 )

-----  
0

532 MALAD(ACE) VENUE : ACE

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

Time : ( )

-----  
0

↑  
SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 PAGE : 2  
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)  
532 MALAD(ACE) VENUE : ACE

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

Time : ( )

-----  
0

532 MALAD(ACE) VENUE : ACE

-----  
0

E08REVVEN

Subject : 9 (42501) EMBEDDED SYSTEM DESIGN (SEM-VII)  
Date : 07/05/2019 Time : (10:30-01:30 )

-----  
11180755- 11180755, 1

-----  
532 MALAD(ACE) VENUE : ACE 1

Subject : 10 (37202) ADVANCED INSTRUMENTATION SYSTEMS (SEM-VI)  
Date : 16/05/2019 Time : (02:30-05:30 )

-----  
0

-----  
532 MALAD(ACE) VENUE : ACE 0

Subject : 11 (37205) DIGITAL SIGNAL PROCESSING AND PROCESSORS (SEM-VI)  
Date : 03/06/2019 Time : (02:30-05:30 )

-----  
0

-----  
532 MALAD(ACE) VENUE : ACE 0

Subject : 12 (42506) ARTIFICIAL INTELLIGENCE (SEM-VII)  
Date : 29/05/2019 Time : (10:30-01:30 )

-----  
0

-----  
532 MALAD(ACE) VENUE : ACE 0

Subject : 13 (42507) ASIC VERIFICATION (SEM-VII)  
Date : 29/05/2019 Time : (10:30-01:30 )

-----  
0

-----  
532 MALAD(ACE) VENUE : ACE 0

Subject :

-----  
0

532 MALAD(ACE)

VENUE : ACE

-----  
0

Subject :

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 PAGE : 3  
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)  
532 MALAD(ACE) VENUE : ACE

Subject :

-----  
0

532 MALAD(ACE)

VENUE : ACE

-----  
0

Subject :

-----  
0

532 MALAD(ACE)

VENUE : ACE

-----  
0

Subject :

-----  
0

532 MALAD(ACE)

VENUE : ACE

-----  
0

Subject :

-----  
0

532 MALAD(ACE)

VENUE : ACE

0

Subject :

-----  
-----

0

532 MALAD(ACE)

VENUE : ACE

0

Subject :

-----  
-----

0

532 MALAD(ACE)

VENUE : ACE

0

Subject :

-----  
-----

0

532 MALAD(ACE)

VENUE : ACE

0

Subject :

-----  
-----

0

532 MALAD(ACE)

VENUE : ACE

0

Subject :

-----



SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 PAGE : 4  
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)  
532 MALAD(ACE) VENUE : ACE

Subject :

-----

0

-----  
532 MALAD(ACE)

VENUE : ACE

0

Subject :  
-----

0

-----  
532 MALAD(ACE)

VENUE : ACE

0

Subject :  
-----

0

-----  
532 MALAD(ACE)

VENUE : ACE

0

Subject :  
-----

0

-----  
532 MALAD(ACE)

VENUE : ACE

0

Subject :  
-----

0

-----  
532 MALAD(ACE)

VENUE : ACE

0

Subject :  
-----

0

-----  
532 MALAD(ACE)

VENUE : ACE

0

Subject :

0

532 MALAD(ACE)

VENUE : ACE

0

Subject :

0

532 MALAD(ACE)

VENUE : ACE

0

Subject : 31 (0)

ADVANCE VLSI DESIGN

Date : / /

Time : ( )

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 PAGE : 5

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

532 MALAD(ACE)

VENUE : ACE

Subject : 31 (0)

ADVANCE VLSI DESIGN

Date : / /

Time : ( )

0

532 MALAD(ACE)

VENUE : ACE

0

Subject : 32 (0)

ROBOTICS AND AUTOMATION

Date : / /

Time : ( )

0

532 MALAD(ACE)

VENUE : ACE

0

Subject : 33 (0)

EMBEDDED SYSTEMS AND REAL TIME PROGRAMMING

Date : / /

Time : ( )

532 MALAD(ACE)	VENUE : ACE	0
Subject : 34 (0)	ADVANCED NETWORKING TECHNOLOGIES	
Date : / /	Time : ( )	
532 MALAD(ACE)	VENUE : ACE	0
Subject : 35 (0)	DSP PROCESSORS AND ARCHITECTURES	
Date : / /	Time : ( )	
532 MALAD(ACE)	VENUE : ACE	0
Subject : 36 (0)	NEURAL NETWORKS & FUZZY SYSTEMS	
Date : / /	Time : ( )	
532 MALAD(ACE)	VENUE : ACE	0
Subject : 37 (0)	ELECTRONICS PRODUCT DESIGN	
Date : / /	Time : ( )	

Subject : 1 (53001) CMOS VLSI DESIGN  
Date : 08/05/2019

Time : (10:30-01:30 )

-----  
11180756- 11180756,  
-----

1

561 PANVEL(PIITE)

VENUE : PIITE

1

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES  
Date : 24/05/2019

Time : (10:30-01:30 )

-----  
0

-----  
0

561 PANVEL(PIITE)

VENUE : PIITE

Subject : 3 (53006) MEMS TECHNOLOGY  
Date : 20/05/2019

Time : (10:30-01:30 )

-----  
0

-----  
0

561 PANVEL(PIITE)

VENUE : PIITE

Subject : 4 (53002) ROBOTICS  
Date : 14/05/2019

Time : (10:30-01:30 )

-----  
0

-----  
0

561 PANVEL(PIITE)

VENUE : PIITE

Subject : 5 (53003) MOBILE COMMUNICATION  
Date : 14/05/2019

Time : (10:30-01:30 )

-----  
0

-----  
0

561 PANVEL(PIITE)

VENUE : PIITE



Subject : 6 (53004) DIGITAL CONTROL SYSTEM  
Date : 14/05/2019

Time : (10:30-01:30 )

-----  
0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 7 (53005) BIOMEDICAL ELECTRONICS  
Date : 14/05/2019

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) MAY 2019 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

Subject : 9 (42501) EMBEDDED SYSTEM DESIGN (SEM-VII)  
Date : 07/05/2019

Time : (10:30-01:30 )

-----  
0

561 PANVEL(PIITE) VENUE : PIITE

-----  
0

Subject : 10 (37202) ADVANCED INSTRUMENTATION SYSTEMS (SEM-VI)  
Date : 16/05/2019 Time : (02:30-05:30 )

-----  
0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 11 (37205) DIGITAL SIGNAL PROCESSING AND PROCESSORS (SEM-VI)  
Date : 03/06/2019 Time : (02:30-05:30 )

-----  
0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 12 (42506) ARTIFICIAL INTELLIGENCE (SEM-VII)  
Date : 29/05/2019 Time : (10:30-01:30 )

-----  
0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 13 (42507) ASIC VERIFICATION (SEM-VII)  
Date : 29/05/2019 Time : (10:30-01:30 )

-----  
0

561 PANVEL(PIITE) VENUE : PIITE

Subject :

-----  
0

561 PANVEL(PIITE) VENUE : PIITE

Subject :

-----  
0

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 PAGE : 3  
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)  
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

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 :

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 PAGE : 4  
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)  
561 PANVEL(PIITE) VENUE : PIITE

Subject :

0

561 PANVEL(PIITE)

VENUE : PIITE

0

Subject :

0

561 PANVEL(PIITE) VENUUE : PIITE 0

Subject :  
-----  
0

561 PANVEL(PIITE) VENUUE : PIITE 0

Subject :  
-----  
0

561 PANVEL(PIITE) VENUUE : PIITE 0

Subject :  
-----  
0

561 PANVEL(PIITE) VENUUE : PIITE 0

Subject :  
-----  
0

561 PANVEL(PIITE) VENUUE : PIITE 0

Subject :  
-----  
0

561 PANVEL(PIITE) VENUUE : PIITE 0

Subject :  
-----





Date : 24/05/2019

Time : (10:30-01:30 )

0

689 THANE(KCCE)

VENUE : KCCE

Subject : 3 (53006) MEMS TECHNOLOGY

Date : 20/05/2019

Time : (10:30-01:30 )

0

689 THANE(KCCE)

VENUE : KCCE

Subject : 4 (53002) ROBOTICS

Date : 14/05/2019

Time : (10:30-01:30 )

0

689 THANE(KCCE)

VENUE : KCCE

Subject : 5 (53003) MOBILE COMMUNICATION

Date : 14/05/2019

Time : (10:30-01:30 )

0

689 THANE(KCCE)

VENUE : KCCE

Subject : 6 (53004) DIGITAL CONTROL SYSTEM

Date : 14/05/2019

Time : (10:30-01:30 )

0

689 THANE(KCCE)

VENUE : KCCE

Subject : 7 (53005) BIOMEDICAL ELECTRONICS



Date : 14/05/2019

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) MAY 2019 PAGE : 2

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

689 THANE(KCCE)

VENUE : KCCE

Subject : 8 (0) PROJECT-II

Date : / /

Time : ( )

0

689 THANE(KCCE)

VENUE : KCCE

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

Date : 07/05/2019

Time : (10:30-01:30 )

0

689 THANE(KCCE)

VENUE : KCCE

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

Date : 16/05/2019

Time : (02:30-05:30 )

0

0

689 THANE(KCCE)

VENUE : KCCE

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

0

0

Date : 03/06/2019

Time : (02:30-05:30 )

0

689 THANE(KCCE)

VENUE : KCCE

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

Date : 29/05/2019

Time : (10:30-01:30 )

0

0

689 THANE(KCCE)

VENUE : KCCE

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

Date : 29/05/2019

Time : (10:30-01:30 )

0

0

689 THANE(KCCE)

VENUE : KCCE

Subject :

0

0

689 THANE(KCCE)

VENUE : KCCE

Subject :

0

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019

PAGE : 3

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

689 THANE(KCCE)

VENUE : KCCE

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

Subject :

0

689 THANE(KCCE)

VENUE : KCCE

0

Subject :

0

689 THANE(KCCE) VENUE : KCCE

Subject :

0

689 THANE(KCCE) VENUE : KCCE

Subject :

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 PAGE : 4  
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)  
689 THANE(KCCE) VENUE : KCCE

Subject :

0

689 THANE(KCCE) VENUE : KCCE

Subject :

0

689 THANE(KCCE) VENUE : KCCE

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

Subject :

0

689 THANE(KCCE)

VENUE : KCCE

0

Subject : 31 (0)

ADVANCE VLSI DESIGN

Date : / /

Time : ( )



SEM VIII EXAMINATION (REVISED TO CBSGS) MAY 2019 PAGE : 5  
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)  
689 THANE(KCCE) VENUE : KCCE

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

-----  
0

689 THANE(KCCE) VENUE : KCCE

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

-----  
0

689 THANE(KCCE) VENUE : KCCE

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

-----  
0

689 THANE(KCCE) VENUE : KCCE

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

-----  
0

689 THANE(KCCE) VENUE : KCCE

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

-----  
0

689 THANE(KCCE)

VENUE : KCCE

0

Subject : 36 (0)

NEURAL NETWORKS & FUZZY SYSTEMS

Date : / /

Time : ( )

0

689 THANE(KCCE)

VENUE : KCCE

0

Subject : 37 (0)

ELECTRONICS PRODUCT DESIGN

Date : / /

Time : ( )

0

0