



SEM VIII EXAMINATION (C.B.S.G.S.) 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)

 11180001- 11180001, 11180004- 11180004,

2

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES

Date : 11/12/2018

Time : (10:30-01:30)

 10 MUMBAI(MHSSCE)

VENUE : MHSSCE

Subject : 3 (53006) MEMS TECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

 11180004- 11180004,

1

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

Subject : 4 (53002) ROBOTICS

Date : 28/11/2018

Time : (10:30-01:30)

 10 MUMBAI(MHSSCE)

VENUE : MHSSCE

0

E08CBGSVEN

Subject : 5 (53003) MOBILE COMMUNICATION

Date : 28/11/2018

Time : (10:30-01:30)

11180003- 11180003,

1

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

1

Subject : 6 (53004) DIGITAL CONTROL SYSTEM

Date : 28/11/2018

Time : (10:30-01:30)

0

10 MUMBAI(MHSSCE)

VENUE : MHSSCE

0

Subject : 7 (53005) BIOMEDICAL ELECTRONICS

Date : 28/11/2018

Time : (10:30-01:30)

0

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
126 CHEMBUR (SAKEC) VENUE : SAKEC

0

Subject : 1 (53001) CMOS VLSI DESIGN

Date : 20/11/2018

Time : (10:30-01:30)

11180007- 11180009, 11180011- 11180011, 11180013- 11180014,

6

126 CHEMBUR (SAKEC)

VENUE : SAKEC

6

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES

Date : 11/12/2018

Time : (10:30-01:30)

E08CBGSVEN

11180012- 11180013, 2

126 CHEMBUR (SAKEC) VENUE : SAKEC 2

Subject : 3 (53006) MEMS TECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

11180006- 11180007, 11180010- 11180011, 11180013- 11180013, 5

126 CHEMBUR (SAKEC) VENUE : SAKEC 5

Subject : 4 (53002) ROBOTICS

Date : 28/11/2018

Time : (10:30-01:30)

11180005- 11180005, 11180007- 11180007, 2

126 CHEMBUR (SAKEC) VENUE : SAKEC 2

Subject : 5 (53003) MOBILE COMMUNICATION

Date : 28/11/2018

Time : (10:30-01:30)

11180009- 11180009, 11180013- 11180013, 2

126 CHEMBUR (SAKEC) VENUE : SAKEC 2

Subject : 6 (53004) DIGITAL CONTROL SYSTEM

Date : 28/11/2018

Time : (10:30-01:30)

126 CHEMBUR (SAKEC) VENUE : SAKEC 0

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

Time : (10:30-01:30)

0

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
174 VASHI (RAIT) VENUE : RAIT

0

Subject : 1 (53001) CMOS VLSI DESIGN
Date : 20/11/2018

Time : (10:30-01:30)

11180015- 11180017, 11180019- 11180023,

8

174 VASHI (RAIT) VENUE : RAIT

8

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES
Date : 11/12/2018

Time : (10:30-01:30)

11180022- 11180022,

1

174 VASHI (RAIT) VENUE : RAIT

1

Subject : 3 (53006) MEMS TECHNOLOGY
Date : 04/12/2018

Time : (10:30-01:30)

11180015- 11180015, 11180018- 11180018, 11180022- 11180022,

3

174 VASHI (RAIT) VENUE : RAIT

3

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

Time : (10:30-01:30)

0

174 VASHI (RAIT) VENUE : RAIT

Subject : 5 (53003) MOBILE COMMUNICATION

Date : 28/11/2018

Time : (10:30-01:30)

11180022- 11180022,

1

174 VASHI (RAIT) VENUE : RAIT

Subject : 6 (53004) DIGITAL CONTROL SYSTEM

Date : 28/11/2018

Time : (10:30-01:30)

1

174 VASHI (RAIT)

VENUE : RAIT

Subject : 7 (53005) BIOMEDICAL ELECTRONICS

Date : 28/11/2018

Time : (10:30-01:30)

0

0

0

0[↑]

SEM VIII EXAMINATION (C.B.S.G.S.) 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)

11180026- 11180026,

1

1

237 VASHI (TEC)

VENUE : TEC

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES

Date : 11/12/2018

Time : (10:30-01:30)

11180024- 11180024, 11180026- 11180026,

2

2

237 VASHI (TEC)

VENUE : TEC

Subject : 3 (53006) MEMS TECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

11180024- 11180024, 11180026- 11180027,

3

3

237 VASHI (TEC)

VENUE : TEC

Subject : 4 (53002) ROBOTICS

Date : 28/11/2018

Time : (10:30-01:30)

0

0

237 VASHI (TEC)

VENUE : TEC

Subject : 5 (53003) MOBILE COMMUNICATION

Date : 28/11/2018

Time : (10:30-01:30)

11180026- 11180026,

1

1

237 VASHI (TEC)

VENUE : TEC

Subject : 6 (53004) DIGITAL CONTROL SYSTEM

Date : 28/11/2018

Time : (10:30-01:30)

0

237 VASHI (TEC) VENUE : TEC

Subject : 7 (53005) BIOMEDICAL ELECTRONICS

Date : 28/11/2018

Time : (10:30-01:30)

0

0

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
366 CHEMBUR (VESIT) VENUE : VESIT

0↑

Subject : 1 (53001) CMOS VLSI DESIGN

Date : 20/11/2018

Time : (10:30-01:30)

0

366 CHEMBUR (VESIT)

VENUE : VESIT

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES

Date : 11/12/2018

Time : (10:30-01:30)

0

11180029- 11180029,

1

366 CHEMBUR (VESIT)

VENUE : VESIT

Subject : 3 (53006) MEMS TECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

1

11180030- 11180030,

1

1

E08CBGSVEN

366 CHEMBUR (VESIT)

VENUE : VESIT

Subject : 4 (53002) ROBOTICS

Date : 28/11/2018

Time : (10:30-01:30)

0

366 CHEMBUR (VESIT)

VENUE : VESIT

Subject : 5 (53003) MOBILE COMMUNICATION

Date : 28/11/2018

Time : (10:30-01:30)

0

366 CHEMBUR (VESIT)

VENUE : VESIT

Subject : 6 (53004) DIGITAL CONTROL SYSTEM

Date : 28/11/2018

Time : (10:30-01:30)

0

366 CHEMBUR (VESIT)

VENUE : VESIT

Subject : 7 (53005) BIOMEDICAL ELECTRONICS

Date : 28/11/2018

Time : (10:30-01:30)

0

0↑

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
385 VASHI (ACPCE) VENUE : ACPCE

Subject : 1 (53001) CMOS VLSI DESIGN

E08CBGSVEN

Date : 20/11/2018

Time : (10:30-01:30)

11180031- 11180033,

3

385 VASHI (ACPCE)

VENUE : ACPCE

3

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES

Date : 11/12/2018

Time : (10:30-01:30)

0

385 VASHI (ACPCE)

VENUE : ACPCE

0

Subject : 3 (53006) MEMS TECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

11180031- 11180032,

2

385 VASHI (ACPCE)

VENUE : ACPCE

2

Subject : 4 (53002) ROBOTICS

Date : 28/11/2018

Time : (10:30-01:30)

0

385 VASHI (ACPCE)

VENUE : ACPCE

0

Subject : 5 (53003) MOBILE COMMUNICATION

Date : 28/11/2018

Time : (10:30-01:30)

11180033- 11180033,

1

1

385 VASHI (ACPCE)

VENUE : ACPCE

Subject : 6 (53004) DIGITAL CONTROL SYSTEM

Date : 28/11/2018

Time : (10:30-01:30)

0

385 VASHI (ACPCE)

VENUE : ACPCE

Subject : 7 (53005) BIOMEDICAL ELECTRONICS

Date : 28/11/2018

Time : (10:30-01:30)

0

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
428 VASHI (DMCE) VENUE : DMCE

0

Subject : 1 (53001) CMOS VLSI DESIGN

Date : 20/11/2018

Time : (10:30-01:30)

11180035- 11180035,

1

428 VASHI (DMCE)

VENUE : DMCE

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES

Date : 11/12/2018

Time : (10:30-01:30)

0

428 VASHI (DMCE)

VENUE : DMCE

Subject : 3 (53006) MEMS TECHNOLOGY

0

Date : 04/12/2018

Time : (10:30-01:30)

11180034- 11180034, 11180036- 11180036,

2

428 VASHI (DMCE)

VENUE : DMCE

Subject : 4 (53002) ROBOTICS

Date : 28/11/2018

Time : (10:30-01:30)

2

0

428 VASHI (DMCE)

VENUE : DMCE

Subject : 5 (53003) MOBILE COMMUNICATION

Date : 28/11/2018

Time : (10:30-01:30)

0

0

428 VASHI (DMCE)

VENUE : DMCE

Subject : 6 (53004) DIGITAL CONTROL SYSTEM

Date : 28/11/2018

Time : (10:30-01:30)

0

0

428 VASHI (DMCE)

VENUE : DMCE

Subject : 7 (53005) BIOMEDICAL ELECTRONICS

Date : 28/11/2018

Time : (10:30-01:30)

0

0

0↑

SEM VIII EXAMINATION (C.B.S.G.S.) 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)

 11180037- 11180037,

1

 442 VASHI (LTCE)

VENUE : LTCE

1

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES

Date : 11/12/2018

Time : (10:30-01:30)

 0

 442 VASHI (LTCE)

VENUE : LTCE

0

Subject : 3 (53006) MEMS TECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

 11180038- 11180038,

1

 442 VASHI (LTCE)

VENUE : LTCE

1

Subject : 4 (53002) ROBOTICS

Date : 28/11/2018

Time : (10:30-01:30)

 0

 442 VASHI (LTCE)

VENUE : LTCE

0

Subject : 5 (53003) MOBILE COMMUNICATION

E08CBGSVEN

Date : 28/11/2018

Time : (10:30-01:30)

0

442 VASHI (LTCE)

VENUE : LTCE

Subject : 6 (53004) DIGITAL CONTROL SYSTEM

Date : 28/11/2018

Time : (10:30-01:30)

0

0

442 VASHI (LTCE)

VENUE : LTCE

Subject : 7 (53005) BIOMEDICAL ELECTRONICS

Date : 28/11/2018

Time : (10:30-01:30)

0

0

0

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)

443 RATNAGIRI(FAMT)

VENUE : FAMT

Subject : 1 (53001) CMOS VLSI DESIGN

Date : 20/11/2018

Time : (10:30-01:30)

11180040- 11180041,

2

2

443 RATNAGIRI(FAMT)

VENUE : FAMT

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES

Date : 11/12/2018

Time : (10:30-01:30)

11180040- 11180040,

1

E08CBGSVEN

443 RATNAGIRI(FAMT)	VENUE : FAMT	1
Subject : 3 (53006) MEMS TECHNOLOGY		
Date : 04/12/2018	Time : (10:30-01:30)	
11180040- 11180040,		1
<hr/>		
443 RATNAGIRI(FAMT)	VENUE : FAMT	1
Subject : 4 (53002) ROBOTICS		
Date : 28/11/2018	Time : (10:30-01:30)	
11180039- 11180039,		1
<hr/>		
443 RATNAGIRI(FAMT)	VENUE : FAMT	1
Subject : 5 (53003) MOBILE COMMUNICATION		
Date : 28/11/2018	Time : (10:30-01:30)	
11180040- 11180040,		1
<hr/>		
443 RATNAGIRI(FAMT)	VENUE : FAMT	1
Subject : 6 (53004) DIGITAL CONTROL SYSTEM		
Date : 28/11/2018	Time : (10:30-01:30)	
<hr/>		
0		
<hr/>		
0		
443 RATNAGIRI(FAMT)	VENUE : FAMT	
Subject : 7 (53005) BIOMEDICAL ELECTRONICS		

E08CBGSVEN

Date : 28/11/2018

Time : (10:30-01:30)

0

0↑

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
532 MALAD(ACE) VENUE : ACE

Subject : 1 (53001) CMOS VLSI DESIGN

Date : 20/11/2018

Time : (10:30-01:30)

11180042- 11180046,

5

5

532 MALAD(ACE)

VENUE : ACE

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES

Date : 11/12/2018

Time : (10:30-01:30)

0

0

532 MALAD(ACE)

VENUE : ACE

Subject : 3 (53006) MEMS TECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

11180046- 11180046,

1

1

532 MALAD(ACE)

VENUE : ACE

Subject : 4 (53002) ROBOTICS

Date : 28/11/2018

Time : (10:30-01:30)

0

E08CBGSVEN

532 MALAD(ACE)

VENUE : ACE

0

Subject : 5 (53003) MOBILE COMMUNICATION

Date : 28/11/2018

Time : (10:30-01:30)

11180044- 11180044, 11180046- 11180046,

2

532 MALAD(ACE)

VENUE : ACE

2

Subject : 6 (53004) DIGITAL CONTROL SYSTEM

Date : 28/11/2018

Time : (10:30-01:30)

0

532 MALAD(ACE)

VENUE : ACE

0

Subject : 7 (53005) BIOMEDICAL ELECTRONICS

Date : 28/11/2018

Time : (10:30-01:30)

0

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018 PAGE : 1

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

534 WADALA(VIT)

VENUE : VIT

0↑

Subject : 1 (53001) CMOS VLSI DESIGN

Date : 20/11/2018

Time : (10:30-01:30)

11180048- 11180048,

1

534 WADALA(VIT)

VENUE : VIT

1

E08CBGSVEN

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES

Date : 11/12/2018

Time : (10:30-01:30)

11180047- 11180047, 11180051- 11180051,

2

534 WADALA(VIT)

VENUE : VIT

Subject : 3 (53006) MEMS TECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

11180047- 11180047, 11180049- 11180050, 11180052- 11180054,

6

534 WADALA(VIT)

VENUE : VIT

Subject : 4 (53002) ROBOTICS

Date : 28/11/2018

Time : (10:30-01:30)

0

534 WADALA(VIT)

VENUE : VIT

Subject : 5 (53003) MOBILE COMMUNICATION

Date : 28/11/2018

Time : (10:30-01:30)

0

534 WADALA(VIT)

VENUE : VIT

Subject : 6 (53004) DIGITAL CONTROL SYSTEM

Date : 28/11/2018

Time : (10:30-01:30)

0

E08CBGSVEN

534 WADALA(VIT)

VENUE : VIT

0

Subject : 7 (53005) BIOMEDICAL ELECTRONICS

Date : 28/11/2018

Time : (10:30-01:30)

0

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
537 KANDIVLI(TCET) VENUE : TCET

0↑

Subject : 1 (53001) CMOS VLSI DESIGN

Date : 20/11/2018

Time : (10:30-01:30)

11180055- 11180055,

1

537 KANDIVLI(TCET)

VENUE : TCET

1

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES

Date : 11/12/2018

Time : (10:30-01:30)

0

537 KANDIVLI(TCET)

VENUE : TCET

0

Subject : 3 (53006) MEMS TECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

11180055- 11180055,

1

537 KANDIVLI(TCET)

VENUE : TCET

1

E08CBGSVEN

Subject : 4 (53002) ROBOTICS

Date : 28/11/2018

Time : (10:30-01:30)

0

537 KANDIVLI(TCET)

VENUE : TCET

Subject : 5 (53003) MOBILE COMMUNICATION

Date : 28/11/2018

Time : (10:30-01:30)

0

0

537 KANDIVLI(TCET)

VENUE : TCET

Subject : 6 (53004) DIGITAL CONTROL SYSTEM

Date : 28/11/2018

Time : (10:30-01:30)

0

0

537 KANDIVLI(TCET)

VENUE : TCET

Subject : 7 (53005) BIOMEDICAL ELECTRONICS

Date : 28/11/2018

Time : (10:30-01:30)

0

0

0↑

SEM VIII EXAMINATION (C.B.S.G.S.) 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)

E08CBGSVEN

11180058- 11180058, 1

561 PANVEL(PIITE) VENUE : PIITE 1

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

11180058- 11180058, 11180060- 11180060, 2

561 PANVEL(PIITE) VENUE : PIITE 2

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

11180056- 11180060, 5

561 PANVEL(PIITE) VENUE : PIITE 5

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

0

561 PANVEL(PIITE) VENUE : PIITE 0

Subject : 5 (53003) MOBILE COMMUNICATION
Date : 28/11/2018 Time : (10:30-01:30)

11180056- 11180056, 11180059- 11180060, 3

561 PANVEL(PIITE) VENUE : PIITE 3

E08CBGSVEN

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

0

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
689 THANE(KCCE) VENUE : KCCE

0

Subject : 1 (53001) CMOS VLSI DESIGN

Date : 20/11/2018

Time : (10:30-01:30)

11180061- 11180062,

2

689 THANE(KCCE)

VENUE : KCCE

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES

Date : 11/12/2018

Time : (10:30-01:30)

2

0

689 THANE(KCCE)

VENUE : KCCE

Subject : 3 (53006) MEMS TECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

0

E08CBGSVEN

-----		0
-----		0
689 THANE(KCCE)	VENUE : KCCE	
Subject : 4 (53002) ROBOTICS		
Date : 28/11/2018	Time : (10:30-01:30)	
-----		0
-----		0
689 THANE(KCCE)	VENUE : KCCE	
Subject : 5 (53003) MOBILE COMMUNICATION		
Date : 28/11/2018	Time : (10:30-01:30)	
-----		0
-----		0
689 THANE(KCCE)	VENUE : KCCE	
Subject : 6 (53004) DIGITAL CONTROL SYSTEM		
Date : 28/11/2018	Time : (10:30-01:30)	
-----		0
-----		0
689 THANE(KCCE)	VENUE : KCCE	
Subject : 7 (53005) BIOMEDICAL ELECTRONICS		
Date : 28/11/2018	Time : (10:30-01:30)	
-----		0
-----		0

E08CBGSVEN

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
691 SION(KJSIET) VENUE : KJSIET

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

11180063- 11180064, 2

691 SION(KJSIET) VENUE : KJSIET

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

11180064- 11180064, 1

691 SION(KJSIET) VENUE : KJSIET

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

11180064- 11180064, 1

691 SION(KJSIET) VENUE : KJSIET

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

0

691 SION(KJSIET) VENUE : KJSIET

Subject : 5 (53003) MOBILE COMMUNICATION
Date : 28/11/2018 Time : (10:30-01:30)

E08CBGSVEN

11180063- 11180065, 3

691 SION(KJSIET) VENUE : KJSIET 3

Subject : 6 (53004) DIGITAL CONTROL SYSTEM
Date : 28/11/2018 Time : (10:30-01:30)

0

691 SION(KJSIET) VENUE : KJSIET 0

Subject : 7 (53005) BIOMEDICAL ELECTRONICS
Date : 28/11/2018 Time : (10:30-01:30)

0

0[↑]

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
734 (YTIET) VENUE : YTIET

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

11180067- 11180069, 3

734 (YTIET) VENUE : YTIET 3

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

11180071- 11180071, 1

1

734 (YTIET) VENUE : YTIET

Subject : 3 (53006) MEMS TECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

11180070- 11180070,

1

1

734 (YTIET) VENUE : YTIET

Subject : 4 (53002) ROBOTICS

Date : 28/11/2018

Time : (10:30-01:30)

0

0

734 (YTIET) VENUE : YTIET

Subject : 5 (53003) MOBILE COMMUNICATION

Date : 28/11/2018

Time : (10:30-01:30)

11180070- 11180070,

1

1

734 (YTIET) VENUE : YTIET

Subject : 6 (53004) DIGITAL CONTROL SYSTEM

Date : 28/11/2018

Time : (10:30-01:30)

0

0

734 (YTIET) VENUE : YTIET

Subject : 7 (53005) BIOMEDICAL ELECTRONICS

Date : 28/11/2018

Time : (10:30-01:30)

0

0↑

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
802 PALGHAR(THEEM) VENUE : THEEM

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

11180072- 11180073, 2

802 PALGHAR(THEEM) VENUE : THEEM 2

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

0

802 PALGHAR(THEEM) VENUE : THEEM 0

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

11180072- 11180073, 2

802 PALGHAR(THEEM) VENUE : THEEM 2

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

0

E08CBGSVEN

802 PALGHAR(THEEM)

VENUE : THEEM

0

Subject : 5 (53003) MOBILE COMMUNICATION

Date : 28/11/2018

Time : (10:30-01:30)

0

802 PALGHAR(THEEM)

VENUE : THEEM

0

Subject : 6 (53004) DIGITAL CONTROL SYSTEM

Date : 28/11/2018

Time : (10:30-01:30)

0

802 PALGHAR(THEEM)

VENUE : THEEM

0

Subject : 7 (53005) BIOMEDICAL ELECTRONICS

Date : 28/11/2018

Time : (10:30-01:30)

0

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
822 KHALAPUR(PILLAI) VENUE : PILLAI'S

0↑

Subject : 1 (53001) CMOS VLSI DESIGN

Date : 20/11/2018

Time : (10:30-01:30)

11180075- 11180075, 11180077- 11180077,

2

822 KHALAPUR(PILLAI)

VENUE : PILLAI'S

2

E08CBGSVEN

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

0

822 KHALAPUR(PILLAI) VENUE : PILLAI'S

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

0

11180074- 11180077, 4

822 KHALAPUR(PILLAI) VENUE : PILLAI'S

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

4

822 KHALAPUR(PILLAI) VENUE : PILLAI'S

Subject : 5 (53003) MOBILE COMMUNICATION
Date : 28/11/2018 Time : (10:30-01:30)

0

11180075- 11180075, 1

822 KHALAPUR(PILLAI) VENUE : PILLAI'S

Subject : 6 (53004) DIGITAL CONTROL SYSTEM
Date : 28/11/2018 Time : (10:30-01:30)

0

1

0

E08CBGSVEN

822 KHALAPUR(PILLAI)

VENUE : PILLAI'S

0

Subject : 7 (53005) BIOMEDICAL ELECTRONICS

Date : 28/11/2018

Time : (10:30-01:30)

0

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
889 L.A. INSTT VENUE : L.A.INSTT

0

Subject : 1 (53001) CMOS VLSI DESIGN

Date : 20/11/2018

Time : (10:30-01:30)

11180078- 11180078, 11180080- 11180080, 11180082- 11180084,

5

889 L.A. INSTT

VENUE : L.A.INSTT

5

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES

Date : 11/12/2018

Time : (10:30-01:30)

11180081- 11180081,

1

889 L.A. INSTT

VENUE : L.A.INSTT

1

Subject : 3 (53006) MEMS TECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

11180078- 11180079, 11180081- 11180081, 11180083- 11180084,

5

889 L.A. INSTT

VENUE : L.A.INSTT

5

E08CBGSVEN

Subject : 4 (53002) ROBOTICS

Date : 28/11/2018

Time : (10:30-01:30)

0

889 L.A. INSTT

VENUE : L.A.INSTT

Subject : 5 (53003) MOBILE COMMUNICATION

Date : 28/11/2018

Time : (10:30-01:30)

0

11180078- 11180078, 11180081- 11180082, 11180084- 11180085,

5

889 L.A. INSTT

VENUE : L.A.INSTT

Subject : 6 (53004) DIGITAL CONTROL SYSTEM

Date : 28/11/2018

Time : (10:30-01:30)

5

889 L.A. INSTT

VENUE : L.A.INSTT

Subject : 7 (53005) BIOMEDICAL ELECTRONICS

Date : 28/11/2018

Time : (10:30-01:30)

0

0

0

0↑

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018 PAGE : 1

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

890 L.R. TIWARI

VENUE : L.R.TIWARI

Subject : 1 (53001) CMOS VLSI DESIGN

Date : 20/11/2018

Time : (10:30-01:30)

E08CBGSVEN

11180086- 11180086, 1

890 L.R. TIWARI VENUE : L.R.TIWARI 1

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

11180086- 11180086, 1

890 L.R. TIWARI VENUE : L.R.TIWARI 1

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

11180086- 11180086, 1

890 L.R. TIWARI VENUE : L.R.TIWARI 1

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

0

0

890 L.R. TIWARI VENUE : L.R.TIWARI

Subject : 5 (53003) MOBILE COMMUNICATION
Date : 28/11/2018 Time : (10:30-01:30)

11180086- 11180086, 1

1

890 L.R. TIWARI VENUE : L.R.TIWARI

E08CBGSVEN

Subject : 6 (53004) DIGITAL CONTROL SYSTEM

Date : 28/11/2018

Time : (10:30-01:30)

0

890 L.R. TIWARI

VENUE : L.R.TIWARI

Subject : 7 (53005) BIOMEDICAL ELECTRONICS

Date : 28/11/2018

Time : (10:30-01:30)

0

0

SEM VIII EXAMINATION (C.B.S.G.S.) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Electronics Engineering)
982 VIDYAVIKAS VENUE : VIDYAVIKAS

0

Subject : 1 (53001) CMOS VLSI DESIGN

Date : 20/11/2018

Time : (10:30-01:30)

11180088- 11180088, 11180090- 11180090,

2

982 VIDYAVIKAS

VENUE : VIDYAVIKAS

Subject : 2 (53007) ADVANCED NETWORKING TECHNOLOGIES

Date : 11/12/2018

Time : (10:30-01:30)

11180087- 11180088,

2

982 VIDYAVIKAS

VENUE : VIDYAVIKAS

Subject : 3 (53006) MEMS TECHNOLOGY

Date : 04/12/2018

Time : (10:30-01:30)

2

E08CBGSVEN

11180088- 11180088, 1

----- 1
982 VIDYAVIKAS VENUE : VIDYAVIKAS

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

----- 0

----- 0
982 VIDYAVIKAS VENUE : VIDYAVIKAS

Subject : 5 (53003) MOBILE COMMUNICATION
Date : 28/11/2018 Time : (10:30-01:30)

----- 1
11180088- 11180088, 1

----- 1
982 VIDYAVIKAS VENUE : VIDYAVIKAS

Subject : 6 (53004) DIGITAL CONTROL SYSTEM
Date : 28/11/2018 Time : (10:30-01:30)

----- 0

----- 0
982 VIDYAVIKAS VENUE : VIDYAVIKAS

Subject : 7 (53005) BIOMEDICAL ELECTRONICS
Date : 28/11/2018 Time : (10:30-01:30)

----- 0

----- 0