

IN7VS

♀

SEM VII EXAMINATION (REV TO CBGS ) MAY-2018 PAGE : 1  
 (DAILY-PASTING) VENUewise SUBJECTWISE FOR INSTRUMENTATION ENGINEERING  
 17 VASHI (BVCE) VENUE : BVCE

Subject : 1 INDUSTRIAL PROCESS CONTROL  
 Date : 11/05/2018 Time : (11.00 - 02.00 )

-----  
 52277001- 52277001,  
 -----

1

17 VASHI (BVCE) VENUE : BVCE

Subject : 2 BIOMEDICAL INSTRUMENTATION  
 Date : 17/05/2018 Time : (11.00 - 02.00 )

-----  
 52277001- 52277001,  
 -----

1

1

17 VASHI (BVCE) VENUE : BVCE

Subject : 3 ADVANCED CONTROL SYSTEMS  
 Date : 23/05/2018 Time : (11.00 - 02.00 )

1

0

17 VASHI (BVCE) VENUE : BVCE

Subject : 4 PROCESS AUTOMATION  
 Date : 29/05/2018 Time : (11.00 - 02.00 )

0

0

17 VASHI (BVCE) VENUE : BVCE

Subject : 5 ADVANCED EMBEDDED SYSTEM  
 Date : 04/06/2018 Time : (11.00 - 02.00 )

0

0

17 VASHI (BVCE) VENUE : BVCE

Subject : 6 IMAGE PROCESSING  
 Date : 04/06/2018 Time : (11.00 - 02.00 )

0

IN7VS

0

-----  
 17 VASHI (BVCE) VENUE : BVCE

Subject : 7 FUNCTIONAL SAFETY  
 Date : 04/06/2018

Time : (11.00 - 02.00 )

0

-----  
 17 VASHI (BVCE) VENUE : BVCE

Subject : 8 PROCESS MODELING AND OPTIMIZATION  
 Date : 04/06/2018

Time : (11.00 - 02.00 )

0

0

♀  
 SEM VII EXAMINATION (REV TO CBGS ) MAY-2018 PAGE : 2  
 (DAILY-PASTING) VENUEWISE SUBJECTWISE FOR INSTRUMENTATION ENGINEERING  
 17 VASHI (BVCE) VENUE : BVCE

Subject : 8 PROCESS MODELING AND OPTIMIZATION  
 Date : 04/06/2018

Time : (11.00 - 02.00 )

0

0

-----  
 17 VASHI (BVCE) VENUE : BVCE

Subject : 9 WIRELESS COMMUNICATION  
 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 INSTRUMENTATION ENGINEERING  
 174 VASHI (RAIT) VENUE : RAIT

Subject : 1 INDUSTRIAL PROCESS CONTROL  
 Date : 11/05/2018

Time : (11.00 - 02.00 )

-----  
 52277002- 52277002,

1

-----  
 174 VASHI (RAIT) VENUE : RAIT

1

Subject	Date	Time	Venue	Score
Subject : 2 BIOMEDICAL INSTRUMENTATION	Date : 17/05/2018	Time : (11.00 - 02.00 )	VENUE : RAIT	2
-----				2
174 VASHI (RAIT)				0
Subject : 3 ADVANCED CONTROL SYSTEMS	Date : 23/05/2018	Time : (11.00 - 02.00 )	VENUE : RAIT	0
-----				0
174 VASHI (RAIT)				0
Subject : 4 PROCESS AUTOMATION	Date : 29/05/2018	Time : (11.00 - 02.00 )	VENUE : RAIT	0
-----				0
174 VASHI (RAIT)				0
Subject : 5 ADVANCED EMBEDDED SYSTEM	Date : 04/06/2018	Time : (11.00 - 02.00 )	VENUE : RAIT	0
-----				0
174 VASHI (RAIT)				0
Subject : 6 IMAGE PROCESSING	Date : 04/06/2018	Time : (11.00 - 02.00 )	VENUE : RAIT	0
-----				0
174 VASHI (RAIT)				0
Subject : 7 FUNCTIONAL SAFETY	Date : 04/06/2018	Time : (11.00 - 02.00 )	VENUE : RAIT	0
-----				0
174 VASHI (RAIT)				0

IN7VS

Subject : 8 PROCESS MODELING AND OPTIMIZATION  
Date : 04/06/2018

Time : (11.00 - 02.00 )

†

SEM VII EXAMINATION (REV TO CBGS ) MAY-2018 PAGE : 2  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR INSTRUMENTATION ENGINEERING  
174 VASHI (RAIT) VENUE : RAIT

Subject : 8 PROCESS MODELING AND OPTIMIZATION  
Date : 04/06/2018

Time : (11.00 - 02.00 )

174 VASHI (RAIT) VENUE : RAIT

Subject : 9 WIRELESS COMMUNICATION  
Date : 04/06/2018

Time : (11.00 - 02.00 )

0‡

SEM VII EXAMINATION (REV TO CBGS ) MAY-2018 PAGE : 1  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR INSTRUMENTATION ENGINEERING  
385 VASHI (ACPCE) VENUE : ACPCE

Subject : 1 INDUSTRIAL PROCESS CONTROL  
Date : 11/05/2018

Time : (11.00 - 02.00 )

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 2 BIOMEDICAL INSTRUMENTATION  
Date : 17/05/2018

Time : (11.00 - 02.00 )

385 VASHI (ACPCE) VENUE : ACPCE

Subject : 3 ADVANCED CONTROL SYSTEMS  
Date : 23/05/2018

Time : (11.00 - 02.00 )

52277004- 52277004,

IN7VS

1

385 VASHI (ACPCE) VENUE : ACPCE  
Subject : 4 PROCESS AUTOMATION  
Date : 29/05/2018 Time : (11.00 - 02.00 )

---

0

385 VASHI (ACPCE) VENUE : ACPCE  
Subject : 5 ADVANCED EMBEDDED SYSTEM  
Date : 04/06/2018 Time : (11.00 - 02.00 )

---

0

385 VASHI (ACPCE) VENUE : ACPCE  
Subject : 6 IMAGE PROCESSING  
Date : 04/06/2018 Time : (11.00 - 02.00 )

---

0

0

385 VASHI (ACPCE) VENUE : ACPCE  
Subject : 7 FUNCTIONAL SAFETY  
Date : 04/06/2018 Time : (11.00 - 02.00 )

---

0

0

385 VASHI (ACPCE) VENUE : ACPCE  
Subject : 8 PROCESS MODELING AND OPTIMIZATION  
Date : 04/06/2018 Time : (11.00 - 02.00 )

---

0

0

♀  
SEM VII EXAMINATION (REV TO CBGS ) MAY-2018 PAGE : 2  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR INSTRUMENTATION ENGINEERING  
385 VASHI (ACPCE) VENUE : ACPCE

Subject : 8 PROCESS MODELING AND OPTIMIZATION  
Date : 04/06/2018 Time : (11.00 - 02.00 )

---

0

IN7VS

385 VASHI (ACPCE)

VENUE : ACPCE

Subject : 9 WIRELESS COMMUNICATION

Date : 04/06/2018

Time : (11.00 - 02.00 )

0

0

09

SEM VII EXAMINATION (REV TO CBGS ) MAY-2018

PAGE : 1

(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR INSTRUMENTATION ENGINEERING

466 VASAI (VCET)

VENUE : VCET

Subject : 1 INDUSTRIAL PROCESS CONTROL

Date : 11/05/2018

Time : (11.00 - 02.00 )

52277005- 52277005,

1

1

466 VASAI (VCET)

VENUE : VCET

Subject : 2 BIOMEDICAL INSTRUMENTATION

Date : 17/05/2018

Time : (11.00 - 02.00 )

0

0

466 VASAI (VCET)

VENUE : VCET

Subject : 3 ADVANCED CONTROL SYSTEMS

Date : 23/05/2018

Time : (11.00 - 02.00 )

0

0

466 VASAI (VCET)

VENUE : VCET

Subject : 4 PROCESS AUTOMATION

Date : 29/05/2018

Time : (11.00 - 02.00 )

0

0

466 VASAI (VCET)

VENUE : VCET

Subject : 5 ADVANCED EMBEDDED SYSTEM

Date : 04/06/2018

Time : (11.00 - 02.00 )

IN7VS

-----  
-----  
466 VASAI (VCET) VENUE : VCET  
Subject : 6 IMAGE PROCESSING  
Date : 04/06/2018 Time : (11.00 - 02.00 )  
-----

0  
0

-----  
-----  
466 VASAI (VCET) VENUE : VCET  
Subject : 7 FUNCTIONAL SAFETY  
Date : 04/06/2018 Time : (11.00 - 02.00 )  
-----

0  
0

-----  
-----  
466 VASAI (VCET) VENUE : VCET  
Subject : 8 PROCESS MODELING AND OPTIMIZATION  
Date : 04/06/2018 Time : (11.00 - 02.00 )  
-----

0  
0

♀  
SEM VII EXAMINATION (REV TO CBGS ) MAY-2018 PAGE : 2  
(DAILY-PASTING) VENUEWISE SUBJECTWISE FOR INSTRUMENTATION ENGINEERING  
466 VASAI (VCET) VENUE : VCET  
Subject : 8 PROCESS MODELING AND OPTIMIZATION  
Date : 04/06/2018 Time : (11.00 - 02.00 )  
-----

-----  
-----  
466 VASAI (VCET) VENUE : VCET  
Subject : 9 WIRELESS COMMUNICATION  
Date : 04/06/2018 Time : (11.00 - 02.00 )  
-----

0  
0

0  
0