

### KGCE/AQAR 2018-19/Cr.-2

Date: 28/11/19

Criteria 2.5.1:	Number of days from the date of semester-end/ year- end examination till the declaration of results during the year
Response	<ol> <li>Exam Time table of A.Y. 2018-19. (Appendix-I)</li> <li>All result Gazette copy (Appendix-II)</li> </ol>

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Cr-2 Coordinator Prof. V. R. Keshwani& Prof.R.V.Sangle

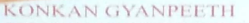
Barraule. **IQAC** Coordinator Prof. G. S. Darvankar

GYAN KARJAT Dist. Raig F

Principal

Dr. M. J. Lengare

PRINCIPAL Konkan Gyanpeeth College of Engineering Karjat 410-201



COLLEGE OF ENGINEERING KARJAT (Approved by A.I.C.T.E. - New Delhi & DTE Govt. of Maharashtra State, Affiliated to University of Mumbai)

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100	



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Smt. Anupama Dharkar Wangdi	Capt. Sariputta Wangdi	Shri P. V. Shringarpure	Shri. Z. A. Dabhiya	Dr. M. J. Lengare
Chairperson	Vice Chairman	Secretary & CEO	Treasurer	Principal

Progra mme Name	Programme Code	Semester/ year	Last date of the last semester-end/ year- end examination	Date of declaration of results of semester-end/ year- end examination
First Year (FE)		I/FE	27/12/2018	03/12/2019
First Year (FE)		II/FE	06/07/2019	18/07/2019
Computer	319824510	III/SE	17/12/2018	20/03/2019
Engineering		IV/SE	29/05/2019	28/08/2019
		V/TE	12/12/2018	02/05/2019
		VI/TE	06/03/2019	28/8/2019
		VII/BE	12/10/2018	20/02/2019
		VIII/BE	24/05/2019	07/05/2019
Electronics and	319837210	III/SE	17/12/2018	02/05/2019
Telecommunic ation Engg		IV/SE	29/05/2019	24/08/2019
		V/TE	12/12/2018	20/03/2019
		VI/TE	03./06/2019	24/08/2019
		VII/BE	14/12/2018	03/07/2019
		VIII/BE	24/05/2019	07/09/2019
Instrumentati	319846610	III/SE	17/12/2018	20/03/2019
on Engineering		IV/SE	29/05/2019	08/08/2019
		V/TE	12/12/2018	20/03/2019
		VI/TE	06/10/2019	08/08/2019
		VII/BE	14/12/2018	18/02/2019



Mechanical	319861210	III/SE	17/12/2018	02/11/2019
Engineering		IV/SE	29/05/2019	31/07/2019
		V/TE	12/12/2018	02/11/2019
		VI/TE	06/03/2019	31/07/2019
		VII/BE	14/12/2018	03/03/2019
		VIII/BE	24/05/2019	15/07/2019
Production	319860610	III/SE	17/12/2018	02/11/2019
Engineering	515800010	IV/SE	29/05/2019	31/07/2019
		V/TE	18/12/2018	02/11/2019
		VI/TE	06/10/2019	31/07/2019
		VII/BE	NA	NA
		VIII/BE	06/06/2019	24/07/2019
Information	319824610	III/SE	17/12/2018	02/05/2019
Technology	515624010	IV/SE	29/05/2019	28/8/2019
		V/TE	12/12/2018	20/03/2019
		VI/TE	06/03/2019	28/8/2019
		VII/BE	14/12/2018	03/07/2019
		VIII/BE	24/05/2019	07/05/2019

VRUELLE Garal's Cr-2 Coordinator Prof. V. R. Keshwani& Prof.R.V.Sangle

IQAC Coordinator Prof. G. S. Darvankar



Principal Dr. M. J. Lengare PRINCIPAL Konkan Gyanpeeth College of Engineering Karjat 410 201

# Appendix-1



1T01821

SECOND HALF of (Winter) 2018

#### EXAMINATION TIME TABLE

PROGRAMME - F.E.(ALL BRANCHES) (Choice Base Credit Grading System )

SEMESTER - I

Days and Dates	Time	Paper Code	Paper
Friday, November 30, 2018	10:30 a.m. to 01.30 p.m.	58601	Applied Mathematics – I.
Friday, December 7, 2018	10:30 a.m. to 01.30 p.m.	58602	Engineering Mechanics.
Thursday, December 13, 2018	10:30 a.m. to 01.30 p.m.	58603	Basic Electrical Engineering.
Wednesday, December 19, 2018	10:30 a.m. to 12.30 p.m.	58604	Applied Chemistry – I.
Monday, December 24, 2018	10:30 a.m. to 12.30 p.m.	58605	Applied Physics – I.
Thursday, December 27, 2018	10:30 a.m. to 12.30 p.m.	58606	Evironmental Studies (EVS).

Important Note: •The candidates appearing for the examination should report 20 minutes before the start of examination.

• Mobile phones and other elctronic gazets are prohibited in the examination hall.

• Change if any, in the time table shall be communicated on the university web site.

Mumbai - 400 098 7<sup>th</sup> September, 2018. Sd/-(Prof. (Dr.) Arjun Ghatule) Director Board of Examinations & Evaluation





SECOND HALF of (Winter) 2018

#### EXAMINATION TIME TABLE PROGRAMME - S.E. (Computer) (Choice Based) SEMESTER - III

Days and Dates	Time	Paper Code	Paper
Tuesday, November 20, 2018	02:30 p.m. to 05:30 p.m.	50901	APPLIED MATHEMATICS-III
Wednesday, November 28, 2018	02:30 p.m. to 05:30 p.m.	50902	DIGITAL LOGIC DESIGN AND ANALYSIS
Tuesday, December 4, 2018	02:30 p.m. to 05:30 p.m.	50903	DISCRETE STRUCTURE
Tuesday, December 11, 2018	02:30 p.m. to 05:30 p.m.	50904	ELECTRONIC CIRCUITS AND COMMUNATION FUNDAMENTALS
Monday, December 17, 2018	02:30 p.m. to 05:30 p.m.	50905	DATA STRUCTURE

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Mumbai - 400 098 24<sup>th</sup> September, 2018.

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SECOND HALF of (Winter) 2018

#### EXAMINATION TIME TABLE PROGRAMME - T.E. (Computer) (Choice Based) SEMESTER - V

Days and Dates	Time	Paper Code	Paper
15 November 2018	02:30 p.m. to 05:30 p.m.	31901	Microprocessor
22 November 2018	02:30 p.m. to 05:30 p.m.	31902	Database Management System
29 November 2018	02:30 p.m. to 05:30 p.m.	31903	Computer Network
05 December 2018	02:30 p.m. to 05:30 p.m.	31904	Theory of Computer Science
12 December 2018	02:30 p.m. to 05:30 p.m.	31905	Elective I: Multimedia System
12 December 2018	02:30 p.m. to 05:30 p.m.	31906	Elective I: Advance Operating System
12 December 2018	02:30 p.m. to 05:30 p.m.	31907	Elective I: Advance Algorithm

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Mumbai - 400 098 4<sup>th</sup> October, 2018.

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SECOND HALF of (Winter) 2018

#### EXAMINATION TIME TABLE PROGRAMME - B.E. (Computer) (REV. -2012)(CBSGS) SEMESTER - VII

Days and Dates	Time	Paper Code	Paper
Monday, November 19, 2018	10:30 a.m. to 01:30 p.m.	42101	Digital Signal Processing
Tuesday, November 27, 2018	10:30 a.m. to 01:30 p.m.	42102	Cryptography and System Security
Monday, December 3, 2018	10:30 a.m. to 01:30 p.m.	42103	Artificial Intelligence
Monday, December 10, 2018	10:30 a.m. to 01:30 p.m.	42104	Elective- II 1) Advance Algorithms
Monday, December 10, 2018	10:30 a.m. to 01:30 p.m.	42105	2)Computer Simulation and Modeling
Monday, December 10, 2018	10:30 a.m. to 01:30 p.m.	42106	3)Image Processing
Monday, December 10, 2018	10:30 a.m. to 01:30 p.m.	42107	4) Software Architecture
Monday, December 10, 2018	10:30 a.m. to 01:30 p.m.	42108	5)Soft Computing
Monday, December 10, 2018	10:30 a.m. to 01:30 p.m.	42109	6)ERP and Supply Chain Management

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Mumbai - 400 098 11<sup>th</sup> September, 2018. <sup>Sd/-</sup> (Prof. (Dr.) Arjun Ghatule) Director Board of Examinations & Evaluation



## 1T01023

SECOND HALF of (Winter) 2018

#### EXAMINATION TIME TABLE

PROGRAMME - S.E. (Electronics & Telecommunication) (Choice Based)

SEMESTER - III

Days and Dates Time		Paper Code	Paper
Tuesday, November 20, 2018	02:30 p.m. to 05:30 p.m.	51201	APPLIED MATHEMATICS-III
Wednesday, November 28, 2018	02:30 p.m. to 05:30 p.m.	51202	ELECTRONIC DEVICES & CIRCUITS I
Tuesday, December 4, 2018	02:30 p.m. to 05:30 p.m.	51203	DIGITAL SYSTEM DESIGN
Tuesday, December 11, 2018	02:30 p.m. to 05:30 p.m.	51204	CIRCUIT THEORY AND NETWORKS
Monday, December 17, 2018	02:30 p.m. to 05:30 p.m.	51205	ELECTRONIC INTSTRUMENTATION & CONTROL

Important Note: •The candidates appearing for the examination should report 20 minutes before the start of examination.

•Mobile phones and other elctronic gazets are prohibited in the examination hall.

• Change if any, in the time table shall be communicated on the university web site.

Mumbai - 400 098 10<sup>th</sup> October, 2018.

ST-244

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SECOND HALF of (Winter) 2018

#### EXAMINATION TIME TABLE PROGRAMME - T.E. (Electronics & Telecommunication) (Choice Based) SEMESTER - V

Days and Dates	Time	Paper Code	Paper
15 November 2018	02:30 p.m. to 05:30 p.m.	32201	Micropocessor & Peripherals Interfacing
22 November 2018	02:30 p.m. to 05:30 p.m.	32202	Digital Communication
29 November 2018	02:30 p.m. to 05:30 p.m.	32203	Electromagnetic Engineering
05 December 2018	02:30 p.m. to 05:30 p.m.	32204	Discrete Time Signal Processing
12 December 2018	02:30 p.m. to 05:30 p.m.	32205	Elective I : Microelectronics
12 December 2018	02:30 p.m. to 05:30 p.m.	32206	Elective I : TV & Video Engineering
12 December 2018	02:30 p.m. to 05:30 p.m.	32207	Elective I : Finite Automata Theory
12 December 2018	02:30 p.m. to 05:30 p.m.	32208	Elective I : Date Compression & Encryption

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SECOND HALF of (Winter) 2018

#### EXAMINATION TIME TABLE PROGRAMME - B.E. (Electronics & Telecommunication) (REV. -2012)(CBSGS) SEMESTER - VII

Days and Dates	Time	Paper Code	Paper
Monday, November 19, 2018	10:30 a.m. to 01:30 p.m.	42401	Image & Video Processing
Tuesday, November 27, 2018	10:30 a.m. to 01:30 p.m.	42402	Mobile Communication
Monday, December 3, 2018	10:30 a.m. to 01:30 p.m.	42403	Optical Communication and Networks
Monday, December 10, 2018	10:30 a.m. to 01:30 p.m.	42404	Microwave & Radar Engineering
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42405	Elective - I 1)Data Compression & Encryption
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42406	2)Statistical Signal Processing
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42407	3)Neural Network & Fuzzy Logic
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42408	4)Analog & Mixed Signal VLSI

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SECOND HALF of (Winter) 2018

#### EXAMINATION TIME TABLE PROGRAMME - S.E. (Instrumentation) (Choice Based) SEMESTER - III

Days and Dates	Time	Paper Code	Paper
Tuesday, November 20, 2018	02:30 p.m. to 05:30 p.m.	51501	APPLIED MATHEMATICS III
Wednesday, November 28, 2018	02:30 p.m. to 05:30 p.m.	51502	ANALOG ELECTRONICS
Tuesday, December 4, 2018	02:30 p.m. to 05:30 p.m.	51503	TRANSDUCERS - I
Tuesday, December 11, 2018	02:30 p.m. to 05:30 p.m.	51504	DIGITAL ELECTRONICS
Monday, December 17, 2018	02:30 p.m. to 05:30 p.m.	51505	ELECTRICAL NETWORKS & MEASUREMENT

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SECOND HALF of (Winter) 2018

#### EXAMINATION TIME TABLE PROGRAMME - T.E. (Instrumentation) (Choice Based) SEMESTER - V

Days and Dates	Time	Paper Code	Paper
15 November 2018	02:30 p.m. to 05:30 p.m.	32501	Signals & System
22 November 2018	02:30 p.m. to 05:30 p.m.	32502	Applications of Microcontroller
29 November 2018	02:30 p.m. to 05:30 p.m.	32503	Control System Design
05 December 2018	02:30 p.m. to 05:30 p.m.	32504	Control System Components
12 December 2018	02:30 p.m. to 05:30 p.m.	32505	Elective I: Advanced Sensors
12 December 2018	02:30 p.m. to 05:30 p.m.	32506	Elective I: Optimization Techniques
12 December 2018	02:30 p.m. to 05:30 p.m.	32507	Elective I: Database Management System
12 December 2018	02:30 p.m. to 05:30 p.m.	32508	Elective I: Fiber Optic Instrumentation

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SECOND HALF of (Winter) 2018

#### EXAMINATION TIME TABLE PROGRAMME - B.E. (Instrumentation) (REV. -2012)(CBSGS) SEMESTER - VII

Days and Dates	Time	Paper Code	Paper
Monday, November 19, 2018	10:30 a.m. to 01:30 p.m.	42701	Industrial Process Control
Tuesday, November 27, 2018	10:30 a.m. to 01:30 p.m.	42702	Biomedical Instrumentaion
Monday, December 3, 2018	10:30 a.m. to 01:30 p.m.	42703	Advanced Control System
Monday, December 10, 2018	10:30 a.m. to 01:30 p.m.	42704	Process Automation
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42705	Elective I- 1) Advanced Embeded System
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42706	2) Image Processing
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42707	3) Functional Safety
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42708	4) Process Modeling & Optimization
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42709	5) Wireless Communication

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SECOND HALF of (Winter) 2018

#### EXAMINATION TIME TABLE PROGRAMME - S.E. (Mechanical) (Choice Based) SEMESTER - III

**Days and Dates** Time Paper Code Paper Tuesday, November 20, 2018 02:30 p.m. to 05:30 p.m. 51601 APPLIED MATHEMATICS III Wednesday, November 28, 2018 02:30 p.m. to 05:30 p.m. 51602 THERMODYNAMICS STRENGTH OF MATERIALS Tuesday, December 4, 2018 02:30 p.m. to 05:30 p.m. 51603 Tuesday, December 11, 2018 02:30 p.m. to 05:30 p.m. 51604 PRODUCTION PROCESS-I Monday, December 17, 2018 02:30 p.m. to 05:30 p.m. 51605 MATERIAL TECHNOLOGY

Important Note: •The candidates appearing for the examination should report 20 minutes before the start of examination. •Mobile phones and other elctronic gazets are prohibited in the examination hall.

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SECOND HALF of (Winter) 2018

#### **EXAMINATION TIME TABLE** PROGRAMME - T.E. (Mechanical) (Choice Based) **SEMESTER - V**

Days and Dates	Time	Paper Code	Paper
15 November 2018	02:30 p.m. to 02:30 p.m.	32601	Internal Combustion Engines
22 November 2018	02:30 p.m. to 02:30 p.m.	32602	Mechanical Measurements & Control
29 November 2018	02:30 p.m. to 02:30 p.m.	32603	Heat Transfer
05 December 2018	02:30 p.m. to 02:30 p.m.	32604	Dynamics of Machinery
12 December 2018	02:30 p.m. to 02:30 p.m.	32605	Elective I: Press Tool Design
12 December 2018	02:30 p.m. to 02:30 p.m.	32606	Elective I: Machining Sciences & Tool Design
12 December 2018	02:30 p.m. to 02:30 p.m.	32607	Elective I: Design of Jigs & Fixtures

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Mumbai - 400 098 4<sup>th</sup> October, 2018.

ST-153

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SECOND HALF of (Winter) 2018

#### EXAMINATION TIME TABLE PROGRAMME - B.E. (Mechanical) (REV. -2012)(CBSGS) SEMESTER - VII

Days and Dates	Time	Paper Code	Paper
Monday, November 19, 2018	10:30 a.m. to 01:30 p.m.	42801	Machine Design - II
Tuesday, November 27, 2018	10:30 a.m. to 01:30 p.m.	42802	CAD/CAM/CAE
Monday, December 3, 2018	10:30 a.m. to 01:30 p.m.	42803	Mechanical Utility Systems
Monday, December 10, 2018	10:30 a.m. to 01:30 p.m.	42804	Production Planning & Control
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42805	Elective I 1)Product Life Cycle Management
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42806	2)Power Plant Engineering
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42807	3)Energy Management
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42808	4)Supply Chain Management
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42809	5)Computational Fluid Dynamics
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42810	6)Advanced Turbo Machinery
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42811	7)Piping Engineering
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42812	8)Emission & Pollution Control
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42813	9)Operations Research
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42814	10)Total Productive Maintenance (TPM)
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42815	11)Robotics
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42816	12)Digital Prototyping for Product Design -I

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Mumbai - 400 098 11<sup>th</sup> September, 2018. <sup>Sd/-</sup> (Prof. (Dr.) Arjun Ghatule) Director Board of Examinations & Evaluation





SECOND HALF of (Winter) 2018

#### EXAMINATION TIME TABLE PROGRAMME - S.E. (Production) (Choice Based) SEMESTER - III

Days and Dates	Time	Paper Code	Paper
Tuesday, November 20, 2018	02:30 p.m. to 05:30 p.m.	51901	APPLIED MATHEMATICS III
Wednesday, November 28, 2018	02:30 p.m. to 05:30 p.m.	51902	APPLIED THERMODYNAMICS
Tuesday, December 4, 2018	02:30 p.m. to 05:30 p.m.	51903	MANUFACTURING ENGINEERING-I
Tuesday, December 11, 2018	02:30 p.m. to 05:30 p.m.	51904	MATERIAL SCIENCE & ENGINEERING
Monday, December 17, 2018	02:30 p.m. to 05:30 p.m.	51905	MECHANIC OF SOLIDS

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Mumbai - 400 098 24<sup>th</sup> September, 2018. <sup>Sd/-</sup> (Prof. (Dr.) Arjun Ghatule) Director Board of Examinations & Evaluation



## 1T01725

SECOND HALF of (Winter) 2018

#### EXAMINATION TIME TABLE PROGRAMME - T.E. (Production) (Choice Based) SEMESTER - V

Days and Dates	Time	Paper Code	Paper
15 November 2018	02:30 p.m. to 05:30 p.m.	32901	Design of Molds & Metal Forming Tools
22 November 2018	02:30 p.m. to 05:30 p.m.	32902	Operations Research
29 November 2018	02:30 p.m. to 05:30 p.m.	32903	Machine Design-I
05 December 2018	02:30 p.m. to 05:30 p.m.	32904	CAD/CAM/CIM
12 December 2018	02:30 p.m. to 05:30 p.m.	32905	Metrology & Quality Engineering
18 December 2018	02:30 p.m. to 05:30 p.m.	32906	Elective I: Internal Combustion Engines
18 December 2018	02:30 p.m. to 05:30 p.m.	32907	Elective I: Finite Element Analysis
18 December 2018	02:30 p.m. to 05:30 p.m.	32908	Elective I: Plastic Engineering
18 December 2018	02:30 p.m. to 05:30 p.m.	32909	Elective I: Micro & Nano Manufacturing
18 December 2018	02:30 p.m. to 05:30 p.m.	32910	Elective I: Sustainable Manufacturing

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Mumbai - 400 098 4<sup>th</sup> October, 2018. Sd/-(Prof. (Dr.) Arjun Ghatule) Director Board of Examinations & Evaluation





SECOND HALF of (Winter) 2018

#### EXAMINATION TIME TABLE PROGRAMME - S.E. (Information Technology) (Choice Based ) SEMESTER - III

Days and Dates	Time	Paper Code	Paper
Tuesday, November 20, 2018	02:30 p.m. to 05:30 p.m.	51401	APPLIED MATHEMATICS -III
Wednesday, November 28, 2018	02:30 p.m. to 05:30 p.m.	51402	LOGIC DESIGN
Tuesday, December 4, 2018	02:30 p.m. to 05:30 p.m.	51403	DATA STRUCTURES & ANALYSIS
Tuesday, December 11, 2018	02:30 p.m. to 05:30 p.m.	51404	DATA BASE MANAGEMENT SYSTEM
Monday, December 17, 2018	02:30 p.m. to 05:30 p.m.	51405	PRINCIPLE OF COMMUNICATIONS

Important Note: •The candidates appearing for the examination should report 20 minutes before the start of examination.

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• Change if any, in the time table shall be communicated on the university web site.

Mumbai - 400 098 24<sup>th</sup> September, 2018.

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SECOND HALF of (Winter) 2018

#### EXAMINATION TIME TABLE PROGRAMME - T.E. (Information Technology) (Choice Based) SEMESTER - V

Days and Dates	Time	Paper Code	Paper
15 November 2018	02:30 p.m. to 05:30 p.m.	32401	Microcontroller & Emebeded Programming
22 November 2018	02:30 p.m. to 05:30 p.m.	32402	Internet Programming
29 November 2018	02:30 p.m. to 05:30 p.m.	32403	Advanced Date Management Technology
05 December 2018	02:30 p.m. to 05:30 p.m.	32404	Cryptography & Network Security
12 December 2018	02:30 p.m. to 05:30 p.m.	32405	Elective I : Advanced Data Structres & Analysis of Algorithms
12 December 2018	02:30 p.m. to 05:30 p.m.	32406	Elective I : Image Processing
12 December 2018	02:30 p.m. to 05:30 p.m.	32407	Elective I : E-Commerce & E- Business
12 December 2018	02:30 p.m. to 05:30 p.m.	32408	Elective I : IT Enabled Services
12 December 2018	02:30 p.m. to 05:30 p.m.	32409	Elective I : Computer Grahics & Virtual Reality

Important Note: •The candidates appearing for the examination should report 20 minutes before the start of examination. •Mobile phones and other elctronic gazets are prohibited in the examination hall.

Change if any, in the time table shall be communicated on the university web site.

Mumbai - 400 098 4<sup>th</sup> October, 2018. Sd/-(Prof. (Dr.) Arjun Ghatule) Director Board of Examinations & Evaluation





SECOND HALF of (Winter) 2018

#### EXAMINATION TIME TABLE PROGRAMME - B.E. (Information Technology) (REV. -2012)(CBSGS) SEMESTER - VII

Days and Dates	Time	Paper Code	Paper
Monday, November 19, 2018	10:30 a.m. to 01:30 p.m.	42601	Software Project Management
Tuesday, November 27, 2018	10:30 a.m. to 01:30 p.m.	42602	Cloud Computing
Monday, December 3, 2018	10:30 a.m. to 01:30 p.m.	42603	Intelligent System
Monday, December 10, 2018	10:30 a.m. to 01:30 p.m.	42604	Wireless Technology
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42605	Elective I : 1) Image Processing
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42606	2) Software Architecture
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42607	3) E-Commerce & E- Business
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42608	4) Multimedia Systems
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42609	5) Usability Engineering
Friday, December 14, 2018	10:30 a.m. to 01:30 p.m.	42610	6) Ubiquitous Computing

Important Note: •The candidates appearing for the examination should report 20 minutes before the start of examination.

• Mobile phones and other elctronic gazets are prohibited in the examination hall.

• Change if any, in the time table shall be communicated on the university web site.

Mumbai - 400 098 11<sup>th</sup> September, 2018. <sup>Sd/-</sup> (Prof. (Dr.) Arjun Ghatule) Director Board of Examinations & Evaluation



1T01822

FIRST HALF of (Summer) 2019

## EXAMINATION TIME TABLE PROGRAMME - F.E. (REV.)(ALL BRANCHES) (Choice Based) SEMESTER - II

Days and Dates	Time	Paper Code	Paper
Thursday, May 09, 2019	10:30 a.m. to 01.30 p.m.	29701	Applied Mathematics – II
Wednesday, May 15, 2019	10:30 a.m. to 12.30 p.m.	29702	Applied Physics – II
Tuesday, May 21, 2019	10:30 a.m. to 12.30 p.m.	29703	Applied Chemistry- II
Monday, May 27, 2019	10:30 a.m. to 01.30 p.m.	29704	Structured Programming Approach
Friday, May 31, 2019	10:30 a.m. to 12.30 p.m.	29705	Communication Skills
Friday, June 07, 2019	10:30 a.m. to 01.30 p.m.	29706	Engineering Drawing

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Important Note: • The candidates appearing for the examination should report 20 minutes before the start of examination.

- Mobile phones and other elctronic gazets are prohibited in the examination hall.
- Change if any, in the time table shall be communicated on the university web site.

Mumbai - 400 098 14th March, 2019. Dr. Vinod P. Patil Director Board of Examinations & Evaluation

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FIRST HALF of (Summer) 2019

**EXAMINATION TIME TABLE** 

PROGRAMME - S.E. (Computer) (Choice Based)

**SEMESTER - IV** 

Days and Dates	Time	Paper Code	Paper
Tuesday, May 07, 2019	02:30 p.m. to 05:30 p.m.	40501	APPLIED MATHEMATICS - IV
Monday, May 13, 2019	02:30 p.m. to 05:30 p.m.	40502	ANALYSIS OF ALGORITHM
Friday, May 17, 2019	02:30 p.m. to 05:30 p.m.	40503	COMPUTER ORGANIZATION AND ARCHIECTURE
Thursday, May 23, 2019	02:30 p.m. to 05:30 p.m.	40504	COMPUTER GRAPHICS
Wednesday, May 29, 2019	02:30 p.m. to 05:30 p.m.	40505	OPERATING SYSTEM

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Important Note: •The candidates appearing for the examination should report 20 minutes before the start of examination.

• Mobile phones and other elctronic gazets are prohibited in the examination hall.

• Change if any, in the time table shall be communicated on the university web site.

Mumbai - 400 098 14th March, 2019. Dr. Vinod P. Patil Director Board of Examinations & Evaluation

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FIRST HALF of **(Summer)** 2019

EXAMINATION TIME TABLE PROGRAMME - T.E. (Computer) (Choice Based)

**SEMESTER - VI** 

Days and Dates	Time	Paper Code	Paper
Friday, May 10, 2019	02:30 p.m. to 05:30 p.m.	88901	Software Engineering
Thursday, May 16, 2019	02:30 p.m. to 05:30 p.m.	88902	System Programming & Complier Construction
Wednesday, May 22, 2019	02:30 p.m. to 05:30 p.m.	88903	Data Warehousing & Mining
Tuesday, May 28, 2019	02:30 p.m. to 05:30 p.m.	88904	Cryptography & System Security
Monday, June 03, 2019	02:30 p.m. to 05:30 p.m.	88905	Department Level Optional Course -II:- Machine Learning
Monday, June 03, 2019	02:30 p.m. to 05:30 p.m.	88906	Advance Database System
Monday, June 03, 2019	02:30 p.m. to 05:30 p.m.	88907	Enterprise Resource Planning
Monday, June 03, 2019	02:30 p.m. to 05:30 p.m.	88908	Advance Computer Network

**Important Note:** •The candidates appearing for the examination should report 20 minutes before the start of examination.

- Mobile phones and other elctronic gazets are prohibited in the examination hall.
- Change if any, in the time table shall be communicated on the university web site.

Sd/-
Dr.Vinod P. Patil
Director
<b>Board of Examinations &amp; Evaluation</b>

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Mumbai - 400 098 4<sup>th</sup> April, 2019.

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### C:\Users\Sanket\Downloads\timetable\1T00726 T.E. (Computer) (Choice Based) (Sem VI)



# **1T00718**

FIRST HALF of (Summer) 2019

EXAMINATION TIME TABLE PROGRAMME - B.E. (Computer) (REV. -2012)(CBSGS) SEMESTER - VIII

Days and Dates	Time	Paper Code	Paper
Wednesday, May 08, 2019	10:30 a.m. to 01:30 p.m.	52701	Elective- III 1) Machine Learning
Wednesday, May 08, 2019	10:30 a.m. to 01:30 p.m.	52702	2) Embedde Systems
Wednesday, May 08, 2019	10:30 a.m. to 01:30 p.m.	52703	3) Adhoc Wireless Networks
Wednesday, May 08, 2019	10:30 a.m. to 01:30 p.m.	52704	4) Digital Forensic
Wednesday, May 08, 2019	10:30 a.m. to 01:30 p.m.	52705	5)Big Data Analytics
Tuesday, May 14, 2019	10:30 a.m. to 01:30 p.m.	52706	Data Warerhouse and Mining
Monday, May 20, 2019	10:30 a.m. to 01:30 p.m.	52707	Human Machine Interaction
Friday, May 24, 2019	10:30 a.m. to 01:30 p.m.	52708	Parallel and Distributed Systems

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Important Note: •The candidates appearing for the examination should report 20 minutes before the start of examination.

- Mobile phones and other elctronic gazets are prohibited in the examination hall.
- Change if any, in the time table shall be communicated on the university web site.

Mumbai - 400 098 14th March, 2019. Dr. Vinod P. Patil Director Board of Examinations & Evaluation

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FIRST HALF of (Summer) 2019

**EXAMINATION TIME TABLE** 

**PROGRAMME - S.E. (Electronics & Telecommunication) (Choice Based)** 

**SEMESTER - IV** 

Days and Dates	Time	Paper Code	Paper
Tuesday, May 07, 2019	02:30 p.m. to 05:30 p.m.	40801	APPLIED MATHEMATICS - IV
Monday, May 13, 2019	02:30 p.m. to 05:30 p.m.	40802	ELECTRONIC DEVICES & CIRCUITS II
Friday, May 17, 2019	02:30 p.m. to 05:30 p.m.	40803	LINEAR INTEGRATED CIRCUITS
Thursday, May 23, 2019	02:30 p.m. to 05:30 p.m.	40804	SIGNALS & SYSTEMS
Wednesday, May 29, 2019	02:30 p.m. to 05:30 p.m.	40805	PRINCIPLES OF COMMUNICATION ENGINEERRING

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**Important Note:** •The candidates appearing for the examination should report 20 minutes before the start of examination.

- Mobile phones and other elctronic gazets are prohibited in the examination hall.
- Change if any, in the time table shall be communicated on the university web site.

Mumbai - 400 098 14th March, 2019. Dr. Vinod P. Patil Director Board of Examinations & Evaluation

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FIRST HALF of (Summer) 2019

**EXAMINATION TIME TABLE** 

**PROGRAMME - T.E. (Electronics & Tele-communication) (Choice Based)** 

SEMESTER - VI

Days and Dates	Time	Paper Code	Paper
Friday, May 10, 2019	02:30 p.m. to 05:30 p.m.	88941	Microcontroller & Applications
Thursday, May 16, 2019	02:30 p.m. to 05:30 p.m.	88942	Computer Communication Network
Wednesday, May 22, 2019	02:30 p.m. to 05:30 p.m.	88943	Antenna & Radio Wave Propagation
Tuesday, May 28, 2019	02:30 p.m. to 05:30 p.m.	88944	Image Processing and Machine Vision Lab
Monday, June 03, 2019	02:30 p.m. to 05:30 p.m.	88945	Department Level Optional Course II:- Digital VLSI Design
Monday, June 03, 2019	02:30 p.m. to 05:30 p.m.	88946	Radar Engineering
Monday, June 03, 2019	02:30 p.m. to 05:30 p.m.	88947	Database Management System
Monday, June 03, 2019	02:30 p.m. to 05:30 p.m.	88948	Audio Processing

**Important Note:** •The candidates appearing for the examination should report 20 minutes before the start of examination.

- Mobile phones and other elctronic gazets are prohibited in the examination hall.
- Change if any, in the time table shall be communicated on the university web site.

Mumbai - 400 098	Dr.Vinod P. Patil
4 <sup>th</sup> April, 2019.	Director
	<b>Board of Examinations &amp; Evaluation</b>

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Sd/-

ST-286

### C:\Users\Sanket\Downloads\timetable\1T01026 T.E. (Electronics & Tele-communication) (Choice Based) (Sem VI)



# **1T01018**

FIRST HALF of (Summer) 2019

EXAMINATION TIME TABLE

PROGRAMME - B.E. (Electronics & Telecommunication) (REV. -2012)(CBSGS)

**SEMESTER - VIII** 

Days and Dates	Time	Paper Code	Paper
Wednesday, May 08, 2019	10:30 a.m. to 01:30 p.m.	52901	Wireless Networks
Tuesday, May 14, 2019	10:30 a.m. to 01:30 p.m.	52902	Elective 1) Speech Processing
Tuesday, May 14, 2019	10:30 a.m. to 01:30 p.m.	52903	2) Telecom Network Management
Tuesday, May 14, 2019	10:30 a.m. to 01:30 p.m.	52904	3) Microwave Integrated Circuits
Tuesday, May 14, 2019	10:30 a.m. to 01:30 p.m.	52905	4) Ultra Wideband Communication
Monday, May 20, 2019	10:30 a.m. to 01:30 p.m.	52906	Satellite Communication & Networks
Friday, May 24, 2019	10:30 a.m. to 01:30 p.m.	52907	Internet & Voice Communication

Important Note: •The candidates appearing for the examination should report 20 minutes before the start of examination.

- Mobile phones and other elctronic gazets are prohibited in the examination hall.
- Change if any, in the time table shall be communicated on the university web site.

Mumbai - 400 098 14th March, 2019. Dr. Vinod P. Patil Director Board of Examinations & Evaluation

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1T01324

FIRST HALF of (Summer) 2019

EXAMINATION TIME TABLE

**PROGRAMME - S.E. (Instrumentation) (Choice Based)** 

**SEMESTER - IV** 

Days and Dates	Time	Paper Code	Paper
Tuesday, May 07, 2019	02:30 p.m. to 05:30 p.m.	41101	APPLIED MATHEMATICS - IV
Monday, May 13, 2019	02:30 p.m. to 05:30 p.m.	41102	TRANSDUCERS - II
Friday, May 17, 2019	02:30 p.m. to 05:30 p.m.	41103	FEEDBACK CONTROL SYSTEM
Thursday, May 23, 2019	02:30 p.m. to 05:30 p.m.	41104	ANALYTICAL INSTRUMENTATION
Wednesday, May 29, 2019	02:30 p.m. to 05:30 p.m.	41105	SIGNAL CONDITIONING CIRCUIT DESIGN

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Important Note: •The candidates appearing for the examination should report 20 minutes before the start of examination.

- Mobile phones and other elctronic gazets are prohibited in the examination hall.
- Change if any, in the time table shall be communicated on the university web site.

Mumbai - 400 098 14th March, 2019. Dr. Vinod P. Patil Director Board of Examinations & Evaluation

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FIRST HALF of (Summer) 2019

**EXAMINATION TIME TABLE** 

**PROGRAMME - T.E. (Instrumentation) (Choice Based)** 

SEMESTER - VI

Days and Dates	Time	Paper Code	Paper
Friday, May 10, 2019	02:30 p.m. to 05:30 p.m.	89001	Process Instrumentation System
Thursday, May 16, 2019	02:30 p.m. to 05:30 p.m.	89002	Industrial Data Communication
Wednesday, May 22, 2019	02:30 p.m. to 05:30 p.m.	89003	Electrical machines and Drives
Tuesday, May 28, 2019	02:30 p.m. to 05:30 p.m.	89004	Digital Signal Processing
Monday, June 03, 2019	02:30 p.m. to 05:30 p.m.	89005	Advanced Control System
Monday, June 10, 2019	02:30 p.m. to 05:30 p.m.	89006	Department Level Optional Course II:-Material Science
Monday, June 10, 2019	02:30 p.m. to 05:30 p.m.	89007	Computer Organization and Architecture
Monday, June 10, 2019	02:30 p.m. to 05:30 p.m.	89008	Bio-sensors and Signal Processing
Monday, June 10, 2019	02:30 p.m. to 05:30 p.m.	89009	Nuclear Instrumentation

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**Important Note:** •The candidates appearing for the examination should report 20 minutes before the start of examination.

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- Change if any, in the time table shall be communicated on the university web site.

Mumbai - 400 098	Dr.Vinod P. Patil
4 <sup>th</sup> April, 2019.	Director
	<b>Board of Examinations &amp; Evaluation</b>
ST-289	

### C:\Users\Sanket\Downloads\timetable\1T01326 T.E. (Instrumentation) (Choice Based) (Sem VI)



# 1T01318

FIRST HALF of (Summer) 2019

**EXAMINATION TIME TABLE** 

PROGRAMME - B.E. (Instrumentation) (REV. -2012)(CBSGS)

**SEMESTER - VIII** 

Days and Dates	Time	Paper Code	Paper
Wednesday, May 08, 2019	10:30 a.m. to 01:30 p.m.	53201	Digital Control System
Tuesday, May 14, 2019	10:30 a.m. to 01:30 p.m.	53202	Instrumentation Project Documentation & Execution
Monday, May 20, 2019	10:30 a.m. to 01:30 p.m.	53203	Elective II 1) Nuclear Instrumentation
Monday, May 20, 2019	10:30 a.m. to 01:30 p.m.	53204	2) Power Plant Instrumentation
Monday, May 20, 2019	10:30 a.m. to 01:30 p.m.	53205	3) Optimal Control Theory
Monday, May 20, 2019	10:30 a.m. to 01:30 p.m.	53206	4) Nano Technology
Monday, May 20, 2019	10:30 a.m. to 01:30 p.m.	53207	5) Fiber Optic Instrumentation
Friday, May 24, 2019	10:30 a.m. to 01:30 p.m.	53208	Instrument and System Design

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Important Note: •The candidates appearing for the examination should report 20 minutes before the start of examination.

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• Change if any, in the time table shall be communicated on the university web site.

Mumbai - 400 098 14th March, 2019. Dr. Vinod P. Patil Director Board of Examinations & Evaluation

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FIRST HALF of (Summer) 2019

EXAMINATION TIME TABLE

PROGRAMME - S.E. (Mechanical) (Choice Based)

**SEMESTER - IV** 

Days and Dates	Time	Paper Code	Paper
Tuesday, May 07, 2019	02:30 p.m. to 05:30 p.m.	41201	APPLIED MATHEMATICS - IV
Monday, May 13, 2019	02:30 p.m. to 05:30 p.m.	41202	FLUID MACHANICS
Friday, May 17, 2019	02:30 p.m. to 05:30 p.m.	41203	INDUSTRIAL ELECTRONICS
Thursday, May 23, 2019	02:30 p.m. to 05:30 p.m.	41204	PRODUCTION PROCESS II
Wednesday, May 29, 2019	02:30 p.m. to 05:30 p.m.	41205	KINEMATICS OF MACHINERY

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**Important Note:** •The candidates appearing for the examination should report 20 minutes before the start of examination.

• Mobile phones and other elctronic gazets are prohibited in the examination hall.

• Change if any, in the time table shall be communicated on the university web site.

Mumbai - 400 098 14th March, 2019. Dr. Vinod P. Patil Director Board of Examinations & Evaluation

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**1T01426** 

FIRST HALF of (Summer) 2019

EXAMINATION TIME TABLE

PROGRAMME - T.E. (Mechanical) (Choice Based)

**SEMESTER - VI** 

Days and Dates	Time	Paper Code	Paper
Friday, May 10, 2019	02:30 p.m. to 05:30 p.m.	89021	Metrology and Quality engineering
Thursday, May 16, 2019	02:30 p.m. to 05:30 p.m.	89022	Machine Design I
Wednesday, May 22, 2019	02:30 p.m. to 05:30 p.m.	89023	Finite Element Analysis
Tuesday, May 28, 2019	02:30 p.m. to 05:30 p.m.	89024	Refrigeration and Air Conditioning
Monday, June 03, 2019	02:30 p.m. to 05:30 p.m.	89025	Department Level Optional Course II:- Mechatronics
Monday, June 03, 2019	02:30 p.m. to 05:30 p.m.	89026	Robotics

Monday, June 03, 2019 02:30 p.m. to 05:30 p.m. 89027 Industrial Automation
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**Important Note:** •The candidates appearing for the examination should report 20 minutes before the start of examination.

- Mobile phones and other elctronic gazets are prohibited in the examination hall.
- Change if any, in the time table shall be communicated on the university web site.

Sd/-Dr.Vinod P. Patil Director Board of Examinations & Evaluation

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Mumbai - 400 098 4<sup>th</sup> April, 2019.

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### C:\Users\Sanket\Downloads\timetable\1T01426 T.E. (Mechanical) (Choice Based) (Sem VI)





FIRST HALF of (Summer) 2019

**EXAMINATION TIME TABLE** 

PROGRAMME - B.E. (Mechanical) (REV. -2012)(CBSGS)

SEMESTER - VIII

Days and Dates	Time	Paper Code	Paper
Wednesday, May 08, 2019	10:30 a.m. to 01:30 p.m.	53301	Design of Mechanical Systems
Tuesday, May 14, 2019	10:30 a.m. to 01:30 p.m.	53302	Industrial Engineering & Management
Monday, May 20, 2019	10:30 a.m. to 01:30 p.m.	53303	<b>Refrigeration &amp; Air Conditioning</b>
Friday, May 24, 2019	10:30 a.m. to 01:30 p.m.	53304	Elective II 1)Micro Electro Mechanical Syatems (MEMS) Rengineering
Friday, May 24, 2019	10:30 a.m. to 01:30 p.m.	53305	2) Renewable Energy Sources
Friday, May 24, 2019	10:30 a.m. to 01:30 p.m.	53306	3) Project Management
Friday, May 24, 2019	10:30 a.m. to 01:30 p.m.	53307	4) Business Process Reengineering
Friday, May 24, 2019	10:30 a.m. to 01:30 p.m.	53308	5) Cryoginics
Friday, May 24, 2019	10:30 a.m. to 01:30 p.m.	53309	6) Automobile Engineering
Friday, May 24, 2019	10:30 a.m. to 01:30 p.m.	53310	7) Process Equipment Design
Friday, May 24, 2019	10:30 a.m. to 01:30 p.m.	53311	8) Alternative Fuels
Friday, May 24, 2019	10:30 a.m. to 01:30 p.m.	53312	9)Enterprise Resource Planning
Friday, May 24, 2019	10:30 a.m. to 01:30 p.m.	53313	10)World Class Manufacturing
Friday, May 24, 2019	10:30 a.m. to 01:30 p.m.	53314	11)Nanotechnology
Friday, May 24, 2019	10:30 a.m. to 01:30 p.m.	53315	12) Digital Prototyping for Product Design -II

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Important Note: •The candidates appearing for the examination should report 20 minutes before the start of examination.

• Mobile phones and other elctronic gazets are prohibited in the examination hall.

• Change if any, in the time table shall be communicated on the university web site.

Mumbai - 400 098 14th March, 2019. Dr. Vinod P. Patil Director Board of Examinations & Evaluation

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FIRST HALF of (Summer) 2019

**EXAMINATION TIME TABLE** 

PROGRAMME - S.E. (Production) (Choice Based)

**SEMESTER - IV** 

Days and Dates	Time	Paper Code	Paper
Tuesday, May 07, 2019	02:30 p.m. to 05:30 p.m.	41501	APPLIED MATHEMATICS - IV
Monday, May 13, 2019	02:30 p.m. to 05:30 p.m.	41502	DYNAMICS OF MACHINES
Friday, May 17, 2019	02:30 p.m. to 05:30 p.m.	41503	MANUFACTURING ENGINEERING-II
Thursday, May 23, 2019	02:30 p.m. to 05:30 p.m.	41504	FLUID & THERMAL ENGINEERING
Wednesday, May 29, 2019	02:30 p.m. to 05:30 p.m.	41505	ELECTRICAL & ELECTRONICS ENGINEERING

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Important Note: •The candidates appearing for the examination should report 20 minutes before the start of examination.

• Mobile phones and other elctronic gazets are prohibited in the examination hall.

• Change if any, in the time table shall be communicated on the university web site.

Mumbai - 400 098 14th March, 2019. Dr. Vinod P. Patil Director Board of Examinations & Evaluation

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FIRST HALF of (Summer) 2019

**EXAMINATION TIME TABLE PROGRAMME - T.E. (Production) (Choice Based)** S

SEMESTER - VI
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Days and Dates	Time	Paper Code	Paper
Friday, May 10, 2019	02:30 p.m. to 05:30 p.m.	89061	Machining Science and Technology.
Thursday, May 16, 2019	02:30 p.m. to 05:30 p.m.	89062	Process Engineering and Tooling
Wednesday, May 22, 2019	02:30 p.m. to 05:30 p.m.	89063	Production Tooling.
Tuesday, May 28, 2019	02:30 p.m. to 05:30 p.m.	89064	Machine Design – II
Monday, June 03, 2019	02:30 p.m. to 05:30 p.m.	89065	Production and Operation Management
Monday, June 10, 2019	02:30 p.m. to 05:30 p.m.	89066	Department Level Optional Course II:- Manufacturing Planning and Control
Monday, June 10, 2019	02:30 p.m. to 05:30 p.m.	89067	Refrigeration and Air Conditioning
Monday, June 10, 2019	02:30 p.m. to 05:30 p.m.	89068	Reliability Engineering
Monday, June 10, 2019	02:30 p.m. to 05:30 p.m.	89069	Industrial Robotics
Monday, June 10, 2019	02:30 p.m. to 05:30 p.m.	89070	Rapid Prototyping and Manufacturing

**Important Note:** •The candidates appearing for the examination should report 20 minutes before the start of examination.

• Mobile phones and other elctronic gazets are prohibited in the examination hall.

• Change if any, in the time table shall be communicated on the university web site.

Mumbai - 400 098 4<sup>th</sup> April, 2019.

Sd/-**Dr.Vinod P. Patil** Director **Board of Examinations & Evaluation** 

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#### C:\Users\Sanket\Downloads\timetable\1T01726 T.E. (Production) (Choice Based) (Sem VI)





FIRST HALF of (Summer) 2019

EXAMINATION TIME TABLE PROGRAMME - B.E. (Production) (REV. -2012)(CBSGS)

**SEMESTER - VIII** 

Days and Dates	Time	Paper Code	Paper
Wednesday, May 08, 2019	10:30 a.m. to 01:30 p.m.	53401	Total Quality Strategy
Tuesday, May 14, 2019	10:30 a.m. to 01:30 p.m.	53402	Automation & Control Engineering
Monday, May 20, 2019	10:30 a.m. to 01:30 p.m.	53403	Industrial Relations & Human Resource Management
Friday, May 24, 2019	10:30 a.m. to 01:30 p.m.	53404	Elective II 1) Sales & Marketing Management
Friday, May 24, 2019	10:30 a.m. to 01:30 p.m.	53405	2) Logistics & Supply Chain Management
Friday, May 24, 2019	10:30 a.m. to 01:30 p.m.	53406	3) Plastics Engineering
Friday, May 24, 2019	10:30 a.m. to 01:30 p.m.	53407	4)Entrepreneurship Development
Friday, May 24, 2019	10:30 a.m. to 01:30 p.m.	53408	5) World Class Manufacturing
Friday, May 24, 2019	10:30 a.m. to 01:30 p.m.	53409	6) Mechatronics
Friday, May 24, 2019	10:30 a.m. to 01:30 p.m.	53410	7) Industrial Robotics
Friday, May 24, 2019	10:30 a.m. to 01:30 p.m.	53411	8) Product Design & Development
Friday, May 24, 2019	10:30 a.m. to 01:30 p.m.	53412	9) Sustainable Engineering
Friday, May 24, 2019	10:30 a.m. to 01:30 p.m.	53413	10) Maintenance Engineering
Thursday, May 30, 2019	10:30 a.m. to 01:30 p.m.	53414	Computer Aided Manufacturing
Thursday, June 06, 2019	10:30 a.m. to 01:30 p.m.	53415	Engineering Economics, Finance, Accounting & Costing

Important Note: •The candidates appearing for the examination should report 20 minutes before the start of examination.

Mobile phones and other elctronic gazets are prohibited in the examination hall.

• Change if any, in the time table shall be communicated on the university web site.

Mumbai - 400 098 14th March, 2019. Dr. Vinod P. Patil Director Board of Examinations & Evaluation

1/1

ST-227

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FIRST HALF of (Summer) 2019

**EXAMINATION TIME TABLE** 

**PROGRAMME - S.E. (Information Technology) (Choice Based)** 

**SEMESTER - IV** 

Days and Dates	Time	Paper Code	Paper
Tuesday, May 07, 2019	02:30 p.m. to 05:30 p.m.	41001	APPLIED MATHEMATICS - IV
Monday, May 13, 2019	02:30 p.m. to 05:30 p.m.	41002	COMPUTER NETWORKS
Friday, May 17, 2019	02:30 p.m. to 05:30 p.m.	41003	OPERATING SYSTEMS
Thursday, May 23, 2019	02:30 p.m. to 05:30 p.m.	41004	COMPUTER ORGANIZATION & ACHITECTURE
Wednesday, May 29, 2019	02:30 p.m. to 05:30 p.m.	41005	AUTOMATA THEORY

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Important Note: •The candidates appearing for the examination should report 20 minutes before the start of examination.

• Mobile phones and other elctronic gazets are prohibited in the examination hall.

• Change if any, in the time table shall be communicated on the university web site.

Mumbai - 400 098 14th March, 2019. Dr. Vinod P. Patil Director Board of Examinations & Evaluation

ST-160

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# 1T01218

FIRST HALF of (Summer) 2019

**EXAMINATION TIME TABLE** 

PROGRAMME - B.E. (Information Technology) (REV. -2012)(CBSGS)

SEMESTER - VIII

Days and Dates	Time	Paper Code	Paper
Wednesday, May 08, 2019	10:30 a.m. to 01:30 p.m.	53101	Elective II 1) Enterprise Resource Planning
Wednesday, May 08, 2019	10:30 a.m. to 01:30 p.m.	53102	2) Wireless Sensor Neteworks
Wednesday, May 08, 2019	10:30 a.m. to 01:30 p.m.	53103	3) Geographical Information System
Wednesday, May 08, 2019	10:30 a.m. to 01:30 p.m.	53104	4) Robotics
Wednesday, May 08, 2019	10:30 a.m. to 01:30 p.m.	53105	5) Soft Computing
Wednesday, May 08, 2019	10:30 a.m. to 01:30 p.m.	53106	6) Software Testing & Quality Assrance
Tuesday, May 14, 2019	10:30 a.m. to 01:30 p.m.	53107	Storage Network Management & Rerival
Monday, May 20, 2019	10:30 a.m. to 01:30 p.m.	53108	Big Data Analytics
Friday, May 24, 2019	10:30 a.m. to 01:30 p.m.	53109	Computer Simulation & Modeling

1/1

**Important Note:** •The candidates appearing for the examination should report 20 minutes before the start of examination.

Mobile phones and other elctronic gazets are prohibited in the examination hall.

• Change if any, in the time table shall be communicated on the university web site.

Mumbai - 400 098 14th March, 2019. Dr. Vinod P. Patil Director Board of Examinations & Evaluation

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OFFICE REGISTER FOR FIRST YEAR ENGINEER	RING SEMESTER II (CHOICE BASED CENTRE : 438 KARJAT(KGSCE)	CREDIT GRADING SYSTEM )(CBCGS)	PAGE : 1295 EXAMINATION - MAY 2019 DA	ATE : JULY 17, 2019	
TERMWORK/ORAL COLLEGE THEORY	80/32 20/08 100 C G GP 5 25/10 C GP C*GP COURSE-V 80/32 20/08 100 C G GP	C*GP 60/24 15/06 75 C G 25/10 C GP C*GP C*GP 40/16 10/04 50 C G	GP C*GP 60/24 15/06 75 25/10 C GP C*GP COL	URSE-III> < COURSE-IV	SP C*GP RSLT
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COURSE IV : FEC204 : ENGINEERING DRAWING		C205:STRUCTURED PROGRAMMING APPR			ORKSHOP PRACTICE - II
3096721 PATIL AADESH HANUMANT SUREKHA KGSCE	21F(F) 10E(D) 16E(C) 1 7 7	27E(E) 09E(C) 36 3 E   21E(O) 0.5 10 5.0	5 15   39E(C) 13E (O) 5   22E(O) 0.5 10 5.0	52 3 C 7 21 I 40E(C) 09E (C) 49 3 C 7 J 20E(0)45E(0) 65 2 0 10 20	21 I F
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096722 /AGE TRUPTY VILAS SHEELA KGSCE	16F(F) A (F) 16+(C) 1 7 7	00F(F) 08+(D)   12+(E) 0.5 5 2.5	15F(F) 13+ (0)   20+(0) 0.5 10 5.0	( 08F(F) 08+ (D)	F
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096723 AINKAR BHAVESH SANTOSH JYOTI KGSCE	32 (P) 09 (E) 41 4 P 21 (O) 1 10 10	4 16   25 (P) 06 (P) 31 3 P.   14 (D) 0.5 6 3.0	4 12   31 (D) 09 (C) 4   21 (O) 0.5 10 5.0	10 3 D 6 18   46 (A) 12 (O) 58 3 A 9 J 23 (O)46 (O) 69 2 O 10 20	27   P
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096724 PRASAD AJAY KUMAR CHANDRA BHUSHA N POONAM KGSCE	35E(P) 11E(D) 46 4 E 21E(O) 1 10 10	5 20   28E(E) 05F(F)   14E(D) 0.5 6 3.0	06F(F) 09E (C)   22E(0) 0.5 10 5.0		15 I F I
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96726 AVHAD SHUBHAM PANDURANG POOJA KGSCE	17F(F) 06F(F) 20E(O) 1 10 10	14F(F) 08E(D)   19E(A) 0.5 9 4.5	25E(P) 08E (D)   19E(A) 0.5 9 4.5	33 3 P 4 12   34E(D) 14E (O) 48 3 C 7 5   17E(C)40E(O) 57 2 A 9 18	21   F #10
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#### UNIVERSITY OF MUMBAI

KONKAN GYANPEETH COLLEGE OF ENGG. , KARJAT OFFICE REGISTER FOR SECOND YEAR COMPUTER ENGINEERING SEMESTER 4 (CHOICE BASED CREDIT & GRADEING SYSTEM (R-2016) EXAMINATION - MAY 2019 Course 02-CSC402-Analysis of Algorithms Course 03. CSC403-Computer Organization and Architecture Course 04-CSC404-Computer Graphics Course 05-CSC405-Operating System Course 06-CSLA01-Analysis of Algorithms Lab Course 07-CSL402-Computer Graphics Lab Course 08-CSL403-Processor Architecture Lab Course 09-CSL404-Operating System Lab Course 10-CSL405-Open Source Tech Lab SEAT NO NAME OF THE STUDENT COURSE 1 (TH/IA) COURSE 2 (TH&IA)/COURSE 6 (TW&OR&PR) |COURSE 03 (TH&IA)/COURSE 08 (TW-OR) THEORY & IA ----> T. I 80/32 20/08 100 C G GP C\*GP 80/32 20/08 100 C G GP C\*GP 80/32 20/08 100 C G GP C\*GP REMARK TW/OR & PR -----> TOP - |25/10 |25/10 | 50 |C |G | CP | C\*GP |25/10 |25/10 | 50 |C ----GP | C\*GP ------COURSE 04 (TH/IA) COURSE 7 (TW&OR&PR) | COURSE 5 (TH&IA) / COURSE 9 (TW&OR&PR) | COURSE 10 (TW & OR & PR) THEORY & IA ----> T. I 80/32 20/08 100 C G GP | C\*GP 80/32 20/08 100 C G GP C\*GP - - - - -TW/OR/PR ----TOP 25/10 25/10 50 C G GP | C\*GP 25/10 25/10 50 C G GP C\*GP|25/10 |25/10 |50 | C | G| GP C\*GP ΣCG GPA 19A 4101 / AGIWALE SMITA DATTAR T/I 65 (0) 12 (C) 5 9 45 | 41 (D) | 14 (B) | 55 | 4 | D | 6 | 24 32 (P) 17 (0) 49 4 E 5 20 AM PUSHPA T.W 23 (0) 14 (D) 37 1 B 8 8 20 (0) 20 (0) 40 1101 10 110 T. I 53 (C) 19 (0) 72 4 B 8 32 53 (C) 11 (D) 64 4 C 7 | 28 T. W 23 (0) 21 (0) 44 23 (0) 23 (0) 46 10 10 1 10 10 10 21 (0) 23 (0) 44 207 7 67 19A 4102 AHUJA AMIT SUNIL NEH T/I 01F (F) 02F (F) AB 03F(F) AB 07F(F) -A T.W 12E(E) 06F(F) 18 ILF 11E(P) 14E(D) 25 0 0 6 T. I AB 04F(F)AB 05F(F) 15E(C) 13E(D) 28 T. W 18E (B) 16E (C) 34 110 6 6 13E(D) 13E(D) 26 2 0 6 112 31 30 44 (D) 16 (0) 60 28 |44 (D) |19 (0) |63 19A 4103 ATHAVALE SWAPNIL SUN T/I 40 (D) 13 (C) 53 5 D 6 4 C 7 4 C 24 (0) 22 (0) 46 10 10 22 (0) 23 (0) 45 IL SWATI T. W 1 1 0 1 0 10 28 T. J 51 (C) 19 (0) 70 4 B 32 49 (C) 17 (O) 66 4 0 8 24 (0) 23 (0) 47 10 24 (0) 24 (0) 48 2 10 10 T. W 24 (0) 24 (0) 48 10 0 10 206 17.63 0 10 |57 (B) | 18 (0) | 75 | 4 | A 30 | 55 (C) | 12 (C) | 67 | 4 C 7 28 9 36 (C) 53 D 6 / BHANGALE HARSHADA YU T/I 40 (D) 13 5 19A 4104 24 (0) 14 (D) 38 20 (0) 19 (A) 39 1 A 9 9 T.W VRAJ VINITA |58 (B) |13 (C) |71 4 B 8 1 32 28 T. I 50 (C) 13 (O) 68 IC. 7 10 18 (B) 20 (O) 38 118 210 7.78 23 (0) 22 (0) 45 10 2 9 127 10 0 T. W 23 (0) 23 (0) 10 46 0 20 32E (P) 16E (0) 48 4 E 5 20 5 35E(P) 10E(D) 45 4 BHANGALE LATESH BHAS | T/I | 21F (F) | 03F (F) 19A 4105 |19E(A)|19E(A)|38 16E(C) 10E(P) 26 6 6 1 14 T.W KAR MANISHA 24 45E(D) 10E(D) 55 4 D 6 20 5 T. I 34E(P) 12E(C) 46 4 IE 22 129 9 |1SE (B) | 11E (P) | 29 | 2 | D 6 112 |22E(0)|16E(C)|38 1 A 9 9 T. W 20E (0) 19E (A) 39 /-FEMALE, #-0. 229, 8-0. 5042, \*-5045, ADC- Admission Cancelled . RK- Reserved, - Fails in Theory or Practical, P - Provisional, NY-0. 1050, AB-Absent, F-Fails, P-Passes, Null-Null & Yoid, PPR-PASS PREVIOUSLY G:Grade, GP:Grade Point, C:Credit Points, 2CG: Sum of Product of Credits & Grades, 2C: sum of Credit Points, GPA: 2CG/2C, T/I-Warks of Theory & Int Assess, TOP-Marks of TW, Oral & Pract >=70 AND <75 >=60 AND <70 >=50 AND <60 >=45 AND <50 3=40 AND <45 <40 MARKS (%) :>=80 >=75 AND <80 E D C GRADE :0 ENAB MHDeuskan GRADE POINT :10 DR. M. I. LENGARE CHECKED PRINCIPAL ENTERED BY PREPARED BY Vanhan Press

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	IN NOVEMBER 2018	and the second	
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7172071 /BAGDE JYOTI SIDDHARTH GAUTAMA (ELECTIVE :6:IMAGE PROCESSING)			
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7172072 DAGADKHAIR PRAVIN DATTATRAY SEETA (ELECTIVE :6:IMAGE PROCESSING)			
51 (C) 17 (O ) 68 4 C 7 28 22 1 O 10 10 34 (P) 11 (D ) 45 4 E 5 20 23			P
40 (D) 17 (O) 57 4 D 6 24 22 (O) 20 (O) 42 1 O 10 10 48 (C) 18 (O) 66 4 C 7 28 23 44 (O) 46 (O) 90 3 O 10 30 19	A (A) 36 (B) 55	1 0 10 10 2 B 8 16 25 185 7.40	C
7172073 /DESHMUKH PRANALI MADHUKAR RANJANA (ELECTIVE :6:IMAGE PROCESSING)			
46 (D) 17 (O) 63 4 C 7 28 23 1 O 10 10 51 (C) 16 (O) 67 4 C 7 28 21		1 0 10 10	P
46 (D) 17 (O) 63 4 C 7 28123 1 O 10 10101 (O) 10 (O) 66 4 C 7 28121 58 (B) 19 (O) 77 4 A 9 36122 (O) 22 (O) 44 1 O 10 10148 (C) 18 (O) 66 4 C 7 28121			
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7172074 /DHOLAM SONALI JAYANT MINAKSHI (ELECTIVE :6:IMAGE PROCESSING)	)		
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18B 3201	AWASKAR SANKET PRABH AKAR ANITA	T. 1   TOP	101F (F	5)   <u>00F</u> (H 5)	?) -  -*	-	1-	-	-	<u>02F</u> (F)  14E(D)	)   <u>01F</u> (F )  15E(C	c)   -	-	-  D	-	6	14F(F) 12E(E)	04F(F  12E(F	-	-	1-1	-	-	1		  F   	
	   	T. I	<u>03</u> F (F   12E (E	)   <u>03F</u> (F )	i)  - 	-	1-	-	-	07F(F) 15E(C)	02F (F	)  -	1-	i- ic	-   7	-	   16E (C)		-	i-	  -    C	 7	   7	6	37		
18B 3202	BHATKAR SHIVRAJ DEEP   AK PRIYANKA 	T. I  TOP	00F (F	)   <u>05</u> F(F )	) -	-		- 7	-   7	13F(F)  13E(D)	07F (F	)   -	· -	-  D	-   6	6	<u>14F</u> (F)	12E(C	)  -	- ·	In 1	6	- 6			  F	
	   	T. I	01F(F)	)   09E (E )	) -	1-	1-	- 5	-	00F (F) 18E (B)	104F (F	)]-  18	-	-  B	-	- 8	   18E (B)		- ) 36	-   1	-    B	- 8	-   8	6	40		
8B 3203	CHITNIS SUCHINDRA SU RESH SUPRIYA	T.I	71 (0)  23 (0)	18 (0)	89	4	10	10	40	32 (P)  17 (C)	14 (B,	)   46	4	IE IC	5	20	*  25 (P)  18 (B)	19 (0	)   44	4	P	4	1 16			P   	
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B 3205	DHANGAR OMKAR ARUN U SHA	T. I	00F(F) 11E(P)	01F(F)	-	-		-   4	- 4	01F(F) 11E(P)	05F(F)  11E(P)	)   -	1- 1+	1- 1 1P 1	- 4	4	03F(F) 11E(P)	11E (D	-	-   1	-    F	- 5	- 5	1		  F   	
		T. I   9	00F (F) 12E (E)	08E(P)	- 1	- 1	-	- !	- 1	00F(F) 11E(P)	06F(F)		1-	1-1	-   4	-	 13E (D)	1	1-		  -    E	   5	 	6	27		
ALE, #-0, 229, # de, GP∶Grade P (%) :>=80 :0	-0.5042,*-5045, ADC- Admission Ca oint, C:Credit Points, ΣCG: Sum of >=75 AND <80 >=70 AND <75	rroduc	a of the	aits & Gr	ades, 2	.C. Sur	1 01 (	redit F	Points, G	$PA: \Sigma CG/2$	C, T/1-Ma	RCC-o.	5050, Theo	AB AL	Int Asso	F-Fails, Pss, TOP-	P-Passes, darks of	Null-Nul TW, Oral (	l & Voi & Pract	d, PPR-	-PASS	PREVIC	USLY	-		-	

Page 1 of 5



COURSE COURSE COURSE	STER FOR SECOND YEAR ELEC 1 : ECC401 : APPLIED MAT 4 : ECC404 : SIGNALS & S 7 : ECC402 : LINEAR INTER 1	HEMA YSTE	TICS-I MS	V				(	COURS	E 2 : E 5 :	ECC402 ECC405	: ELEC : PRIN	TRON	IC D ES O	DEVIO	CES & DMMUN	CIRCU ICATIO	ITS II N ENGI	NEERING	FORY	COURS	E 3 : E 6 :	EC	C403 L401	: LIN : ELE	EAR 1 CTRON	INTEGRA	ATED CIRCUITS VICES AND CIRCUITS-I
SEAT NO	NAME OF THE STUDENT THEORY & IA>	1	80/32 	20,		100	C	G	GP		1	20/08 COU	RSE (	C 6 (TW	G I, OR	GP & PR	)	h la		COU   100 COUR	RSE 3  C   SE 7	(TH 8 G   ( (TW, (	E IA SP   SR &	) C*GP PR)		Sec. 1		
	TW/OR/PR>	TOP	25/10	-	-	25	C	G	GP	C*GP	25/10	25/10	50	C	G	GP	C*GP	25/10	25/10	50	C	G   (	GP	C*GP				
	1	  T. I 	COU  80/32 	RSE 4	4 (TI /08	{−IA 100	/ T C	W)   G	GP	C*GP	  80/32 	20/08 COU	COU 100 RSE	RSE  C 8 (T	5(T)  G W,	H-IA)   GP OR &	C*GP PR )	- 	-	-	-	-   -	- 1	-				1
	TW/OR/PR>											25/10																
		T/I   T. W	00F (F)	051	<u>F</u> (F)	1 1	-	-	- 10	-   10	10F(F) 15E(C)		-  33	-   1	  C	-   7	7	01F (F 13E (D	)   <u>05F</u> (F )  13E(D	)  - )  26	-     1	- •  - D	6	- 6			F	
		T. I   T. W	AB 19E (A)	00F	F (F)	- 19	-	  A	- 9	-   9	AB 14E(D)	02F(F) 16E(C)	-  30	-   1	-  A	- 9	-   9	 	·		 		-  -		5	39	 	
19A 4202	CHITNIS SUCHINDRA SU RESH SUPRIYA	T/I  T.W	55 (C)  22 (0)	)   19 )   -	(0)	74	4	B '    -	8 10	32   10	48 (C) 20 (0)		66  40	4	C  0	7   10	28   10	32 (P  21 (0	) 15 (A ) 15 (C	)   47	4     1	E   B	5   8	20 8			P 	
		T. I   T. W	36 (E)  19 (A)	17	(0)	53 19	4 1	D    A	6 9	24 9	42 (D) 21 (O)	12 (C)  22 (0)	54  43	4   1	D  A	6	24   9	 			 		-  -		  25			
	/ DESHMUKH SHIVANI SUR ESH ROHINI	T/I T. W	63 (A)  23 (O)	19   -	(0)	82	4 1	0	10 10	40 10	60 (A) 20 (0)	Same marries	78  40	1   1	A  0	9 10	36   10	59 (B  20 (0	) 19 (0 ) 20 (0	)   78		A   O	9	36 10			P	
		T. I T. W	57 (B)  20 (0)	20 	(0)	77   20	4	A    0 1	9 0	36 10	56 (B) 22 (0)	15 (A)  22 (O)	71  44	4	B  0	8   10	32   10	 			 		-  -		25			
19A 4204	/ DHOK KOMAL SANJAY SA NGITA	T/I T.W	32 (P)  22 (0)	14   -	(B)   	46   -	4 1	E     -	5 10	20 10	38 (E) 19 (A)		53  38	4   1	D  A	6   9	24   9	34 (P)  18 (B)	) 12 (C ) 19 (A	)  46 )  37	$\begin{vmatrix} 4 \\ 1 \end{vmatrix}$	E   B	5   8	20 8			P	
		T. I T. W	37 (E)  20 (0)	11 	(D)	48   20	4 1	E    0 1	5 0	20 10	49 (C) 18 (B)	14 (B)  16 (C) 	63  34	4   1	C  0	7   10	28   10			-			-  -		  25			
	/ GHARAT MADHURA SANDI P REKHA	T/I T. W	<u>AB</u>  20E(0)	17E   -	E(0)   	-	-	-	- 10	- 10	AB 19E(A)		-  39	-   1	-  A	-   9	   9	AB 15E(C	10E (D )   17E (C	)  - )  32	-     1	-   - C	- 1	- 7			F	
		T. I T. W	AB	11E	E (D)	-   19	- 1	-    A	- 9	- 9	<u>AB</u> 18E (B)	09E (E)   19E (A) 	-  37	-   1	-  A	- 9	-   9					 	- 1		5	43	 	
Grade, GP:Grad	9,8-0.5042,*-5045, ADC- Admissi le Point,C:Credit Points,ΣCG: S	on Ca um of	ncelled Product	, RR- of C	- Rese Credit	rved, s & C	 rade	Fails s,ΣC	in T Sum (	neory or of Credi	Practic t Points	al, Ρ – Ρ , GPA: ΣCG	rovis /ΣC,	ional T/I-M	I, RCC	-0. 505	O. AB-AL	osent, F	-Fails, P-	Passes	, Null-	Null 8	k Voi	d, PPR-I	PASS P	REVIO	JSLY	Received
RKS (%) :>= NDE :0 NDE POINT :10 PREPARED	A B 9 8	<75	>=60 C 7		UHL TERE		D 6			5 AND <5 E 5	0 >=40	AND <45 P 4	<40 F 0	<	The	TILLS	uf.						(.	LIP M	R		A	2417

EAT NO         XMME OF THE STUDENT THEORY & LA         COURSE 1(TH & LA)         COURSE 2(TH / LA LT)         COURSE 2(TH / LA LT)         COURSE 2(TH / LA LT)         EBMARK           TRVOR/FR         TOP 25/10         25/10         15/10         16/	FICE REGIS OURSE 1 : ECC501 OURSE 4 : ECC504 OURSE 7 : ECL502	and the second	OURSE 8	CS & TE ECC502 1 ECCDL0 50 ECL503 1 0 ECLDL050	RUSINESS COM	ENTCATI	A ENCR	N I	ENGINI	COURSE 3	EETH CC SEMEST BCC503 : ELI BCL501 : MIC BCL504 : OP	ER 5 (C ECTROMAGNETTIC CROPROCESSOR	ENGINE A PHERI	CE B	ASED		IT & G	RADEING	SYSTE	1 (R-	2016	) E)	CAMIN/	ATION	- NO	V 201	8
INVOR / PR         TOP   25/10         EG   0         C (C)         C (F)         C (C)         C (F)         C (C)         C (F)         C (F) <thc (f)<="" th="">         C (F)         <thc (f)<="" th=""></thc></thc>	EAT NO     	NAME OF THE STUDENT			COURS	E 10	TH &	IA G	)   GP	C*GP	2 80/32	20/08	10	0 C	G	GP	C*GP	    80/32	20/08	COU  100	RSE C	3 (Tł  G	f /IA GP	& TW)   C*GP		   R  750	 EMARK 
HEORY & IA       I. COURSE 4 (1H-IA)       COURSE 5 (1F)       COURSE 5 (1		TW/OR/PR>	TOP	25/10	25/10	50	C	G	GP	C*GP	25/10	25/10	5	OIC	G	GP	C*GP	25/10	-	25	C	G	GP	C*GP		1	
NAND ASMITA       1.7. # 19E(A) 12E(D) 31 1       C 1 C 7       7 12E(D) 14E(D) 25       1 b       6       6       15E(C) 15       1 c       7 7       1				COUR  80/32 	SE 4 (1 20/08 COURSE	H-IA  100	)   C TW)	G	GP	C*GP	  80/32 	COU  20/08 COU	JRSE  100 JRSE	5(T 0 C 10	H-IA  G (TW	)   GP )	C*GP 	   - COUR	- SE 09	- (TW	- / OR	-   & F	-   PR )	-	       ΣC	       Σ CG	       GPA
T. W       33E (C)       33       2       Cl       7       14       12E (E)       12       1       E       5       5       17E (C)       20E (D)       37       1       B       8       14       11       63          18B       5202       BHOIR RAHUL EXNATH       T/I       19E (D)       12       1       E       5       5       17E (C)       20E (D)       14       12       1       E       5       32C (P)       16E (A)       47       4       12       1       16       6       6       19E (A)       17       4       9       9       12E (C)       1       10       6       6       19E (A)       17       4       19       1       14       9       9       12E (C)       1       10       6       6       19E (A)       1	18B 5201							1							-   -  D	6	6		and the second se	10000	 	  -    C	-   7	- 7	   		  F 
OHINI       T. W 19E (A) 20E (O) 39 1       A 9       9       12E (E) 13E (O) 25       1       D       6       6       19E (A)       19       1       A       9       9         T. 10 (DF (P) 13E (C) -       - <td< td=""><td></td><td> </td><td></td><td></td><td>All and the second second</td><td>Sec.</td><td> -  2</td><td> -  C </td><td>  - 7</td><td>  -   14</td><td>Contraction of the local division of the loc</td><td>A STATE OF THE STA</td><td>Same.</td><td> -   1</td><td> -  E</td><td>5</td><td>- 5</td><td> 17E(C)</td><td>20E (0)</td><td> 37</td><td>    1</td><td>       B  </td><td>8</td><td> 14</td><td>11</td><td>63</td><td>-</td></td<>					All and the second second	Sec.	-  2	-  C	- 7	-   14	Contraction of the local division of the loc	A STATE OF THE STA	Same.	-   1	-  E	5	- 5	 17E(C)	20E (0)	37	   1	     B	8	 14	11	63	-
Image: Non-state index	18B 5202	a second s	T. W	19E(A)	20E(0)		a second	100	and the second second	and a second		and the second		11 12	1000	1 2 1		1033378308000		1000			5   9	20 9			F
H       VANDANA       T. W       15E (E)       30       1       C       7       7       12E (E)       14E (D)       14       1       D       6       6       1       15       1       16       7       7       17E (C)       17E (C)       14       1       D       6       6       1       14       1       D       6       6       1       16       15       1       16		   			Construction of the second	Same	-  2 	-  B  	- 8 	-   16 	and the second s	Anna anna anna anna anna anna anna anna	Salara .	-   1 -	-  0 -	10	- 10	 18E (B)	 17E(C)	35	   1 	  B   	8	16	19	130	
Image: Chinematic constraints of the constraint of th	18B 5203					Sec.	-  1 	-  C  	- 7 	-   7 	the second se		and the second		-  D -	6	6		0 <u>4F</u> (F)		-   1 	-   D   	-   6	6			F
HAKJAR KALPANA       T. W   22E (0)   19E (A)   41   1   0  10       10       10       16E (C)   14E (D)   30       1       I				A CONTRACTOR OF A CONTRACTOR	and the second second	130	-  2 	-  C  	- 7   		Contra Contra Contra			-   1 -	·   C -   -	7	- 7	17E (C)	 17E(C)	  34 	   1 	  C   	-   7   	14	7	47	
T. W 36E (B)       36       2       B       8       16       20E (0)       20       1       0       10       10       21E (0)       20E (0)       41       1       0       10       16       23       141          18B       5205       DESHMUKH RAHUL ASHOK       T/I       33       (P)       11       (D)       44       4       P       4       16       33       (P)       18       (O)       51       4       (D)       6       24       32       (P)       08       (P)       44       16       P <td< td=""><td> 18B 5204    </td><td></td><td></td><td></td><td></td><td>1</td><td>1</td><td>1.</td><td>J</td><td></td><td></td><td></td><td></td><td></td><td></td><td>France 1</td><td></td><td></td><td>  17E (0)    </td><td>1000</td><td>1 2 1</td><td></td><td>5   8    </td><td></td><td></td><td></td><td>F  </td></td<>	18B 5204   					1	1	1.	J							France 1			17E (0)   	1000	1 2 1		5   8   				F
RAJASHREE       T. W   19 (A)   15 (C)   34   1   C  7   7 15 (C)   12 (E)   27   1   D   6   6   18 (B)   18   1   B   8   8	   	I share the second second	T. W	36E (B)	I		-  2 	-  B  	-   8   			ALL AND		1000		1		21E (0)	20E (0)		1	 0   	 10   	 16   	23	141	
T.W 34 (C)         34  2  C  7   14 19 (A)         19   1  A   9   9  17 (C) 17 (C)  34   1  C   7   14  27  147  5.44	18B 5205	RAJASHREE 	T. W	19 (A)	15 (C)	34	1 	C  	7	7	15 (C)	12 (E) 	27	1	D   -	6	6		1.20 100	1.3.2			3.5				P     
		 	T. W	34 (C)		34 	2	C  	7	14	19 (A)		19 	1		9   	9						[·		27   	147   	5. 44   
	PREPARE	2110			NCH ENTERI	Del Ed B	10)	6	>	-	(41.40	1 0 0			-(U) 	CKED	F- BY						/	DR. M. PRI	NCI	PAL	~ 

the first of

COURSE 1 : COURSE 4 : COURSE 7 :	TER FOR THIRD YEAR ELECTI ECC601 : Micrcontroller & App ECC604 : Image Processing and ECL602 : Computer Communicati	CONIC licat Mach on Ne	CS & TH ions ine Visi twork La	on Lab ib	COURS	SE 5 SE 8	ECC ECC ECC	NGINE 2602 : 2DL0 60 .603 :	ERING Compute D21: Di Anten	EETH CO SEMEST or Commun gital VLS pa & Radi gital VLS	ER 6 ( nication SI Desig	Netwo Netwo	Drk	SED	CREDI	COURSE 6	ADEING : ECC60 : ECL60 : ECL60	1 : MICI	ocontro	oller	ave pro	ication	n Lah		1 -1	XAM
SEAT NO	NAME OF THE STUDENT THEORY & IA>	T T .	00/00	COURS	E 1(	TH &	IA	)			CO	URSE	2 (TH	& [	( A				COUR	SE 3(	TH /IA	& TW)	 	 RE	 MARK	
		Sugar States		20/08 COURS	56 0	(IW	& OH	(/PR)			CO	URSE	7 (TW	Se (	)R/PR)				100  COUR	C  G SE 8	GP (TW &	C*GP		725	1	
				25/10				GP	C*GP	25/10	25/10	-	0 C -	G    -	GP	C*GP	25/10 		25  -	c  0  -	GP 	C*GP 	·    -			
	THEORY & IA>	T. I		SE 4 (1 20/08 COURSE	100	C				2 20	20/08	10	5(TH 0 C 10 (	G	GP	C*GP	-	-	-	-  -	-   -	1 -				
	TW/OR/PR>			25/10	50	C	G	GP	C*GP			2	5  C	G	GP			-	-	-  -	-   -	-	ΣC	ΣCG	GPA	
19A 6201		T/I  T.W	61 (A) 20 (0)	19 (A)	78  39	4	A	9 9	36 9	40 (D)  24 (O)	10 (D  17 (C	) 50 ) 41	4   1	D    0	6 10	24 10	45 (D)  19 (A)	20 (0	) 39	1  .		28   9			P	
	İ	T. I	42 (D)	  14 (B)  22 (0)	56	4		6	24		14 (B	) 66	4	ic	7	28	   	-  	-   	:    : 	 		Sec. 1	  #10  188	    7.92	
19A 6202	 BHANUSHALI PRAKASH A   NAND ASMITA	T/I		Commences and an	-			 4 7		   17F (F)   18E (B)	08E (F	)  -		i			32E (P)	  12E(C  17E(C		   4     1	-  P   4 D   6	16   6	-	   	  F 	
	Area and a second se	T.I	32E(P)	   10E (D)   18E (B)	42	1		 4   9		04F (F)   18E (B)		18	1	    B	-	-				     	 		-     17		 	
19A 6203	BHOIR RAHUL EKNATH M   OHINI -	T/I	50 (C) 19 (A)		  65  36	4	  C    B	7   8	28 8	32 (P)   18 (B)	10 (L	 )) 42 :) 33	4	P  P  C	4	1 -	37 (E)  15 (C)				D   6 C   7	24   7			P 	
		T. I	32 (P)	  13 (C)  15 (C)	45			5		   32 (P)   17 (C)		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	10000	4   7	16   7		-  	 		- - 		25	#10  140	1  6.00	
19A 6204	 BHOPI PRITESH PRAKAS    H VANDANA	TI	32E(P)	   12E (C)   13E (D)	44	   4   1	  P    C	 4   7	16 7	   15F (F)   18E (B)	  05F (F  14E (I	-  ;)  - )) 32	-   -   1	-     C	   -7	     7	34E (P  13E (D	)   08E (I )   15E (0			P   4 D   6	16			F	
		 T. I		   08E (P)   12E (E)	  -		  -			  15F(F)	  02F (1	 7) -		-	   -   7	   -   7	 	-1 		 		 	13	#10   65		
-FEMALE, #-0. 229 Grade, GP:Grade ARKS (%) :>=8 ADE :0 RADE POINT :10 PREPAREI		 ncelle Produ	ed , PPR-	Pass Previ edits & Gr ) >=50 A L 6	ously, ades, 2 ND <60	F EC:su	 ails m of =45 A E 5	in Theo Credit	ory or P Points,	1	· .		-	-  -0 501 ory *	0 AB-	Absent, sess, TOP	-  F-Fails,F -Marks of	-  -Passes, 1 TW, Oral		 1 & Vo		DR	L. M. J. PRII nkan		IRE AL inpecth	

								-								14	e	. 602							
OFFI CE REGIS	STER FOR	THE	UNI VEI	ELEC	TRO	MUMB	AI AND T	ELEC	m	NC	ATI ON E		ING (	SEM	VII)	( CBG	S) EX	: 602 MINAT DATE	1 ON	HEL	DI	N NC	VEMB	ER 20	18
COLLECE/ CENT	TRE	NAME	: 438	KGSC	Έ											F	ESULI	DATE							
SEAT_NO NAM	ME 08 100 C 08 100 C	G G Cour G G	P C G rse II P C G	P 25 P V P 25 VII -	i/ 10	25/ 1	0 50	CG	GP GP	>	80/ 32	2 20/ 08	100			IV GP V	25/ VIII		10	50 0	GG	GP (	C" GP	->	
1. ETC701 4. ETC704 7. ETL703	M CROW	AVE AN	ND RAD	DAR E	NG I	NEERI I	NG 5	. ELE	ECTI	VE \$	MOBI LE	COMMUN	I CATI	0.1		12	AUV	I CAL ( ANCE ( UECT (	~mm			ON A	ND N NG N	ETWOR	KS IG LABO
10171777 AT	THAVALE S										(ELE	CTI VE :	5: DAT.	A 00	PRES	SSI Ch	AND	ENCRYF	PTIO	N)					
50 (C) 15 (A			T	N	T	Ð	32	1 C	7	71	49 (C)	10 (D	) 59	4 D	6	24									Р
40 (D) 14 (B 62 (A) 14 (B																	15 (C) 19 (A)	16 (1 18 (1	C) 3 B)	1 37	1 3	C B	7 7 8 24 27	191	7.,07
						 M						CTIVE :	5. DAT	A 00	MPRE!	ssi a		ENCRY	PTI C						
10171778 BA																		Litorti							-
32+(P) 18+(O																									Ρ
43+(D) 13+(C 47 (D) 16+(O	) 56 4 ) 63 4	DC	6 24  7 28	17+( 0 21+( 0	C) 19 D) 21	+( A) +( O)	36 1 42 1	BO	8 10	8  10	43+( D)	13+( C	) 56	4 D	6	24	20+( 0) 20+( 0)	20+( 19+(					9 2	7	6.67
10171779 / BAD	DHE SARI	KA HAI	RI KAN	VI TA							( ELE	CTIVE :	5: DAT	A CC	MPRE	SSI O	N AND	ENCRY	PTI	CN)					
45 (D) 19 (O	) 64 4	C 7	7 28  1	19 (A	) 17	(C)	36 1	в	8	8]	32 (P)	11 (D	) 43	4 P	4	16									Р
32 (P) 18 (O	) 50 4	De	5 241								40 (D)	12 (0	) 52	4 5	6	241									
39 (E) 11 (D	) 50 4	D 6	24  1	19 (A) 17 (C)	) 20 ) 19	( 0) ( A)	39 1 36 1	A B	9 8	9  8	40 (1)	12 (0	, 52	4 0	0			) 16 (					9 2	27	6. 48
- FEMALE, #-( FAILS IN 1 grade GP:gr C.sum of cred	radepoint dit point	R PRA ts C ts	CTICA cred GPA:	its äCG	PV- CP: /	PROVI credi äC	t po	AL, I ints	RCC-	0.5 ICG	050, A sum of	ABS- AE	SENT.	F-	FALL	S P	- PAS	ELLED, SES, I	RR	- RES	SERV JLL	/ED, & V	ab		
ARKS FADE FADE POINT	and the second se	>=7	5 and A 9	<80		>=7(	and B	<75		>=	60 and C 7	<70	>=5	0 an C	d <6	0	>=4	5 and E 5	<50		>=	40	and P	< 45	<4

			UNIVERSITY	of Honory		and the second s		Page No.: 43	ON HELD IN MAY	2019
OFFICE	REGISTER FOR	THE B.E. (E	LECTRONICS A	ND TELECOMM	UNICATION ENG	INEERING) (S	SEM VIII) (CBS	RESULT DATE	ON HELD IN MAY :- JULY 06, 201	9
EAT_NO NAME		Carana Cour	>	< Cours	se-III>	< Cour	se-IV>	< Course-V > Tw(50/20)		
< Coul Th (80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th (80/32)	Tw(25/10)	Tw(50/20) Or(50/20)	RESULT RE	CMARK
									RESULT RE	
Tot	TOL	101	roc			+-	C C CP C*C	C G GP C*G	Mr nor o	SGPI
									腓 腓g	
. ETC801	WIRELESS NET	WORKS	2. ET 5. ET	P801 PR	OJECT (STAGE	II)			T & VOICE COMM	
0192734 HELA	IMPE GAMESH B	ASHINATH SUN	ANDA.		(ELECTIVE:	ETESO1:SPE		IG)		
					16+	32+	14+	43+		100
35+	17+	33+	12+	11+	17+	9+	17+	44+	A	ABS
11+	12+	41	24		33	41	31	87	22 0	
A D 5 70	1 10 6 5	4 2 4 10	1 2 3 3						22 0	
					and the second second second		0 00 . SPM-	-VT · 0 00 :	SEM-VII: 0.00	; CGP1:
					(ELECTIVE:	: ETE802:TEL	ECOM NETWORK	MANAGEMENT)		
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52	15	59	20	50	20	52	20	41	P	PLE
9	18	9	21	8	19	60	36	83	P	
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	The Second				CON_TV - 5 50	: SEM-V:	0.00 ; SEM-	-VI: 6.07 ;	SEM-VII: 7.07	; CGPI:
		***********					ECOM NETWORK			
1018273€ /BAD										
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13	20	12	20	9	18	9	16	43	P	
55	41	49	41	54	39	45	1 8 8 8	5 0 10 60	26 18	5 7.12
(019)	LONG STUDENT)		SGPI: SEM-III	: 5.73 ;	SEM-IV: 6.43	; SEM-V:	7.15 ; SEM	-VI: 5,82 ;	SEM-VII: 6.48	; CGPI: 6.46
10182737 BRA	NGRLE VEDRNG	PRAKASH KALI	Pana		(ELECTIVE	: ETE802:TEL	LECOM NETWORK	MANAGEMENT)		
	15	11	19	9	18	8	17	38	P	RLE
57	22	61	25	61	36	52	37	76		
4 2 5 24	1077	4 C 7 28	1 % 9 9	4 C 7 28	1 8 8 8	4 D 6 24	1 8 8 8	6 A 9 54	26 19	0 7.31
SC37 - 594	wa	194-19, 5 W	7 , 004.111	1 6 26 1	SPH-TU- 4 79	: 394-4-	0.00 : 554	-VI: 0.00 :	SEM-VII: 5.81	; CGP1:
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KLA- KESEKIE	SOR LOWER 2013	WINKTION, R	PV- PROVISION	IKL, PCC- 0.	5050, A.ABS-	ABSENT, F-	FAILS, P- PA	LS IN THEORY SSES, NULL- 1		
Grazzada Gara	Caller Pristan (	coredite Ci	sicredic poir	its CG91:Cu	mulative Gra	de Performa	nce Index			
State of the local state of the		hits 6 grades 15 and <80	s 騙:sum of ( ラッツの and o		ts SGPI: MA		60 -10	and <50 >	-40 and < 45	<40
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KARKS 5	7863 78	1 450 699	1-19 4949 9	12 1-90	e and and	Parts and a		R	P	P

COURSE 1 COURSE 4	ER FOR SECOND YEAR INSTRU : ISC301 : APPLIED MATHE : ISC304 : DIGITAL ELECT : ISL302 : ANALOG ELECTR	MATI RONI ONIC	ICS-III ICS	PRACTIC	E	COU COU COU	IRSE IRSE	2 : 5 :	ISC302 ISC302	2 : AN/ 5 : ELI	ALOG EL	ECTRO L NET	ONICS	S KS &	MEAS	UREME		(	COURSI	E 3 E 6	: ISC ; ISL	303 : 301 :	TRAN	CT (	ORIEN	NTED PF	ROGRAMMING AND METHO SS LAB PRACTICE
and the state	NAME OF THE STUDENT	i			COUR	SE I		GP	C*GP	80/32	20/08	RSE : 100 RSE :	С	G	GP	C*GP	80/32	20/08	COUF	C	G	GP	C*GP	F	REMAF	r <b>k</b> I	
	TW/OR/PR>  '	12.5	25/10		25	с .	G   	GP	C*GP	25/10	25/10	50	С	G	GP	C*GP	25/10	25/10	50	C	G	GP    -	C*GP				
	THEORY & IA>	T. I	80/32	20/08	COUF	C RSE	4   G  9	GP	C*GP	  80/32	COU 20/08	RSE    100	5  C	G	GP	C*GP	   - 	1 -	-   COURS	- E 6	-   •	• 1	-		EMAR		
	TW/OR/PR>	TOP	25/10	-	25	С 	G  	GP	C*GP	25/10							50/20 			c	G   (	P  C	•GP   1	ΣC	ΣCG	GPA	
.8B 3301	BHOIR NITESH DHANAJI   SHOBHA		07F (F) 18E (B)		-  18 		1. 1		8	<u>03F</u> (F) 17E(C)	18E (B)	35	1	B	8	8		17E(C)	33	-   1   	-   - C   	7	7			F	
2			37E (E)   19E (A)	1			IE A		9	<u>11F</u> (F)  12E(E)		12	1	E I	- 5	- 5	 36E (B)	   15E (C)	-    51   	2	-  - C   7	-   1 	4  1	1	71	     	
18B 3302	JAGTAP PRASHANT SHIV NATH SUNITA		00F(F) <u>AB</u>			- 	-  - -	-		11F (F)	1.00	-	-	-	1 1 1 1 1 1		32E (P)			1.0	P     	4   0   	16  0			NULL	
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18B 3303	KAKDE ROHAN PRAKASH REKHA	14 (A 10 (A 10))	Г <u>ОО</u> (F) Р <u>АВ</u>	Second Second		14			1	32E (P) 18E (B)	18E (B)	36	1	B	8	8					P   C	4	16  7			NULL	
1.5		T. 1	I 40E (D) P 19E (A)	) 09E(E)	49	4	IE A	5	20	05F(F) 13E(D)	15E (A)	-  13	-   1	-    D	- 6	- 6	 32E (C)	14E (D)	46	2	-  - C   7	-	4  18	       -	96	-	
18B 3304	MENGJI AAKASH DEEPAK VIDYA		and the second second		100 C 100				10	32 (P) 21 (0)	11 (D) 19 (A)	43  40	4   1	P    0	4 10	16 10	22 (0)	20 (0)	42				28			P	
		T0	OP 22 (0	)	22	1	0	10	24	45 (D)  19 (A)	15 (A)	60  19	4   1	C    A	7 9	28 9	40 (0)	20 (0)	i- i-	2  0	0 10	-	)  27	118	81 6	5. 70	Still OF Million
18B 3305	PATIL OMKAR SURESH D EVATA	T.	1 10F (F	) 16E (0	)  -	1-	1 -	-1 -	i -	33E (P) 18E (B)	10E (D)	43	4	P	1	16	38E (E)	14E (B)					24  8		F	-	CHAN SE
1 +		TO	I 43E (D DP 19E (A	01 -	119	1	A	9	9	35E (P) 13E (D)	)	113	1	D	6	6	35E (B)	18E (B)	53	2  1	3 8	-	23	114	10  -	-	
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UNIVERSITY OF MUMBAL KONKAN GYANPEETH COLLEGE OF ENGG., KARJAT

COURSE 5 : ISC405 : SIGNAL CONDITIONING CIRCUIT DESIGN

COURSE 8 : ISL403 : FEEDBACK CONTROL SYSTEMS LAB PRACTICE

COURSE 2 : ISC402 : TRANSDUCERS-11



OFFICE REGISTER FOR SECOND YEAR INSTRUMENTATION ENGS SINGINEERING SEMESTER 4 (CHOICE BASED CREDIT GRADINC SYSTEM) (R-2016) EXAMINATION - WAY 2019 COURSE 1 : ISC401 : AFPLIED MATHEMATICS-IV COURSE 4 : ISC404 : ANALYTICAL INSTRUMENTATION COURSE 7 : ISL402 : TRANSDUCERS-II LAB PRACTICE COURSE 10 : ISL405 : SIGNAL CONDITIONING CIRCUIT DESIGN LAB PRACTICE

COURSE 3 : ISC403 : FEEDBACK CONTROL ST COURSE 6 : ISL401 : APPLICATION SOFTWARE PRACTICE COURSE 9 : ISL404 : ANALYTICAL INSTRUMENTATION LAB PRACTICE

SEAT NO NAME OF THE STUDENT COURSE 1 COURSE 2 COURSE 3 REMARK THEORY & IA -----> T. I 80/32 20/08 100 C | G | GP | C\*GP 80/32 20/08 100 C | G | GP | C\*GP 80/32 20/03 100 C | G | GP | C\*GP 1 1 COURSE 7 COURSE 8 REMARK TW/OR/PR -----> TOP 25/10 - 25 1C G GP C+GP 25/10 25/10 50 C G GP C+GP 25/10 50 C G GP C+GP COURSE 4 COURSE 5 THEORY & IA -----> COURSE 9 COUESE 10 COURSE 6 REMARK TOP 25/10 25/10 50 C G GP C\*GP 25/10 25/10 25/C G GP C\*GP 50/20 25/10 75 C G GP C\*GP 50/20 C GP C\*GP 50/20 C GP TW/OR/PR ------BHOLR NITESE DHANAJI T. I 16F(F) 09E(E) - - - - 44E(D) 08E(P) 52 4 D 6 24 32E(P) 09E(E) 41 4 P 4 16 F 194 4301 SHOBHA TOP 20E (0) -- 20 1 C 10 10 17E (C) 18E (B) 35 1 B 8 8 19E (A) 21E (7) 46 1 0 10 10 T, J 41E(D) 08E(P) 49 3 E 5 15 10F(F) 04F(F) - - - - -TOP 21E (0) 20E (0) 21 | 1 | 0 | 10 | 10 | 20E (0) 20E (0) 40 | 1 | 0 | 10 | 10 | 34E (C) 17E (C) 51 | 2 | C | 7 | 14 | 18 | 117 | ---19A 4302 REKHA TOP 16E (C) -- 16 1 C 7 7 18E (B) 17E (C) 35 1 B 8 8 18E (B) 19E (A) 37 1 B 8 8 TOP 21E (0) 20E (0) 21 1 0 10 10 21E (0) 21E (0) 42 1 0 10 10 36E (B) 18E (B) 54 2 B 8 16 7 59 --MENGJI AAKASH DEEPAK |T. I | 02F (F) | 09E (E) | - | - | - | - | 39E (E) | 14E (B) | 53 | 4 | D | 6 | 24 | 32E (P) 08E (P) | 40 | 4 | P | 4 | 16 | 194 4303 VIDYA TOP 19E (A) -- 19 1 A 9 9 20E (0) 21E (0) 41 t 0 10 10 22E (0) 22E (0) 44 1 0 10 10 10 T. I 46E (D) 17E (O) 63 3 C 7 21 18F (F) 13E (C) - - - - - - - - - - - - - - -TOP 24E (0) 23E (0) 24 | 1 | 0 | 10 | 10 | 23E (0) 23E (0) 46 | 1 | 0 | 10 | 10 | 40E (0) 19E (A) 59 | 2 | A | 9 | 18 | 18 | 128 | ---PATIL OWKAR SURESH D T. I 20F (F) 09E (E) - - - - 13F (F) 12E (C) - - - 38E (E) 09E (E) 47 4 E 5 194 4304 20 EVATA TOP 18E (B) -- 18 | 1 | B | 8 | 8 | 18E (B) 17E (C) 35 | 1 | B | 8 | 8 | 20E (0) 19E (A) 39 | 1 | A | 9 | 9 | TOP 20E (0) 21E (0) 20 1 0 10 10 21E (0) 21E (0) 42 1 0 10 35E (B) 33 2 B 8 16 18 119 --THAKUR MAYUK HARISHC T. I 38 (E) 11 (D) 49 4 E 5 20 40 (D) 17 (O) 57 4 D 6 24 32 (P) 11 (D) 43 4 P 4 16 194 4305 HANDRA SUJATA TOP 21 (0) - 21 1 0 10 10 22 (0) 23 (0) 45 1 0 10 10 23 (0) 23 (0) 46 1 0 10 10 T. I 32 (P) 15 (A) 47 3 E 5 13 32 (P) 10 (D) 42 4 P 4 16 - - - - - - - - - - - - -TOP 24 (0) 23 (0) 24 1 10 10 10 23 (0) 23 (0) 46 1 0 10 10 44 (0) 21 (0) 65 2 0 10 20 26 161 6.19

-FEWALE, 5-0. 229 8-0. 5042, #-5045, ADC- Admission Cancelled , RF- Reserved, -- Pails in Theory or Practical, P - Provisional, RCC-o. 5050, AB-Absent, F-Lails, P-Passes, Null-Null & Void, PPR-PASS PREVIOUSLY G:Gride, GP Grade Point, C:Credit Points, 200: Sum of Product of Credit's & Grades, 20: Sum of Credit Points, GPA: 200/ 20, 7/1-Marks of Theory & Int Assess, 10P-Marks of Th. Oral & Pract MARKS (%) :===31 ==75 AND (80 ==70 AND (75 ==60 AND (70 ==50 AND (60 )==45 AND (50 )==40 AND (15 (40 GRADE :0 E 4 R C D

REPARED R

GRADE POIN :10

NHDEUSKS, ENTERED BY



enpi DR. M. J. LENGARE PRINCIPAL Konkan Granpeorth disperied Engineering hauat 410 201



COURSE 4 : COURSE 7 :	TER FOR THIRD YEAR INSTR ISC501 : SIGNALS & SYSTEMS ISC504 : CONTROL SYSTEM COMPO ISL502 : APPICATIONS OF MICR ISL505 : ISDL0501 ADVANC CEP	NENTS	S	COURSI	5:	ISDLO	ING 02 : 0501	APPL ADV	STER E	SOR	CE BASE ROCONTRO	ED CRI	EDIT	GRA	AD ING COUI COUI	(SE 3 : (SE 6 :	ISC503 : ISL501 :	CONTROL CONTROL BUSINES CONTROL	SYSTE S COMM	M DES	SIGN ATION	& ETH	ICS	TICE	-(	G. H. HPAS	XAM XAM		mp
EAT NO	NAME OF THE STUDENT THEORY & IA>	  T. I	80/32	20/08	100	RSE  C	G	GP (TW)	C*GI	2 80/32	20/08	DURSE	00	G	GP	C*G	-    P 80/32	20/08	100	JRSE D C	G	GP	C*G	-    P  26	-  REMA 5  80	-  RK 0			
	TW/OR/PR>	TOP	50/20		50	C	G	GP	C*GI	25/10	25/1	10 50	C	G	GP	& PR)   C*G	P 25/10	25/10	1 50	olc	8 (T  G	W& GP	OR)   C*G	 P	REMAI	RK	1		
	THEORY & IA>	1	1 0	20/08 COUR	COU  100 SE 9	RSE   C ((TW	4   G	GP	C*GF OR)	80/32	CC 20/08	OURSE 3   100 OUESE	5 ) C 10	-   G (TW	GP		-      	-	-			-				-    	-1		
	TW/OR/PR>	TOP	25/10	25/10	50	C	G	GP	C*GE	25/10	25/10	)   28	SIC	G	GP	C*GF	25/10	25/10	50	1C	G	GP	C*GP	IΣC	REMA ΣCG	GP/	A		
8B 5301     	/BANE DIPALI ANANTA A NITA		10F (F) 39E (A)		-  39	-   2		-	-   18	38E (E)	)   08E (P )   20E (0	e)   46 )   41	4   1	E  0	5   10	20	41E (D	-  ) 19E(0)  19E(A)	60	14	C    0	7	28 10			  F 		1300	2
				13E(C)	1	1		7	28   10	33E (P)	)   10E (D   20E (O	)   43	3   1	P	4	12   10			-  44	- 1	-  -  0  1	0	- 10	22	156				
18B 5302     	ALTER.	100000	<u>04F</u> (F)  34E(C) 	08E(P)	-  34	-   2 	-  C 	- 7	-   14	24F (F) 19E (A)	10E (D  16E (C	)   -	-   1	B	8	18	19E (A)	11E (D)   18E (B)	137	- 1	-  -    B	8	- 8			F	Q	8)	
				10E (D)   19E (A)			D   -		24	19F(F)	11E (D	) -	-	1-1	-	-		22E (0)	1- 1	-	0 1	0	10	11	82	_			
18B 5303     	GHATKAR KRUNAL DNYAN ESHWAR SANGEETA	10000000	32 (P)  36 (B) 				P  B	4 8	16 16	33 (P) 21 (0)	10 (D)  22 (O)	)   43 )   43	4	P    0	4 10	16 10	40 (D) 21 (O)	18 (0) 20 (0)	58	4   1	D   0   1	6	24  10	·  		P	1000	ivel	4.
	 	TOP	21 (0)	15 (A)  20 (O)	i	1	-	10	10	32 (P) 22 (0)	21 (0)	43	1	101	10	12 10	21 (0)	21 (0)	42	1	-  -		10  :	26   1	54   5	5. 92	A		
18B 5304	/INGALE PRATIKSHA HIN   DURAO BALUTAI 	T. I TOP	45 (D)  41 (O)	18 (0)	63  41	4 2	C	7	28   20	58 (B)	16 (0)  23 (0)	74  46	4	B	8	32 10	62 (A) 23 (O)	20 (0) 22 (0)	82   45	4  0	0   1	0	40		P	,	0	$\cap$	
				18 (0)  23 (0)	82	4	0	10	40 10	40 (D) 24 (O)	08 (P)  23 (0)	48	3   1	0			24 (0)	24 (0)		1  0	)   10		10  2				fach	te	
18B 5305	JADHAV JAYESH SUNIL   SAYALI 	T.I  TOP 	<u>12F</u> (F)  35E(B) 	11E(D) 	-  35 	2	B	- 8	-   16	32E(P) 17E(C)	10E (D)   19E (A)	42    36	4   1	P   B	4   8	16   8	34E (P)   20E (0)	12E(C)	46   40	1 0	1 10		20		F		The	Far	1_
	 	TOP	17F(C)	11E (D)   18E (B)		4 1	D     -	6 8	24 8	00F (F) 19E (A)	01F(F) 19E(A)	-    38   	-   1	-   A    -	9	9		22E (0)	-  - 14    -	1  0	-	-	0   19	1 12	1		Sur Partie	BN-C	
FEMALE, #-0. 229 Grade, GP:Grade	9.8-0.5042, *=5045, ADC- Admission C. Point, C:Credit Points, ΣCG: Sum of 30 >=75 AND (80 )=70 AND (75)	Prod	luct of Cr	edits & Gr	ades, 1	ls in Ctsu	Theo n of i	ry or F Credit	Practical Points, G	P - Pro	visional. C.T/I-Mai	RCC-o.5	050. 4	AH-AL	ent F	-Fails P.	-Paveas N	11-Nu11 &	Valid D	PR-PAS	S PREV	TOUSLY		-			CA		

OURSE 4 : OURSE 7 :	TEK FOR THIRD YEAR INSTRU TSC601 : Process Instrumentatio ISC604 : Digital Signal Process ISL601 : Process Instrumentatio ISL604 : Digital Signal Process	sing on Sv	stem lab	Practice			COUR COUR COUR	DNKAN FER 6 SE 2 : SE 5 : SE 8 :	GYANP (CHO1 ISC602 ISC605 ISL602	: Indus : Advar	DLLEGE ED CRED strial Da need Cont strial Da	OF E IT G ita Co ita Co ita Co	RADI Mamun System	NG S icatio n icatio	YSTEN on on Lab	Practic	COURS COURS e COURS	SE 3 : 15 SE 6 : 15 SE 9 : 15	C603 LDL06 L603	: El 024 : Ele	Nuc	lear l cal Ma	nstrumen chines a	natio	on	- Lab P
AT NO	NAME OF THE STUDENT THEORY & IA>	T. 1	80/32	20/08	50	SE C SE C	1  G 7 ('  G	GP TW, GP	C*GP OR) C*GP	80/32	C0 20/08 C0	URSE  10 URSE  25	2 0 C 8- 1C	G (TW  G	GP )   GP	C*GP	80/32	25/10	CC  10 CO	URSI 0 C	E 3  G E 9	GP (TW &	C*G OR)	P  2	REM. 7   850 REM.	0
		T. 1	80/32	25/10	COUF 100 E 10 50	C ((T C	4   G   G	GP PR & GP	C*GP OR) C*GP	80/32	C0 20/08 C0 25/10	URSE  10 UESE   2	5 0 C 11 5 C	G (TW  G	GP & PR   GP	C*GP & OR) C*GP	  80/32    25/10	20/08	COU  10 COU	RSE 01C RSE	- 6  G 12  G	GP	C*GP	-       Σ0	-  REM C ΣC	-    ARK G  GPA
19A 6301	/BANE DIPALI ANANTA A   NITA 	T. I TOP	32 (P) 22 (0)	15 (A) 22 (O)	47  44 	4	E  0	5	20	32 (P) 19 (A)	12 (C)	44   19	3	  P  A	4	12   9	32 (P) 23 (0)	11 (D)  23 (0)	43		-   P  0	4				-   P 
19A 6302	1 -	  T. I	21 (0) 	14 (B) 22 (0) 13E(C)	43     48	1  4	0    E	10     5	10     20	20 (0)	19 (A) 	39 		A 	9  7	9	22 (0)		22	1	0	10	1	i	  170 	6.30 
		T. [	19F (F)	19E (A)   12E (C)   21E (O)		-		   10	- 10	04F (F) 13E (D)				  -  D	- 6	- 6	51E(C) 20E(0)	10E (D)	  61  20	   3   1	  C  0	10	21	20	    143	   
19A 6303	GHATKAR KRUNAL DNYAN ESHWAR SANGEETA			21 (0)	43	1	0 	5 10	20	17 (C)	11 (D) 	66  17	3   1		7	21   7	46 (D) 22 (O)	21 (0)	59 43	4	D  0	6 10	24 10			 P
19A 6304	/INGALE PRATIKSHA HIN	-   T. I	59 (B)	10 (D) 20 (O) 17 (O)	57  41    76	4	D 0 	6 10  9	24 10 	37 (E) 19 (A) 62 (A)	12 (C) 19 (A)	49  38 	3	E    A   	5 9	15   9     27	52 (C) 22 (0)	09 (E)	61 22 	3	IC    0   	7	21 10	27	181	6. 70
	DURAO BALUTAI	T. 1	55 (C)   23 (0)	18 (0) 21 (0)	47    73  44	1     4   1	  B  0	10     8  10	10     32   10	21 (0) 57 (B) 21 (0)	1,9 (0)	21    76	1     3	0     A	10 9	10 27	23 (0) 51 (A)	23 (0)	46	1	0   A	10	10			
19A 6305	JADHAV JAYESH SUNIL SAYALI	T. 1	41E(D)		53	4	D	6 10	24	49E(C)	11E(D)	60  16	3		7   7	21 1	38E (E)   20E (0)	13E(C)	 51   40	4	- D	6	10  2 		245     -  1 	
		TOF	20E (0)	12E (C) 22E (O)	42	1	10	10	-	32E(P) 11E(P)	11E(D)	43	3	P	4   5	12 4	6E (D)	09E(E)	55	3	DI	c 1	18 10 2	3  1	   51  -	



/-FEMALE, =-0, 229, &=0. 5042, ==5045, ADC- Admission Cancelled , PPR-Pass Previously, -- Fails in Theory or Practical. P - Provisional, RCC-o. 5050, AB-Absent, F-Fails, P-Passes, Null-Null & Void, PPR-PASS PREVIOUSLY G:Grade, GP:Grade Point, C:Credit Points, EQG: Sum of Product of Credits & Grades, EC:sum of Credit Points, GPA: ECG/EC, T/I-Marks of Theory & Int Assess, TOP-Marks of TW, Oral & Pract >=75 AND (80 )=70 AND (75 )=60 AND (70 )=50 AND (60 )=45 AND (50 )=40 AND (45 (40 GRADE :0 B D Ε C P

F

PREPARED BY

GRADE POINT :10

MHDEUSKS, ENTERED BY

CHECKED

DR. M. J. LENGARE PRINCIPAL Konkan Gyanpeeth College of Engineering Kariat 410 201

THE B.E. (INSTRUMEN	ATION ENGINEERING	Page No. VII) (CBGS) EXAMINATION HELD	: 109
NAME : 438: KGSCE	(SEM	VII) (CBGS) EXAMINATION HELD RESULT	DATE - STH FERRUARY 2012
			CALL STATE BROAKI, 2019.
irse I			
C GE 23 10 23/10	50 C G GB C*CB 80/33 3	0/00 100 0 0 00 0400 00/10	25 12 0 50 0 0 00 0 0
LOC III			
C*GP 25/10 25/10	50 C G GP C*GP 80/32 2	0/08 100 C G GP C*GP 25/10	25/10 50 C G GP C*GP
C*GP 25/10 25/10	50 C G GP C*GP	25/10	25/10 50 C C CP C*CP
		23/10	aC aCG GPA
DEOCESS CONTROL	2 100700 010000000		***********************
TOMATION	5. ELECTIVE SUBJECT	L INSTRUMENTATION3. ISC703	ADVANCED CONTROL SYSTEMS
DHA SANJAY SUPRIYA	(ELECTI	VE :6: IMAGE PROCESSING)	
5 20120 (0) 20 (0)	40 1 0 10 10150 (C) 14	(B) 64 4 C 7 28123 (0) 3	3 (0) 45 1 0 10 10
6 24/20 (0) 21 (0)	41 1 0 10 10132 (P) 17	(0) 49 4 E 5 20122 (0) 2	21 (0) 43 1 0 10 10
1 20122 (0)20 (0)	42 1 0 10 101	23 (0) 2	23 (0) 46 3 0 10 30
			20 200 7.14
ANIL SANGEETA	(ELECTI	VE :6: IMAGE PROCESSING)	
4 16/19 (A) 20 (O)	39 1 A 9 9138 (E) 11	(D) 49 4 E 5 20122 (0) 3	2 (0) 44 1 0 10 10
6 24 20 (0) 21 (0)	41 1 0 10 10 40 (D) 16	(0) 56 4 D 6 24 21 (0) 2	20 (0) 41 1 0 10 10
			22 (0) 44 3 0 10 30 28 187 6.68
AFAK NAGINA	(ELECTI	VE :6: IMAGE PROCESSING)	
	IA (F) 4	F(F)	(F)
	(A (F) 8	E(P) =  A (F) A	(F)
			0 0
ADULK PUSHPA	(PI FCT)	VE . 6. IMAGE BROCESSING)	
	40 1 0 10 10153-(C) 13	+10 1 66 1 2 7 20122-101 2	1+(0) 43 1 0 10 10
8 32120+(0)20+(0)		+10 00 4 5 1 20122+(0) 2	
120+ (0) 20+ (0)	40 1 0 10 10143+(D) 14		
	40 1 0 10 10143+(D) 14	+(B) 57 4 D 6 24 21+(0) 1	
	Arse I	Arise 1	Arrse I       Course II       Course II         C*GP 25/10 25/10 50 C G GP C*GP 80/32 20/08 100 C G GP C*GP 25/10       G GP C*GP 25/10 Course IV       Course IV         C*GP 25/10 25/10 50 C G GP C*GP 80/32 20/08 100 C G GP C*GP 25/10       Course IV       Course IV         C*GP 25/10 25/10 50 C G GP C*GP 80/32 20/08 100 C G GP C*GP 25/10       Course VI       Course VI         PC*GP 25/10 25/10 50 C G GP C*GP       So C G GP C*GP       Course VI       25/10         PROCESS CONTROL       2.ISC702 BIOMEDICAL INSTRUMENTATION3.ISC703       5. ELECTIVE SUBJECT       6.IS2706         PROCESS CONTROL       2.ISC702 BIOMEDICAL INSTRUMENTATION3.ISC703       5. ELECTIVE SUBJECT       6.IS2706         CHA SANJAY SUPRIYA       (ELECTIVE :6:IMAGE PROCESSING)       5 20120 (0) 20 (0) 40 1 0 10 10150 (C) 14 (B ) 64 4 C 7 28123 (0) 2       2         6 24120 (0)21 (0) 41 1 0 10 10132 (P) 17 (0 ) 49 4 E 5 20122 (0) 2       23 (0) 2       2       2       2         ANNIL SANGEETA       (ELECTIVE :6:IMAGE PROCESSING)       4 16119 (A)20 (0) 39 1 A 9 9138 (E) 11 (D ) 49 4 E 5 20122 (0) 2       2       2       2         6 24120 (0)21 (0) 41 1 0 10 10140 (D) 16 (0 ) 56 4 D 6 24121 (0) 2       6 24127 (0)20 (0) 42 1 0 10 101       22 (0) 2       2

OFFIC	E DECTORED TO		Charles and the second s					Page No.: 10	6	
OFFIC	COLLEGE/CENT	R THE B.E. (	INSTRUMENTAT :438:KGSCE	ION ENGINEER	(ING) (SEM VI	II) (CBSGS)	EXAMINATION	HELD IN MAY 2	019	
								RESULT DATE	:- JULY 08, 20	
AT_NO NAME										
Th (80/32)	Tw (25/10)	Th (80/32)	se-II>	< Cours	e-III>	< Cour	rse-IV>	< Course-V >		
In(20/08)	Or(25/10)	In(20/08)	Or (25/10)	In (80/32)	Tw (25/10)	Tn(80/32) Tn(20/08)	1w(25/10)	0r(50/20)	RESULT	REMARK
TOL	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
C G GP C*	G C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	äC äC	G SGPI
ELECTIVE-	DIGITAL CONT	TROL SYSTEM	2. IS 5. IS	C802 INS	STRU. PROJECT	DOC.6 E	3. ISC80	3 INSTRUM	IENT & SYSTEM	DES
	DRIKE SHRADDHA					ISE8041:NUC	CLEAR INSTRUM	ENTATION)		
32	20	52	20	34	20	59	23	47		
16	20	16	21 41	14	21	17	22	47	P	
48	40	68	41	48	41	76	45	94	26. 20	
4 E 5 20	1 0 10 10	4 C 7 28	1 0 10 10	4 E 5 20	1 0 10 10	4 A 9 36	1 0 10 10	6 0 10 60	26 20	4 /.85
SGPI: SE	EM-I: 5.74 ;	SEM-II: 6.2	8 ; SEM-III	: 5.93 ; 5	SEM-IV: 6.33	; SEM-V:	7.14 ; SEM-	VI: 7.07 ;	SEM-VII: 7.14	; CGPI: 6.69 @0
	ANKAR NAYAN AN						CLEAR INSTRUM			
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18	18	14	21	13	22	15	21	45	P	
4 0 6 2	37	67	40	66	43	59	43	90		
1004	4 1 0 0 0	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 20	12 7.77
	EM-I: 4.67 ;	SEM-II: 6.1	5 ; SEM-III	: 7.30 ; ;	1 O 10 10 SEM-IV: 6.85	4 D 6 24 ; SEM-V:	1 0 10 10 6.96 ; SEM-	6 O 10 60 -VI: 6.11 ;	26 20 SEM-VII: 6.68	; CGPI: 6.56
SGPI: S	EM-I: 4.67 ;	SEM-II: 6.1	5 ; SEM-III	: 7.30 ; ;	1 O 10 10 SEM-IV: 6.85	4 D 6 24 ; SEM-V:	1 0 10 10 6.96 ; SEM-	6 0 10 60 -VI: 6.11 ;	26 20 SEM-VII: 6.68	
SGPI: S 13181414 B	EM-I: 4.67 ; ORHADE TANMAY	SEM-II: 6.1	5 ; SEM-III UBHADA	: 7.30 ; ;	1 O 10 10 SEM-IV: 6.85 (ELECTIVE:	4 D 6 24 ; SEM-V: ISE8041:NU	1 0 10 10 6.96 ; SEM- CLEAR INSTRUM	6 0 10 60 -VI: 6.11 ; MENTATION)	26 20 SEM-VII: 6.68	; CGPI: 6.56
SGPI: S 13181414 B	EM-I: 4.67 ; ORHADE TANMAY 24 23	SEM-II: 6.1 DATTATRAY SH 49 18	5 ; SEM-III UBHADA 21 20	48 15	1 0 10 10 SEM-IV: 6.85 (ELECTIVE: 22 22	4 D 6 24 ; SEM-V: ISE8041:NU 57 17	1 O 10 10 6.96 ; SEM- CLEAR INSTRUM 23 23	6 0 10 60 -VI: 6.11 ; MENTATION) 45 47	26 20 SEM-VII: 6.68	; CGPI: 6.56
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SGPI: S 13181414 B 38 20 58 4 D 6 2	EM-I: 4.67 ; ORHADE TANMAY 24 23 47 4 1 0 10 10	SEM-II: 6.1 DATTATRAY SHU 49 18 67 4 C 7 28 )	5 ; SEM-III UBHADA 21 20 41 1 0 10 10 SGPI: SEM-III	48 15 63 4 C 7 28 C: 6.30 ; 1	1 0 10 10 SEM-IV: 6.85 (ELECTIVE: 22 22 44 1 0 10 10 SEM-IV: 6.41	4 D 6 24 ; SEM-V: ISE8041:NU 57 17 74 4 B 8 32 ; SEM-V:	1 0 10 10 6.96 ; SEM- CLEAR INSTRUM 23 23 46 1 0 10 10 6.79 ; SEM-	6 0 10 60 -VI: 6.11 ; MENTATION) 45 47 92 6 0 10 60 -VI: 6.04 ;	26 20 SEM-VII: 6.68 P 26 21 SEM-VII: 6.71	3 ; CGPI: 6.56 12 8.15 1 ; CGPI: 6.73 @
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SGPI: S 13181414 B 38 20 58 4 D 6 2 (D 13181415 /B	EM-I: 4.67 ; ORHADE TANMAY 24 23 47 4 1 0 10 10 IPLOMA STUDENT ORITKAR SHITAL	SEM-II: 6.1 DATTATRAY SHI 49 18 67 4 C 7 28 ) GANPAT SUNI	5 ; SEM-III UBHADA 21 20 41 1 0 10 10 SGPI: SEM-III TA	48 15 63 4 C 7 28 1: 6.30 ; 1	1 0 10 10 SEM-IV: 6.85 (ELECTIVE: 22 22 44 1 0 10 10 SEM-IV: 6.41 (ELECTIVE:	4 D 6 24 ; SEM-V: ISE8041:NU 57 17 74 4 B 8 32 ; SEM-V: ISE8041:NU	1 0 10 10 6.96 ; SEM- CLEAR INSTRUM 23 23 46 1 0 10 10 6.79 ; SEM- CLEAR INSTRUM	6 0 10 60 -VI: 6.11 ; MENTATION) 45 47 92 6 0 10 60 -VI: 6.04 ; MENTATION)	26 20 SEM-VII: 6.68 P 26 21 SEM-VII: 6.71	3 ; CGPI: 6.56 12 8.15 1 ; CGPI: 6.73 @
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SGPI: S 13181414 B 38 20 58 4 D 6 2 (D 13181415 /B 36 19 55 4 D 6 2 (D 	EM-I: 4.67 ; ORHADE TANMAY 24 23 47 4 1 0 10 10 IPLOMA STUDENT ORITKAR SHITAL 23 24 47 4 1 0 10 10 IPLOMA STUDENT -0.229, 0-0.5 E FOR LOWER EXX gradepoints product of cree	SEM-II: 6.11 DATTATRAY SHI 49 18 67 4 C 7 28 ) GANPAT SUNI 43 12 55 4 D 6 24 ) 5042, @- 0.50 AMINATION, RI C:credits CI dits & grades	5 ; SEM-III UBHADA 21 20 41 1 0 10 10 SGPI: SEM-III TA 23 23 46 1 0 10 10 SGPI: SEM-III 46 1 0 10 10 SGPI: SEM-III 46 1 0 10 10 SGPI: SEM-III 5 46 1 0 10 10 5 5 5 5 5 5 5 5 5 5 5 5 5	48 15 63 4 C 7 28 1: 6.30 ; 2 36 11 47 4 E 5 20 1: 6.59 ; 2 5, ADC- ADMIS: 5, ADC- ADMIS: 7, ADC ADMIS: 7, AD	1 0 10 10 SEM-IV: 6.85 (ELECTIVE: 22 22 44 1 0 10 10 SEM-IV: 6.41 (ELECTIVE: 24 24 48 1 0 10 10 SEM-IV: 6.22 SION CANCELLE 5050, A.ABS- mulative Gracts SGPI: aC	4 D 6 24 ; SEM-V: ISE8041:NU 57 17 74 4 B 8 32 ; SEM-V: ISE8041:NU 58 15 73 4 B 8 32 ; SEM-V: CD, RR- RESE ABSENT, F- ie Performan CG/aC	1 0 10 10 6.96 ; SEM- CLEAR INSTRUN 23 23 46 1 0 10 10 6.79 ; SEM- CLEAR INSTRUN 24 24 24 48 1 0 10 10 6.57 ; SEM- CRVED, FAI: FAILS, P- PAI ice Index	6 0 10 60 -VI: 6.11 ; MENTATION) 45 47 92 6 0 10 60 -VI: 6.04 ; MENTATION) 47 46 93 6 0 10 60 -VI: 0.00 ; LS IN THEORY SSES, NULL- N	26 20 SEM-VII: 6.68 P 26 21 SEM-VII: 6.71 P 26 20 SEM-VII: 6.71 OR PRACTICAL NULL & VOID	3 ; CGPI: 6.56 12 8.15 1 ; CGPI: 6.73 @ RLE 00 7.69
SGPI: S 13181414 B 38 20 58 4 D 6 2 (D 13181415 /B 36 19 55 4 D 6 2 (D 	EM-I: 4.67 ; ORHADE TANMAY 24 23 47 4 1 0 10 10 IPLOMA STUDENT ORITKAR SHITAL 23 24 47 4 1 0 10 10 IPLOMA STUDENT -0.229, 0-0.5 E FOR LOWER EXX gradepoints product of cree	SEM-II: 6.11 DATTATRAY SHU 49 18 67 4 C 7 28 ) GANPAT SUNI 43 12 55 4 D 6 24 ) 5042, 0- 0.50 AMINATION, R C:credits CI	5 ; SEM-III UBHADA 21 20 41 1 0 10 10 SGPI: SEM-III TA 23 23 46 1 0 10 10 SGPI: SEM-III 43,* - 0.5045 PV- PROVISION P:credit point	48 15 63 4 C 7 28 1: 6.30 ; 2 36 11 47 4 E 5 20 1: 6.59 ; 2 5, ADC- ADMIS: 5, ADC- ADMIS: 7, ADC ADMIS: 7, AD	1 0 10 10 SEM-IV: 6.85 (ELECTIVE: 22 22 44 1 0 10 10 SEM-IV: 6.41 (ELECTIVE: 24 24 48 1 0 10 10 SEM-IV: 6.22 SION CANCELLE 5050, A.ABS- mulative Grac	4 D 6 24 ; SEM-V: ISE8041:NU 57 17 74 4 B 8 32 ; SEM-V: ISE8041:NU 58 15 73 4 B 8 32 ; SEM-V: CD, RR- RESE ABSENT, F- ie Performan	1 0 10 10 6.96 ; SEM- CLEAR INSTRUM 23 23 46 1 0 10 10 6.79 ; SEM- CLEAR INSTRUM 24 24 24 48 1 0 10 10 6.57 ; SEM- CRVED, FAI FAILS, P- PAI ice Index 50 >=45 a	6 0 10 60 -VI: 6.11 ; MENTATION) 45 47 92 6 0 10 60 -VI: 6.04 ; MENTATION) 47 46 93 6 0 10 60 -VI: 0.00 ; LS IN THEORY SSES, NULL- N	26 20 SEM-VII: 6.68 P 26 21 SEM-VII: 6.71 P 26 20 SEM-VII: 6.80 OR PRACTICAL	3 ; CGPI: 6.56 12 8.15 1 ; CGPI: 6.73 @ RLE 00 7.69 6 ; CGPI:

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AT NO IN	VAME OF THE STUDENT   THEORY & IA>			20/08	COUR 100   C	SE -  G	1   GP	C*GP	80/32	20/08	OURSE	-2	11				20/08 ( C	100 0 CURSE		GP			REMA	RK     	\$ NOV - 201
1		TOP	50/20		COURS			C*GF								25/10	25/10	5010		G  GF -	C*0	P  - -		 	
1	THE WORK IN THE REAL PROPERTY OF THE PROPERTY	T. I	80/32	C0  20/08	URSE (	04 c   c l	5  GP	C*GI	 2 80/32    25/10	20/08 CO	URSE-	c 10 08	G   (	GP	C*GP	-	-	-   COURS	-   E - 0 C [G	-  - 9   GI	-	 ] ] ] ] ] ] ]	ς  Σα	GPA	
- 35 34001	AGAWANE VIJAY HANUMA	  T. I	* 25 (P)	  19 (0)  43 (0)	  44    88	4  P 3  0		16	43 (D)	13 (C)	56	4 (1	D   -	6	24	46 (D) 19 (A)	15 (A) 20 (O)	61	4 10	1	7   9   	281 9   		(P   	
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B 34002	AKHADE RAHUL CHINTAM ANI SANGEETA	TOP	36E(B)	34E(C)	-1		-1	24	<u>09F</u> (F)   -	09E (E)   - 		-    -   		-   -	-	<u>16F</u> (F)  20E(0)	12E (C)   19E (A) 			-   - A    -	9   	9		IF I	
		T.I TOP	32E (P) 	10E (D)	42    -	4  F	-		<u>13F</u> (F)  13E(D)									-1		0   10	-		1   75	5	-
8B 34003	ANNE AMIT HARSHAD AN ITA	TOP	38E (A,	18E (0   43E (0	101	1 2 1	)   )  10	1 00	1 32E(P)	-				-	20  - 	32E (P)   19E (A) -	16E (0)   19E (A) 	)   48 )   38 -		E   A     -	9	9		1	
		IT. I	22F (F	)   16E (0	) -	-  ·	-   -	-   -	I 19F (F	) 17E(0 )  —	) -	-	1-1	-	-   9 	  43E (0) -	 	-  43 -	2	-  -  0  1   -	0   2	0	19   13	2	-
8B 34004	BADE AKSHAY RAMDAS S	TO	32E(C	) 25E (L	1101	101	-  - D   0	5   18	<u>14F</u> (F	1 -	-	-		-		<u>09F</u> (F   19E (A -	17E(0  21E(0 -			-    0     -	10	10		F	
		T.	[ 34E (P	1	:)   46	4	- 1	5 20	<u>17F</u> (F	r)   09E (I ))	E)  -  14	-   1	-  D	-	-	  34E(C	 )  -	-  34 -	-   2 -	- i·  C     ·	7	14	n   6	58	and the second
18B 34005	BADGUJAR NIKHIL ANII VANDANA	. T.	I   <u>16F</u> (F P   39E (A	)   <u>06F</u> (1 )   45E(1	F)  - 0)  84	-	-	0 30	32E(F	P)   10E (	-	1 4	1-	-	1-		)   19E (	U   37	1		5	20 8		F	A A A A A A A A A A A A A A A A A A A
	1	1T.	I 49E (	C)   12E (	C)  61  -	1.4	C    -	7   2	3   38E ()   15E ()	C)   -	115	11	ic'	17	17	1	1	-	- 1	Jack.				51	
FEMSLE, #-0.22 Grade, GP-Grad MKS (5) '= RAIE :0 RAIE :0 RAIE FOINT :10	1 8	Canes	iled , fil	e Neserve Gredits A (70 )#5	d F	ails in ,∑fîsa 50	Theor of C =45 AN E E	y or Prac	tical, P - no., 6PA ΣC 40 AM 46 p 4	6. 2C.T 1	al, RCC- Marks	5. 50%0 of Thir <	and a	Alexant Ins I ALECKE	STORE T	N° Marks o	F TH. Drol	£ Pro	a		2	V	UV	va~	-

GRADE POINT IS FREPARED BY

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DR. N. J. LENGARE PRINCIPAL Konkan Gyanpeeth College of Engineering Rarjat 410 201

									CREEP													100					10	May
urse 01-08 urse 04-08	CHOISTER FOR SPORE PLA CHOI-Applied Mathematics C404-Production Process-I L402-Fluid Mechanics	IV	eekscat	L ENGG	Co Co Co	urse urse	02- 05- 08-	MEC4 MEL4	CE BAS C2-F1u 05-Kin 03-Ind 05-Mac	<mark>id Me</mark> ematî ustri	chei cs ( al f	nics of Mac Electr	hine onic	ry s	SISI	C C	ourse	ELAMI 03. MEC- 06-MEL- 09-MEL-	<mark>103-In</mark> 101-Da	dustr tabas	ial e an	Elec d In	form	ation	Retr	ieval	H . KIR	AT. RA
EAT NO		1			100 COU	RSE	G   06	GP 5		I		20/08	COUR	C SE C	G )7			80/32		3  10 COU	RSE	G 08			1	REM	ARK   	
	TW/OR & PR>																	25/10 										1
				20/08		C	i G					COU	100 RSE	C 09				   - 	(	OURSI	E 24	y.						-
	TW/OR/PR>	TOP		-	-	-												50/20 							PIEC	I E CI	GPA	-
19A 44001	NT SUVARNA	T. W	43 (0)	35 (B)	178	12	IE A	5 9	20   18	32 (  19 (	P)   1 A)   1	13 (C) 19 (A)	45  38	4   1	E  A	5	20 9		11 (I  15 (C	)  47 )  34	3   1	IE    C	5 7	15	1		IP	
		T. I	36 (E)	14 (B) 	50  -	4 	D    -	6	24	46 (  20 (	D)   1 0)	12 (C) 	58  20	4   1	D  0	6 10	24 10	 36 (B)	- 43 (0					18	26	165	6.35	
19A 44002	AKHADE RAHUL CHINTAM ANI SANGEETA	T/I T. W	11F(F) 425(0)	10E (D)   32E (C)	-  74	-  2	-   B	- 8	-	11F(  20E(	F) (0 0) (2	09E (E) 20E (0)	- 1	1-	1-	-			06F (F	)   -	-	-    C		- - 			F	
		T. U T. W	33E (P)	07F(F)	1-	-	-	-	-	18F( 20E(	F)   ( 0)	)2F (F)	20	-	-    0	-	- 10	 40E (0)	 35E (B	)   76	   2	  A	9	18	7	61		
19A 44003	ANNE AMIT HARSHAD AN ITA	T/I   T.W	32 (P) 42 (0)	15 (A)  42 (0)	47  84 	4  2 	E 0	5	20	55 (	C)   ]	16 (0)	71	-1	B A	9 	32 9	32 (P) 16 (C)	10 (D 15 (C	)  42 )  31 -	3	P  C   	4 7	12			2	
					1-	1	1- 1		1	18 (	B)		18	1	B	8	8	41 (0)	41 (0)	82	   2	-  0     -	10	20	26	168	6. 46	and and
19A 44004	BADE AKSHAY RAMDAS S UNITA	TW	06F(F) 43E(0)	109E(E)	-  78	-  2	-   A	- 9	-	10F(  1SE(	F)   1 B)   1	1E (D) 5E (C)	34	-	-    C	-   7	7	32E(P) 18E(B)	12E(C)	44	3	P    C	4   7	12 7				ALL ALL
		T.I	33E (P)	10E (D)	43	4	P  -	4	1 16	18F ()   16E ()	F)   ( C)	)4F (F)	-	-		-	-	41E(0)	 38E (A)	179		-  A     -	9	18	14	85	-	

PREPARED BY

MHDELS KOVZ ENTERED BY

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DR. M. J. LENGARS PRINCIPAL

Konkan Gyenpreth College of Engineering Natiat 410-201

	NAME OF THE STUDENT	T. 1	80/32	120/0	08		2 10	3	GP	C*GP	80/32	20/	08		: 10	i Gf	C C	; *GP	\$0/32	20/0	8  10	URSE 0 C	G	GP	C*G	  P 27	REM	ARK	Baseln	
	TW/OR & PR>	TOP	25/10	25/	10	COURS 50   0	2 10	GI	GP	C*GP	25/10	25/	10	000RSH	C  G	GF	10	*GP	25/10	25/10	0   5	RSE 0 0 C -	G	GP	C*G	P  			-	
1	THEORY & IA>	T. 1	80/32	120/	COU OS   COUR	RSE 100 SE 09 50	04 C   9 C	G   G	GP   GP	C*GP	  80/32    25/10	C ! 20/	OURS 08   COUF	SE 05 1000 RSE 10 2500	5  G 5 5  G	GF		 *GP    *GP	- 50/20	-   -	- COURSI   50	- E 11 D  C	-   G	- GP	-   C*G	       Σ(		     GPA		
8B 54001	BADIGAR RANALDO DAVJ	  T/I   T.W	43 (D	-  ) 19	(0) (D) (D)	62   28	 4   1		7	28 6	42 (D 15 (C	) 20	(0) (C)	-  62  32	4  C 1  C	-	2		46 (D) 19 (A)	  15 ()  20 ((	 A) 61 D) 39	-    4   1	  C    A	7 9	28			  P 		
	A LONG A PALATA	T.I	63 (A	)   17	(0)   (C)	80   29	4	0   D	10   3	40 6	54 (C	c)   16 c)	(0)	70	4  B 1  C		3	2   7	41 (0)		41		  0	10	20	  27	211	7.81		
18B 54002	I ANTAL T	T/I	32 (F	P)   14	(B)	46	4	E   0 1	5	20	33 (P	2)   15 2)   18	(A) (B)	48    34	4  E	.   8	2	20	*	09 (I  20 (0	E)   33 ))   39	4   1	P    A	4	16   9	1	   	P 		
	A CONTRACTOR OF THE ACTION OF THE	T. I	38 (1	E)   10	(D) (D)	48	4	E	5	20	45 (E	)) 13 C)	(C)	58    17	4 10		2	24   7	 36 (B)		36	2	B	-		27	156	5. 78		
18B 54003	/ BANGAR PRAJAKTA VIN   YAK VINITA		24F	F)   13	E(C)	-	-	-    A	- 9	-	34E(F	P)   20E	E(0) E(B)	54    39	4  D			9	<u>17F</u> (F) 21E(O)	13E(0  20E(0	()  - ()  41	-	0	10	- 10			F		
1		jT. I	( <u> 21F</u> (	F)   09	E(E)	-	-	-     A	- 9	-	32E(F	P)   12H A)	E(C) -	44    19	4   F 1   A			6   9	38E (A)		38	2	A	9		L	104			
  18B 54004 	BARAD PRATIK SANJAY NAYANA	T/	I 37E	E)   09	E(E)	46	4	E I	5	20	44E(l	(0)   12  (0)   13  (0)	E(C) E(D)	56    33	4 10		2.	4   7	<u>19F</u> (F) 19E (A)	09E (E   16E (C	()  - ()   35	11	Bj	8	8			F	Of a	
		T.  T.	I 39E( W 16E(	(E)   15 (C)   15	5E (A) 5E (C)	54  31	4  1	D  C	6 7	24	33E (I 17E (	P)   10  C)	E (D) -	43    17   	4  F 1  C		10	7	37E (B)		37	2	B	8		  23   	 136   		Contraction of the second	
GIGrade, GPIG MARKS (%) GRADE GRADE POINT	229, W-0, 5042, **5045, ADC* Admission ade Point, C'Credit Points, 2CG Sun 280 >*75 AND <80 >*70 AND < 0 A B 10 9 8 HILL 9 8 KRED BY			) <70		AND CO D 6 1De	usk	>= 15	AND K50 E 5				onal, 71-Ma	RCC-9.3 rks of	-	Albert Albert HECKE	mf.		-Passes. arks of 1	n, orai	k Proct	Q, ITA-	100		DR. M. PR	J. LE	NGARE IPAL		Cano 3	

EAT NO					Cor	irse	10-1	MELGO	)5-Meci	natroni	cs Lab						[	-MEL604					1				
	NAME OF THE STUDENT   THEORY & IA>	T. I	80/32	20/08	100	С	01  G	GP	C*GP	80/32	20/08	COUF	RSE ( D C	02  G	GP	C*GP	  80/32	20/08	COUI	RSE (	)3 G [	GP	C*GP				
	TW/OR & PR>	TOP	25/10	25/10	50	C	IG	GP	C*GP	25/10	1 -	125	IC IC	IG	I GP	C*CP	25/10	125/10	COURS	SE OR	cl	-		1	1.50		
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197 04001	YAK VINITA	T. W	20 (0)	20 (0)	40	1	01	0	10	22 (P)	11 (D) 	122	14		1 4	16   10	35 (P)	15 (A)  20 (0) 	50	4		6   2	24			P	
		T. ¥ 	26 (P)  21 (0) 	22 (0)	)   43 -	1	0 1	0	10	22 (0)	22 (0)	44	1	0	10	10					-		2	15  1	154	 5. 16	
19A 64002	ANT RANJANA	T. W 	32E (P)   17E (C) 	12E (C)   17E (C) 	)  44 )  34 -	4  1 	P    C  	4   7   	16 7	17F(F) 22E(0)	09E (E)   	22	-   1 -	-  0 -	-   10 	10	32E(P)	12E (C)   15E (C)	44	1 10	-  -	4   1 7   7	6			 F   	
		T. 1	22F (F)	103F(F	)  -	-  1	-    0 1	-	-   10	16F(F) 22E(0)	16E(0)  22E(0)	-	-	-  0	-	-     10				-	-i-			3	76  -		
19A 64003	K ANITA	T. W	16E(C)	19E(A	) 35	4   1	P    B	4   8	16 8	20F(F) 19E(A)	11E(D) 	-	-	-  A	- 9	91	32E(P) 21E(0)	   10E (D)   16E (C)	42	4  F	1.	 4   10 8   8	6		-  I	 :   	
	1	T. I  T. W	16F(F)  18E(B)	10E(D  20E(0	) -	-	-    A	9	9	09F(F) 22E(0)	11E(D) 22E(O)	-  44	-	-   i0	- 10	-			-		-  -		    13	1	1 76  -	-	
19A 64004   	H JAGRUTI	1/1  T.W	47 (D)	118 (0	)   65	4	C    0 1	0	28	44 (D) 22 (O)	15 (A)	59	4		6 10	24   10	51 (C) 23 (O)	16 (0) 22 (0)	67   15	4 10	1 7	28			  P 		
   	Ter Barris and	T.    T. V	71 (0)   23 (0)	15 (A)	)   86	4	0	10 0	40	55 (C) 21 (0)	17 (0)	72  42	4	B    0	8	32	-		-	-  -		-  	25	1	02  8.	08	ar of an
/-FEMALE, #-0.2 GiGrade, CP:Gra MARKS (%) GRADE 00 GRADE 00 GRADE POINT -1 PREPAR	29 8=0.5042, *-5045, AUC- Admission ( de Point, C:Credit Points, ΣtG: Sum e =80 >=75 AND <80 >=70 AND <77 0 A B 9 8	Cancel of Pro	led , PPE duct of C	-Pass Pro redits & 70 >=50	viously Grades	ΣC:s	Fails um of = 15 A E	in The	ory or Pr	metical.	P - Provi					bsent, F- oss, TOP-M				and a	-  PTR-PA	SS PREV	2 N. J. I PRING	-I- LENG. CIP	ARE		2010 Blor 317119

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	UNIVERSITY OF MUMBAI	~	Page No.: 296	BEV	DICAGE NO
OFFICE REGISTER FOR	THE B.E. (MECHANICAL NAME :438:KGSCE	ENG. MERING) (SEM VII) (CBGS)	EXAMINATION HELD IN NOVEMBER		-1.
CAT_NO NAME					
C/32 20/08 100 C G GP	C*GP 25/10 25/10	50 C G GP C*GP 80/32 20/08 10	C G GP C*GP 25/10 25/10	50 C G GP C*GP	
0/32 20/08 100 C G GP	rse III C*GP 25/10	C G GP C*GP 80/32 20/08 10	Course IV C G GP C*GP 25/10 25/10	50 C G GP C*GP	
0/32 20/08 100 C G GP	rse V C*GP 25/10	C G GP C*GP	Course VI 50/20	C G GP C*GP 腓 腓G GPA	
.MEC701 MACHINE DES .MEC704 PRODUCTION		2.MEC702 CAD/CAM/CAE 5. ELECTIVE SUBJECT	3.MEC703 MECHA 6.MEP701 PROJE	NICAL UTILITY SYSTEMS CT - I	
4171155 BANDIWADEKAR H	RATHMESH VILAS PALL	AVI (ELECTIVE :6:P	WER PLANT ENGINEERING)		
2+(P) 9+(E) 41 4 P	4 16:18+(B)11+(P)	29 1 D 6 6 24F(F) 12+(C)	18+(B) 15+(C)	33 1 C 7 7	F
02+(P) 15+(A) 47 4 E 06+(D) 15+(A) 55 3 D	5 20 18+ 6 18 13+	1 B 8 8 32+(P) 8+(P) 4 1 D 6 6	) 4 P 4 16 14+(D) 16+(C) 40+	30 1 C 7 7 3 0 10 30 23 134	
14171156 BARDE SWAPNIL	VIJAY RAJSHREE	(ELECTIVE :6:P	WER PLANT ENGINEERING)		N. S. Martin
53 TC) 13 (C) 66 4 C	7 28/16 (C)15 (C)	31 1 C 7 7 52 (C) 15 (A) 6	4 C 7 28117 (C) 16 (C)	33 1 C 7 7	P
38 (E) 15 (A ) 53 4 D 42 (D) 12 (C ) 54 3 D	6 24116 6 18117	1 C 7 7!64 (O) 12 (C) 7 1 C 7 7!	5 4 A 9 36 17 (C) 18 (B) 30	35 1 B 8 8 3 C 7 21 27 191 7.07	
14171157 BHOI SUNNY VA	LMIK SUNITA	(ELECTIVE :6:P	WER PLANT ENGINEERING)		
51 (C) 12 (C ) 63 4 C	7 28/18 (B)16 (C)	34 1 C 7 7 55 (C) 15 (A ) 7	4 B 8 32 20 (O) 18 (B)	38 1 A 9 9	P
61 (A) 13 (C ) 74 4 B 61 (A) 14 (B ) 75 3 A	8 32 17 9 27 18	1 C 7 7152 (C) 16 (O) 6 1 B 8 81	4 C 7 28117 (C) 18 (B) 35	35 1 B 8 8 3 B 8 24 27 210 7.78	
14171158 CHAVAN SHUBHA		(ELECTIVE :6:P	WER PLANT ENGINEERING)		
32E(P) 8E(P) 40 4 P	4 16119E(A)21E(O)	40 1 0 10 10 22F(F) 7F(F)	!21E(0) 16E(C) 3	37 1 B 8 8	F
20F(F) 9E(E) 32E(P) 8E(P) 40 3 P	21E 4 12 21E	1 0 10 10 32E(P) 12E(C) 4 1 0 10 10	4 P 4 16 19E(A) 21E(O) 4 40E	40 1 0 10 10 3 0 10 30 19 122	
FAILS IN THEORY OR G:grade GP:gradepoints	PRACTICAL, RPV- PROVI C:credits CP:credi	ER R-8566,0- 0.5044,* - 0.5045, SIONAL, RCC-0.5050, A.ABS-ABSEN t points 誹G:sum of product of	, F- FAILS, P- PASSES, NULL-	RESERVED, NULL & VOID	
腓:sum of credit points	GPA: 腓G /腓		50 and <60 >=45 and <50	>=40 and < 45	<40
GRADE : O GRADE POINT : 10	А 9	В С 3 7	D E 6 5	Р 4	0
				jired 07 5/3/19.	

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of the series

··			6			-		BE		145/MAY 20
			UNIVERSITY					Page No.: 28	5	
OFF	COLLEGE/CEN	FOR THE B.E. TRE NAME	(MECHANICAL :438:KGSCE	) (SEM VIII)	(CBSGS) EXAM	INATION HELD	IN MAY 2019		- JULY 12, 2019	
In(20/08) Tot	Or (25/10) Tot	100	Tw(25/10)  Tot	Th (80/32) In (20/08) Tot	Tw(25/10) Or(25/10) Tot C G GP C*G	Th (80/32) In (20/08) Tot C G GP C*G	Tw(25/10)  Tot	Tw(50/20) Or(100/40) Tot C G GP C*G	RESULT REMARI 腓 腓G SGP	
1. MEC801 4. ELECTIVE-I	I SUBJECT		5. ME	P802 PR0	DUSTRIAL ENGG				& AIR CONDITION	
14182120 ATR		SHOK ASAWARI				MEE8022:REN	NEWABLE ENERG	Y SOURCES)		
60 10 70 4 B 8 32	18 14 32 1 C 7 7	52 18 70 4 B 8 32	21	57 11 68 4 C 7 28	21 41	47 20 67 3 C 7 21	23	44 91 135 6 0 10 60	P 25 210 8	.40
SGPI: SEM	-I: 6.81 ;	SEM-II: 7.44	; SEM-III	: 6.88 ; 5	SEM-IV: 7.00	; SEM-V: (	6.85 ; SEM-	VI: 6.32 ;	SEM-VII: 6.81 ;	CGPI: 7.06
14182121 BAN	DIWADEKAR PR	ATHMESH VILAS	PALLAVI		(ELECTIVE:		NEWABLE ENERG			
8	17+ 15+ 32 1 C 7 7	12+	15+  15 1 C 7 7	10+ 42	15+ 32	9+ 41	14+  14 1 D 6 6	94+ 141	P RLE 25 147 5	
SGPI: SEM-	-I: 5.15 ;	SEM-II: 5.33	; SEM-III	: 5.71 ; \$	SEM-IV: 5.18	; SEM-V:	0.00 ; SEM-	VI: 0.00 ;	SEM-VII: 0.00 ;	CGPI:
14182122 BAR	HATE RITESH 1	RAMCHANDRA RA					NEWABLE ENERG			
			15 1 C 7 7	47 4 E 5 20	38 1 A 9 9			128 6 0 10 60	P 25 176	
SGPI: SEM-	-I: 5.70 ;	SEM-II: 4.98	; SEM-III	: 5.08 ; 5	SEM-IV: 4.79	; SEM-V:	4.96 ; SEM-	VI: 5.11 ;	SEM-VII: 5.26 ;	CGPI: 5.37
14182123 BARN	EKAR MAHESH	RAJENDRA SEE	AN.				NEWABLE ENERG	Y SOURCES)		
55 4 D 6 24	24 16 40 1 0 10 10	12 44 4 P 4.16	1 0 10 10	12 51 4 D 6 24	23 20 43 1 0 10 10	14 50 3 D 6.18	1 0 10 10	45 93 138 6 0 10 60	P RI 25 182	7,28
SGPI: SEM-	1: 6.04 ;	SEM-II: 5.96	; SEM-III	: 6.17 ; 5	SEM-IV: 6.00	; SEM-V:	0.00 ; SEM-	-v1: 5.75 ;	SEM-VII: 7.26	
and the second se	AL, ROC- 0.5 adepoints C duct of cred >=80 >=7 0	Credits CP:	credit poin	ts CGPI:Cur redit point 75 >=60	nulative Grad s SGPI: MG	le Performan	ice Index		=40 and < 45 <	40 F O

COURSE 1 : 1 COURSE 4 : 1	STER         FOR         SECOND         YEAR         PROD           93501         APTLIED         MATHEMATICS-111           945304         MATREAL         SCHENCE AND ENGINE           945304         DATA BASE INFORMATION REH         SCHENCE AND ENGINE	FRIN		ini Cu	R.J. 2	HIC:	05 05	APPLI MECUA	ED THERM	ASED CR ODYNAMICS SOLIDS ING LABOR		ADIN	1	COLIES	Ent	PECanal PELIOI	EXAMIN COMPLIE MANDEN MANDEN	H LILED Y	NIT AF		in his		•	1º	EL FAR	Xo	CGTS / NOV-2
	NAME OF THE STUDENT THEORY & IA>	T. I	80/32	20/08		URSE  C	1000		C*GP	     80/32	20/08	100		G						URSE D C		GP	C*Gi	-	-     RЕм.	nnn 1	
	T#/OR & PR>	TOP	50/20	50 /20	100	RSE  C	G	GP	C*GP	  50/20 	50/20	1100	IC I	G a	GP	C*GP	  50/20	1	COUR   50	ofe	1 6]	GP	C*GF	2		1	
	THEORY & IA>	1		C   20/08	OURSE	04   C	G			80/32	COL	RSE	05				1										
	T\%/OR/PR>	TOP										2.6											-	120	Σ CG	GPA	
18B 3501	H SHOBHA	TOP	<u>16F</u> (F)   35E (B)	02F(F 28E(D	63	-   2	-  C	-   7	-   14	L'anna and a second	03F(E) 27E(D)	63	-	- i c i	 7	14	<u>10F</u> (F) 34E(C)	08E(P) 	-	- 2	-    C	- 1		1		F 	
	1	T. I  TOP	06F (F)	06F (F	21-	-   1	-   -	- 7	-   7	08F(F)	08E (P) 	-	i- i	- 1	1 1	-			i-		-	-			49	-	30
18B 3502	DESHMUKH ABHISHEK YA SHWANT VIJAYA	T. I	41 (D)  41 (O)	15 (A  29 (D	) 56	4   2	D B	6 8	24   16	39 (E) 40 (0)	20 (0)  29 (D)	59  69	4	D   C	6 7	24 14	32 (P) 41 (0)	16 (0) 	48  41	4	E    0	5   10	20 20	i	1	P	nd poppe
		T. I	32 (P) 22 (0)	10 (D 	)   42	3   1	P   -	4 10	12 10	49 (C)	20 (0)	69 	4 1	ci	7	28			[-	 	- 		-	26	168	6. 46	
18B 3503	JOSHI VARUN VIGHNESH WAR VIDULA	T. I	<u>19F</u> (F)  31E(C)	18E(C	)  - ) 59	-   2	  D	- 6	-   12	a market when the second	13E(C)  45E(0)	51  79	4   1   2   2   2   2   2   2   2   2   2	DIAI	6   9	24 18	22F(F) 38E(A)	12E(C) 	-  38	-     2	-   A	-   9	-			F	
		T. I	36E (E)   16E (C)	13E(0	)   49	3   1	E   -	5	15   7	32E(P)	13E(C)   —	45 	4  1	Εİ	5	20		 	-		-  -		-	18	114		
18B 3504	MALLE BHAVIN KAMLAKA R ARCHANA	T.I	38E (A)	12E(C	)  -	-   2	-  C	7	-   14		08E (P)  35E (B)	-    71	-  - 2  I	-   B	-   8	16	38E (E) 42E (O)	14E (B) 	52    42	4   2	D   0	10	20	1		F	
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18B 3505	PAL RAKESH RAMESH NI RMALA	T. I	19F(F)	09E (E	)  -	1-	-  D	-   6	-   12	12F(F) 37E(B)	12E(C)  38E(A)	-	-  - 2  1	-	-   9	18	32E (P)   33E (C)	13E(C)	45    33	4  1		5	20		11	F	1.05
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H SHOBHA T. W	COURSE	STER FOR SECOND YEAR PRODU 1 : PECIOI : APPLIED MATH 4 : PECIOI : FLUID & THER 7 : PELAO2 : FLUID & THER	EMATI MAL E	ICS-IV	ERINO	3				C C	OURSE	2 : Pl 5 : Pl	C402 C405	: Di	ECTR	CS 0	₩AC & EL	ECTR	S ONICS	ENG	INEERI	NG	Y	COU	RSE	5 : PI	EL401	: D)	INAMICS I	OF MAC		LABORA	
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#### UNIVERSITY OF MUMBAI UNIVERSITY OF MUMBAI KONKAN GYANPEETH COLLEGE OF ENGG., KARJAT

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UNIVERSITY OF MUMBAI

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55 10 65 4 C 7	16 17 33 28 1 C 7 7	33 9 42 4 P 4 16	20 22 42 1 0 10 10	41 14 55 4 D 6 24	38 10 48 4 E 5 20	19 20 39 1 A 9 9	37 11 48 4 E 5 20	34 10 44 3 P 4 12	15  15 1 C 7 7	43	92 44 179 - 20 0 10 200	. P . 47
SGPI:	SEM-I: 5.81 ;	SEM-II: 5.6	5 ; SEM-III	: 5.44 ; S	EM-IV: 5.15	; SEM-V: 0.	00 ; SEM	-VI: 5.14 ;	CGPI:			

/- FEMALE, #- 0.229, 0- 0.5042, 0- 0.5043, \* - 0.5045, ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index aCG:sum of product of credits & grades aC:sum of credit points SGPI: aCG/aC >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=40 and < 45 <40 >=45 and <50 MARKS : >=80 P F • E C D · B GRADE : 0 A GRADE POINT : 10 9

COURSE 4	: ITC301 : APPLIED MATHEMATICS : ITC304 : DATABASE MANAGEMENT : ITL302 : DATA STRUCTURE LAB	SYSTE	ems	COURSE	5 :	ITC3	)5 :	PRIN	C DESIGN CIPLES C LAB	of commun	ICATIONS				COURS	E 9 : I	TL304 :	DIGITAL JAVA PRO	GRAMM)	ING L	лв 			1	-	-   RK
  SEAT NO 	NAME OF THE STUDENT	T. I	80/32	20/08	COU   100	RSE C	1  G	GP	C*GF	   80/32	20/08	URSE  100 URSE	OIC	G	GP	C*GP	  80/32 	20/08	100 COU		G 7	GP	C*G	P  	 REMAR	1
1	TW/OR/PR>	TOP	-	-	-	-	-		i	25/10	25/10	50	) C 	G -	GP 	C*GP 	25/10 	25/10	-		-1			-		
	THEORY & IA>	T. I	80/32	20/08	1100	RSE   C RSE	G	GP	C*GP	80/32	C0	URSE	5  C	G	GP	C*GP		COLIDES	 E -	9	  G	   GP	   C*GE		REMAR	
	TW/OR/PR>	TOP	25/10	25/10	50						11 10 100	1	1	1				50/20 			-				1-	  P
  18B 3601	AHIRRAO DIGVIJAY VIL AS SUREKHA	T. I TOP	33 (P) 	15 (A) 	48  -	5	E  -		25	47 (D)  14 (D)	11 (D  17 (C	58  31 	4   1 	D  C 	6 7 	24 7	52 (C)  18 (B) 	18 (0)  24 (0) 	42		0 	10	10	-		
		T. I	51 (C) 20 (O)	15 (A) 22 (0)	66  42	4		7  10			19 (0 	58 	4 	D 	6		-  40 (0) 	  23 (E) 	-  63 -	-   2 	-  C 	-   7 	14 	26 	174 	6.69   
  18B 3602	  / ANIWAR SANJANA TIPAN   NA SHIVKANTA	T. I	* 24 (P)	  15 (A) 	39  -	5.	P ]-	4	20	38 (E)  23 (0)	12 (C)  21 (0)	50  44	4   1	D    0	6	24 10	37 (E) 23 (0)	20 (0)  20 (0) 	57  43	4   1	D    0   	6   10 	24   10 			P   
		 T. I	46 (D)	  15 (A)  22 (0)	61	4	  C	7		A CONTRACTOR OF	17 (0) 	1	10	1 1	5	20	-	  23 (E)	-	-   2	-    C	-   7	-   14	  26	  160	6.15
	BADGUJAR VEENA RAJES	 T. I	17F (F)			 	   		   -   -	   46E (D)   23E (O)	13E (C)   22E (0)	  59  45	   4   1		6   10		51E (C) 23E (O)	20E (0)	71  43	4	B    0   	8 10	32 10			F     .
		 T. I	 52E (C)	15E (A) 21E (0)	  67	   4  1	  C   0	7 10	   28   10		  18E (0) 	58	4	  D   	6	24	– 44E (0)	   32E (C)	-  76	-	-    A   	9	- 18	21	  156 	 
 18B 3604	BHOPATRAO NIHAL NARE		0 <u>6F</u> (F)			-	   -   -		-	09F(F) 10E(P)	07F (F)  10E (P)		   1	  -    P   	 4   			14E (B) 16E (C)		4	E    C   	5 7	20 7			F •   
				09E (E) 18E (B)		4 1	P   B	4   8	16 8	<u>17F</u> (F)	12E (C) 	- 	-		-	-	- 44E (0)	 45E (0)	-    89   	2	-    0   	-   10   	20	13   	75	-
 18B 3605	CHAUDHARI KETAN VIJA Y KALPANA	- T. I   0 TOP -	0 <u>4F</u> (F)   	11E (D)	  -    -		  -	-   -	-	24F (F) 10E (P)	08E (P)   20E (0)	30	-	-   C	-   7	7	<u>12F</u> (F) 14E(D)	17E(0) 15E(C)	-    29   	-   1	-    D   	-   6	6			F   -
		- T. I ] TOP 1	14F(F) 7E(C)	09E(E) 17E(C)	34	1	C	7	7		13E (C) 		-		-	1 march		24E(E)		2	C	7		5   	34   	-
FEMALE, #-0, 229, Grade, GP:Grade RKS (%) :>=80 ADE :0 ADE POINT :10 PREPARED	AND <sup>9</sup> B	celled Produc >=60	AND <70 C 7	Served, lits & Gra >=50 A D 6 T.U.D ENTERE	10 <50 PUS	>=	-45 Al E 5	Try or P Credit	Practical Points, GU >=40 ANI P 4	, P - Pro PA: Σ CG/ 1 D <45	visionel. CC,T/I-Ma K40 F	Ks of	(	361	sent, F nt Asse	:	-Passes, N arks of T	ull-Null ( W, Oral & )	t Void, Pract	PPR-F	PASS I	PREVIOU	DR. M.	J. LE	Vð- NGARE PAL	-

COURSE L COURSE L COURSE T	TER FOR SECOND YEAR INFOR 176401 APPLIED MATHEMAT 176404 COMPUTER ORGANIZ 176404 UNIX LAB	CS-1	F		IRE O	а 974 М		ITC3	02 : 06 :	COMPUT	TA TH	EORY		MALES	ig LAS	5		COU COU COU		ETLA	01	VERS	ORKIN	G LAB		KTR JA	17.9	OF
	NAME OF THE STUDENT THEORY & LA	T. I .:	30/32		COUI			GP		P 80/3	2 20	COU8 708	100	c i	GI	GP 4	C*GP		20/08	CO   10   CO	oic	G	GP 7. G	Cec La Pl	; ;2; ;3) [	REMA I REMJ		
	TW/DR/PR>									25/1	0 25	/10	50	c I	6 1	GP										1	1	
	THEORY & IA>	T. I.	80/32	20/08 COURSE	COU 1100 1 S (T	RSE C	4   G R)	сÞ	C#G	   80/3	2  20	000 1/08	RSE 5	c	G	6P			COOR									
	TW/OR/PR>									P .												6	GP		GP 2	- C Σ	CG	GPA
19A 4603	AHIERAO DIGVIJAY VII. AS SUREKHA	T. ¥i			1-			-	1 -	i (45 ( 20 (	0) [2(	) (0)	40	1	0 1	10	10	22 (0)	122 (	0) 44	1 1 1	0	- 10	10			P	
		T. WI	20 (0)	16 (0)	36	11	B	8	8	]32 ( 				100	1			38 LA	1 42 (	0) 8	9. 1 1	2 0	:10	20	2	<b>16</b> [17	15 1	5. 73
194 4502	/ ANIWAR SANJANA TIPAN NA SHIVKANTA	T/1  T.¥]	* 25 (P) —	10 (D) 	35 1~	5	P  -	4	20		(D)   1 (O)   2	3 (C) 1 (O)	54  12	4	10 10	6 10	24	33 (P  22 (0	)  10 ( )  20 (	D) 4 (0) 4	3 I 2 I	4  P 1  0	1 1	LT 11	5			P :
		T. I T. W	37 (E) 22 (O)	17 (0) 17 (C)	) [54 ] [39	4	D  A	6 9	24	39	(E)   1 	2 (C) 	51	4	D	6 	24	39 (4	.)  40	(0) : 7	9	-  - 2  A	. 9	118		26   1	55	5.961
	/ BADGUJAR VEENA RAJES	T/I T.W	42 (D)	10 (0	52	5	10	6	3		(B) 1 (0) 2	6 (0) 1 (0)	71	4	¦В (0	8	32 10	46 (l	))   12 ))   22	(C) [3 (0) [4	is   15	4 0		6 2 0 110	14			PÌ
		T. I T. W	38 (E) 22 (0)	117 (0 19 (A	)   55	4	D  0	6 10	24	36	(E)   I	4 (B	) 50	4	[D 	6 	24	  42 (i		(0)  1	 84	2 1	10	20	3			7.08
	BHOPATRAO NIHAL NARE	T/1 T. ¥	10F(F)	02F (F	)  - !-			1 1			(b)    (A)	I IE (D 19E (A	)  51	4	D A	6	24	35E(	P)   09E 0)   22f	(E) (0)	14   44	4 1	2   2   1	4	16 0			F
		T. I T. W	32E(P) 21E(0)	14E (B	) 46	14	E A	9	1 20	) <u> 11</u> ,	(F) (	09E(E	01-	1	-			į	 0) (40)	(0)	-   83	-   2	0 11	-  - 0  2	0	17	108	
194 4605	CHADISHARI RETAS VIJA	T/I T. ¥	18F(F)	05F (F	)  - }-	+				335  178	(P)   (C)	09E (E 16E (C	i)   12 i)   33	14	I P	1 1	. 16 . 1	124F	F) 05	(F)		-	- 1 -	-	-			
		T.I	18F (F)		) !-	-	1-	1	1 -	081	· (F)	085 (1	>) [-	-	1-			40E	(0) (33	E (C)		2			-	9	55	

GEGrades, CP-Grade Points, CECredit Points, ECG: Sus of Product of Credity & Grades, EC-use of Predit Points, CPA: ECG/ 20, T/1-Marks of Hacus & Int Austers, TOP-Marks of TM, Oral & Fract NARSS (\$1 : 1960 )=75 AND (89 : 10 AND (75 : 160 AND (70 : 150 AND 50 : 115 AND (50 : 40 AND (45 : 10 F ţ,

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GANLE :0 GRALE POINT 10 Sono PREPARED BY

MHDEUSKAL ENTERED BY allun CHECKED

TR. M. J. LENGARE PRINCIPAL Konkan Gyanpeeth College of Engineering Karjat 410 201



	7 : ITL502 : SECURITY LA						C	OURS	SE 8 : SE 10 :	BUSIN	ESS	COMMU	JNICA				HICS				COURS	F 3	(TH	1 & 1	(A)	   R	EMAR	 K	EXAM
SEAT NO	NAME OF THE STUDENT THEORY & IA>	  T. I 	  80/32 	20/0	08   1	OURSE 00   C	: 1 (1  G	"H &   GF	>   C∗G		2  2	0/08	IRSE 1	С 5 (ТМ		GP	RACIJ			/08	100 COURS	:  ( E 7	G   (TW,	GP   OR)	C*GP		750 EMAR	 K	TR. AT, RAIGP
	TW/OR/PR>	TOP	-	-		-   -	- -		- ] 	25/1	0  2	5/10	50	C	G -	GP 	C*GP	25/10 	-				-1-					·[	
	THEORY & IA>	1	  80/32	COLIE	8  1	TW		GF	>   C∗G	100		0/08 C	DURSE	C 9 (	G (TW	GP & OR)	C*GP	1		URSE		1	 TW)	1	-	19 - Day 10 - 17	REMAR	  K  GPA	
	TW/OR/PR>	TOP	25/10	25/1	0	50   C	-1-										-						-1-						
8B 5601	ANGRE PRANAV SANTOSH SUCHITA	T/I  T.W			(C)   4 -   -	5   4	E  -	-	5   20	32 (  14 (	P)   1 D)   1 	0 (D) 4 (D)	42  28 -	1   1 	P  D -	4   6	16   6 -	38 (E  18 (E 	5)   14 3)   21 	(B)   (0)   	52   39   	4   1   	D   A   	6 9	24   9 			P   	Both 8th
		100000	32 (P)  20 (0)			1	E  B		20	37 ( 18 (	E)   1 B)   2 	3 (C)	50  39 -	4   1	D  A -	1.0	24   9 -	  36 (E	3)   			2		8	  16 	26 	  152 	  5. 85 -	-1
8B 5602	BAUSKAR SIDDHESH JAG DISH PRITI	T/I  T.W		) 14 (	(B)   4 -   -	6   4	E  -	=	5   20	42 (  14 (	D)   1	4 (D)		1	D	6	24   6					4	122	8 10	32  10 	-	   	P   	softw
			35 (P)  22 (0)						24   10	43	D)   1	3 (C	)   56	4	D	6	24	  36 (1	B)   		  36   	2	 B	8	  16	  26 -	  175 	  6.73 -	30-10- V
8B 5603	DESHMUKH ROHAN SHAIL ENDRA SMITA	  T/I  T. W		)   10E (	(D)  -		-	-	] -	<u>23F</u>  19E					-  B			24F (1 20E (				- 1	-    0   	- 10	-  10 	-		F   	Almur
		-1.03 Mar	33E (P)  21E (0)			36 30 30	E  0		20   10	32E 21E	(P)   1 (0)   2	12E (C 22E (O	)   44 )   43	4	P  0		16   10	  41E(			  41 	2	  0   	10	  20 -	  14 -	   94 -	    	- I mi
 3B 5604   	/ KADAM KADAMBARI ASHO K ASHWINI	  T/I  T.W		) 18 (	(0)   5	0   4	D	(	5   24   -	32  18							20	55 (  21 (					B  0 	8 10	124333	   -		P   	Verter OF MUMP
1			  37 (E)	19 (  22 (					24	34	(P)   1 (0)   2	LO (D	)   44	11	10	10	10	  42 ( -	0)		  42	2	  0	   10	  20	  26	  17-	 4  6.69	

ILIN

			80/3		0/08	110	olc	G	; 1	& IA GP   OR)	) C*G	P 80	/32	20	COU /08 COU	100	IC I	G	GP	C*GP	80/32	120/	/08	COURS 100 0 COURS	c  i	310	ip I	A) C≉GP	R 26		1	
	TW/OR/DP>	TOP	25/1	0 13	5/10	150	1 1	1 1	GI	GP	C*G	P125	5/10	128	/10	50	C	IG I	GP	C*GP	25/10	125/	10	5010	c li	3   1	SP	C*GP				-
and and and and	THEORY & IA>	T. I   T. P	80/3 25/1	2  :	20/08	C0  10 C0	URSI 0  0 URSI	8 4 0   8 9 0	(T) G (TW G	{ & ] GP , OR) GP	(A) C*G C*G	 P 80 -   P 25	0/32 5/10	20	COU )/08 CO 5/10	RSE   100   URSE   50	5 (  C 10(   C	TH 8  G   TW 8   G	GP GP GR GP	C∗GP				-	}	ł	1			IEMARI ΣCG		1
 19A 6601	ANGRE PRANAV SANTOSH	T/I	39 (	(E)	11 (D	)   50	1	1 1		6	24	150	) (C ) (A	$)   10 \\ )   1'$	5 (0) i (C)	66	4		7	28	36 (E   36 (E   18 (E	)   13	(C) (0)	49  38	1 1	A I	9	J	1 1		P 	
		T.I	32	(P)	11 (I	$)   43 \\ )   20$	1	4 1	PI	4	16	38	5 (P	)   1   2   2   2   2   2   2   2   2   2	5 (A)	150	4	DB	6	24		1				!-			26		  6.31 	-
19A 6602	BAUSKAR SIDDHESH JAG	T/I	44	(D)	12 (0	)   56		4	D   011	6	24	1 5	3 (C 2 (0	2	0 (0) 7 (C)	73	4	IB A		32	53 (0  17 (0	()   14 ()   13	(B) (D)	30	4	C	7	28	-		I P	
		T. I	38	(E)	14 (1	3)   52	2 1	4	D	6 9	24	4	5 (D	) 1 ) 2	5 (A 1 (0	) 60	4	C	7   10	28		1			-		-		+	  191 	  7.35	Received
19A 6603	/ BHAGAT SWATI DEEPAK NIRANJANA	T/I  T.W	36  22	(E) (0)	12 ( 18 (	c)  41 3)  41	3   :	4	E   0 1	5 0	10	) [5	5 (0 9 (1	)   1 \)   1 	4 (B 8 (B	)   69 )   37		C  B _[	8	28	46 ()  18 (	D)   13 B)   18 	3 (C) 3 (B)	36	1	B     -	8	8			P	24
	and the second se	T.I  T.W	35  18	(P) (B)	11 ( 17 (	D)  4 C)  3	5	4	E   B	5 8	20	4  1	14 (1 .7 ((	2)  1 2)  1	0 (D) 7 (C	)   54 .)   34 	4	D  C _	7	24   14	   							i 	26 -		  6. 31 -[	- I
19A 6604	/ BHIRUD ONAL ASHOK RA	T/I  T.W	34  20	(P) (0)	13 ( 20 (	C)  4 0)  4	7	4	E Oil	5 10	2	0 4	12 (1 21 (0	0)   1 0)   1	.3 (C .8 (B	1)   55 1)   39	4		9	24   9	19 (	E)   1. (A)   20	0 (0)	)  39 -	1 1	A	9	9			P	
		T. I  T. 7	32	(B) (b)	08 ( 17 (	P)  4 C)  3	0   5	4	P B	4	16		32 () 18 ()	P)   ( B)   (	18 (F	2)   40 3)   36		P   B	8	16	 		-	1	 			 	26		5.69 -	
19A 6605	a company and a second second	T/I	42	(D)	13 (	C)   5	51	4	D	6	1 2	4 (	60 (	A)   1	19 ((	()   79		I A	1 10	1 36	43 (	(A)   2	4 (0	) 139	11	A	9	9			P	and a second sec
		T.    T.	37	(E) (A)	14 18	B)   3	1	4	HD  B	6 8	24		37 ( 20 (	E)   (0)	14 (l 20 (l	3)   5   0   40		10 2   0	1 10	24	-	1		1	1				26	188	    7.2 	A LA DE
-FEMALE, \$-0. 22: (Grade, GP Grade	9, g-0, 2042, *-5045, ADC- Administration a Potot, C:Credit Pointe, 205: Sum HD >=75 AND <80 >=70 AND <7	ancel	lod .	PPEH	Pase P	evice.	siy,	H	ails	in D	t Poli	or Pro 11 S. GF	porter PA: Se	11, F 16/ L	- Pho C, T/1-	wision Marks	at fb	tire, B cory	050. Al a lot /	3-Alisent Ispeas, T N	, E-Fail, DP-Marks	of TH.	5589, N , Otra I	ull-Nul ă Proci	1 2 4	ora, P	R-PAS	S PREVI	dest.T			THAM ST

OFI CO:	FIC	E R	EG1 CE1	ST	ER E	FO	R T N	HE AME	в.:	E. ( 438;	KG	SCE									) (	CBG	S)	EXI	AMI	INAT	ION	H	RES	IN	DAT	B51 EMBEI TE :-	R 20	018 CH M	ARC	н.	20	18.	
T_N																																							
32		0/0	8 1	00	c	- C G	GP	c*c	I GP	25	/10	25/	/10	50	C .	G		->  GP	<	/32	20	0/08				Cou	rse	*61	[I	/10		25/10				GP		>	
						- 0	Cou	rse	II	- II								->1	<							Cou	rse		[V									>	
						- (	Cou	rse	GP	Z5 V						G GI		GP ->	<>	/ 32				00 0	C 	G G Cou	P C rse	*G]	? 25 /I	5/10			0 5	50 C		GP		GP	
/32	2	0/0	8 1	.00	С	G	GP	C*	GP	25	/10	25	/10	50	С	G G	5 C*	GP											25	5/10	2	25/10	0 5	50 C 朋	G F	GP 腓G	G	GP	
ITC	701	1		SOF	TWA	ARE	PF	OJE	CT	MAN	IAGI	EMEN	T		2.1	TC7	02		CLC	UD C	COMI	PUTI	NG	;			3	. 12	rc70	)3	1	INTE	LLIC	GENT	SY	STE	м		
2171	365	5	ADA	RK/	AR	VIN	IT	VAS	SUD	EV A	APA	RNA							(	ELEC	CTIV	VE	7:	E-C	OM	MERC	EA	ND	E-E	BUSI	NESS	5)							
6 (1	E)	13	(C	)	49	4	E	5	20	120	(0	)18	(B)	38	1	A	9	91	52	(C)	12	(C	)	64	3	с	7	21	18	(B)	18	(B)	36	1	в		8	8	P
7 (	D)	12	(C	)	59	4	D	6	24	1114	(D	) 22	(0)	36	1	в	8	81	48	(C)	19	(0	>	67	4	с	7	28	20	(0)	19	(A)	39	1	A		9	9	
9 (	B)	19	(0	)	78	4	A	9	36	5 18	(B	)19	(A)	37	1	В	8	8											23	(0)		(0)							
	136		PA							TEND			GIT										. 7 .			MERC		ND	F-1										
																																	20				0	0	
																																							P
45 46	(D) (D)	14	(B	)	59 63	4	DC	6	2	4 16		2)21	(O) (B)	3	7 1 8 1	BA	8	8 9	53	(C)	15	(A	)	68	4	С	7	28	21	(0)	17 21	(C) (O)	37	1	B	1	8 0 3	8	
																																		2	7 2	00	7.	41	
121	713	67	BA	NS	DDE	AN	KIT	C NI	TI	N CH	IARU	J								(ELE	CTI	VE	:7:	:E-C	OM	MERC	E A	AND	E-H	BUSI	NESS	5)							
59	(B)	14	(E	; )	73	4	в	8	3 3	2 2]	L (0	0)18	(B)	3	91	A	9	9	42	(D)	13	(C	)	55	3	D	6	18	19	(A)	19	(A)	38	1	A	1	9	9	P
																																(0)							
45	(D)	19	) ((	))	64	4	С		7 2	28 10	5 (1	C)16	(C)	3	2 1	С	7	7	1										23	(0)	22	(0)		3					
121	713	368	/B	HAN	GAI	E	YA	MIN	I H	IEMR	AJ	LALI	 TA							(ELE		VE	:7	:E-C	OM	MERC	E A	AND	E-1	BUSI	NES	5)							
																																	38	1	A		9	9	P
				and the																												(B)							
	1000	10000	24	100						1-120-01-02-0	- C. C C.	100 C 100 C 100 C	(0)							(D)	14	(,	'	55	4	U	0	24				(0)		3	0	10	0 3	0	
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		COLLEGE/CENT	OR THE B.E. CRE NAMI	(INFORMATION S:438:KGSCE	TECHNOLOGY E	NGINEERING)	(SEM VIII) (	CBSGS) EXAMI	NATION HELD I RESULT DATE	2 N MAY 2019 :- JULY 03, 2019	,
AT_NO N	-u-in-							***********			·····
Th (80/	32)	Tw(25/10)	< Cou: Th (80/32)	cse-II>	< Cours	e-III>	< Cour	se-IV>	< Course-V >		
In(20/	(80	Or(25/10)	In(20/08)	Or (25/10)	In(80/32)	TW (25/10)	Th (80/32)	Tw (25/10)	Tw(50/20)	RESULT REN	
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(	DIPLO	MA STUDENT)		SGPI: SEM-III	: 6.14 ; 5	SEM-IV: 6.54	: SEM-V: 6	5.54 : SEM-	VI: 6.56 :	SEM-VII: 7.41	: CGPT: 6.88
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SGPI:	SEM-I	: 5.81 ;	SEM-II: 6.81	; SEM-III	: 6.93 ; 5	SEM-IV: 7.21	; SEM-V:	7.50 ; SEM-	VI: 7.92 ;	SEM-VII: 7.19	; CGPI: 7.19
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- RESER	E FO	R LOWER EXA	MINATION, RE	3,* - 0.5045 V- PROVISION credit poin	AL, RCC- 0.5	5050, A.ABS-	ABSENT, F- I	FAILS, P- PAS	SSES, NULL- N	ULL & VOID	
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