### ARVIND GAVALI COLLEGE OF ENGINEERING, SATARA.

Ref.No.: AGCE/ Office /Academic/2024-25/Sem-II/ Date: 10th March 2025

## FINAL YEAR ENGINEERING [B.Tech.] INTERNAL TEST EXAMINATION TIME-TABLE [A.Y. 2024-25 (SEM.-II)]

Continuous Assessment [CA-01] : Max. Marks : 24
Mid Semester Exam [MSE] : Max. Marks : 30
Continuous Assessment [CA-02] : Max. Marks : 24

Sr. No.	Schedule for Inte	rnal Assessment Exa	m. [Actual Marks]	7.4		The state of the s
	Continuous		Continuous Assessment [CA- 02]	Civil Engg. [654519110]	Mechanical Engg. [654561210]	Electrical Engineering [654529310]
			10 Marks		and the same of	[034329310]
1	Tuesday, 15th April 2025 10.00 am To 11.30 am	025 2nd May 2025 11th June 2025 Maintenance and Repair Of System Concrete Structures		Fundamentals of Automotive Systems (BTMEC801A -F)		
2	Tuesday, 15th April 2025 02.00 pm To 03.30 pm	Monday 5th May 2025 10.00 am To 11.30 am	Wednesday, 11th June 2025 02.00 pm To 03.30 pm	Design of Water Supply Systems	Non-Conventional Energy Resources (BTMEC802 -F)	Enterprenurship Essential

Note: If there are any changes, will be communicated one week in advance.

Copy To: 1. All H.O.D. (For circulation to all staff)

2. Student Notice Board

Administrative Office
 I/c Store (For Information)

d (FN-6545)

sd-Dean Academics

PRINCIPAL

#### ARVIND GAVALI COLLEGE OF ENGINEERING, SATARA.

Ref.No.: AGCE/ Office /Academic/2024-25/Sem-II/

Date: 10th March 2025

#### THIRD YEAR ENGINEERING [T.E.] INTERNAL TEST EXAMINATION TIME-TABLE [A.Y. 2024-25 (SEM.-II)]

Continuous Assessment [CA-01]

: Max. Marks : 24

Examination Based on Unit I & II [CO-01 & CO-02 of Syllabus]

Mid Semester Exam [MSE]

: Max. Marks : 30

Examination Based on Unit I, II & III [CO-01, CO-02 & CO-03 of Syllabus]

Continuous Assessment [CA-02] : Max. Marks : 24

Examination Based on Unit IV & V [CO-04 & CO-05 of Syllabus]

Sr. No.	Schedule for Inte	ernal Assessment Ex	am. [Actual Marks]	the fact of the late of the late	Computer Engg. [654524210]		Electrical Engg. [654529310]	Mechanical Engg.
	Continuous Assessment [CA-01]	Mid Semester Exam (MSE)	Continuous Assessment [CA-02]	Civil Engg. [654519110]		Electronics & Tele- Communication Engg.		
	10 Marks 20 Marks		10 Marks	20 3 3 1 1 1 1 1 1 1 1 1	5 2/21 / 3	[654537210]	[034329310]	[654561210]
1	Tuesday, 15th April 2025 10.00 am To 11.30 am	Friday, 2nd May 2025 10.00 am To 11.30 am	Wednesday, 11th June 2025 10.00 am To 11.30 am	Design of RC Structures [BTCVC601]	Compiler Design [BTCOC601]	Antennas and Wave Propagation [BTETC601]	Switchgear and Protection [BTEEC601]	Manufacturing Processes II [BTMC601]
2	Tuesday, 15th April 2025 02.00 pm To 03.30 pm	Monday 5th May 2025 10.00 am To 11.30 am	Wednesday, 11th June 2025 02.00 pm To 03.30 pm	Foundation Engineering [BTCVC602]	Computer Networks [BTCOC602]	Digital Communication [BTETC602]	Electrical Machine Design [BTEEC602]	Machine Design-II [BTMC602]
3	Wednesday, 16th April 2025 10.00 am To 11.30 am	Tuesday, 6th May 2025 10.00 am To 11.30 am	Thursday, 12th June 2025 10.00 am To 11.30 am	Transportation Engineering [BTCVC603]	Machine Learning [BTCOC603]	Microprocessors and Microcontrollers [BTETPE603A]	Control System Engineering [BTEEC603]	Engineering Metrology and Quality Control [BTMPE603D]
4	Wednesday, 16th April 2025 02.00 pm To 03.30 pm	Wednesday, 7th May 2025 10.00 am To 11.30 am	Thursday, 12th June 2025 02.00 pm To 03.30 pm	Project Management [BTCVC604]	Internet of Things [BTCOE604B]	Computer Network [BTETOE604C]	Flexible AC Transmission System [BTEEPE604A]	Product Life Cycle Management [BTMPE604B]
5	Thursday, 17th April 2025 10.00 am To 11.30 am	Thursday, 8th May 2025 10.00 am To 11.30 am	Friday, 13th June 2025 10.00 am To 11.30 am	Basic Human Rights [BTCVOE605B]	Employability and Skill Development [BTHM605B]	Employability and Skill Development [BTHM605]	Power Plant Engineering [BTEEOE605A]	Energy Conservation and Management [BTMOE605C]

Note: If there are any changes, will be communicated one week in advance.

Copy To: 1. All H.O.D. (For circulation to all staff)
2. Student Notice Board
3. Administrative Office
4. L/c Store (For Information)

sd-Dean Academics

PRINCIPAL

#### ARVIND GAVALI COLLEGE OF ENGINEERING, SATARA.

Ref.No.: AGCE/ Office /Academic/2024-25/Sem-II/

#### **SECOND YEAR ENGINEERING [S.E.]** INTERNAL TEST EXAMINATION TIME-TABLE [A.Y. 2024-25 (SEM.-II)]

Continuous Assessment [CA-01]

: Max. Marks : 24

Examination Based on Unit I & II [CO-01 & CO-02 of Syllabus]

Mid Semester Exam [MSE]

: Max. Marks : 30

Examination Based on Unit I, II & III [CO-01, CO-02 & CO-03 of Syllabus]

Continuous Assessment [CA-02]

: Max. Marks : 24

Examination Based on Unit IV & V [CO-04 & CO-05 of Syllabus]

285	Schedule for Internal Assessment Exam. [Actual Marks]			THE STREET STREET		Artificial Intell. &	Electronics & Tele-	CHARLES AND ST	THE STATE OF THE
Sr. No.	Continuous Assessment [CA-01]	Mid Semester Exam (MSE)	Continuous Assessment [CA-02]	Civil Engg. [654519110]			Communication Engg.	Electrical Engg. [654529310]	Mechanical Engg. [654561210]
1	10 Marks	20 Marks	10 Marks			[654526310]	[034337210]	CONTRACTOR OF	
1	Tuesday, 15th April 2025 10.00 am To 11.30 am	Friday, 2nd May 2025 10.00 am To 11.30 am	Wednesday, 11th June 2025 10.00 am To 11.30 am	Building Planning and Drawing [BTCVC401]	Design & Analysis of Algorithms [BTCOC401]	Data Analysis [BTAIC401]	Network Theory [BTETC401]	Network Theory [BTEEC401]	Manufacturing Processes – I [BTMC401]
2	Tuesday, 15th April 2025 02.00 pm To 03.30 pm	Monday 5th May 2025 10.00 am To 11.30 am	Wednesday, 11th June 2025 02.00 pm To 03.30 pm	Environmental Engineering [BTCVC402]	Operating Systems [BTCOC402]	Database Management System [BTAIC402]	Signals and Systems [BTETC402]	Power System [BTEEC402]	Theory of Machines-I [BTMC402]
3	Wednesday, 16th April 2025 10.00 am To 11.30 am	Tuesday, 6th May 2025 10.00 am To 11.30 am	Thursday, 12th June 2025 10.00 am To 11.30 am	Basic Human Rights [BTCVC403]	Basic Human Rights [BTHM403]	Basic Human Rights 3 [BTHM403]	Basic Human Rights [BTHM403]	Electrical Machine-II [BTEEC403]	UHV II [BTHM403]
4	Wednesday, 16th April 2025 02.00 pm To 03.30 pm	Wednesday, 7th May 2025 10.00 am To 11.30 am	Thursday, 12th June 2025 02.00 pm To 03.30 pm	Water Resources Engineering [BTCVC404]	Probability and Statistics [BTBSC404]	Probability Theory and Random Processes [BTBS404]	Probability Theory and Random Processes [BTBS404]	Analog and Digital Electronics [BTEEC404]	Strength of Materials [BTMES404]
5	Thursday, 17th April 2025 10.00 am To 11.30 am	Thursday, 8th May 2025 10.00 am To 11.30 am	Friday, 13th June 2025 10.00 am To 11.30 am	Hydraulics - II [BTCVC405]	Digital Logic Design & Microprocessors [BTES405]	Image Processing & Computer Vision [BTAIPE405B]	Python Programming [BTETPE405E]	Advance Renewable Energy Sources [BTEEPE405C]	Sheet Metal Engineering [BTMPE405A-C]

Note: If there are any changes, will be communicated one week in advance.

py To: 1. All H.O.D. (For circulation to all staff)
2. Student Notice Board
3. Administrative Office
4. I/c Store (For Information)

sd-Dean Academics

sd-PRINCIPAL

Date: 10th March 2025

#### SAMARTH EDUCATIONAL TRUST



#### ARVIND GAVALI COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi, Recognized by Govt. of Maha. DTE Mumbai. & Affiliated to MSBTE Mumbai. Dr. Babasaheb Ambedkar Technological, University Lonere

AICTE ID 1-4210711 \* AISHE Code, C-11245 \* DTE Code, EN-6545 \* DBATU Code, 6545 \* MSBTE Code, 1617
 NBA Accredited
 NAAC Accredited

 Address: Gat No 247, At Panmalewadi, Post.-Varye, Tal & Dist.-Satara, Pin.- 415 015

Mob.: 9957100100, 9069700100

Email: agcenggsatara@gmail.com

Website: www.agce.edu.in

Date: 10th March 2025

Ref.No.: AGCE/ Office /Academic/2024-25/Sem-II/

# FIRST YEAR ENGINEERING [F.E.] INTERNAL TEST EXAMINATION TIME-TABLE [A.Y. 2024-25 (SEM.-II)]

Continuous Assessment [CA-01] : Max. Marks : 24 Examination Based on Unit I & II

[CO-01 & CO-02 of Syllabus]

Mid Semester Exam [MSE] : Max. Marks : 30 Examination Based on Unit I, II & III

[CO-01, CO-02 & CO-03 of Syllabus]

Continuous Assessment [CA-02] : Max. Marks : 24 Examination Based on Unit IV & V

[CO-04 & CO-05 of Syllabus]

門前門所	Schedule	for Internal Assessn	nent Exam.	Name of Subject	Name of Subject with code [Group-B]	
Sr. No.	Continuous Assessment [CA-01] 10 Marks	Mid Semester Exam (MSE) 20 Marks	Continuous Assessment [CA-02]	with code [Group-A]		
1	Tuesday, 15th April 2025 10.00 am To 11.30 am	Friday, 2nd May 2025 10.00 am To 11.30 am	Wednesday, 11th June 2025 10.00 am To 11.30 am	Engineering Mathematics – II [24AF1000BS201]	Engineering Mathematics – II [24AF1000BS201]	
2	Tuesday, 15th April 2025 02.00 pm To 03.30 pm	Monday 5th May 2025 10.00 am To 11.30 am	Wednesday, 11th June 2025 02.00 pm To 03.30 pm	Engineering Physics [24AF2PHYBS202]	Engineering Chemistry	
3	Wednesday, 16th April 2025 10.00 am To 11.30 am	April 2025 6th May 2025 12th June 2025 10.00 am To 10.00 am To		Engineering Graphics [24AF2EGRES204]	Engineering Mechanics	
		Tuesday, 6th May 2025 02.00 pm To 03.30 pm		Energy and Environmental Engineering [24AF1EEEES209]		
4	Wednesday, 16th April 2025 02.00 pm To 03.30 pm	Wednesday, 7th May 2025 10.00 am To 11.30 am	Thursday, 12th June 2025 02.00 pm To 03.30 pm	Basic Electrical and Electronics Engineering [24AF1000ES206]	Programming for Problem Solving	
5		Wednesday, 7th May 2025 02.00 pm To 03.30 pm		IKS Bucket [ <b>24AF1000IKS210</b> ]		
6	Thursday, 17th April 2025 10.00 am To 11.30 am	Thursday, 8th May 2025 10.00 am To 11.30 am	Friday, 13th June 2025 10.00 am To 11.30 am	Basic Civil and Mechanical Engineering [24AF2CMEES208]	Communication Skills	
7		Thursday, 8th May 2025 02.00 pm To 03.30 pm		Design Thinking [24AF1000VS211]		

Note: If there are any changes, will be communicated one week in advance.

sd-Dean Academics CONNU COLLEGE OF THE COLLEGE OF THE

sd-PRINCIPAL

Copy To: 1. All H.O.D. (For circulation to all staff)

2. Student Notice Board

Administrative Office

4. I/c Store (For Information)