

Ref : NIE / AEC / 347 / 2022 - 2023

24<sup>th</sup> March 2023

**CIRCULAR**

The Semester End Examination Time table for B.E. – 1<sup>st</sup> semester (Regular – Theory and CAED-Drawing), 3<sup>rd</sup> semester (Regular – Theory & CAMD-Drawing) and MCA- 3<sup>rd</sup> Semester is enclosed herewith for announcement.

  
**Controller of Examinations.**

**Copy to :**

1. Principal / Vice Principal / Dean (AA) – for kind information.
2. All HoD's : CV / ME / IP / EE / EC / CS / IS / Phy / Chem / Maths / MCA
3. SDSC / Exam Section / Library / Estate Office
4. Notice Board – GJB
5. Chairman – Timetable Committee
6. NIE Website

# THE NATIONAL INSTITUTE OF ENGINEERING, Mysuru-08

**1<sup>st</sup> Semester BE (Odd) Semester End Examination (SEE) Schedule, APRIL - 2023**

## SOUTH CAMPUS

**09:30 AM - To - 12:30 PM**

<b>10<sup>th</sup> April 2023</b>	All	21MA1C01	Calculus and Differential Equations
	CV	22MATCE101	Mathematics for Civil Engg-I
	EE / EC	22MATEE101	Mathematics for Electrical Engg Stream-I
	ME	22MATME101	Mathematics for Mechanical Engg-I
<b>12<sup>th</sup> April 2023</b>	All	21CS1C01	Problem Solving through Programming
	All	21CV1C01	Engineering Mechanics
	EC	22CHEEE102	Chemistry for Electrical Engg Stream
	ME	22CHEME102	Chemistry for Mechanical Engg Stream
	CV	22PHYCE102	Physics for Civil Engg
	EE	22PHYEE102	Physics for Electrical Engg Stream
<b>15<sup>th</sup> April 2023</b>	CV	22ETC106	Introduction to Smart City
	CV	22ETC108	Introduction to Internet of Things
	EE	22ETC109	Introduction to Cyber Security
	ALL	21CH1C01	Engineering Chemistry
	ALL	21PH1C01	Engineering Physics
	EC	22PLC102	Introduction to Python Programming
	ME	22PLC102	Introduction to Python Programming
<b>17<sup>th</sup> April 2023</b>	All	21EC1C01	Basic Electronics & Communications Engineering
	All	21EE1C01	Basic Electrical Engineering
	ME	22ESC101	Introduction to Civil Engineering
	EC	22ESC102	Introduction to Electrical Engineering
	ME	22ESC103	Introduction to Electronics Engineering
	CV	22ESC105	Introduction to C Programming
	EE	22ESC105	Introduction to C Programming
<b>19<sup>th</sup> April 2023</b>	All	21AE1C01	Innovation & Design Thinking
	All	21AE1C02	Sustainable Rural Development
	CV	22ESCCE101	Engineering Mechanics
	EE	22ESCEE101	Basic Electrical Engineering
<b>20<sup>th</sup> April 2023</b>	All	21ME1C01	Mechanical Engineering Sciences
	ME		



Controller of Examination



Principal

# THE NATIONAL INSTITUTE OF ENGINEERING, Mysuru-08

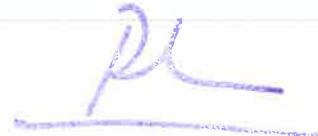
1<sup>st</sup> Semester BE (Odd) Semester End Examination (SEE) Schedule, APRIL - 2023

## NORTH CAMPUS

09:30 AM - To - 12:30 PM

Date	Branch	Code	Subject
10 <sup>th</sup> April 2023	CS & E	22MATCS101	Mathematics for Computer Science Stream-I
	AI & ML	22MATCS101	Mathematics for Computer Science Stream-I
	IS & E	22MATCS101	Mathematics for Computer Science Stream-I
12 <sup>th</sup> April 2023	IS & E	22CHECS102	Chemistry for Computer Science Stream
	CS & E	22PHYCS102	Physics for Computer Science Stream
	AI & ML	22PHYCS102	Physics for Computer Science Stream
15 <sup>th</sup> April 2023	CS & E	22ETC108	Introduction to Internet of Things
	AI & ML	22ETC108	Introduction to Internet of Things
	IS & E	22PLC102	Introduction to Python Programming
17 <sup>th</sup> April 2023	IS & E	22ESC102	Introduction to Electrical Engineering
	CS & E	22ESC103	Introduction to Electronics Engineering
	AI & ML	22ESC103	Introduction to Electronics Engineering
	IS & E	22ESC104	Introduction to Mechanical Engineering
19 <sup>th</sup> April 2023	CS & E	22ESCCS101	Principles of Programming Using C
	AI & ML	22ESCCS101	Principles of Programming Using C

  
Controller of Examination

  
Principal

Sloly  
24/31

# THE NATIONAL INSTITUTE OF ENGINEERING, Mysuru-08

**3<sup>Rd</sup> Semester BE (Odd) Semester End Examination (SEE) Schedule, APRIL - 2023**

**02 : 00 PM - 05 : 00 PM**

SINo	TIME	DATE	Branch	Code	Subject Title			
11.04.2023	1	1	CV	21MA3C01	Complex Analysis, Transforms and Partial Differential Equations			
			IP	21MA3C01	Complex Analysis, Transforms and Partial Differential Equations			
			ME	21MA3C01	Complex Analysis, Transforms and Partial Differential Equations			
			2	EE	21MA3C02	Transforms and Partial Differential Equations		
				EC	21MA3C02	Transforms and Partial Differential Equations		
				3	CS	21MA3C03	Transforms, Optimization and Number Theory	
			IS		21MA3C03	Transforms, Optimization and Number Theory		
			13.04.2023		1	2	CS	21CS3C01
				CV			21CV3C01	Building Materials and Construction
EC	21EC3C01	Network Analysis						
EE	21EE3C01	Measurements and Instrumentation						
IP	21IP3C01	Material Science and Metallurgy						
IS	21IS3C01	Discrete Mathematics & Graph Theory						
ME	21ME3C01	Mechanics of Materials						
15.04.2023	1	3	EE	21BG3C01	Biology for Engineers			
			CV	21BG3C02	Biology for Engineers			
			CS	21BG3C03	Biology for Engineers			
			EC	21BG3C03	Biology for Engineers			
			IS	21BG3C03	Biology for Engineers			
			IP	21BG3C04	Biology for Engineers			
			ME	21BG3C04	Biology for Engineers			
17.04.2023	1	4	CS	21CS3C02	Discrete Mathematical Structures			
			CV	21CV3C02	Mechanics of Fluids			
			EC	21EC3C02	Digital Electronics			
			EE	21EE3C02	Electrical Machines			
			IP	21IP3C02	Mechanics of Materials			
			IS	21IS3C02	Logic Design			
			ME	21ME3C02	Manufacturing Technology - I			

# THE NATIONAL INSTITUTE OF ENGINEERING, Mysuru-08

3<sup>Rd</sup> Semester BE (Odd) Semester End Examination (SEE) Schedule, APRIL - 2023

02 : 00 PM - 05 : 00 PM

SINo


TIME

1	19.04.2023	CS	21CS3C03	Computer Organization and Architecture
2		CV	21CV3C03	Surveying
3		EC	21EC3C03	Analog Electronics
4		EE	21EE3C03	Analog Electronics
5		IP	21IP3C03	Net Shape Manufacturing
6		IS	21IS3C03	Data Structures
7		ME	21ME3C03	Thermodynamics

1	21.04.2023	CS	21CS3C04	Logic Design
2		CV	21CV3C04	Mechanics of Deformable Bodies
3		EC	21EC3C04	Signals and Systems
4		EE	21EE3C04	Digital Electronics
5		IP	21IP3C04	Metrology and Measurements
6		IS	21IS3C04	Finite Automata and Formal Languages
7		ME	21ME3C04	Material Science and Engineering

1	24.04.2023	CV	21CV3A01	Drawing of Building Components
2		EC	21EC3C05	Electromagnetic Field Theory
3		CS	21CS3A01	Mastering Office

  
Controller of Examination

  
Principal

Shy  
24/3

2/2

# THE NATIONAL INSTITUTE OF ENGINEERING, Mysuru-08

**1<sup>st</sup> and 3<sup>rd</sup> Semester BE (Odd) Semester End Examination (SEE) Schedule, APRIL - 2023**


**TIME Between 09:30 AM and 05:30 PM. (In Batches)**

Sl No	DATE	Sem / Secn.	Time	Subject Title
<b>3<sup>rd</sup> Semester BE (CAMD) Batches</b>				
1	03.04.2023	3"A"	10:00 AM - 02:00 PM	21ME3C05 - Computer Aided Machine Drawing
2	05.04.2023	3"B"	10:30 AM - 02:30 PM	21ME3C05 - Computer Aided Machine Drawing
3	06.04.2023	3"C"	10:30 AM - 02:30 PM	21ME3C05 - Computer Aided Machine Drawing
4	08.04.2023	3"D"	10:00 AM - 02:00 PM	21ME3C05 - Computer Aided Machine Drawing
<b>1<sup>st</sup> Semester BE (CAED) Batches</b>				
1	19.04.2023	1 <sup>st</sup>	<i>Batches Between 09:30 AM and 05:30 PM</i>	22CED101 - Computer Aided Engineering Drawing
2	19.04.2023	1 <sup>st</sup>		22CED101 - Computer Aided Engineering Drawing
3	20.04.2023	1 <sup>st</sup>		22CED101 - Computer Aided Engineering Drawing
4	20.04.2023	1 <sup>st</sup>		22CED101 - Computer Aided Engineering Drawing

**Note:**

**Please Check for Batch details, at the Respective Department.**

  
Controller of Examination

  
Principal

*Sl. No.  
24/3*


THE NATIONAL INSTITUTE OF ENGINEERING, Mysuru-08

3<sup>rd</sup> Semester MCA (Odd) Semester End Examination (SEE) Schedule, APRIL – 2023

09 : 30 AM - 12 : 30 PM

SINo	DATE	SEM	Code	Subject Title
1	10.04.2023	3	2MCA3C02	.Net and C#
2		5	MCA5C02	.Net and C#
3	12.04.2023	3	2MCA3C04	Internet of Things
4	15.04.2023	3	2MCA3C06	Mobile Application Programming
5	17.04.2023	3	2MCA3C03	Software Engineering and Design Pattern
6		3	2MCA3C07	Software Engineering
7		3	MCA4C03	Software Engineering
8	19.04.2023	3	2MCA3C08	Data Analytics with Python
9	21.04.2023	3	2MCA3E303	Software Testing
10	24.04.2023	3	2MCA3E402	Introduction to Machine Learning

  
Controller of Examination

  
Principal

