

AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY

CENTRE OF EXCELLENCE IN ROBOTICS EMBEDDED SYSTEMS IN ASSOCIATION WITH "E-YANTRA LAB SETUP INITIATIVE (E-LSI)" – IIT BOMBAY

PROGRAM REPORT for STUDENTS ORIENTATION PROGRAM "E-YANTRA ROBOTICS COMPETITION 2023-2024" (OVERVIEW AND BENEFITS)

08th Aug 2023

The "Centre of Excellence In Robotics Embedded Systems" in Association with "E-Yantra Lab Setup Initiative (e-LSI)" – IIT Bombay have organized an **"Student Orientation Program"** on **"e-Yantra Robotics Competition 2023-2024 - Overview & Benefits"** on 8th Aug 2023 at GIEC, AV-Campus, Chennai.

About the Event

The half a day session was handled by the resource speaker **"Ms.Deepa Avudiappan"**, Regional Manager, e-Yantra, IIT-Bombay. The program gave a good insight on the initiatives of e-Yantra from IIT – Bombay. The speaker gave many essential benefits that students will gain from e-Yantra competitions. The speaker elaborated all the fundamentals involved in selecting the robotic theme for the competition and also explained on various steps for registering towards the competition. She also gave a broad overview of all the scheme available under e-yantra robotics initiatives. There are more than 50 participants across many departments have participated in the event. The entire event was hosted by **"Mr.Premalatha, IV Year BME"** and was coordinated by **Mr.V.Prabhakaran, AP (G-II),BME & Mr.R.Karthikeyan, AP (G-II)/BME**.



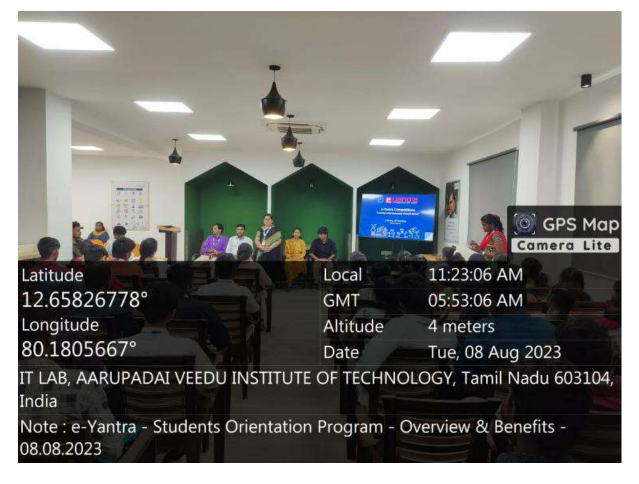
EVENT BROCHURE





Start of the Event | 08th Aug 2023 | 10.00 am

The event was initiated with a warm welcome address by **"Dr.L.K.Hema, Professor & Head – ECE & BME"**.



Welcome address by Dr.L.K.Hema, Professor & Head - ECE & BME

The session was stated after a brief introduction about the guest speaker by **"Ms.Priyadharshini, IV Year/BME".**

















The speaker gave a broad insight on solving society problem with engineering solutions, she also elaborated on the essentials of robotics in many fields, she also commented on various applications of robotics in all sectors. She briefly gave an overview on the automation process and the involvement of robots in the process. The speaker was very much keen in explaining the fundamental components involved in robotics (i.e) – Motors, Actuators, Controllers, Device design, programming language etc. She also explained on the essential tools that are used in robotics programming. She further emphasized on the step-by-step procedure involved in fabrication of robots and



the various competition that are intended to held at IIT Bombay and also she explained the step-by-step procedure right from applying for the competition till the final stage.

Finally, she also emphasized in various Govt. funding schemes available for upcoming entrepreneurs and also handled the Q&A session from students.



Finally, the event ended with a formal "Vote of Thanks" by "Ms.Premalatha, IV Year/BME.





EVENT GALLERY















VINAYAKA MISSION'S RESEARCH FOUNDATION OEC ALL 1950



Aarupadai Veedu Institute of Technology **Centre of Excellence in Robotics and Embedded Systems** in association with "e-Yantra" Lab setup initiative (e-LSi)" - IIT Bombay

Student Orientation Program

"e-Yantra Robotics Competition 2023-24" Overview & Benefits

		Date	: 08.08.202	3 [FN]
S.No	Register Number	Student Name	Dept	Sign
1.	3532210520	Vinsamun Lakshmi	BIME	fatehuj
Q.	353221050	D.Abirami	BME	Abjourn
З	3532010536	M. Susi	BME	M. Suj
4.	3532010586	R. Paaveena	BME	R.R.j
5	3532010588	A. Poremalatha	BME	A.Pi
6-	3502110542	8-PRIYADHARSHIN	CSE	Pret.
٦.	353221054	Nandhini. A	BME	Nanchis
9.	35322/0507	S. Hira Parviern	BMF	Hingf.
9.	347221051	4 Layitha parreen. R	ECE	Swerfill
10.	\$132110F17	S. Rittrigo.	BME	S. C.
	3532010522	Alishy termori	BMÉ	1º
12.	3.5.32010517	R. Meen Tayastri	BME	Pro pris
13	3532010529	Priyadharshine. K	BME	KID PP
14	3472120501	Jeevitha R	ECE	R. Lewitha
15	353211052	L. Sugasini	BME	Loupen
16.	35321/0518	S. Meslin Scheeta	BME	S. Mut
17	3532110506	Dinya Bharti	BME	PILLYO









Aarupadai Veedu Institute of Technology Centre of Excellence in Robotics and Embedded Systems in association with "e-Yantra" Lab setup initiative (e-LSi)" – IIT Bombay

Student Orientation Program

"e-Yantra Robotics Competition 2023-24" Overview & Benefits

		Dat	e : 08.08.202	3 [FN]
S.No	Register Number	Student Name	Dept	Sign
١	3442120505	P. GOVARATHAN	MECH	Parata
2	8441915531	A-Santhosh	MELT (Buf.
3,	344212050	4 T- Moreau	MEU	Stp-
4	344220051	M. normal Kumar	MECH	mitel
5	3442120502	R BACAJ2	MECH	PBole
6	3442120517	C. TAMILSELVAN	MECH (lt's
7	3442120509	B. Md Riyas Kman	MECH	TOP
8.	3448010515	Tharun Kumar. S	Mech	othe
9	3522110501	B. Mani Kardon	Machat	olerten
10	352292050	L- Saltish kumor	Mechait	Sell 2
11	34728/050	c.sanjeer taylik	ECG	St&
12	3472210508	M. Novendocy Kumag	ECE	N. NEWS
13	3472210513	S. Sachin	ECE	&-
14	34722/050	3 C. Stee hari	ECE	stai
15	3472210513	P. Haosha Usondhan Reddy	E.C.F	Petert
K,	3472210510	M. Saltsh Nordu	ECF	M. Sal
14	3442120511	K. SANJAY KRISHNAN	MECH	k.Org







Aarupadai Veedu Institute of Technology **Centre of Excellence in Robotics and Embedded Systems** in association with "e-Yantra" Lab setup initiative (e-LSi)" – IIT Bombay

Student Orientation Program

"e-Yantra Robotics Competition 2023-24" Overview & Benefits

	T	Date : 08.08.2023 [FN]		
S.No	Register Number	Student Name	Dept	Sign
١.	3442120520	S.N.grosh	MECH.	S. Viz
? .	NiL	Vivele. Visusan	MECHT	alitz
3.	3462220504	NND inesh Reddy	后后后	B
<i>H</i> -	F3Scotth			
Н-	34-6222	Tisuszensb	EEE	64.
5.	353211 D510 3472110503	SHYAM BLHARD.	BME.	Sugar
6.	3472110503	RAJA KUMAR	ECE	Rojon
7	3462110504	MITHUN KUMAR	PFF	mithe
8	346212803	Krishan Kumar	SUF	pul.
9	353211051	2 Mol Amioscubboni	BME	Jun-
10	3532110500	GILIP KUMAR	BME	ailigue
11	3532/10503	BIPIN KUMAR	BME	Bibin Kar
12	3532110502	AMIT KUMAR	BME	Amit Eumor
13	3472210509	Marcadhul Manej	ECE	hilling
14	3472210515	Savanne	FOF	Bar
15	34722196	Donneh Challetty	EOP.	Dal
		4		- A.





VINAYAKA MISSION'S UGD Act 19540



Aarupadai Veedu Institute of Technology Centre of Excellence in Robotics and Embedded Systems in association with "e-Yantra" Lab setup initiative (e-LSi)" - IIT Bombay

Student Orientation Program

"e-Yantra Robotics Competition 2023-24" Overview & Benefits

	1	Date	: 08.08.2023	3 [FN]
S.No	Register Number	Student Name	Dept	Sign
1	3532110501	Akshay kr. Bishwas	BME	Alxahay
g.	3532110516	RANTAN Kemar Jaiswal	BME	Ranton
3.	3532110509	MANOJ SAH	BME .	jujid
4.	3462110506	SPHIL KUMMR	EEEE	Sanni cz.
タ	34620148	Baideellah Anscon	EEE_	Base
5	3532210502	Chlota-Kman.	BINE	Cark
7.	3532210508	Lasman Ray	BME	60
д	3532010563	Shiperj kumar	BME.	inizerj
9-	3532110515	Rafeer keiman mandal	BME	Raj
10	3532110508	Jity Kumar	BME	Jilva
11.	3532110510	Md Afjal Aalam	BME	Afjor
12.	3472220Soy	M. SUNDHARA VATHANAN	ECE	M.S.C.
15.	34722.10502	K-AAULRAS	FCE	filin
			-	









Aarupadai Veedu Institute of Technology Centre of Excellence in Robotics and Embedded Systems in association with "e-Yantra" Lab setup initiative (e-LSi)" - IIT Bombay

Student Orientation Program

"e-Yantra Robotics Competition 2023-24" Overview & Benefits

		Dat	e:08.08.2023	3 [FN]
S.No	Register Number	Student Name	Dept	Sign
١	3442120507	Mani Karden. M	MECH	Qilli
2	34622 20503	kirrain Vourghese	EEG	King
ž	3462220501	ARITL NATH	EEE	Roll
4)	3442120501	Balaji'-A	MECHANICA	3 Jule dufis
5.	347222050	0	ECE	Baller (
6	3532210517	Sivalan.S	BME	Sit
Y .	31322.10519	Vel musilgan. M	BME	ming.
8.		Dilli Akash. G	BME	Dit.
9.	353271054	T- Saujoy	BME	Caif
6	350201058	Pradeep	CSE	Ro
.11.	3502010536	Praireen	CSF	The
12.	350201050	ajay	SS-E	onful





YAKA MISSION'S H FOUNDATION ON USC ACT 1956)



Aarupadai Veedu Institute of Technology Centre of Excellence in Robotics and Embedded Systems in association with "e-Yantra" Lab setup initiative (e-LSi)" – IIT Bombay

Student Orientation Program

"e-Yantra Robotics Competition 2023-24" Overview & Benefits

		Date	e:08.08.202	3 [FN]
S.No	Register Number	Student Name	Dept	Sign
1	3502010519	KUMAR ADITYA SINGH	CSE	a-
2	3502010521	MANAV KUMAR JAA	CSE	m-Jha
3	3532010503	ANISH PRIVADARSHI	BME	Ans
ų	353201081	AMRENDRA KUMAR SINGH		#
S	3472010505	KESHAV KUMAR	ECE	145
6.	3532010515	MANISH NUMAR JHA	BME	AMA
7.	3472010564	BISHAL MAJHI	ECG	Brist
8.	3472010501	ABHAY KUMAR BHABAK	ECE	Abh
9	1 1	MADHANRAJ L	НЕСН	Mito
10	3442120518	R · THARUN	MECH	R. Tharm
11	3442120522	A·VIJAYAKUMAR	MEelt	Augos
12	3442120523	5. yourendran	MEC 1+	s. ZA





AKA MISSION'S H FOUNDATION

Date - 08 08 2023 [FN]



Aarupadai Veedu Institute of Technology Centre of Excellence in Robotics and Embedded Systems in association with "e-Yantra" Lab setup initiative (e-LSi)" – IIT Bombay

Student Orientation Program

"e-Yantra Robotics Competition 2023-24" Overview & Benefits

S.No	Register		te : 08.08.202	
5.110	Number	Student Name	Dept	Sign
1	3442010516	Volhayam. k	Mech	K. Vally
2	3472220583	1 . ^v r 1	ECE	T. Del
3	3442)20521	V-Vignesh	mech	V-Viqui
4	3442010107	Grapsknishna, M	Mech	(A)
57	344225550)	Abijith.s	MECH	AD
6	3442010517	R. Varsanth Roj	MECH	Rej
7	3442010511	S, PONNARASU	Mech	s.R
8.	3442010514	P. Saram Raj	Mech	P
ä.	35322105	2 R. Rajagand Sta	BME	Pis.
10.		D. Gothandaraman	BME	Out.
Cl :	3532210505	M. Flumaler?	BMQ	Quet.
12	3532220 BOI	Mohammed fasil- A	BME	flat -
				<i>a</i>





VINAYAKA MISSION'S RESEARCH FOUNDATION Dett he LINC ALT 19160



Aarupadai Veedu Institute of Technology Centre of Excellence in Robotics and Embedded Systems in association with "e-Yantra" Lab setup initiative (e-LSi)" - IIT Bombay

Student Orientation Program

"e-Yantra Robotics Competition 2023-24" Overview & Benefits

Date : 08.08.2023 [FN			3 [FN]	
S.No	Register Number	Student Name	Dept	Sign
0]	3472010	MURUGAN.T	ECE	8. April
02	347222	DEVENDIRAN T	ECE	P
03	3532110507	Gruenaseelan, E	BME	Gen
oy	3532(10525	Vishwanatha -	BMG	Fiszn
05	3532116526	tobeshnay	BME	Colozza
06	353201509	Jampu Koshwar	BME	to
07	341240501	Apy J	EeB	Reis
୯୪	3442010504	AKASH KUMAR	Meeh	AND
09	3442010512	Ranjon Kumar Mandel	MFCH	Remark .



GUEST LECTURE / SEMINARFEEDBACK FROM PARTICIPANTS

SEMESTER: ODD

ACADEMIC YEAR : 2023-2024

DEPT : ECE & BME EEE

Name of the Participant	Baidullah Ameani III years. I Som
Prog., Branch, Sem& Sec (If Applicable)	ITT years. I Som
Designation & Organization (If Applicable)	ke a
Title of the Lecture / Seminar	"e-Yantra Robotics Competition 2023-24" - Overview & Benefits
Name of the Speaker(s)	Ms.Deepa Aavudiappan , Regional Manager, e-Yantra-IIT Bombay
Date	08/08/2023
Venue	GIEC
 Communication Interaction Presentation Content Learning Value Total & 	
Any other Suggestions	
Signature of the Participant	fol

Waterm

Reviewed by Faculty In charge

n HOD



GUEST LECTURE / SEMINARFEEDBACK FROM PARTICIPANTS

SEMESTER: ODD

ACADEMIC YEAR : 2023-2024

DEPT : ECE & BME

Name of the Participant	DANUSH ADHPTHYAAS
Prog., Branch, Sem& Sec (If Applicable)	BEEEEE III-sem
Designation & Organization (If Applicable)	Student
Title of the Lecture / Seminar	"e-Yantra Robotics Competition 2023-24" - Overview & Benefits
Name of the Speaker(s)	Ms.Deepa Aavudiappan , Regional Manager, e-Yantra-IIT Bombay
Date	08/08/2023
Venue	GIEC
 Communication - 5 Interaction - 5 Presentation - 5 Content - 5 Learning Value - 5 Total 25 	-
Any other Suggestions	W O
Signature of the Participant	toppan

(Inthaliarow

Reviewed by Faculty In charge

HOD



GUEST LECTURE / SEMINARFEEDBACK FROM PARTICIPANTS

SEMESTER: ODD

ACADEMIC YEAR : 2023-2024

DEPT : ECE & BME

Name of the Participant	M. SUNDHARA VATHANAN
Prog., Branch, Sem& Sec (If Applicable)	BE. (ECE) VSEM
Designation & Organization (If Applicable)	STUDENT
Title of the Lecture / Seminar	"e-Yantra Robotics Competition 2023-24" - Overview & Benefits
Name of the Speaker(s)	Ms.Deepa Aavudiappan , Regional Manager, e-Yantra-IIT Bombay
Date	08/08/2023
Venue	GIEC
Feedback from Participant (Maximum Participant (Maximum Participant (Maximum Participant (Maximum Participant Participa	
Any other Suggestions	NO -
Signature of the Participant	NO - M. Sundhara Nathanar

rue

Reviewed by Faculty In charge

HOD



GUEST LECTURE / SEMINARFEEDBACK FROM PARTICIPANTS

SEMESTER: ODD

ACADEMIC YEAR : 2023-2024

DEPT : ECE & BME

DATE: 08/08/2023

Name of the Participant	SARANRAS
Prog., Branch, Sem& Sec (If Applicable)	BE (ECE) II SEM
Designation & Organization (If Applicable)	STUDENT
Title of the Lecture / Seminar	"e-Yantra Robotics Competition 2023-24" - Overview & Benefits
Name of the Speaker(s)	Ms.Deepa Aavudiappan, Regional Manager, e-Yantra-IIT Bombay
Date	08/08/2023
Venue	GIEC -
Feedback from Participant (Maximum 1. Communication - 5 2. Interaction - 5 3. Presentation - 5 4. Content - 5 5. Learning Value - 5 Total	Marks 5) -
Any other Suggestions	No
Signature of the Participant	67. g

Reviewed by Faculty In charge

Juny

HOD

GUEST LECTURE / SEMINARFEEDBACK FROM PARTICIPANTS

SEMESTER: ODD

ACADEMIC YEAR : 2023-2024

DEPT : ECE & BME

Name of the Participant	diking Kumar Bhebak
Prog., Branch, Sem& Sec (If Applicable)	ELF-Q
Designation & Organization (If Applicable)	Lubert
Title of the Lecture / Seminar	"e-Yantra Robotics Competition 2023-24" - Overview & Benefits
Name of the Speaker(s)	Ms.Deepa Aavudiappan , Regional Manager, e-Yantra-IIT Bombay
Date	08/08/2023
Vепие	GIEC
Feedback from Participant (Maximum M1. Communication52. Interaction53. Presentation54. Content55. Learning Value4	
Total 14	
Any other Suggestions	
Signature of the Participant	Adas

Gran

Reviewed by Faculty In charge

HOD



GUEST LECTURE / SEMINARFEEDBACK FROM PARTICIPANTS

SEMESTER: ODD

ACADEMIC YEAR : 2023-2024

DEPT : ECE & BME

DATE: 08/08/2023

Name of the Participant	ARUL RAJ-E
Prog., Branch, Sem& Sec (If Applicable)	BE-ELE IIIsen TI Year
Designation & Organization (If Applicable)	Student AVIT
Title of the Lecture / Seminar	"e-Yantra Robotics Competition 2023-24" - Overview & Benefits
Name of the Speaker(s)	Ms.Deepa Aavudiappan , Regional Manager, e-Yantra-IIT Bombay
Date	08/08/2023
Vепие	GIEC
Feedback from Participant (Maximum M 1. Communication - 5 2. Interaction - 5 3. Presentation - 5 4. Content - 5 5. Learning Value _ 5 Total DS	arks 5)
Any other Suggestions	100
Signature of the Participant	fruluis. En

1 million

Reviewed by Faculty In charge

HOD



GUEST LECTURE / SEMINARFEEDBACK FROM PARTICIPANTS

SEMESTER: ODD

ACADEMIC YEAR : 2023-2024

DEPT : ECE & BME

Name of the Participant	JEEVITHAR
Prog., Branch, Sem& Sec (If Applicable)	BE-ECE, 7 th Sem
Designation & Organization (If Applicable)	STUDENIT - AVIT
Title of the Lecture / Seminar	"e-Yantra Robotics Competition 2023-24" - Overview & Benefits
Name of the Speaker(s)	Ms.Deepa Aavudiappan , Regional Manager, e-Yantra-IIT Bombay
Date	08/08/2023
Vелие	GIEC
Feedback from Participant (Maximum M 1. Communication 5 2. Interaction 5 3. Presentation 5 4. Content 5 5. Learning Value 5 Total 2.5	arks 5)
Any other Suggestions	
Signature of the Participant	R. Lewitha.

-Kavan

Reviewed by Faculty In charge

HOD



GUEST LECTURE / SEMINARFEEDBACK FROM PARTICIPANTS

SEMESTER: ODD

ACADEMIC YEAR : 2023-2024

DEPT : ECE & BME

Provide a second s	
Name of the Participant	S. farlin Swath
Prog., Branch, Sem& Sec (If Applicable)	BE-Blokedial i V sem & Dsee
Designation & Organization (If Applicable)	Alcolent AVIT
Title of the Lecture / Seminar	"e-Yantra Robotics Competition 2023-24" - Overview & Benefits
Name of the Speaker(s)	Ms.Deepa Aavudiappan, Regional Manager, e-Yantra-IIT Bombay
Date	08/08/2023
Venue	GIEC
Feedback from Participant (Maximum M 1. Communication S 2. Interaction S 3. Presentation S 4. Content S 5. Learning Value S Total	Aarks 5) -
Any other Suggestions	- MIL -
Signature of the Participant	8. Mot

ratheran

Reviewed by Faculty In charge

HOD



GUEST LECTURE / SEMINARFEEDBACK FROM PARTICIPANTS

SEMESTER: ODD

ACADEMIC YEAR : 2023-2024

DEPT : ECE & BME

DATE: 08/08/2023

fei.

Alkshay Eler. Bishwag BE- BME, V
HIEC
"e-Yantra Robotics Competition 2023-24" - Overview & Benefits
Ms.Deepa Aavudiappan , Regional Manager, e-Yantra-IIT Bombay
08/08/2023
GIEC
×
NO
Alkshay (Kr. Bishwa)

non

Reviewed by Faculty In charge

HOD



GUEST LECTURE / SEMINARFEEDBACK FROM PARTICIPANTS

SEMESTER: ODD

ACADEMIC YEAR : 2023-2024

DEPT : ECE & BME

Name of the Participant	T. DEVENDIRAN.
Prog., Branch, Sem& Sec (If Applicable)	BEVECE, V.
Designation & Organization (If Applicable)	GILEC
Title of the Lecture / Seminar	"e-Yantra Robotics Competition 2023-24" - Overview & Benefits
Name of the Speaker(s)	Ms.Deepa Aavudiappan , Regional Manager, e-Yantra-IIT Bombay
Date	08/08/2023
Venue	GIEC
Feedback from Participant (Maximum M 1. Communication 5 2. Interaction 5 3. Presentation 5 4. Content 5 5. Learning Value 5 Total : 25	larks 5)
Any other Suggestions	Nill
Signature of the Participant	Tipe

Intrologram

Reviewed by Faculty In charge

HOD

GUEST LECTURE / SEMINARFEEDBACK FROM PARTICIPANTS

SEMESTER: ODD

ACADEMIC YEAR : 2023-2024

DEPT : ECE & BME

DATE: 08/08/2023

Name of the Participant	R: Brayloging
Prog., Branch, Sem& Sec (If Applicable)	R. Pravoena BE-BME/VII-A
Designation & Organization (If Applicable)	Student
Title of the Lecture / Seminar	"e-Yantra Robotics Competition 2023-24" - Overview & Benefits
Name of the Speaker(s)	Ms.Deepa Aavudiappan, Regional Manager, e-Yantra-IIT Bombay
Date	08/08/2023
Venue	GIEC
Feedback from Participant (Maximum 1. Communication – 5	Marks 5)

- 2. Interaction -5
- 3. Presentation -5

- 5

- 4. Content
- 5. Learning Value 5

Total

25

Any other Suggestions	No	
Signature of the Participant	PPJ.	

Shakaran

Reviewed by Faculty In charge

HOD

GUEST LECTURE / SEMINARFEEDBACK FROM PARTICIPANTS

SEMESTER: ODD

ACADEMIC YEAR : 2023-2024

DEPT : ECE & BME

DATE: 08/08/2023

Legan T ECE - VIM Sem Jern T ra Robotics Competition 2023-24" - Overview & Benefits epa Aavudiappan, Regional Manager, e-Yantra-IIT y 2023
ปะกาฬ ra Robotics Competition 2023-24" - Overview & Benefits pa Aavudiappan, Regional Manager, e-Yantra-IIT
ปะกาฬ ra Robotics Competition 2023-24" - Overview & Benefits pa Aavudiappan, Regional Manager, e-Yantra-IIT
pa Aavudiappan, Regional Manager, e-Yantra-IIT y
y U
2023
y use feel to knowning about the competer

Cavour

Reviewed by Faculty In charge

Curry HOD



GUEST LECTURE / SEMINARFEEDBACK FROM PARTICIPANTS

SEMESTER: ODD

DEPT : ECE & BME

ACADEMIC YEAR : 2023-2024

DATE: 08/08/2023

Sajitha parveon . R Name of the Participant BE ECE/ IInd year / 3rd sem Prog., Branch, Sem& Sec (If Applicable) student Designation & Organization (If Applicable) "e-Yantra Robotics Competition 2023-24" - Overview & Benefits Title of the Lecture / Seminar Ms.Deepa Aavudiappan, Regional Manager, e-Yantra-IIT Name of the Speaker(s) Bombay 08/08/2023 Date GIEC Venue Feedback from Participant (Maximum Marks 5) 1. Communication 2. Interaction 3. Presentation 4. Content 5. Learning Value Total 5 Any other Suggestions Signature of the Participant

Shalavan

Reviewed by Faculty In charge



GUEST LECTURE / SEMINARFEEDBACK FROM PARTICIPANTS

SEMESTER: ODD

ACADEMIC YEAR : 2023-2024

DEPT : ECE & BME

Name of the Participant	DILIP LUMAR BME, VSem
Prog., Branch, Sem& Sec (If Applicable)	BME. I sem
Designation & Organization (If Applicable)	• * * * *
Title of the Lecture / Seminar	"e-Yantra Robotics Competition 2023-24" - Overview & Benefits
Name of the Speaker(s)	Ms.Deepa Aavudiappan, Regional Manager, e-Yantra-IIT Bombay
Date	08/08/2023
Venue	GIEC
Feedback from Participant (Maximum 1. Communication \$ 2. Interaction \$ 3. Presentation \$ 4. Content U 5. Learning Value \$ Total U	
Any other Suggestions	N/1-
Signature of the Participant	N/L Dilip bu

thakaran

Reviewed by Faculty In charge

Gry/

HOD



GUEST LECTURE / SEMINAR FEEDBACK FROM SPEAKER

SEMESTER: ODD

DEPT : ECE & BME

ACADEMIC YEAR : 2023-2024 DATE: 08/08/2023

Name of the Speaker	Agnael Kacan
Designation & Organization	B. Tech Mechatronics Atth year
Title of the Lecture / Seminar	Orientation and Benefit of Eynstra.
Date	08.08.2023
Venue	AVIT
Beneficiary	Sindents
Duration of the Lecture	2 hrs.
Suggestions of the Speaker	-> Good arrangements s.
Signature	2

and

Reviewed by Faculty In charge

the

HOD



GUEST LECTURE / SEMINAR FEEDBACK FROM SPEAKER

SEMESTER: ODD

DEPT : ECE & BME

ACADEMIC YEAR : 2023-2024

DATE: 08/08/2023

Name of the Speaker	Deepa Andiappan
Designation & Organization	Project Manager
Title of the Lecture / Seminar	Overwiew & Benefits of e-Yentra Competitions.
Date	8/8/2023.
Venue	Ανιτ .
Beneficiary	sholants.
Duration of the Lecture	2hrs.
Suggestions of the Speaker	Nil. + Arrangement was good. + Grood no. St participation cross diff. departments.
Signature	. Deept.

ore

Reviewed by Faculty In charge

HOD

