Faculty Development Programme

Sl.No	Name of the Faculty	Title	Date
1	Ms.Shiny Pradeepa	Block chain Technology	03.07.2023-
			07.07.2023
2	Ms.Shiny Pradeepa	Role of Mathematics in Machine	20.02.2023-
		learning	24.02.2023
3	Ms.Shiny Pradeepa	Recent Research area and the	10.10.2022-
		Application in Mathematics	15.10.2022
4	Ms.Shiny Pradeepa	Trends and Challenges in the	26.09.2022-
		Development of Electric vehicles and	30.09.2022
		hybrid electric vehicles	
5	Ms.Shiny Pradeepa	Current trends and Application in	21.09.2022-
		Mathematics	04.10.2022
6	Dr.A.Jasmine	Recent trends in Electric vehicles	25.07.2022-
	Gnanamalar		29.07.2022
7	Dr.S.Rajasekaran	Recent trends in Electric vehicles	25.07.2022-
			29.07.2022
8	Mr.M.Murugan	Recent trends in Electric vehicles	25.07.2022-
			29.07.2022
9	Dr.A.Bhuvanesh	Recent trends in Electric vehicles	25.07.2022-
			29.07.2022
10	Mrs.M.Merline	Recent trends in Electric vehicles	25.07.2022-
	prabha		29.07.2022
11	Ms.P.Muthulaksmi	Recent trends in Electric vehicles	25.07.2022-
			29.07.2022
1.0	Ms.V.Jenitha	Recent trends in Electric vehicles	25.07.2022-
12			29.07.2022



***	2.5 61.1 2 .1		
13	Ms.Shiny Pradeepa	Recent trends in Electric vehicles	25.07.2022-
13			29.07.2022
14	Dr.J.Leema rose	Recent trends in Electric vehicles	25.07.2022-
			29.07.2022
1.5	Ms.P.Kavya	Role of Artificial intelligence in	29.05.2023-
15		Power sector	02.06.2023
1.6	Mr.K.Jebastin	Role of Artificial intelligence in	29.05.2023-
16		Power sector	02.06.2023
1-	Ms.A.Anburani	Role of Artificial intelligence in	29.05.2023-
17		Power sector	02.06.2023
4.0	Ms.P.Muthulaksmi	Role of Artificial intelligence in	29.05.2023-
18		Power sector	02.06.2023
10	Mr.S.Paramasivam	Role of Artificial intelligence in	29.05.2023-
19		Power sector	02.06.2023
20	Mrs.N.Sivasankari	Role of Artificial intelligence in	29.05.2023-
20		Power sector	02.06.2023
21	Mr.d.Joseph pushbaraj	Programme on Cloud computing	18.07.2022-
21			22.07.2022
22	Mrs.J.Yamuna bee	Programme on Cloud computing	18.07.2022-
22			22.07.2022
	Dr.R.Satheeshraja	Emotional Intelligence	05.01.2023-
23			07.01.2023
24	Mr.A.C.Mariappan	Emotional Intelligence	05.01.2023-
24			07.01.2023
22	Mr.C.Indrakumar	Emotional Intelligence	05.01.2023-
25			07.01.2023
2.5	Mr.S.Jesuharin samuel	Emotional Intelligence	05.01.2023-
26			07.01.2023
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	Dr.P.K.Manikanda	Emotional Intelligence	05.01.2023-
27	prabhu		07.01.2023
20	Mr.K.Sudhakar	Emotional Intelligence	05.01.2023-
28			07.01.2023
20	Ms.C.Srimuthupriya	Emotional Intelligence	05.01.2023-
29			07.01.2023
20	Ms.C.Supriya	Emotional Intelligence	05.01.2023-
30			07.01.2023
31	Dr.Amirtha Sher Gill	Emotional Intelligence	05.01.2023-
			07.01.2023
32	Mr.K.Sakthivel	Emotional Intelligence	05.01.2023-
32			07.01.2023
33	Dr.Pon Esakkiraja	Emotional Intelligence	05.01.2023-
			07.01.2023
34	Mrs.Kanakalaksmi	Emotional Intelligence	05.01.2023-
34			07.01.2023
	Mrs.H.Jeyalaksmi	Emotional Intelligence	05.01.2023-
35			07.01.2023
36	Mrs.J.Yamuna bee	Emotional Intelligence	05.01.2023-
30			07.01.2023
37	Mr.B.Muthuramu	Emotional Intelligence	05.01.2023-
37			07.01.2023
38	Mr.V.Ramesh	Emotional Intelligence	05.01.2023-
			07.01.2023
39	Dr.Radhakrishnan	Emotional Intelligence	05.01.2023-
39			07.01.2023
40	Dr.A.Packiya antony	Maritime Engineering	26.06.2023-
	amalan		02.07.2023



100	WORSE		
11	Mr.A.C.Mariappan	Maritime Engineering	26.06.2023-
41			02.07.2023
42	Dr.R.Satheeshraja	Maritime Engineering	26.06.2023-
42			02.07.2023
10	Mr.C.Indrakumar	Maritime Engineering	26.06.2023-
43			02.07.2023
4.4	Mr.A.Kasiviswanathan	Maritime Engineering	26.06.2023-
44			02.07.2023
4.5	Dr.K.Chandrsekar	Maritime Engineering	26.06.2023-
45			02.07.2023
16	Mr.G.Peter Packiyaraj	Maritime Engineering	26.06.2023-
46			02.07.2023
47	Dr.P.Palpandian	Maritime Engineering	26.06.2023-
47			02.07.2023
40	Mr.S.Rohith Ambadi	Maritime Engineering	26.06.2023-
48			02.07.2023
40	Ms.M.Abinaya	Advances in Materials Technology for	01.02.2023-
49		next generation manufacturing	05.02.2023
50	Ms.P.Abirami	Advances in Materials Technology for	01.02.2023-
50		next generation manufacturing	05.02.2023
	Ms.K.Mahalakshmi	Advances in Materials Technology for	01.02.2023-
51		next generation manufacturing	05.02.2023
	Mr.V.Manibharathi	Advances in Materials Technology for	01.02.2023-
52		next generation manufacturing	05.02.2023
53	Dr.P.Subramanian	Advances in Materials Technology for	01.02.2023-
		next generation manufacturing	05.02.2023
	Dr.K.Chandrasekar	Advances in Materials Technology for	01.02.2023-
54		next generation manufacturing	05.02.2023
55	Dr.M.Vijayakumar	Advances in Materials Technology for	01.02.2023-
		next generation manufacturing	05.02.2023
56	Dr.P.Selvakumar	Advances in Materials Technology for	01.02.2023-
		next generation manufacturing	05.02.2023
L	L		



next generation manufacturing 05.02 Mr.N.Gnanakumar Advances in Materials Technology for next generation manufacturing 05.02 Dr.K.Arunprasath Advances in Materials Technology for next generation manufacturing 05.02 Mr.S.Manikandan Advances in Materials Technology for next generation manufacturing 05.02 Mr.M.Balakrishnan Advances in Materials Technology for 05.02	2.2023- 2.2023- 2.2023- 2.2023- 2.2023- 2.2023- 2.2023- 2.2023- 2.2023- 2.2023- 2.2023-
next generation manufacturing 05.02 Dr.K.Arunprasath Advances in Materials Technology for next generation manufacturing 05.02 Mr.S.Manikandan Advances in Materials Technology for next generation manufacturing 05.02 Mr.M.Balakrishnan Advances in Materials Technology for 01.02	2.2023 2.2023 2.2023 2.2023 2.2023
next generation manufacturing 05.02 60 Mr.S.Manikandan Advances in Materials Technology for next generation manufacturing 05.02 61 Mr.M.Balakrishnan Advances in Materials Technology for 01.02	2.2023 2.2023- 2.2023 2.2023-
next generation manufacturing 05.02 61 Mr.M.Balakrishnan Advances in Materials Technology for 01.02	2.2023
	2.2023- 2.2023
	2.2023-
	2.2023- 2.2023



-	S WORSE		
73	Mrs.J.Sindhu	Recent Trends in Electric Vehicles	25.07.2022- 29.07.2022
74	Mrs.S.Indhumathi	Recent Trends in Electric Vehicles	25.07.2022- 29.07.2022
75	Mr.S.Ramraj	Recent Trends in Electric Vehicles	25.07.2022- 29.07.2022
76	Mr.A.Kasi viswanathan	Recent Trends in Electric Vehicles	25.07.2022- 29.07.2022
77	Mrs.N.Sivasankari	Recent Trends in Electric Vehicles	25.07.2022- 29.07.2022
78	Dr.S.P.Umayal	Recent Trends in Electric Vehicles	25.07.2022- 29.07.2022
79	Dr.P.Rathika	Recent Trends in Electric Vehicles	25.07.2022- 29.07.2022
80	Dr.T.Rajesh	Recent Trends in Electric Vehicles	25.07.2022- 29.07.2022
81	Dr.K.Sakthi murugan	Recent Trends in Electric Vehicles	25.07.2022- 29.07.2022
82	Dr.A.Ahilan	Recent Trends in Electric Vehicles	25.07.2022- 29.07.2022
83	Dr.C.Mariyal	Recent Trends in Electric Vehicles	25.07.2022- 29.07.2022
84	Mr.S.Sureshkannan	Recent Trends in Electric Vehicles	25.07.2022- 29.07.2022
85	Dr.M.Vargheese	Recent Trends in Electric Vehicles	25.07.2022- 29.07.2022
86	Dr.S.Sudhakar	Recent Trends in Electric Vehicles	25.07.2022- 29.07.2022
87	Mr.R.Madavan	Recent Trends in Electric Vehicles	25.07.2022- 29.07.2022
88	Mr.A.Siva	Recent Trends in Electric Vehicles	25.07.2022- 29.07.2022



89	Ms.R.Keerthanadevi	Recent Trends in Electric Vehicles	25.07.2022- 29.07.2022
90	Mr.T.Mathankumar	Recent Trends in Electric Vehicles	25.07.2022- 29.07.2022



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PSN COLLEGE OF ENGINEERING & TECHNOLOGY
MELATHEDIYOOR, PALAYAMKOTTAI TALUK
TIRUNELVELI DIST. - 627 152.

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7XKBEG-CE000039

This is to certify that Mr. / Ms. / Dr. SHINY PRADEEPA PSN COLLEGE OF ENGINEERING AND TECHNOLOGY

organized by Department of Computer Science and Engineering in association with conducted through Zoom. has participated in 5 days Faculty Development Programme on "Blockchain Technology" CSI Students Chapter from 03.07.2023 to 07.07.2023. This was a virtual programme

DR. M. VARGHEESE HOD/CSE



DR. V. MANIKANDAN

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5 Days Faculty Development Program For Skill Development on

Kattankulathur 603203

Rope Sales S Certificate of Participation

A. Shiny Pradeepa

....has

This is to certify that Mr/Ms.....

PSN College of Engineering and Technology, Tirunelveli

participated in the event

5 Days Faculty Development Program For Skill Development on Role of Mathematics in Machine Learning organised by Department of

Mathematics, School of Basic Sciences, SRM Institute of Science and Technology, Kattankulathur from 20th - 24th February 2023.

1.4.h

Coordinator Dr. G. Ramesh

sully

Dr. V. Subburayan

Convenor

Chairperson chool of Applied So

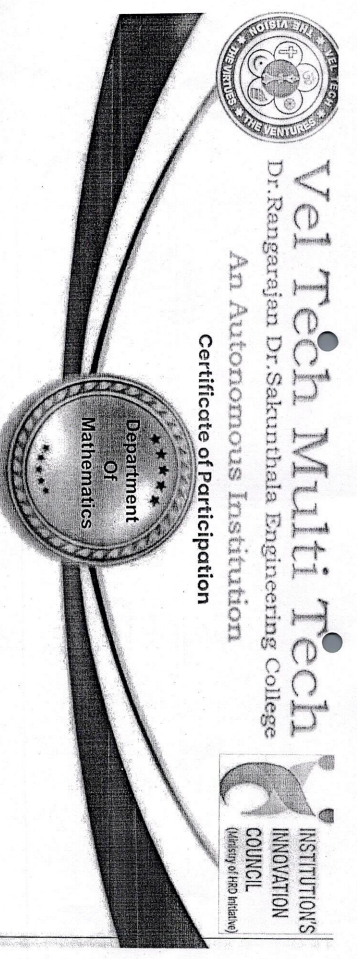
(School of Applied Sciences)

Dr. D. John Thiruvadigal

rperson

Dean, CET Dr. T. V. Gopal





This is to certify that Ms.A. Shinypradeepa

Assistant professor, PSN college of engineering and technology

has successfully completed one-week online FDP on Recent Research Area and its Application in Mathematics from 10th to 15th October 2022.

(Dr.S.KARPAGAM) CONVENOR Tom

(Dr.THANGEESWARI)

(Dr.V.RAJAMANI)

PRINCIPAL

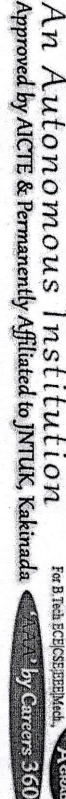
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Engineering & Technology Management Institute of











This certificate is presented to

CERTIFICATE OF PARTICIPATION

Ms. SHINY PRADEEPA

PSN COLLEGE OF ENGINEERING AND TECHNOLOGY

for participating in the One Week International Online Faculty Development Program ON "TRENDS & CHALLENGES IN THE DEVELOPMENT OF ELECTRIC VEHICLES & HYBRID Lendi Institute of Engineering & Technology, Vizianagaram, Andhra Pradesh ELECTRIC VEHICLES (SERIES-I)" held from 26th - 30th September, 2022 organized by the Department of Mechanical Engineering

<. < ? <

Dr.V.V. Rama Reddy Principa

Head of the Deparment Dr. Satish Pujari

Sich

Dr. K. Shridhar Convenor- FDP

CERTIFICATE OF PARTICIPATION



Rangarajan Dr. Sagunthala R&D Institute of Science and Technology (Decemed to be University Estd. u/s 3 of UGC Act, 1956)

Science and Technology, Avadi, Chennai-62, Tamil Nadu, India from 21-09-2022 to 04-10-2022. Development Programme on "Current Trends in Applications of Mathematics" TECHNOLOGY, MELATHEDIYOOR, TIRUNELVELI, 627152 has participated in a Two Week Online International Faculty This is to certify that A.SHINY PRADEEPA, ASSISTANT PROFESSOR, Department of ELECTRICAL AND Department of Mathematics, School of Sciences and Humanities, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of ENGINEERING, PSN COLLEGE ENGINEERING , organized by the



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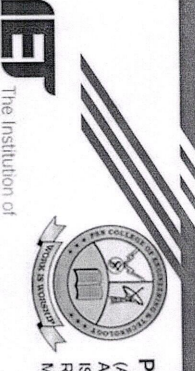
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S. Salival

Dr. T. Gunasekar Prof. M. L. Suresh Prof. M. Sivakumar Prof. S. Salivahanan Vice Chancellor



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Melathediyoor, Tirunelveli - 627 152.



Certificate of Participation

Engineering and Technology has participated in the five Days FDP on "Recent Trends in Electric Vehicles" organized by Department of This is to certify that Dr.A.Jasmine Gnana Malar of PSN College of Electrical and Electronics Engineering conducted from 25.07.2022

Convener Ms.A.Shiny Pradeepa M.E, (Ph.D) - AP - EEE

A. Shiny Pradee pa

29.07.2022



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Engineering and Technology Certificate of Participation

This is to certify that Dr.S.Rajasekran of PSN College of Engineering and Technology has participated in the five Days FDP on "Recent Trends in Electric Vehicles" organized by Department of Electrical and Electronics Engineering conducted from 25.07.2022 to 29.07.2022.



Ms.A.Shiny Pradeepa M.E, (Ph.D) - AP - EEE



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Engineering and Technology Certificate of Participation

Technology has participated in the five Days FDP on "Recent Trends in Electric Vehicles" organized by Department of Electrical and Electronics This is to certify that Mr.M.Murugan of PSN College of Engineering and Engineering conducted from 25.07.2022 to 29.07.2022



Convener

Ms.A.Shiny Pradeepa M.E. (Ph.D) - AP - EEE



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Certificate of Participation

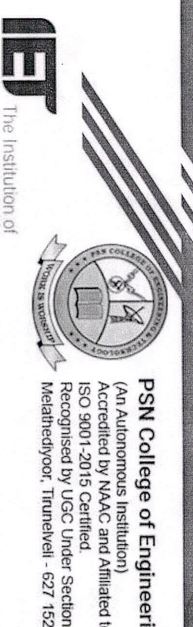
This is to certify that Dr.A.Bhuvanesh of PSN College of Engineering and lechnology has participated in the five Days FDP on "Recent Trends in Engineering conducted from 25.07.2022 to 29.07.2022 Electric Vehicles" organized by Department of Electrical and Electronics



A Shiny Madeepa Convener

Ms.A.Shiny Pradeepa M.E, (Ph.D) - AP - EEE





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Certificate of Participation

and Technology has participated in the five Days FDP on "Recent Trends in Electric Vehicles" organized by Department of Electrical and This is to certify that Mrs.M.Merlin Prabha of PSN College of Engineering Electronics Engineering conducted from 25.07.2022 to 29.07.2022.



Ms.A.Shiny Pradeepa M.E. (Ph.D) - AP - EEE A. Shiny Madee pa Convene

Dr.V.Manikandan M.E. Ph.D Principa



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Melathediyoor, Tirunelveli - 627 152.



Certificate of Participation

and Technology has participated in the five Days FDP on "Recent Trends in Electric Vehicles" organized by Department of Electrical and This is to certify that Ms.P.Muthulakshmi of PSN College of Engineering Electronics Engineering conducted from 25.07.2022 to 29.07.2022



Convener

Ms.A.Shiny Pradeepa M.E. (Ph.D) - AP - EEE



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Engineering and Technology Certificate of Participation

This is to certify that Ms.V.Jenitha of PSN College of Engineering and Engineering conducted from 25.07.2022 to 29.07.2022 Electric Vehicles" organized by Department of Electrical and Electronics Technology has participated in the five Days FDP on "Recent Trends in



A Skiny Madee pa Convener Ms.A.Shiny Pradeepa M.E, (Ph.D) - AP - EEE

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PSN College of Engineering and Technology

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Certificate of Participation

organized by Department of Electrical and Electronics Engineering participated in the five Days FDP on "Recent Trends in Electric Vehicles" conducted from 25.07.2022 to 29.07.2022. This is to certify that SHINY PRADEEPA B.E,M.E,(PH.D) of PSNCET has

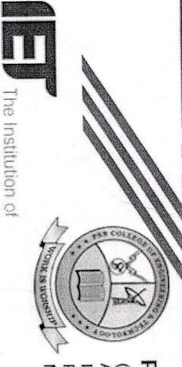


A. Shiny madeepa

Ms.A.Shiny Pradeepa M.E, (Ph.D) - AP - EEE Convene

Dr.V.Manikandan M.E, Ph.D Principal

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Engineering and Technology Certificate of Participation

Technology has participated in the five Days FDP on "Recent Trends in Electric Vehicles" organized by Department of Electrical and Electronics Engineering conducted from 25.07.2022 to 29.07.2022 This is to certify that Dr.J.Leemarose of PSN College of Engineering and



Ms.A.Shiny Pradeepa M.E. (Ph.D) - AP - EEE

PSN College of Engineering and Technology (Autonomous)



Melathediyoor, Tirunelveli - 627 152, Tamilnadu Approved by AICTE and Affiliated to Anna University Accredited by NAAC and Recognised by UGC under section 2(f) and 12(B) COMMON HOLES An ISO 9001: 2015 Certified Institution





Website:www.psncet.ac.in Phone: 04634 279009, 04634 279680.

E-Mail: principal@psncet.ac.in

Alboom

Department of Electrical and Electronics Engineering

14.07.2022

From

The Head of the Department,

Electrical and Electronics Engineering,

PSN College of Engineering and Technology, Tirunelveli.

To

The Principal,

PSN College of Engineering and Technology, Tirunelveli.

Subject: Permission for conducting a FDP – Reg.

Respected Sir,

With due respect, I am writing this letter to request you to kindly let us to conduct a Faculty Development Program on "Recent Trends in Electric Vehicles". The programme is to be held on 25.07.2022 to 29.07.2022 through Zoom Meeting. It will be a great opportunity for the students to attend the FDP as it will be full of knowledge and will help them in the future. Hoping for your favorable response about the matter.

I kindly request you to permit us to pay the remuneration for the resource persons at the amount of Rs. 7500.

Thank you very much.

Head of the Department.



College of Engineering and Technology
An Autonomous Institution, Affiliated to Anna University
Approved by AICTE, Accredited by NAAC

Department of Electrical and **Electronics Engineering**

organizes

5 Days Virtual Faculty Developent Program on Recent Trends in Electric Vehicles 25.07.2022 to 29.07.2022



Dr.D.Prince Winston, Professor, Kamaraj College of Engineering and Technology. Virudhunagar



Dr. Rajasekaran, Professor, PSN College of Engineering and Technology, Tirunelveli



Dr. Ebby Darney, Professor, RajaRajeswari College of Engineering, Bangalore.



Dr.M.Karuppasamy Pandian, Asst. Prof, Kalasalingam Academy of Research and Education, Krishnankoil



Ms.A. Shiny Pradeepa, Asst. Prof, PSN College of Engineering and Technology, Tirunelveli



Online Mode via **Zoom Meeting**

Time: 10.00 am to 12.00 pm

Dept of the

PSN College of Enga & Tech

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Department of Electrical and Electronics Engineering

22/07/2022

Ref.No: PSNCET/EEE/43/FDP/2022-2023/001

CIRCULAR

Sub: Faculty Development Programs for the academic year 2022-2023

With reference to the above subject, this is to inform that the Department of Electrical and Electronics Engineering, PSN College of Engineering and Technology is conducting a Faculty Development Program on "Recent Trends in Electric Vehicles" from 25/07/2022 to 29/07/2022. Ms.A.Shiny Pradeepa, Assistant Professor, EEE, PSNCET is the coordinator. The registration can be done through the following link.

https://tinyurl.com/4st5d44v

Head of the Department/EEE

Tiruneiveii - 627152

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Copy To

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- 2. IQAC, PSNCET
- 3. Department File



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Melathediyoor, Tirunelveli - 627 152.

1.08.2022

List of participants for the Five Days FDP on "Recent trends in Electric Vehicles"

Department of Electrical and Electronics Engineering

ONO	M					Αti	Attendance	0	
3.IVO	5.NO Name	Branch	Designation	Organization	Day 1	Day 2	Day 3	Day 4	Day 5
-	Indhumathi S	EEE	Assistant professor	PSN CET	`	`	\	1	\
2	Prakash P	EEE	Assistant Professor	P A College of Engineering and Technology	`	'	/	1	5
0	Dr.M.Siva Ramkumar	EEE	Assistant Professor	Karpagam Academy of Higher Education	`	\	1	1	-
4	Maideen Abdhulkader Jeylani A	EEE	Assistant professor	Sree sakthi engineering College	`	(\	`	5
2	N.Loganathan	EEE	Assistant Professor	Sri Krishna College of Engineering and Technology	`	\	`	1	\
9	ANN RUFUS A	EEE	Associate Professor	SCADCET	`	\	\	`	1
7	Malini T	EEE	Assistant professor	Sri Krishna College of Engineering and Technology	<	\	`	`	<
∞	Palpandian M	EEE	Associate Professor	palpandianm@scadengineering.ac.in	\	\	\	\	'
6	JEBA RAJ R	EEE	ASSISTANT PROFESSOR	SCAD CET	1	\	1	1	\

10	Dr.S.Vijayabaskar	EEE	Professor	P.A.College of Engineering and Technology	~	1	\	\	_
=	Michael	EEE	ASSISTANT PROFESSOR	SRM UNIVERSITY	`	\	'	\	\
12	Sandhiya J	EEE	ASSISTANT PROFESSOR	PSN College of Engineering and Technology	`	\	1	`	<
13	Muthu Lakshmi P	EEE	AP	PSN College of Engineering and Technology	\	1	\	`	`
14	Leema Rose J	EEE	Associate Professor	PSN college of engineering and technology	'	`	1	`	~
15	G.ANNIE POORNIMA PRINCESS	CSE	ASSISTANT PROFESSOR	VV COLLEGE OF ENGINEERING	'	,	1	,	(
16	VIGNESHKUMAR M	EBE	Assistant Professor	P.A. College of Engineering and Technology	1	<	`	`	`
17	Manikandan S	EEE	Assistant Professor	Karpagam Institute of Technology	`	\	`	'	`
18	John Meshach	EEE	Project Manager	NISSI Engineering Solutions pvt Ltd	/	<	\	\	\
19	K.SAKTHIVEL	EEE	ASSISTANT PROFESSOR	PSN COLLEGE OF ENGINEERING AND TECHNOLOGY	1	1	\	\	\
20	V. JENITHA	EEE	Assistant professor	PSN College of Engineering and Technology	1	/	1	/	\
21	M. Asirvatham	ECE	Assistant Professor	SCAD COLLEGE OF ENGINEERING AND TECHNOLOGY	1	/	\	/	\
22	N.MOHAN	CSE	Assistant Professor	SCAD COLLEGE OF ENGINEERING AND TECHNOLOGY	1	1	/	\	\
23	Pon Nirmal.C	EEE	Assistant Professor	SCAD college of Engineering and Technology	1	/	/	/	\
24	Sanjeev Gupta	Mech	Associate professor	Government College of engineering and technology jammu	\	\	'	\	\

EEE TRAINING OFFICER
Assistant Professor
Assistant Professor
Assistant Professor
Student
Assistant Professor
Professor
Assistant Professor
Associate Professor
Assistant Professor
ASSISTANT
Associate Professor
Assistant Professor

38	Karthi. S	2019-23	BE-ECE	Sengundhar Engineering College in Thiruchancode	`	\	`	<	\
39	Poonguzhali G	ECE	Assistant professor	AVC college of engineering	~	<	'	`	\
40	Ferminus Raj	EEE	Assistance professor	SCAD college of Engineering and Technology	\	`	<	~	1
41	T.C.R. DINESH	Mech	Assistant Professor	VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY	7	1	1	1	_
42	D. KESAVAN	Mech	Assistant Professor	Velalar College of Engineering and Technology, Erode	1	/	\	1	\
43	Manojkumar A	Mech	Assistant professor	Velalar college of engineering and technology	1	1	_	~	\
44	SATISH KUMAR S	EEE	AP	AMET UNIVERSITY	~	`	`	`	\
45	ARUN KUMAR S	Mech	Assistant Professor	Velalar College of Engineering and Technology	`	\	`	`	\
46	Priyajit Ray	Commerce	Research Scholar	University of Calcutta	\	`	`	-	_
47	MOHANKUMAR.V	Mechanical Engineering	AP/Mech	Velalar College of Engineering and Technology)	'	,	`	`
48	Ms.B.Mahalakshmi	physics	assistant professor	HINDUSTHAN COLLEGE OF ENGINEERING And technology	1	1	\	\	\
49	RENURAMAN J	Mech	Assistant Professor	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY	1	~	`	~	\
20	Darwin Nesakumar A	ECE	Assistant Professor	R.M.K.Engineering Colege	,	\	_	_	\
51	Dr.S.Sumathi	EEE	Professor	Mahendra Engineering College	/	1	\	,	`
52	JEYAMURUGAN M	EEE	Assistant Professor	K.L.N. College of Engineering	`	`	`	`	/

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PROFESSOR	ASSISTANT PROFESSOR	Assistant professor	ASSISTANT PROFESSOR	ASSISTANT PROFESSOR (Sl.Gr)	Assistant Professor	Assistant Professor	ASSOCIATE PROFESSOR	LECTURER	ASSISTANT PROFESSOR	Assistant Professor	Assistant Professor	FACULTY
AUTOMOBIL	BEE	EEE	COMPUTER SCIENCE	ECE	EEE	ECE	MATHEMATICS	MECHATRONICS	ECE	EEE	EEE	N/A
KARTHI T	GOVINDARAJ T	Mr.R.RUBAN RAJA	Dr. M. SORNALAKSHMI	MAHENDRAN S	Mr.B.Vinoth kumar	Dr.K.R.VINOTHINI	Dr.S.GIRIJA	SUMATHI G	PRAKASH N	D.SATHIYARAJ	D.Maharajan	RICHARD E. OLIPAS
53	54	55	56	57	58	59	09	61	62	63	64	65

					A STATE OF THE PARTY OF THE PAR				
99	AV Karthick	Information Technology	Adjunct Faculty	Alagappa University	~	\	\	\	/
<i>L</i> 9	Dr. N. Mohananthini	EEE	Associate professor	Muthayammal Engineering College	/	/	'	~	\
89	VIJAYKUMAR G	EEE	Research	GOVERNMENT COLLEGE OF ENGINEERING, SALEM	~	<	\	\	\
69	Maheswari K.T	BEE	AP Level III	Bannari Amman Institute of Technology	1	1	_ *	`	`
70	Yogeshwaran K	ECE	Assistant Professor	KIT-Kalaignarkarunanidhi Institute of Technology)	`	`	\	1
71	MOHANAPRIYA V	EEE	Assistant Professor (sl.gr)	Bannari Amman Institute of technology	(1	1	_	_
72	MANJUSHREE KUMARI.J	EEE	Research scholar	Gyanamani college of technology	1	_	1	_	\
73	Nishalini j.a	EEE	Assistant professor	Karunya university	~	~	~	_	_
74	NITHYA G	EEE	Assistant Professor	Bannari Amman Institute of Technology	1	~	_	`	\
75	Perumal S	Mechanical engineering	Assistant professor	Muthayammal engineering college	~	1	_	_	`
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92	VIJAYA RAGHAVAN J	EEE	ASSISTANT PROFESSOR	MANAKULA VINAYAGAR INSTITUTE OF TECHNOLOGY	_	_	,	_	_
77	MERCY P	BEE	AP	Bannari Amman institute of technology	/	\	1	\	`
78	Dr.V.SHANMUGASUNDARAM	EEE	Assistant Professor	Sona College of Technology	/	1	1	`	_
79	SANTHOSHKUMAR.A	EEE	ASSISTANT PROFESSOR TRAINEE	BANNARI AMMAN INSTITUTE OF TECHNOLOGY, SATHYAMANGALAM	1	1	1	,	_
08	VENUGOPAL R	EEE	Research Scholar	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY	1	J	1	1	1
81	RAJALASHMI K	EEE	AP	Bannari Amman Institute of Technology)	1	,	1	'
82	NANTHAKUMAR.V	EEE	ASSISTANT PROFESSOR	Sengunthar Engineering college(autonomous)	/	/	,	/	•
83	Sakthi Suriya Raj J S	EEE	Research Associate	Bannari Amman Institute of Technology	•	,	/	1	'
84	P.SELVABHARATHI	EEE	Assistant Professor - II	Bannari Amman Institute of Technology	1	1	1	,	`
85	ANDRIL ALAGUSABAI	EBE	Assistant Professor	Bannari Amman Institute of Technology	1	1	/	1	,
98	Sathishkumar S	EEE	AP III	Bannari Amman Institute of Tech	1	'	,	`	

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/	_	'	~	_	~	~	1	1	1	10
SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES	Hindusthan College of Engineering and Technology	Karpagam Academy of Higher Education	SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY	Sri Ramakrishna Institute of Technology	Kongu Engineering College	BANNARI AMMAN INSTITUTE OF TECHNOLOGY	Mahendra Engineering College, Namakkal	Velalar College of Engineering and Technology	SRM IST	Bannari Amman Institute of Technology, Sathyamangalam
ASSOCIATE PROFESSOR	Assistant Professor	ASP	ASSISTANT PROFESSOR	Assistant Professor	Assistant Professor	ASSISTANT PROFESSOR	Assistant professor	AP	Assistant Professor	ASSISTANT PROFESSOR
ECE	ECE	EEE	EEE	EEE	ECE	EEE	EEE	EEE	EEE	EEE
Dr. K. PRABHU CHANDRAN	Suresh Kumar P	Dr. Balachander K	Glory Priyadharshini J	Prabha Maheswari M	R.Ramyea	SANTHOSH KUMAR K V	SIDHESWARAN M	Ashwanth S	R.BRINDHA	Dr SRINIVASAN MALLAN
87	88	68	96	91	92	93	94	95	96	97

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Department of Electrical and Electronics Engineering

Five Days FDP on "Recent trends in Electric Vehicles"

Resource Person Profile

Day 1: 25/7/2022

Dr.D.Prince Winston received his B.E. degree in Electrical and Electronics Engineering from R.V.S CET, Dindugal, in 2006 and his M.E. degree in Power Electronics and Drives from MEPCO Schlenk Engineering College, in 2008. He received his Ph.D. degree from Anna University, in 2013. Presently, he is working as Dean Research & Professor in the Department of Electrical and Electronics Engineering at Kamaraj College of Engineering and Technology, Madurai, India. He is recognized as top 2% Scientists Worldwide Listed by Elsevier BV, Stanford University. He is also recognized as top Scientists Worldwide Listed by AD Scientific Index. He has 13 years of teaching experience. He is the Research Supervisor at Anna University Chennai. Under his guidance 8 Ph.D. scholars had completed their research work; currently 11 research scholars are pursuing their Ph.D. He has published more than 60 papers in International Journals listed in SCOPUS/SCI/SCIE. He has also published two sole author papers in IEEE Transactions. He has received an award from IEEE Madras Section during the year 2019 & 2020 for publishing papers in IEEE Transaction. He has received young scientist fellowship from TNSCST (Government of Tamil Nadu) during the year 2018-19. Currently he is having an ongoing research project funded by AICTE under Research Promotion Scheme. He has filed 7 patents. He had completed 8 consultancy works for various industries. He is the reviewer/editorial board member in various SCI journals. He has attended more than 35 National / International Conferences and also organized many workshops / conferences /seminars / STTP / FDP. He has published many book chapters / books. He has developed various products for Industries/Institutions. He is serving as DC members for many research scholars. His current research interests include Solar PV, Solar Still, Energy conservation in electric motor drives, Power converters, Power quality, and Electric vehicles.

> Head of the Department, Dept. of EEE

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Department of Electrical and Electronics Engineering

Five Days FDP on "Recent Trends in Electric Vehicles"

Resource Person Profile

Day 2: 26/7/2022

DR.S.RAJASEKERAN is currently working as Professor in Department of Electrical and Electronics Engineering, PSN College of Engineering and technology, Tirunelveli. He has more than 20 years of teaching and 11 years of research experience. His areas of research are Power system, Optimization and Soft computing Techniques. He has published more than 10 papers in reputed international journals. He is a lifetime member of International Association of Engineers and ISTE. He has organized more than 5 seminars and FDPs.

Head of the Department

Dept. of EEE

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Department of Electrical and Electronics Engineering

Five Days FDP on "Recent Trends in Electric Vehicles"

Resource Person Profile

Day 3: 27/7/2022

Dr. P. Ebby Darney has obtained B.E, in EEE from Manonmaniam Sundaranar University during 2004 and M.E. in Control and Instrumentation from Anna University during 2006. He completed his PhD in 2019 from Anna University. He is currently working for RajaRajeswari College of Engineering, Bangalore. he has more than 16 years of teaching and experience. His area of interests include, Power quality optimization, BLDC motor, Electric Vehicles and Artificial Intelligence. He has published more than 20 research articles indexed by SCOPUS, WEB OF SCIENCE, SCIENCE DIRECT etc. Also have filed 6 patents out of which 3 are published. He is Vice-President for LIPS Research Foundation. He is an approved supervisor for European International University, France. He is also an advisory member of Aerozjet Pvt limited and Review member for 4 International journals. He is a life member in IEEE, ISTE and IJSRD.

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Department of Electrical and Electronics Engineering

Five Days FDP on "Recent Trends in Electric Vehicles"

Resource Person Profile

Day 4: 28/7/2022

Dr.M.KARUPPASAMY PANDIYAN received the B.E. degree in Electrical and Electronics Engineering from Anna University in 2011, M.Tech. degree in Power System Engineering from Kalasalingam University in 2014 and he is pursuing Ph.D. degree from Faculty of Electrical Engineering of Kalasalingam University. He has eight years of teaching and research experiences. His research interests are Available Transfer Capability Enhancement, power system planning and optimization algorithms. He is now working as an Assistant Professor in Department of Electrical and Electronics Engineering, Kalasalingam University, Tamil Nadu, India. He has published 12 papers in reputed international journals and 10 papers in international conferences. He is a MATHWORKS Certified MATLAB Associate Developer.

Head of the Department.

Dept. of EEE

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Department of Electrical and Electronics Engineering

Five Days FDP on "Recent trends in Electric Vehicles"

Resource Person Profile

Day 5: 29/7/2022

Ms.A.Shiny Pradeepa received the B.E. degree in Electrical and Electronics Engineering from Anna University in 2009. M.E. degree in Power System Engineering from Annamalai University in 2011 and pursuing Ph.D. degree from Faculty of Electrical Engineering of VIT University Chennai campus. She is currently working in PSN College of engineering and technology. S has more than 10 years of teaching and experience. Her area of interests include, Power quality optimization, Power system, transmission and distribution and Artificial Intelligence. She has published more than 6 research articles in reputed international journals. She is a life member in ISRD, UACEEE, IRED, IAENG.

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Department of Electrical and Electronics Engineering

Report of the event

Name of the event	Five Days on "Recent Trends in Electric Vehicles"
Dates & Duration	25//07/2022 to 29/07/2022 & 5 days
Name(s) of the	Dr.D.Prince Winston, Professor, Kamaraj College of Engineering and
Resource Persons	Technology, Dr.Rajasekeran, Professor, PSN College of Engineering and
	Technology, Dr.P.Ebby Darney, Professor, RajaRajeswari College of
	Engineering and Technology, Dr.M.Karuppasamy Pandian, Assistant Professor,
	Kalasalingam University, Ms.A.Shiny Pradeepa, Assistant Professor, PSN
	College of Engineering and Technology
Name of the event coordinator	Ms.A.Shiny Pradeepa AP/EEE
No. of Participants	100
	Remarks of the event coordinator about the FDP

Remarks of the event coordinator about the FDF

Department of Electrical and Electronics Engineering, PSN College of Engineering and Technology organized Five Days FDP on "Recent Trends in Electric Vehicles" from 25/07/2022 to 29/07/2022 through Zoom Meeting. The FDP was inaugurated by Dr.V.Manikandan, Principal, PSN College of Engineering and Technology, Tirunelveli. 100 participants from various institutions have participated in this FDP. The program has covered the topics such as the components of Electric Vehicle, Comparison with Internal combustion Engine: Technology, Comparison with Internal combustion Engine: Benefits and Challenges, EV classification and their electrification levels, EV Terminology etc. The vote of thanks was delivered by Ms.A.Shiny Pradeepa, AP/EEE, PSN College of Engineering and Technology, Tirunelveli. The department of Electrical and Electronics Engineering is looking forward to organize future AICTE sponsored FDP on recent trends in electrical engineering.

Date: 1.08.2022

Signature of the Coordinator

Dept. of EEE

PSN College of Engg & Tech Tiruneiveli - 627152

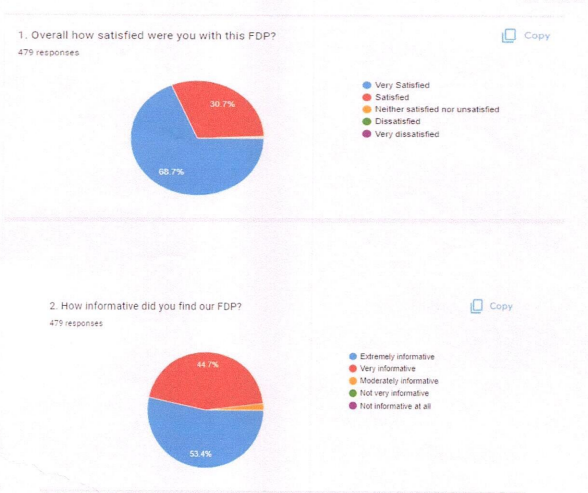


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Department of Electrical and Electronics Engineering

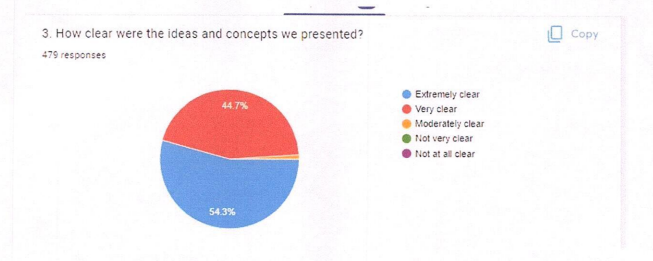
Five Days FDP on "Recent Trends in Electric Vehicles"

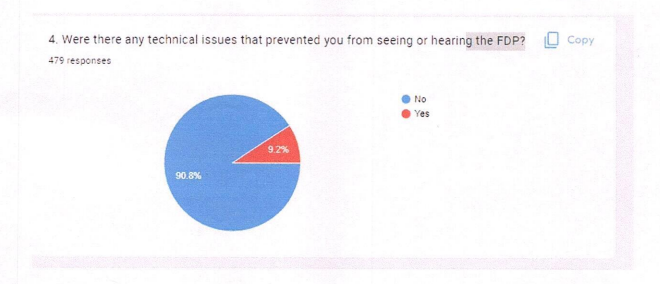
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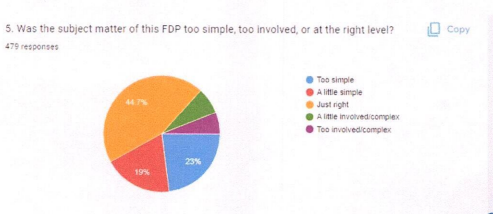


Head of the Department,
Dept of EEE

PSN College of Engg & Tech
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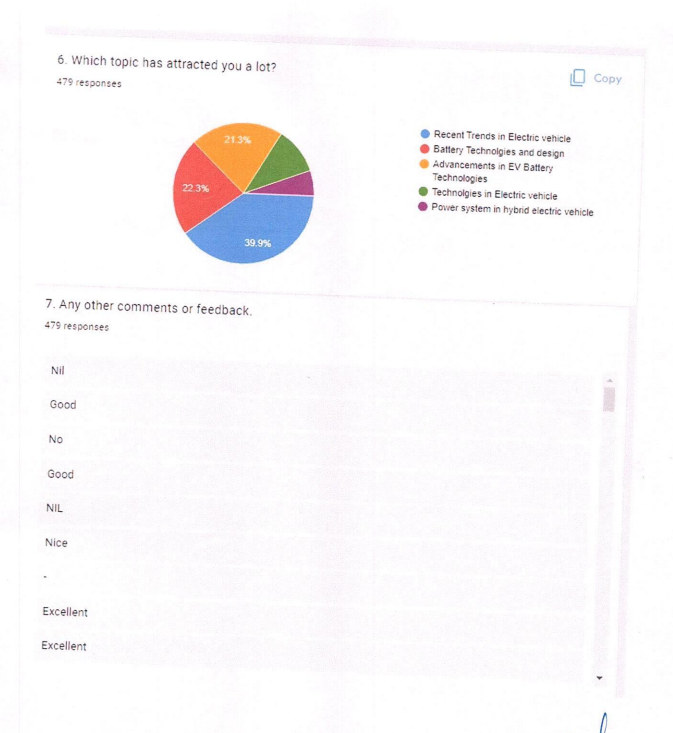






Head of the Department.
Dept. of EEE

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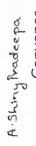
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Certificate of Participation

Engineering and Technology

This is to certify that DURAI RAJ S of ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY has participated in the five Days FDP on "Recent Trends in Electric Vehicles" organized by Department of Electrical and Electronics Engineering conducted from 25.07.2022 29.07.2022.



Ms.A.Shiny Pradeepa M.E, (Ph.D) - AP - EEE

Principal Dr.V.Manikandan M.E, Ph.D

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Head of the Department,

Department,

Department,

PSN Callege of Engg & Tech



Engineering and Technology

PSN College of Engineering and Technology

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Certificate of Participation

This is to certify that A.P.Herlin Rose of Bethlahem Institute of Engineering, Karungal has participated in the five Days FDP on "Recent Trends in Electric Vehicles" organized by Department of Electrical and Electronics Engineering conducted from 25.07.2022 to 29.07.2022.



Dr.V.Manikandan M.E, Ph.D

Ms.A.Shiny Pradeepa M.E, (Ph.D) - AP - EEE

Convener

A Shiny Madeepa

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Head of the Department Dept. of EEE

PSN College of Engg & Tech Tirgneryell - 627152



22.05.2023

From

The Head of the Department,

Electrical and Electronics Engineering,

PSN College of Engineering and Technology, Tirunelveli.

To

The Principal,

PSN College of Engineering and Technology, Tirunelveli.

Subject: Permission for conducting a FDP – Reg.

Respected Sir,

With due respect, I am writing this letter to request you to kindly let us to conduct an Five Days FDP on "Role of Artificial Intelligence in Power Sector" from 29/05/2023 to 02/06/2023 through Zoom Meeting. Dr.I.Jacob Regland, Professor and Head, EEE, VIT, Velore, Dr.P.DURAI PANDY, Associate Professor and HOD, Department of EEE, JB Institute of Engineering and Technology, Hyderabad, Telangana, Dr. P.Anitha, Assistant Professor and HOD, Department of EEE, UVOCCE, Thoothukudi and Dr.M.Karuppasamy Pandiayan, Assistant Professor, Department of EEE, Kalasalingam Academy of Research and Education are the guest speakers. It will be a great opportunity for the faculties to attend this FDP as it will be full of knowledge and will help them in the future. Hoping for your favorable response about the matter.

Thank you very much.

Yours truly,

Head of the Department, Dept. of EEE

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Organizes 5 Days Faculty Development Program on

Role of Artificial Intelligence in Power Sector



29.05.2023 to () 10.00 AM 02.06.2023





Zoom Meeting

29.05.2023



Dr. I. Jacob Raglend Professor and Head. **EEE. VIT Vellore**

30.05.2023



Dr. M. Karuppasamy Pandiyan Assistant Professor, EEE, Kalasalingam Academy of Research and Education, Krishnankoil

31.05.2023



Dr. P. Durai Pandy Associate Professor and Head, EEE, JB Institute of Engineering and Technology, Hyderabad, Telangana.

01.06.2023



Dr. P. Anitha Associate Professor and Head, EEE, University VOC College of Engineering, Anna University, Tuticorin.

02.06.2023



Dr. A. Bhuvanesh Associate Professor, EEE, PSN College of Engineering and Technology, Tirunelveli

Head of the Department. Dept. of EEE

PSN COLLEGE OF ENGINEERING & TECHNOLOGY
MELATHEDIYOOR, PALSYAMKOTTA A P Tirunelvell - 627152 MELATREDIVOOR, PALSYANKOTTA A

02.06.2023

List of participants for the Five Days FDP on "Role of Artificial Intelligence in Power Sector"

S.No	Name	Designation	Department	Institution
1	R.Siddthan	Asst Professor	Computer Applications	Yadava college, madurai
2			ECE	Annai Vailankanni College of Engineering
3	DR AMIT GUPTA	Associate professor	Ece	Nalla Malla Reddy Engineering College
4	Dr. S. Muthukumar	Head of the Department	CS and IT	PVP College
5	Anon K. JENIFER	ASP	CSE	Annai Velankanni college of engineering
6	AMOSEDINAKARAN S	AP	EEE	Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology
7	K.PARVENTHAN	Assistant Professor	EEE	Mahendra Engineering College
8	RESNA S R	Asst.Professor	EEE	The Oxford College of Engineering
9	Sangeeta Agarwal	Professor	Chemistry pure	SSV College Hapur
10	MAHESWARI K P	ASSISTANT PROFESSOR	Computer Science	FATIMA COLLEGE
11	Priyajit Ray	Research Scholar	Kolkata	University of Calcutta
12	Dr. K. Prabhu chandran	Associate professor	ECE	Prathyusha engineering college Mohamed Sathak
13	Dr.R.NIRAIMATHI	Associate Professor	EEE	Engineering College The Oxford College O
14	M.Raichel Ruby	Asst.professor Assistant	EEE	Engineering
15	K.Britto Alex	Professor	Computer Science	The American College E G. S Pillay
16	Dr. T. SURESH PADMANABHAN	Professor	EEE	Engineering College (Autonomous)
17	Vasa Swarna	Assoc.Professor	EEE	NECG
	Mrs.R.CATHERINE	Assistant	0	The American Callege
18	JUNIA	Professor	Computer Science	The American College Sathyabama Institute of
19	P. Kavipriya	Associate Professor	ECE	Science and Technology
20	S.Amosedinakaran	Assistant Professor	EEE	Vel Tech Rangarajan D Sagunthala R&D Institute of Science and Technology
21	J.MARY MONICA	Assistant Professor	Computer Science	The American College



22	R.Prabha	Assistant Professor	Computer Science	The American College, Madurai.
22	R.Fraolia	Assistant	Compater serence	The American College,
	C 1 'W	Professor	Computer Science	Madurai
23	Sankareswari K	Professor	Computer Science	Arulmigu Kalasalingam
				College of arts and
		Assistant	ComputerApplications	science
24	R.Uma Devi	Professor	ComputerApplications	Mother Teresa Women's
		Research	GOVERNOE	University Kodaikanal
25	N.KAVITHA	Scholar	COMPUTER SCIENCE	Velalar College of
		Assistant		Engineering and Technology
26	Ashwanth.S	Professor	EEE	Technology
		Assistant		m
27	J MARY MONICA	Professor	Computer Science	The American College
				Dr.G.U.POPE
	S.SELVARATHI	ASSISTANT		COLLEGE OF
28	PONMALAR	PROFESSOR	ECE	ENGINEERING
			Instrumentation and	CSI POLYTECHNIC
29	S SHANTHI	LECTURER	control engineering	COLLEGE SALEM
23	DUMINITH	220.01.21.	INSTRUMENTATION	
			AND CONTROL	CSI POLYTECHNIC
20	IEVADUADATULI	LECTURER	ENGINEERING	COLLEGE, SALEM
30	JEYABHARATHI J	LECTURER	INSTRUMENTATION	
			AND CONTROL	CSI POLYTECHNIC
		LECTURER	ENGINEERING	COLLEGE
31	SASIKALA M	LECTURER	ENGINEERING	Vel Tech Rangarajan
7-5				Dr.Sagunthala R&d
				Institute of Science and
		Assistant		
32	S.Vinoth John Prakash	Professor	EEE	Technology Madurai Sivakasi
	· ·			
				Nadars Pioneer
		Assistant		Meenakshi Women's
33	Sudharani. K	Professor	Computer Science	College, Poovanthi
				Ghani Khan Choudhur
		Technical		Institute of Engineering
34	Ayan Banik	Assistant	Electrical Engineering	& Technology
	1.1) 4.1.			KONGU
		ASSISTANT	AUTOMOBILE	ENGINEERING
35	KARTHI T	PROFESSOR	ENGINEERING	COLLEGE
33	KARIIII	11101200		velalar college of
				engineering and
20	SENTHILNATH J	AP	EEE	technology
36	SENTIFILINATIO	A		VELALAR COLLEG
		ASSISTANT		OF ENGINEERING
		PROFESSOR	EEE	AND TECHNOLOGY
	A CHUTD A		LILL	
37	M.CHITRA	PROFESSOR		Arulmigu kalasalingai
37	M.CHITRA			Arulmigu kalasalingai
		Assistant	Qto	college of arts and
37		Assistant professor	Computer science	Arulmigu kalasalingar college of arts and science
	R. ANANDAVALLI	Assistant professor Assistant		college of arts and science
	R. ANANDAVALLI	Assistant professor	Computer science	college of arts and science
38	R. ANANDAVALLI	Assistant professor Assistant professor	EEE	college of arts and science SVEC YOUNUS COLLEGE
38	R. ANANDAVALLI	Assistant professor Assistant professor Assistant	EEE Electrical and Electronics	college of arts and science SVEC YOUNUS COLLEGE OF ENGINEERING
38	R. ANANDAVALLI K.prathibha	Assistant professor Assistant professor	EEE Electrical and Electronics Engineering	college of arts and science SVEC YOUNUS COLLEGE OF ENGINEERING
38	R. ANANDAVALLI K.prathibha UNNI M R	Assistant professor Assistant professor Assistant	EEE Electrical and Electronics Engineering COMPUTER SCIENCE	college of arts and science SVEC YOUNUS COLLEGE OF ENGINEERING AND TECHNOLOGY
38 39 40	R. ANANDAVALLI K.prathibha UNNI M R Dr. SAKTHI	Assistant professor Assistant professor Assistant Professor	EEE Electrical and Electronics Engineering	college of arts and science SVEC YOUNUS COLLEGE OF ENGINEERING
38	R. ANANDAVALLI K.prathibha UNNI M R Dr. SAKTHI	Assistant professor Assistant professor Assistant Professor	EEE Electrical and Electronics Engineering COMPUTER SCIENCE	college of arts and science SVEC YOUNUS COLLEGE OF ENGINEERING AND TECHNOLOGY
38 39 40 41	R. ANANDAVALLI K.prathibha UNNI M R Dr. SAKTHI GOVINDARAJU	Assistant professor Assistant professor Assistant Professor Professor ASSISTANT	EEE Electrical and Electronics Engineering COMPUTER SCIENCE AND ENGINEERING	college of arts and science SVEC YOUNUS COLLEGE OF ENGINEERING AND TECHNOLOGY
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		Assistant	PPP	Engineering College
46	B. Gopinath	Professor	EEE	Christ the king
		Assistant	THE STATE OF THE S	engineering college
47	D Citharthan	Professor	EEE	
48	Dr. Pramod Sharma	Professor	ECE	Regional College for Education Research and Technology
10	Di. Hamou Shamu	Assistant	Electrical and Electronics	The oxford College of
49	Sumitha T L	Professor	Engineering	Engineering
49	Summina 1 L	ASSOCIATE	Engineering	SCAD COLLEGE OF ENGINEERING AND
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30	AININ KUFUS A	I KOI LOSOK		V.R.S College of
		Aggistant	Electrical and Electronics	Engineering and
	D. IV. 1 D. 1	Assistant		Technology
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				VRS college of
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57	Dr P Ebby Darney	Professor	EEE	of Engineering
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		Assistant		engineering and
			EEE	technology
58	M.chitra	professor	EEE	PSN College of
				Engineering and
				Technology
				(Autonomous)-
NEE		Assistant) (DA	Tirunelveli
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67	Ananthi s	Ap	engineering	engineering
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	3			PSN college of
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69	A Anbu Rani	professor	ECE	technology
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			Electrical and Electronics	Engineering and
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71	DR AMIT GUPTA	professor	Ece	Engineering college
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74	M.B.ANNADURAI	professor	Engineering	
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83	Sivasankari N	Professor	EEE	Technology
				V.R.S.COLLEGE OF
		Assistant		ENGINEERING AND
84	MAHENDIRAN C R	professor	EEE	TECHNOLOGY
		Assistant		M.S.G.College
85	Salunke vaishali	Professor	Electronic science	Malegaon Camp
		Assistant		Annai vailankanni
86	E.Rajeswari	professor	ECE	college of engineering
The second second		March 1997 and the State Service		
				Aruimigu Kalasalingam
		Assistant		Arulmigu Kalasalingam College of Arts and

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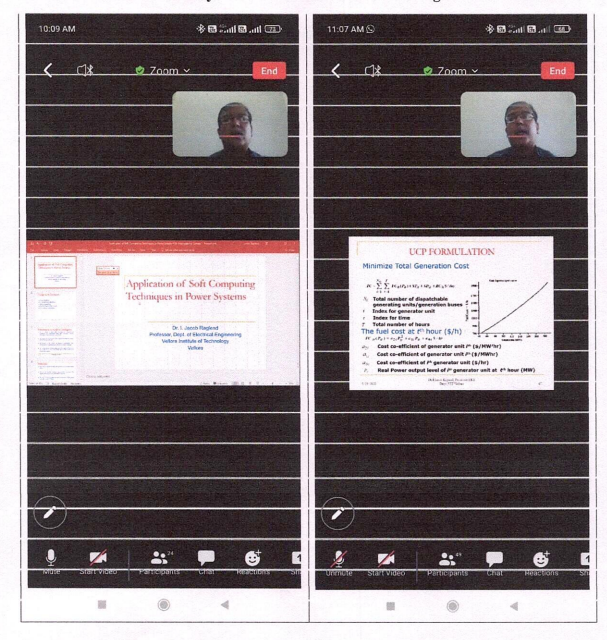
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02.06.2023

Screenshots for the Five Days FDP on "Role of Artificial Intelligence in Power Sector"



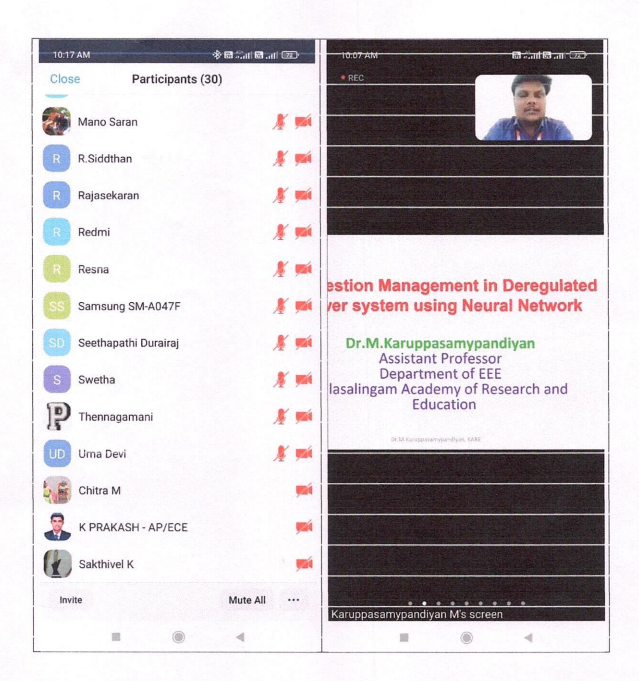


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The resource persons are explaining the role of Artificial Intelligence in Power Sector

Head of the Department

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Head of the Department. Dept. of EEE

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29/05/2023

Five Days FDP on "Role of Artificial Intelligence in Power Sector"

Resource Persons Profiles

Day 1

Dr. I. Jacob Raglend received his Bachelors degree in Electrical Engineering from The Indian Engineering College and the Masters degree in Power Systems Engineering from Annamalai University with first class in 2000 and 2001 respectively. He has done his Ph.D. degree in the Department of Electrical and Electronics Engineering, Indian Institute of Technology, Roorkee, India in the year 2007. Presently he is working as a Professor and Head in the School of Electrical Engineering, Vellore Institute of Technology (VIT) India. His field of interest is Unit Commitment, Economic Dispatch, Smart Grid, Power System Restructuring and Deregulation, Artificial Intelligence Applications to Power System and FACTS.

Day 2

MR.M.KARUPPASAMY PANDIYAN received the B.E. degree in Electrical and Electronics Engineering from Anna University in 2011, M.Tech. degree in Power System Engineering from Kalasalingam University in 2014 and he is pursuing Ph.D. degree from Faculty of Electrical Engineering of Kalasalingam University. He has eight years of teaching and research experiences. His research interests are Available Transfer Capability Enhancement, power system planning and optimization algorithms. He is now working as an Assistant Professor in Department of Electrical and Electronics Engineering, Kalasalingam University, Tamil Nadu, India. He has published 12 papers in reputed international journals and 10 papers in international conferences. He is a MATHWORKS Certified MATLAB Associate Developer.

Day 3

Dr. P. DURAIPANDY completed his B.E and M.E in Electrical & Electronics Engineering and Power System Engineering in the year 2004 and 2006, respectively, from K.L.N College of Engineering, Madurai and ArulmiguKalasalingam College of Engineering, Krishnankoil. He is awarded doctoral degree from Kalasalingam Academy of Research and Education in the year 2017. He is presently working as Associate Professor & Head of Electrical and Electronics Engineering Department, J. B. Institute of Engineering & Technology, Hyderabad, Telangana, India. He is having 15 Years of Teaching Experience after



completing his PG. He has published 2 Book Chapters, 15 papers in International Journals and 39 papers in Conferences. He has 5 Patent Works as a Co-Inventor published in Indian Patent Office Journal and 1 Patent Work Granted in Australian Patent Office. His research interest includes Power system voltage stability analysis, Smart Grid, FACTS, Evolutionary Algorithms and Artificial Neural Networks. He is a Professional Member in IEEE and Life Member in ISTE. He has received 2 Best Paper Awards. He has delivered 15 Guest Lectures and Chaired 6 Conference Sessions. MHRD has recognized him as Institution's Innovation Cell Ambassador to promote and inculcate innovation among students and faculty. He has participated in 37 Faculty Development Programs and 15 Workshops. He was the NIRF and ARIIA Nodal Officer during 2019 and 2020. He has supervised 15 B.Tech Projects and 7 M.Tech Projects. He is also a supervisor for 1 Ph.D Student. He was a Member of Toastmasters club during the Academic Year 2017-18.

Day 4

P. Anitha is an Assistant professor in Electrical Department in the University VOC College of Engineering, Constituent College of Anna University, Tuticorin. She has published more than 10 research papers in journals of international repute. Her research areas of interest are Soft computing Algorithms, Power Electronics and Deregulation of Power System.

Day 5

Dr. A. BHUVANESH received the B.E. degree in Electrical and Electronics Engineering from Anna University in 2012, M.Tech. in Power System Engineering from Kalasalingam University in 2014 and Ph.D. degree from Faculty of Electrical Engineering of Anna University in 2019. He has nine years of teaching and research experiences. His research interests are in power system planning, Renewable energy sources, optimization techniques and application of nature-inspired algorithms in power systems. Dr. A.Bhuvanesh is now Associate Professor of Department of Electrical and Electronics Engineering, PSN College of Engineering and Technology, Tirunelveli, Tamil Nadu, India. He has published more than 50 papers in reputed international journals and 15 papers in international conferences. He is a life time member of International Society for Research and Development, International Association of Engineers.

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Head of the Department Dept. of EEE

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TIRUNELVELI DIST. - 627-152

02.06.2023

Report of the event

Name of the event	Five Days FDP on "Role of Artificial Intelligence in Power Sector"
Dates & Duration	29/05/2023 to 02/06/2023 & 5 days
Name(s) of the	Dr.I.Jacob Regland, Professor and Head, EEE, VIT, Velore, Dr.P.DURAI PANDY,
Resource Persons	Associate Professor and HOD, Department of EEE, JB Institute of Engineering and
	Technology, Hyderabad, Telangana, Dr. P.Anitha, Assistant Professor and HOD,
	Department of EEE, UVOCCE, Thoothukudi and Dr.M.Karuppasamy Pandiayan,
	Assistant Professor, Department of EEE, Kalasalingam Academy of Research and
	Education and Dr.A.Bhuvanesh ASP/EEE, PSNCET
Name of the event coordinator	Dr.A.Bhuvanesh AP/EEE
No. of Participants	87

Remarks of the event coordinator about the FDP

Department of Electrical and Electronics Engineering, PSN College of Engineering and Technology organized Five Days FDP on "Role of Artificial Intelligence in Power Sector" from 29/05/2023 to 02/06/2023 through Zoom Meeting. The FDP was inaugurated by Dr.V.Manikandan, Principal, PSN College of Engineering and Technology, Tirunelveli. Dr.I.Jacob Regland, Professor and Head, EEE, VIT, Vellore, Dr.P.DURAI PANDY, Associate Professor and HOD, Department of EEE, JB Institute of Engineering and Technology, Hyderabad, Telangana, Dr. P.Anitha, Assistant Professor and HOD, Department of EEE, UVOCCE, Thoothukudi and Dr.M.Karuppasamy Pandiayan, Assistant Professor, Department of EEE, Kalasalingam Academy of Research and Education and Dr.A.Bhuvanesh ASP/EEE, PSNCET were the resource persons. 87 participants from various institutions have participated in this FDP. The vote of thanks was delivered by Dr.A.Bhuvanesh, ASP/EEE, PSN College of Engineering and Technology, Tirunelveli. The department of Electrical and Electronics Engineering is looking forward to organize future AICTE sponsored FDP on recent trends in electrical engineering.

Date: 02.06.2023

PO and PSO Mapping

PO	PO1	PO1	PO1	PSO	PSO								
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3	2	2	1	2	1	1				2	1		2

Signature of the Head of the Department

Head of the Department.

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PSN College of Engg & Leghediyoor, PALAYAMKOTTAL TAL OF TIRUNELVELI DIST. - 627 152.



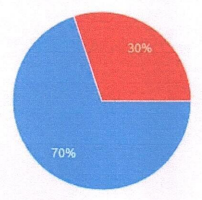
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List of participants for the Five Days FDP on "Role of Artificial Intelligence in Power Sector"

Overall how satisfied were you with this FDP?

213 responses



Very Satisfied

Satisfied

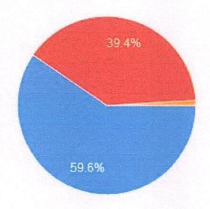
Neither satisfied nor unsatisfied

Dissatisfied

Very dissatisfied

2. How informative did you find our FDP?

213 responses



Extremely informative

Very informative

Moderately informative

Not very informative

Not informative at all

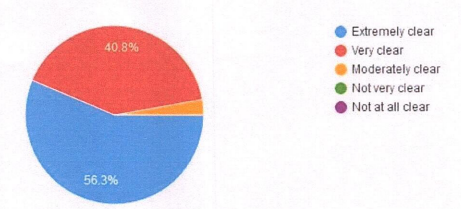
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Head of the Department

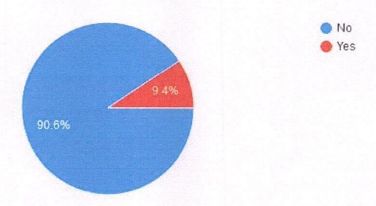
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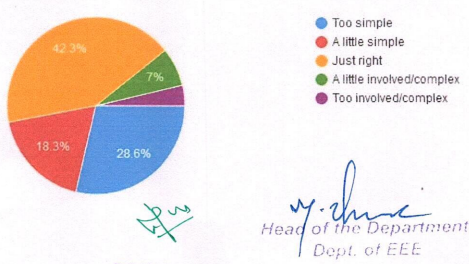
3. How clear were the ideas and concepts we presented?
213 responses



4. Were there any technical issues that prevented you from seeing or hearing the FDP? 213 responses



5. Was the subject matter of this FDP too simple, too involved, or at the right level?
213 responses



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6. Any other comments or feedback.

213 responses

Good			
Nil			
No			
Good			
-			
Nice			
Excellent			
Nice			
Well organized			

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Head of the Department. Dept. of EEL

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Melathediyoor, Tirunelveli – 627 152
(Approved by AICTE and Recognized by UGC Section 2f &12B)
(Accredited by NAAC, Affiliated to Anna University)
An ISO 9001:2015 Certified Institution

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Phone. No: 04634-279009

Department of Computer Science and Engineering

Date: 05.07.2022

Five days Faculty Development Program on Cloud Computing

Content of the FDP

- > Introduction About Virtualization
- > Virtualization Infrastructure
- > Cloud Platform Architecture
- > Programming Model
- Cloud Security

Proposed List of Experts to Deliver Lecture

S.No	Expert Name	Designation	Institution Name	
1. Mr.Saravana Kumar		Chief Executive Officer	Iconix Software Solution, Tirunelveli	
2.	Dr.K.Jayakumar Associate Professor		School of Computer and Engineering, VIT, Vellore	
3	Dr.D. BeulahDavid	Professor	Saveetha School of Engineering, Chennai	
4	4 Mr.Saravana Kumar Chief Executive Officer		Iconix Software Solution Tirunelveli	
5.	Dr.R.Palanikumar	Professor	PSR Engineering College	



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Department of Computer Science and Engineering

Date: 08.07.2022

Circular

Sub: Faculty Development Program on Cloud Computing-Reg.

This is to inform you that our Computer Science and Engineering department has planned to conduct Five days Faculty Development Program on "Cloud Computing" on 18-07-2022 to 22-07-2022 Interested faculty of our college and other College faculty shall register their names through Registration link, on or before 17.07.2022

Coordinator

Copy To

All HoDs / Aero, Civil, CSE, ECE, EEE, EIE, Marine, Mech& Auto, Mechanical, MBA, MCA & SOBES.

Principal

Executive Director



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Department of Computer Science and Engineering

Five days FDP on "Cloud Computing"

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	55	vinothini304@gmail.com	Aasaithambi	8681883244	Dr Sakuntha Engineering College
		1 240 "	D.D. I.	0.6551.45.455	Vel tech multi tech Dr. Rangarajan
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	60	marynisha89@gmail.com	MARY NISHA D	8220769872	PET ENGINEERING COLLEGE
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L	71	ha.com	MAR A	8012423699	ENGINEERING
	72	saranive23@gmail.com	Saral Jeeva Jothi D	9176275458	Velammal engineering college
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T					SIMATS SCHOOL OF
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				SAVEETHA SCHOOL OF
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		Dr.C.Sahaya		Mangalam College of Engineering
80	kingsly2k7@gmail.com	Kingsly	9994404575	Ettumanoor KOTTAYAM
81	kjohnpeter@gmail.com	Dr.K.John Peter	9486942167	Mangalam College of Engineering
		KIRUBANANTH		
82	kkirubananthavalli06@gmail.com	AVALLI K	9994700508	Unnamalai Institute of technology

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Event Coordinator

HODESE



Melathediyoor, Tirunelveli – 627 152 (Approved by AICTE and Recognized by UGC Section 2f &12B) (Accredited by NAAC, Affiliated to Anna University) An ISO 9001:2015 Certified Institution

Web site: www.psncet.ac.in Email.ID: principal@psncet.ac.in

Phone. No: 04634-279009

Department of Computer Science and Engineering

Report of the Event

Title of the Event	Faculty Development Program on Cloud Computing		
Date& Time	18.07.2022 to 22.07.2022		
Name(s) of the Resource	Mr.Saravana Kumar Chief Executive Officer, Iconix Software		
Persons	solutions, Tirunelveli.		
	Dr.K.Jeyakumar, Associate Professor, School of Computer and		
	Engineering, VIT, Vellore.		
	Dr.BeulahDavid.D, Professor, Saveetha School of		
	Engineering, Chennai		
	Mr.Saravana Kumar Chief Executive Officer, Iconix Software		
	solutions, Tirunelveli		
	Dr.R.Palanikumar, Professor, PSR Engineering College.		
Name of the Event	Mrs.J.Yamuna Bee, Assistant Professor, PSN College of Engineering		
Coordinator	and Technology		
No. of Participants	82		
Event Outcomes			

Upon the completion of this course, the Faculty members will able to

Design a System, Component or Process as per needs and Specifications.

Remarks of the Coordinator about the Event

A Five days FDP was organized by the Department of Computer Science and Engineering from 18-07-2022 to 22-07-2022. Mrs.J. Yamuna Bee, Assistant Professor/CSE was the event coordinator and Mr.Saravana Kumar Chief Executive Officer, Iconix Software solutions, Tirunelveli,

Dr.K.Jeyakumar, Associate Professor, School of Computer and Engineering, VIT, Vellore, Dr.Beulah David.D, Professor, Saveetha School of Engineering, Chennai, Dr.R.Palanikumar, Professor, PSR Engineering College, are the resource persons of this Five day FDP.

However 82 faculty members were participated, benefitted and received their participant Certificates. The objective of the workshop was to provide the basic knowledge of Design a System, Component or Process as per needs and Specifications. Faculty members were impressed about the way the speaker delivered.

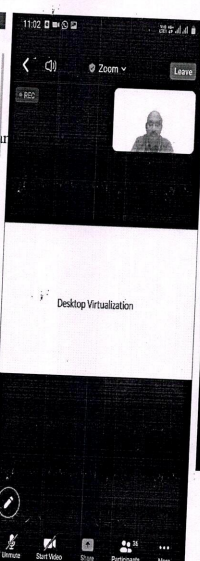
Date: 23.07.2022

Event Coordinator



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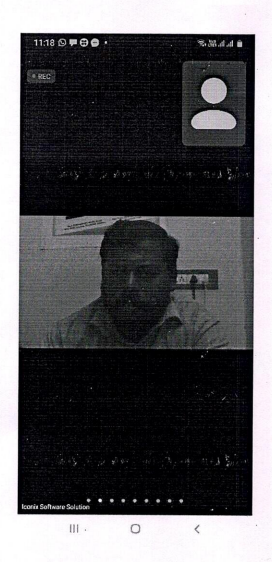




Figure: Online Faculty Development Program on "Cloud Computing"

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PSN COLLEGE OF ENGINEERING AND TECHNOLOGY

(An Autonomous Institution, Accredited by NAAC and Affiliated to Anna University)
IQM270-CE000001

This is to certify that Dr. / Mr. / Ms. Dr. M. Vargheese
PSN College of Engineering and Tech

has participated in the Faculty Development Programme on "Cloud Computing" organized by Department of Computer Science and Engineering from 18th July to 22nd July 2022 [5 days]. This was a virtual programme conducted through Zoom.

DR. M. VARGHEESE HOD/CSE

7/16/2022

DR. V. MANIKANDAN Made for free with Certify'em



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An ISO 9001:2015 Certified Institution

Web site: www.psncet.ac.in Email.ID:principal@psncet.ac.in



Phone. No: 04634-279009

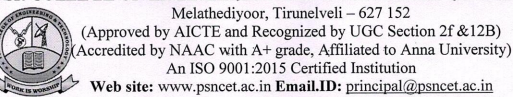
Department of Computer Science and Engineering

Faculty Development Program Outcomes (POs)

PO's No	KNOWLEDGE	Mapping	Topics	
1	Engineering Knowledge	3	Introduction About Virtualization	
2	Problem Analysis			
3	Design /Development of Solutions	2	Programming Model in Cloud	
4	Conduct Investigations of Complex Problems			
5	Modern Tool usage	3	Cloud Security tools	
6	The Engineer and Society			
7	Environment and Sustainability			
8	Ethics			
9	Individual and Team Work			
10	Communication			
11	Project Management and Finance		Applications using Cloud	
12	Life-long Learning	2	Cloud Security	

HOD

Principal





Phone. No: 04634-279009

Department of Computer Science and Engineering

Date: 20.12.2022

Circular

Sub: Faculty Development Program on Emotional Intelligence- Reg.

This is to inform you that our Computer Science and Engineering department in association with ICT Academy has planned to conduct Three days Faculty Development Program on "Emotional Intelligence" from 05.01.2023 to 07.01.2023 Interested faculty of our college and other College faculty shall register their names through Registration link, on or before 02.01.2023.

Coordinator

Copy To

All HoDs / Aero, Civil, CSE, ECE, EEE, EIE, Marine, Mech& Auto, Mechanical, MBA, MCA & SOBES.

Principal

Executive Director

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(Accredited by NAAC with A+ grade, Affiliated to Anna University)
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PSNCET

Web site: www.psncet.ac.in Email.ID: principal@psncet.ac.in

Phone. No: 04634-279009

Department of Computer Science and Engineering

Three days FDP on "Emotional Intelligence"

Participants List

S. No	Name	Email	Mobile Number	College Name
1	A. C. Mariappan	acmariappan7373@gmail.com	9842109757	PSNCET
2	Dr R Satheesh Raja	nanosatheesh@gmail.com	9487303805	PSNCET
3	C. Indrakumar	ikumar1084@Gmail.com	6379197428	PSNCET
4	Jesuharan samuel S	samueljesuharan@gmail.com	8870820002	PSNCET
5	Dr.P.K. Manikanda pirabu	manikandapirabu63@gmail.com	9739724613	PSNCET
6	Mr. K.Sudhakar	sudhakar@psncet.ac.in	9597970444	PSNCET
7	Ms .C.Srimuthupriya	csrimuthupriya@gmail.com	7871575043	PSNCET
8	Ms.C.Supriya	supriyachandrasekar00@gmail.com	7339562738	PSNCET
9	Dr. Amirdha Sher Gill	amirdhashergill@gmail.com	9444531114	PSNCET
10	K.Sakthivel	sakthivel314@gmail.com	9600279396	PSNCET
11	Dr. Ponesakkiaja	ponesakkirajap@gmail.com	9994590172	PSNCET
12	Mrs. Kanagalakshmi	p.kanaga1118@gmail.com	9942457100	PSNCET
13	Mrs. H. Jeyalakshmi	jeyahr83@gmail.com	9944048528	PSNCET
14	Mrs. J. Yamuna Bee	yamikhan@gmail.com	9080607311	PSNCET
15	B Muthuramu	ramrila@gmail.com	9047929662	PSNCET
16	V Ramesh	mail2ramesh@gmail.com	9790111653	PSNCET
17	Dr. Radhakrishnan	sradhakrishpsn@gmail.com	9942684023	PSNCET
18	Shanmuga Jothi	shunmuga@annaihajiracollege.com	9600471406	Annaihajira women's college
19	Mahanagasundari	maha@ annaihajiracollege.com	9489837305	Annaihajira women's college
20	R. Valliammal	r.valliammal@jpcollege.edu.in	7397688936	JP College of Engineering

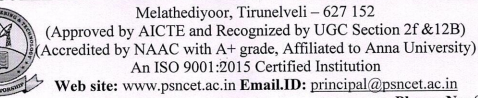
				Sri Parasakthi
21	N.Victoriya Jebarani	victoriya@gmail.com	9003751415	College
21	11. Victorija Communi	, ,		Govt. arts and
22	N. Sukumaran	Sukumaran77450@gmail.com	9486609345	science College
	11. Suituituis			JP College of Arts
23	S. Maharajan	555srirajan@gmail.com	8248708890	and Science
23	2.1.2.2.2.2.3	3 00		Govt. arts and
24	G.Anusuya	anusyabalamurugan@gmail.com	9842138200	science College
2.	On Midself in			Sri Parasakthi
25	H. Althaj Begum	Althaj1972@gmail.com	9987146320	College

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Event Coordinator

HONE

PSN COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)





Phone. No: 04634-279009

Department of Computer Science and Engineering

Report of the Event

Title of the Event	Faculty Development Program on Emotional Intelligence		
Date& Time	05.01.2023 to 07.01.2023 (3 days)		
Name(s) of the Resource Persons	Mr. Nirmal Kumar, Chief Trainer, ICT Academy, Chennai		
Name of the Event Coordinator	Mrs.J.Yamuna Bee, Assistant Professor, PSN College of Engineering and Technology		
No. of Participants	25		
Event Outcomes			

Upon the completion of this course, the Faculty members showed

• an increased ability to manage stress and depression, and better attitudes about themselves

Remarks of the Coordinator about the Event

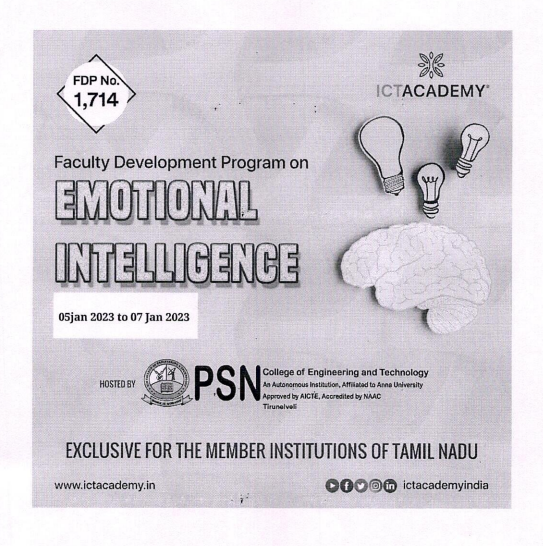
A three days FDP was organized by the Department of Computer Science and Engineering in association with ICT Academy from 05.01.2023 to 07.01.2023. However 25 faculty members from our college and other colleges were participated, benefitted and received their participant Certificates. The objective of the workshop was to develop the self-awareness, self-control, and interpersonal skills that are vital for College, work, and life success. Faculty members were impressed about the way the speaker delivered.

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Date: 10.01.2023

Event Coordinator

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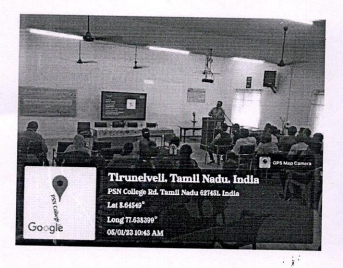


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Figure: Poster - Faculty Development Program on "Emotional Intelligence"

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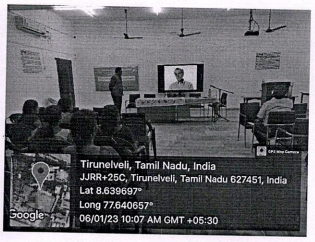
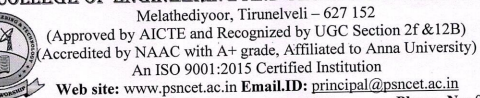


Figure: Faculty Development Program on "Emotional Intelligence"

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PSN COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)





Web site: www.psncet.ac.in Email.1D: principal@psncet.ac.in
Phone. No: 04634-279009

Department of Computer Science and Engineering

Faculty Development Program Outcomes (POs)

PO's No	KNOWLEDGE	Mapping	Topics
1	Engineering Knowledge		
2	Problem Analysis		
3	Design /Development of Solutions		
4	Conduct Investigations of Complex Problems		
5	Modern Tool usage		
6	The Engineer and Society	.3	self-awareness, self-control, and interpersonal skills
7	Environment and Sustainability		
8	Ethics	3	self-control
9	Individual and Team Work	2	How to develop Interpersonal skills
10	Communication		
11	Project Management and Finance		Z.
12	Life-long Learning		Zu

Principal



CERTIFICATE OF PARTICIPATION

C.No: 023-206010 Date: 07 Jan 2023

MINIMANIA

MRS. KANAGALAKSHMI,

PSN College of Engineering and Technology

has participated in 3 Day Faculty Development Program on

Emotional Intelligence

conducted by ICT Academy on 05 Jan 2023 to 07 Jan 2023 at

PSN College of Engineering and Technology

MISSELLISS



Hari Balachandras

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FACULTY DEVELOPMENT PROGRAMME MARITIME ENGINEERING

 $(26^{TH} JUNE - 02^{ND} JULY 2023)$

A REPORT

Submitted by

Dr. M. Muruganandam, Associate Professor and Coordinator



Department of Marine Engineering

(A2 Grade by DG Shipping Mumbai)

PSN College of Engineering and Technology

(An Autonomous Institution recognized by AICTE and affiliated to Anna University, Accredited with A+ Grade by NAAC in the Third Cycle)

Melathediyoor – 627 152, Tirunelveli District, Tamil Nadu

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	Attendance Report	5
	Inaugural Function – Felicitation Address by HOD Marine Engineering and Principal of PSNCET and Welcome Address by FDP Coordinator	_
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3	CFD Applications in Ocean Engineering Dr. Hari V. Warrior Professor, Department of Ocean Engineering and Naval Architecture, Indian Institute of Technology Kharagpur	19
5	Marine Propulsion Dr. Anirban Bhattacharyya Assistant Professor, Department of Ocean Engineering and Naval Architecture, Indian Institute of Technology Kharagpur	24
6	Optimize Ship Performance through Integrated Simulation Dr. Om Prakash Sha Professor, Department of Ocean Engineering and Naval Architecture, Indian Institute of Technology Kharagpur	29
7	Ship Intact and Damage Stability: Recent Developments Dr. Vishwanath Nagarajan Professor and Head, Department of Ocean Engineering and Naval Architecture, Indian Institute of Technology Kharagpur	34





SESSION	TOPIC AND EXPERT	PAGE NO.
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	Analysis of Feedback Received from FDP Participants	49





Overview of Faculty Development Programme on Maritime Engineering

The Virtual Faculty Development Programme (FDP) on Maritime Engineering was conducted for one week from 26th June 2023 to 02nd July 2023. The activities of the FDP Coordinatorduring this programme consisted of (1) Organizing the programme, (2) Conducting the programme, (3) Monitoring the attendance of participants, and (4) Report preparation.

FDP announcement was made by sending the Programme Brochure and Programme Schedule by email to various engineering institutions all over India. About 60 candidates from the following institutions registered for FDP: PSN College of Engineering and Technology, Noorul Islam Centre for Higher Education, College of Ship Technology, Indian Maritime University, Anglo-Eastern Maritime Academy, Indian Maritime University, Kolkata Campus, Institute of Marine Education and Research, Patna, Mohamed Sathak Engineering College, Odisha Maritime Academy, Sri Venkateswara College of Engineering, Maharashtra Academy of Naval Education and Training, Pune, Indian Maritime University, Kochi Campus, Vels Institute of Science, Technology, & Advanced Studies, and AMET University.

Excluding Saturday and Sunday (holidays), the programme schedule was done for five working days with two sessions on each day (Sessions 1-10). Session 4 was canceled because the expert was busy with his other commitments. Session 9 was canceled because enough participants did not turn up. Attendance of participants for a total of 8 sessions was monitored. The consolidated attendance report is shownon pages 5 and 6. The average attendance is 34.5 % (see pages 5 and 6). The number of participants who have attended all the sessions is 9. See the list of participants on pages 5 and 6 (highlighted with green). The number of participants who have less than 75 % attendance is 45. See the list of participants on pages 5 and 6 (highlighted in red). Reports for 8 sessions are given on pages 7 to 48. Feedback was received from twenty-six participants of FDP. A feedback analysis report is presented on pages 49 to 55.

H Hunganandem

M. Muruganandam, Ph.D. Associate Professor and FDP Coordinator Department of Marine Engineering PSN College of Engineering of Technology Melathediyoor – 627 152 24th July 2023





Attendance Report

Sl. No.	Name	Total number of sessions is 8	
		Present	Percentage
1	Dr. A. PACKIA ANTONY AMALAN	3	38
2	Mr. P. ATHI NARAYANAN	0	0
3	Mr. A. C. MARIAPPAN	0	0
4	Mr. ASHIK RAHMAN A. (STUDENT)	2	25
5	Mr. ASHISH SHARMA (STUDENT)	0	0
6	Dr. K. S. JAI AULTRIN	3	38
7	Mr. TEJINDER P. S. BHAMRA	8	100
8	Mr. BAIDYANATH SARKAR	8	100
9	Capt. MANOJ KUMAR	8	100
10	Mr. D. LOGESH	0	0
11	Capt. S. T. SREEDHARAN	6	75
12	Ms. J. DIVYA JOHNS	8	100
13	Dr. DEEPAK MISHRA	4	50
14	Mr. HARIARUNACHALAM S.	0	0
15	Dr. R. SATHEESH RAJA	3	38
16	Mr. C. INDRAKUMAR	0	0
17	Dr. V. K. JEBASINGH	8	100
18	Mr. JESON J. S.	3	38
19	Mr. A. KASIVISWANATHAN	3	38
20	Dr. K. CHANDRASEKAR	0	0
21	Mr. MANAS RANJAN BEHURA	4	50
22	Mr. A. MOHAN	7	88
23	Mr. VINOTH KUMAR N.	1	13
24	Mr. DINESH M.	0	0
25	Dr. M. GOPI KRISHNA	0	0
26	Mr. GHARSHOM F. (STUDENT)	0	0
27	Mr. MUNIASAMY M.	5	63
28	Mr. M. MURUGAN	0	0
29	Mr. NIKHIL MARUTI KUNJIR	5	63
30	Mr. G. PETERPACKIARAJ	0	0
31	Dr. P. PAUL PANDIAN	0	0
32	Mr. PRABHAKARAN M.	0	0
33	Mr. PRAY GIFT DAVIDSON	0	0
34	Capt. PRERIT MISRA	8	100
35	Capt. AMOL BHASKAR ATHALYE	8	100
36	Mr. P. SURENDAR	0	0
37	Mr. RAJESH S. JAGTAP	0	0
38	Mr. A. K. RATHEESH	0	0
39	Mr. R. KARUTHAPANDI	0	0
40	Mr. SATHEESH BABU K.	0	0





41	Mr. S. MANIVANNAN	6	75
42	Mr. THANGAVELU G.	0	0
43	Ms. SHABNAM PARVEEN	7	88
44	Mr. SHRIKANT U. GUNJAL	7	88
45	Mrs. R. SINDHUJA	0	0
46	Dr. S. JOHN LEON	7	88
47	Mr. S. RAJA	0	0
48	Mr. SREEJITH C. S.	5	63
49	Ms. T. SUBHASHINI	5	63
50	Mr. MAJENDRAN GOPINATH	8	100
51	Mr. SURAJIT GHOSH	8	100
52	Mr. SUSHIL KR. JHA	4	50
53	Mr. P. THAVARAJAN	0	0
54	Mr. ROHITH AMBADI S.	2	25
55	Mrs. THILAGAPATHY G.	0	0
56	Mr. TIMMY JOSEPH (STUDENT)	0	0
57	Mr. TUSHAR R. WAGHMARE	0	0
58	Mr. VIJAY D. PATIL	0	0
59	Mr. VIKRAMOORTHI A.	0	0
60	Mr. VISHNU S. H.	1	13





Day 1 26.06.2023, Monday

Session 1A 9:40-10:00 Hrs.

Inaugural Function – Felicitation Address by HOD Marine Engineering and Principal of PSNCET and Welcome Address by FDP Coordinator

Faculty Development Programme (FDP) on Maritime Engineering scheduled on 26.06.2023 at 9:40 a.m. was started with a felicitation address by Dr. R. Satheesh Raja, Head, Department of Marine Engineering, PSN College of Engineering and Technology (PSNCET) (see Figure 1A.1). Dr. V. Manikandan, Principal, PSNCET (see Figure 1A.2), emphasized that acquiring knowledge by faculty will improve the teaching-learning process.

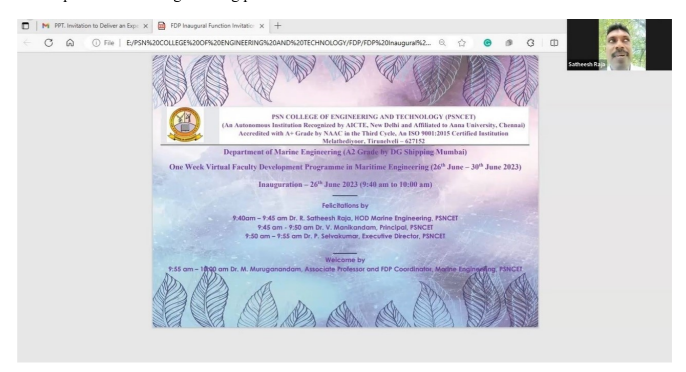


Figure 1A.1 Felicitation Address by Dr. R. Satheesh Raja, Head, Department of Marine Engineering, PSNCET

Dr. M. Muruganandam, Associate Professor and FDP Coordinator, Department of Marine Engineering, PSNCET (see Figure 1A.3), delivered the Welcome Address. He welcomed the participants from the various institutions in India. He highlighted the following objectives of the FDP on Maritime Engineering. This programme will (1) emphasize building and consolidating fundamental concepts and techniques required for designing, building, and testing ships and offshore structures for extreme conditions; (2) prepare the young faculty from engineering institutions with the necessary fundamental concepts and mathematical techniques required for teaching and research related to developing the skills that a student needs to become a naval architect and a marine engineer. Also, he





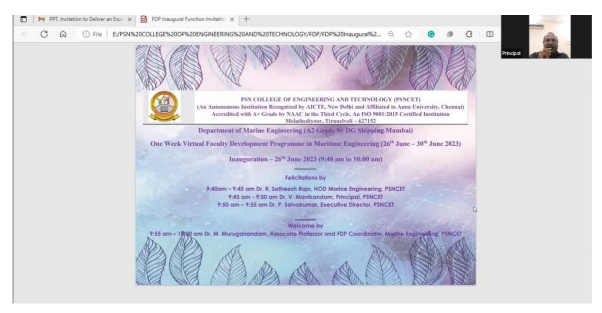


Figure 1A.2 Felicitation Address by Dr. V. Manikandan, Principal, PSNCET

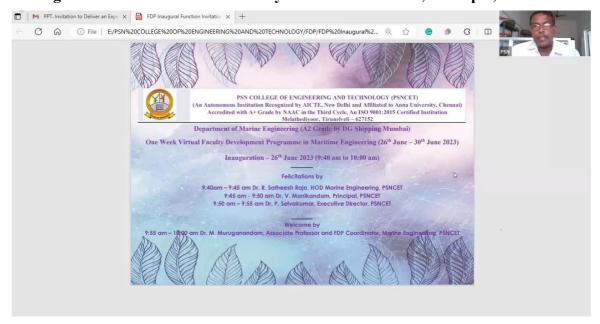


Figure 1A.3 Welcome Address by Dr. M. Muruganandam, Associate Professor and FDP Coordinator, Department of Marine Engineering, PSNCET

pointed out the following learning outcomes of FDP. The participants will be able to (1) analyze given physical problems related to ships and offshore structures and develop mathematical models; (2) predict the performance of ships and offshore structures; (3) demonstrate the skills required to become a naval architect and a marine engineer; (4) perform numerical simulations of ships and offshore structures, and interpret the solutions.





Day 1 26.06.2021, Monday

Session 1B 10:00-12:00 Hrs.

Marine Energy

Dr. Abdus Samad

Professor, Department of Ocean Engineering, Indian Institute of Technology (IIT) Madras, Chennai – 600 036.

Dr. Abdus Samad, Professor, Department of Ocean Engineering, IIT Madras, delivered an expert lecture on *Marine Energy*. He explained that 70% of the earth's surface is occupied by the ocean. By exploring various systems of ocean energy, the energy needs of every human being on the earth can be fulfilled, including the latest energy needs of electric vehicles. The following three systems of marine energy are found in the ocean, as shown in Figure 1B.1: (1) ocean thermal energy, (2) tidal energy, and (3) wave energy.







Figure 1B.1 Various systems of marine energy

Development of any technology takes place through a series of levels from TRL 1 to TRL 9 (see Figure 1B.2), where TRL stands for Technology Readiness Level. At TRL 1, technology is in a conceptual stage. By doing numerical calculations on that concept, one transcends to TRL 2. Laboratory experiments to validate the numerical calculations lead to TRL 3. Field trials of the concept place the technology at TRL 4. Finally, the technology is at TRL 9 when the product is launched, and





the product is used by the public. Most of the research efforts taken by academicians and scientists do not reach TRL 9 due to a lack of funding opportunities. Dr. Abdus Samad described this situation as a struggle for inventions to become innovations in the Darwinian Sea.

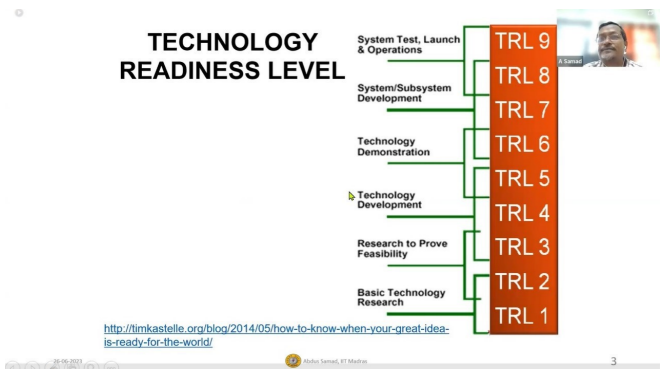


Figure 1B.2 Technology Readiness Levels

The standard of living in a country is dictated by the amount of energy used by every citizen of that country. As seen in Figure 1B.3, there is a negligible increase in the level of energy production in India, whereas there is a continuous and significant increase in the level of energy import in the form of coal and oil from other countries such as the USA, Russia, and the Middle East. If actions are taken to implement marine energy technologies, then the money spent on the import of energy can be utilized for various other basic development needs of our country, for example, education and health.

As per the policy report given by the International Energy Agency in 2006 (see Figure 1B.4), only wave energy itself can fulfill the energy needs of 7.8 billion people in the world today, which is expected to increase to 9.7 billion by 2050. Figure 1B.5 shows the global map of ocean thermal energy conversion potential (OTEC) - the temperature difference (ΔT) is shown between the ocean surface and the ocean bed. There is an average depth of 1000 m. It is seen that there is a ΔT of 22°C to 24°C offshore of India. National Institute of Ocean Technology, Chennai, designed an OTEC plant that is operating on Agatti island (see Figure 1B.6, 7.6 km long island situated at 459 km west of Kochi) which is a part





India- 4th largest consumer of crude oil and petroleuproducts (2015), after USA, China & Japan.



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Depends mostly on imported crude oil from Middle East.

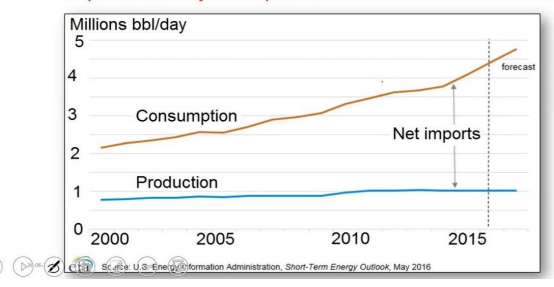


Figure 1B.3 Trend of energy production and energy import in India

STATISTICS

Estimated Global Electricity Production from ocean sources	(TWh/year)
Tidal	0.3K
Tidal current	0.8K
Ocean wave	8K-80K
Salinity gradient	2K
Thermal energy	10K
Total Oceanic Resources	~20K-90K
Total world electricity production from all sources	17.45K



Figure 1B.4 Global marine energy potential

of the Union Territory of Lakshadweep, India. Along the Indian coastal line, the wave energy potential is lower near Chennai than near Tuticorin, as shown in Figure 1B.7. Hence, a sea trial of the wave energy converter developed by IIT Madras has been done in the Indian coastal line near Tuticorin (see





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Figure 1B.8). For further details, the reader is suggested to listen to the video recordings of Dr. Abdus Samad's lecture.

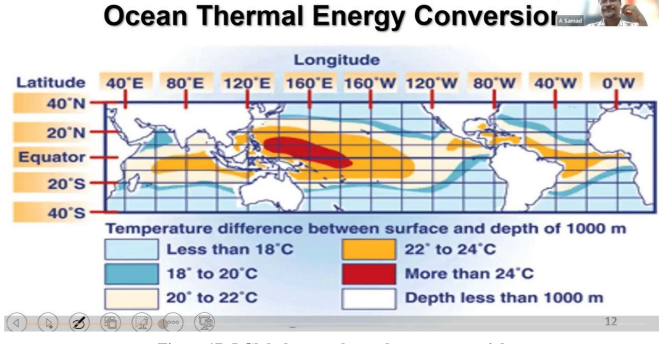


Figure 1B.5 Global ocean thermal energy potential



Figure 1B.6 Global ocean thermal energy potential





WAVE POWER POTENTIAL ALONG THE INDIAN COASTLINE



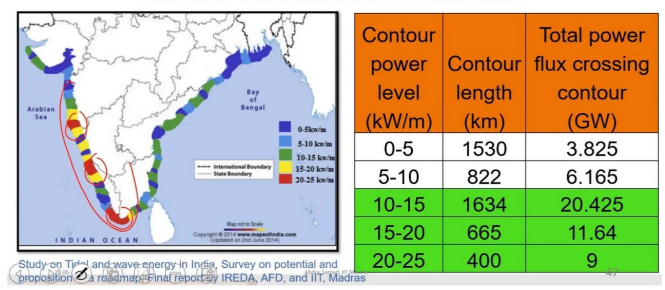


Figure 1B.7 Wave energy potential along the Indian coastal line



Figure 1B.8 Sea trial of wave energy converter developed by IIT Madras near Tuticorin



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Day 1 26.06.2021, Monday

Session 2 14:00-16:00 Hrs.

State of the Art in Numerical Modelling for Ocean Engineering

Dr. Sriram Venkatachalam

Professor, Department of Ocean Engineering, Indian Institute of Technology (IIT) Madras, Chennai – 600 036.

Dr. Sriram Venkatachalam, Professor, Department of Ocean Engineering, IIT Madras, delivered an expert lecture on *State of the Art in Numerical Modelling for Ocean Engineering*. Based on the type of restoring force, the waves are classified as follows (see Figure 2.1): (1) capillary waves, (2) ultra gravity waves, (3) ordinary gravity waves, (4) infra gravity waves, (5) long period waves, (6) ordinary tide waves, and (7) trans tidal waves. Surface tension is the restoring force in capillary waves. Gravity force is the restoring force in cases (2), (3), and (4). Coriolis force caused by storms and earthquakes is the restoring force for long-period waves. Wave period is chosen for numerical modelling based on this classification.

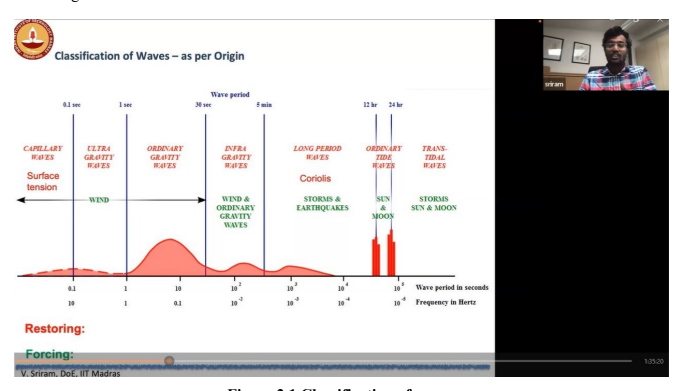


Figure 2.1 Classification of waves

Figure 2.2 shows snapshots of a 15 m high breaking wave that interacts with an observatory platform for fourteen seconds. At 00:44:44 hrs., the height of waves around the structure is negligible. After a second, a huge wave strikes the structure and interacts with the structure for 10 seconds. Again,





the surroundings of the structure return to its original state with negligible wave heights. It is one of the challenges in numerical modelling of such complex physical phenomena in ocean engineering.

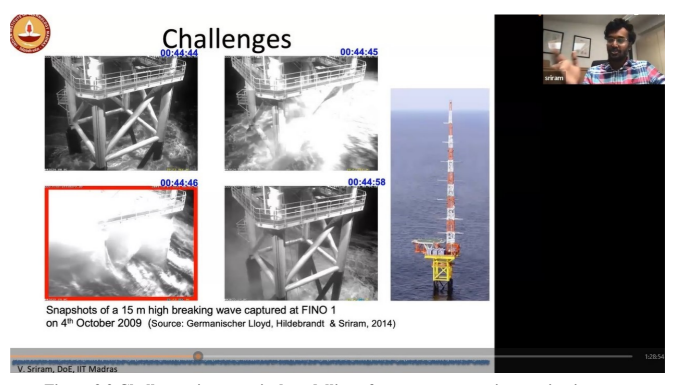


Figure 2.2 Challenges in numerical modelling of a wave structure interaction in ocean

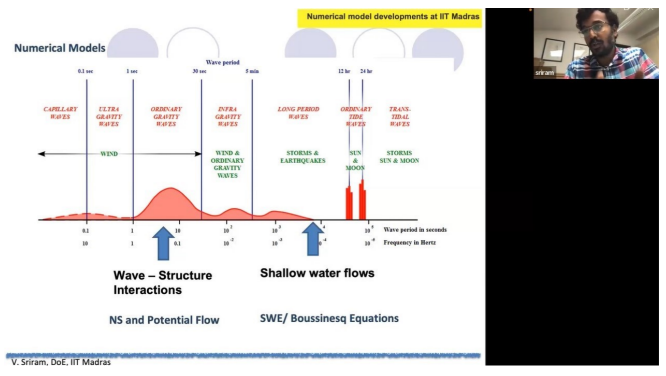


Figure 2.3 Types of fluid flow governing equations in numerical modelling of a wave structure interaction in ocean





As shown in Figure 2.3, for numerical modelling of wave structure interaction in the ocean, Navier-Stokes (N-S) fluid flow governing equations and fully nonlinear potential flow (FNP) equations are used. For numerical modelling of shallow water flows, Boussinesq equations are used. Among the three numerical models, such as the N-S flow model, FNP flow model, and Boussinesq flow model, the N-S model has the highest computation cost and accuracy. Among these three models, the Boussinesq model has the lowest computational cost and accuracy (see Figure 2.4).

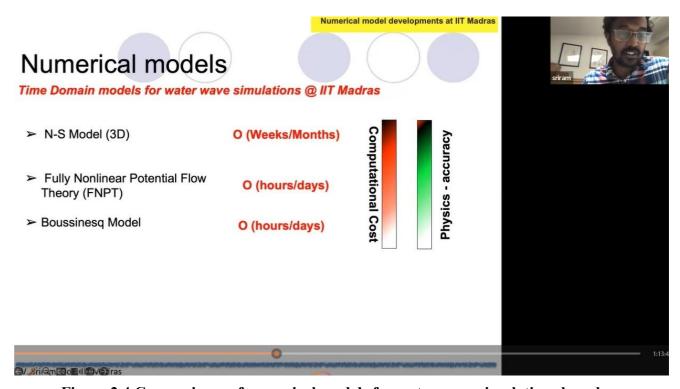


Figure 2.4 Comparisons of numerical models for water wave simulations based on computational cost and accuracy

However, Dr. Sriram Venkatachalam has developed a mesh-free numerical method that is based on two-dimensional and three-dimensional Taylor series approximations over the last fifteen years (see Figure 2.5). This improved meshless local Petrov-Galerkin (IMLPG) numerical method has been applied to analyze the real field problems in ocean engineering by his team in collaboration with the City University of London. Figure 2.6 shows the numerical results on instantaneous wave heights and pressure measured by applying the IMLPG numerical method on a domain of a tank having 60 cm length, 30 cm height, and 12 cm height of water at initial conditions. These results satisfy the following operating conditions in the tank filled with water: amplitude of wave = 5 cm, exciting period = 1.5 s, and filling ratio = 40%. This numerical model predicts the impact pressure acting in a tank of a cargo vessel due to sloshing and wave topping. Figures 2.7 and 2.8 show the numerical results of a few more problems. For further information on this topic, the reader is suggested to listen to the recordings of





this session.

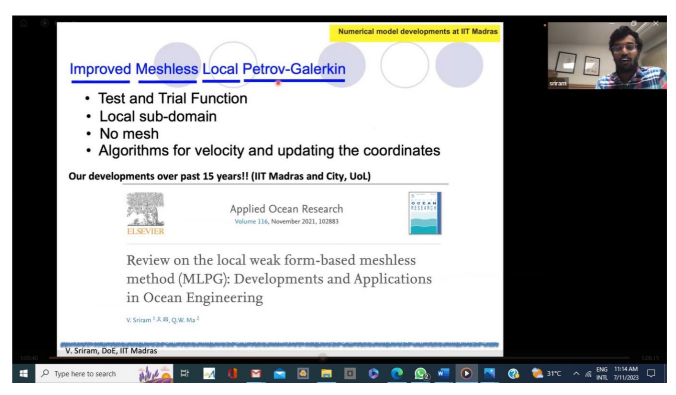


Figure 2.5 Improved meshless local Petrov-Galerkin (IMLPG) numerical method developed by IIT Madras and City University of London

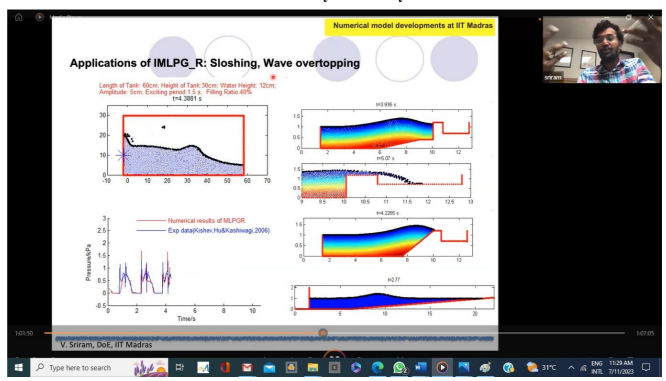


Figure 2.6 Numerical results on instantaneous wave heights and pressure measured by applying the IMLPG numerical method on a domain of a tank having 60 cm length, 30 cm





height, and 12 cm height of water at initial conditions and for the following operating conditions: amplitude of wave = 5 cm, exciting period = 1.5 s, and filling ratio = 40%.

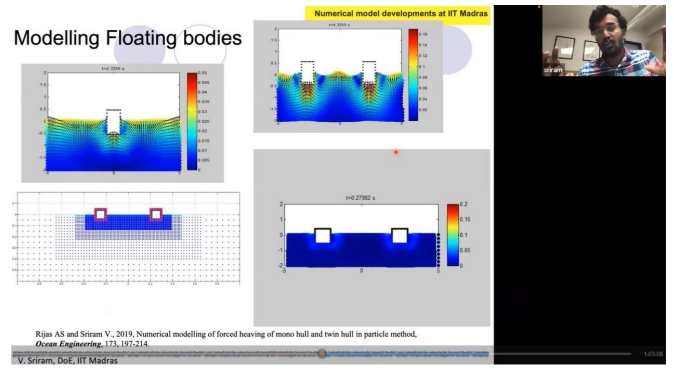


Figure 2.7 Numerical results on instantaneous wave heights and forced heaving of the mono hull and twin hull measured by applying IMLPG numerical method

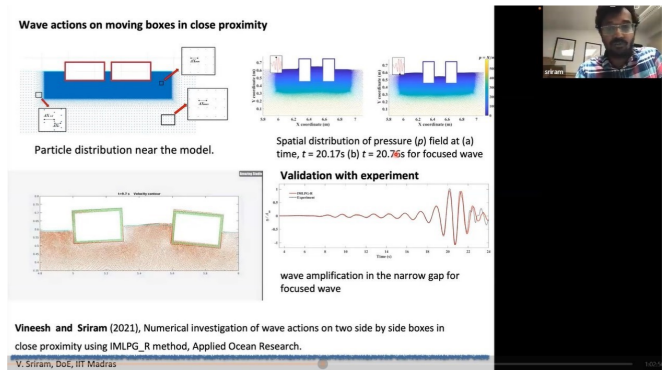


Figure 2.8 Numerical results on wave action on two side-by-side boxes (for example, two vessels containing liquified natural gas nearby each other) by applying IMLPG numerical method





Day 2 27.06.2021, Tuesday

Session 3 10:00-12:00 Hrs.

CFD Applications in Ocean Engineering

Dr. Hari V. Warrior

Professor, Department of Ocean Engineering and Naval Architecture, Indian Institute of Technology (IIT) Kharagpur, Kharagpur – 721 302.

Dr. Hari V. Warrior, Professor, Department of Ocean Engineering and Naval Architecture, IIT Kharagpur, delivered an expert lecture on *CFD Applications in Ocean Engineering*. He explained the physical conditions of turbulent flow (see Figures 3.1, 3.2, and 3.3) with reference to Reynolds number (Re). Flow is in laminar conditions for Re < 2200. Flow becomes turbulent for Re > 2200. Flow is in a transition state (i.e., alternating laminar and turbulent flow conditions) at Re = 2200. Turbulent flow is an unsteady flow with aperiodic motion.

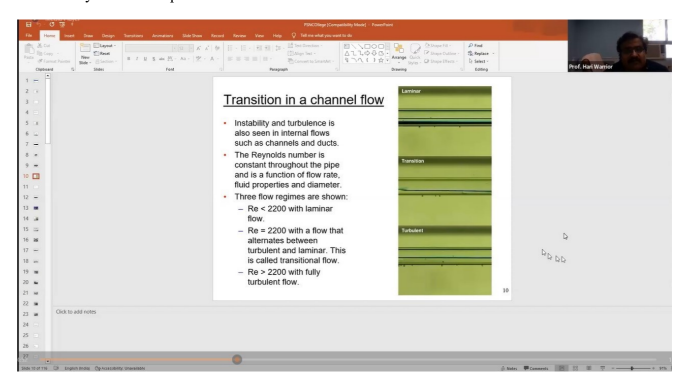


Figure 3.1 Three regimes of fluid flow through a channel: laminar, transition, and turbulent regimes

In a turbulent flow, the flow properties, such as velocity, pressure, and temperature, fluctuate with time (see Figure 3.4). The fluctuations in flow properties are due to the mixing of mass, momentum, and energy. The objective of turbulence modelling is to develop equations that will predict time-averaged velocity, pressure, and temperature. In computing the time-averaged properties, the time interval must be more than the scale of the slowest turbulent fluctuations. He explained about the





Transition in boundary layer flow over flat plate

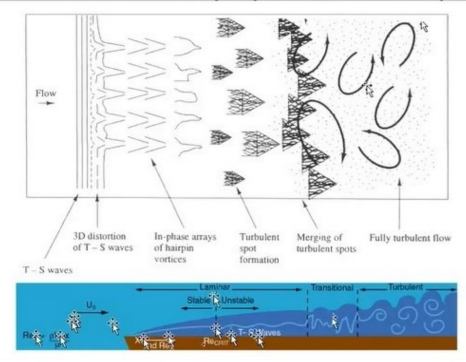


Figure 3.2 Three regimes of fluid flow over a flat plate: laminar, transition, and turbulent regimes

Flow transitions around a cylinder

- For flow around a cylinder, the flow starts separating at Re = 5. For Re below 30, the flow is stable. Oscillations appear for higher Re.
- The separation point moves upstream, increasing drag up to Re = 2000.

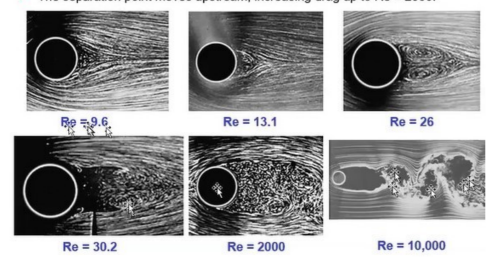


Figure 3.3 Three regimes of fluid flow over a cylinder: laminar, transition, and turbulent regimes





following Reynolds-averaged Navier-Stokes turbulence models: Boussinesq model, mixing length model (zero equation), Spalart-Almaras (one equation) model, k- ϵ (two equations) model, and Reynolds stress (seven equations) model. In a k- ϵ model, k represents the instantaneous kinetic energy per unit mass and ϵ represents the dissipation rate of k. Reynolds averaged Navier-Stokes equations (RANS) method of predicting turbulent flow requires the least computing power, whereas direct numerical simulation (DNS) requires the most computing power (see Figure 3.5). In DNS, large-scale eddies, as well as small-scale eddies, are taken into consideration, whereas in RANS, only large-scale eddies are considered.

What is turbulence?

- Unsteady, aperiodic motion in which all three velocity components fluctuate, mixing matter, momentum, and energy.
- Decompose velocity into mean and fluctuating parts:

 $U_{i}(t) \equiv U_{i} + u_{i}(t).$

Time

Similar fluctuations for pressure, temperature, and species concentration values.

Figure 3.4 Turbulence in fluid flow

Computational Fluid Dynamics (CFD) finds the following applications in Naval Architecture: (a) detection of ships from its wake characteristics, (b) reverse calculations of ships from its wake signature, (c) detection of Bernoulli hump and its magnitude for submarines, (d) determination of free surface features for submarines plying beneath, (e) reverse calculations on getting sub marine particulars, (f) machine learning as a tool for submarine detection, and (g) detection of torpedoes over seasons. By analyzing the Kelvin wake characteristics, the motion of ships and submarines can be studied during wide-area surveillance (see Figure 3.6). He explained the importance of the grid convergence test (see Figure 3.7).





Prediction Methods

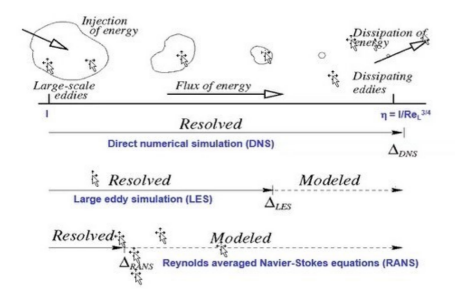


Figure 3.5 Turbulent flow prediction methods



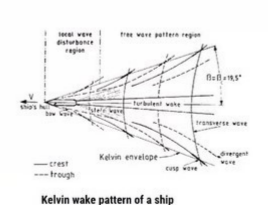


Figure 3.6 Wide area surveillance





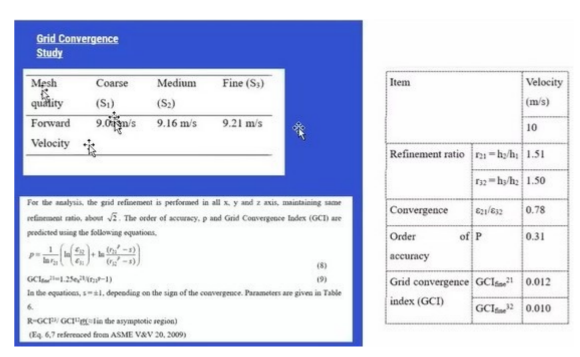


Figure 3.7 Grid convergence study in CFD analysis

By studying the characteristics of wakes, the exterior dimensions of ships, submarines, and torpedoes can be estimated. During CFD simulation, by measuring the widths of wakes at various distances behind the ship, one can estimate the width of the ship (see Figure 3.8). For further details, the reader is suggested to listen to the recordings of this session.

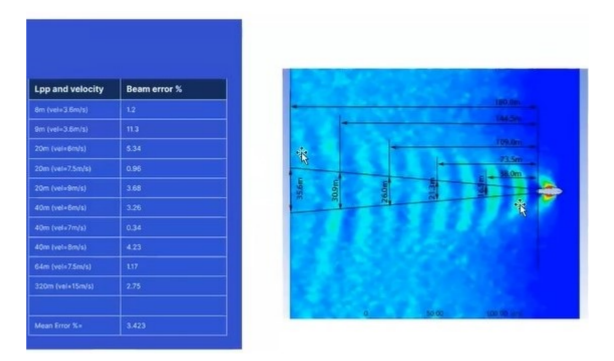


Figure 3.8 Estimation of the width of a ship using CFD analysis





Day 3 28.06.2021, Wednesday

Session 5 10:00-12:00 Hrs.

Marine Propulsion

Dr. Anirban Bhattacharyya

Assistant Professor, Department of Ocean Engineering and Naval Architecture, Indian Institute of Technology (IIT) Kharagpur, Kharagpur – 721 302.

Dr. Anirban Bhattacharyya, Assistant Professor, Department of Ocean Engineering and Naval Architecture, IIT Kharagpur, delivered an expert lecture on *Marine Propulsion*. In the field of naval architecture, the study of marine propulsion power calculations follows the study of ship resistance calculations. The contents of his lecture are about the following: (a) Introduction to marine propulsion, (b) Screw propeller geometry, (c) Propeller theories, (d) Propeller in open water, (e) Propeller behind ship hull, (f) Propulsion model tests, (g) Propeller design parameters, and (h) Different propulsor types. The propulsion system provides thrust for marine vessels to move at the desired speed. The most popular device used for marine propulsion is a screw propeller, as shown in Figure 5.1. Diesel engine is the most common machinery used for driving the propeller in ships.

SCREW PROPELLER

Screw Propeller



Figure 5.1 Screw propeller

Figure 5.2 shows (i) parts, (ii) the nomenclature of a blade, and (iii) the operating conditions of a screw propeller. The parts of a screw propeller are (a) the propeller shaft, (b) the boss or hub, (c) the blades, and (d) the boss cap. The nomenclature of a screw propeller blade consists of (1) propeller axis, (2) face, (3) back, (4) tip, (5) leading edge, and (6) trailing edge. Figure 5.3 shows the nomenclature of





Propeller Geometry

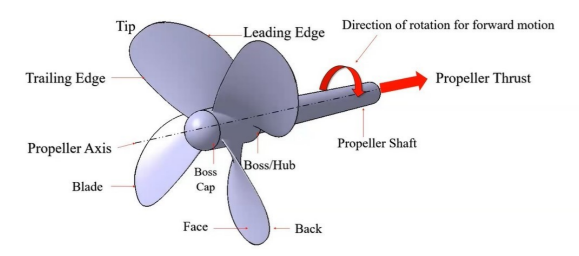
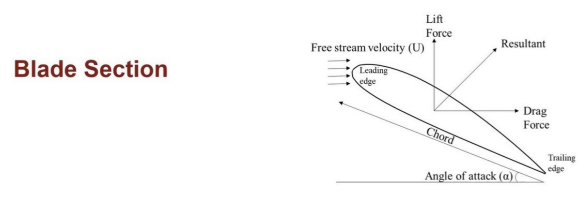


Figure 5.2 Screw propeller geometry and operating conditions



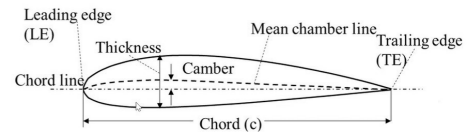


Figure 5.3 Nomenclature of a blade section of screw propeller geometry

a blade section of a screw propeller geometry where the following geometrical parameters can be identified: chord length of blade section, c, blade thickness distribution along the chord, and camber. A propeller is regarded as an actuator disc imparting sudden pressure increase to the fluid. The propeller produces thrust by inducing axial velocity uniformly over the disc without rotation of the slipstream. The propeller blade is regarded as a series of blade elements, each producing hydrodynamic forces





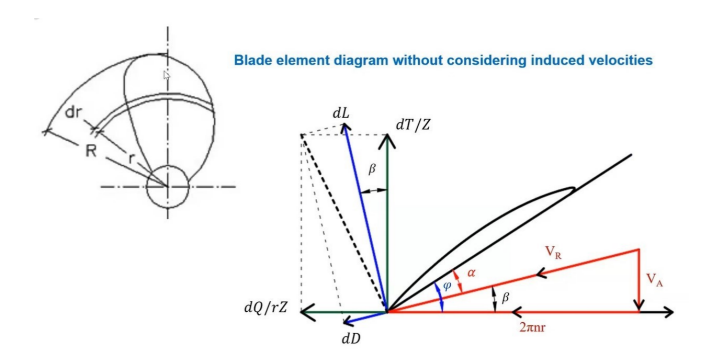


Figure 5.4 Screw propeller blade velocity and force diagrams

based on inflow conditions. The thrust of the propeller is obtained by the integration of elemental thrust at different radii (see Figure 5.4) for all blades. The following methods are used to compute the thrust of the propeller: lifting line and lifting surface methods, panel methods, and computational fluid dynamics approaches. Figure 5.4 shows the components of velocity and force for a blade section at a radius r from the propeller axis where propeller tip radius = R. In the velocity diagram, V_A = forward velocity, $2\pi nr = V_T$ = tangential velocity, V_R = resultant velocity, n = rotational speed of propeller in revolutions per second, β = hydrodynamic inflow angle and φ = pitch angle. The angle of attack α of a blade section, at a radial location r from the propeller axis, is determined from β and φ , using velocity diagram. In the force diagram, dD = elemental drag, dL = elemental lift, dT = elemental thrust, dQ = elemental torque, and Z = number of blades. dT and dQ of a blade section, at a radial location r from the propeller axis, is determined from dL, dD, α and β , using force diagram.

Design of a propeller involves determining the geometry of the propeller (i.e., c, blade thickness distribution along the chord, camber, φ , R, propeller hub radius, Z, etc.) for a set of given operating conditions such as velocity/circulation distribution. Analysis of a given propeller (i.e., the geometry of the propeller is known) involves determining the velocity and the pressure distributions. Using the velocity and the pressure distributions, the thrust and the torque characteristics can be arrived at.

Due to the very large size of ships, it is not possible to carry out full-scale experiments. Hence,





in naval architecture, ship model testing is done. i.e., The size of the ship is to be scaled down to make a model of the ship and the testing is done on this model. The model test results are extrapolated to estimate the performance of the full-scale ship. The size of a model is chosen based on the accessible testing facilities. The larger the size of the model chosen, the smaller will be the level of uncertainties when extrapolating the model test results to the full-scale ship. To get comparable results from fullscale ships, certain conditions are required to be satisfied. These conditions are known as laws of similarity. The following laws of similarity need to be satisfied for a model to be a better representation of the full-scale ship: geometric similarity, kinematic similarity, and dynamic similarity. For example, the geometric similarity is satisfied when $L_{\rm M}$ / $L_{\rm S}$ = $W_{\rm M}$ / $W_{\rm S}$ = $D_{\rm M}$ / $D_{\rm S}$, where L = length, W = width, D = depth, M represents the model and S represents the ship (see Figure 5.5 for another example of geometric similarity). Similarly, when the ratios of velocity components of the model and ship are equal then the kinematic similarity is satisfied. From Figures 5.4 and 5.6, it is inferred that $\beta_M = \beta_S$ when kinematic similarity is satisfied with $V_{A,M} / V_{A,S} = V_{T,M} / V_{T,S}$. i.e., The advance coefficient of the ship and the advance coefficient of the model are the same. The advance coefficient of the ship is considered to be an important performance parameter. When the ratio of force components of the model and ship are equal then the dynamic similarity is satisfied.

Using the open water characteristics of a propeller, the thrust of the propeller at the bollard pull condition or any other operating condition can be determined. The performance of a propeller when it is installed behind the ship will be affected by the following factors. 1. Due to the wake generated by

Laws of Similarity

Geometric Similarity

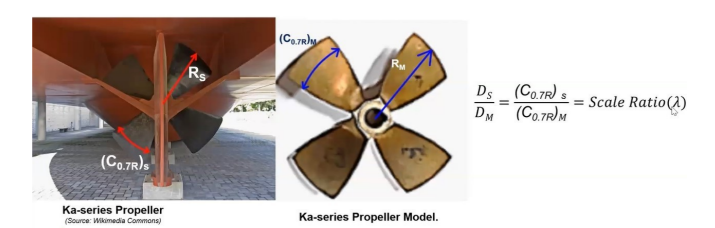
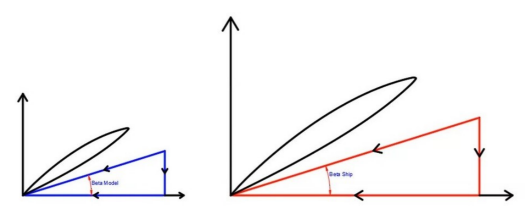


Figure 5.5 Geometric similarity between a propeller model and a ship propeller







Blade element diagram of ship and model propellers, neglecting induced velocity

Figure 5.6 Kinematic similarity between a model propeller blade section and a blade section of a ship propeller

a ship, the inflow velocity into the propeller will be different compared to the ship speed. 2. Due to the propeller action, the water is accelerated at the stern. As a result, the resistance gets augmented and is now more compared to the bare hull resistance. The efficiency of a propeller working in uniform inflow (no ship or open water) and non-uniform inflows (behind a ship) are different.

An engine drives the propeller. A thrust bearing as shown in Figure 5.7 transmits the thrust from the propeller to the ship. A reduction gear is required when the speed of the engine differs from the speed of the propeller. In Figure 5.7, P_B = brake power of the engine, P_D = power delivered to the propeller, and P_E = effective power of the ship. For additional details, the reader is suggested to listen to the recordings of this session.

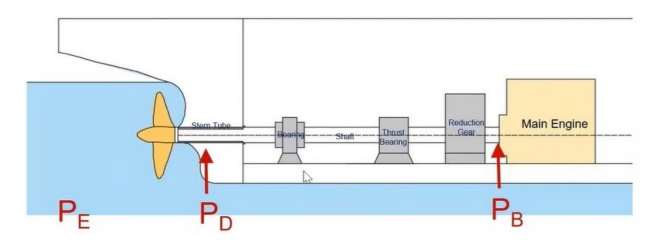


Figure 5.7 Power transmission from the engine to the propeller of a ship





Day 3 28.06.2021, Wednesday

Session 6 14:00-16:00 Hrs.

Optimize Ship Performance through Integrated Simulation

Dr. Om Prakash Sha

Professor, Department of Ocean Engineering and Naval Architecture, Indian Institute of Technology (IIT) Kharagpur, Kharagpur – 721 302.

Dr. Om Prakash Sha, Professor, Department of Ocean Engineering and Naval Architecture, IIT Kharagpur, delivered an expert lecture on *Optimize Ship Performance through Integrated Simulation*. The contents of his lecture are an introduction, concept design, resistance and hull form, associative geometric modelling techniques, parametric modelling using CAESES®, case study 1 – fully parametric model – fast hull form design, case study 2 – partial parametric model – asymmetric stern design, case study 3 – bulbous bow optimization, case study 4 – bow form design, and conclusions.

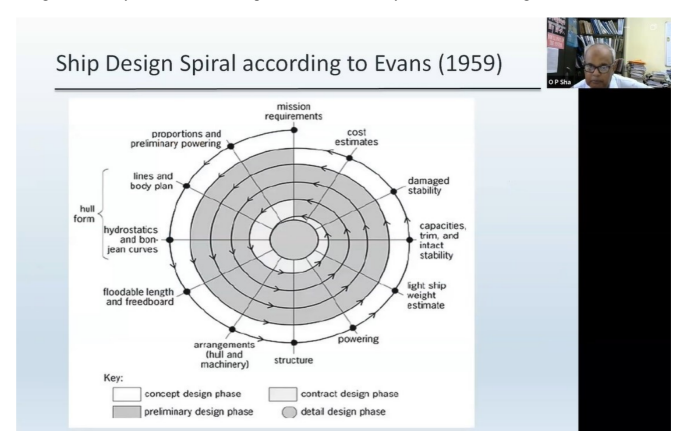


Figure 6.1 Ship design spiral

In the past, the design of a ship was dependent on intuitive reasoning from previous knowledge and experience of a naval architect. The design process was carried out through iterative trials and errors. Design optimization was done by selecting the best design out of a few feasible solutions. This





design process was illustrated as a ship design spiral (see Figure 6.1).

Since (i) there is an ever-changing nature of seaborne trade, (ii) a naval architect needs to adapt to new safety regulations laid down by Indian Maritime Organization (IMO), and (iii) a naval architect needs to adapt to increased energy awareness such as energy efficiency design index (EEDI), there is a need for holistic, efficient, and easy to use ship design procedures and software systems. Figure 6.2 shows the measures taken by IMO towards increasing energy efficiency and decreasing greenhouse gas emissions. See Figure 6.3 to know more details about EEDI. During the conceptual design phase, the following activities take place: computer-aided engineering (CAE), computer-aided design (CAD), computational fluid dynamics (CFD), and optimization. During the concept design stage, the main dimensions of a ship (see Figure 6.4) such as beam, length, and draft are arrived at. These dimensions should satisfy the conflicting design optimization requirements of a maximum capacity of cargo, minimum weight of the ship, maximum speed of the ship, and minimum installed power in the ship. Figure 6.5 shows the activities in the concept design phase of modern naval architecture.

Energy Efficiency Measures -IMO Strategy on Reduction of GHG emissions from ships

Energy Efficiency Design Index (**EEDI**) – new designs to meet reference level of their ship type

- · Aims at promoting efficient (less polluting) equipment and engines
- · Requires minimum energy efficiency level per tonne-mile

Energy Efficiency Existing Ship Index (**EEXI**) –to reduce GHG emission by 40% (2030) 50% (2050)

- To apply to all vessels > 400GT from 2023
- Required EEXI ≈ EEDI for new ships as of 2023
- Ships rated on a scale of A to E based on annual operational carbon intensity indicator (CII)

EEXI requirements will start from 1st January 2023

Ship Energy Efficiency Management Plan (SEEMP) – an operational measure

- Establish a mechanism to improve the energy efficiency of the ship in cost-effective manner
- Uses a monitoring tool called Energy Efficiency Operational Indicator (EEOI)

Figure 6.2 Measures taken by IMO to increase energy efficiency and reduce GHG





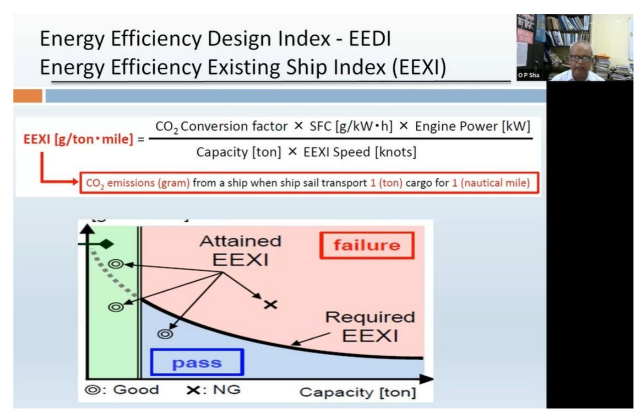


Figure 6.3 Concept design phase at modern Naval architecture

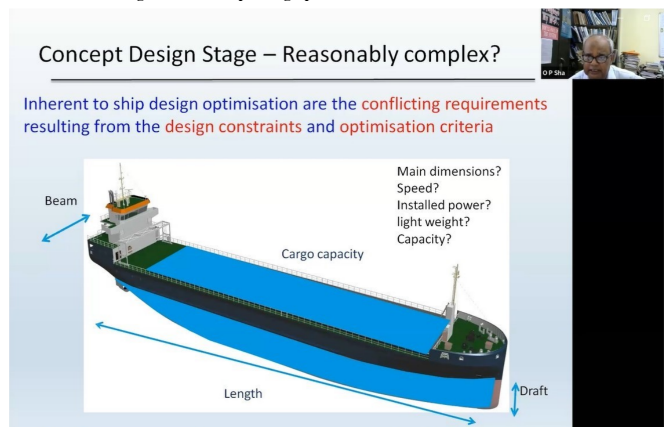


Figure 6.4 Concept design phase





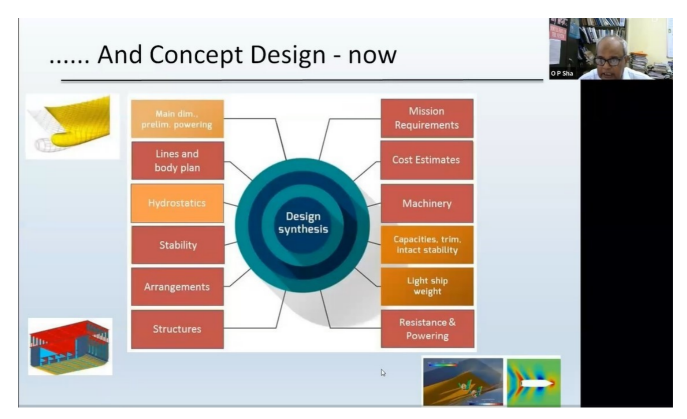


Figure 6.5 Concept design phase in modern naval architecture

In building a new ship, the hull form development must be considered carefully at the design stage. The hull form is set to minimize resistance / delivered power within the limits set by the ship's intended operation. Wave-making resistance is a more important parameter where the ship has a high speed-length ratio (Froude number). Therefore, the smaller and faster a ship is, the more critical the hull design is to achieve fuel savings. In addition to optimizing hull form, the hull-propeller-rudder interaction should also be examined and the propeller wake field optimized. i.e., The selection of the propeller and development of the hull shape should be done simultaneously. Associative geometric modelling ensures that when some elements in the model are changed, the generative relationship updates the related elements. In ship design, the potential of gaining a benefit by changing the hull form is highest when undertaken early in the process at the concept design stage. One of the types of associative geometric modelling is parametric modelling. In fully-parametric modeling, the entire shape is defined using parameters. In a partially-parametric modeling, an initial shape is taken and changes are defined by parameters that then modify the initial shape. For further details regarding fully parametric modelling using Computer Aided Engineering System Empowering Simulation (CAESES, see Figures 6.6 and 6.7), the reader is suggested to listen to the recordings of this session.





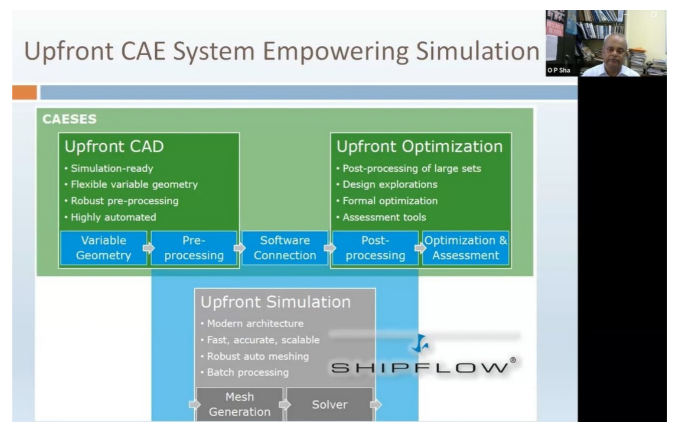


Figure 6.6 Computer-Aided Engineering System Empowering Simulation (CAESES)

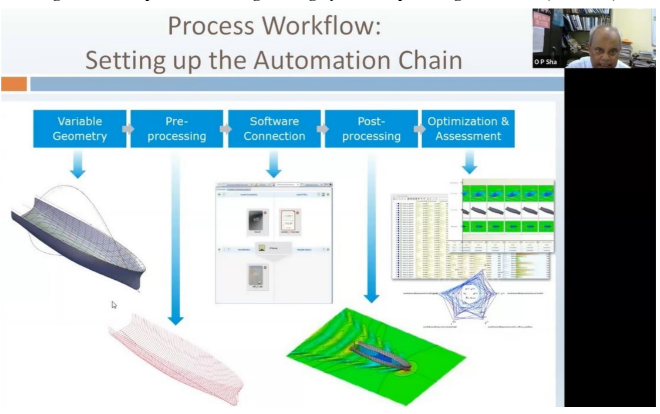


Figure 6.7 Process workflow in CAESES





Day 4 29.06.2021, Thursday

Session 7 10:00-12:00 Hrs.

Ship Intact and Damage Stability: Recent Developments

Dr. Vishwanath Nagarajan

Professor and Head, Department of Ocean Engineering and Naval Architecture, Indian Institute of Technology (IIT) Kharagpur, Kharagpur – 721 302.

Dr. Vishwanath Nagarajan, Professor and Head, Department of Ocean Engineering and Naval Architecture, IIT Kharagpur, delivered an expert lecture on *Ship Intact and Damage Stability: Recent Developments*. In the field of ship building, it is mandatory to carry out testing of a ship model to ensure that all the statutory regulations are complied with by the design. The station markings are done on a model ship as shown in the top left-hand side corner of Figure 7.1. There are two sets of propellers and rudders in the model ship as shown in the bottom right-hand side corner of Figure 7.1. The sheer plan, body plan, and half-breadth plan define the complete shape of the ship. These plans are shown in Figure 7.2. The ship's intact / damage stability is influenced by the geometric characteristics of this volume.

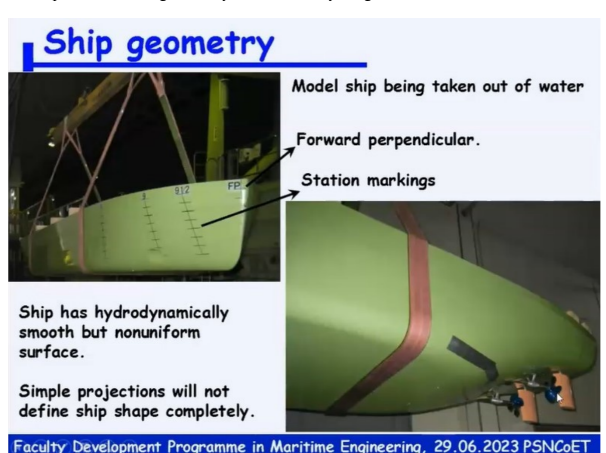
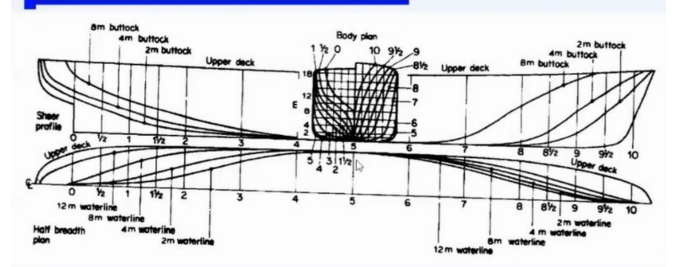


Figure 7.1 A model ship





Lines plan of a ship



Sheer plan, body plan and half breadth plan define the complete shape of the ship.

The ship's intact/ damage stability is influenced by the geometric characteristics of this volume.

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Figure 7.2 Lines plan of a ship

Sections of the ship in different plane Transverse plane Middle line plane Water plane To define ship shape, we take sections cut by orthogonal planes. Ship's are usually symmetric about the middle plane, which is the principal plane of reference. Water planes may not be parallel to the keel. Faculty Development Programme in Maritime Engineering, 29.06.2023 PSNCoET

Figure 7.3 Sections of a ship in different planes





Whereas Figure 7.2 shows the exterior details of a ship, Figure 7.3 shows the interior details of the ship. The sections of a ship in the transverse plane, middle line plane, and water plane dictate the hydrodynamic characteristics of a ship. Figure 7.4 shows the nomenclature of a ship. The forward end of the hull of a ship is known as the stem and the rearward end of the hull is called as stern. As seen from the stern side, the left side of the hull is known as a port and the right side of the hull is known as starboard. The top side and the bottom side of the hull are called deck and keel respectively. As shown in Figure 7.5, forward sheer is greater than after sheer to drain the water that enters by waves onto the deck.

For a stationary loaded ship in calm water conditions, the gross weight of the ship (i.e., the sum of tare weight and the cargo weight) is balanced by the buoyant force, which is the weight of water whose volume is equal to the volume of the draught portion (submerged portion, see Figure 7.6) of the ship. When the loaded ship moves in wavy water conditions, the gross weight of the ship is balanced

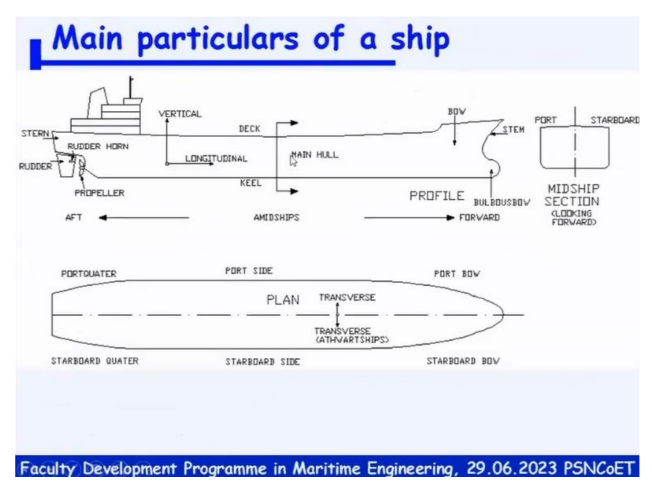
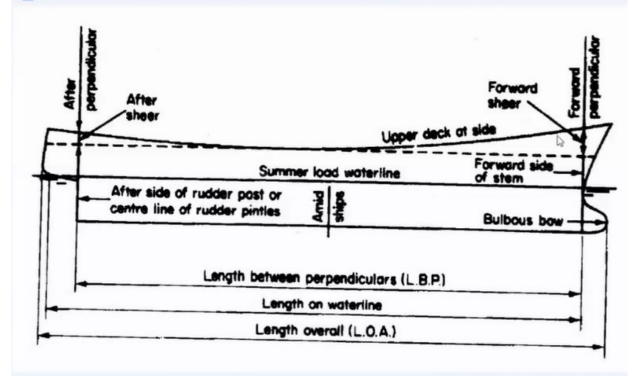


Figure 7.4 Nomenclature of a ship





Important ship terminologies



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Figure 7.5 Nomenclature of a ship

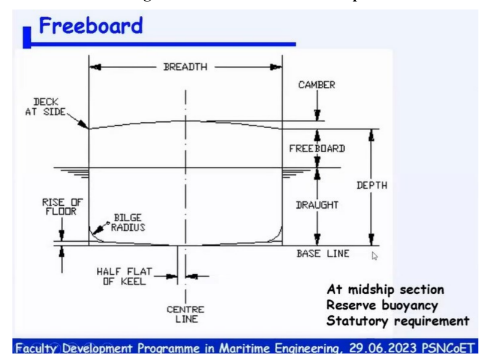


Figure 7.6 Necessity of a freeboard in the hull of a ship





by an additional variable buoyant force due to the variable weight of water displaced by the hull whose maximum volume is equal to the volume of the freeboard portion (the portion of the hull above the free surface of the water) of the ship. Thus, the freeboard portion of the hull provides a reserve buoyancy to maintain the upright position of the ship (i.e., stability) under dynamic wave conditions where the position of the waterline changes. Thus, the freeboard is a statutory requirement in the hull design.

An angle of repose, which is smaller than the angle of repose of the cargo material, is provided in the bulkhead (interior upper side of the shell) of a bulk carrier to prevent the formation of air gaps. Formation of air gaps alters the buoyancy force and leads to the instability of the ship. A double bottom in the shell of a bulk carrier ship is provided to prevent instability of the ship during the grounding of the ship. Longitudinal bulkheads are provided in oil tankers to safeguard against the instability of the ship caused by the violent sloshing of oil and its consequent free surface effect. In a container ship, the corner casting method of loading is followed as against the methods of uniform loading in the bulk carrier and oil tanker ships. Spherical gas carriers are used to minimize the heat gain (for example to maintain the liquified natural gas at low temperature) and to maximize the volume for a given surface area. Membrane tanks are more efficient in underwater volume utilization than spherical tanks.

The International Maritime Organization (IMO) is currently in the process of developing performance-based criteria (intact stability criteria) for assessing the following dynamic stability failure modes in waves: dead ship condition, excessive acceleration, pure loss of stability, parametric rolling, and surf-riding/broaching. The physics for these stability failure modes need to be well understood and the evaluation methods need to be developed.

The damage stability criterion stipulates that for a certain extent of damage, the ship should remain stable. There are two methods of damage stability calculations: 1. Deterministic method and 2. Probabilistic method. In any cargo tank that is in the damaged location, the entire oil/gas of that tank is assumed to flow out into the sea. This means that the location of center of gravity (CG) is changed after damage. The new location of CG is computed for stable operation of the ship in damaged condition. An oil tanker ship of more than 225 m in length should be assumed to sustain damage anywhere in its length whereas a gas carrier ship of more than 150 m in length should be assumed to sustain damage anywhere in its length. This shows that the lightship longitudinal centre of gravity of a gas carrier is relatively forward as compared to that of an oil tanker of the same length. For more details of stability requirements in the intact condition as well as the damaged condition of a ship, it is suggested to listen to the recordings of this session.





Day 4 29.06.2021, Thursday

Session 8 14:00-16:00 Hrs.

Theoretical and Experimental Perspectives on Structural Dynamics with Application to Ships and Floating Structures

Dr. Kiran Vijayan

Assistant Professor, Department of Ocean Engineering and Naval Architecture, Indian Institute of Technology (IIT) Kharagpur, Kharagpur – 721 302.

Dr. Kiran Vijayan, Assistant Professor, Department of Ocean Engineering and Naval Architecture, IIT Kharagpur, delivered an expert lecture on *Theoretical and Experimental Perspectives on Structural Dynamics with Application to Ships and Floating Structures*. Hammer, shaker, and ambient are actuators which excite a vibration system. Vibrations are measured either by a contact type of device such as an accelerometer or by a non-contact type of device such as a LASER vibrometer. Figure 8.1 shows a modal test setup (a stiffened plate suspended by strings at both of its ends) where an impact hammer is used to excite the system and an accelerometer is used to measure the vibration. The force sensor is fixed to the impact hammer to measure the excitation force. Ocean waves that cause the vibration of an offshore structure are an example of an ambient actuator. A LASER vibrometer uses the Doppler shift in the reflected light to measure the velocity.

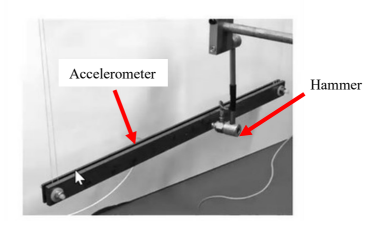


Figure 8.1 Modal test setup

The following modal parameters are tested: natural frequency, damping, mode shapes, and transfer function. These parameters are the measures of vibration. Figure 8.2 shows the modal testing procedure. Impulse excitation force (F(t)) of the impact hammer, measured by the force sensor for time t, and acceleration response (X(t)) of the stiffened plate, measured by the accelerometer are fed through a data acquisition system (DAQ) into a computer. The Fourier transforms (FFT) of F(t) and X(t) are computed. A frequency response function (FRF, $H(i\omega)$) is arrived at. $H(i\omega)$ is the ratio of





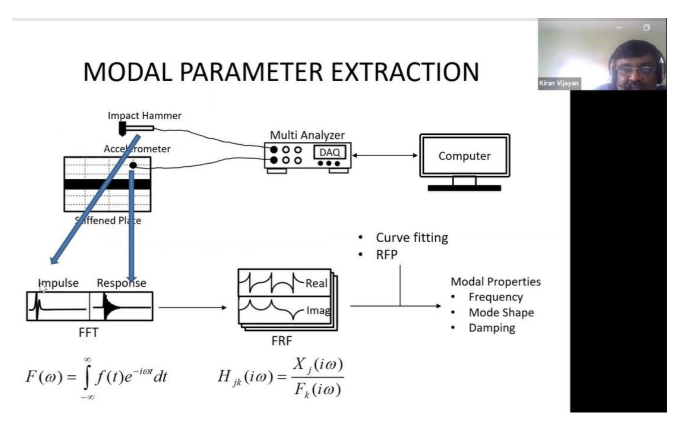


Figure 8.2 Modal testing procedure

 $X(i\omega)$ and $F(i\omega)$ where $X(i\omega)$ and $F(i\omega)$ are the FFT of X(t) and F(t), respectively. Figure 8.3 shows the FRF or accelerance versus frequency. The points of frequency at which the accelerance is maximum are known as natural frequencies. These peak points are indicated by blue-colored circles. The vibration measurements are done to monitor the health of a structural system. The results of vibration measurements are used to validate the vibration theory. Also, the damping parameters of a structural system can be measured. Vibration measurements can be used for passive control and active control of a system.

A test rig for measuring vibration is shown in Figures 8.4 and 8.5. The rotor consists of a shaft with discs 1 and 2. Discs 1 and 2 have slotted holes at various radii for varying the unbalance in the rotor. The rotor is supported on bearings 1 and 2. An electric motor drives the rotor using a flexible coupling. An accelerometer measures the vibrations in bearing 1.

When the rotational direction of the rotor and the orbiting direction of the center of gravity (CG) of the rotor are the same, it is said that a forward whirl occurs (see Figure 8.6). If the direction of rotation of the rotor and the direction of orbital motion of the CG of the rotor are opposite then a backward whirl is said to occur.





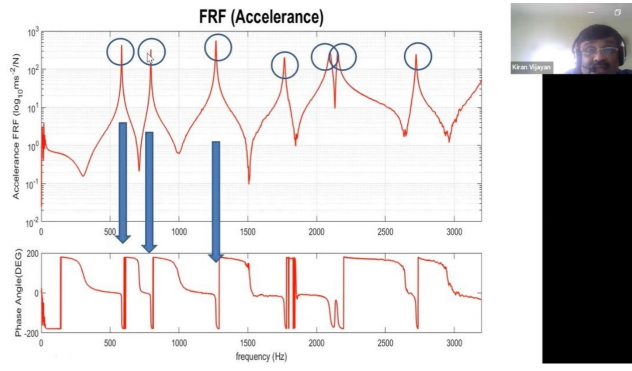


Figure 8.3 Frequency response function

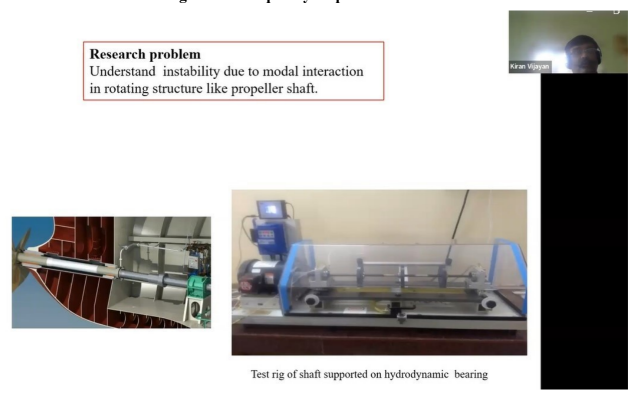


Figure 8.4 Test rig for measuring the frequency response function

Figure 8.7 shows the mathematical model of the conceptual rotor bearing system shown in Figures 8.4 and 8.5. The unbalanced masses in discs 1 and 2, m_1 and m_2 , are the constituents of **M**.





Conceptual model Coupling accelerometer disc 1 stator shaft disc 2 bearing 1 base bearing 2

Figure 8.5 Test rig is a conceptual model of a ship propeller

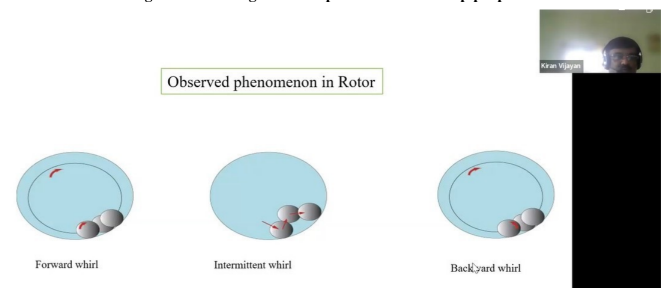
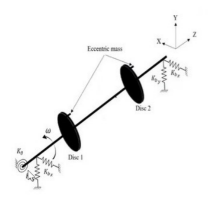


Figure 8.6 Rotor whirls

The stiffness coefficients of bearing 1 along x and y coordinates are $K_{1,x}$, and $K_{1,y}$, respectively. Similarly, the stiffness coefficients of bearing 2 along x and y coordinates are $K_{2,x}$ and $K_{2,y}$, respectively.







where M, C, G, K are the mass, damping, gyroscopic, stiffness matrix respectively, F is the force vector and Ω is the rotational speed.

Figure 8.7 Mathematical model of rotor bearing system

These four stiffness coefficients form the constituents of **K**. Similarly, damping coefficient **C** can be arrived at. Using **M**, **K**, **C**, gyroscopic constant **G**, angular velocity Ω , force **F**, and displacement **X**, the following mathematical model of the conceptual rotor bearing system is arrived at: $M\ddot{X}$ + $(C - \Omega G)\dot{X} + KX = F$. By solving the mathematical model, the frequency of response ν corresponding to each angular velocity ω can be computed. A diagram of ν versus ω is plotted as shown below. This diagram is called the Campbell diagram. The red line corresponds to the forward whirl and the green line corresponds to the backward whirl. A synchronous frequency (ν versus ω) line (shown in blue) is drawn. The points of intersection of the blue line with the green line and red line indicate the critical speeds at backward whirl condition and forward whirl condition, respectively. For further details, the reader is suggested to listen to the recordings of this session.

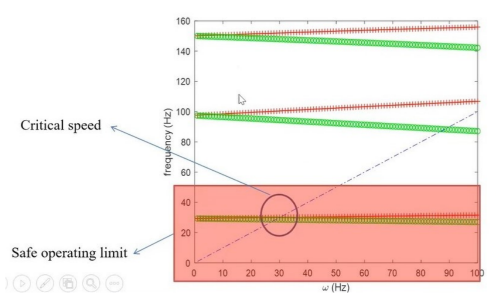


Figure 8.8 Campbell diagram of rotor bearing system



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Day 5 30.06.2021, Friday

Session 10 14:00-16:00 Hrs.

Recent Advances in Drag Reduction

Dr. Rajiv Sharma

Professor, Department of Ocean Engineering, Indian Institute of Technology (IIT) Madras, Chennai – 600 036.

Dr. Rajiv Sharma, Professor, Department of Ocean Engineering, IIT Madras, delivered an expert lecture on *Recent Advances in Drag Reduction*. Aerodynamics is the study of the properties of moving air and the interaction between the air and solid bodies moving through it. The forces that are generated over a body moving in a viscous air are aerodynamic forces. All bodies that are moving in the air experience aerodynamic forces. Aerodynamics has played an important role in car racing since the late 1960s when the introduction of the first inverted wings appeared in some formulas. After that time, improved wing systems taken from the aeronautic technology made leaps forward, improving consistently lap times, increasing cornering speeds and vehicle stability. With the introduction of the ground effect a few years later, the vehicles used a third element (the underbody) to produce downforce, and hence improve the performances. For stable operation of a ship, the distance between the center of buoyancy and the center of gravity is to be minimized. Figure 10.1 shows the aerodynamic forces on a car. The term downforce describes the downward pressure created by the aerodynamic characteristics of a car that allows it to travel faster through a corner by holding the car to the track or

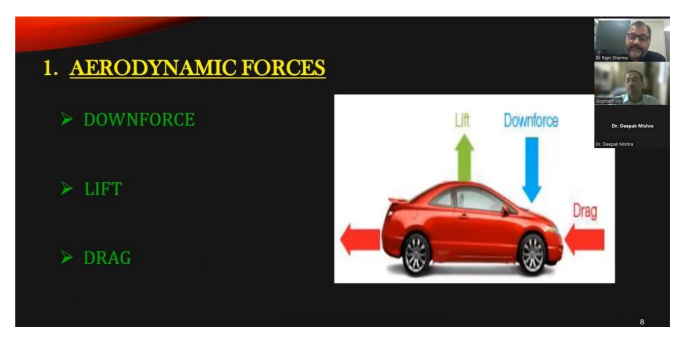


Figure 10.1 Aerodynamic forces





road surface. It is a force which arises due to the airflow over and below the car, which acts vertically downward on the car. Also, it increases friction between the tires and the road surface. Thus, it decreases maximum velocity. The various aerodynamic designs on a car to increase the downforce are shown in Figure 10.2. Lift is the upward force that acts on the car, generating the tendency to lift the



Figure 10.2 Aerodynamic designs in a car to increase the downward force

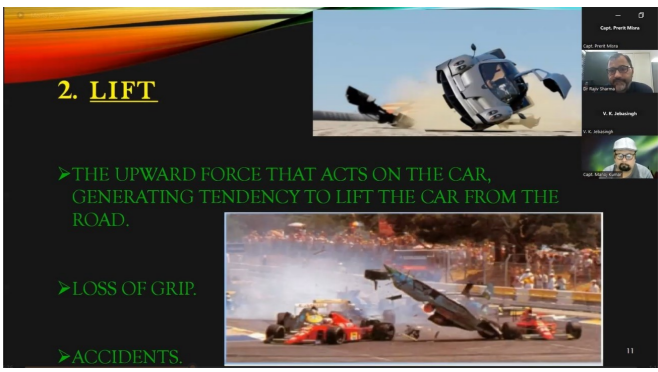


Figure 10.3 Effects of lift on a car





car from the road. See the effects of lift on the car in Figure 10.3. Drag is the air resistance that is caused by the movement of the car. Drag reduces the speed of the car. The drag can be reduced by streamlining the body and reducing the coefficients of drag (C_d) . $C_d = 2D / (A\rho V^2)$ where D = drag in N, $A = \text{surface area in m}^2$, $\rho = \text{density of air in kg m}^{-3}$, and $V = \text{velocity of the body in m s}^{-1}$. D can be reduced by: 1. reducing C_d , 2. reducing A, 3. reducing ρ , and 4. reducing V.

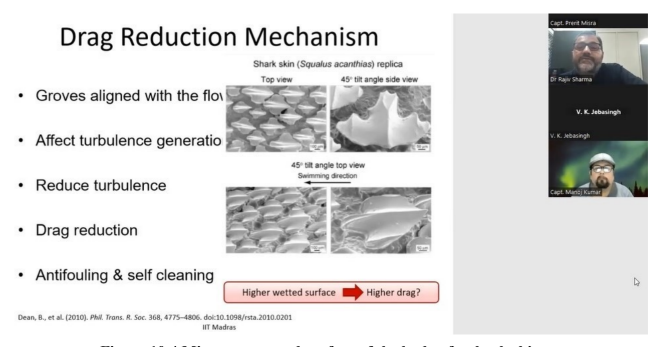


Figure 10.4 Micro-structured surface of the body of a shark skin

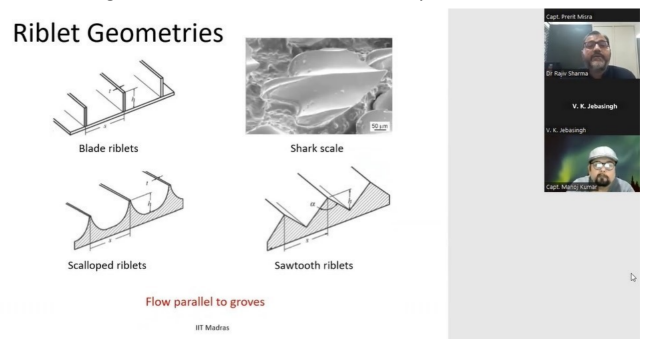


Figure 10.5 Riblet geometries





In nature, the surface of the body of a fish has micro-structured scales which aid in reducing the drag. See Figure 10.4 where the micro-structured surface of the body of shark skin is shown. Figure 10.5 shows the riblet geometries. Riblets are grooves aligned with the flow to reduce the drag. The geometries of riblet were derived from the nature of the surface of a shark body. Riblets reduce streamwise vortices. Vinyl-film riblets are implemented in racing yachts.

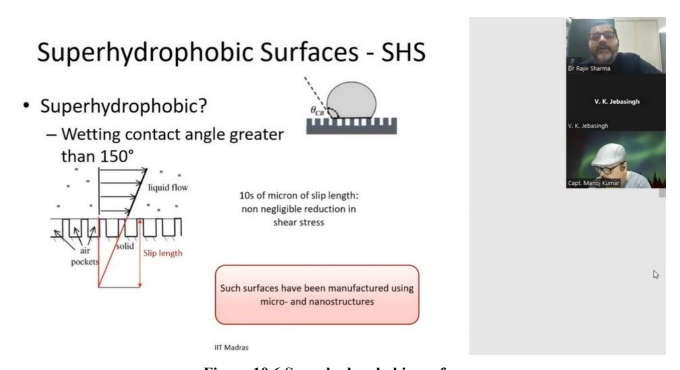


Figure 10.6 Superhydrophobic surfaces

The following techniques have been tried to reduce the drag on a ship: polymer injection, large eddy breakup devices, superhydrophobic surfaces, and air lubrication. The concept of superhydrophobic surfaces (see Figure 10.6) has been derived from the nature of the surface in microscale and nanoscale of a lotus leaf. Superhydrophobic surfaces are manufactured using microand nano-structures. There is a significant reduction in drag over a few microns slip length of superhydrophobic surfaces.

Figure 10.7 shows a drag reduction technique known as air lubrication. The objective is to introduce an air layer between the bottom of the ship hull and the top surface of the water in the ocean. Air can be introduced either as bubbles, a gas, or a gas cavity. Experimental results using the gas cavity drag reduction technique show that there is a 95% drag reduction over the cavity extent. In the air layer drag reduction (ALDR) technique, the air layer thickness is smaller than the boundary layer thickness. The ALDR technique is cost-effective for ships with flat bottom sides.





BDR Liquid Gas (a) Bubble Drag Reduction GLDR/AL DR Gas (b) Gas Layer Drag Reduction GCDR/P CDR Liquid (c) Gas Cavity Drag Reduction Interfacial structures observed Mono-dispersion Poly-dispersion Clustering Froth state gas layer Film state gas layer K-H instabity waves Gravity waves

IIT Madras

Makiharju et al. (2013) J Fluid Mech 732:47–76 Makiharju et al. (2013) Exp Fluids 54(7):1561

Air Lubrication

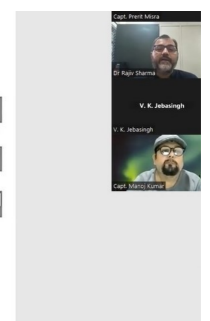


Figure 10.7 Air lubrication

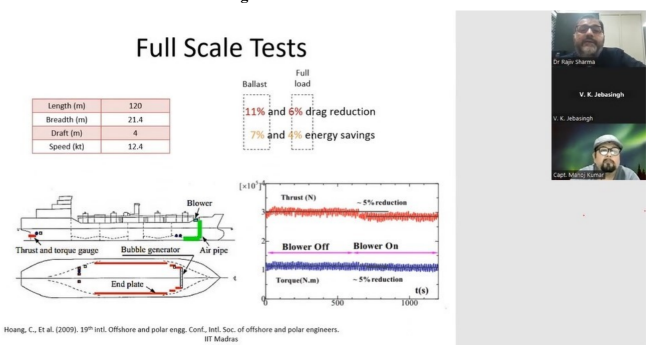


Figure 10.8 Full-scale tests using air lubrication

Figure 10.8 shows the results of full-scale air lubrication tests carried out on a ship having 120 m length, 21.4 m breadth, 4 m draft, and 12.4 kt speed. Tests under ballast conditions show that there is a drag reduction of 11% and a drag reduction of 6% under full-load conditions. Hence, there are energy savings of 7% and 4% under ballast conditions and full-load conditions respectively. For further details on ship drag reduction techniques, the writer suggests the reader listen to the recordings of this session.





Analysis of Feedback Received from FDP Participants

The Virtual Faculty Development Programme (FDP) on Maritime Engineering was conducted for one week from 26th June 2023 to 02nd July 2023. About 60 candidates from various institutions all over India registered for FDP. Feedbacks were received from twenty-six participants of FDP. An analysis of feedback received from the participants was done based on the following four heads: 1. Objectives and Contents of FDP, 2. Coordination and Faculty of FDP, 3. Suggestions for improving the course, and 4. Any other comments? In each of the heads 1 and 2, the following five levels of performance were chosen: Excellent-5, Very Good-4, Good-3, Fair-2, and Unsatisfactory-1.

Under the head 1, the following criteria were included:

- (1.1) How well did the programme meet your expectations?
- (1.2) How well were the stated objectives of the course achieved?
- (1.3) Depth of coverage
- (1.4) Pace of programme
- (1.5) Overall usefulness of the course

Under the head 2, the following criteria were included:

- (2.1) Presentation skill
- (2.2) Response to participants
- (2.3) Management of the course
- (2.4) Audio-visual resources used (if any)

The results of feedback analysis about the above-mentioned criteria are given below.

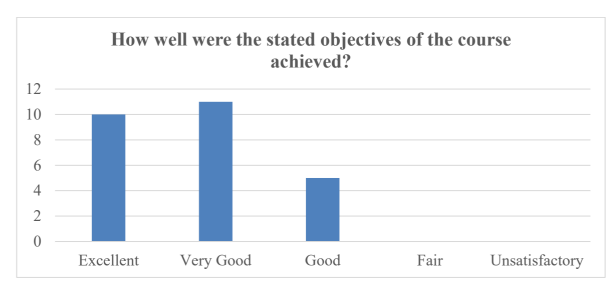
1. Objectives and Contents of FDP



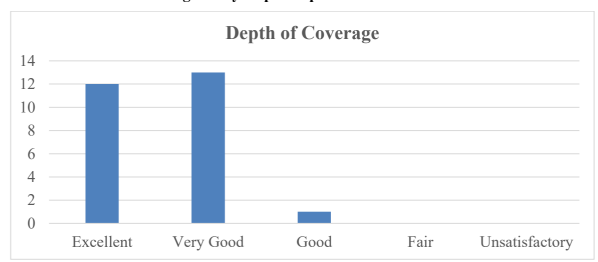
Feedbacks given by 26 participants for Criteria 1.1



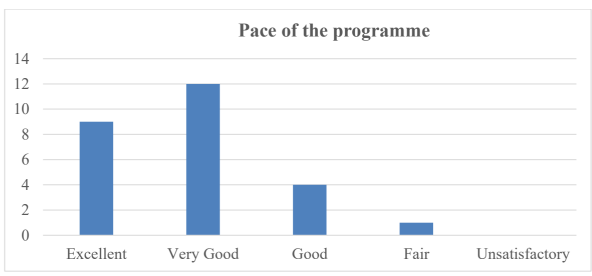




Feedbacks given by 26 participants for Criteria 1.2



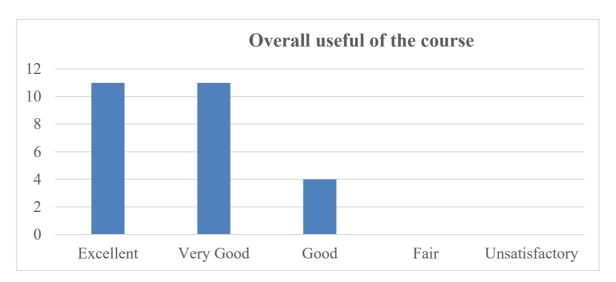
Feedbacks given by 26 participants for Criteria 1.3



Feedbacks given by 26 participants for Criteria 1.4

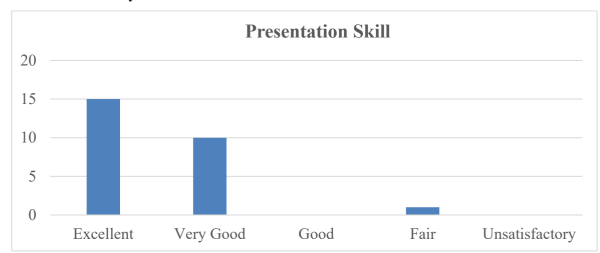




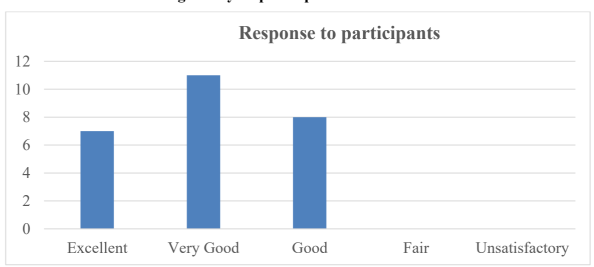


Feedbacks given by 26 participants for Criteria 1.5

2. Coordination and Faculty of FDP



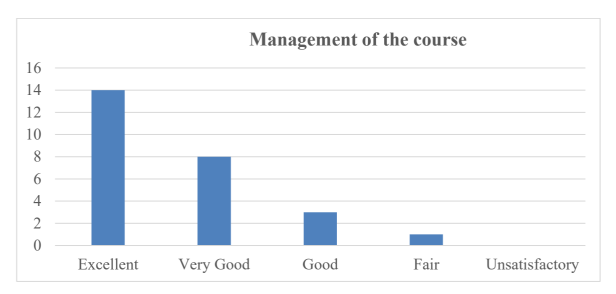
Feedbacks given by 26 participants for Criteria 2.1



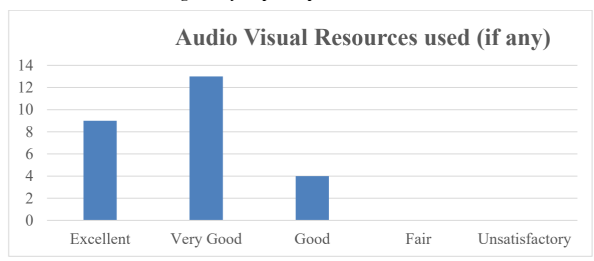
Feedbacks given by 26 participants for Criteria 2.2



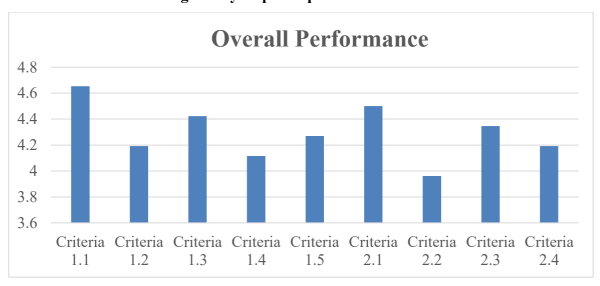




Feedbacks given by 26 participants for Criteria 2.3



Feedbacks given by 26 participants for Criteria 2.4



Overall Performance on a Scale of 1-5 for Criteria 1.1-1.5 and 2.1-2.4





3. Suggestions for improving the course

- 1. Felt that the slides shown during the lectures were not sufficiently big enough to be visible, especially the diagrams.
- 2. Topics related to shipping should be elaborated more.
- 3. Excellent course.
- 4. As it is an FDP, sessions on course delivery, teaching skill development, assessment and evaluation, new teaching methods evolving, etc. also can be included.
- 5. A session on new technologies like Chapt GPT, AI, Machine Learning, Open book exams, Online courses, etc. can be included.
- 6. Both the virtual mode and the direct mode of the programme shall be more beneficial in future.
- 7. The presentations from the resource persons were very useful. Kindly share the presentations.
- 8. Subjects from Marine Engineering may be selected so that faculty handling that subject can update their knowledge.
- 9. Everything was organized well.
- 10. Need some hands-on training.
- 11. Need more discussions and studies about the zero-emission system.
- 12. A particular course on marine engineering may be concentrated, for example, ship propulsion.
- 13. If the Programme content is related to more Case Studies and Real-Life Applications rather than an Analytical base, it could have been more interesting.
- 14. As per the current trend in the shipping industry, topics on green fuel are indeed a valuable addition to the course.
- 15. Very good presentation.
- 16. Very good hard work.
- 17. Overall course content and delivery were excellent and no suggestions.
- 18. A particular course on marine machinery may be concentrated, for example, fuel oil systems, etc.
- 19. The number of video animations may be increased during PowerPoint presentations.
- 20. Schedule to be maintained.
- 21. More topics on new regulations and technology can be included matching the decarbonization and digitalization goals of the shipping industry.
- 22. A few topics on the development of the Indian coastline and port facility can also be included.
- 23. Include artificial intelligence.





- 24. Include fuel technology and emission control.
- 25. Organized well.
- 26. If possible, kindly share the presentations.
- 27. Conduct online FDP once in Six Months.

4. Any other Comments?

- 1. Thank you very much Dr. Muruganandam Sir for your interest and enthusiasm in organizing such a nice FDP. I was quite happy and learned many new things.
- 2. Please conduct more such Courses.
- 3. I Thank PSN college authorities and the FDP coordinators for the excellent conduct of the program. The faculty who did the presentations were excellent and best in their field.
- 4. More number of faculty development programmes can be conducted.
- 5. Organized well with pre-planned online class link arrangements and experienced experts.
- 6. Sir, I thank the coordinator Dr.Muruganandham for organizing the best FDP I had in the marine engineering field. I hope for an opportunity to be there offline next to them so that it will help them all. Hats off to the management of this FDP. It was more than my expectation.
- 7. Better teaching and understanding presentation.
- 8. Due to time constraints, limited topics were covered, however, the guest lecturers did an excellent job.
- 9. All the course objectives are met and all topics are covered in depth
- 10. Thanks for the courses.
- 11. A good program with value addition.
- 12. Presentation slides can be shared among the participants for future reference.
- 13. We should have a similar session once in 6 months.
- 14. Thank you for conducting the Faculty Development Program in Marine. In the future add the topic mentioned above which is helpful for updation.
- 15. The information shared by the speakers covered the topics very nicely. At times we were unaware of the basics of some of the topics. But the speakers started from the basics and then went on to share the in-depth lecture which was very useful.
- 16. The overall arrangement of organizing FDP was excellent.





















Sesavarajeswari Group of Institutions

ಬಳ್ಳಾರಿ ಇನ್ಸ್ಆಟ್ಯೂಟ್ ಆಫ್ ಬೆಕ್ನಾಲಜ & ಮ್ಯಾನೇಜ್ಮಾಂಟ್, ಬಳ್ಳಾರಿ

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Autonomous Institute under VTU, Belagavi

Department of Mechanical Engineering

Certificate of Participation

Ms.M.Abinaya

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has participated

in a Five Day Online Faculty Development Program on "ADVANCES IN MATERIALS TECHNOLOGY FOR NEXT

GENERATION MANUFACTURING' organized by the Department of Mechanical Engineering,

Ballari Institute of Technology & Management, Ballari from 1th 5th February 2023

Mr. B.Jayaprakash Organiser Mr. G Raghavendra Setty Organiser V. Veneat Rames

Dr. V Venkata Řamana Prof. & HoD, Dept. of Mech. Engg. Dr. Yadavalli Basavaraj Principal

















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Department of Mechanical Engineering

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6. Butty Mr. G Raghavendra Setty Organiser

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Dr. Yadavalli Basavaraj Principal

















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Autonomous Institute under VTU, Belagavi

Department of Mechanical Engineering

Certificate of Participation

This is to Certify that

Ms.K.Mahalakshmi

PSN College of Engineering and Technology

has participated

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Autonomous Institute under VTU, Belagavi

Department of Mechanical Engineering

Certificate of Participation

This is to Certify that

Mr.V.Manibharathi

PSN College of Engineering and Technology

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Dr.M. Vargheese





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Melathediyoor, Tirunelveli - 627 152.

Certificate of Participation

This is to certify that Mr./Ms./Dr. R. KEERTHIANADEVI PSN COLLEGE OF ENFINEERING AND TECHNOLOGY has participated in 5 days Faculty Development Programme on "Blockchain Technology" in association with CSI Student Chapter from 03.07.2023 to 07.07.2023 This was a virtual programme conducted through Zoom.





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Certificate of Participation

This is to certify that Mr./Ms./Dr. T. MATHANKUMAR PSN COLLEGE OF ENFINEERING AND TECHNOLOGY has participated in 5 days Faculty Development Programme on "Blockchain Technology" in association with CSI Student Chapter from 03.07.2023 to 07.07.2023 This was a virtual programme conducted through Zoom.

