

PEN Crstitute of Technology Pen Zrstitute of Technology Objos/2022 comin - 600 048

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R. LALITHA STAMP VENDOR 29/75. AYYASWAMI STREET WEST TAMBARAM. CH-45. L. No: 4255 / E1 / 95 / Dt: 28-2-96

Memorandum of Understanding

AMONG

M/S. VISION DEFENCE INSTITUTE -

M/S. PERI INSTITUTE

ON

DEFENCE CLUB at PERI INSTITUTE

This Memorandum of Understanding (MoU) sets for terms and understanding between the **VISION DEFENCE INSTITUTE** and the **PERI INSTITUTE** for Defence career awareness/ Defence exam and Iterview training for students at PERI Institute.

PURPOSE OF MOU

The purpose of this MOU is to establish the terms and condition under which the Vision Defence institute shall provide support for the defence awareness program to Peri Institute.

IV, M.E., Ph.A. pr. R. PALSO PRINCIPAL PERI INSTITUTE OF TECHNOLOGY Mannivakkam, Chennai - Bee 519

TERMS AND CONDITIONS

- 1. Vision Defence Institute shall be a knowledge and supporting partner for the Defence club activities of the college for encouraging students at the college to join as officers in the defence forces.
- 2. Vision Defence Institute shall serve as knowledge, career, and training partner for the defence club of the college.
- 3. Vision Defence Institute and college shall create awareness programs on opportunities in defence forces to the students of PERI Institute.
- 4. Vision Defence Institute and PERI Institute shall set up SSB workshops which may include Motivations talks, Quiz competition, awareness on defence related exams and other foundational approach for competitive exams.
- 5. Vision Defence Institute shall train candidates for defence exams as per the convenience of the PERI Institute and Vision Defence Institute.
- 6. Vision Defence Institute shall conduct activities that would promote participation of candidates in defence related exams and SSB interview.
- 7. If the conditions are feasible Vision Defence Institute shall make arrangements for the students of PERI Institute for visit in OFFICER TRAINING ACADEMY-CHENNAI.
- 8. The above stated activities shall be carried out as per the convenience of Vision Defence Institute and PERI Institute on campus or off campus.
- 9. Vision Defence Institute android application shall be utilized for awareness and training purposes on cost agreed upon by both the parties as agreed.
- 10. Vision Defence Institute coaching services shall be made available for college students at an agreed cost by the both the parties.
- 11. Training and program organizing venue could be on campus or off campus fixed from time to time based on the requirements as agreed upon by both parties.
- 12. Except for seminars, webinars, and motivational presentations by notable figures, all training activities, workshops, and exhibitions will be covered by operating costs agreed upon by both organizations.

Signed On : 13.05.2022

Place

: MANNIVAKKAM, CHENNAI

Signature of Authorized Person TECHNOLOGY

Signature of Authorized Person

VISION DEFENCE INSTITUTE

2 Page PERI INSTITUTE OF TECHNOLOGY Mannivakkam, Chennoi - APD 049

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INTERNAL QUALITY ASSURANCE CELL

CIRCULAR

Ref: PERIIT/IQAC/ 2021-2022/Even/10

Date: 16/03/2022

The Department of Internal Quality Assurance Cell is organizing guest lecture on "Challenges in Design & Development of Mechanical System for Aero Application" for III and IV year mechanical students on 24-03-2022 at 10.00 am.

I request all the students to attend the guest lecture and expecting your cooperation throughout the session.

HEAD-IO

EDY, M.E., Ph.D., NCIPAL PFRI INSTITUTE OF TECHNOLOGY Mennivakkam, Chennai - 600 048.





PERI IQAC ORGANIZES

CHALLENGES IN DESIGN & DEVELOPMENT OF MECHANICAL SYSTEM FOR AERO APPLICATION





Dr. S. KRISHNAKUMAR

Ministry of Defence, Defence Res & Dev Organisation (DRDO) Avadi, Chennai-54

R. PALSON KENNEDY Principal

Mr. B. MAGESH Vice Principal Meganice Person:



Dr. S. Nagesh, Scientist 'F', Project Director, C.V.R.D.E., D.R.D.O, Avadi, Chennai

> Coordinator: Mr. ANIL KUMAR HOD - MECH

ADMISSION CONTACT :

PERI Knowledge Park, Mannivakkam, Chennal - 600048

www.peri.education admissions@peri.education





Approved by AICTE, Affiliated to Anna University Accredited by NAAC | Recognized by UGC with 2(F) AICTE Permanent ID Number : 1-5937291

REPORT ON EVENT

Department	Internal Quality Assurance Cell
Type of event	Guest Lecture
Title of the event	Challenges in Design & Development of Mechanical System for Aero Application
Date and time	24-03-2022 & 10.00 am
Mode of event	Offline
Details of participants	Mechanical and Electronics and Communication Engineering Students
Details of the resource person	Name Of The Resource Person: Dr S Krishnakumar and Dr S Nagesh Organization: Ministry of Defence. DRDO, Avadi Chennai Designation: Scientist 'F' Project Director
Report on Event	The chief guest explained about the challenges that mechanical engineers facing in designing the mechanical components for aero application. Mechanical design for aerospace systems is a multifaceted process that integrates various engineering disciplines to create safe, efficient, and reliable components and structures. The principles of mechanics, materials, thermodynamics, fluid dynamics, and control are applied to combine the requirements of the aerospace project. Mechanical design also considers the environmental, operational, and regulatory factors that affect the aerospace system, such as aerodynamics, loads, vibrations, noise, heat, corrosion, and fatigue. Various tools and techniques can be used by the mechanical engineers to perform mechanical design, such as computer-aided design (CAD), finite element analysis (FEA), computational fluid dynamics (CFD) and optimization algorithms. He has also explained the career opportunities for them in aero industry. He included that mechanical design and analysis are essential skills for mechanical engineers who would like to work in the aerospace industry.
Outcome of the Event	This session enhanced the knowledge in the field Aerospace Industry



PERI Knowledge Park, Mannivakkam, Chennai - 600 048. Tamilnadu.
 PRINCIPAL
 PFI INSTITUTE OF TECHNOLOGY
 Monnivekkem, Chennaj - 600 048.

Dr. R. PALSON KENNEDY, M.E., Ph.B.,



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Event Photos



Fig 1 Resource persons with Principal





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PRINCIPAL PERI INSTITUTE OF TECHNOLOGY Mennivakkem, Chennei - 600 04

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		ON "CHALLENGES IN DE NICAL SYSTEM FOR AER(SIGN & DEVELOPMENT OF O APPLICATION''
	WILCOM.	24-03-2022_ATTENDANCI	
	•	III YEAR	
S. No	Register Number	Student Name	Signature
1	411520114001	Abinesh N R	K. w. Alit
2	411520114002	Dharanidharan P	percinchan
3	411520114003	Dharanivaran T	T. Dharanivaran
4	411520114004	Gowtham K	K. Genthroug
5	411520114007	Nithyanandam S	S. Much
6	411520114008	Puvirasan C	AB
7	411520114009	Rajesh G	Gr. Rajeth
8	411520114010	Rithwik Eb	Ritter
9	411520114011	Rooban Dharamaraj K	Took
10	411520114012	Santhosh Kumar R	AB
11	411520114013	Saranraj S	Sarangin
12	411520114014	Sathish M	Settish. M
13	411520114015	Sri Dharan S	Svidhing-
14	411520114016	Sugadev V	V. Sugodin
15	411520114017	Tamil Selvan C	AB
16	411520114018	Tamil Selvan V	U. Taril Sil
17	411520114301	Ajith S	R. Still
18	411520114302	Akilan G	Cl. Akilen
19	411520114303	Arinarayanan P	AB
20	411520114304	Arjun K	KARI
21	411520114305	Bala Ashwin D	Rota
22	411520114306	Balachandar S	Bethlulu
23	411520114307	Balamurugan P	P. baluni
24	411520114308	Deepak R	R. Bereak.
25	411520114309	Geethapriyan M G	AB
26	411520114310	Gokulraj R	Crokylpaz R.
27	411520114311	Gowtham P	J. drouts
28	411520114312	Joshua A	A Luth
29	411520114313	Joshua Daniel M	Johna
30	411520114314	Kishore B	Kinhaa

All Dr. R. PALSUN KENNEUT, M. PRINCIPAL PERI INSTITUTE OF TECHNOLOGY Mannivakkam, Chennei - 600 048.

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31	411520114315	Lokeswaran J	lattosure . 3
32	411520114316	Manikandan S	Main Random
33	411520114317	Mukesh R	nakott
34	411520114318	Muralidharan S	Munda -
35	411520114319	Nandhakumar S	A and
36	411520114320	Om Prakash R	Doerkash
37	411520114321	Prasanth M	Jerakard
38	411520114322	Prathiban T	De otherban
39	411520114323	Pugazhendhi P	(P. Royashendhi
40	411520114324	Ranjith G	Parath
41	411520114325	Saarathy A	peorthy
42	411520114326	Sanjay D	Ser 2
43	411520114327	Saravanakumar P	Sarann
44	411520114328	Saravanan D	Saravanan
45	411520114329	Selvin Gino S	Jehin crino
46	411520114330	Subash E	S. bod
47	411520114331	Subbramanian S	Julobo-
48	411520114332	Suresh Pandi M	FI Grow
49	411520114333	Suriya P	y Sisa
50	411520114334	Syed Ali F	841.
51	411520114335	Syed Gayaz Basha H	g Barana
52	411520114336	Syed Riswan Basha H	Jug kun
53	411520114337	Vasudevan R	Netri
54	411520114338	Vetrimurugan S	Vienely
55	411520114339	Vignesh M	M. higher
56	411520114340	Yogeshwaran A	Vogetuet A.
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Dr. R. PALSON KENNEDY, M.E., Ph.D., PRINCIPAL PERI INSTITUTE OF TECHNOLOGY Mannivakkam, Chennai - 600 048.

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Gen		SYSTEM FOR AERO AP	
		24-03-2022_ATTENDA	NCE SHEET
S. No	Register Number	IV YEAR Student Name	Signature
1	411519114001	G. Ajith Kumar	Airth
2	411519114002	A. Akash	
3	411519114003	C Arun	Chr.
4	411519114004	M. Fareed	Fored -
5	411519114005	K. Ganesh Kumar	AB
6	411519114006	R Hari Krishnan	
7	411519114007	V Mithran	Mitrion
8	411519114008	M. Mohammed Razool	Mohry
9	411519114009	S. Muguntharaj	AB
10	411519114010	M.T. Naveen	Nation
11	411519114011	S Neelagandan	5 Meilo
12	411519114012	T Pradeep Raj	T. Doodeep Rai
13	411519114013	A. Raj	A. Res
14	411519114015	G Sabari Vasan	AB
15	411519114016	A Sandeesh Kumar	Asay
16	411519114018	V. Sathish	V: Tathish
17	411519114019	K. Sathish Kumar	OK Sattigh Jamal
18	411519114020	S Selvinraj	S. Relinory
19	411519114021	V. Sivakumar	AB
20	411519114022	B Surya Narayanan	B. J. M.
21	411519114023	M Thaha Mohamed	Thehe
22	411519114301	S Abdul Rajacq	Abotales
23	411519114302	R Ajay Mathew	R. Gas
24	411519114303	L Mathan	meeticon
25	411519114305	S Nagacharan	S. Nage charas.
26	411519114306	P. Saravanakumar.	Stational
27	411519114307	N. Sunil.	duit
28	411519114308	B Tamilarasan	Be Jamilarrsen
29	411519114309	R Vallarasu	Sallersen
30	411519114310	Shyam Kumar	AB
31	411519114701	K Jegathish	Jega
32	411519114702	D Malayalan	AB

UT.R. PALSON KENNEDY, M.E., Ph.D., PRINCIPAL PERI INSTITUTE OF TECHNOLOGY Mannivakkam, Chennai - 600 048.

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Mannivakkam-48

Department of Mechanical Engineering

FEEDBACK FORM

Name of the Participant	:	M. Thaha Mohamed			
Name of the Event	:	Use tick mark 🛛 Workshop 🗌 Seminar 🗗 Guest Lecture			
Event Participant	:	☑ Internal □ External Name of the college : PERIIT			

Your feedback is valuable to ensure we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better.

Title of the Event	:	Challenges in Design & Development of Mechanical System for Aero Application
Date	:	24-03-2022
Name of the Instructor/Organization	:	PERI Institute Of Technology- Department of Mechanical Engineering

Please response to the following statements by using the 4-point rating scale to indicate the extent to which you agree or disagree with each statement. Please circle the number that applies.

S. No	Evaluation Statements	Strongly Agree	Agree	Disagree	Strongly Disagree
1.	The program was well paced within allotted time	A	3	2	1
2.	The material was presented in an organized manner	47	3	2	1
3.	The instructors' knowledge on the topic was good.	A	3	2	1
4. The instructors explained the material well and provided real-world examples.		4	3	2	1
5.	The facilitators were responsive to participants questions		3	2	1
6.	The tutorial options accommodated the differing interests of participants.	4	37	2	1
7.	7. Overall, the event met my expectations.		3	2	1
8. I will recommended this seminar / workshop / guest lecture / conference to other conservators YES/NO				S/NO	
9.	 I would be interested in attending a follow up, more advance seminar/workshop/Guest lecture /conference on the same subject. 				
10.	Suggestion if any	- 0			

Signature

Mannivakkam-48

Department of Mechanical Engineering

FEEDBACK FORM

Name of the Participant	:	Gr. Azidh Kumar
Name of the Event		Use tick mark 🗌 Workshop 🗌 Seminar 🖾 Guest Lecture
Event Participant	:	DInternal DExternal Name of the college : PERI DT

Your feedback is valuable to ensure we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better.

Title of the Event	:	Challenges in Design & Development of Mechanical System for Aero Application
Date	:	24-03-2022
Name of the Instructor/Organization	:	PERI Institute Of Technology- Department of Mechanical Engineering

Please response to the following statements by using the 4-point rating scale to indicate the extent to which you agree or disagree with each statement. Please circle the number that applies.

S. No	Evaluation Statements	Strongly Agree	Agree	Disagree	Strongly Disagree	
1.	The program was well paced within allotted time	27	3	2	1	
2.	The material was presented in an organized manner	A	3	2	1	
3.	The instructors' knowledge on the topic was good.	4	3	2	1	
4.	The instructors explained the material well and provided real-world examples.	4	31	2	1	
5.	The facilitators were responsive to participants questions	4	31	2	1	
6.	The tutorial options accommodated the differing interests of participants.	4	3	21	1	
7.	7. Overall, the event met my expectations.		3	2	-1)	
8.	I will recommended this seminar /workshop /guest lecture /conference to other conservators		YE	S/NO	1	
 9. I would be interested in attending a follow up, more advance seminar/workshop/Guest lecture YES/NO 9. /conference on the same subject. 						
10.	Suggestion if any	-				

Signature

Mannivakkam-48

Department of Mechanical Engineering

FEEDBACK FORM

Name of the Participant	:	N. Suril
Name of the Event	:	Use tick mark 🗌 Workshop 🗌 Seminar 🖉 Guest Lecture
Event Participant	:	Internal External Name of the college : PERI II

Your feedback is valuable to ensure we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better.

Title of the Event	:	Challenges in Design & Development of Mechanical System for Aero Application
Date	:	24-03-2022
Name of the Instructor/Organization	:	PERI Institute Of Technology- Department of Mechanical Engineering

Please response to the following statements by using the 4-point rating scale to indicate the extent to which you agree or disagree with each statement. Please circle the number that applies.

S. No	Evaluation Statements	Strongly Agree	Agree	Disagree	Strongly Disagree	
1.	The program was well paced within allotted time	4	3	2	1	
2.	The material was presented in an organized manner	4	37	2	1	
3.	The instructors' knowledge on the topic was good.	A	3	2	1	
4.	The instructors explained the material well and provided real-world examples.	A	3	2	1	
5.	The facilitators were responsive to participants questions	A	3	2	1	
6.	The tutorial options accommodated the differing interests of participants.	A	3	2	1	
7.	Overall, the event met my expectations.	4	3	2	1	
8.	I will recommended this seminar /workshop /guest lecture /conference to other conservators	YES/NO				
9.	I would be interested in attending a follow up, more advance seminar/workshop/Guest lecture /conference on the same subject.	YES/NO				
10.	Suggestion if any	-				

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Mannivakkam-48

Department of Mechanical Engineering

FEEDBACK FORM

Name of the Participant	:	S. Sorannez
Name of the Event		Use tick mark 🗌 Workshop 🗌 Seminar 🚽 Guest Lecture
Event Participant	:	□ Internal □ External Name of the college : PERIIT

Your feedback is valuable to ensure we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better.

Title of the Event	:	Challenges in Design & Development of Mechanical System for Aero Application
Date	:	24-03-2022
Name of the Instructor/Organization	:	PERI Institute Of Technology- Department of Mechanical Engineering

Please response to the following statements by using the 4-point rating scale to indicate the extent to which you agree or disagree with each statement. Please circle the number that applies.

S. No	Evaluation Statements	Strongly Agree	Agree	Disagree	Strongly Disagree	
1.	The program was well paced within allotted time	14	3	2	1	
2.	The material was presented in an organized manner	4	3	2	1	
3.	The instructors' knowledge on the topic was good.	4	3	2	1	
4.	The instructors explained the material well and provided real-world examples.	A	3	2	1	
5.	The facilitators were responsive to participants questions	4	_31	2	1	
6.	The tutorial options accommodated the differing interests of participants.	4	3	2	1	
7.	Overall, the event met my expectations.	4	3	2	1	
8.	I will recommended this seminar /workshop /guest lecture /conference to other conservators	YES/NO				
9.	vould be interested in attending a follow up, more lvance seminar/workshop/Guest lecture conference on the same subject.					
10.	Suggestion if any					

Signature

Mannivakkam-48

Department of Mechanical Engineering

FEEDBACK FORM

Name of the Participant	:	Cr. Akilan
Name of the Event	:	Use tick mark 🗌 Workshop 🗌 Seminar 🗹 Guest Lecture
Event Participant	:	☑ Internal □ External Name of the college : □EPI IT

Your feedback is valuable to ensure we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better.

Title of the Event	:	Challenges in Design & Development of Mechanical System for Aero Application
Date	:	24-03-2022
Name of the Instructor/Organization	:	PERI Institute Of Technology- Department of Mechanical Engineering

Please response to the following statements by using the 4-point rating scale to indicate the extent to which you agree or disagree with each statement. Please circle the number that applies.

S. No	Evaluation Statements	Strongly Agree	Agree	Disagree	Strongly Disagree	
1.	The program was well paced within allotted time	4	3	2	1	
2.	The material was presented in an organized manner	4	3	2	1	
3.	The instructors' knowledge on the topic was good.	4	3	2	1	
4.	The instructors explained the material well and provided real-world examples.	4	-3	2	1	
5.	The facilitators were responsive to participants questions	4	3	2	1	
6.	The tutorial options accommodated the differing interests of participants.	4	3	2	1	
7.	Overall, the event met my expectations.	4	3	2	1	
8.	I will recommended this seminar /workshop /guest lecture /conference to other conservators	YES/NO				
9.	I would be interested in attending a follow up, more advance seminar/workshop/Guest lecture /conference on the same subject.	YES/NO				
10.	Suggestion if any	-				

Signature

PERI Knowledge Park, Mannivakkam, Chennai - 600048 has participated in the guest lecture on CHALLENGES IN DESIGN & DEVELOPMENT OF MECHANICAL SYSTEM FOR AERO APPLICATION held at PERI Institute of Technology DEVELOPMENT OF MECHANICAL SYSTEM FOR AERO APPLICATION" **VICE PRINCIPAL** INTERNAL QUALITY ASSURANCE CELL This is to certify that Mr / Ms. K. JEGATHISH CERTIFICATE "CHALLENGES IN DESIGN **NSTITUTE OF TECHNOLOGY** IV - Year Mechanical Ensinearing OF PARTICIPATION **GUEST LECTURE ON** Organizes Ang the per PRINCIPAL on 24th March 2022. www.peri.education from

PERI Knowledge Park, Mannivakkam, Chennai - 600048 has participated in the guest lecture on **CHALLENGES IN DESIGN & DEVELOPMENT OF MECHANICAL** SYSTEM FOR AERO APPLICATION held at PERI Institute of Technology **DEVELOPMENT OF MECHANICAL SYSTEM FOR AERO APPLICATION**" **VICE PRINCIPAL** INTERNAL QUALITY ASSURANCE CELL CERTIFICATE "CHALLENGES IN DESIGN **INSTITUTE OF TECHNOLOGY** OF PARTICIPATION **GUEST LECTURE ON** This is to certify that Mr / Ms. C. ARUN IV - Year - Mechanical Engineoning Organizes Jung techer PRINCIPAL on 24th March 2022. www.peri.education from

PERI Knowledge Park, Mannivakkam, Chennai - 600048

VICE PRINCIPAL

www.peri.education

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SYSTEM FOR AERO APPLICATION held at PERI Institute of Technology on 24th March 2022.

in the guest lecture on CHALLENGES IN DESIGN & DEVELOPMENT OF MECHANICAL

has participated ILL-Year Mechanical Enlineering from

This is to certify that Mr / Ms. M. JOSHUA DANIEL

OF PARTICIPATION

DEVELOPMENT OF MECHANICAL SYSTEM FOR AERO APPLICATION" "CHALLENGES IN DESIGN &

INTERNAL QUALITY ASSURANCE CELL

Organizes

GUEST LECTURE ON

NSTITUTE OF TECHNOLOGY

CERTIFICATE

PERI Knowledge Park, Mannivakkam, Chennai - 600048

VICE PRINCIPAL

has participated

in the guest lecture on CHALLENGES IN DESIGN & DEVELOPMENT OF MECHANICAL

DEVELOPMENT OF MECHANICAL SYSTEM FOR AERO APPLICATION"

"CHALLENGES IN DESIGN

GUEST LECTURE ON

CERTIFICATE

OF PARTICIPATION

This is to certify that Mr / Ms. $K \cdot ARJVN$

from 111 - Year Mechanily Enlinghing

INTERNAL QUALITY ASSURANCE CELL

Organizes

NSTITUTE OF TECHNOLOGY

SYSTEM FOR AERO APPLICATION held at PERI Institute of Technology

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Jung techecy

on 24th March 2022.

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NSTITUTE OF TECHNOLOGY

INTERNAL QUALITY ASSURANCE CELL

Organizes

GUEST LECTURE ON

DEVELOPMENT OF MECHANICAL SYSTEM FOR AERO APPLICATION" "CHALLENGES IN DESIGN

CERTIFICATE OF PARTICIPATION

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

has participated in the guest lecture on CHALLENGES IN DESIGN & DEVELOPMENT OF MECHANICAL 111. - Year. Mechanical Enlinearing from

SYSTEM FOR AERO APPLICATION held at PERI Institute of Technology

on 24th March 2022.

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