Memorandum of Agreement for Academic Cooperation

Between

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PERI Institute of Technology, Chennai, India



And

Faculty of Science and Technology Universitas Airlangga, Indonesia



Dr. R. PALSON KENNEDY, M.E., Ph.D..
PRINCIPAL
PERI INSTITUTE OF TECHNOLOGY

Mannivakkam, Chennai - 600 048.

THIS MEMORANDUM OF AGREEMENT is made:

BETWEEN

PERI INSTITUTE OF TECHNOLOGY, represented by Dr. R. Palson Kennedy as the Principal of PERI Institute of Technology, whose address is No.1, Near, West Street, Tambaram, Mannivakkam, Tamil Nadu 600048, India. ("PERIIT").

AND

UNIVERSITAS AIRLANGGA, represented by Prof. Dr. Moh. Yasin, M.Si as the Dean of Faculty of Science and Technology, Universitas Airlangga, whose address is at Campus C Universitas Airlangga, Jalan Dr. Ir. H. Soekarno, Mulyorejo, Surabaya 60115, Indonesia ("UNAIR").

(Hereinaster referred to singularly as "Party" and collectively as "Parties").

PERI Institute of Technology (PERIIT) and Universitas Airlangga (UNAIR) recognize their strengths in research and education in one or more disciplines of science and engineering and their mutual interest in engaging themselves in academic cooperation.

PERIIT and UNAIR therefore agree to establish a programme for academic cooperation in the areas of mutual interest, and in accordance with terms and conditions set forth in this memorandum of Agreement (MoA).

A. Objectives

The goal is to foster collaboration, to provide opportunity for global experience and to facilitate advancement of knowledge on the basis of reciprocity, best effort, mutual benefit, and frequent Interactions. PERIIT and UNAIR agree:

- a. To exchange information on research and educational programmes
- b. To exchange information on teaching, learning material and other literature relevant to their educational and research programmes

c. To jointly organize short-term continuing education programmes on topics of mutual interest and to invite each other's faculty to participate therein

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- d. To jointly organize seminars, conferences, or workshops on topics of mutual interest and to invite each other's faculty to participate therein
- e. To jointly propose and engage in research or training programmes sponsored by funding agencies and to invite each other's faculty to participate therein
- f. To exchange on a reciprocal basis, students at Undergraduate, Graduate and Doctoral levels for limited periods of time for purpose of education and /or research.

PERIIT and UNAIR further agree that detailed terms and conditions that guide each activity identified above will be separately determined and agreed upon by the two institutions. These terms shall include a technical description of the proposed activity, financial arrangements, and person(s) responsible for its implementation, etc.

B. Joint Sponsored Research, Development and Consulting

PERIIT and UNAIR agree to help identify and invite faculty members from the other institution to participate in research or development programmes. The terms and conditions for such participation will be worked out by mutual agreement between PERIIT and UNAIR.

C. Exchange of Faculty, Scientists and Staff

PERIIT and UNAIR agree to encourage collaboration between faculty and scientists from the two institutions. Specifically, institutions will encourage members of their faculties to undertake short visits to, or take up fixed-term visiting assignments at each other's institution as per the existing norms.

D. Student Exchange

PERIIT and UNAIR agree that student exchange will be guided by principles listed below. A home institution refers to the institution where a student is a full-time student, and from where he/she is expected to graduate. A host institution refers to an institution that receives a student for a brief period of time to undertake a pre-determined programme of study or research.

- a. Exchange students will be selected by mutual agreement between the home institution and the host institution.
- b. His/her programme of study at the host institution will be determined by mutual consultation between his/her academic advisor at the home institution and his/her "interim" academic advisor identified by the host institution.

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- c. The host institution will evaluate an exchange student's performance in each course or module, award a letter grade or marks, and issue a letter to that effect.
- d. The home institution may award to the exchange student credits earned at a host institution, but only after the home institution has established correspondence between courses taken at the host institution vis-a-vis those offered at the home institution.
- e. If an exchange student has undertaken research, then the host institution will evaluate the exchange student's performance in the research, and issue a letter to that effect, together with a technical "report" of the research carried out by the student.
- f. If an exchange student has undertaken research, then the home institution will take note of the performance evaluation and the technical report, and take steps in accordance with its own procedures.
- g. To avail travel expenses, students can apply for existing funding programs at their respective home universities.
- h. The exchange students will pay tuition and other fees at their home institution.

E. Exchange of Scientific and Technical Material

PERIIT and UNAIR will exchange information on research and educational programmes and teaching/learning material and other literature relevant to their educational and research programmes. Further, PERIIT and UNAIR agree to explore ways to share teaching/learning material, and other relevant literature, while respecting each other's intellectual property and other rights.

F. Joint Conferences, workshops and short-term courses

PERIIT and UNAIR agree to help identify and invite faculty members from the other institution to participate in conferences, workshops and short-term courses. The terms and conditions for such participation will be worked out by mutual agreement between PERIIT and UNAIR.

G. Intellectual Property

PERIIT and UNAIR agree to respect each other's rights to intellectual property. Further, the intellectual property rights that arise as a result of any collaborative research or activity under this MOA will be worked out on a case-by-case basis, and will be consistent with the officially laid down IPR policies of the two institutions.

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H. Co-ordination

Each institution shall appoint one member of its teaching/research faculty to coordinate the programme on its behalf. Further, a coordination committee, consisting of (a) Principal, PERIIT, or his/her nominee, (b) Dean, UNAIR, or his/her nominee, (c) Programme coordinator from the side of PERIIT, and (d) Programme Coordinator from the side of UNAIR, will periodically review and identify ways to strengthen cooperation between the two institutions.

I. Tenure and Termination

This MOA will take effect from the date it is signed by representatives of the two institutions. It will remain valid for five years, and may be continued thereafter after suitable review and agreement. Either institution may terminate the MOA by giving written notice to the other institution six months in advance. Once terminated, neither PERIIT nor UNAIR will be responsible for any losses, financial or otherwise, which the other institutions may suffer. However, PERIIT and UNAIR will ensure that all activities in progress are allowed to complete successfully.

J. Arbitration Clause

Should there be a dispute relating to any aspect of academic cooperation, Principal, PERIIT and Dean, UNAIR will jointly resolve the dispute in a spirit of independence, mutual respect and shared responsibility.

This Memorandum of Agreement is made and signed in identical copies in English and Bahasa Indonesia, as well as any other languages mutually agreed upon by the Parties, by the authorised representative of each university, all texts being equally authentic. In the event of any divergence of interpretation between any of the texts, the English text shall prevail.

Signed for and on behalf of

PERI Institute of Technology

Signed for and on behalf of

Faculty of Science and Technology

thiversitas Airlangga

Dr. R. PALSON KENNEDY,

Principal

DR. MOH. YASIN, M.SI

Dean

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



PERI INSTITUTE OF TECHNOLOGY

Mannivakkam-48





Ref: PERIIT/ECE/SEMINAR/2022-2023

Date: 06.02.2023

CIRCULAR

This is to inform you that our Department is planning to conduct a Seminar on "Digital Electronics" (Online) for the academic Year 2022-23.All ECE students directed to attend the program.

S.NO	Year	Scheduled Date	Time
1	IV,III& II	06-02-2023	10.00 AM to 12.00 PM

Program Co-ordinator

HOD/ECE

Copy To:

- 1. Principal
- 2. Vice principal
- 3. IQAC
- 4. Faculty members ECE
- 5. Main Notice board

r. R. PALSON KENNEDY, M.E., Ph.D.,

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ORGANIZES

INTERNATIONAL SEMINAR

"DIGITAL ELECTRONICS"





Resource Person:

Mr. ERWIN SUTANTO

Department of Physics Universitas Airlangga, Indonesia

ADMISSION CONTACT:



91505 94111 / 222

PERI Knowledge Park, Mannivakkam, Chennai - 600048

www.peri.education

admissions@peri.education



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REPORT ON EVENT

Department	Electronics and Communication Engineering					
Type of Event	Seminar					
Title of the Event	"DIGITAL ELECTRONICS	3"				
Date and Time	09-02-2023 & 10.00 AM to 1.	00 PM				
Mode of Event	Google Meet (Online)					
Details of Participants	For all ECE Faculties & stude	nts				
	Name of the Guest Speaker	: Mr. ERWIN SUTANTO				
Details of the Resource	Organization	: University Airlangga, Indonesia				
Person	Designation	: Lecturer, Department of Physics				
	The Aim of an event was to	teach the Basics of Digital Electronics .				
	In the first session of Seminar, the basics of Electronics, Electrical					
	tools essential to build electronic circuits, safety measures to be					
	followed, symbols used to illustrate electronic components and					
Report on Event	Introduction to CMOS circuits and gates was explained. Seminar was					
	mainly focused on layout of CMOS circuits and logic gates. At the					
	end of program participants were able to sketch the schematic layout					
	of CMOS Gates.					
	Mr. ERWIN SUTANTO observed that the college has a good					
	infrastructure and dedicated staff members. Further, the administrator					
		innovative and dynamic. So that they have				
Feedback of the Resource Person	organized the program in an efficient manner. The students are very					
Resource reison						
	attentive, creative and dynamic. I pray that the college will start					
-	research program in the functioning years.					
Outcome of the Event Enhanced the knowledge in the field of DIGITAL ELECTRON						

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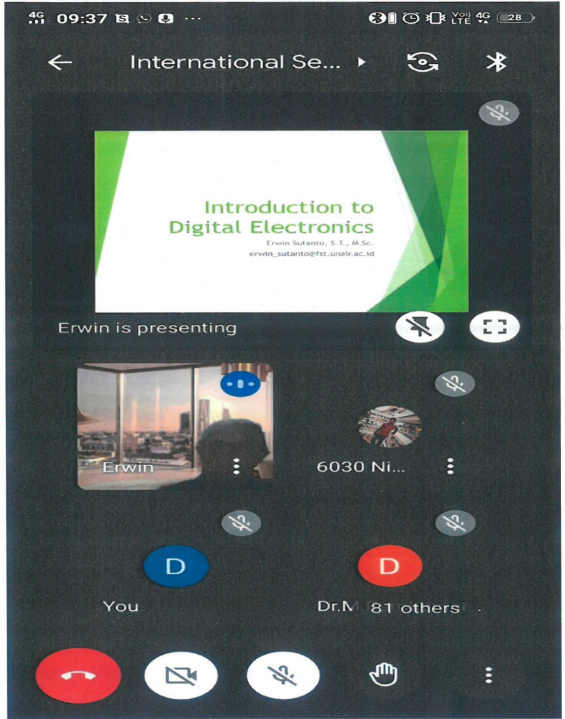


Figure 1: Mr. ERWIN SUTANTO presented on the topic of Digital Electronics

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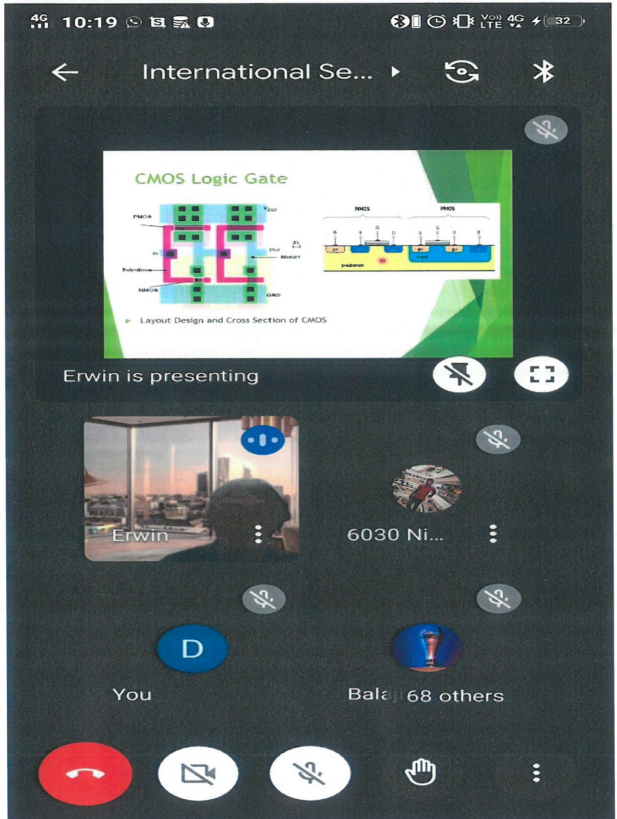


Figure 2: Presentation on CMOS Logic Gates





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PERI Knowledge Park, Mannivakkam, Chennai - 600 048. Tamilnadu.

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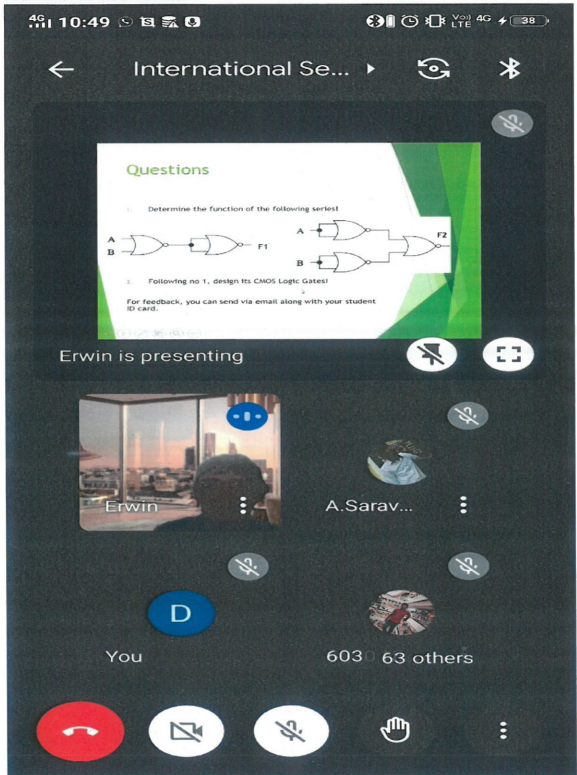


Figure 3: Discussion and Doubt Clarification session

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CERTIFICATE

This is to	o certify that	MONISHA.E							
from	I	YEAR -	ECE			ha	s participa	ted	
in International	Seminar on	DIGITAL	ELECTRONICS	held	at	PERI	Institute	of	
Technology on 9	th February 2	023.							

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VICE PRINCIPAL



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CERTIFICATE

This is to certify that Mr / Ms				ANEES FATHIMA . M						
from	II	YEAR	-	ECE			ha	s participa	ted	
in International	Seminar	on DIGI	TA	L ELECTRONICS	held	at	PERI	Institute	of	
Technology on 9	th Februa	ry 2023.								

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This is to certify th	at Mr / Ms	DIVIESH.N						
from	III YEAR	- ECE		has participated	d			
in International Seminar	on DIGITAL	ELECTRONICS	held at	PERI Institute of	f			
Technology on 9th February	y 2023.							

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CERTIFICATE OF PARTICIPATION

This is to	certify that	Mr / Ms. SHALINI.N						
from	111	YEAR -	- ECE			ha	s participa	ted
in International	Seminar on	DIGITAL	ELECTRONICS	held	at	PERI	Institute	of
Technology on 9 ^t	h February 2	023.						

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This is to certify that Mr / Ms				SANGEETHAV						
from		IV	YEAR	2 - ECE	***		ha	s participa	ted	
in International	Seminar	on D	IGITAL	ELECTRONICS	held	at	PERI	Institute	of	
Technology on 9	th Februa	ry 202	!3.							

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