

PAAVAI ENGINEERING COLLEGE, NAMAKKAL

(Autonomous)

Department of Electronics and Communication Engineering

Academic year 2017-2018

Workshop on Challenges in Hardware Interfacing with ARM processor using Embedded C



PAAVAI ENGINEERING COLLEGE

Pachal, Namakkal-637 018.

INVITATION

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

The Management, Director Administration, Principal, Deans, CoE, HODs Staff Members and Students cordially invite you for the

WORKSOP

On

"CHALLENGES IN HARDWARE INTERFACING WITH ARM PROCESSOR USING EMBEDDED C"

By

V. Sakthivel
Associate Professor/ECE
Pasvai Engineering College, Namakkal
&

C.Ganesh

Assistant Professor/ECE
Paavai Engineering College, Namakkal

Date: :1.12.2017

Time : 9.30 A.M to 4.30 Pm.

Venue: Wipeo Mission 10x Laboratory

(Autonomous) **Department of Electronics and Communication Engineering**

Academic year 2017-2018

Topic Handled: Workshop on Challenges in Hardware Interfacing with ARM processor using Embedded C

Date: 01.12.2017

Venue: Wipro Mission 10X Laboratory



A one-day workshop on 'Challenges in Hardware Interfacing with ARM Processor using Embedded C' was organized by the department of Electronics and Communication Engineering on GL.12.2017. In the Technical sessions, Prof. V. Sakthwel and Mr. C. Ganesh explained the coding process using Embedded C on ARM processor. The hands-on training session using ARM Processor and UTLP kit was handled by the faculty members of the ECE department.



PAAVAI ENGINEERING COLLEGE, NAMAKKAL

(Autonomous)

Department of Electronics and Communication Engineering

Academic year 2017-2018

TOPICHANDLED: Workshop on Challenges in Hardware Interfacing with

ARM processor using Embedded C.

DATES

: 01.12.2017

VENUE

: Wipro Mission 10X Laboratory

S.No	NAME OF THE FACULTY	DESIGNATION		ature 2.2017)
			FN	AN
1.	Dr.R.Arangasamy	Professor	6 Omo	auf 3
2.	Dr.T.Loganayagi	Professor	Sil	182
3.	S.Kumarganesh	Associate Professor	Tout	201
4.	S.Vijayakumar	Associate Professor	100	100
5.	A.Kumaravel	Associate Professor	100	CO2
6.	V.Sakthivel	Associate Professor	1	W.
7.	L.Punitha	Associate Professor	100	Was
8.	A.Samundeswari	Associate Professor	Harra	James
9.	M.Sudha	Associate Professor	05,2	76/0-
10.	E.Sangcetha	Associate Professor	Biton	(Dan)
11.	C.Ganesh	Assistant Professor	(8)	(9)
12.	R.Mohanapriya	Assistant Professor	NO.	800
13.	P.Johnvivek	Assistant Professor	(Mrs)	Mil
14.	S.R.Thiruvasagam	Assistant Professor	Co	Ce
15.		Assistant Professor	Q1-	94
16.		Assistant Professor	CNI	CN3
17.		Assistant Professor	20	100
	R.Karthika	Assistant Professor	DO	W
	D.Tharini	Assistant Professor		ADD.
20.	The state of the s	Assistant Professor	0731	12.62

PAAVAI ENGINEERING COLLEGE, NAMAKKAL

(Autonomous)

Department of Electronics and Communication Engineering

Academic year 2017-2018

Awareness about safety of Human Health amongst the natural environment



PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)
Pachal, Namakkal-637 018.

INVITATION

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

The Management, Director Administration, Principal, Deans, CoE, Placement Officers, HODs, Staff Members and Students

cordially invite you for the

TWO DAYS NATIONAL LEVEL WORKSHOP
On
"AWARENESS ABOUT SAFTEY OF HUMAN HEALTH
AMONGST THE NATURAL ENVIRONMENT"

Ву

Dr.K. R. Uma Devi Scientist D & HoD Immunology, National institute for Research in Tuberculosis & Dr.S.Ashok Managing Director, Saravana Hospital, Salem

Date : 23.06.2017 & 24.06.2017

Time: 9.30 A.M to 4.30 P.M

Venue: Smart Hall

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PROMPTS

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ICMR-Sponsored

Two day National level Workshop on

*Awareness about Safety of Human Health amongst Natural Environment

29" & 24" June 2017

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Electronics and Communication Engineering Besideniber From

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Main No.

Signature of the Participant Date: 1



Date

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REGISTRATION FEES DETAILS:

Registration Fee : Free (Sponsored by KCMS):

Research scholars/ Academicians/ PG Stutieris/scoustry Person /Social dish Members/Public

SIGNATURE OF THE SPONSORING AUTHORITY

IMPORTANT DATES TO MEMBER-

timulate of Selection (by E-mail) : 15.06.2017 17.66-2017 ant Date for Registration

Rokshop: Date

: 23 & 24 June 17

SECURES FOR COMMUNICATION:

S. R. ARANGASAMY, HIGGEGE

be Organizing Secretary

ORGANIZING COMMITTEE:

CHIEF PATRONS:

SIN'S ON N.Y. NATARAJAN

Chairman, Panvid Educational Institutions, Nameléal.

SITE MANSAU NATAWALIAN

Correspondent.

Pasvel Educational Institutions, Namethal.

DE KIK RAMASAMS PRO-Director - Administration,

Panel Educational Institutions, Namarokal.

DV. M. PREMICUMAR, M.E., Ph.D.,

Principal, Planes Engineering College, Namatout,

ORGANIZNO SECRETARY

DL R. ARANGASAMY, HUDIECE

Planus Engineering College, Namuolust,

CO - ORDINATOR:

Prof S. KUMARDAREH, AST / ECE Peerw Engineering College, Namakka

GO-COGRDINATION:

Prof S. YUNYARLIBAR, ABRIECE Prevei Engineering College, Narsahali.

RESCURCE PERSONS:

Dr. K.R. UMADEW Scientist D' & Hoth - Dept. of Instrumology. National Institute For Research in Tubercalco (Formetry Tubercalcos Research(Contro) Chennel - 600001, Tyristeeds

ок данов Managing Director. atmyers Hospital Salott



ICMR- Sponsored

Two day National level Workshop on

"Awareness about Safety of Human Health amongst Natural Environment

23" & 24" June 2017

Organized by

ICHR - New Dethi

Department of

Electronics and Communication Engineering



PAAVAI ENGINEERING COLLEGE

(Autonomous) (Affiliated to Avris University, Chental)

(Approved by AICTE) solled by NBA, New Delty & NAAC with 'X Grede)

NH-44, Pachal, Namettur - 637 \$18, YK

Website: www.pec.pseval.edu.in



PAAVAI ENGINEERING COLLEGE (Autonomous) Pachal, Namakkal – 637018, Tamilnadu.

ICMR Sponsored

A National Level Two Day Workshop on

"Awareness about Safety of Human Health amongst the Natural Environment"

A two day ICMR sponsored National Level workshop on the title "Awareness about Safety of Human Health amongst the Natural Environment" was conducted by the Department of Electronics and Communication Engineering on 23.06.2017 and 24.06.2017 in Cute Hall.

The function started with the prayer song. Dr.M.Premkumar, Principal of Paavai Engineering College, presided over the function. While delivering the presidential address, he insisted the students to acquire knowledge about healthy food habits and life cycle and follow the same to lead a happy life and profession.

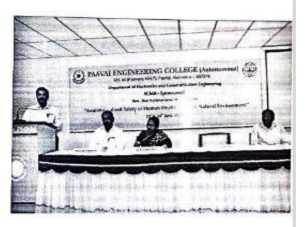
On day one, two sessions were conducted. The morning session was handled by the resource person Dr.K.R.Uma Devi, Scientist 'D' & HoD, Immunology, National Institute for Research in Tuberculosis, Chennai. She explained about the reasons, types and treatment available for tuberculosis. Also she added the role of Engineers in the design of equipments that are currently used in TB treatment handled by session was The afternoon cost. low at Dr.A.S. Kandasamy, Professor, Department of ECE. He explained about the importance of domain knowledge and the safety measures that should be taken into consideration while designing the equipments that are used in medical field. At the end of the session, the students had an interaction with him and he enlightened the students with his valuable thoughts.

The morning session of the second day was handled by Dr.S.Ashok, Managing Director, Saravana Hospitals, Salem. He elaborated on health and hygiene and treatment for various diseases. The afternoon session was illuminated by Thiru.Angamuthu, Social Activitist. In that session he spoke about siddha medicine that are available around us and simple exercises that are to be imbibed in our daily life.

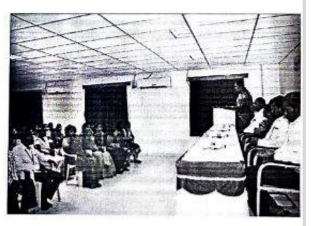
Dr.R.Arangasamy, HoD/ECE, faculty members and students of our college as well as other colleges participated in the workshop.

Earlier Dr.R.Arangasamy, HoD/ECE, welcomed the gathering and Prof.S.Kumarganesh proposed the vote of thanks.













PAAVAI ENGINEERING COLLEGE, NAMAKKAL

(Autonomous)

Department of Electronics and Communication Engineering

TOPIC HANDLED: Awareness about safety of Human Health amongst the natural environment

DATES

: 23.06.2017 & 24.06.2017

VENUE

: Smart Hall

S.No	NAME OF THE FACULTY	DESIGNATION		ature 5.2017)		ature 5.2017)
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1.	Dr.R.Arangasamy	Professor	1 Jum	aug 1	ang.	1-14141
2.	Dr.T.Loganayagi	Professor	107	1	1	1
3.	S.Kumarganesh	Associate Professor	Soul	Swe -	book	Eyri
4.	S.Vijayakumar	Associate Professor		1/00	1	1
5.	A.Kumaravel	Associate Professor	X	6	100	B
6.	V.Sakthivel	Associate Professor	1/4	1	W	T
7.	L.Punitha	Associate Professor	1		W/	13/
8.	A.Samundeswari	Associate Professor	Jane 1	James	James	Janus
9.	M.Sudha	Associate Professor	FA	4.12	4.18	7/2
10.	E.Sangeetha	Associate Professor	88	Mo	100	10
11.	R.Mohanapriya	Assistant Professor	alto	AL SIG	Mou	do
12.	P.Johnvivek	Assistant Professor	(Twe	Hul	M	Park
13.	S.R.Thiruvasagam	Assistant Professor	-	3	-90-	Kg.
14.	S.Vijayakumar	Assistant Professor	34-	dr.	×9-	91
15.	G.Nandhakumar	Assistant Professor	arts	Cities	tho	Cha
16.	C.Vanaja	Assistant Professor	00-5	0	a	0
17.	R.Karthika	Assistant Professor	e CA	PA D	N	T
18.	D.Tharini	Assistant Professor	ANT	Adre	0	ALL-



(Autonomous) **DEPARTMENT OF EEE**

INVITATION

The Management, Director Administration, Director Placement, Principal, Deans, CoE, HoDs, Faculty members and Students

Cordially invite you for the

Two Day Faculty Development Programme

on

"CIRCUIT THEORY"

Resource	Persons:
Mr.D.Murugesan Assistant Professor, Department of Electrical and Electronics Engineering, Paavai Engineering College.	Mrs.V.Royna Daisy Associate Professor, Department of Electrical and Electronics Engineering Paavai Engineering College.
Mrs.B.Gomathi Assistant Professor, Department of Electrical and Electronics Engineering, Paavai College of Engineering.	Mr.K.Arutselvan Assistant Professor, Department of Electrical and Electronics Engineering, Paavai College of Engineering.

Assistant Professor,

Department of Electrical and Electronics Engineering,

Paavai College of Technology.

Date :27/11/2017 & 28/11/2017

Venue :Cute Hall

FACULTY DEVEOPMENT PROGRAMME ON CIRCUIT THEORY



The Department of EEE, Paavai Institutions has conducted a two day in-house Faculty Development Programme on the title, "Circuit Theory" on 27.11.2017 & 28.11.2017. The resource persons were Mr.D.Murugesan, Mrs.V.Royna Daisy, Mrs.B.Gomathi, Mr.K.Arutselvan and Mrs.R.M.Thamilselvi. The faculty members of EEE department of Paavai Engineering College, Paavai College of Engineering and Pavai College of Technology have attended this FDP. Dr.K.Selvi Dean-Academics and Dr.R.KasthuriBai Dean –Faculty Development inaugurated the FDP and insisted the faculty members to consider this kind of FDP as a forum to discuss on the various topics in the subject, and Dr.G.Balaji ,HOD EEE was present during the session and supported the faculty members.

The first session on 27.11.2017 was handled by Mr.D.Murugesan on the topic "Basics of Elements". In his session he gave a brief introduction on the Basic circuit laws(KCL ,KVL) and a detailed review on the comparison of Mesh and Nodal analysis. He also elaborated on the basic operations of Star-Delta and Delta-Star conversions. The next session was handled by ,Mrs.V.Royna Daisy on the topic, "Network Theorems". In her session she explained about Thevenin's Theorem, Norton's Theorem, Superposition Theorem and Maximum Power Transfer Theorem. She gave detailed explanation on how to derive the output voltage and Output current for the different types of networks.

Technical problems were also solved. The next session was handled by Mrs. B. Gomathi on the topic, "Resonance and Coupled Circuits". In her session she explained about Series and Parallel Resonance circuits. She also gave detailed explanation about Voltage Magnification, Coupled circuits and Coupling Co-efficients.

On the second day, 28.11.2017, the first session was handled Mr.K.Arutselvan on the topic "Transient Circuits". He enumerated on the effects and causes of Transients in Electrical circuits and PCB. This session included animations to have a clear understanding of the circuit operations and solving of technical questions of types frequently asked in GATE exams. The next session was handled by Mrs.R.M.Thamilselvi on the topic, "Power Measurements". She gave a detailed explanation on the Active,Reactive and Apparent Power. She also dealt the topics on Wattmeter methods and how it works practically. Derivations were also derived under this topic.

Hands on training on "Circuit Theory" using PSIM was given in the afternoon sessions. The faculty members were able to simulate and verify the outputs of circuits learnt in the theory sessions.

This two day FDP was an exclusive forum to discuss and extend the knowledge of faculty members in the Circuit Theory field. It was sure that the faculty members have got a clear idea on the ways and means to explain the students clearly to have an in-depth knowledge.

	NAME LIST- FDP ON CIRCUIT THEORY								
S.NO.	NAME	DESIGNATION	COLLEGE						
1	G.Umamaheswari	ASP/EEE	PEC						
2	V.Royna Daisy	ASP/EEE	PEC						
3	K.K.Poongodi	ASP/EEE	PEC						
4	R.JonnieHepziba	AP/EEE	PEC						
5	S.Ramachandran	AP/EEE	PEC						
6	D.Boopathi	AP/EEE	PEC						
7	A.Udhayakumar	AP/EEE	PEC						
8	D.Murugesan	AP/EEE	PEC						
9	R.Satheshkumar	AP/EEE	PEC						
10	Dr.K.Arulselvan	AP/EEE	PCE						
11	B.Gomathy	AP/EEE	PCE						
12	R.Deepa	AP/EEE	PCE						
13	C.Elavarasi	AP/EEE	PCT						
14	R.M.Tamilselvi	AP/EEE	PCT						
15	S.Ravishankar	AP/EEE	PCT						
16	M.Sathishkumar	AP/EEE	PCT						
17	D.Aishwarya	AP/EEE	PCT						
18	V.Sundharaaj	AP/EEE	PCE						
19	M.Mohanamika	AP/EEE	PCE						
20	N.Mohanasundaram	AP/EEE	PCE						
21	A.Satheeskumar	AP/EEE	PCT						
22	T.Nandagopal	AP/EEE	PEC						
23	Dr.K.Jagatheesan	ASP/EEE	PEC						
24	M.Raja	AP/EEE	PEC						
25	E.Venkatesan	AP/EEE	PCT						
26	M.Sudhakar	AP/EEE	PCT						
27	K.Baskar	AP/EEE	PCT						
28	R.Muthukumar	AP/EEE	PEC						

ATTENDANCE PARTICULARS

PAAVAI INSTITUTIONS

Department of Electrical and Electronics Engineering

FACULTY DEVELOPMENT PROGRAMME ON "CIRCUIT THEORY" ATTENDANCE

S.No.	Faculty Name	College	27.11.2017 (FN)	27.11.2017 (AN)	28.11.2017 (FN)	28.11.2017 (AN)
1.	V Royna Daisý	PEC	Newy	Whenty	V2	1 Dunch
2.	G.Uma maheswari	PEC	Gulsi	Bulge;	En Dogs	Bulga
3.	K.K.Poongodi	PEC	Chyli	Chyli	Colegni	cohist
4.	D. Murugesan	PEC	- Andrews	- Christian	- Antenian	- Paramon
5.	M.Raja	PEC	7. Be-	7.0	7.8	4P
6./	R. Muthukumar	PEC	Q 20 THE	Rome	Quin	(8
7./	S.Ramachandran	PEC	8×X	14	MX	BY.
8.~	A Nandagopal	PEC	Court	any	(my	QX.
9.	A.Udhaya Kumar	PEC	dute	ches.	dust	doto
10.	Dr. K. Jagathesan	PEC	Day	Tan .	3.00	Being
11	D.Boopathi	PEC	de	de	of.	at-
12	R.Satheesh kumar	PEC	R.L.	put	Rhy	R.M
13.	R.Johnnie Hepziba	PEC	Rhier	they	Betell	March
14	B.Gomathy	PCE	Quel	and	Roch	gar
15.	Dr.K.Arulsevan	PCE	~185~	185	3 miles	14.98Km
16	R.Deepa	PCE	[Dog.	8 Dorth	P. D. A.	R. Dop
17.	M.Mohanambigaj	PCE	mme	M. Mag	mmod	Mymol
18.	N. Mohanasundram	PCE	Her	Home .	UD	010
19.	R.M.Tamil Selvi	PCT	es.	. T.	. DC	Park
20	S.Ravishankar	PCT	Biggs	Digus	Biggs	Diger
21	E.Venkatesan	PCT	Eunit	Ewy.	E. unstr	E.m. J
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(Autonomous)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

INVITATION

The Management, Director Administration, Director Placement, Principal, Deans, CoE, HoDs, Faculty members and Students

Cordially invite you for the

Two Day Faculty Development Programme

"EMBEDDED SYSTEM"

RESOURCE PERSONS:

Dr.A.Rathinam

Associate Professor,

Department of Electrical and Electronics Engineering, Paavai Engineering College. Mrs. G.Umamaheswari

Associate Professor.

Department of Electrical and Electronics Engineering, Paavai Engineering College.

Date

:09.03.2018 & 10.03.2018

Venue

:Cute Hall

Faculty Development Programme on Embedded System



The Department of EEE, Paavai Institutions has conducted a two day in-house Faculty Development Programme on the title, "Embedded System" on 09.03.2018 to 10.03.2018. The resource persons were Dr.A.Rathinam and Mrs.G.Umamaheswari. The faculty members of EEE department of Paavai Engineering College, Paavai College of Engineering and Pavai College of Technology have attended this FDP. Dr.K.Selvi Dean-Academics and Dr.R.KasthuriBai Dean –Faculty Development inaugurated the FDP and insisted the faculty members to consider this kind of FDP as a forum to discuss on the various topics in the subject, and Dr.G.Balaji, HOD EEE was present during the session and supported the faculty members.

The FDP is organized in such a way faculty gets the understanding of processor/controller architecture in detail. The usage of the processor needs to understanding of assembly instructions, modes of operations and higher level language such as python to write higher applications. Faculties were given awareness on guiding, developing and documenting projects in right way.

This two day FDP was an exclusive forum to discuss and extend the knowledge of faculty members in the Embedded Systems. It was sure that the faculty members have got a clear idea on the ways and means to explain the students clearly to have

	NAME LIST- FDI	ON EMBEDDED SYSTEM	
S.NO.	NAME	DESIGNATION	COLLEGE
1	V.Royna Daisy	ASP/EEE	PEC
2	K.K.Poongodi	ASP/EEE	PEC
3	R.JonnieHepziba	AP/EEE	PEC
4	S.Ramachandran	AP/EEE	PEC
5	D.Boopathi	AP/EEE	PEC
6	A.Udhayakumar	AP/EEE	PEC
7	Dr.K.Arulselvan	AP/EEE	PCE
8	B.Gomathy	AP/EEE	PCE
9	R.Deepa	AP/EEE	PCE
10	C.Elavarasi	AP/EEE	PCT
11	R.M.Tamilselvi	AP/EEE	PCT
12	S.Ravishankar	AP/EEE	PCT

ATTENDANCE PARTICULARS

			ATTENDANCE	SHEET	10.03.2018	10.03,2018
S.No.	NAME	COLLEGE	09.43,2018 Foreneen	09.03.2018 Afternoon	Forencon	Afternoon
1	V.Royna Daisy	PEC	8	d	R	d
2	K.K.Poongodi	PEC	lei	(ei	Cesi	لعين
3	R.Jonnie Hepziba	PEC	Klue	Rlue	Rlue	Klue
4	S.Ramachandran	PEC	Sn2	Su	Sz	Sy
5	D.Boopathi	PEC	AG.	of the	afri-	34
6	A.Udhayakumar	PEC	dut	64	Sup	Sup
7	Dr.K. Arulsolvan	PCE	Kinth	Kush	Kunth	Kylke
8	B.Gomathy	PCE	Quest	geof	Quest	Gees
9	R.Deepa	PCE	Deapp	Desput	Durpot	Darport
10	C.Elavarasi	PCT	ce Shree	C. Elmi	& Elnsi	Billin
11	R.M.Tamilselvi	PĊT	RT	RT	RK	Rr
12	S.Ravishankar	PCT	Rysur	Lygn	Shygung	they gus

(Autonomous)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, INFORMATION TECHNOLOGY

&

MASTER OF COMPUTER APPLICATIONS

INVITATION

The Management, Director Administration, Director Placement, Principal, Deans, CoE, HoDs, Faculty members and Students

Cordially invite you for the

Faculty Development Programme

on

"FEP on PYTHON PROGRAMMING AND DATABASE"

By

M.RevathiAP/CSE-PEC,

D.Banumathy ASP-PECMr

Department of Computer Science and Engineering,
Paavai Engineering College

Date :03-07-2017 to 07-07-2017

Time :10.00 A.M TO 4.00 P.M

Venue :Cute hall

DATABASE **ON 3.07.2017 TO 07.07.2017**"

A two day FDP on "Python Program" was Organized by FDD and conducted by the Department of Computer Science and Engineering, MCA, Information and Technology. M.RevathiAP/CSE-PEC, D.Banumathy ASP-PEC, were the resource people of the FDP. Faculties from PEC, PCE, PCT belonging to the department of CSE, faculties from PEC IT and MCA attended this FDP session. Hands-on-training was given to the participants along with the concept presentation by resource people. The topics covered during the FDP session are mentioned below, Introduction to programming languages, Basics of Python, Python data variables, operators, control structures, data structures. After the completion of the lecture on these above mentioned topics, assignment was given by the resource person whom is to be submitted the next day. Details on Functions, Class and Inheritance, File handling, Infosys FP 5.0 modules and videos were discussed in interactive session. Doubts were asked and cleared whereas example programs were executed for each of the topic mentioned above. After the completion of the session, valedictory program was held in presence of Dr.A.Suphalakshmi, HOD/CSE-PEC and Dr.K.Selvi, Dean Academics who motivated all the staff members to utilize the knowledge gained for further application development and project development.



" FEP on PYTHON PROGRAMMING AND DATABASE "

ATTENDANCE DETAILS

SL.NO	NAME OF THE PARTCIPANT	DA 03-07-	250 (0.00	DA1 04-07-	55252	DATE 05-07-2017		
		, FN	AN	FN	AN	FN	AN	
1	K.S.APARNAA	KV8	18	Ka	28	14	44	
2	Dr.S.ANTONI RAJ	SA	- 324	924	2	-84	8	
3	Dr.A.T.STEPHEN THANGARAJ	ATS	of to	St U	200	\$ 60	SYLV	
4	J.VELUMANI	***	N	al .	W.	W	TY	
5	S.RAJESH	Sky	Sky	SKY	De	314	Sly	
6	N.MAGENDIRAN	line	Merce	June	Vivi	Musi	Here	
7	P.RENUKADEVI	(R)	Q2	02	32	30	CAL	
8	J. NASHREEN BEGUM	7M	ME	- The	-JUL	TMB	711	
9	D.BANUMATHY	9	G	The same	do.	(8)	0	
10	M.BALAMURUGAN	MAD.	EMP	ROP	KIND	13xM2	RIM	
11	Dr.S.K.ARUNA	18K4	SKL	-8k4	- SKA	3K/	-	
1.2	M.SATHYA SUNDARAM	100	100	D.	100	D	all.	
13	M.SIVAGANESH	WOR	- Laston	Ma		PAC	Street, Square, Square,	
14	T.AMBIGA	T.A.	- 194	CP4	9		CIL	
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23	V. RAVINDRA KRISHNA CHANDAR	TAN	IM	VA	M		68.	
24	P.PAPITHA	PP	PP	PP	PP	17-1-		
25	P.SATHISH KUMAR	PSK	15%	130	184		18x	
26	R.MADANACHITRAN	KIN	FE	FM	PA	F12	_	
27	M.SIVARANJANI	MA	ME	MS	Me	ME	MA	
28	P.SANTHIYA	10	10	RA	1	10	Bo	
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PAAVAI ENGINEERING COLLEGE

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

PACHAL, NAMAKKAL

" FEP on PYTHON PROGRAMMING AND DATABASE "

ATTENDANCE DETAILS

SL.NO	NAME OF THE PARTCIPANT		-2017	DAT 07-07-2	5 i
		FN	AN	FN	AN
1	K.S.APARNAA	K	W-	KY-	KE
2	Dr.S.ANTONI RAJ	90	- St	84	you
3	Dr.A.T.STEPHEN THANGARAJ	126	- Ma	- 560	ALE
4	J.VELUMANI	1	TH	W.	W
5	S.RAJESH	90-	500	82-	86
6	N.MAGENDIRAN	line	Dire	flere	Mar
7	P.RENUKADEVI	(Re	\$	4	the
8	J. NASHREEN BEGUM	TUB	TWE	JIP	TWE
9	D.BANUMATHY	4	9	A	4
10	M.BALAMURUGAN	1180	ME	146	NB
TT	Dr.S.K.ARUNA	Skd	28/44	the	SK4
12	M.SATHYA SUNDARAM	1	M	CX	1
13	M.SIVAGANESH	Ma	IM3)	Mas	-ZAC
14	T.AMBIGA	-TH-	10	TAL	THE
15	J.KARTHIK	TAK	Jac.	张	34
16	M.REVATHI	11-00	NOW	Madel	Will
17	S.SIVARAMAN	150	110%	1960	705-
18	P. PRABAHARAN	TEL	THE STATE OF THE S	12	EF.
19	SLAVANYA	151	- 29	87	37
20	R.DHIVYA	\$ Day	& Dung	& Dung	10mg
21	N.R.VIKRAM	11/18/1/	THE L	NEW	NEX
22	V.MAHES KUMAR	NRV	4 100	- NE	-11/2
23	V. RAVINDRA KRISHNA CHANDAR	W	Wi	WK	VA
24	P.PAPITHA	PP	- PEL	PRIC	PY
25	P.SATHISH KUMAR	184	189		PE
26	R.MADANACHITRAN	18M	RAL	- Epr	- BP
27	M.SIVARANJANI	MIX	MR	NB	Ma
28	P.SANTHIYA	BA	BA	RA-	80
29	R.ARULEESWARI	14	POA-	- 184	- R
30	R.SANDHIYA	Q.F	ar	C.	(10)
31	B.PRABUSHANKAR	BIN	BIM	BIN	B.124
32	M.PUSHPALATHA	(1)	- 000	CA	(042
33	S.SARAVANAKUMAR	300	- Jen	Jen	-500
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35	S.SINDHUBALA	Sha			
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38	D.YOGAPRIYA K.VIDHYA	- 17	- 6	-	1

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PRINCIPAL
PRAVALENGINEERING COLLEGE
PRAVALENGINEERING COLLEGE

FDP ON PYTHON PROGRAMMING AND DATABASE

MCA ATTENDANCE DETAILS

C 81-	Name of the Destisions	03.0	7.17	04.0	7.17	05.0	7.17
S.No	Name of the Participant	FN	AN	FN	AN	FN	AN
1	V.Annapoorani	VA	VA.	Op	Var	VA	VA
2	C.Rathnakumar	Donk	- Ar		RIL		az
3	R.M.Alagunila	Dm	An	On	Am	Bn	Br
4	M.Nithya	ma	Mm	Om	m	M	M
5	M.Sivakami	Si.	Br	In	Sn	Br	Bri
6	A.Ramachandran	ADV	Adn	ADA	AA	AM	Man
7	N.Sivakumar	Sin	Sor	R	de	8	51
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19	K.Thamaraiselvi	The	The	The	Th	TI	-
20	T.Ramya	T.7.	TR	T.R	TiR	T.R	7.5
21	J.Valarmathi	Til	Til	Tu	T. 4	J. A	J.
22	G.Mahalakshmi	il	IL.	M	14	14	ile

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PRINCIPAL
PAAYAI ENGINEERING COLLEGE
NHLT, PACHAL POSL, NAMAKKAL DISI

FDP ON PYTHON PROGRAMMING AND DATABASE

MCA ATTENDANCE DETAILS

S.No	Name of the Participant	06.0	7.17	07.0	7.17
3.140	Name of the ranticipant	FN	AN	FN	AN
1	V.Annapoorani	CAR	Va	No	VA
2	C.Rathnakumar	Bru	ande	Onk	Ble
3	R.M.Alagunila	Pm	An	8m	Bn
4	M.Nithya	Om	m	Am	(m
5	M.Sivakami	Si	Sin	Sin	Sn
6	A.Ramachandran	War	Agan	AR	Aan
7	N.Sivakumar	SIN	Si	3	Si
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15	S.Kasthuri	SY	Bu	8k	Fu
16	S.Soundaryaroja	m	Son	Em	900
17	R.Sharmila	Bn	Dr.	lan	Por
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22	G.Mahalakshmi	71	The	hu	Tu

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PRINCIPAL
PAAVAI ENGINEERING COLLEGE
NHLT, PACHAL POSE, NAMAKKAL DIST

(Autonomous)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, INFORMATION TECHNOLOGY

&

MASTER OF COMPUTER APPLICATIONS

INVITATION

The Management, Director Administration, Director Placement, Principal, Deans, CoE, HoDs, Faculty members and Students

Cordially invite you for the

Faculty Development Programme

on

" ISTE STTP on CYBER PHYSICAL SYSTEM"

By

Dr.T.Purusothaman, Professor, Government College of Technology, Coimbatore,

Date :19.06.2017 to 24-06-2017

Time : 10.00 A.M TO 4.00 P.M

Venue :Cute hall

Dr.T.Purusothaman, Professor, Government College of Technology, Coimbatore, presented ISTE STTP workshop on "Cyber Physical Systems". The programme was organized by conducted by the Department of Computer Science and Engineering, MCA, Information and Technology .This technology builds on the older discipline of embedded systems, computers and software embedded in devices whose principle mission is not computation, such as cars, toys, medical devices, and scientific instruments. The resource person explained on how a mechanism is build and controlled monitored by computer algorithms .He stated various real time examples and discussed on multidisciplinary research ideas and innovation.



FACULTY DEVELOPMENT PROGRAMME * ISTE STTP on CYBER PHYSICAL SYSTEM *

ATTENDANCE DETAILS

SLNO	NAME OF THE PARTCIPANT	DA' 19.06.	27150.27	DA 20.06.	7.00	DA' 21.06.	0.00
		FN	AN	FN	, AN	FN	AN
1	Dr.K.SARAVANAN	1 Som	Kohn	-K8m	Car	K8h	KR
2	Dr.S.ANTONI RAJ	SA-	CL	COL	10	SEX	594
	Dr.A.T.STEPHEN	TOT	-Tot	TOL	rot	TET	-75-F
3	THANGARAJ	100	TOT	1	10	101	1
4	J.VELUMANI	TV	7/	TV	N	W	TV
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9	D.BANUMATHY	- 85		-	0	gk.	*
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11	Dr.S.K.ARUNA	CAC4-	SKA.	- RKA	- EVO	840	15/64
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18	P. PRABAHARAN	200	19	100	PP	PP	PPI
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21	N.R.VIKRAM	WAST	Wille	-NINO		May	MAN
22	V.MAHES KUMAR	IVML	(2N)	Vhy	UM	(Pary	ym
23	V. RAVINDRA KRISHNA CHANDAR	VEV_	VIZ-	UP	W	M	W
24	P.PAPITHA	(PP)	(P)	(ED_	(2)	Chr	and
25	P.SATHISH KUMAR	RSIZ	PS/L	PSK	PSK	PSK	PSU
26	R.MADANACHITRAN	RM	Luc	FUM	Dog	Pu	PU
27	M.SIVARANJANI	M	MR	MS/	MIL	215	M5/
28	P.SANTHIYA	KA-	KA	RA	80	Pa	R/A
29	R.ARULEESWARI	10	18A	JEA.	CA	Poll	R4
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31	K.S.APARNAA	W.	- 4	1	K	121	1200
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41	D.YOGAPRIYA	Dy	Dy	Py	Pg	Dy	Da
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PANAL ENGINEERING COLLEGE

FACULTY DEVELOPMENT PROGRAMME " ISTE STTP on CYBER PHYSICAL SYSTEM "

ATTENDANCE DETAILS

L.NO	NAME OF THE PARTCIPANT	DATE 22.06.2017		DAT	220000000000000000000000000000000000000	DATE	
		7. 3		23.06.2017		24.06.2017	
1	Dy.K.SARAVANAN	1	AN	FN	AN	EN,	AN
2	Dr.S.ANTONI RAJ	24	80	19	and the	9	7
2	Dr.A.T.STEPHEN	112	1.10	Part I	1901	CAT	74
3	THANGARAJ	ATT	10	100	1112 1	15	AB
4	J.VELUMANI	TV.	CV -	N	4 Y	1	COV.
5	S.RAJESH	Skept	Level	Charles	SI 1	-TV	Colores
6	N.MAGENDIRAN	Hile	Miles	12.0	Dire	Sign	The
7	P.RENUKADEVI	ar	ar	02	The same of the sa	626	The same
8	J. NASHREEN BEGUM	FNB	TAA	-TW	500.10	ONW1	7-10
9	D.BANUMATHY	000	9	de	TIME	17702	1
10	M.BALAMURUGAN	Peler	TIPM	RAM	Fam	Pho	Pen
11	Dr.S.K.ARUNA	8K4	Kal	EKA	8/24	5kd	SBRA
12	M.SATHYA SUNDARAM		B	SHOP	1	The state of	100
13	M.SIVAGANESH	Mo	100	130	10	A.U	1-6
14	T.AMBIGA	14	The	77	-1	77	1
15	J.KARTHIK	TRAK	Yellers	7600	716	11.	166
16	M.REVATHI	Mount	W Orell	V. OLU	V Dath	11000	13.44
17	S.SIVARAMAN	31		1	1	10	EL
18	P. PRABAHARAN	PP	CP	PP	PP	1040	70
19	S.LAVANYA	Mary	ein	6	Can	200	-11
20	R.DHIVYA	100-16	Vous	MARI	1	Value	Olan
21	N.R.VIKRAM	Med	WE	17720	AMUS	d 1/200	A WILL
22	V.MAHES KUMAR	Vir	-17/2	1/19	1/1/2	1400	-1/0
23	V. RAVINDRA KRISHNA CHANDAR	M	THE	VP-	VP	N	VI2
24	P.PAPITHA	EP	60	UP	00	12/2	10
25	P.SATHISH KUMAR	D8K	- PLY	dell	per	pen	180
26	R.MADANACHITRAN	DM	1210	PM	DM	Ms	An
27	M.SIVARANJANI	100	1/9	Mr.	110	170	110
28	P.SANTHIYA	10	RA	RA	62	F	No.
29	R.ARULEESWARI	D.41	1/2	Pala	RA	Osth	174
30	R.SANDHIYA	140	(R)	CO	445	(3)	600
31	K.S.APARNAA	PA	RS	185	12	-64	12
32	L.FIRMI SILVIN	23	1	H	14	12	F.A.
33	R.KAVIMATHI	RET	Re	PER	FIR	-pn-	14
34	B.PRABUSHANKAR	84	24	98	BIM	台.梅	BH
35	M.PUSHPALATHA	000	QU.	CBY	- we-	(1)	(W)
36	S.SARAVANAKUMAR	de	- Jun-	3-	1	-50-	1/2
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39	V.SARAVANABHAVAN	yeline	South	Make	ystra-	V560-	John.
40	D.YOGAPRIYA	Day	BRY	Riv	RW	By	Py
41	D.TOUAFKITA	1	bu 1	Car .	Sid	Vert	W

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PAAVAI ENGINEERING COLLEGE

FACULTY DEVELOPMENT PROGRAMME * ISTE STTP on CYBER PHYSICAL SYSTEM *

MCA ATTENDANCE DETAILS

SLNO	NAME OF THE PARTCIPANT	DATE 19.06.2017		DATE 20.06.2017		DATE 21.06.2017	
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1	V.Annapoorani	down	any	Aun	A-vi	gen	Auj
2	C.Rathnakumar	CO	C363/	CR	CO	CB	CV
3	R.M.Alagonila	4	N.	the	m	det	An
4	M.Nithya	JAN	No	N	100	NH	Mich
5	M.Sivakumi	15-	1	fin	-	gi-	Ann
6	A.Ramachandran	Var	Dem	12an	Pan	Ra-	Ray
7	N.Sivakumar	NS	NS	NS-	No	NY	M
8	M.Ranjani	Yen	Rea	Den	Din	Va	P. A.
9	D.Kokila	La-	Kur	Kin	'G-	K-	pu
10	M.Kalaivani	Wes	HELL	UK	HILL	Mila	MICE
11	G.Manimekalai	Man	plear	Man	Mer	Man	Nu
12	V.Sudhan	1.5	No	11-6-	1.S-	11 hor	1.8
13	M.Lavanya	Law	her	Lew	La	Lau	Ku
14	D.Kokilarani	Fil-	Who	AL	174	なる	DO
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16	S.Soundaryaroja	Sur	fin	fre	Can	you	Six
17	R.Shannila	J. Or	27	250	P.S.	25	25
18	V.Vaidehi	11.100	11.11-	17.70-	MATON	111/2	VVC
19	K.Thamaraiselvi	K	The	gr-	The	7/-	7
20	T.Ramya	113	118	THE	TR	100	CLE
21	J.Valarmathi	alpe	111	Tw	TV	the	TV
22	G.Mahalakshmi	En	Car-	12 W	En	101-	GE

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PANYAI ENGINEERING COLLEGE NHLT, PACHAL POSE HAMAKKAL DIST

FACULTY DEVELOPMENT PROGRAMME " ISTE STTP on CYBER PHYSICAL SYSTEM "

MCA ATTENDANCE DETAILS

SLNO	NAME OF THE PARTCIPANT	DATE 22.06.2017		DATE 23.06.2017		DATE 24.06.2017	
SC.NO		FN	AN	FN	AN	FN	AN
1	V.Annapoocuni	200	-Ann	Com	(A)	1900	1
2	C.Ratheakumar	1	E	-	1	177	186
3	R.M.Alagunila	die	din.	pri-	All	1	17/
4	M.Nithya	1	1	1/4	+ M	1100	140
5	M.Sivakami	1816	Mr	Marie	144	- MCA	122
6	A.Ramachandran	1/1	Alla	A.R.	Alla	Ast-	100
7	N.Siyakumar	15	Lan	Sie	100	10	10
8	M.Ranjani	Du	P.	Rem	Fin	- Kun	12
9	D.Kekila	any	In	Chris	TAY	-N.M.	1.5
10	M.Kalaivani	- 1	TVD	1	1	1	1 /0
11	G.Manimekalai	Cont	CAM	4-60	4 CV 1	7	4
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13	M.Lavanya	lan	lan	Gun	1985	6	1/0
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22	G.Mahalakshmi	Men	In	Mu	- N	- M	- K

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PRINCIPAL
PAAVALENGINEERING COLLEGE
NALT, PACHAL POST, NAMAKKAL DIST

ORGANISED BY FDD

S.No	Time	Topic Name			
,		Day 1: 23.11.2017			
1	10.00 am -11.15am	Isoparametric Elements			
2	11.30 am-12.45 pm	Tutorial-I			
3	01.45 pm -3.00 pm	Axisymmetric Elements			
4	3.15pm-4.30 pm	Tutorial-II			
		Day 2: 24.11.2017			
5	10.00 am -11.15am	Weighted Residuals and Ritz Techniques			
6	11.30 am-12.45 pm	Tutorial-III			
7	01.45 pm -3.00 pm	One Dimensional scalar problem and Analysis			
8	3.15pm-4.30 pm	Tutorial-IV			

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PAAVAI ENGINEERING COLLEGES A TWO DAY FACULTY DEVELOPMENT PROGRAMME

ON

FINITE ELEMENT ANALYSIS

(23-11-17 & 24-11-17)

ORGANISED BY FOO

Venue: Cute Half

S.No	Time	Topic Name	Staff Name
		Day 1: 23,11 2017	
1.	10.00 am -11.15cm	Isoporamiento Elomenia	Mr.P.N.Mohankuma AP/Mochanical/PEC
2	11.30 am-12.45 pm	Tutorial-II	Mr.P.N.Mohankuman AP/Mechanical-PCT
1	01,45 pm -3.00 pm	Axisymmetric Elements	Mr.V.Elango AP/Mechanical/PEC
+	3.15pm-4.30 pm	Tutorial-III	Mr.V.Elango AP/Mochenical/PBC
		Day 2: 24.11.2017	
ś	10.00 am -11.15em	Weighted Residuals and Ritz Techniques	Mr.A.Aravindh AP/Mechanical/PCE
	11.30 am-12.45 pm	Yatorial-III	Mr.A.Amvindh AP/Mechanical/PCE
1	01,45 pm -3.00 pm	One Dimensional scalar problem and Analysis	Mr.L.Prokish AP/Mechanical/PCT
1	3.15pm-4.30 pm	Tutorial-EV	Mr.L.Prokash AP:Machanical/PCT

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Finite Element Analysis

A two-day faculty development programme on "Finite Element Analysis" was held at PaavaiEngineering College, from November 23rd and24th, 2017. The FDP aims to provide opportunities to faculty members to enrich their teaching skill. The Programme also intends to develop the knowledge of participants for Finite Element Analysisin the relevant field for inculcating learning values in students and guiding and monitoring their progress.

Mr.P.N.Mohankumar, Assistant Professor, Department of Mechanical Engineering, Paavai Engineering College has delivered an interactive lecture on "Isoparametric Elements". In this session participants learned the meaning, definition and derivation of shape functions and stiffness matrix of IsoparametricElements. During the tutorial hours each one type of sample problems are solved and as well as assignments are given for more practices.

Mr.V.Elango, Assistant Professor, Department of Mechanical Engineering, Paavai Engineering College, conducted the session on "Axi-Symmetric Elements". In this session, he explained the various classifications of Elements type, Related Derivations of Axi Symmetric Elements and Sample problems are solved. Assignments are given to the participants to their practices.

A TWO DAY FACULTY DEVELOPMENT PROGRAMME

ON

FINITE ELEMENT ANALYSIS

ORGANISED BY FDD ATTENDANCE SHEET

Date: 23-11-2617 & 24-11-2017

Venue; Cute Hall

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S.T.Kummayel	AP/MECH/PEC	604-	apri	Bu	Calle-
S.Maniraj	AP-MECH/PEC	Nex	Max	1100	1.65
R. Thuyavan	AP-MECH PEC	CIT.	W.	ctl	CIV
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Pachal, Namakkal - 637 018.

INVITATION

DEPARTMENT OF MECHANICAL ENGINEERING

The Management, Director-Admin, Principal, HoD
Faculty Members and Students cordially invite you for the

Workshop on

"Training & Certification Program on CFD Part-1"

Guest Speaker

Mr.A.CHAKRAPANI

Operations Manager- ACRI Info tech Bangalore

Date : 19th & 20th September, 2017

Time : 9:30 A.M Venue : Cute Hall



A two-day workshop on the topic 'Training and Certification Programme on CFD - Part 1' was organized by the department of Mechanical Engineering at the Cute Hall during 19.09.2017 and 20.09.2017. In association with NAFEMS-India, Bangalore under the Indo-UK Higher Education Partnership Programme for quality development in academic spheres. The resource person was Mr. A.Chakrapani, Operations Manager, ACRI Infotech Pvt. Ltd, Bangalore.

Faculty Development Programme on Training and Certificate Programme on CFO part 1

Date: 19.09.2017 & 20.09.2017

Venue: Cute Hall

ATTENDANCE SHEET

S.No	Name of the Faculty	19.09.2017	20.09.2017
1.	M. Makesh	gent	geent
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3.	P. Pugalenthi	388	288
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8.	R. Mohanraj	1	1
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10.	M. Vinoth kumar	M. Many	HUM

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Principal
PRINCIPAL
PAAVAI ENGINEERING COLLEGE
HILT PACHAL POSE NAMAKKAL DIM



Pachal, Namakkal-637 018.

INVITATION

DEPARTMENT OF MECHATRONICS

The Management, Director Admin, Principal, HOD and Staff Members cordially invite you for the

Faculty Development Programme on

"Fluid Power System"

by

V.K.Gobinath G.Raja S.Vinoth R.Arunbabu M.Ramesh S.Rajesh Raja

Assistant Professor,
Department of Mechatronics Engineering,
Paavai Engineering College,
Pachal-637018.

Date : 04&5th DECEMBER, 2017

Time : 10 A.M

Venue : Smart Hall

PAAVAI ENGINEERING COLLEGE AUTONOMOUS DEPARTMENT OF MECHATRONICS FACULTY DEVELOPMENT PROGRAMME FLUID POWER SYSTEM



A two-day faculty development programme on "Fluid Power Systems" was held at Paavai Engineering College, from December 04th and 05th, 2017. The FDP aims to provide opportunities to faculty members to enrich their teaching skill. The Programme also intends to develop the knowledge of participants for Fluid power Systems with advanced tools in the relevant field for inculcating learning values in students and guiding and monitoring their progress. The FDP was attended by 15 participants. Mr.V.K.Gobinath, Assistant Professor, Department of Mechatronics Engineering, Paavai Engineering College has delivered an interactive lecture on "Fluid power Systems". In this session participants learned the meaning, definition and importance of Fluid Power Systems. Various tasks were given to participants so that all the methodologies could be understood easily. Mr.G.Raja, Assistant Professor, Department of Mechatronics Engineering, Paavai Engineering College, conducted the session on "Fluid power Valves". In this session, he explained the various classifications of valves and effective interaction of fluid power valves. Video demonstrations were shown to participants so that all the methodologies could be understood easily.

Thus the two-days faculty development programme on "Fluid Power Systems" was successfully completed in effective manner. All members involved were delighted with this learning initiative and value addition experience. The feedback received conveyed that the programme was intellectually enriching and qualitatively engrossing. The programme accomplished its set objectives and was a grand success.

PAAVAI INSTITUTIONS

A TWO DAY FACULTY DEVELOPMENT PROGRAMME

ON

FLUID POWER SYSTEMS

ORGANISED BY FDD

Date: 04-12-2017 & 05-12-2017

Venue: SMART HALL

ATTENDANCE SHEET

S.No	Name of the Faculty	Department	04-12-17 FN	04-12-17 AN	05-12-17 FN	05-12-17 AN
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Pachal, Namakkal-637 018.

INVITATION

DEPARTMENT OF CIVILENGINEERING

The Management, Director Admin, Principal, Deans, CoE, HODs Staff Membersand Students cordially invite you for the

Faculty Development Programme on

"TOTAL STATION AND GPS"

By
Dr.S.Sukumar
Professor/Civil
Paavai Engineering College, Namakkal

Date : 28.11.2017

Time :9.30A.M

Venue: Cute Hall

Paavai Engineering College (AUTONOMOUS) Pachal, Namakkal Department of Civil Engineering Academic Year 2017-2018 A Two Day FDP on Total Station and GPS

The Faculty Development Organized an in – House FDP for the Faculty of Civil Engineering of Paavai Engineering College on 28.11.2017 and 29.11.2017 on the title "Total Station and GPS". Dr.S.Sukumar (Professor/Civil) was the resource person for the Forenoon Session on 28.11.2017. He Explained about Basics Fundamental and History of Total Station and GPS. Mr.B.Thiyagarajan (AP/Civil) and Mr.A.Arun(AP/Civil) they Handled Second Session Wherein they Various Filed Application related to total station and GPS. Session on 29.11.2017 the Staff Members worked in Total Station and GPS for Various Application of Surveying. Dr.S.Sukumar Professor/Civil Engineering Graced the Programme.



(Autonomous)

Department of Civil Engineering

Faculty Development Program on Total Station and GPS

Attendance Sheet

S.No	Name of the Faculty	28.11.2017 FN	28.11.2017 AN	29.11.2017 FN	29.11.2017 AN
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11.	B.Thiyagarajan	at_	rst _	BH2_	eff-
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21.	M.Gobinath	M. 8. C.	Libi	Mily b.	Light
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23.	S.Balamurugan	ABL	SBal_	9 BaL	Smal
24.	S.Keerthi Kalpana	tetin	Cettin	Kertin	tenthi

25.	M.Subramani	Julian	Show	Supra	Sugra
26.	Dr.G.S.Venkatasubramani	0-	0	0	0
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29.	ParthibanThangavel	Parththa	Path The	Parthitin	Parthit

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PAAVAI ENGINEERING COLLEGE DEPARTMENT OF AERONAUTICAL ENGINEERING



The Management, Director Admin, Principal, Staff Members & Students CORDIALLY INVITE YOU FOR THE FACULTY DEVELOPMENT PROGRAM

on

"Emerging Trends in Advanced Computer Aided Design"

by

Mr. Wasim Akram Shaik,

Sr.CADD Engineer & Product Manager of CATIA CADD Centre Training Services Pvt Ltd, Chennai

Date: 12.09.2017 Venue: Smart Hall Time: 01.40 PM.

Emerging Trends in Advanced Computer Aided Design

The Program was conducted by the Department of aeronautical engineering on 12.09.17 on the title "Emerging Trends in Advanced Computer Aided Design" at Paavai Engineering College (Autonomous). The students of Aeronautical and Mechatronics engineering attended the Lecture given by Mr.Wasim Akram Shaik, Sr.CADD Engineer & Product Manager of CATIA CADD Centre Training Services Pvt Ltd, Chennai. He gave a brief presentation among the students regarding software tools like CATIA, AUTODESK, CFD and Reverse Engineering. And also he elaborated the list of companies who uses the software and the pay scale. Earlier, Welcome address was given by Mr.N.Tamilselvan of Second year Aeronautical Engineering. And the vote of thanks was given by Mr.N.Nawas basha of Second year Aeronautical Engineering. The Heads and the faculty members of both the departments graced the function with their presence.

	PAAVAI ENGINEERING COLLEGE		
	(AUTONOMOUS)		
	PACHAL,NAMAKKAL		
	FACULTY DEVELOPMENT PROGRAMME ON "Emerging Trends in Advanced Computer Aided Design	ו"	
	ATTENDANCE DETAILS		
SL.NO	NAME OF THE PARTCIPANT	12.09 FN	9.2017 AN
1	MR. SETHUNATHAN P	Р	Р
2	MR. RAJKUMAR D	Р	Р
3	MR. SASI G	Р	Р
4	MR. PRASANNA P	Р	Р
5	MR. RAMACHANDRAPRABHU R	Р	Р
6	A.SUBASHINI	Р	Р
7	M. BHUVANESWARI	Р	Р
8	P.ATHIRA	Р	Р
9	S.NITHYA	Р	Р
10	A.MEIGNANAMOORTHI	Р	Р
11	S.SREEDEVI	Р	Р
12	S.R.RANJITH	Р	Р
13	N.NAVEENTH	Р	Р
14	DR.K.SUNDARA MURTHY	Р	Р
15	DR.J.SELVAKUMAR	Р	Р
16	T.SATHEESH	Р	Р

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17	M.VINOTHKUMAR	Р	Р
18	S.MANIRAJ	Р	Р
19	S.T.KUMARAVEL	Р	Р
20	G.SURESHKUMAR	Р	Р
21	T.R.ARUNPRASAND	Р	Р
22	S.PUNITHAN	Р	Р
23	S.MANIKANDAN	Р	Р
24	M. RAMESH	Р	Р
25	S. KARTHIK	Р	Р
26	S.BALAMURUGAN	Р	Р
27	K.SHARMILA DEVI	Р	Р
28	P.VIGNESH	Р	Р
29	A.JAYAPAL	Р	Р
30	T.SATHEESH	Р	Р
31	M.VINOTHKUMAR	Р	Р
32	S.MANIRAJ	Р	Р
33	S.T.KUMARAVEL	Р	Р
34	S.VIJAYAKUMAR	Р	Р
35	V.K.GOBINATH	Р	Р
36	S.MOHANKUMAR	Р	Р
37	R.RAMYA	Р	Р
38	M.GOKILA	Р	Р
39	R.ARUN BABU	Р	Р
40	M.VENUGOPAL	Р	Р

DEPARTMENT OF AERONAUTICAL ENGINEERING



INVITATION

The Management, Director Admin, Principal,

Staff Members & Students

CORDIALLY INVITE YOU FOR THE

TRAINING PROGRAM

on

"Robotics and Automation"

by

Mr .J. Venkatesan Prabu,

MVP, Microsoft Community Contributor, Kaashiv Info Tech, Shivanantha building, Chennai

> Date: 24.01.2018 Venue: Smart Hall Time: 01.40 PM.

Robotics and Automation



The faculty development program was conducted by the Department of aeronautical engineering on 24.01.18 on the title "Robotics and Automation" at Paavai Engineering College (Autonomous). The students and staffs from Aeronautical and Mechatronics engineering attended the Lecture given by Mr .J. Venkatesan Prabu, MVP, Microsoft Community Contributor, Kaashiv Info Tech, Shivanantha building, X41,Chennai. He gave a brief presentation among the students regarding software tools like CATIA, AUTODESK, CFD and Reverse Engineering. And also he elaborated the list of companies who uses the software and the pay scale. Earlier, Welcome address was given by Mr.N.Tamilselvan of Second year Aeronautical Engineering. And the vote of thanks was given by Mr.N.Nawas basha of Second year Aeronautical Engineering. The Heads and the faculty members of both the departments graced the function with their presence.

PAAVAI ENGINEERING COLLEGE (AUTONOUMOUS) DEPARTMENT OF AERONAUTICAL ENGINEERING

FACULTY DEVELOPMENT PROGRAMME ON "Robotics and Automation" ATTENDANCE DETAILS 24.01.2018 SL.NO NAME OF THE PARTCIPANT AN 1 MR. SETHUNATHAN P 2 MR. RAJKUMAR D 3 MR. SASI G 4 MR. PRASANNA P 5 MR. RAMACHANDRAPRABHU R 6 A.SUBASHINI 7 M. BHUVANESWARI 8 P.ATHIRA 9 S.NITHYA 10 A.MEIGNANAMOORTHI 11 S.SREEDEVI 12 S.R.RANJITH 13 N.NAVEENTH 14 J.VELUMANI. 15 S.RAJESH 16 M.SIVAGANESH 17 M.SIVARANJANI 18 R.ARULEESWARI 19 R.SANDHIYA 20 P.SANTHIYA AB 21 R.BHUVANESHWARI 22 **G.DHANASEKAR** 23 T.P.SHARMILA 24 C.GOWRISANKAR 25 SSUGANYA

HOD

PRINCIPAL



(Autonomous)

Pachal, Namakkal - 637 018.



INVITATION

DEPARTMENT OF AGRICULTURE ENGINEERING

The Management, Director Administration, Principal, Dean-Academics, Director P&T, HoDs, Staff Members and Students cordially invite you for the

FACULTY DEVELOPMENT PROGRAMME ON

"FUTURE TRENDS IN AGRICULTURAL ENGINEERING"

Guest Speaker

Dr. K. BRINDHA

Assistant Professor,

PGP College of Agricultural Sciences,

Namakkal.

Date : **01.08.2017 to 02.08.2017**

Time : 9:30 A.M Venue : Cute Hall

PAAVAI ENGINEERING COLLEGE, NAMAKKAL (AUTONOMOUS)

DEPARTMENT OF AGRICULTURE ENGINEERING



FDP on "FUTURE TRENDS IN AGRICULTURAL ENGINEERING"

The Department of Agriculture Engineering organized a FDP on "FUTURE TRENDS IN AGRICULTURAL ENGINEERING" on 01.08.2017 at a cute hall. The welcome was address given by Mr. K.B. RAMKUMAR Faculty of Agriculture. The Principal, Paavai Engineering College, Presided over the function. In his presidential address, he emphasized the importance of this session and made the student enthusiastic to learn from the guest speaker. The chief guest started his session by saying about the traditional mechanical engineering; other engineering branches such as electronics, control engineering and physics play their specific role within the agricultural engineering field. She also said that Agricultural engineering has affected and stimulated major changes in agriculture. She explained about Mechanization and automation, structures and environment, labor and management, and energy and water. The knowledge and expertise generated in several agricultural and environmental engineering fields must be integrated with expertise of biological and socio-economic sciences. The redesign of production systems and their technology can help to achieve ecologically sound and economically viable agriculture and its acceptance in the community. The session ended up with doubts and questions by our students and the guest solved their doubts. Mrs. P. PAPITHA Faculty of Agriculture proposed the vote of thanks.

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) PACHAL, NAMAKKAL

FACULTY DEVELOPMENT PROGRAMME ON

"FUTURE TRENDS IN AGRICULTURAL ENGINEERING"

ATTENDANCE DETAILS

,NO	NAME OF THE PARTCIPANT	01.08.2	2017	02.68	.2017
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1	Dr. R. JAGANNATHAN	grafte -	profe	pergle	phote
2	Mrs. A. SUBASHINI	N. 84-4	184	NOH	Axu
3	Ms. S. KIRUTHIKA	(SK)	6.10	9-	CGA
4	Or. P. PREETHA	Buth	Bruth	Priest	Rush
5	Ms. P. ATHIRA	Dar	Dar	On	(Par
6	Mr. K.B. RAMKUMAR	20	@	@	(Par)
7	Mr. A. MEIGNANAMOORTHI	West	DOW	1000	1304
8	Mrs. P. PAPITHA	P. Port	P. Part	PRANT	PROL
9	Mrs. A. YASODHA	P.B.A	ANTON	A.Yest	n-yout
10	Dr. K.BALATHANDAYUTHAM	18. B	848	8+9	ALL WAR
11	Dr. A. RUBAVATHY JAYAPRIYA	Durgen	Dudel	Dyrote	Dont
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13	Dr. M. SRINITHI	(m)	Smi	Some	Smit
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15	Mr.5.R. RANJITH	SR. Ru	SRR-	SRR_	SR. Ru
16	Ms. S. USHA	c. We	we	118	cus

HEAD OF THE DEPARTMENT

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PRINCIPAL
PAAVAI ENGINEERING COLLEGE
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(Autonomous)

Pachal, Namakkal - 637 018.



INVITATION

DEPARTMENT OF CHEMICAL ENGINEERING

The Management, Director Administration, Principal, Dean-Academics,

Director P&T, HoDs, Staff Members and Students cordially invite you for the

ONE DAY WORKSHOP

ON

"PROCESS SIMULATION & ANALOGY IN CHEMICAL ENGINEERING"

Guest Speaker

- Dr. N. Anantharaman, Professor & Dean Academic Programme NIT Trichy,
 - Dr. Udaya Bhaskar Reddy Ragula Associate Professor Amrita University,

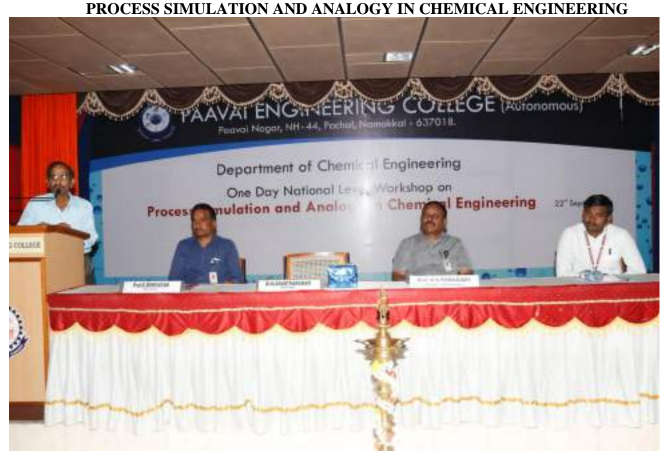
Date : 22nd September, 2017

Time : 9:30 A.M

Venue : Kalam Chamber

PAAVAI ENGINEERING COLLEGE (Autonomous) Department of Chemical Engineering Workshop

ON CANDANALOGNING CHEMICAL ENGINE



Paavai Engineering College (Autonomous), Department of Chemical Engineering organized One day national level workshop on Process Simulation and Analogy in Chemical Engineering, on 22-September-2017 at Kalam Chamber.

Dr.K.K.Ramasamy, Director-Administration, Paavai Institutions, presided over the inaugural function. Mr.G.Srinivasan, HOD, Department of Chemical Engineering, welcomed the director, Mr.NagulDev, Assistant Professor, Department of Chemical Engineering and gathering.

Mr.G.Srinivasan gave warm welcome to chief guest Dr.N.AnantharamanProfessor & Dean Academic Programme,NIT Trichy, and Dr.UdayaBhaskar Reddy Ragula, Associate Professor, Amrita University.

The Dr.K.K.Ramasamy, in his presidential address, explained briefly about the concept of simulation and its importance in engineering applications.

The chief guestsDr.N.Anantharaman and Dr.UdayaBhaskar Reddy Ragula explained in details about concepts of process simulation and its applications in chemical engineering. Some of the points are given below.

A simulation is the execution of a model and is represented by a computer program that gives

information about the system being investigated. The simulation approach of analyzing a model is opposed to the analytical approach, where the method of analyzing the system is purely theoretical. As this approach is more reliable, the simulation approach gives more flexibility and convenience. The activities of the model consist of events, which are activated at certain points in time and in this way affect the overall state of the system. The points in time that an event is activated are randomized, so no input from outside the system is required. Events exist autonomously and they are discrete so between the executions of two events nothing happens. The SIMSCRIPT provides a process-based approach of writing a simulation program. With this approach, the components of the program consist of entities, which combine several related events into one process.

Modelling and simulation of system design trade off is good preparation for design and engineering decisions in real world jobs. The scenario described above is but one situation where computer simulation can be effectively used. In addition to its use as a tool to better understand and optimize performance and/or reliability of systems, simulation is also extensively used to verify the correctness of designs. Most if not all digital integrated circuits manufactured today are first extensively simulated before they are manufactured to identify and correct design errors. Simulation early in the design cycle is important because the cost to repair mistakes increases dramatically the later in the product life cycle that the error is detected. Another important application of simulation is in developing "virtual environments" e.g., for training. Analogous to the holodeck in the popular science-fiction television program Star Trek, simulations generate dynamic environments with which users can interact "as if they were really there." Such simulations are used extensively today to train military personnel for battlefield situations, at a fraction of the cost of running exercises involving real tanks, aircraft, etc.

PAAVAI ENGINEERING COLLEGE (Autonomous) Pachal, Namakkal-637 018

Department of Chemical Engineering

Organizing One Day Workshop

On

PROCESS SIMULATION AND ANALOGY IN CHEMICAL ENGINEERING

Venue: Kalam Champer Date: 22-09-2017

3	Name of the Participants Mr.G.Srinivasan Mr.D.Sreenivasan Mr. S. Saravanan	Designation Professor Assistant Professor	Department	FN	AN
3	Mr.D.Sreenivasan Mr. S. Saravanan	Professor Assistant Professor		Washington Comment	AN
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411	Mr.M.MohanKuppusamy	Assistant Professor	Chemical	Bo Anni	1200
	Mr. S. Nagul Dev	Assistant Professor	Chemical	1	to Colder
61	Ms.J.Jency Bavithra	Assistant Professor	Chemical	T AL	1
	Mr.B.Pradeep Gerald	Assistant Professor	Chemical	0	100
	Ms.B. Maheswari	Assistant Professor	Chemical	1000	No.
	P.Elumalai	Associate Professor	Mechanical	51	CO 1
	I Selvakumar	Associate Professor	Mechanical	Selem	Selm
	S.Prabhakaran	Associate Professor	Mechanical	C Dl	
	P.N.Mohan Kumar	Associate Professor	Mechanical	9 - TO 15	S. 8 mb
	S.Karthikeyan	Associate Professor	Mechanical	Panis -	50-MAPE
	R.Meiyazhagan	Assistant Professor	Mechanical	Bentons	- Frelin
	S.A.Venkatesh	Assistant Professor	Mechanical	Marke	Mary las
16 T	T.Thangavel	Assistant Professor	Mechanical	M-AR	MA
	R.Mohanraj	Assistant Professor	Mechanical	DILL P	more
	N. Logeshwaran	Assistant Professor	Mechanical	Floreste	of hetery
	Sakthikumar	Assistant Professor	Mechanical	Lepeble	layor
20 V	/.K.Gobinath	Assistant Professor	MCT	Jan Bar	John
21 R	Arunbabu	Assistant Professor	MCT	KKIL	X-K-02
22 5	.Rajesh Raja	Assistant Professor	MCT	100	TAKE
	Vinoth	Assistant Professor	MCT	Vietld-	North
24 D	D.K.Karhikeyan	Assistant Professor	MCT	Much	Mush
	Karthik	Assistant Professor	MCT	Motoka	of the
26 A	Pasupathi	Lab Technician	Chemical	Poter	B Co

(Autonomous)

DEPARTMENT OF MBA

INVITATION

The Management, Director Administration, Director Placement, Principal, Deans, CoE, HoDs, Faculty members and Students

Cordially invite you for the

One Day FDP

on

"Tactics of counseling students"

By Mr.P.Natrajan

Professor,

Department of English,

Jammal Mohamed College, Trichy

Date : 7th August 2017

Time : 10.00 A.M TO 05.00 P.M

Venue : Smart Hall



PAAVAI ENGINEERING COLLEGE (Autonomous) DEPARTMENT OF MBA



FDP on "Tactics of counseling students"

The Department of MBA organized a Faculty Development Programme on "Tactics of counseling students" on 07.08.2017 at Smart Hall . The function started with silent prayer followed by prayer song. The welcome address was proposed by Dr.M.GURUSAMY ASP/MBA . The Principal, Paavai Engineering College, presided over the function. In his presidential address, he emphasized the importance of this FDP and made the staffs enthusiastic to learn more on Counseling students. The chief guest started his session by saying about the importance of counseling students and its Tactics . He insisted that the faculties should know the value of counseling .. The session ended up with doubts and questions by our staffs and the Guest solved their doubts. Mr.RAMKUMAR, AP/MBA proposed the vote of thanks.

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) PACHAL, NAMAKKAL FACULTY **DEVELOPMENT** PROGRAMME ON " Tactics of counselling students " ATTENDANCE DETAILS 07.08.2017 FN FΝ AN FΝ ΑN SLNO NAMEOPTHEPARTCIPANT 1 MRS.P.Rekha prceihi AP/lxlBA ■ Dr.b4.Gurusnmy ASPflvlBA BYE 3 DR.R.N.Pndma PROF/MBA 4 MRS.N.Prabha **APfMBA** 5 MRS.T.Gomathi AP/MBA CAN 6 MR.K.V.Elango **APfMBA** 7 Mrs.Kavitha **APfMBA** 8 Mr.Ramkumar AP/MBA 9 S.Manikandan AP/EEE 10 R.Johnnie Hepziba AP/EEE 11 R.Satheeshkumar AP/EEE 12 D.Boopathi AP/EEE 13 D.Palmani AP/EEE 14 T.Arunkumar AP/MECH 15 P.Duraadevi AP/MECH 16 P.Vivek AP/MECH 17 R.Kartlyikeyan AP/MECH 18 P.Sabari AP/tv'IECH 19 K.Logmnathan AP/MECH k¥r•lk.b>-20 V.Rail AP/Physio Dr K Subashini A SP/MA THS 22 Vimhalc AP/MATIIS 23 A.Maivizhi AP/Chemistry







Pachal, Namakkal - 637 018.

INVITATION

DEPARTMENT OF MCA

The Management, Director Admin, Principal, HOD and Staff Members cordially invite you for the

FACULTY DEVELOPMENT PROGRAM

on

"Innovative Mobile App Development"

Guest Speaker

Dr.R.Krishnamoorthy, Professor/Dept of IT, Anna University, Trichy.

Date : 16th September 2017

Time : 10.00 AM

Venue: Brilliant Hall



PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)



The Department of MCA organized a Faculty Development Programme on "Innovative Mobile App Development" on 16.09.2017at Brilliant Hall. The function started with silent prayer followed by prayer song. The welcome address was proposed by Dr.muthusamy. Asp/MCA,. The Principal, Paavai Engineering College, presided over the function. In his presidential address, he emphasized the importance of this FDP and made the staffs enthusiastic to learn more on Counseling students. The chief guest Dr.R.Krishnamoorthy started his session by saying about the importance of counseling students and its Tactics. He insisted that the faculties should know the value of counseling.. The session ended up with doubts and questions by our staffs and the Guest solved their doubts. Mr.senthilvelan, AP/MCA proposed the vote of thanks

FDP ON INNOVATIVE MOBILE APP DEVELOPMENT

MCA ATTENDANCE DETAILS

S.No	Name of the	16.0	9.17
3.110	Participant	FN	AN
1	V.Annapoorani	Ur	Vm
2	C.Rathnakumar	Parki	Dark
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5	M.Sivakami	S.	8
6	A.Ramachandran	Dev	pp-
7	N.Sivakumar	Sin	Sin
8	M.Ranjani	Ravia	Davi.
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10	M.Kalaivani	me	m
11	G.Manimekalai	Orm	Om
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19	K.Thamaraiselvi	Than	The
20	T.Ramya	7.2	TiR
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22	G.Mahalakshmi	00.	111

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PRINCIPAL
PAAVAI ENGINEERING COLLEGE
NHLT, PACHAL POST, NAMAKKAL DISI

1. <u>A FIVE DAY ORIENTATION PROGRAMME FOR THE RECENTLY RECRUITED</u> FACULTY

PAAVAI INSTITUTIONS

Pachal, Namakkal.

INVITATION

The Management, Director Administration, Director Placement, Principal, Deans, CoE, HoDs, Faculty members and Students

Cordially invite you for the

A FiveDay

"Orientation Programme for the Recently Recruited Faculty (RRFOP)"

From

05.06.2017 to 09.06.2017

Chief	Guests:
Shri.CA.N.V.Natarajan	Smt.MangaiNatarajan
Chairman, PaavaiInstitutions	Correspondent, PaavaiInstitutions

Date : 05.06.2017

Time : 10 a.m.

Venue :Smart Hall

PAAVAI INSTITUTIONS

Pachal, Namakkal.

A FIVE- DAY ORIENTATION PROGRAMME FOR THE RECENTLY RECRUITED FACULTY

Venue: Smart Hall

Date: 05.06.2017

Time: 10.00 a.m.

AGENDA

:

Prayer

STAFF MEMBERS

Welcome Address

Dr.K.SELVI

Dean - Academics

Inaugural Address

Shri.CA.N.V.NATARAJAN

Chairman, Paavai Institutions.

Felicitation

Smt.MANGAI NATARAJAN

Correspondent, Paavai Institutions

Over to Training session

.

A REPORT ON THE ORIENTATION PROGRAMME CONDUCTED FOR THE RECENTLY RECRUITED STAFF MEMBERS OF PAAVAI INSTITUTIONS (DURING THE ACADEMIC YEAR 2017-18)



Excellence in any art is won by training and habituation. Hence, Paavai Faculty development department believes in offering continuous training programmes to staff members (recently recruited and existing) in fostering domain knowledge, strengthening communicative competence, adopting various effective and innovative pedagogical skills with an emphasis on institutional values and Paavai culture. An Orientation programme for the recently recruited staff members of Paavai institutions commenced during the academic year 2017-18 in the following manner. In order to give individual attention and intensification the members were divided into small batches, each consisting of 25-30. The first batch of Arts and Science & polytechnic had their training from 05.06.17 to 09.06.17, the second batch of Engineering faculty from PEC and the concurrent batch of faculty from PCE &PCT held from 12.06.17 to 16.06.17.

The orientation programme was inaugurated by Shri.CA.N.V.Natarajan, Chairman, Paavai Institutions. In his inaugural address, he elaborated about the 'Making of Paavai' and he further stressed the effective leadership and its styles. In the afternoon session, correspondent madam spoke about the civic behavior and social responsibility of an individual. Prof.Chenniappan, Dean English, Prof.A.S.Kandasamy, ECE, PEC, Dr.Selvi, Dean Academics, Dr.KasthuriBai, Dean Faculty Development, Dr.Devi, Principal, PCE, Mr.S.Srinivasan, Placement & Training, Dr.A.Suphalakshmi, HoD, CSE, Dr.R.Rajeshwari, Principal, PASW, Mrs.Jayalakshmi, Dean Counselling AND Mrs.Subashini, Faculty development department were the resource persons for the recently recruited faculty of Arts and science & polytechnic college. The topics such as Communication, Pedagogy, Teaching science subjects, Institutional belongingness, Role of teachers in Placement and training, Smart teaching, Fulfilling works' place expectation and Teachers are second parents were dealt upon. The participant teachers took classes in their respective subjects and corrections were given for further improvement. Then the video graphing of the classes of participant teachers were taken and it was shown to them for the correction.

Prof.Chenniappan, Dean English, Prof.A.S.Kandasamy, ECE, PEC, Dr.Selvi, Dean Academics, Dr.KasthuriBai, Dean Faculty Development, Dr.Devi, Principal, PCE, Prof. Jagannathan, Dean Agriculture, PEC, Mrs.Jayalakshmi, Dean Counselling, Mr.S.Srinivasan, Placement & Training, Dr.A.Suphalakshmi, HoD, CSE, Dr.Arangasamy, ECE, HoD, PEC, Mrs.Subashini, Faculty development department and Dr.Murali Babu, COE, PEC were the resource persons for the recently recruited faculty of Engineering collegesthrowing light on Paavai culture, Student -Staff-Superior relationship, Accountability to the institution, innovative pedagogical strategies, language competence, Communication, Pedagogy, Teaching science subjects, Institutional belongingness, Role of teachers in Placement and training, Smart teaching, Fulfilling works' place expectation and Teachers are second parents and presentation skills and prefessional ethics.

The highlight of the training was the introduction of Microteaching secording to which, each faculty was asked to make a mini presentation on a topic of his/her own interest specializing in the skills of introduction ,explanation, interaction, interrogation, demonstration, board management, verbal and non-verbal communication, project preparation, summing up etc. The faculty members were observed and suggestions were offered to them, then and there, by the subject experts. The performance was also videographed and monitored by Dr.R.Kasthuri Bai, Dean, Faculty Development and Mrs.Subashini.K, Associate professor, Faculty development dept, PEC. SWOT analysis was done to increase the awareness of the faculty to convert their weakness into strengths and threats into opportunities. It was found out that there was a marked change in the performance of the trainees from their initial efforts to their final presentation in various parameters of effective teaching. Since training is a continuous self-promoting venture, the Academy has decided to enter into a second round of professional enrichment for the faculty to keep abreast with innovative practices and quality teaching to have holistic impact upon the stakeholders.

The valedictory and feedback session was held on 16.6.17 for Arts and science, Polytechnic and Engineering colleges. The feedback was given by all faculty representing each college. It was followed by the Valedictory address by the chairman sir. In his Valedictory address, he stressed about the importance of empowerment and accountability of the faculty to the institution. The correspondent madam felicitated the gathering. It was followed by oath taking by the deans, HoDs & principals. Then the oath taking by the recently recruited faculty was also taken place. The vote of thanks was delivered by Mrs.K.Kokila, AP, PEC. The session concluded with National Anthem.

PAAVAI INSTITUTIONS

Pachal, Namakkal
DEPARTMENT OF FACULTY DEVELOPMENT
FIVE DAY ORIENTATION PROGRAMME FOR RECENTLY RECRUITED FACULTY - PAAVALENGINEERING COLLEGE (AUTONOMOUS)
From 05.06.2017 to 09.06.2017

ATTENDANCE SHEET

SNO	NAME OF THE STAFF	DESIGNATION	DEPARIMENT	05.96.17	95,06.17	07.06.17	88.06.17
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1. INVITATION-FACULTY REVALIDATION PROGRAMME (FRP)

PAAVAI INSTITUTIONS

Pachal, Namakkal.

INVITATION

The Management, Director Administration, Director Placement, Principal, Deans, CoE, HoDs, Faculty members and Students

Cordially invite you for the

"Faculty Revalidation Programme (FRP) 2017-2018"

Chief Guests:

Shri.CA.N.V.Natarajan

Chairman, PaavaiInstitutions

Smt.MangaiNatarajan

Correspondent, PaavaiInstitutions

Date

: 13.11.2017

Venue

:Smart Hall

Time

: 10 a.m.

REPORTFACULTY REVALIDATION PROGRAMME (FRP)



Faculty Development Department organizes faculty revalidation programme (FRP) for those faculty members have minimum two years' experience. This year too, a FRP programme was held from 13.11.2017 to 17.11.2017 at the Smart Hall. Faculty members from PEC, PCE, PCT, PPC, PASCW who attended the orientation programme. The Inauguration was held at the Smart hall on 13.11.2017, where the Chairman Shri.CA.N.V.Natarajan stressed the importance of teaching profession, role of teachers and their commitment towards students to get good citizens of the society. The objectives and methodology of the orientation programme were read by Dr.K.Selvi, Dean Academics, PEC. After the inauguration, the technical commenced.Shri.CA.N.V.Natarajan, Institutions, sessions Chairman, Paavai Dr.K.K.Ramasamy, Director Administration, Prof. R.Chenniappan, Dean English, Dr. R. KasthuriBai, Dean, Faculty Development Department, Dr. K.Selvi, Dean Academics, Dr.A.S.Kandasamy, Dean ECE, PEC, Dr.B.MuraliBabu, COE, PEC, Mrs.C.Jayalakshmi, Dean Counselling, Dr.M. Prem Kumar, Principal, PEC, Dr.M.Devi, Principal, PCE, Dr.R.Arangasamy, ECE/HoD, PEC, Dr.A.Suphalakshmi, CSE/HoD, PEC and Mrs. K.Subashini, Associate professor, Faculty Development Department were the resource persons. The valedictory function was held on 17.11.2017 at the smart hall by 02.30 p.m. All the faculty recorded their feedback. Smt. Mangai Natarajan, correspondent felicitate the gathering by explaining the functionality of teachers to uplift the student's community. Following that the Chairman delivered the valedictory address.

PAAVAI ENGINEERING COLLEGE

FACULTY REVALIDATION PROGRAMME (FRP) 2017-2018 ORGANISED BY - FACULTY DEVELOPMENT DEPARTMENT

Date: 13-11-2017

Venue: Smart Hall

S.No	Name of the Faculty	Department	Number of times FRP taken	Title
1.	A.Subashini	Agri	0	Treatment of waste water V
2.	M.Malarvizhi	Aero	1	Primary aircraft control V
3.	K. Riyaas	Maths	1	Gauss elimination method V
4.	J.Velumani	CSE	1	Algorithm V ¥ a
5.	A.Natarajan	Mechanical	1	Thermit welding V. For
6.	Ms.J.Jency Bavithra	Chemical	0	Chromatography York
7.	R.Johnnie Hepziba	EEE	0	Basic operations of Relay
8.	N. Nathiya	CSE	1	Pointers

PAAVAI ENGINEERING COLLEGE

FACULTY REVALIDATION PROGRAMME (FRP) 2017-2018 ORGANISED BY – FACULTY DEVELOPMENT DEPARTMENT

S.No	Name of the Faculty	Department	Department	Department	Number of times FRP taken	Title 1	Title 2	Title 3
1.	K.VIDHYA	л	1	Master Data Management	Exception Handling	Tree		
2.	D.YOGAPRIYA	IT	0	Binary Search Tree	Tree Traversals	Stack and Queue ADT		
3.	R.SATHEESHKUMAR	EEE	o	Ward-leonard control system	Single phase half wave controlled rectifier	Single phase induction motor		
4.	R.JOHHIE HEPZIBA	EEE	0	Differential protection of transformer	Power quality issues	Restructured power system		
5.	S.SUGANYA	513	0	Rectifiers	Voltage regulator	Transistor		
6.	D.BOOPATHI	EEE	0	Silicon Controlled Rctifier	BJT	PN Junction Diode		
7.	Dr.K.JAGATHEESAN	EEE	0	Load frequency control	Controllers in power systems	Control Sytem response analysis		
(8)	J.DORAIKKANNAN	Civil	2	PRESTRESSED CONCRETE	FINITE ELEMENT METHOD	CENTRIFUGAL PUMP		
0	P.VIGNESH CIVII		2	FERROCEMENT	SELF COMPACTING CONCRETE	SOIL COMPACTION		

0	K.SHARMILA DEVI	Civil	2	DIAPHRAGM WALL CONSTRUCTION	SUPERELEVATION	INCREMENTAL LAUNCHING METHOD
(1)	A.JAYAPAL	Civil	2	WASTE STABILIZATION POND	WATER SOFTENING	ACTIVATE SLUDGE PROCESS
12.	T.S.KUMANAN	Civil	1	SOCIAL ISSUES IN ENVIRONMENT	TRANSPARENT CONCRETE	
13.	S.GAYATHRI	Civil	1	PRESTRESSED CONCRETE	FINITE ELEMENT METHOD	
14,	S.SHARMILA DEVI	CIVII 1 ANAEROBIC TREATMENT PHYSICAL PROCESSING OF SOLIDWASTE				
15.	S.SURYAPRAKASH	Civil	1	RECIPROCATING PUMP SUPERELEVATION		
16.	B.THIYAGARAJAN	Civil	1	TOTAL STATION	CLASSIFICATION OF HIGHWAY	
17.	A.ARUN	Civil	1	CENTRIFUGAL PUMP	FRANCIS TURBINE .	
18.	N.MOORTHI	Civil	1	TYPES OF BEAMS	SIGHT DISTANCE	
19.	M.RAJKANNAN	Civil	0	TYPES OF PAVEMENT		
20.	K.R.PRABHAHARAN	Civil	0	PRIMARY TREATMENT OF WASTEWATER		
21.	R.RAMYA	Civil	0	BASE ISOLATION TECHNIQUES		
22.	Dr.T.Loganayagi	ECE	1	Digital Switches	System Design	Microprocessor
23.	S.Vimalnath	ECE	1	DIT Methods	Digital Communications	VP Impedance of Transmiss

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24.	R.Bhuvaneshwari	ECE	1	Fast Fourier Transform	IIR Filters	DSP
25.	K.R.Ganseh kumar	tct	1	ASIC Design	GSM Architecture in Mobile Communication	Classifications of Signals & Systems
26.	J.Velumani	CSE	1	Quick sort in Sorting Algorithm	Multiplication of large numbers in DAA	Knapsack problem in Designand Analysis of algorithm
27.						
28.	J.Karthik	ese	1	Software development steps in software project management,	Cost benefit evaluation technique in SPM	Memory management in O
29.	P.Sathish Kumar	CSE	1	Stack in Data Structure	Waterfall model in Software Engineering	Inheritance in OOPS
30.	R.Aruleeswari	CSE	1	Network Topology in Computer Networks	Software Development Life Cycle in Software Engineering	Phases of Compiler in Compiler Design
31.	P.Santhiya	CSE	1	Human Computer Interaction	Compiler Design	Thread life cycle
32.	R.Santhiya	CSE	1	DOPS CONCEPT IN	OSI MODEL	CHARACTERISTICS AND ARCHITECTURE OF MOBILE COMPUTING
33.				JAVA	IN COMPUTER NETWORKS	
34.	M.Sivaranjani	CSE	1	Information retrieval	OOAD	Compiler Design
337	M.Balamurugan	CSE	2	AVL TREE IN DATA STRUCTURE	DATA MINING	HARDWARE & SOFTWARE I

			(2006-07) (2007-08		TECHNIQUES	COMPUTER	
36)	A.Natarajan	Mechanical	2	Composite Materials	Friction Welding	Plasma Arc Machining	
0	N.Manigandan	Mechanical	2	Part family	Flexible Manufacturing Systems	Automated gulded vehicle	
(38)	R.Thuyavan	Mechanical	2	Second law of thermodynamics	Entropy	Exergy and anergy	
39	R.Thirunavukarasu	Mechanical	2	Psychrometry	Abrasive jet machining	Carnot cycle	
(40)	M.Prasad	Mechanical	2	Wheels	Bearings	Governor	
41.	G.Sureshkumar	Mechanical	1	Carnot cycle	Vapour compression system	Rankine cycle	
42,	P.Sathishkumar	Mechanical	1	Gas tungsten arc welding	Reciprocating Pump	Extrusion process	
43.	S.Manikandan	Mechanical	1	Screw type injection moulding	Thermoforming	Compression	
44.	A.Sathyaraj	Mechanical	1	Friction welding	Thermit welding	Rankine cycle	
45.	Mr.S.Nagul Dev	Chemical	1	Laws of Thermodynamics	Principle of size reduction mechanisms.	Theory of filtration	
46.	Mr.D.Sreenivasan	Chemical	٠	Entropy & Enthalpy	Drying characteristics	Non renewable energy sources.	
47.	Ms.J.Jency Bavithra	Chemical		Chromatography	Mass spectrometry	Downstream processing	
48,	Ms.8.Maheshwari	Chemical	124.0	Unit operation process- Size reduction	Heat transfer operation	Material & energy balance without chemical reaction	

73	R. USHARANI	MATHS	1	MULTIPLE INTEGRALS	2-TRANSFORMS	VARIABLES	
72	P.R. KARTHIK	MATHS	1	LAPLACE TRANSFORMS		FUNCTIONS OF SEVERAL	
71	K. THANGAMUNIAPPAN	MATHS	1	FUNCTIONS OF SEVERAL VARIABLES	DOUBLE INTEGRALS ROLLE'S THEOREM	OPERATIONS RESEARCH LAGRANGE MULTIPLIER	
70.	P.SATHYA	MATHS	1	MEAN VALUE THEOREM	TOTAL DERIVATIVES	HOMOGENEOUS FUNCTION	
69.	J. BOOPATHIRAJA	MATHS	1	TAYLOR'S SERIES	BERNOULLI'S FORMULA	MAXIMA & MINIMA EULER'S THEOREM FOR	
68.	M. SATHIYAPRAKASAM	MATHS	1	Z-TRANSFORM	DIFFERENTIAL EQUATION		
67.	S,Vigneshwaran	M.C.A	180	NIST Cloud Computing Reference Architecture	OSI Layer Model	Hadoop Concepts	
66.	M.Sivakami	M.C.A	1	Stack & Queue in Data structure	Decision making and Branching statement in C	Wireless Networks	
65.	A.Ramachandran	M.C.A	1	Augmented Reality in Information Security	Network Protocols	Overview of Enterprise Resource Planning	
64.	N.Ramkumar	M8A	1	Tranining Process	Final Accounts	Cost of Capital	
63.	T.Gomathi	MBA	1	Career Planning	Segmenting and Targeting the Market	Technical Analysis in Sharmarket	
62.	Mr.G.Raja	MCT	0	Water Jet Machining	CNC Machining Center	Hydraulics and Pneumatics valves	
					Engines		
61.	Mr.M.Ramesh	MCT	0	Squeeze Casting Process	Working principle of IC	Non Destructive Testing (NDT)	
16.635	Mr. S. Vinoth	мст	1	Electro Hydraulic System	Programmable Logic Controller (PLC)	Automatic Tool Changer (ATC)	
59.	Mr.S. Rajesh Raja	MCT	2	Gear Terminology	Cutting Tool Nomenclature	Lean Techniques used in production	
58.	Mr. R. Arunbabu	мст	2	Robot end of Arm tooling	Robot Configurations	PLC based traffic light controller	
57.	A.ANUPRIYA	AERO	NIL	Types of Drag	Aerodynamic Forces	Compressible Flow	
Ø6.	P.PRASANNA	AERO	2	Aircraft primary Control Surfaces	Fly by wire system	Secondary Control surfaces and its uses	
3 3.	M.MALARVIZHI	AERO	2	Airfoil Nomenclature	Maneuvers of commercial aircrafts	Principles of Lift Generation	
39.	G.SASI	AERO	2	V N Diagram	Loads on aircraft	Needham Gerard Method	
_	S.Nithya	AGRI	0	Classification of herbicides	Classification of weeds	Methods of fertilizer application	
52.	K.B.Ramkumar	AGRI	0	Staircase	Groundwater	Concrete mix calculation	
51.	A.Meignanamoorthi	AGRI	0	Groundwater hydrology	Methods of irrigation	Canal transmission structures	
50.	S.Kiruthika	AGRI	0	Design of steel beams	Stresses and strains in materials	Phase Relationships of soil	
49. A.Subashini		AGRI	*	Treatment of waste water	Self purification of water bodies	Sludge characterization	

74.	R.RAJESHKUMAR	MATHS	*	RANDOM VARIABLES	DIFFERNTIAL EQUATIONS	2-TRANSFORMS		
70	Females	WARRANGE T		GENERALIZATION OF FUZZY	NOTE THE PROPERTY OF THE PROPE	5.55556-36566		
75.	E.PRASHU	MATHS		IDEALS OF HEMIRINGS	LAPLACE TRANSFORMS	Z-TRANSFORMS		
76.	P.Dhivya	Physics	1	Laser	Ultrasonics	Scanning Electron Microscope		
77.	P.Venkataeswari	Chemistry	1	Engineering Plastics	UV-Spectroscopy	Electrochemical cell		
78.	V.Sasikala	Chemistry	1	Galvanic Cell	Iron Corrosion	Battery		
79.	M.Loganathan	Chemistry	1	Plastics	IR-Spectroscopy	Water system		
80.	D.Alex	Chémistry	1	Boiler Feed Water	Water purification process	Phase Rule one component system		
81.	A.Gayathri	English	1	If conditional clauses	Question Framing	Interview Skills		
82,	G.Janakiraman	English	Nil	Hints Development	Gerunds & Infinitives	Essay Writing		
(83.	R.Sellapandiyan	English	2	Subject Verb Agreement	Cause & Effect	Imperatives		
(84)	N,Vanitha	English	2	Tenses	Direct & Indirect Speech	Subject Verb Agreement		
(85)	A.P.Kiruthika	English	2	Presentation Skills	Group Discussion	Gerunds & Infinitives		
86.	M.Karthi	English	1	Interview Skills	Active & Passive Voice	Prepositions		
87.	S.Brindha	English	Nil	Silent Letters	'Wh' Questions	Adverb		
88.	K.Kokila	English	Nil	Phrasal Verbs	Reported Speech	Reading Comprehension		
89.	U. Balaji	Automobile	Nil	Exhaust Gas Recirculation	Metal Forming Process	Mechanism of Heat		
						Transfer		
90.	R. Ganeshbharathi	Automobile	Nil	Parameters influencing internal combustion engine	Automotive management system	suspension system		
1	K. Roja	Civil	2	Biomedical Waste Management	Sewage Disposal Methods	Sewarage Systems		
92.	S. Sowdeshwari	Civil	1	Test on bitumen	Failure on flexible pavement	Test on aggregate		
93,	T.S. Venkatachalam	Civil	1	Non Destructive Testing Methods	Demolition Techniques	Assessment procedure for evaluating a damaged structure		
94.	M. Ganeshkumar	Civil	1	Total Station	Stone Masonry	Trigonometrical leveling		
95.	S. Divya	Civil	1	Types of footing	Types of piles	Types of beam		
96.	S. Sharmila	Civil	10	Testing of Fresh Concrete	Total Quality Control	Factors affecting Workability of Concrete		
97,	N. Surya	Civil	1	Types of pavement	Distress in rigid pavement	Factors affecting CC pavement		
98.	S. Raju	Civil	Nil	Methods and application of prestressed concrete	Tests for coarse aggregate for highway	Types of columns		
99,	M. Bhuvaneswari	Civil	Nil	Irrigation and Irrigation Methods	Uplifting of low lying residential building	Procedure for FEM analysis		
100.	P. Kirothiga	Civil	Nil	Testing on Hardened Concrete	Classification of Beams	Self compacting Concrete		

101.	N. Divya	Civil	Nil	Special concrete	Test on cement	Highway cross section elements
102.	N. Nathiya	CSE	1	Pointers	Networking 5Concepts	Arrays
103.	S. Kumutha	CSE	Nil	Normalization	6Topology	Building blocks of algorithm in python
104.	A. Sujethira	CSE	Nil	Basic Concepts of OOPS	OSI Layers	Deadlock
105.	B.M. Brinda	CSE	Nil	Classical Encryption Techniques	Data Mining Basic Concepts	Basic Concepts of DBM:
106.	R. Deepa	EEE	Nil	Differential relay and its types	Filters and its types	Features and mode of operation of differential amplifier
107.	K. Mohanamika	EEE	Nil	Construction and Working Principle of transformer	Classification of Transducer	Working of Solar Energy System
108.	J. Boopathi	Mechanical	2	Transmission System	Clutch	Gear box
109.	M. Karthick	Mechanical	2	Gas metal are welding	Rotational molding	Abrasive Jet Machining
110	S. Surendar	Mechanical	2	Rapid prototyping	Product life cycle	Design Process
111.	S. Sathish	Mechanical	1	Pump	Simple carburetor	Heat Exchanger
112.	S. Kannan	Mechanical	I	Theory of torsion	Productivity Management	Concurrent Engineering
113.	E.S. Palanivel	Mechanical	Nil	Robot Configurations	Antilock Braking	Economic Analysis of

					System	Robot
(114)	I. Saravanan	Maths	2	One dimensional Heat Equations	Solving Difference equation using Z- Transforms	Higher order linear differential equation with constant coefficients.
115.	S. Sowmiya	Maths	1	Hamilton & Euler Path	Representing graphs & Graphs isomorphism	Graph terminology and special types of graphs
116	P. Anusaya	Maths	1	Simpson's One-Third rule	Fourier Transforms	Newton-Raphson Method
	P. Manmathan	Maths	1	Find Volume using Integral Calculus	Limits and Derivatives	Maxima and minima for function of several variable
118.	L. Suganya Devi	Maths	ĩ	Z- Transforms	Queuing Theory	Fourier series of the interval $(-\pi, \pi)$
119.	L. Suganya Devi Maths M. Priyatharshini Maths		1	Laplace Transform	One dimensional wave equation with zero velocity	Fourier series of the interva $(0,2\pi)$
120.	K. Sathiyaraj	Maths	1	Two Dimensional Heat Equation	Lagrange's Multipliers Method	One dimensional wave equation with non-zero velocity
(50)	R. Suresh	English	2	'WH' Question forms	Conjunction	Prefixes and suffixes
	Name of the second		-	Articles	Numerical Adjectives	Discourse markers
122.	B. Barani	English		_	Continue Carrier Selline	Subject, verb and agreeme
123.	M. Mohanapriya	English	1	Degrees of comparison	Collocation	
	M. Sampath	English	1	Direct and Indirect Speech	Parts of Speech	Prepositions

12	5. R. Suganya	Physics	Nil	Growth of single crystals	Torsional pendulum theory and experimenta		
12				Fall	setup	Thermal conductivity	
120	5. R. Jagatheesan	Chemistry	Nil	Phase diagram - one component system	Demineralization	Nuclear chain reaction	
127	T. ARUNKUMAR	Mech.		Gyroscope	process of hard water	Control County (Calcinos	
128	P.C. PRAVEEN	11/4	172		Magnus Effect		
129		Mech.	01	Abressive Jet Machining	Non Destructive testing		
P. ELANCHEZHIAN		myca,		Ramjet engine	Water jet machining		
~	M.SABARINATHAN	Civil	02	Classification of Soils	methods of soil		
131,	A.NEETA	Civil	01	Culverts	Exploration	Air pollution Control	
132.	B.GUNAPATHI	Civil			Self compacting concrete	Admixtures in Concrete	
133.	K.KOKILA	3.00		Classification of Rocks	Earthquakes in seismic waves	Cracks in Buildings	
134.		Civil	1	Classification of Roads	Highway construction		
	E.GOXUL	Civil			Materials	Classification of Survey	
135.	R.VINOTH PANDI	Civil		Declare of Data Services	La constitución de la constituci		
136.	A.SATHEESH KUMAR	EEE	- 3	Design of Drip irrigation system	Water supply Engineering	Hydrograph	
122	D.AISHWARYA		•	MOS Transistor	Basic Elements of Electric Drives	Embedded Devices	
20		EEE	7.0	Design process of VLSF circuit	IC Fabrication	Electromagnetic Induction	
20.	C.ELAVARASI	EEE		Basics of Control system		Static and Dynamic	
39	M. SUNDARAM	CSE	-		rransducer	characteristics of Measurement	
		CDE	02	OSI Model	67	Arithmetic Problem Solving	

40.	M. FARITHA BEGUM	CSE	01	Software Testing	Data Models in DBMS		
141.	M. DEEPA	CSE	01	SDLC	Binary Searching	*	
142.	M. DEEPIKA	Maths	01	Differential calculus	Integral Calculus	Differential Equation	
(4).	V. LOGANAYAKI	Maths	01	Gauss Elimination Method	Laplace Transform	Differential Equation Power Method	
144.	K. RIYAAS	Maths	01	Gauss Jordan Method	Gauss Jacobi Method		
145.	G. JAYA	Maths	01	Constant of several variables	Matrix	Differential calculus	
146.	M.S.JEGADEESAN	Physics	01	Super conductors	Quantum physics		
147.	5. SAKTHIVELMURUGAN	Chemistry	01	One component system	Human Rights		
148.	R. THANGAVEL	Chemistry	01	Nuclear Chain Reaction	Lithium Battery	Geolite	
149.	S. VIGNESHWARAN	English	01	Active Voice & Passive Voice	Sentence Pattern	Conjunction	

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Pachal, Namakkal DEPARTMENT OF FACULTY DEVELOPMENT

FACULTY REVALIDATION PROGRAMME (FRP) - PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

ATTENDANCE SHEET

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				MS FBALA KURUTHIKA	MRS.V. RATHE	MRS.P.DHIVYA	MARKATESHAM	MRJEFUNNYA MOORTH	MR R DHANANCHEZIAN	MRCSILAMBABASAN	ANYSTHEIDEA	5 SHARMILA	B USHARANI	RRAJESHKUMAR	PSATHYA	9 PREABINE
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PAAVAI INSTITUTIONS

Pachal, Namakkal.

INVITATION

The Management, Director Administration, Director Placement, Principal, Deans, CoE, HoDs, Faculty members and Students

Cordially invite you for the

A Four Day

"FACULTY REJUVENATION"

From

09.01.2018 to 12.01.2018

Chief Guests:

Shri.CA.N.V.Natarajan

Chairman, Paavai Institutions

Smt.MangaiNatarajan

Correspondent, Paavai Institutions

Date

: 09.01.2018

Time

: 09 a.m.

Venue : Chola Hotel, Yercaud

ALL ARE WELCOME

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Pachal, Namakkal.

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Chief Guests: Shri.CA.N.V.Natarajan Chairman, Paavai Institutions

Smt.MangaiNatarajan Correspondent, Paavai Institutions

Date : 09.01.2018

Time : 09 a.m.

Venue : Chola Hotel, Yercaud

ALL ARE WELCOME

REPORT- FACULTY REJUVENATION PROGRAMME, YERCAUD



The paavai Institution organized a Faculty rejuvenation programme for the facultymembers to make them familiar with the institutional practices and the instructional strategies of teaching and learning, because teachers are considered to be the pillars of Paavai. The orientation programme was held from 09.01.2018 to 12.01.2018 at Yercaud. All faculty members from Paavai institutions attended the orientation programme. The at the hotelcholayercaud on 9.01.2018, where in Inauguration held Shri.CA.N.V.Natarajan, the Chairman explained the importance of teaching profession, role of teachers and their commitment towards students to get centum results and to groom them as employed citizens of the society. Smt. Mangai Natarajan, the Correspondent, felicitated the gathering. She highlighted the need for developing positive attitude among the teachers. She also pointed out the professional norms to be followed as a faculty member and the targets to be focussed to make the students degree holders. The objectives and methodology of the orientation programme were read out by Mr.J.Karthick, Chief trainer welcomed the gathering.

After the inauguration, the sessions commenced. Shri.CA.N.V.Natarajan, Chairman, Paavai Institutions, Dr.K.K.Ramasamy, Director Administration, Paavai Institutions, Dr.C.Sathish, Director, Paavai Group of schools. During his presentation, the Chairman, emphasized that, the expected outcome from Paavai faculty is essential in the sense, that the staff should take all means to retain students during the entire course of study. There should not be any students dropout. It should be the utmost responsibility of the staff to enable the students to complete their degree and get certification. He accentuated that the faculty members should know about their students completely, so that it will be easy to guide the students efficiently and thoroughly. He further stressed the ideal qualities of Paavai students and advised the faculty to impart the same to the students.

Finally, he concluded that the destiny of the students is in the hands of the teacher. Henceforth, the staff should work with involvement and dedication. Dr.K.K.Ramasamy, Director Administration, expounded on the different roles and responsibilities of the teachers. He advocated the practical method of teaching to reach out to the students of all categories. Various examples related to different branches of study were explained. Dr.C.Sathish, Director, spoke on, 'Academic leadership'. He narrated the good qualities of a leader. He said the teacher should reflect on their practices and consider how well they are encouraging active learning. He stated that in order to face today's higher education challenges, a teacher should have the courage and confidence of a lion, the king of the forest and also acquire a big focused vision leading to big results as that of an eagle. He showed video illustrating the qualities of a leader. He presented the hand-outs to the teachers to self-examine one's strength and burn out the negatives for the betterment of an individual. Finally, he concluded that the teachers should emerge as contributors to the growth of an institution. Each resource person explained, elaborated and had an interactive session with the faculty members.

Around thirteen topics had been handled in these five days. Throughout the orientation the members were assisted to hone their LSRW skills. Assignments, peer teaching and evaluation, lesson plan writing, preparation of mind-map, were undertaken by the faculty members.

Every faculty gave a model presentation of their teaching units and feedback was given then and there to enhance the procedure of the effective teaching. Different kinds of activities such as Ice breaking event, leadership and Number game, Tables and Thirukurral recitation game, memory games were also conducted to keep up the excitement of teaching and learning.

The valedictory function was held on 12.01.2018 by 02.30 p.m. All the faculty members recorded their feedback. Smt. MangaiNatarajan, the correspondent felicitated the gathering by explaining the multiple roles of teachers in adhering to the ethics and the responsibilities of the profession. She highlighted the idea that the teachers should act as a facilitator, guide, controller and counselor to the students in bringing out the best in them and make them realize their potentials to successfully complete their studies. With this the orientation programme came to an end.

DEPARTMENT OF PHYSICS

FACULTY REJUVENATION PROGRAMME

DATE: 09.01.2018 to 12.01.2018 ATTENDANCE DETAILS

CNO	NAME OF THE EACH TV	09.01	.2018	10.01	.2018	11.01	.2018	12.01	.2018
S.NO	NAME OF THE FACULTY	FN	AN	· FN	AN	FN	AN	FN	AN
1	Dr. S. VADIVEL	Swet.	Sout	5. very	C. bust	S. vet.	Shed	S:lus	Svey
2	Dr. A. PANEERSELVAM	A Pas.	(guas	- apre	, UBON	· (du	(900)	10.Da.	1 Dans
3	Mrs.S.KAVITHA(21.07.1982)	(80)	(89)	(89)	(86)	Rev	(80)	Se	(80)
4	Mrs.C.BARATHI	Bo	Chos	C.Por	P.Br	C.Por.	CB	C Pro	CB
5	Mr.R.DHANANCHEZIAN	R. 50	0c. D-3	RD.	R.S.	8.50	8.0	8.55	02.5
6	Mrs.S.KAVITHA(21.05.1982)	SIO	. C. Vac	S.192	S.V	S.W.	:5-16	Ell re	-Sus
7	Mrs.V. RATHI	V-luh	· V. luh	V. leh	v.lah	V-lahi	V-laki	V. lak	V. lan f
8	MrS.A. RIZWANAPARVEEN	Alos	Alla	-A-RN	-A-Rras	-A-Bax	-A.Ros	-ABA	-ABO
9	Mrs.P.DHIVYA	Pedhy	- P. Dhy	·P.Dh.	y P. shu	n PeDhin	R. Dhi	of they	· p. Dhi
10	Mr.R.PUNNIYA MOORTHI	R.A.	R. Dli	R. gr	R. Oh	R.Dr	R. Sh.	IR. DL	R. Fho
11	Ms.P.BALA KIRUTHIKA	Pann	Dun	-AM	Fin	Pros	122	RM	Rus
12	Mr.C.SILAMBARASAN	Silve	CNE	CSno	Chr.	Ch	CCM	C-82	C81
13	Mr.R.SELVARAJ	Edmi	Set.vy	Salwy	Selver	Solvy	Soling	Selver	Sature

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PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

PACHAL, NAMAKKAL

DEPARTMENT OF CHEMISTRY

FACULTY REJUVENATION PROGRAMME

DATE: 09.01.2018 to 12.01.2018 ATTENDANCE DETAILS

S.NO	NAME OF THE FACULTY	09.01	1.2018	10.01	.2018	11.01	.2018	12.01	.2018
5.110	NAME OF THE FACULTY	FN	AN	FN	AN	FN	AN	FN	AN
1	Prof.M.MOHAN	M	My	143	dy	Ju.	A	95	M
2	Dr.G.RAJA	W	95/	6	· R	D.	6/	6/	Co.
3	Dr.D.RAJAMANICAM	848	- Egu	- En	6rc	En	ENE	ENT	890
4	PROF.N.VIJAYANAND	N. 186jpg	N. Bajos	N.V.S.G.AS	N. Leviso	N. LSKAFOR	N. Williams		Nilecia
5	Dr.N.GEETHA	- Gro	- Sa	- Qu	900	F	- Li	-g	god
6	Mrs.S.PRIYA	J. Rue	8.2	3. Par	8.P-	S.R-	5.P-	5. P-	5.R-
7	Mrs.S.SATHIYASUDHA	88	28	28	Ser.	282	880	28	282
8	Dr.K.GOPI	15 Proje	Karia	K ang	15-aug	K. Paris	15 Passig	K-Caris	K-assic
9	Ms.A.MAIVIZHI	她	AW	An	Hay	Apr	Aug	Mal	Add
10	Mrs.V.SASIKALA	V. J. sur	V. S. um	V. S. bu	V. S. m	V.C.m	V. S	V. C	1.8.m
11	Mr.M.LOGANATHAN	Milagur	M. Lay.	M. Lowy			Milum		M. Lw
12	Mrs.P.VENKATESWARI	184°	ye or	Up	VX	101	by	101.	1921
13	Mr.D.ALEX	00	00	de		0	60	0	60
14	Mr.G.SANKAR	(A)	18	Col	GR	1.8	08-	(8	GS_
15	Ms.R.GAYATHRI	The	RA	Re	RG	RO	RG	RG	Rg

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PANAL ENGINEERING COLLEGE NH.7, PACHAL POST, NAMAKKAL DIST

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) PACHAL, NAMAKKAL DEPARTMENT OF MECHATRONICS ENGINEERING FACULTY REJUVENATION PROGRAMME

DATE: 09.01.2018 to 12.01.2018 ATTENDANCE DETAILS

S.NO	NAME OF THE FACULTY	09.0	1.2018	10.0	1.2018	11.0	1.2018		
1		FN	AN	FN			1.2018	12.0	1.2018
1	Mr.D.R.P.RAJARATHNAM	0		111	AN	FN	AN	FN	AN
2	Mr.V.K.GOBINATH	- 4	9	Cy	Q-	4	0	4	
3	Mr.R.ARUNBABU	V. KG~	1 1. K. C.	V-K-GI	V-KG	V·K·Cu~	VI.K. (VI.K.C.	V-Y Gu
4	Mr. C D A IDOXX D	00	0	43/	8	of	K	47	The state of the s
	Mr.S. VINOTH	S. Vinith	Cilial	Par	Ru	Ru	Ru	Ru	0
6	Mr.D.K.KARHIKEYAN	Kan	Shoot	Soliveth	Stande	S'Wath		S. Vineth	Sivino
	Mr.S.KARTHIK	Karn	Kan	Kan	Kan	Kan	Kan	Ka	Kan
	Mr.S.PUNITHAN	g and	o	Kafe	Kab	Kake	Kafer	Katel	Karth
	Mr.G.SATHEESH	South	CO	of m	K-	e l	2	2	R
	Mr.M.RAMESH	7	Ram	Codo	Cat	Cath	Coll	Calle	Sat
	Mr.G.RAJA	C. 0	(D	Raine	(Ram)	Rom	Ram	Rang	Rom
2 N	Mr.M.YUVARAJ	Yun	4.Ke	Yun	Gita	C.L.	Gh	C.L.	(· V

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PANAI ENGINEERING COLLEGE MK7: PACHAL Post, NAMAKKAL Disi

DEPARTMENT OF CHEMICAL ENGINEERING FACULTY REJUVENATION PROGRAMME

DATE: 09.01.2018 to 12.01.2018 ATTENDANCE DETAILS

S.NO	NAME OF THE FACULTY	09.0	1.2018	10.01	.2018	11.01	2010		
1	A	FN	AN	FN		Control of the Contro	.2018	12.01	1.2018
	Mr.G.SRINIVASAN	Cons	(GAB)	1710	AN	FN	AN	FN	AN
2	Mr.D.SREENIVASAN	0	0	- (2)	COR	(00)	(of	(B)	1
3	Mr. S. SARAVANAN	8 8	(m)	amy	Cont	aux	Court	Cura	(00)
	Mr.M.MOHANKUPPUSAMY	180 July	- 38W	solut	samh	south	Stand	Curity I	(om)
5	Mr. S. NAGUL DEV	J. Color	& B. Lelon	to com	(is Brown			- Sharp	-som
6	Ms.J.JENCY BAVITHRA	Ornan an	Chyn					B. grans	B-acen
7	M. D. D. D. L. T. BAVIIHRA	Frank!	5mmt	7 11	Englyn	emgan	Congral	eml gm	anlan
	Mr.B.PRADEEP GERALD	10 m	6	Jun 1	Junt 1	Junt!	Smf.	Int.	7 1
8 1	Ms.B. MAHESWARI	P.n. all	Port	Ponada	P. mater	P. no. Ca	P- made	5 10	Jun 6
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PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) PACHAL, NAMAKKAL DEPARTMENT OF CIVIL ENGINEERING FACULTY REJUVENATION PROGRAMME

DATE: 09.01.2018 to 12.01.2018 ATTENDANCE DETAILS

S.NO	NAME OF THE FACULTY		.2018	10.0	1.2018	11.0	1.2018	12.0	1.2018
	No. of the second secon	FN	AN	FN	AN	FN	AN	FN	AN
1	Mrs.J.UMANAMBI	52000	Sugar	Sacral (Spacegood,	Scoppered,	Seawed,	Dogester)	Sogger
2	Dr. S.SUKUMAR	on	Xon	1802	Son	m	Son	Kon	Lose
3	Dr.G.S.VENKATASUBRAMANI	30	Cut	an	Cor	aur	an	av	0
4	Mr. S.BALAMURUGAN	Bal-	Bal	R	Bal	Ba	Kal	Ball	Bal
5	Mrs.A.KALAIVANI	W.	X	the	All	AL.	W.	All,	di
6	Mr. K.VIVEK	K. Virule	K. Vimb	d. Nonte	1	J. Vinte	1 ml	C. V. Mh	J. Vil
7	Mr. J.DORAIKKANNAN	7.01	7. Ale	7.Ph -	72	187	7.12	7.DL	4.00
8	Mr. K.SANTHOSHKUMAR	K.S.L.	Je St.	K.SL	1C.Sc.	10.SI	1C.SL.	1. 0.	J.D.R.
9	Mr.R.NAGARAJAN	Q. Nay	e De	P.N-1.	8 00	Disci	2.2	COL	16.8L
10	Mrs.V.MENAKA	Virent	V Ment	1 mert	V. Amb	Vimile	V hub	VAAA.	V. Mul
11	Mr.D.MUNUSAMY	Mones	Muzives	MypuSI	Muns		Munusi	7. Ment	1000
12	Mr.M.SUBRAMANI	1	AA	Art	And A		0	Munusi	Munus
13	Mr. PARTHIBAN THANGAVEL	Più.	Pilin	7	2	PHIL	gui	fut	Just
14	Mrs.M.TAMILARASI	0.0	dim.	f.The.	Jin.	1	PThi	Pilit	PTL.
15	Mr.A.JAYAPAL	Fix	try	the	JM	dry.	Ju-	ter	And
16	Mr.P.VIGNESH	ent	Byon	Ding		president	Jan	Ut	O'I
17	Mrs.K.SHARMILA DEVI	2. 2	J. J. J.	100	pet		British	tere	PART
18	Mr.A.ARUN	A. Am	A.An.	D.Du	N 0	n' dil	b. Riele	n tail	2 hild
19	Mr.B.THIYAGARAJAN	B.Th	B.Tu	A.An B.Th	B.TL	A.An. B.Th	H.Hr.	A.An.	A.An.
20	Mr.T.S.KUMANAN	3.10		5.12	-01	B. In	B.TL	B.Th	B.Th
21	Mr.S.SURYAPRAKASH	ch.	00.	Ch.	Ant.	The	20 KM	34	Art
	Mr.N.MOORTHI	Mul.	M	ML	Sh.	33 ML	33	SE	Sa
	Mrs.S.SHARMILADEVI			10			MIC	Mu	1
	Ms.S.GAYATHRI	Jan V	Hur	Shurt	Sa . J	\\	The state of the s	W	200

25	Mr.M.RAJKANNAN	19.1.01	hat of	1000	· · ·	10 0 ob	1000	8	J.
	Mr.K.R.PRABHAKARAN	May	M.M.	M.W.	NIN	Mily	19.4g	Mily	M.W.
27	Mrs.R.RAMYA		Bu	011	Okil	R.C	" KIL	mall .	KIV
28	Mr.M.GOBINATH	C. I	()	Can	Kul	Ru	'Klu	Ph	Rih,
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PAAVAI ENGINEERING COLLEGE

1847, PACHAL Post, NAMAKKAL Dist

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING FACULTY REJUVENATION PROGRAMME

DATE: 09.01.2018 to 12.01.2018 ATTENDANCE DETAILS

S.NO	NAME OF THE FACULTY	09.01	.2018	10.01	.2018	11.01	.2018	12.01	.2018
5.110	NAME OF THE FACULTY	FN	AN	ÆN_	AN	FN	/AN/	FN /	AN
1	Dr.B.MURALIBABU	11/18	11/18	18/18	APT 18	10018	VIIIV	7/1/18	(DI)
2	Dr. M.RAVICHANDRABABU	me	map	me	mp	mp	mp	me	me
3	Dr.G.SARAVANAKUMAR	esm	esm	erson	Com	esm	Com.	egam.	lom
4	Dr.S.RAJALAKSHMI	1R	88	SR	SR	SR	SP	&R	SR
5	Dr.K.JAGATHEESAN	Sol	ma	Kul.	300	Just	Sue	my	Smx
6	Mrs.V.ROYNA DAISY	2	£	£	2	£	&	1	1
7	Mrs.G.UMA MAHESWARI	ea	en	Ca	Ca	Ca	8	Ca	ea
8	Mrs.K. K.POONGODI	ler.	(w'	lei	(ori	(el	(er	ler'	111
9	Mrs.V.VIJIYAL	J. V.	V.Ms	V.V	V.Ms	V.V	1.W	r.w.	
10	Mr.M.RAJA	P	Q.	R	8	8	Q.	R	2
11	Mrs.M.NANCYJENIFFER	MNJ	my	my	my	MAT	MAT	-TAMI-	MAT
12	Mr.S.THINESH	S. Tim	S.Thow	Situr	S. Thw	S. Thor	S.Thw	Som	S.Thr
13	Mrs.P.ELAKKIYA	M	啜	M	REL	ME	PB	M	1982
14	Mr.A.UDHAYA KUMAR	dut	det	Sub	dust	ant	dut	dus	dust
15	Mr.C.GOWRISANKAR	95	95	G8	91	98	98	91	98
16	Mr.S.RATHINAVEL	964	get.	307	Eut.	Ses	26.3	~~	an
17	Mrs.P. HAMSAVENI	P.H.Verri	p. H. Very	P.H. Warn	P.H. veni	P.H. New	P.H. vem	g. M. Veri	p.H.Ve
18	Mrs.A.SUGANYA	A.Luy.	A. Long.	A.Smy	A.Smy.	A. Luz.	A. Som.	A. Smi	A.Smy
19	Mrs.G. DEIVAMANI	Co2	7	-	3	2	3	00	6
20	Mrs.C.HEMALATHA	CAM	CHIW	CAM	CHIM	CAM	CHM-	China	CHM
21	Mrs.S.SUGANYA	. 0	2	2	0	0/	0	D	0
22	Mrs.S. SIYAMALAGAWRI	S. hympu	8. hyman	S. Lynger	S. Mymm.	S. hrunger.	8. hyman.	11	S. Tynn
23	Mr.T.NANDAGOPAL	ay o	ist (ale	aly	and	alis	orthann.	aly
24	Mr.S.MANIKANDAN	16 POINC	e Mane	of mil	1000	The ORD	2860M	ell gh	a Color

25	Mrs.R.JOHNNIE HEPZIBA	AND .	The.	1 DOLL	11110	1110	1110	+000	
26	Mr.R.SATHEESHKUMAR	P.L.	2.1.1	D Lul	DI	M	py	Wy.	any
27	Mr.D.BOOPATHI	2	di	11-4	K.M.	Rima	R. H.	Rinf	P. Ling
28	Mr.D.PALMANI	Life.	To	70	700	03	of	of	of
29	Mrs.R.PRIYANKA	B	b	adag	The second	Ser .	odst-	FF	afor
30	Dr.A.RATHINAM	2	200	8	256	780	\$	\$	\$
31	Mr.C.ARULKUMAR	33	(0)	02	000	w	w	and	3
32	Mr.S.RAMACHANDrAN	da-	00	03	a	(2	G_	C2	3
33	Dr G.BALAJI	01/2	95	Cit -	9	2	03	of	dis
34	Mr.D.MURUGESAN	500	200	200		F	98	90	Sp
5	Mr.R.MUTHUKUMAR	(9)	() The contract of the contra	1	1000	ator	COM	all	(00 f

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PAAVAI ENGINEERING COLLEGE NM.7, PACHAL POST, NAMAKKAL DIST

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) PACHAL, NAMAKKAL DEPARTMENT OF AGRICULTURE ENGINEERING

FACULTY REJUVENATION PROGRAMME

DATE: 09.01.2018 to 12.01.2018 ATTENDANCE DETAILS

S.NO	NAME OF THE FACULTY	09.01	1.2018	10.01	.2018	11.01	1.2018	12.01	.2018
		FN	AN	FN	AN	FN	AN	FN	AN
1	Dr.R.JAGANNATHAN	of when	quyin	afrans	charth	andri	al sale	Sharter	whento
2	Mrs. S.KIRUTHIKA	andoto	luce	Since	Livet	Culty	ahre	Quel	100
3	Mr. A.MEIGNANAMOORTHI	1 Deal	12000	1000	1001	100.1	10h1/	10.1	fute
4	Mrs.A.SUBASHINI	4.2	94	0.3	asign	CHEW/	Ulay .	May	MUM/
5	Dr.P.PREETHA	D6. JW	Greath	(C)	Breder	SCALE IN	54	M	S.V.
6	Dr.M.SRINITHI	South	Christ	Come	Bregur	Preth	Preoth	Pledle	Brech
7	Mrs.S.NITHYA	Nitroger	Nither	110	Witiga	Virga	Some	Some	Sym
8	Mrs.P.ATHIRA	Ather D	1	Atha P		1 - 0	Ningh	Nime	Niver
9	Dr.C.MAYILSWAMI	(amer)	Achio P	1 mil	Arthur D	114	Antarp		Arthar P
10	K.B.RAMKUMAR			V		Carron,	Cima:	Curio	Comer
11	Mr.S.R.RANJITH	KB Raye		RB Kann	KBRa 19		KBRans	BR Ray	
12	Mrs. A. RUBAVATHY JAYAPRIYA	N N	& Rlajik	& Baljith	Spraith.	Splyith	Straigh	8. Phys 14	Drajit
13	Ms.S.USHA	12 miles	Knoft	9	Rhise	Klimer	Konst	June	Kuntz
14	Ms.A.YASOTHA	1	S. Ve	C.Vg	7.1	S.W	SWS	S.Us	S.U
15	Ms.S.SREEDEVI	ply,	a out	GAR.	Original Contraction	asy	A. Young	() young	A. your

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PRINCIPAL

PAAVAI ENGINEERING COLLEGE

NHJ, PACHAL Post, NAMAKKAL Dist

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) PACHAL, NAMAKKAL DEPARTMENT OF AERONAUTICAL ENGINEERING FACULTY REJUVENATION PROGRAMME

DATE: 09.01.2018 to 12.01.2018 ATTENDANCE DETAILS

S.NO	NAME OF THE FACULTY	09.01	.2018	10.01.2018		11.01.2018		12.01	.2018
		FN	AN	FN	AN	FN	AN	EN	
1	Mr. SETHUNATHAN P	SAR	2 AF	Sich	SAP	Q is D	VD B	7/15	AN
2	Mr. RAJKUMAR D	2002	0.92	2-99	2.22	032	000	- 000	000
3	Mr. SASI G	Carle	ad.	C Chi	O. Ri	a Ru	7.1	O TO	2.00
4	Ms. MALARVIZHI M	M	(00)	AND T	9.04	gum	G.M.	9.3	GW
5	Mr. PRASANNA P	0	Lucy S	- On	0		· Office	All In	(19)
6	Mr. RAMACHANDrAPRABHU R	a de fina	1.4	WA P	1 tuck	Jusqu	yant .	-lund	Jun
7	Mr. PRABHAKAR R	DR	D. D.	NAME -	V Knd	A-th-Z	tone-	112	X Laz.
8	Ms.ANUPRIYA A	Der Dan	Am	Ann	Pour	June 1	Am	Dur	Kurl

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PRINCIPAL

PAMMAI ENGINEERING COLLEGE NHJ. PACHAL POST, NAMAKKAL DIST

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DEPARTMENT OF INFORMATION TECHNOLOGY FACULTY REJUVENATION PROGRAMME

DATE: 09.01.2018 to 12.01.2018 ATTENDANCE DETAILS

S.NO	NAME OF THE FACULTY	09.01	1.2018	10.01	1.2018	11.01	.2018	12.01.2018	
5.1.10	NAME OF THE FACULTY	FN	AN	FN	AN	FN	AN	FN	AN
1	Dr.K.SELVI	5. Sulso	ty Suno	5. Saho	5. Sub	5 Sma	Kenho	t. Sub	5. Sul
2	Dr.S.LAVANYA	497	8.57	5.57	5.57	8.97	8.97	2.92	8.97
3	Mr.B.VENKATESAN	B. Yet	a:NE	345	arre	NY	O.Y.E	ant	ONE
4	Mr.B.PRABUSHANKAR	Blom	Blue	Btm	Brown		Bom	Boms	Blem
5	Mr.S.SARAVANAKUMAR	June	Jeure	Jerre		Jeine	71 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Janes	Zem
6	Mrs.N.HEMALATHA	Deskma	Doffena	Skern	Deleme	Nolama	Dollens	Dkaver	Rome
7	Mr.R.JAYAVADIVEL	RIM	& Zuy	RZny	& Zuy	RZory	RZny	RZuy	RZing
8	Mrs.S.SINDHUBALA	SSmotherly	S. Sombola	6-Simbola			Dudbela	Ssinden	V 1
9	Mrs.D.YOGAPRIYA	D. year	J. You	Dya	Diyon.	Dyon	D. ya	Dym	Dyon
10	Mrs.K.VIDHYA	burne	lever	Kus	buy	hus	July	Kus	Yus

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PRINCIPAL

PAAMAI ENGINEERING COLLEGE MHJ, PACHAL POST, NAMAKKAL DIST

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

FACULTY REJUVENATION PROGRAMME

DATE: 09.01.2018 to 12.01.2018 ATTENDANCE DETAILS

S.NO	NAME OF THE FACULTY	09.01	.2018	10.01	.2018	11.01	.2018	12.01	.2018
	and the country of th	FN	AN	FN	AN	FN	AN	_FN	AN
1	Mrs.P.REKHA PREETHI	& Kaylasti	P. Refer free	V. Repubel	- V. Renfro	TV. Realizable	2 Roka heal	Bak R. L	R.V.
2	Dr.M.GURUSAMY	a.	m	Sm	Ser	Sis	1 Per von	20 Variance	7.19
3	Dr.R.N.PADMA	0821	Down	ar	SALK	CON	an	an	(12/1
4	Mrs.N.PRABHA	N Show	N. D.	Mount	Mithan	NO P	N. Day	101	Ahad
5	Mrs.T.GOMATHI	The same of the sa	M	13	1	1	(1)	The state of the s	Will
6	Mr.K.V.ELANGO	W	20	Sil		Chil		Qu.	- ONE
7	Mrs.KAVITHA	Kanitha	Kanitha	Namithe	Nouth	Kowitho	Lanitha	shrifter.	souitha
8	Mr.RAMKUMAR	2	Smile	DJ	The state of the s	01/	Jamy	0	(D) A

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING FACULTY REJUVENATION PROGRAMME

DATE: 09.01.2018 to 12.01.2018 ATTENDANCE DETAILS

S.NO	NAME OF THE FACULTY	09.01	.2018	10.01	.2018	11.01	.2018	12.01	.2018
		FN	AN	FN	AN	FN	AN	FN	AN
1	Dr. A.SUPHALAKSHMI	Magar	Man	Magn	Jaghu	Migh	Magh	wohn	paper
2	Dr.K.SARAVANAN	K. Sleve	K. GODE	K. Filley	K. 900	K. 9008	K,5000	K. Secon	K.50004
3	Dr.S.ANTONI RAJ	SAL	CD	Sape	SAR	S. De	C. De	Sida	SIDE
4	Dr.A.T.STEPHEN THANGARAJ	1/	V	V	8	1/1	2/1	1	3
5	Mrs.J.VELUMANI	8	đ	V	N	18	7/	N	W
6	Mr.S.RAJESH	roseth.	raiesh.	roven	rosiosh.	randy.	rovash	raigh	rough
7	Mr.N.MAGENDIRAN	My	Hyr	the	Mye	Mye	Dlyc	Hye	Hy
8	Mrs.P.RENUKADEVI	(D)	Q.	Q	0	Qu	0	OA.	()
9	Mrs.J. NASHREEN BEGUM	1	Der	Nec	NZ	New	1 PC	14	Na
10	Mrs.D.BANUMATHY	G		AS .	AX		(B)		43
11	Mr.M.BALAMURUGAN	BIANT	Bole	BIRD	800-	BM	ROD	TOD	- B 872
12	Dr.S.K.ARUNA	ARHOA .	AD-A	Du	7	ADU.	As-1	ADA-	Ary
13	Mr.M.SATHYA SUNDARAM	Salve	Cathy	cathy	Sithy	Sathy	Sather	sather	authu
14	Mr.M.SIVAGANESH	W. Lini	MKW	MR	MAN	MAN	M.v.	Molive	TAK.V.
15	Mrs.T.AMBIGA	1.A000.	T. Aslow	TAPEL	T. Decer	1-0004	TANA	T. A1009	1. ALCOCO
16	Mr.J.KARTHIK			Koothick				KOOLITHICK	
17	Mrs.M.REVATHI	* M.A.	MSE.	M. De	M. R	Miles	M.X	M. Ba	H.Q.
18	Mr.S.SIVARAMAN	1551Va	5.51Va	5.5 IVO			5.5.Va	55 va	5,51V
19	Mr.P. PRABAHARAN	P. Dal	N. Dr. I	P. Drain	0 0.1	0 1	0 1	- 1	0 0 1
20	Mrs.S.LAVANYA	City	Chapm	Siter	C Fo	S. For	477	P. Dyam	S. For
21	Ms.R.DHIVYA	Rishinga.	Pohine	D. Ohistor		2. Thise	Situ	9	
22	Mr.N.R.VIKRAM	Sur	Many of the same o	W S	- Toling	W Wilder	P. Dhiya	P. Phings.	a photon
23	Mr.V.MAHES KUMAR	alna	The	M	Ne	Ma	Vr4	- mer -	Mar
24	Mr.V. RAVINDrA KRISHNA CHANDAR	1.Pm	1:000	11.0	Vilen	V. P.	U. Ru	VI Page	UL

L		Devet PSV 1 0 SV + DSV + DSV + DSV + VSR
25	Mr.P.SATHISH KUMAR	E MAN S 1908 D MOON D MOON R MOON R. MOON R. MOON R. MONON
26	Mr.R.MADANACHITRAN	R. Mal R. Mal, R. May, R. May, R. Macon R. Moon, R. Malon, R. Malon,
27	Ms.M.SIVARANJANI	M. Sul
28	Mrs.P.SANTHIYA	P. Cantle D. Santon P. Sauth P. Santo P. Santo P. Santo P. Santo
29	Mrs.R.ARULEESWARI	2 5 10 P
30	Mrs.R.SANDHIYA	R. Sala R. Sal
31	Mrs.K.S.APARNAA	8 9
32	Mr.L.FIRMI SILVIN	fin fin fin for the for
33	Mrs.R.KAVIMATHI	RK RK RK RK RK PK PK

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PRINCIPAL
PAAVAI ENGINEERING COLLEGE
NH-7, PNCHAL POST, NAMAKKAL DIST

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

PACHAL, NAMAKKAL

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

FACULTY REJUVENATION PROGRAMME

DATE: 09.01.2018 to 12.01.2018

ATTENDANCE DETAILS

	NAME OF THE PACIFIC TO	09.01	.2018	10.01	.2018	11.01	.2018	12.01	.2018
S.NO	NAME OF THE FACULTY	FN	AN	FN	AN	FN	AN	FN	AN
1	Dr.R.ARANGASAMY	of dum	Rano	Danie	2 Burn	Rauw	Rami	Pau	Ramo
2	Dr.A.S.KANDASAMY	W	Ula	She	STA	The	13	Ja	18
3	Dr.P.RAMANATHAN	him	Du	ha	Rin	Por	her	Rar	Au
4	Dr.T.SARAVANAN	ten	The	TS	J-C-	T.S.	Tilur	Tifu	1:5
5	Dr.P.RAJKUMAR	Sulved	Kol-In. P	lahut).	Raful	lafel ?	Regulary	(Confue)	Paint
6	Dr.T.LOGANAYAGI	1.5							
7	Dr.N.ANGAYARKANNI	de	H	X	de	Att	A	de	4
8	Dr.S.VIJAYAKUMAR	8.	No.	8/	100/	di	10		
9	Mr.S.KUMARGANESH	Soh	gth.	STA	SIT.	Show	MA	55h	3h
10	Mr.A.KUMARAVEL	Allwel	A.Vant	A Mul	K. Kerry.	Hunt	A-Khiel	After	Akinel
11	Mr.V.SAKTHIVEL	U.	y	y	4'	-4	4	y	y
12	Mrs.L.PUNITHA	John	Lyper	LAN	Liphe	Hon	That	Love	John
13	Mrs.A.SAMUNDESWARI	James	San	Jami	Daris	Jary	Jave	Jorn	Son
14	Mrs.M.SUDHA	Mide	MEN	2 Might	Mou	Time	18:8h	My	mon
15	Mrs.E.SANGEETHA	DI	BI	KM	0	Mg	Jarry.	X V	1
16	Mr.S.GNANSEKARAN	ik.	, h	h	1.h	ih	h	Jih	1/2
17	Mr.S.VIJAYAKUMAR	84	Of .	97	Ay	- Ol	94	ay	dy
18	Mrs.R.MOHANAPRIYA	8	K	AND.	BAD	Ma	RID	1800	100
19	Mrs.K.THENDrAL	Ø.	KT	M	K	KI	Her.	10 -	KT,
20	Mr. S.LOGANATHAN	8	8	18/	10		1/2	8	6
21	Mr.RAVISHANKAR KANDASAMY	(Track)	March	Beck	Mari	Barris	Bourd	Man 1	dans
22	Mr.G.NANDHAKUMAR	MARI	ant	GALA	GNE	- aus	Ch	Che	CAL
23	Mrs.P.KRISHNASUDHA	0.5	44	PA	PO	PA	PAR	P	PR
24	Mr.S.SATHEESHKUMAR	36	In.	2	Shr	She	8	8	Sh
25	Mr.C.GANESH	C. fund	C. Rus	Chur	C-Sur	Cilus	C.Cus	C. Jus	Cin
26	Mrs.D.THARINI	P	2	B	23	20	25/	2	de

27	Mr.P.JOHNVIVEK	(De-	(Dela	(Dem	De	Ph	Bh	Oh	(Der-
28	Mrs.R.KARTHIKA	08	Page	RA	PP.	PR	PP	RP	Re
29	Mr.S.R.THIRUVASAGAM	Ca	- 1	188/	193/	(81)/	100	:99	ass
30	Mr.G.THIRUPATHI	J-IN	9 July	Sirt.	4. hope	girl	A. My	Q.int	g. Ruf.
31	Mr.G.NAVEEN	Win	house	Harley	Naw	New	(Nam)	(Nous)	(Nah)
32	Mrs.K.SARANYA	Kalaya	1 About	K gaya	12 Enga	K-lessa	1 Laugar	Lefaller	K. Sarya
33	Mr.G.DHANASEKAR	the	Dhu	Dh	Dan	Dh	Dh	The	the
34	Mr.N.MOHANRAJADURAI	Town	and	100-	all	(m)	dun	m	Au
35	Mr.S.PARTHIBAN	Show	Star	Ihr.	Shop	sh.	In 1	In a	en
36	Mrs.R.VETRIKANI	R. Vig	R. Mit	Ring	b. mg		R. Vmg	R. Vint	Rimor
37	Mr.G.KUMARAN	Kinle	Luly	Levely	L'my	Knily"	kny	Lung	direct
38	Mrs.N.SHANMUGAPRIYA	N.Sto	N. C80	N. 80	N. Ole	N. CRB	N. Sle	N. 80	N.886
39	Ms.R.ISWARYA	Turit	In Just	Tinst	Jung of	Tous	Turid	- spirit	Inst
40	Mrs.K.NITHYA	high	with	with	with	with	with	with	thing
41	Mrs.M.SATHYAPRIYA	(Junga	(Seya	(Gorgo	Quya	aguya	(Ejuga	Dorgo	Just
42	Mr.M.SENTHURAN	Eden	Jan	Souri	Sauch	Zall	Com	lary	Leur
43	Mr.N.THENNARASU	That	Afor.	That	119-	thit	That.	Thing.	This
44	Mrs.V.SUDHA	Qe.	180	Des	(DE	De	08	Sle	She
45	Mr.M.SUDHAKAR	Dae	Ver	Que	Qu	Our	000	Der	Cur
46	Mr.S.VIMALNATH	(F. W)	B. My	R.w.	(P. m)	(S. wy	(R.w.)	e wy	Rust
47	Mr.S.VIGNESHWARAN	5.0	1.4	· C.	5.4	0.3	C.D	col	3.00
48	Mrs.R.S.MENAKA	Menake	Monake	Menaka	Marara	Menaka	Meran	Menera	Menak
49	Mrs.R.BHUVANESWARI	Blue	Dag	3hul	Bhie	Bhya	Blue	Bhu	Brue
50	Mr.K.R.GANESH KUMAR	Mu	Meles	apple	THE	UPW	April	Apple	(HPH)
51	Mrs.V.SHANMATHI	Vistor	V. Shi	V. 84	1.Sh-t	V.Shi	J. Sh4.	1.8m	1.84
52	Ms.R.DIVYA	Awar .	DAY	Story	Phis	Dhis	shirt	shy	ship
53	Mrs.N.GAYATHIRI	N.Gwi	Nhi	N. hus	N.your	N. Gen	Nger	W. Sir	Nyu
54	Mrs.K.P.GOMATHI	Cataly	Courti	Cothi	Crown	Goothi	Gowth	Geneti	contr
55	Mrs.C.JANARANJANI	(3)	05	OT.	05	a	05	0	05
56	Mr.N.JEEVITHA	N. Just	W. Josh			N. Juth	of Just	Notwith	H- furth
57	Mrs.T.P.SHARMILA	Shautip	Shut-P	Shum IP	Chuit. P		ShraT-P	ShuTil	Shit.
58	Ms.A.DHIVYA	A. Phus	Ally	A: Print	Linget	Ashing	A. Drig	ADhis	Arther
59	Ms.S.ASWINI	Jon	deed	(mil	MAIN	S/Stee	(min)	CKIN	Cellin

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PAAVAI ENGINET RING COLLEGE NHLT, PACHAL POST, NAMAKKAL DISI

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) PACHAL, NAMAKKAL DEPARTMENT OF MECHANICAL ENGINEERING

FACULTY REJUVENATION PROGRAMME

DATE: 09.01.2018 to 12.01.2018 ATTENDANCE DETAILS

S.NO	NAME OF THE FACULTY	09.01.2018		10.01.2018		11.01.2018		12.01.2018	
		FN	- AN	FN	AN	FN	AN	FN	AN
1	Dr.M.PREMKUMAR	in	N	W	n	the	n	W	n n
2	Dr.K.SUNDARA MURTHY	No.	10/	1	1	1	Jan	Ac	1
3	Dr.R.JAGANATHAN	. OR	De	OR	100	OR.	Por	07	17
4	Dr.D.BALAJI	B	B	B	B	13	B	12_	250
5	Mr.A.P.SIVASUBRAMANIAM	Yra	M	M	m	M	M	M	M
6	Mr.P.ELUMALAI	De	Dh	in	Ph	8R	Photo I	Phr	01/1
7	Dr.V.SUBBURAM	15	A.M.	1	R	an II	177	AAV 10	the
8	Mr.J.SELVAKUMAR	-Po	\$	1-12	-le	-ce	-8	-00	-10
9	Mr.S.PRABHAKARAN	3. Polit	8. Phlat	8. Phlat	8. Phat	0)	S. P. blit	20404	0
10	Mr.P.N.MOHAN KUMAR	P.N.Zu	P.N. Lu	P.N. Lu	P.N. Tu	P.N. In		8. Polat	8.P.blu
11	Mr.M.S.VIJAYANAND	May	Mev	Mw	WWV		P.N.Tu	P.N. In	P.N. In
12	Mr.S.KARTHIKEYAN	1 Jun	1. Kly -	8 12-0-	& long-	MW	MW	MSV	MW
13	Mr.R.MEIYAZHAGAN	R. Mil	2 min	R. MA	R. my	R. My	R. My	o my	8. km
14	Mr.K.ANAND	Kam	15 Duy	1 c. dins		K. J.		1	R. Mal
15	Mr.S.A.VENKATESH	Sater	S.A. TO	8-ATO	8. A Jay	K. Juny	1c. Juny	1c. Xuy	10. Ann
16	Mr.T.THANGAVEL	2.4167	3.4.19	8 10	D- H- 101	s-ATG		S.A.Tes	1. A. T.
17	Mr.R.MOHANRAJ	TX.	1,3	13	1	**	RE	18	88
18	Mr.R.GUNASEKARAN	D.	PJ.	B	P7			0	-
19	Mr.C.SURESH	37	at a	a		B	B	8	3
20	Mr.V. ELANGO	20	an-	ST.	N N	1	7	2	N.
21	Mr.K.RAMACHANDRAN	TOPA	Tools	Job	J.K	5	70	Est.	34
22	Mr.P.MOHANRAJ	p.ma	p me	PAND	P.M.	P.M.	Grab C	Stort	(Xxx
23	Mr.N.LOGESHWARAN	114	111	11	1	1 mo	PM	1: kw	P.M
24	Mr.K.VIJAYAKUMAR	Nag	17.10	NA	N. W.	N. MY	01.10	15. W	N.M.
-1	MATAKOWAK	11/4	VX	JX	0	9	192	97	9

25	Mr.S.SAKTHIKUMAR	1.94	18	8.84	-8.88	8.84	8.84	8.84	8.84
26	Mr.J.SUJITH KUMAR	- el		The	Cold I	- XIII	- SAB	Sal	
27	Mr.R.KARTHICK	(P)	OF _	D	\$	& ·	80	4	do
28	Mr.M.SELVARAJ	Sort	Jack	Soft	82	Sort	Social	Soct.	Sort.
29	Mr.A.NATARAJAN	diting	A. Tring	of the	Atuy .	A. try	A. tuy	A tous	J. m
30	Mr.N.MANIGANDAN	W. Judy	Day .W	The Day		Duy 1	Sug N	Thus x	Buy h
31	Mr.R.THUYAVAN	th	Vih	th	TI	TV	The	The	Th
32	Mr.J.MAHENDIRAN	· for	front	fort.	Fry	Long	huy	my	Long
33	Mr.R.THIRUNAVUKARASU	(hot	(B)	(%)	(B)	(2)	(b)	(5)	My
34	Mr.M.PRASAD	Thu	tul	tul	trul	Tel	Line	line	Test
35	Mr.A.SATHYARAJ	A-Sel	A.Sopr	A. GaR	A. South	A. Soft	A. SER	A. Safe	1. Sals
36	Mr.T.SATHEES	(Satu	6. Cesy	T. Call	1. Cool	1. ser	1. Co	TUN	JCON
37	Mr.M.VINOTHKUMAR	Mind	hunt	uim	MIN	MIN	MIN	Min	MILIN
38	Mr.S.MANIRAJ	1.60	1.000	1.80	LON	1.60	1.600	1.100	1.000
39	Mr.S.T.KUMARAVEL	(261	(8)	(21)	(87	7	(9/7)	(2) 7	(H)
40	Mr.G.SURESHKUMAR	Syste	911	9111	9111	9111	9234	911	911
41	Mr.P.SATHISHKUMAR	O Zak	0802	Den	Dien	Ocen	0.21	a Car	1) Seal
42	Mr.S.MANIKANDAN	tours	Have	range	Hamis	theme	A. M.	Time	Muse
43	Mr.A.ARAVINDH	d. Anh	Flut	A Im	A And	Alm	A Am	F Ann	A Au
44	Mr.T.ARUNKUMAR	(T.D.	TA	TA	TOP	TA	ID	TAT	TOD
45	Ms.P.DURGADEVI	22-	Lute	ant.	Dut	Link	Dut.	July	ion.
46	Mr.P.VIVEK	P.	P-P	P.W	Rie	PAP	PP	PAP	RE
47	Mr.R.KARTHIKEYAN	10	Rus	ay	dry	auf	ay	py	Bert
48	Mr.P.SABARI	p-e	2-8-	2-8	7-8	P.P	P.S	R.P.	8-2
49	Mr.K.LOGANATHAN	121	K.I	W.d -	AL	N.J.	EL	K.I	4.1
50	Mr.S.DHINAKAR	S. BOE.	Spork	S. Pek	3. Det	SARRE	Sport	18. Det	Sok
51	Dr.K.K.RAMASAMY		A	1	A			2	A.
52	Mr.M.MAKESH	eecl	eel	cerl	0001	acul	leid	seel	leel
53	Mr.P.PUGALENTHI	ml	mt	mil	mit	ma	ma	mf	mo

FDD MINGES LEGE

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

PACHAL, NAMAKKAL

DEPARTMENT OF MATHEMATICS FACULTY REJUVENATION PROGRAMME

DATE: 09.01.2018 to 12.01.2018 ATTENDANCE DETAILS

S.NO	NAME OF THE FACULTY	09.01	09.01.2018		10.01.2018		.2018	12.01.2018	
01110	THE PACOETT	FN	AŅ	FN	AN	FN	AN	FN	AN
_1	Dr.B.KISHOKKUMAR	BK	BK	Bbf.	B49.	BW.	PAL.	BA.	BZ
2	Mrs.K.UMA	The	Dun	The	La	alla	dia	die	500
3	Mrs.R.PRADEEPA	W	28	0	22	0.8	DA	Ran	200
4	Mr.M.SATHISH KUMAR	19	19	5	19	19	4	7	6
5	Mrs.C.MANJULA	4	X	D	1		R	X	102
6	Mrs.M.NANDHINIPRIYA	MA	(P)	ARD _	(N)	(FR)	AB	(Th)_	-(1FD)
7	Mr.T.RAMESH	(N)	M.	0	10	102	N		10
8	Mr.G.SEENIRAJ	m.	Sm2	&m-	&n.	Dr.	Bu.		-
9	Mrs.R.UVARANI	200	200	Que !	200	ater	200	80.	8r
10	Mrs.M.SATHIYA	HAS	V.8~	M.S.	M.ds	M.J.	. ()	War	N.8
11	Mrs.G.THAMARAISELVI	Golf.	GH.	Golf	Cohat.	Gol.	210	GAL	1
12	Mrs.K.SUBASHINI	h		B	a l	d'		CAB	Got
13	Mrs.K.VIMHALA	KL	F.F	KP-	K.	20	EP.	10	60
14	Ms.A.RAMYA	1. Rat	D. Pot.	A. Ray.	A.R.	A-Pat.	A. Red	A. Rad	00
15	Mr.V.KUPPUSAMY	V. Kup	V-Kaye	V. Kup	V.ken	Vile	Ku.	V.le	D &
16	Mrs.R.USHARANI	UM	1)Ma-	188	11/2	Wh-	Ush	1.8	V.Ke
17	Mrs.S.SHARMILA	R	0	Q	d	8	a	a d	UN
18	Mr.M.SATHIYAPRAKASAM	Me	Mit	ma	mi	me.	mis.	m	me
19	Mr.J.BOOPATHIRAJA	381.	TB	JB	TBL	JBF-			
20	Mr.P.R.KARTHIK	PRICE Trans	P.R. keep		P.R. Kathi		334	7.81.	J.B
21	Ms.P.SATHYA	PR	DR	PX	P.S	P.R. Icas Fr	P.R.Kuth	P.R. Kay Ki	Prike
22	Mr.K.THANGAMUNIAPPAN	thorn	mm	(mm)	Thom	mon	10	10	mm
23	Mr.R.RAJESHKUMAR	8	Q.	0		20	mm	Fram	0
24	Mr.E.PRABU	ED	FPL.	EPF-	EPF	E.P.L	EPL-	EPF	FR

K. Subon

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PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) PACHAL, NAMAKKAL DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS FACULTY REJUVENATION PROGRAMME

DATE: 09.01.2018 to 12.01.2018 ATTENDANCE DETAILS

1000000000	THE CONTRACT	09.01.	2018	10.01.	2018	11.01.	2018	12.01.2018	
S.NO	NAME OF THE FACULTY	FN	AN	FN	AN	FN	AN	FN	AN
1	Mr.P.MUTHUSAMY	am	Non.	Don	Om	Don	Don	Oper	Dan
2	Mr.S.SENTHILVELAN	100	00	000	(Co	8		8	(6)
3	Mrs.V.ANNAPOORANI	75	N	NO	No	1	10	NB	M
4	Mr.C.RATHNAKUMAR	2	2	3	0	8	Q.	0	-11
5	Mrs.R.M.ALAGUNILA	Alu	Alu	Alm	Alm	Alu	Alm	Alu	Alu
6	Mrs.M.NITHYA	Mnu	Mm	Mone	Men	Mu	Mm	Mu	Min
7	Mrs.M.SIVAKAMI	Meso	uss	who	ulye	ulge	Use	alle	28/2
8	Mr.A.RAMACHANDrAN	AR	AR	AR	AR	AR	AR	AR	AR
9	Mr.N.SIVAKUMAR	2	N	2	25	NB	S	S	no
10	Mrs.M.RANJANI	Run	Dim	Du	Tu	Du.	The same	` fu	Ru
11	Mrs.D.KOKILA	Hore	Kohn	Kom	Kohn	Km	Kow	Kake	Kon
12	Mrs.M.KALAIVANI	Me	WE	wa	Wo	WF	Ma	Me	Me
13	Ms.G.MANIMEKALAI	Mu	Nm	m	m	m	m	ms -	m
14	Mr.V.SUDHAN	V&	S	18	b	Sr	de	S	S
15	Ms.M.LAVANYA	m	me	me	m	m	me	m	m
16	Ms.D.KOKILARANI	D. Harber	D. Kur	D. Kali	2. Ku	D. Ku	Didu	D. Lu	Dik
17	Ms.S.KASTHURI	Sk	sk	ede	86	St	Sk	815	Ms
18	Ms.S.SOUNDARYAROJA	Cos	a	44	43	98	Por	95	85
19	Ms.R.SHARMILA	ase	Du	Bu	Do	& Sur	Ru	Oli	De
20	Ms.V.VAIDEHI	V.V	V. Vais	V. Vai	V.Von	V. Va	V.Vu	V-Vai	V.Va
21	Ms.K.THAMARAISELVI	the	Thu	The	The	There	There	The	The
22	Ms.T.RAMYA	Du	' feur	Ru	Run	Pun	Rem	12um	Ku
23	Ms.J.VALARMATHI	5.00	J. Ve	J. IL	J.Ve	J. Ve		J. 1	J.1
24	Ms.G.MAHALAKSHMI	gm	gm	gm	gm	gm	gm	gm	gm

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PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) PACHAL, NAMAKKAL DEPARTMENT OF ENGLISH FACULTY REJUVENATION PROGRAMME

DATE: 09.01.2018 to 12.01.2018 ATTENDANCE DETAILS

S.NO	NAME OF THE FACULTY	09.01.2018		10.01.2018		11.01.2018		12.01.2018	
		FN	AN	FN	AN	FN	AN		
_1	Prof. R. CHENNIAPPAN	V. Car	R. Che	Q Poly	062	RON		FN	AN
_2	Dr. R. KASTHURI BAI	Ou-	P	Cath	1-Cerc	all all	Righte	R. Coule	R. Cent
3	Dr. R. SHANTHI	AA	MA	11	1.4	AC	H-	1	500
4	Mrs.K. SHALINI	K. hui	1	16	A-a-	All	AR	AL	41
5	Mrs.R. SARANYA	D. Jam	K. Lul	Kesni	0 0	1680	K- Sui	K. Sui	Klui
6	Ms.A. GAYATHRI	Gayor	Gogal	-		R.S.	85.	P.S.	Rigar
7	Ms.M. GAYATHRI DEVI	100	luy 1	Gard	h II	Goy	Gacy	Garff	Goy
8	Ms.D. GAYATHRI	Dru -	0	trey -	lug 11	liay 1	luge !	luy	lucy"
9	Mr.G. JANAKIRAMAN	(a fact	Contat	Pin	Jan.	Dave	June -	Dre	Done
10	Ms.N. VANITHA	Vani		G. Jaf.	(n; 1)	(9) fut.	Or fut.	Cr. Jul.	G. fre
11	Mr.R. SELLAPANDIYAN	Risel	seld	t al	Tan-	Vary 1	Voint	Vont,	Vant
12	Ms.A.P. KIRUTHIKA	APIX1	h. Oil	A.P. W.	Per	seg	527	Self.	Solly
13	Mr.M. KARTHI	Nat	11	12	APRI	APKY	APRY	A. P.KY	A.P.K
14		Br.	121	5.13	hard!	lary	Kary	Kastl	Karth
15	Ms.K. KOKILA	to the	2	to	5.13	-5.13	-58_	5.13	5°B_
16	Mr.Y. MADHUSUDHANAN	MAN	1100	"LIDUK	· Mary	MIN.	Karl	FOR.	Kley
17	Mr.S. PRIYATHILAK		Pary	Poist	FRAFFI	Bigty	MAN	100 Jan	Privat

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PARMAI ENGINEERING COLLEGE

QEEE: Aug-Nov 2017 - Performance Report for PECTN

ashok@edureform.iitm.ac.in <ashok@edureform.iitm.ac.in> Wed 21 02 2018 19:08

To: PEC Principal <pecprincipal@paavai.edu.in>

Cc: qeeesysadmin@edureform.iitm.ac.in <qeeesysadmin@edureform.iitm.ac.in>; pilot_program_mgmt@edureform.iitm.ac.in <pilot_program_mgmt@edureform.iitm.ac.in>; PEC QEEE Coordinator <pecqeeecoordinator@paavai.edu.in>; System Admin

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<vikramramalingampec@paavai.edu.in>

Dear Principal, Dr.M.Premkumar of Paavai Engineering College (PECTN),

Apologies for resending the report, please note the updated category.

The D2S program of QEEE (Quality Enhancement in Engineering Education) strives to raise the bar of engineering education pan India through its intervention in Tier 2 and Tier 3 colleges. The program began in Jan 2014, and has offered about 150 courses over 6 semesters since then.

For the success of the program, it is essential that participant colleges are committed to the objectives of the program. Accordingly, we have rated the colleges on 3 parameters - attendance, interaction and performance. Based on the ratings, we have also placed the colleges in one of the following 5 categories

- Partner- Colleges that are in sync with the IITs on the program objectives
- Committed Colleges that are complying with the requirement, but have still not been able to integrate the program fully into their college
- Non-Committed Colleges that acknowledge the usefulness of the program, but are struggling to incorporate it into their college

S.no	Topic	Local Faculty	# Session Attended	# Student Registered	% Students Attended Quiz	Submitted	# A/V Interactions	# Question Tab	# Forum Messages
1	Design with OPAMP - Linear Integrated Circuits	A.Samundeeswari	3	10	100	100	0	0	0
	Basic Concepts and First Law of Thermodynamics Engineering Thermodynamics		3	14	100	100	0	0	o
3	Stability Analysis of Nonlinear Systems Control Systems	D.Boopathi	2	10	100	100	0	0	0
4	MOS Transistor Principle - Digital VLSI	L.Punitha	2	10	100	100	0	o	o
5	Baseband Communication - Digital Communication Techniques	D.Tharini	3	15	100	100	0	0	0

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6	Joining Processes - Manufacturing Technology	G.Raje, Mr.R.Karthick	3	28	100	100	2	0	0
7	Constitution of Alloys and Phase Diagrams - Engineering Material and Metallurgy	Mr.N.Lokeshwaran, R.Rajesh Raja	3	29	100	100	o	О	0
8	Introduction to DBMS - Database Management Systems	P.Renuka Devi, S.Vignesh	3	26	100	100	3	o	0
9	Induction MachinesTheory - Electrical Machines	S.Suganya, T.Nanchagopal	3	20	100	100	0	0	0
10	Intermediate Code Generation - Principles of Compiler Design	Saravanakumar	3	19	100	100	o	o	o
11	Operating Systems Overview Operating Systems	N.Magendiran, R.Jayavadivel	3	24	100	100	o	0	0
12	Introduction to Data Sciences	B.Prabu Shanker, R.Santhiya	3	17	100	a	0	1.	0

Based on data from the latest semester (Aug-Nov 2017), we are happy to announce that your college fails in the "Partner" category.

We thank you for your participation and support in running the program.

Regards Prof. Ashok Jhunjhurwala IIT Madras

