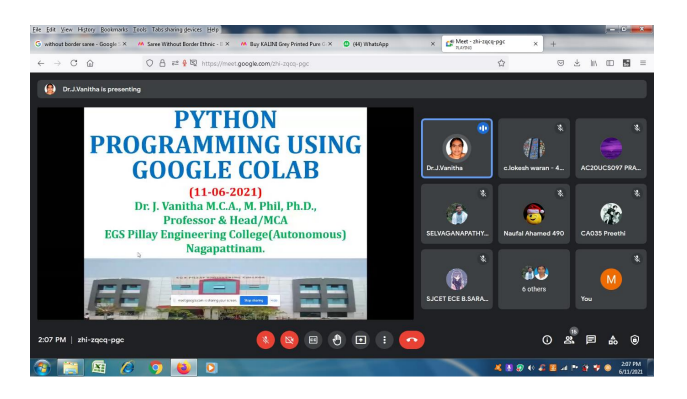
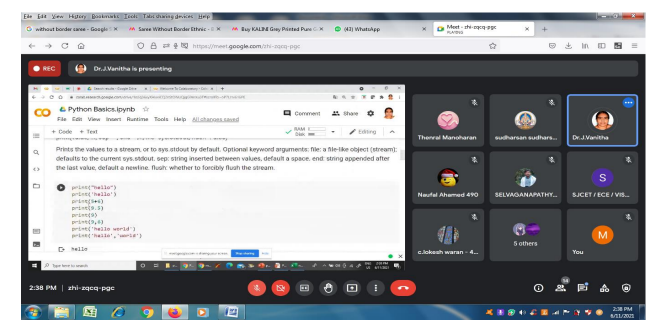
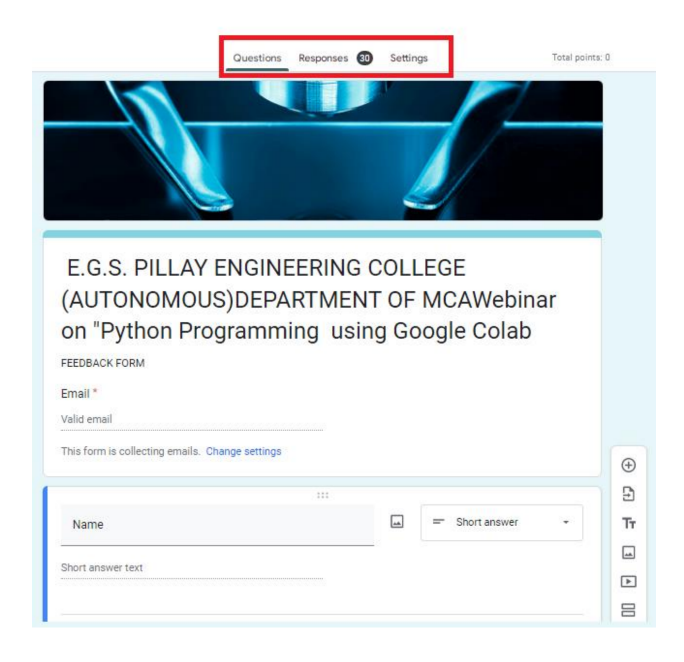
Program Name: Python Programming using Google Colab

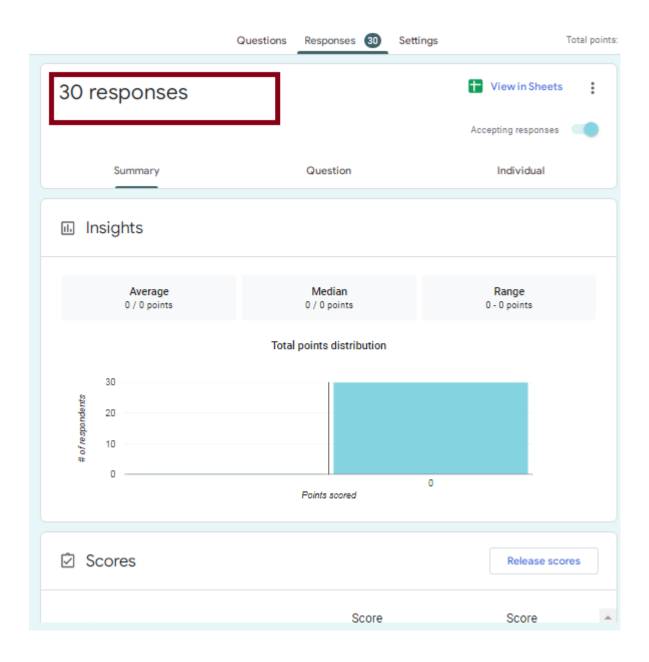
Date:11.06.2021











Webinar Feedback Form (Responses)
File Edit View Insert Format Data Tools Extensions Help

→ Share

10	~ ← 〒 S % .000_ 123* *	- B I & A ÷	- ⊞ 55 - ≣ -	± + + + GD	7 - Σ-				
	▼ fx								
10	or i 17202 i 19.42.06 gokulmalii 2007 @gmaii.com		*	- 11	U		AA.	Tes	
19	6/11/2021 9:45:55 mallika@egspec.org		A	1	5		A	Yes	
20	6/11/2021 10:06:52 vanitha@egspec.org		Karlkal	9443728519	5		Nil	Maybe	
21	6/11/2021 15:28:07 thenralma@gmail.com		Trichy	9003478171	5		Super	Maybe	
22	6/11/2021 15:28:34 sarathibalan13@gmail.com	SARATHIVIJAYALAKSHI		6369539622	5		Thank u for giving this w		
23	6/11/2021 15:28:47 balag6055@gmail.com		NAGAPATTINAM	9344498597	5			Maybe	
24	6/11/2021 15:29:45 csb48prathika@gmail.com	L.PRATHIKA	HOSUR	9442664866	5			No	
25	6/11/2021 15:30:12 itismurshid@gmail.com	A Mohamed Murshid	Karaikal	6384887165	5	5	Thank you for giving opp	No	
26	6/11/2021 15:30:42 Naufalameerudeen@gmail.com	Naufal Ahamed, A	Nagore	9025203675	3	4	No	Maybe	
27	6/11/2021 15:35:14 lokeshnrm07@gmail.com	LOKESHWARAN, C	Nagapattinam	6385596934	4	5	Nice	Yes	
28	6/11/2021 15:48:20 youngyogesh16@gmail.com	Yogeshwaran	Nagapattinam	+918124014408	5	5	Excellent Session i learn	No	
29	6/11/2021 16:34:21 mallika@egspec.org	M.PRATHIKA	Nagapattinam	9787650176	5	5	Nil	Yes	
90	6/11/2021 16:44:43 vanitha@egspec.org	S. Preethi	Karaikal	9443728519	5	5	Nil	Maybe	
31	6/11/2021 16:45:15 naveenaece27@gmail.com	T NAVEENA	Thanjavur	8754923687	5	5	Nice	Yes	
32									
33									
34									
35									
36									
37									
38									
39									
40									
41									
42									
43									
44									
45									
46									

Program Name: PHP with MYSQL

Date:09.06.2021



E.G.S Pillay Engineering College (Autonomous), Nagapattinam , Department of Computer Applications

Stay Safe in Home and Gather Knowledge Online

Coordinators:

Dr. P. Arunkumar, Mrs. A. Hema

Convenor: Dr. J. Vanitha 9003131147

Free E-Certificate!

https://forms.gle/vZrNL4qsbXKL2uPn9



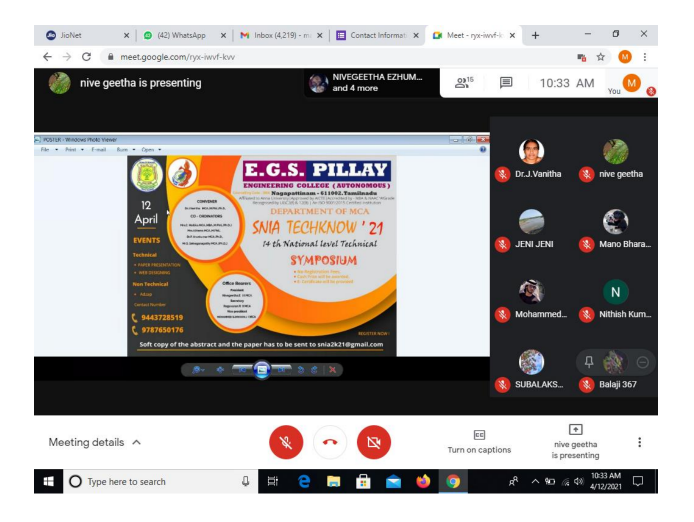
https://meet.google.com/kgq-hkyf-rez

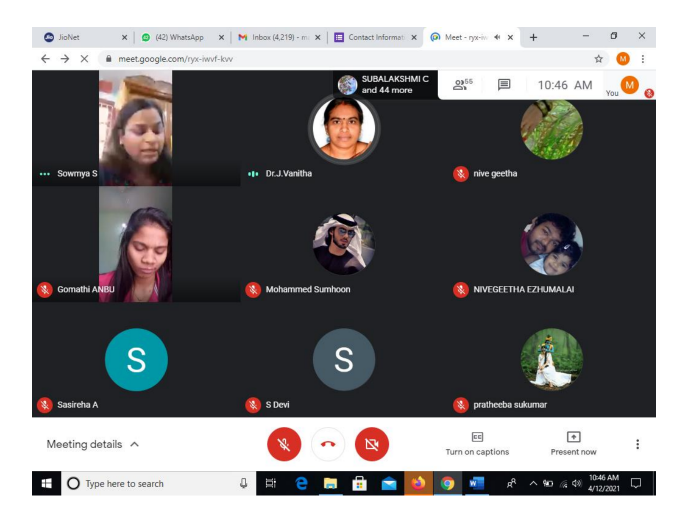


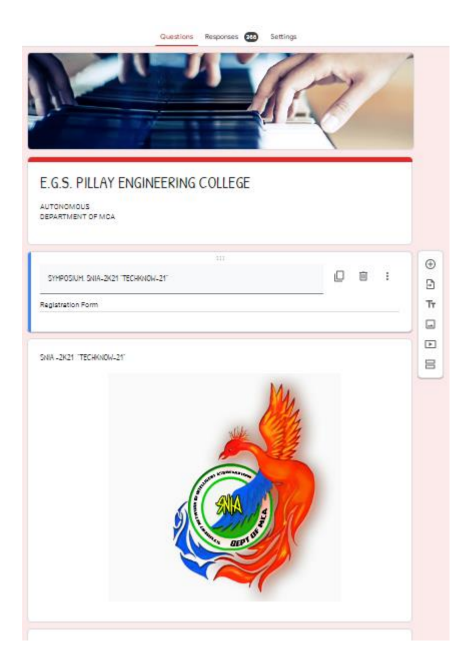
Program Name: SNIA-21(Symposium)

Date:12.04.2021

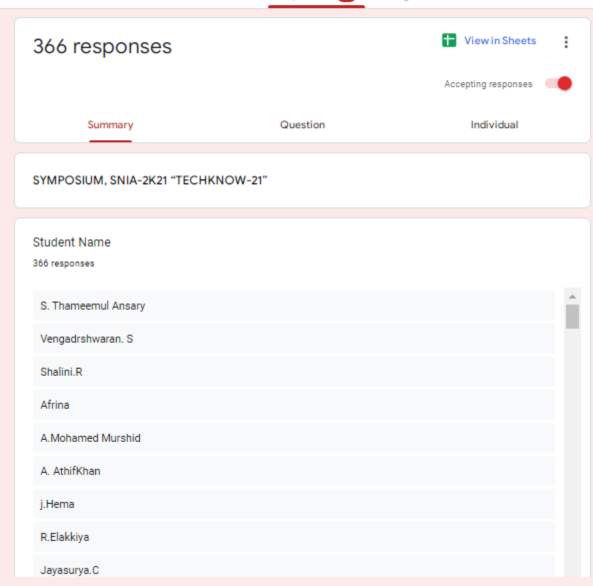












E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS)

Nagapattinam – 611 002

Affiliated to Anna University, Chennai| Approved by AICTE, New Delhi

ACCREDITED by NAAC With GRADE 'A'

Department of Electrical and
Electronics Engineering
(Accredited by NBA)

VALUE ADDED COURSE ON

"Introduction to Electric vehicle"

Syllabus

- > Introduction to electric vehicles
- > Flectric motors
- > Power electronics for EVs
- > Energy storage systems
- > EV battery charging technologies
- > Hybrid technologies
- > Design & implementation

Course Overview

Resource Person

Mr.S.Rajkumar,

Senior Engineer ,R& D

(Indiguard Systems ,Pvt Ltd),Thanjavur

Course Coordinator

Mr.V.Yokeshwaran, AP/EEE

ABOUT THE INSTITUTION



E. G. S. Pillay Engineering College (Autonomous) is one of the pioneering non-grant engineering Colleges in the State. It was established by the G. S. Pillay & Sons Educational & Charitable Trust, Nagapattinam in the year 1995 with the sanction of the Government of Tamil Nadu. approval of the All-India Council for Technical Education, New Delhi and affiliated to Anna University, Chennai. The college has accredited by NAAC with 'A' Grade and all the UG programmes are accredited by NBA. The College has earned the reputation of being one of the most preferred colleges by the students and parents all these years. Known for its excellent infrastructure and facilities for learning, the outstanding non-grant engineering college has registered impressive performance consistently. A gate-way to success, the college has now set on long-range planning to enlarge and enrich its programs and activities to empower the vouth who aspire to become successful Engineers, Scientists and Managers. A gate-way to success, the college has now set on long-range planning to enlarge and enrich its programs and activities to empower the youth who aspire to become successful Engineers, Scientists and Managers.

Vision

Envisioned to transform our institution into a "Global Centre of Academic Excellence"

Mission

- ✓ To provide world class education to the students
 and to bring out their inherent talents
- ✓ To establish state-of- the-art facilities and resources required to achieve excellence in teaching -learning and supplementary processes
- ✓ To recruit competent faculty and staff and to provide opportunity to upgrade their knowledge and skills
- ✓ To have regular interaction with the industries in the area of R&D and offer consultancy, training and testing services
- ✓ To establish centre of excellence in the emerging areas of research
- ✓ To offer continuing education and non-formal vocational education programmes that are beneficial to the society

Department Vision

The department is envisioned to produce globally competent electrical and electronics engineering

Department Mission

- ✓ To impart the contemporary knowledge in the field of electrical and electronics engineering with high human values
- ✓ To offer state —of —the —art facilities for conducive learning and conducting research
- ✓ To train the students for professional career and higher education by imparting self-learning and interpersonal skills.

Date:01-03-2021 - 05-03-2021

(Five Days)

Time: 9.30 am to 4.30 pm

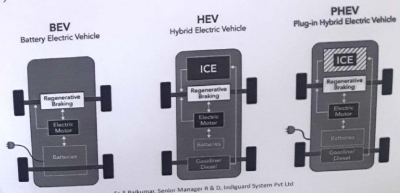
Introduction to Electric vehicle

- Electric Vehicle (EV) draws electrical energy from the electrical energy storage system (EESS) to generate traction power.
- 2. About 24.5 % of air pollution is due to IC Engines.
- 3. HEV use two types of energy storage devices(ESS)
 - High specific energy (Wh/kg) Main Energy Storage system (MES) -extended driving range (Eg battery, Fuel cell).
 - High specific power (W/kg) Rechargeable Energy Storage System (RESS) Good acceleration (Eg Ultra Capacitor).

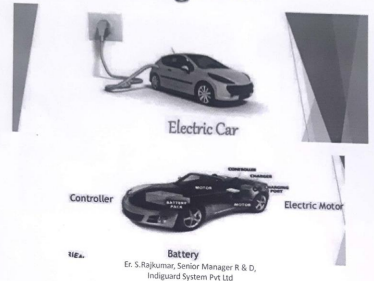
Er. S.Rajkumar, Senior Manager R & D, Indiguard System Pvt Ltd

Types of EV's

Electric vehicle - Battery electric vehicles (BEV), hybrid electric vehicles (HEV), Plug-in hybrid electric vehicle (PHEV)



Electric vehicles and power management



Introduction to electric vehicle

- Unlike vehicles with combustion engines, electric vehicles do not produce exhaust gases during operation. This alone makes electric vehicles more environmentally friendly than vehicles with conventional technology.
- However, the electrical energy for charging the vehicle does have to be produced from renewable sources, e.g. from wind, solar, hydroelectric or biogas power plants.
- By combining different drive types, the overall efficiency of the vehicle can be improved and fuel consumption can be reduced.

E.G.S.PILLAY ENGINEERING COLLEGE, NAGAPATTINAM DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING CIRCULAR

INTERNAL COMMUNICATION

28.02.2021

All the final year students are instructed to attend the value added course on "Electric Vehicle" to be held between 01.03.2021 to 05.03.2021.

Venue: Seminar Hall

Time: 09.30 am - 04.30 pm

HOD/EEE

E.G.S. PILLAY ENGINNERING COLLEGE (Autonomous)

Department of Electrical Electronics & Engineering

Attendance

SI.No	Register No	Student Name	1/3/2021	2/3/2021	3/3/2021
1	E18EER001	AAKASH M	Malex	Udaz.	loo.
2	E18EER002	AKASH P	P. Alagh	P. Skarh	P. Heash
3	E18EER003	AKASHRAJ A	And A	Aug B	Auga
4	E18EER004	AMIRTHAVARSHINI P	Rom	BA-	B-102.
5	E18EER005	ARUNKUMAR R	And-	Aryloz.	Anyci
6	E18EER006	BALAGANESH S	S. &glazur	Stala gugh	S. galagas
7	E18EER007	CHOZHAN M	Chre	Chron	Che
8	E18EEROO8	DEEPAK T	PRODOK	-P. Dowfold	- Derfet
9	E18EER009	DHARIK AHAMED S	Shows	Dhong	Shin
10	E18EER010	DHEEPAK RAM R	Dramerom	Pherology	Dhesabran
11	E18EER011	IMRAN NAZIR N	Breef	Pover	Donner
12	E18EER012	ISHWARYA P	lux.	lusi.	Tusi
13	E18EER013	JAGATHEESH R	ply	fly	fly
14	E18EER014	KALAIYARASAN A	Kalaiyarara	Kalainara	Kalauman
15	E18EER015	KALIDOSS K	Kahr	Kali	Kali
16	E18EER016	KAMALESH K	of bardoch	L. bandal	b. boull
17	E18EER017	KEERTHIVASAN B	beef glas	Kes Pirel &	6-15- RD
18	E18EER018	KEVIN CHRISTOPHER A	for the	boundy	buchil
19	E18EER019	KIRUPAKARAN M	Mitoripal	g. Dimpole	No. 6 Supal
20	E18EER020	KIRUTHIGA S	det.	Keral	okate
21	E18EER021	KUMARAVEL M	I bourson	Melangel	19 bound
22	E18EER022	MADESH B	Manch	marish	Marth
23	E18EER023	MANIKANDAN G	6 Markagalan	G. Manlow D.	Cn. Monkarder
24	E18EER024	MURUGESH KANNAN C	liveraged tol.	Muragh C	husachane
25	E18EER025	MUTHUDHINESH G	Huttridia	Mutherdin	Hutkutin
26	E18EER026	PREM P	Ohn	Pon	Don
27	E18EER027	PUYALARASAN R	Rugal R	hard R	hugal. 2
28	E18EER028	REEHAN B	Pochan B.	Rolans	Repliang
29	E18EER029	SADEESHKUMAR P	Endahud	Calleba . F.	Sank.
30	E18EER032	SHIRAZUDEEN H	shispan	8 1	-short

31	E18EER033	SRIRAM M	B. I B
32	E18EER034	SUJITHVARMAN S	that fang ganz
33	E18EER035	SURIYAPRAKASH M	Elmeta Dust Shote
34	E18EER036	TAMILSELVAN S	and put guil
35	E18EER037	VENKATESWARAN S	Tanker Tanker
36	E18EER038	VIGNESH P	Junk of Marie My s
37	E18EER039	VIGNESH R	Duran P. Wyroth Pugagh.
38	E18EER041	VISHNU R	Killing Rugnel Rugh
39	E18EEL301	AAKASH D	Ankella: Aguerta Ankerta:
40	E18EEL302	AJAY M	for And Soil
41	E18EEL303	ANANTHAKUMAR S	Mus March day land day to the
42	E18EEL304	ARAVINTHKUMAR K	least wat took
43	E18EEL305	ASHIQ FARHAD.M	Al to Shile Darle
44	E18EEL306	BHARATHIRAJA G	Blash Blask Blask
45	E18EEL307	GOPIKRISHNAN P	Copieg hunder ampp
46	E18EEL308	HARIPRASAD .V	VHorpeson V. Hariplas V. Hands
47	E18EEL309	KARAN. K	By By
48	E18EEL310	KARTHIKEYAN R	Kauthi Kauthi Kauth
49	E18EEL311	KARTHIKRAJA .R	Man Jusi Ama
50	E18EEL312	MANIVANNAN .K	muly lung to my
51	E18EEL313	MANOJ M	Max llas llas
52	E18EEL314	MOHAMMED ABBAS C	Maka-ned tall Undermakes Mak andla
53	E18EEL315	RAMKUMAR R	Ran Ran Ran
L 54	E18EEL316	SATHISH S	Shinda Soita Sania
55	E18EEL317	TAMILPOONGULZHALY I	the guestern and tenters
56	E18EEL318	VIGNESH R	Diana Vigta Digta
57	E18EEL319	VIKNESHWARAN S	P. Washorf risender & vize ofm

Course Coordinator

HOD

E.G.S.Pillay Engineering College (Autonomous) Nagapettinam Department of Electrical and Electronics Engineering

Feedback About Value Added Cours

Timestamp 3/3/2021 16:21:02	Email Address	PARTICIPANT REG. NUMBER	PARTICIPANT NAME	CLASS / YEAR OF STUDY	The objectives of the course were met	The outcome s of the course were achieved	The content of the course was well organize d and	The course length/dur ation was appropria te	The pace of the course was appropriate to	The speaker(s) was/were well prepared and able to answer	Please give some overall feedback about your speaker(s)	Please mark the overall rating of the	What was most useful?
		L TOLLELS TO	R.KARTHIKEYAN	III EEE	5	5	5	YES	5	YES	Good	course	
3/3/2021 16:21:18	balaganesh shanmuga 1	E18EER006	Balaganesh S	us man					-	IEO	G000	5	Ev
3/3/2021 16:22:12	gopikrish0010@gmail.co	E18EEL307	GOPIKRISHNAN P	III EEE	2	4	5	NO	3	YES	Not bad	3	Topic
			OO! IKKIOIIIVAN P	MEEE	3	4	4	YES	3	YES	Good		Types of ev
3/3/2021 16:23:31	rjagatheeshabi@gmail.o	E18EER013	JAGATHEESH RAVIO	III EEE	5	5	5						- Abos or ex
2/2/2004 40 20 24				III LLL	- 0	- 5	5	YES	5	YES	V.good	5	All of the topics
3/3/2021 16:30:34	ramkumarmkd34@gmail	E18EEL315	R.RAMKUMAR	HIEEE	5	5	5	YES	5	YES	Good		The Class Based on
3/3/2021 16-38-10	kannanmurugesh779@g	FASEEDOOA						120	3		Well	5	EV
0/0/2021 10.00.10	Karmarmurugesii/ / 9(d)	E18EERUZ4	MURUGESH KANNAN	III EEE	5	4	5	YES	4		Appreciated	5	Mark and t
3/3/2021 16:42:42	kiruthigasjune2000@gm	E18EED000	KIRUTHIGA S							120	reprovatou		Most useful In this EV topic is ver
	THE OF TH	LIULLNUZU	KIRUTHIGA S	III EEE	4	4	4	YES	4	YES	Content is clear.		useful to me.
3/3/2021 16:52:30	ishwarya20001411@gm	E18EER012	P.ISHWARYA	III EEE	5	5	5	YES	5		Course is useful to my future life	5	Electrical vehicle
3/3/2021 17:15:22	amirthap132@gmail.com	E18EER004	P.Amirthavarshini	III EEE	4	4	4	YES	4		It was overall good and it was appreciable since the speakers allowed us even for the demo of ev		The test drive
								120	7		Crisp and clear	4 3	session.
											about the		
	kevinchristopher1613@g			III EEE	3	5	4	YES	4		contents		/es
3/3/2021 17:22:09	imrannazirr11@gmail.co manikandan752001@gn	E18EER011		III EEE	5	5	5	NO	5		No		Practical
3/3/2021 17:34:30	vishnurajendran520@gn	E16EERUZ3	ELECRTIC VEHICLES		5	5	5	YES YES	5		/ery good		res .
3/3/2021 17:47:42	kirupa7373@gmail.com	E10EERU41		III EEE	2	2	3	YES	5		High No		'es lectric bike
0.012021 11.10.11	mopor or otaginali.com	LIULENDIS	M. Kirupakarari	III CCC	-	-	3	TES	3	NO I	40	3 6	Jecuic bike
3/3/2021 17:53:20	r.vignesh25082001@gm	E18EER039	R Vignesh	III EEE	4	4	4	NO	3	NO r	nice	3 y	es
												3 0	ontent
3/3/2021 17:54:41	apser.siraj@gmail.com	E18EER032		HEEE	4	3	3	YES	3		lot bad	3 V6	
3/3/2021 17:57:57	manoj12342000@gmail.	F18FFI 313	M.Manoj	III EEE	4	3	3	YES	3	YES g	ood	3 ye	15

What was least useful?	Any other topics that you would like to add in the one credit course	Are there any ways you think the course could be improved?	Would you recommend this course to colleagues? Yes/No Why?	What other areas/skills would you like to develop/improve in the future related to what?(SUGGEST)	Any other comments?
Vil	Yes	Yes	Yes it's useful	Yes	No
***			Yes because it will		
Time	Electronics subjects	No	help in future	Project	No
All contents	Nil	Nil	Yes	Latest technology	Nil
an contente	More about charger				
None	and battery	Yes	No,I am a student	None	None
TOTIC		Related Experiments		El disell/askislas	Good
Nil	IC Manufacturing	/Models	Yes	Electrical Vechicles	G000
N	Battery	Improvement	Yes	Yes	No comments
None	Dattery	Improvement	100	Electrical related	
No	Yes	No.	Yes	courses	No
Electrical vehicle(two wheeler)	Embedded systems	Practical classes	Yes	Communication skill and network analysis	No
Nothing like that	How to model a ev	The video session of modelling can be involved.	Yes. Since ev are the future and its useful to know about it.	lot	No
		Yes if doing more			
Yes	Detailed about BMS	projects regardingly	Yes	About the battery	Nil
Nothing	No	No	Yes	Marketing	No
Very useful	No	Ni	Yes	No	No comments
yes	electric vehicles	yes	yes	yes	no
Electric vehicles	Very useful	Yes	Yes	Yes	No
		I m improved			
no	yes sir		yes	skil	no
	Real Time example	Pls add some real	Yesthey want to know their field knowledge how they are going to use their knowledgeso it is	Add some software	This course is so
Ppt	not worth	examples deassembly	very useful	skills	useful



E.G.S. PILLAY ENGINEERING COLLEGE, NAGAPATTINAM

(An Autonomous Institution)

Affiliated to Anna University, Chennal | Approved by AICTE, New Delhi Accredited by NAAC with "A" Grade | An ISO 9001:2015 Certified Institution

"Awareness on Pre and Post Employability Skills"

CONVENED BY

: DR. R. KARTHI, Director, Department of Management Studies

COORDINATED BY: MR. S.K. SUDHAN, Assistant Professor, Department of

Management Studies

BENEFICIARIES

: 18T & 2ND YEAR MBA STUDENTS

GUEST SPEAKER

: MR. K.K. VISWANATH

CONDUCTED ON

: January 22, 2021 between 11.00AM & 12.30PM

Dr. R. Karthi, Director/MBA

Participants List:

S.NO	Name of the Participant	S.NO	Name of The Participant
1	Jothika	35	Nanda kumar. R
2	THIRUMURUGAN T	36	Rajesh
3	R.Nisha	37	Ajantha
4	Milton	38	B.Bavisti
5	A. sownthariya	39	K.Abirami
6	Abisha	40	Haalid
7	Keerthana	41	Sushma.p
8	Ramesh	42	Gowri Mohan
9	VARSHINI.G	43	Rajeswari
10	Aishwarya.S	44	Sri roshiya
11	S.Diviya	45	Birunda
12	Selvaganesh	46	Karunya
13	BANU.R	47	Yusuff
14	Aarthi A	48	R.pradeepa
15	Madhumitha S	49	SHAMEERA SHAFRIN.J
16	Jashar Ahmed	50	Giridharan K
17	Farish Ahamed	51	M. sandhiya
18	Sri Subramaniyan M	52	S.divya
19	Arul keerthika. R	53	Pavithra.S
20	sivasankari	54	M. NANDHINI
21	A.udhaya kumar	55	SOWMIYA.K
22	Mohamed Sirajudeen	56	Guna
23	Kavya. R	57	K. Guhan
24	S vanmathi	58	Akila
25	Renisha	59	Bashid
26	S.durgadevi	60	Madhumitha A
27	J.Durga	61	Sriram
28	S.Fathima Shamina	62	Sivabalan. T
29	Parameswari	63	
30	Rubika	64	
31	Neshika	65	
32	JEEVIKA.R	66	
33	Aravinth D	67	SUVETHA . S
34	Ranjith M	68	



K.K. VISHWANATH kasi.vishwanath09@gmail.com

9789071003

With around 40 years' experience working in the Quality Control & Quality Assurance and Research in various organizations

"My main objective is to change the "Attitude of Quality" among the people & organizations across, to bring in a Relentless Passion for Quality, Robust Preventive Controls, Ruthless audits of systems followed by prompt Corrective & Preventive Action " for continuous improvement. Reward the person who prevents a defect and punish the person who detects the defect at the final step"

Profile brief

Masters in Organic Chemistry, with Several "Original Research Papers" published & referenced in various International Journals.



E.G.S. PILLAY ENGINEERING COLLEGE, NAGAPATTINAM

(An Autonomous Institution)
Affiliated to Anna University, Chennai, Approved by AICTE, New Defhi,
Accredited by NAAC with "A" Grade, An ISO 9001:2015 Certified Institution

25

DEPARTMENT OF MANAGEMENT STUDIES ORGANIZES

AN ONLINE WORKSHOP ON

AWARENESS ON PRE AND POST EMPLOYABILITY SKILLS

Mr. K.K. Viswanath, Rtd. Scientist, Sr. General Manager, Quality Systems Quest Life Sciences, Chennai

Mr. S.K. Sudhan Ann. Prof/MBA On 22-01-2021



At 11 AM Convenor

Dr. R. Kerthi

Director/MBA



meet.google.com/qwc-nxzx-oot

Welcome Note by Mr. S.K. Sudhan,

Good Morning One and All,

Myself Sudhan on behalf of our MBA department at EGS PILLAY ENGINEERING COLLEGE, NAGAPATTINAM, feel very immense to be a part of this event on "Awareness on Pre and Post Employability Skills"

On the first hand I would like to say thanks to our director of MBA department, Mr.Karthi for giving me this opportunity to organize the event.

Secondly,

I would like to say some few words about the word called "GURU" yes

Dear students, in life we all know three persons are very important always and we will need them throughout the life,

- Parent
- Spouse
- Teachers

A guru plays a vital role in every successful person in this world today. In cases you all can see a successful person without parents and spouse, but never without a guru he can succeed in life. Sharing knowledge is like sacrificing their internal assets with us, that's what the teachers always do.

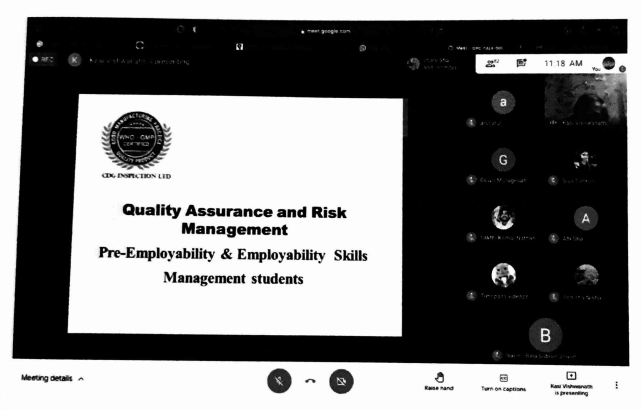
Today, we all are going to get the share of knowledge from our GURU of the day Mr.K.K.Viswanath sir, so let's give a warm welcome by saying few words about him.

Mr. Viswanath sir with masters in organic chemistry and diploma in management course from IIM Ahmedabad did several "Original Research Papers" published & referenced in various International Journals. He has made several more researches and publications on Pharmaceutical analysis of Vitamins, Analgesics (Dipyrone's), Oxyphenbutazone, Bronchodilators (Salbutamol Sulphate), Histamine Acid Phosphate etc.

Synopsis of the event:

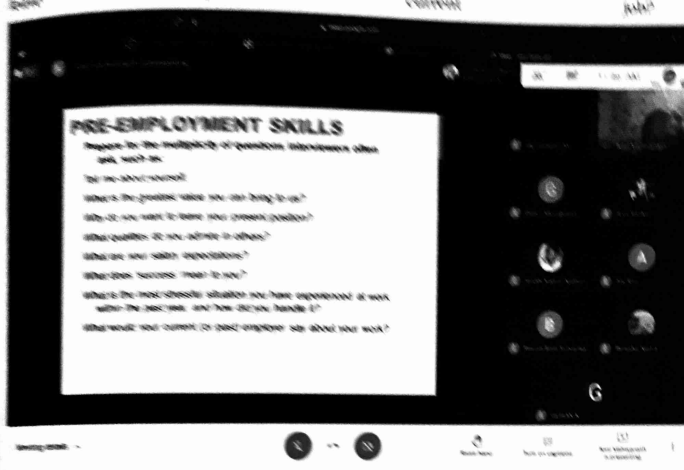
The program was convened by Dr. R. Karthi, Director and Head of the Department of Management Studies, E.G.S. Pillay Engineering College, coordinated by Mr. S.K Sudhan, Assistant Professor, Department of Management Studies, E.G.S. Pillay Engineering College. In view of the covid-19 pandemic situation, the program was conducted online to cultivate student learning and development by supporting students in their academic, personal, and social growth.

The program started with the greeting note by Dr. R. Karthi, Director of Management Studies and a welcome note by Mr. S.K. Sudhan, Assistant Professor. Followed by which, the guest speaker started his session. There were more than 65 students including 1st & 2nd year MBA attended the session.

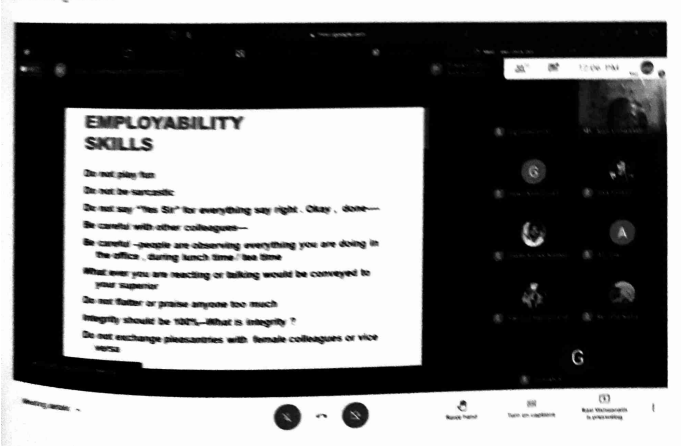


He started the session by explaining an introductory speech on quality assurance and risk management, the journey travelled secondly in explaining about Pre-Employment first, thereby involving the primary steps like writing an appropriate resume, instructions in facing the interview board members, to obtain pre knowledge about the organization that called for interview, providing smart answers and also by justifying the employment for which you have applied.

Seed, the seed and the comment of the seed of the seed



The guest then went into explaining about the Post employment skills on how to behave in a corporate.





E.G.S. PILLAY ENGINEERING COLLEGE, NAGAPATTINAM

(An Autonomous Institution)

Affiliated to Anna University, Chennai | Approved by AICTE, New Delhi Accredited by NAAC with "A" Grade | An ISO 9001:2015 Certified Institution



"Financial Awareness on Consumer Training" An NCFE Sponsored Program

CONVENED BY

: DR. R. KARTHI, Director, Department of Management Studies

COORDINATED BY: MR. S. SAKTHI KAMAL NATHAN, Assistant Professor,

Department of Management Studies

BENEFICIARIES

: 1ST YEAR MBA STUDENTS

GUEST SPEAKER

: DR. K. PRABHAKARAN

CONDUCTED ON

: January 18, 2021 between 11.00AM & 12.30PM

Coordinator

Mr. S. Sakthi Kamal Nathan

Dr. R. Karthi, Director/MBA

participants List:

5. NO	PARTICIPANTS
-1	AARTHI. A
2	AARTHI. R
3.	ABIRAMI. K
4.	ABISHA. A
5.	AHAMED HAALITH. T
6.	AJANTHA. R
7.	ARAVINTH. D
8.	ARCHANA. K
9.	ARUL AROKIAM MILTON. G
10.	ARUL KEERTHIKA. R
11.	ATCHAYA. T
12.	ATCHAYA. T
13.	BAVISTI. B
14.	DIVYA. S
15.	FARISH AHAMED. S
16.	FOUZIA. Y
17.	GOWRI . M
18.	GUNA. K
19.	INDHIARASAN. T
20.	IYYAPPAN P
21.	JONES ALEN . J
22.	JOTHIKA. R
23.	KARTHIKA. R
24.	KARUNYA. R
25.	KAVITHA. R
26.	KAVIYA. R
27.	KAVIYA. UM
28.	KAYAL VIZHI. S
29.	MAHALAKSHMI. R
30.	MANIRATHNAM. N
31.	MOHAMED AZARUDEEN. S
32.	MOHAMED SIRAJUDEEN A
33.	MUBEEN AHAMAD. A
34.	NANDA KUMAR. R
35.	NANDHINI. R
36.	NESHIKA. K
37.	NILA OLI. K
38.	NISHA. R

20	NITHESH KUMAR D
39.	
40.	NITHISH. V
41.	PARAMESWARI. R
42.	PAVITHRA. S
43.	PRADEEPA. R
44.	PRASANNADEVI. R
45.	PRASATH. R
46.	PRAVEEN. B
47.	PRIYADHARSHINI. P
48.	RAJESH. S
49.	RAJESWARI. S
50.	RAMESH. T
51.	RAMKUMAR. R
52.	RASHIYA. M
53.	RENISHA.R
54.	SANGAVI. V
55.	SANGEETHA. R
56.	SHALINI. M
57.	SIVASANKARI. K
58.	SOWNTHARIYA. A
59.	SRI ROSHIYA. R
60.	SRI SUBRAMANIYAN. M
61.	SRIDHAR. M
62.	SRIMATHI. G
63.	SRIRAMPRAKASH. R
64.	SUBRAMANIYAN. G
65.	SUVETHA .S
66.	SWETHA B
67.	THANUSU. L
68.	THIRUMURUGAN T
69.	UDHAYA KUMAR. A
70.	UDHAYA KUMAR. A
71.	VARSHINI. G
72.	VIGNESH. P
73.	VIGNESH. S
74.	VIGNESHWARAN. R
75.	VIMALKUMAR. G
76.	VINORHKUMAR. M
77.	VINOTHKUMAR.M
//.	VIIIOTTIKOIVIAK.IVI

pr. K. Prabhakaran

Faculty -Finance & Accounting

E-Mail ld : praba_mba2003@yahoo.co.in

Mobile No: +91 9965466999



	Summary
Qualifications	MBA, M.Phil., PGDMM, Ph.D.
Experience in Abroad	3 Years (Teaching & Research)
Experience in India	12 Years (Teaching, Industry & Research)
Subject Expertise	Security Analysis and Portfolio Management, Financial Derivatives, Financial Management, Financial Analysis, Financial Reporting Analysis, Wealth Management, Financial Accounting and Management Accounting
Certification	NSE Certified Market Professional (NCMP) SEBI Financial Education Resource Person
Visiting Faculty	MCUBE Academy (P) Ltd, Chennai, EDII TamilNadu and Premier Institutes in TamilNadu
Resource Person of Various Programmes	SEBI Financial Education Workshops-240, EDII Programmes -9, Guest Lectures-80, FDP -5 and BSE GFMA Star plus Program- 360 Hours
Publications	ABDC/Scopus Journals -2 International & National Journals - 27
apers Presented	International & National Level Conferences - 40
h.D Thesis Evaluation	16 Theses (As a Foreign & Indian Examiner)
rojects Guided	MBA: 150 (Anna University, Chennai) & BA Honours: 10 (Stirling University, UK)

University/Board	Area	Year
Rharathiyar Haiyarda Calad		2014
Bharathiyar University Code		THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
	Finance	2008
Sri Vasavi College Frode India		2005
	Bharathiyar University, Coimbatore, India	Bharathiyar University, Coimbatore, India Finance Bharathiyar University, Coimbatore, India Management School of Management, Annamalai University, Indi

Abroad Exposure

Designation	Institution	Period Experience	7
		Pyletretice	1





E.G.S. PILLAY ENGINEERING COLLEGE, NAGAPATTINAM

(An Automornous in clitution)
Athuared to Anna University, Chennal. Approved by ACCE, New Date, credited by NAAC with "A" Grade. An ISO 9001-7015 Centried institution.

25

DEPARTMENT OF MANAGEMENT STUDIES ORGANIZES

A NCFE SPONSORED PROGRAM ON

Financial Awareness on Consumer Training

Dr. K. PRABHAKARAN

MBA. M.Phil., PGDMM, Ph.D.
NCFE & SEBI FINANCIAL EDUCATION
RESOURCE PERSON

Sakth: Kamal Nathan Asst. Prot/MBA On 18-01-2021



At 11 AM

Convenor

Dr. R. Karthi

Director/MBA



meet.google.com/mfd-cvyj-mni

welcome Note by Mr. S. Sakthi Kamal Nathan

Good morning everyone, our guest speaker today is Dr. K. Prabhakaran. He is an NSE Certified Market Professional and has completed various NISM, NCFM and BCFM certificate exams like Security Operation and Risk Management, Equity Derivative Modules, Depositary Operations Certification Examination, Capital Market Module, Derivatives Market Module, Derivative Certification Examination, Commodities Market Module, and BSE Certification on Securities Markets.

He has completed his mba from school of management, Annamalai university, Chidambaram, MPhil and PhD from Bharathiyar University, Coimbatore, India.

He has a substantial 12 years of teaching and research expertise in India and 3 years in abroad. He has published his works in more than 30 national and international journals including ABDC and Scopus. He has presented about 40 papers in national and international conferences. He has evaluated 16 theses as a foreign and Indian examiner and has guided more than 150 project students including anna university, Chennai and Stirling university,

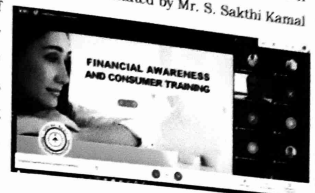
He is awarded best faculty by National Foundation for Entrepreneurship and Development (NFED) Chennai, India, Best NCC Under Officer Award received by National Integration Camp held at Karnal and Sri Vasavi College, Erode, and Best NSS volunteer Award received by Annamalai University, Chidambaram.

He is been an Editorial board member of Amity Journal of Finance -An International, Biannual, Refereed Journal of Finance, Associate Editor of Journal of Management and Science, Editorial cum Advisory board member of International Journal of Advanced Research In Commerce, Management & Social Science (IJARCMSS), Editorial cum Advisory board member of International Journal of Education, Modern Management, Applied Science & Social Science (IJEMMASS), Editorial board member of Nehru School of Management Journal (NSMJ), Associate Editor of Indo Asian Journal of Management and Entrepreneurship, Editorial board member of Asia Pacific International Journal of Engineering Science, Editorial board member of International Journal of Advanced Research in Commerce and Management

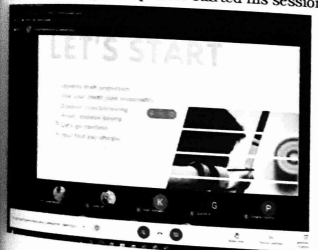
Synopsis of the event:

The program was convened by Dr. R. Karthi, Director and Head of the Department of The pro-

Management E.G.S. Pillay Engineering College. In view of the covid-19 pandemic situation, the program conducted online to cultivate student learning and development by supporting students in their academic, personal, and social growth.



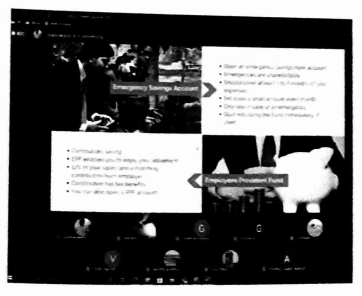
The program started with the greeting note by Dr. R. Karthi, Director of Management Studies and a welcome note by Mr. S. Sakthi Kamal Nathan, Assistant Professor. Followed by which, the guest speaker started his session. There were more than 70 students of 1st year



MBA attended the session.

He started the session by explaining the difference between banking and insurance sector. He explained the use and safety parameters of debit, ATM and credit cards and its differences. He also explained about how loan repayment and delayed EMI affects the CIBIL score and how it is calculated. It gave an awareness amongst the students.

As the title describes, Awareness and Consumer Training, he Financial gave a brief about how people should be aware in online banking and the merits and dements of online banking. He also debit/ATM/credit card while using it in public money lending places. Public as consumers must be aware about usage of banking services as everything is



E.G.S. FILLAY ENGINEERING COLLEGE

(An Autonomous Institution, Affiliated to Anna University, Chennai)

Nagore Post, Nagapattinam - 611 002, Tamilnadu.

Department of Mechanical Engineering

INTERNATIONAL WEBINAR

ON

Concept of industrial heat exchangers

Date: 20/07/2020(Monday)

Time: 03:00 pm (IST)

E.G.S. PILLAY ENGINEERING COLLEGE

(An Autonomous Institution, Affiliated to Anna University, Chennai)

Nagore Post, Nagapattinam - 611 002, Tamilnadu.

Department of Mechanical Engineering Concept of industrial heat exchangers

ONE DAY WEBINAR ON **20/07/2020**

INDEX

	CONTENT	PAGE NO
SL.	CONTENT	
1	Webinar Summary	
2	Request and acceptance mail correspondence	2
3	Webinar Invitation	7
4	a late for attendance	3
5	Feedback form and certificates	14-15

E.G.S. PILLAY ENGINEERING COLLEGE

(An Autonomous Institution, Affiliated to Anna University, Chennal)
Nagore Post, Nagapattinam – 611 002, Tamilnadu.

Department of Mechanical Engineering

International Webinar On concepts of industrial heat exchangers

REPORT

One day intenational webinar Programme in "concepts of industrial heat exchangers", has been conducted in our E.G.S Pillay Engineering College, Nagapattinam, organized by Department of Mechanical Engineering E.G.S. Pillay Engineering College, Nagapattinam. The Programme was inaugurated on 20 th July 2020.

The Programme was started by **Dr.S.Krishnamohan** with his welcome address., our principal **Dr.S.Ramabalan** presented the inaugural and key note address. Then our chief Guest N.Anwardeen ,Managing Director, NSK heat exchangers, Singapore has explicated about Applications of heat and mass transfer in industries"

Finally, Programme came to a close, with the summary of the whole programme was given by Our coordinator Mr.G.Sundara vadivel, AP/Mech, proposed vote of thanks.

Coordinator (G.Sundara vadivel) (Dr.G.Gurumoorthi)

MEAD OF THE METARTOTIN

Dear Sir/Madam

Kindly find the link for the recorded version of the webinar on Concept of Industrial Heat Exchangers by Mr. N. ANWAR DEEN MD, NSK Heat Exchangers Pte Ltd, Singapore

https://youtu.be/QC7OpCHKwKM

Dr.S.Chandrasekar,CEO,EGSP GOI

https://event.webinarjam.com/live/setupBroadcast/zk1g6f7pczt1sv

Dear Sir/Madam

Greetings E.G.S. Pillay Engineering College, Nagapattinam, Tamil Nadu, India.

Invitation to participate in the Live International Webinar organized by Department of Mechanical Engineering on the topic Concept of Industrial Heat Exchangers.

Speaker of the Webinar: Mr. N. ANWAR DEEN MD, NSK Heat Exchangers Pte Ltd, Singapore

Date: 20/07/2020(Monday)

Time: 03:00 pm (IST)

Free Registration

Registration Link

https://tinyurl.com/egspec-mech9

E-Certificate will be issued all the active participants.

Department of Mechanical Engineering International Webinar

Concepts of Industrial Heat Exchangers

N.ANWAR DEEN

MANAGING DIRECTOR

NSK HEAT EXCHANGERS PTE LTD

SINGAPORE



Date: 20.07.2020 Time: 3.00PM

Free Registration E - Certificate

Reg .Link : https://tinyurl.com/egspec-mech9

@ (11) WhatsApp

C woutube.com/svatch/s-GCTSpCHIS/XM

► YouTube



3

E.G.S.PILLAY ENGINEERING COLLEGE, NAGAPATTINAM (AUTONOMOUS) STUDENTS PERFORMANCE

One day Webinar in Fundamentals of CNC Part Programming COURSE ATTAINMENT

COURSE AT THE MASS													
		Q1	Q2	Q3	Q4	Q5	Q	6	Q7	Q8	Q9	Q10	
	Max Marks	1	1	1	1	1	1		1	1	1	1	TOTAL
Reg.No													
	Name of the Student	1	1	1	1	1	1		1	1	1	1	10
E18MER001	AAFIQ A	1	1	1	1	1	1		1	1	1	1	10
E18MER006	ALEX P	1	0	1	1	1	1		1	1	1	1	9
E18MER008	ARAVINTH D	1	1	1	1	1	1		1	1	1	1	10
E18MER009	ARIHARAN K	1	1	1	1	1	1		1	1	1	1	10
E18MER011	BALAJI G	1	1	1	1	1	1		1	1	1	1	10
E18MER014	CHANDRABOSE C	1	1	1	1	1	1	ī	1	1	1	1	10
E18MER016	DINESH BABU T	1	1	1	1	1	1	ī	1	1	1	1	10
E18MER018	DINESH KUMAR S	1	1	1	1	1	1	ı	0	1	0	1	8
E18MER020		0	1	0	1	1	1	ı	0	1	0	1	6
E18MER022	GUGAN M	1	1	1	1	1	1	1	0	1	0	0	7
E18MER023	HARIHARAN S	1	1	1	1	1	1:	1	0	1	0	0	7
E18MER029	JAIGANESH R	1	1	1	1	1	1	1	0	1	0	0	7
E18MER033	KESAVAN V	1	1	1	1	1		1	0	1	1	0	8
E18MER034		1	1	1	1	1		1	1	1	1	0	9
E18MER037	MADHAN G	1	1	1	1	1		1	1	1	1	0	9
E18MER039	MATHAVAN S	-	1	1	1	1	\top	1	1	1	1	0	9
E18MER041	MOHAMED MOHAIDEEN M	0	$\frac{1}{1}$	10	$\frac{1}{1}$	1	\top	1	1	1	1	1	8
E18MER043	MURUGARAJIV M	-	1	10	10	1	\top	0	1	0	1	1	5
E18MER045	MUTHARASAN G	0	$\frac{1}{1}$	10	0	1	\top	0	1	0	0	1	4
E18MER046	NAVEEN G	0	$\frac{1}{1}$	10	10	1	\top	0	1	0	0	1	4
E18MER048	NAVEENPRAKASH P	1	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	1	\top	0	1	0	0	1	7
E18MER049	NEDUMARAN K	1	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	1	\top	1	1	1	1	1	10
E18MER050		1	+ 1	$\frac{1}{1}$	$\frac{1}{1}$	1	\top	1	1	1_	1	1	10
E18MER053	PRAKASH M	1	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	1	\top	1	1	1	1	1	10
E18MER05	PRAVEENRAJ T	-	$\frac{1}{1}$	1	1	1	\top	1	1	1	1	1	10
E18MER05	PRAVINKUMAR P	1	$\frac{1}{1}$	1	1	1	\top	1	1	1	1	1	10
E18MER06		$\frac{1}{1}$	$+\frac{1}{1}$	1	_	1	$\overline{}$	1	1	1	1	1	10
8 E18MER06		-	+ 0	$\frac{1}{1}$	0	1	\top	0	1	0	1	1	6
E18MER06		$\frac{1}{1}$	10	1	_	0		0	1	0	0	1	4
E18MER06		1	10	1	_	0		0	1	0	0	1	4
1 E18MER07		1	10	1	_	0		0	1	0	0	1	4
2 E18MER07	2 SURENDHIRAN N	-	_	0	_	1		0	1	1	1	1	8
3 E18MER07	3 SURESH CHAKKARAVARTHY K	$\frac{1}{1}$	_	_	_	1		1	1	1	1	1	10
4 EI8MERO		$\frac{1}{1}$	-	_	_	1		1	1	1	1	1	10
5 E18MER07	7 THILOTH A	+	+	_				1	1	1	1	1	10
6 E18MER0	VENGADESH E	1 1	_	_	_	_	_	1	1	1	1	1	10
7 E18MER0	79 VIGNESH G	1		_	_	_	_	0	1	1	1	1	9
8 E18MERO		1	_	_	_	-		0	1	1	1	1	9
89 E18MER0		1	_	_	_	-	5	Q6	Q7	Q8	Q	Q10	<u> </u>
		Q	1 Q	Z Q	3 \ Q								

Reg.No	Max Marks	1	1	1	1	1	1	1	1	1	1	TOTAL
Keg.	Name of the Student										_	10.716
E18MER085	VINITHKUMAR K	1	1	1	1	1	0	1	1	1	1	9
E18MEROS	VINO AKALAIVAN A	1	1	1	1	1	0	1	1	1	1	9
E18MER086	AJAY K	1	1	1	1	1	0	1	1	0	1	8
E18MEL301	AJEETH R	1	1	1	1	1	1	1	1	0	1	9
E18MEL302	AKASH K	1	0	1	0	1	1	1	1	0	1	7
E18MEL303	ARUN S	1	0	1	0	0	1	1	1	0	1	6
E18MEL304	ARUN RAJ S	1	0	1	0	0	1	1	1	0	1	6
E18MEL305	BALAJI S	1	0	1	0	0	1	1	1	0	1	6
E18MEL306	BARATH L	1	1	1	1	1	1	0	1	0	-	
E18MEL307	BHARANIDHARAN V	1	1	1	1	1	1	0	1	0	0	7
E18MEL308	DEVARAJAN R	1	1	1	1	1	_			_	0	·
E18MEL309	DHINESH J	1	0				1	0	1	0	-	7
E18MEL310	DINESH R	_	0	1	1	1	1	0	1	0	0	6
E18MEL311		1		1	1	1	1	1	1	1	1	9
E18MEL312	DIVAKAR P	1	0	1	1	1	1	1	1	1	1	9
E18MEL313	GOWTHAMAN G	1	0	1	1	1	1	1	1	1	1	9
E18MEL314	HABEEB MOHAMED A	$\frac{1}{1}$	0	1	1	1	1	1	1	1	1	9
E18MEL315	HARISH S	1	0	1	1	1	1	1	1	1	1	9
E18MEL316	KEERTHIVASAN S	1	0	1	1	1	1	1	1	1	1	9
E18MEL317	LOGESHWAR M	1	0	1	1	1	1	1	1	1	1	9
E18MEL318	MADHAVAN R	1	0	1	1	1	1	1	1	1	1	9
E18MEL319	MANIKANDAN M	1	0	1	1	1	1	1	1	1	1	9
E18MEL330		0	0	1	1	1	1	1	1	1	1	8
E18MEL331	RATHINA KUMAR G	1	1	1	1	1	0	1	1	1	1	9
E18MEL333	SATHIYAN R	1	1	1	1	1	0	1	1	1	1	9
E18MEL344	VISWANATHAN V	1	1	1	1	1	0	1	1	1	1	9
E18MEL345	YOHESWARAN J	1	1	1	1	1	0	1	1	1	1	9
E18MER002	ABINASH A	1	1	1	1	1	0	1	1	1	1	9
E18MER003	ABINASH R	0	1	0	1	1	1	1	1	0	1	7
E18MER004	ABISHEK R	0	1	0	0	1	1	1	1	0	1	6
E18MER005	ADINESH T	0	1	0	0	1	1	1	1	0	1	6
E18MER007	ARAVIND A	0	1	0	0	1	1	1	1	0	1	6
E18MER010	ARUNKUMAR A	1	1	1	1	1	1	1	1	1	1	10
E18MER012	BALAMURUGAN V	1	1	1	1	1	1	1	1	1	1	10
E18MER015	DINESH KUMAR K	1	1	1	1	1	1	0	1	1	1	9
E18MER017	DINESH G	1	1	1	1	1	1	1	1	1	1	10
E18MER019	DINESHKUMAR S	1	1	1	1	1	1	1	1	1	1	10
E18MER02	03110214411	1	1	1	1	1	1	1	1	1	1	10
E18MER02		0	1	0	1	1	1	1	1	1	1	8
E18MER02		0	1	0	0	0	1	1	0	1	1	5
E18MER02		0	1	0	0	1	1	1	1	1	1	7
E18MER02		0	1	0	0	1	1	1	1	1	1	7
E18MER03		1	1	1	1	0	1	1	1	1	1	9
E18MER03		1	1	1	1	1	1	1	1	1	1	10
E18MER03		1	1	1	1	0	1	1	1	1	1	9
E18MER03	The state of the s	1	1	1	1	1	1	1	1	1	1	10
E18MER04	0 MOHAMED IMRAN J	1	1	1	1	1	0	1	1	1	1	9
		Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	

												,
I	Max Marks	1	1	1	1	1	1	1	1	1	1	TOTAL
Reg.No	Name of the Student											
	MOHAMED ALIYAR A	1	1	1	1	1	1	1	1	1	1	10
	MUSHRAF AHAMED B	1	1	1	1	1	1	1	1	1	1	10
ELEMERU44	MUSHRAF ALTOMAR K. NAVEEN KUMAR	1	1	1	1	1	1	0	1	1	1	9
CLEMERO4/	K. NAVEEN KORD	1	1	1	1	0	1	1	1	1	1	9
FIRMERUSI	PARAMESH V	1	1	1	1	0	1	1	1	1	1	9
ELEMERO52	PARTHASARATHY B	1	1	1	1	0	1	1	0	1	1	8
EIRMER054	PRATHEEPRAJ S	0	1	0	1	0	1	1	1	1	1	7
E18MER055	PRAVIN KOMMO	0	1	0	0	1	1	1	1	1	0	6
E18MER058	PREMICONAGE	0	1	0	0	1	1	1	0	1	0	5
E18MER059	RAJESH D	0	1	0	0	1	1	1	0	1	0	5
E18MER061	RUBAN K	1	0	1	1	1	1	1	1	1	0	8
F18MER063	SARAVANAN S	1	0	1	1	1	1	1	1	1	1	9
F18MER066	SHANMUGAPRIYAN D	1	1	1	1	1	0	1	0	1	1	8
FISMER068	SOORIYA PRAGASITR	1	1	1	1	1	0	1	0	1	1	8
E18MER070	SRINIVASAN B	+ -	1	1	1	1	0	1	0	1	0	7
EI8MER074	SURIYA S(23/03/2001)	1	_	1	1	1	1	1	1	1	0	9
E18MER080	VIGNESH S	1	1		1	1	1	1	1	1	0	9
E18MER083	VIMALRAJ P	1	1	1	1	1	1	1	1	1	0	9
E18MER084	VINITH P	1	1	1	1	1	1	1	1	1	1	10
E18MER087	VINOTH KUMAR P	1	1	1	 -	1	1	1	1	1	1	10
E18MER088	VISHWA I	1	1	1	1	1	1	1	1	1	1	9
E18MEL320	MATHES KANNA S	0	1	1	1	1	1	1	1	1	1	10
E18MEL321	MOHAMED ABDUL RAHMAN A	1	1	1	1	- -	1	1	1	1	1	9
E18MEL322	MOHAMED SHAIK SAFIUDEEN M	0	1	1	1	1	1	1	1	1	1	9
E18MEL323	MOHAMED SHARUGAN M	0	1	1	1	1	0	1	1	1	1	8
E18MEL324	MOHAMEDFIRTHOUS F	0	1	1	1	1	0	1	1	0	1	7
E18MEL325	MUGESH.A	0	1	1	1	1		1	1	0	1	8
E18MEL326		1	1	1	1	1	0	1	1	0	1	8
	PRABAKARAN.A	1	1	1	1	1	-	1	1	0	0	7
E18MEL328		1	1	0	1	1	1	1	1	0	0	8
E18MEL329		1	1	1	1	1	1	1	1	0	0	6
E18MEL334		0	1	0	1	1	1	1	1	0	1	6
E18MEL335		0	1	0	0	1	1	1	1	0	1	6
E18MEL336		0	1	0	0	1	1	1	0	1	1	5
E18MEL337		0	1	0	0	1	0	1	0	0	1	7
E18MEL338		1	1	1	1	1	0	1	0	0	1	7
E18MEL339		1	1	1	1	1	0		0	0	1	7
E18MEL340		1	1	1	1	1	0	1		1	1	10
E18MEL341		1	1	1	1	1	1	1	1	1	1	10
E18MEL342		1	1	1	1	1	1	1	1	1	1	10
E18MEL343		1	1	1	1	1	1	112	1 104	79	88	1940
		100	10	112	103	112	93	112	104	/9	86	1540

E.G.S. PILLAY ENGINEERING COLLEGE

(An Autonomous Institution, Affiliated to Anna University, Chennai) Nagore Post, Nagapattinam – 611 002, Tamilnadu.

DEPARTMENT OF MECHANICAL ENGINEERING

INTERNATIONAL WEBINAR ON 20.07.2021

ity End Report:

- Expected attainment level of this webinar activity is achieved.
- 2. Support of this activity to the relevant to co -3 is in the expected level.
- 3. From the student's feedback, this programme can be conducted for upcoming batch students.

Mr.G.Sundaravadivel

(Program Coordinator)

Dr.G.Gurumoorthi

(HOD / MECH)

HEAD OF THE DEPARTMENT Department of Monte control Engineering FIGURE Of the Control College

E.G.S. PILLAY ENGINEERING COLLEGE

(An Autonomous Institution, Affiliated to Anna University, Chennai)

Nagore Post, Nagapattinam – 611 002, Tamilnadu.

DEPARTMENT OF MECHANICAL ENGINEERING

International WEBINAR ON

Concepts of industrial heat exchangers 20.07.2020

Recommendation for further actions based on feedback and attainment calculation

- As we got very good feedback in topic coverage and relevance of this webinar, further more we can arrange more relevant and current trend topics seminar
- Since Objective of the seminar is clearly defined and quality of delivered contend is very good, we will arrange more seminars with same resource person
- Seminar material is useful but need moreclear and in depth concepts we will make more easy
 materials for understanding and future reference
- 4. Due to reach of expected level in program, we will keep arranging similar programs
- From the students feedback of welcoming, this programme can be conducted for upcoming batch students.

Mr.G.Sundaravadivel (Coordinator)

Dr.G.Gurumoorthi (HOD / MECH)

HEAD OF THE OUTER MARKETS

Department of Mount in the school recent

COLD Piller Conference of State

Cold Piller Conference of Stat



Affiliated to Anna University | Approved by AICTE | Accredited by - NBA & NAAC 'A' Grade | Recognised by UGC 2(f) & 12(B) | An ISO 9001:2015 Certified Institution

Counselling Code: 3806

+91-4365-251112/14 | principal@egspec.org/enquires@egspec.org

Department of Mechanical Engineering

Certificate of Participation

This certificate is presented to

G.VIGNESH

of

EGS PILLAY ENGINEERING COLLGE NAGAPATTINAM

for participating in the International webinar on CONCEPTS OF INDUSTRIAL HEAT XCHANGERS held on 20.07.2020 conducted by Mr. N. ANWAR DEEN, Managing Director, NSK HEAT EXCHANGERS PTE LTD, Singapore

Anderson my

Mr. Sundaravadivel G AP Mech & Coordinator

Dr.G.Gurumoorthy

Professor & HOD-Mechanical

Dr.S.Krishna Mohan Dr.S.Ramabalan

Professor & Dean-Mechanical

Principal

http://www.egspec.org

AWARENESS OF TRENDS IN TECHNOLOGY



Program Name: Alumni Webinar Fission on personality development through meditation Date:13.07.2020



EPARTMENT OF COMPUTER APPLICATIONS

Alumni Webinar Tessian an

SEBSOMFRIAA DEAEROSMEMA ALBOAGE MEDIAFAIOM



man, MCA.,

Date: 13.07.2020 Time: 10.30 AM - 11.30 AM Join through this link meet.google.com/nrz-twoi-bef CONVENER

> Dr. J. Vanitha HOD/MCA

CO-ORDINATORS Mrs. C. Mallika Mr. S. Selvaganapathy

NJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY



(Managed by Anjuman Hami-E-Islam, Nagpur) PHONE: 0712 2582749, 2583559, 6612827 FAX: 0712 2582749 website: www.anjumanengg.edu.in E mail: eng_acet@rediffmail.com / eng.acet@gmail.com

Ref. No.: ACET/EE/HOD/2020/076

Date: 04.06.2020

THANKS LETTER

Dr. T. Suresh Padmanabhan Professor in Electrical & Electronics Engineering Department E.G.S. Pillay Engineering College Nagapattinam Tamilnadu. Dear Sir,

This refers to your Presentation on "Transmission of Electricity market into digital energy network " in Faculty Development Program on "Opportunities & Challenges in Electricity Market for the upcoming Decades" organized by Department of Electrical Engineering Department of Anjuman College of Engineering & Technology ,Nagpur(M.S.) dated on 4th June 2020 which was well attended by the Professor, Research fellow, Faculties of difference colleges from India, review of the presentation was very useful, informative and appreciated by all participants of FDP. I take this opportunity to thank you for your valuable time Spared & look forward to your continue association with our Institute in future.

Thank You,

with Kind Regards,

Dr. Archana Shirbhate

Convenor & H.O.D.

Department of Electrical Engineering

Anjuman College of Engg. & Tech., Nagpur