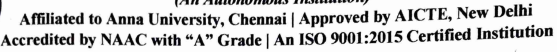


### E.G.S. PILLAY ENGINEERING COLLEGE, NAGAPATTINAM

(An Autonomous Institution)





Report of Webinar "Financial Investment Programme"

by

Daksha Gogia

Trainer,

Financial literacy & investor education at Board of industry Academia Partnerships
(BIAP)

Organized by Department of Management Studies

Date: Monday, June 20, 2022

Time: 11:00 am

### Participants List:

### I MBA 'A'

S.NO	STUDENT NAME
1.	ABINAYA.M
2.	MOHAMED IJILAN JUBAIR.M
3.	CHANDRABHARATHI C
4.	DHARANI.S
5.	HARINI.N
6.	KARTHIKA .V
7.	PRANESH.K
8.	PREETHI D

9.	JOSEPH VINSLET. J
10.	ARULMOZHI.K
11.	SANKAR GANESH.V
12.	SANGEETHA.S
13.	SOWNDARYA.G
14.	SRI SUPRIYA.S
15.	SUNITHA.L
16.	SUSHMITHA.S
17.	SWETHA.N
18.	VENGATESAN M

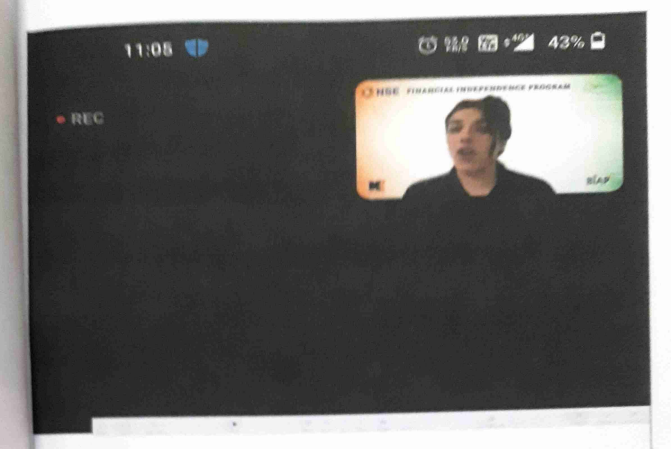
### I MBA 'B'

S.NO	STUDENT NAME
1.	KARTHIKA.K
2.	BHARATHI RAJA.M
3.	DINESH KUMAR.R
4.	DURGA.D
5.	GUNAAL.K
6.	NANDHINI.M
7.	SRIRAM.P.R
8.	MANOJ KUMAR.V

9.	SRIRAM.M
10.	SWETHA.M
11.	THAVASEELAN.R
12.	MATHIVANAN.G
13.	NIVETHA.T
14.	SAKTHIVALAVAN.S
15.	KATHIRVEL.J
16.	MANOBHARATHI.S
17.	NAGARAJAN.S
18.	SANGEETHA.V
19.	MOHAMED YASIR.S
20.	NAVINESH.T
20.	NAVINESH.T

### II MBA

S.No	Student Name
1	AHAMED HAALIDH T
2	AKASH R
3	ARUL AROKIAM MILTON G
4	JASHAR AHAMED. J
5	KARUNYA. R
6	MOHAMED AZARUDEEN.S
7	SIVASANKARI.K
8	SRIRAMPRAKASH.R
9	PRADEEPA.R
10	MOHAMED YUSUFF.S.M
11	KAYALVIZHI.S
12	NESHIKA.K
13	RAJESH.S
14	SANGEETHA.R
15	AARTHI.R
16	RENISHA.R
17	VIMAL KUMAR,G



### Azadi Ka Amrit Mahotsav

An initiative of the Government of India to celebrate and commemorate 75 years of independence of progressive India and the glorious history of its people, culture and achievements.

The 75th Independence Day will be the celebration of the spirit of freedom struggle and the reflection of the feeling of sacrifice.





Daksha Gogia's screen



### Pre-requisites for buying/ selling shares in Securities market

#### Savings Bank Account

Savings Account can be in any bank
 Transfer/ receipt of funds from buying/ selling of securities

Accounts needed to trade in securities market

#### **Trading Account**

 With SEBI registered Stockbroker (Trading Member/ TM)
 To buy/ sell securities

#### **Demat Account**

With a SEBI registered Depository Participant (DP) To hold shares in Demat (electronic) mode

ONSE

9.0















### 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



Report of Webinar "Financial Investment Programme"

by

Daksha Gogia

Trainer,

Financial literacy & investor education at Board of industry Academia Partnerships
(BIAP)

Organized by Department of Management Studies

Date: Monday, June 20, 2022

Time: 11:00 am

Dr P KARTHI

Director
Department of Management Studies
E.G.S. Pillay Engineering College
Nagapattinam - 611 002,

From

RS.KOTEESHWARI., ASP/ECE, M.NUTHAL SRINIVASAN., AP/ECE, T.SENTHIL KUMAR., AP/ECE, ECE DEPARTMENT, EGSPEC, NAGAPATTINAM.

To

THE PRINCIPAL, EGSPEC, NAGAPATTINAM.

Sub: Asking Permission to conduct one day workshop on "Applications of Deep Learning in Wireless Communications"

Respected Sir,

We are plan to conduct one day workshop titled as "Applications of Deep Learning in Wireless Communications" for PG students (M.E(Communication Systems)) first and second year also including few UG students and faculty members of ECE Department on 17.03.22. So we request you to grant permission for that workshop also grant the amount of Rs.2000 for the conduction.

### Resource Persons:

Dr. Prabhu Chandhar., PhD(IIT KGP), PDF(Linkoping University, Sweden), Director. Chandhar Research Lab.

Dr. Sathish Babu., PhD(IIT KGP), Senior Researcher, Chandhar Research Lab.

Thanking You

Yours Faithfully

T-JENTUDL GUMAR/AP/ECE)

### Dr. Prabhu Chandhar

Email: prabhu@chandhar-labs.com



#### RESEARCH EXPERIENCE

- Director, Chandhar Research Labs, Chennai, Tamil Nadu, India (Jan 2018 -- Present)
- Postdoctoral Researcher, Division of Communication Systems, Linköping University, Sweden (Nov. 2015

   Oct. 2017)
  - Supervisor: Prof, Erik G, Larsson
- PhD, Wireless Communications, G. S. Sanyal School of Telecommunications (GSSST), Indian Institute of Technology Kharagpur (IIT KGP) (Aug. 2010 -- May 2015)
   Supervisor: Dr. Suvra Sekhar Das
- Senior Research Fellow, Vodafone IIT Center for Telecommunications (VICET), Indian Institute of Technology Kharagpur (Aug. 2009 -- July 2010)

#### **PUBLICATIONS**

#### Google Scholar Profile

#### Blog Posts:

Massive MIMO, Drone Swarms, and Some Cool Stuff

#### Journal Publications:

- Hariprasad, S.; Deepa. T.; Chandhar, P., "SENMQTT-SET:An Intelligent Intrusion Detection in IoT-MQTT Networks Using Ensemble Multi Cascade Features," IEEE Access, vol. 10, pp. 33095 - 33110, 2022.
- Chandhar, P.; Larsson, E.G., "Massive MIMO for Drone Communications: Applications, Case Studies and Future Directions," *IEEE Access*, vol. 7, pp. 94676-94691, 2019.
- Chandhar, P.; Danev, D.; Larsson, E.G., "Massive MIMO for Communications with Drone Swarms," IEEE
  Transactions on Wireless Communications, vol.17, no.3, pp.1604-1629, March 2018.
- Chandhar, P.; Das, S.S., "Multi-Objective Framework for Dynamic Optimization of OFDMA Cellular Systems," *IEEE Access*, vol. 4, pp. 1889-1914, May 2016. (Download Presentation)
- Chandhar, P.; Das, S.S., "Area Spectral Efficiency of Co-Channel Deployed OFDMA Femtocell Networks," IEEE Transactions on Wireless Communications, vol.13, no.7, pp.3524-3538, July 2014.

#### Conference Publications:

 Chandhar, P.; Elakkiya, T.; Babu, S.; Krishnakumar, V.; Sivakumar, A.; Vignesh, G.; Viswanathan, W., "4G Spectrum Occupancy Ananlysis in Chennai-India," (To Appear) International Conference on Emerging Techniques in Computational Intelligence (ICETCI-2022), Aug. 25-27, Hyderabad, India. CRFO - Website Chandhar Research Labs - Website

Chandhar Research Labs - Youtube

- Elakkiya, T.; Chandhar, P., "Experimental Analysis of Deep Learning-based Modulation Classification in Indoor Environments," IEEE India Council International Conference (INDICON), Dec. 19-21, Guwahati, India.
- Chandhar, P.; Babu, S.; Elakkiya, T., "Teaching and Learning the Principles of Wireless Communication Through Smartphone and CRFO," International Conference on Emerging Techniques in Computational Intelligence (ICETCI-2021), Aug. 25-27, Hyderabad, India.
- Elakkiya, T.; Chandhar, P.; Gauni, S., "Comparison of Deep Architectures for Indoor RF Signal Classification," International Conference on Emerging Techniques in Computational Intelligence (ICETCI-2021), Aug. 25-27, Hyderabad, India.
- Chandhar, P.: Pai, V.U., "On Collaborative Radio Frequency Observatory in India," IEEE International Conference on Advanced Networks and Telecommunications Systems (ANTS'20), pp.1-6, 14-17 December 2020.
- Chandhar, P.; Danev, D.; Larsson, E.G., "On the Zero-Forcing Receiver Performance for Massive MIMO
  Drone Communications," (Invited paper) 19th IEEE International workshop on Signal Processing
  advances in Wireless Communications (SPAWC'18), pp.1-5, 25-28 June 2018. (Download Poster)
- Chandhar, P.; Danev, D.; Larsson, E.G., "On the Outage Capacity in Massive MIMO with Line-of-Sight," 18th IEEE International workshop on Signal Processing advances in Wireless Communications (SPAWC'17), pp.1-6, 3-6 July 2017, (Download Poster)
- Chandhar, P.; Danev, D.; Larsson, E.G., "On Ergodic Rates and Optimal Array Geometry in Line-of-Sight Massive MIMO," 17th IEEE International workshop on Signal Processing advances in Wireless Communications (SPAWC'16), pp.1-6, 3-6 July 2016. (Download Poster)
- Chandhar, P.; Danev, D.; Larsson, E.G., "Massive MIMO as Enabler for Communications with Drone Swarms," International Conference on Unmanned Aircraft Systems (ICUAS'16), pp.347-354, 7-10 June 2016. (Download Presentation)
- Chandhar, P.; Das, S.S., "Energy Saving in OFDMA Cellular Networks with Multi-Objective Optimization,"
   *IEEE International Conference on Communications (ICC)*, 2014, pp.3951-3956, 10-14 June 2014.
   (Download Presentation)
- Chandhar, P.; Ghosh, P.; Das, S.S., "Performance Analysis of Co-Channel Deployment of Femtocells with Power Control in 4G Networks," *National Conference on Communications (NCC)*, 2014, pp.1-6, Feb. 28 – Mar. 2 2014. (Download Presentation)
- Chandhar, P.; Das, S.S., "Area Energy Efficiency Analysis for OFDMA Femtocell Networks," International Symposium on Wireless Communications Systems (ISWCS), 2014, pp.771-775, 26-29 Aug., 2014. (Download Presentation)
- Chandhar, P.; Das, S.S., "Cell Load Coupling Framework for Load Balancing and ICI Coordination in OFDMA Cellular Networks," *IEEE Vehicular Technology Conference (VTC Spring)*, 2014, pp.1-5, 18-21 May 2014. (Download Presentation)
- Chandhar, P.; Das, S.S., "Adaptive Downlink Power Control for Co-Channel Femtocells in OFDMA Cellular Networks," *IEEE Vehicular Technology Conference (VTC Spring)*, 2014, pp.1-5, 18-21 May 2014. (Download Presentation)
- Boddu, S.R.; Mukhopadhyay, A.; Chandhar, P.; Philip, B.V.; Das, S.S., "Analysis of Fractional Frequency Reuse in OFDMA Networks for Real Time and Best Effort Traffic," *IEEE International Conference on Communications (ICC)*, 2013, pp.5366-5370, 9-13 June 2013.
- Chandhar, P.; Das, S.S., "Analysis of Area Spectral Efficiency for Co-Channel Deployed Macrocell-Femtocell OFDMA Networks," *IEEE International Conference on Communications (ICC)*, 2013, pp.5010-5014, 9-13 June 2013. (Download Presentation)
- Chandhar, P.; Das, S.S., "Analytical Evaluation of Offloading Gain in Macrocell-Femtocell OFDMA Networks," IEEE Vehicular Technology Conference (VTC Spring), 2013, pp.1-6, 2-5 June 2013. (Download Presentation)
- Das, S.S.; Agrawal, P.; Chandhar, P., "Energy Saving in OFDMA Networks through Base Station Sleep Mode Using Genetic Algorithm," *IEEE Vehicular Technology Conference (VTC Spring)*, 2013, pp.1-5, 2-5 June 2013. (Download Presentation)
- Das, S.S.; Ghosh, P.; Chandhar, P., "Estimation of Effective Radio Resource Usage for VolP Scheduling in OFDMA Cellular Networks," *IEEE Vehicular Technology Conference (VTC Spring)*, 2012, pp.1-6, 6-9 May 2012. (Download Presentation)
- Ghosh, P.; Das, S.S.; Naravaram, S.; Chandhar, P., "Energy Saving in OFDMA Cellular Systems using Base-Station Sleep Mode: 3GPP-LTE a Case Study," *National Conference on Communications (NCC)*, 2012, pp.1-5, 3-5 Feb. 2012.
- Ghosh, P.; Das, S.S.; Chandhar, P., "VoIP Scheduling with Reduced Overhead and Radio Resource Usage Estimation-Effect on Best Effort Capacity," National Conference on Communications (NCC), 2012, pp.1-5, 3-5 Feb. 2012.

- Das, S.S.; Chandhar, P.; Mitra, S.; Ghosh, P., "Issues in Femtocell Deployments in Broadband OFDMA Networks: 3GPP-LTE a Case Study," *IEEE Vehicular Technology Conference (VTC Fall)*, 2011, pp.1-5, 5-8 Sept. 2011. (Download Presentation)
- Chandhar, P.; Pushpalatha V.; Meenakshi M., "Phase Noise Compensation in OFDM System Over Fading Channels," National Conference on Signal Processing, Communications and Networking (NCSCN), pp.1-3, 30-31 Mar. 2009.

#### Supervision of Master Thesis:

 Nsengiyumva, Valens, "Is the Cyclic Prefix Needed in Massive MIMO?," Department of Electrical Engineering, Linköping University.

#### Patents:

 Das, S.S.; Ghosh, P.; Chandhar, P.; Palit, B., "A Method for Ensuring High VolP Capacity in LTE," Indian Patent, Reference Number: 618/KOL/2013.

#### **TALKS**

- \* "5G Enabled Communication System Design for Autonomous Vehicles and Drones," SERB Funded KARYASHALA Workshop on Vehicular Communications for Next-Generation Intelligent Transportation Systems, IIT Indore, Madhya Pradesh, 18 July 2022.
- "Machine Learning based Intrusion Detection in IoT-MQTT Networks," Faculty Development Programme (FDP) on Applications of Al in Wireless Communication and Sensor Networks, NIT Warangal, Telangana, 11 May 2022.
- "Statistical Modelling and Experimental Verification of 4G/5G Cellular Systems using a Real-Time Testbed," Short-Term Course (STC) on Statistical Modelling and Analysis of Advanced Wireless Communication Systems, IIT Indore, Madhya Pradesh, 23 March 2022.
- "Massive MIMO enabled Communication System Design for Drone Swarms," Faculty Development Program (FDP) on Applications of Deep Learning Techniques to 5G Wireless Communication Technologies, Vel Tech Rangarajan Dr Sagunthala R&D Institute of Science and Technology, Chennai, Tamil Nadu, 11 February 2022.
- "Hands-On Training on Deep Learning based RF Signal Classification for Cognitive Green Communications," *AICTE approved Online Short Term Training Program (STTP) on Green Communication*, BMSIT&M, Bengaluru, Karnataka, 27 August 2021.
- "Understanding the concepts of 4G/5G systems using Smartphone and CRFO: A Hands-on Training," Value Added Course On Latest Trends in 5G and Applications, HKBK College of Engineering, Bengaluru, Karnataka, 14 August 2021.
- "Hands-on Training on Deep Learning-based Channel Estimation and Signal Detection in OFDM Systems," Online Short Term Training Program (STTP) on IoT 5G and Beyond with Deep Learning: Demonstrations and Hands-on Training, Mahindra University, Hyderabad, Telangana, 11 July 2021.
- "Understanding the concepts of 4G/5G systems using Smartphone and CRFO," Online Short Term Training Program (STTP) on IoT 5G and Beyond with Deep Learning: Demonstrations and Hands-on Training, Mahindra University, Hyderabad, Telangana, 09 July 2021.
- "Hands-on Training on Deep Learning based RF Signal Classification for Dynamic Spectrum Access Applications," Online Short Term Training Program (STTP) on IoT - 5G and Beyond with Deep Learning: Demonstrations and Hands-on Training, Mahindra University, Hyderabad, Telangana, 08 July 2021.
- "Hands-On Training on 4G/5G Mobile Radio Propagation (Pathloss, Shadow Fading and Small Scale Fading) through Smartphone and CRFO," AICTE approved Online Short Term Training Program (STTP) on AI-MIMO: Millimeter (mm) Wave and Massive MIMO Applications for 5G wireless Networks using AI, GRIET, Hyderabad, Telangana, 29 April 2021.
- "Hands-On Training on Deep Learning based RF Signal Classification (using Kaggle and Python Programming)," AICTE approved Online Short Term Training Program (STTP) on AI-MIMO: Millimeter (mm) Wave and Massive MIMO Applications for 5G wireless Networks using AI, GRIET, Hyderabad,

Telangana, 28 April 2021.

- "Cellular Ecosystem: 5G and Beyond," Industrial Lecture, NIT Tiruchirappalli, Tamil Nadu, India, 10 April 2021.
- "5G Cellular and Drone Communication Systems," Guest Lecture, MAM College of Engineering and Technology, Tiruchirappalli, Tamil Nadu, India, 13 March 2021.
- "5G and Beyond Wireless Ecosystem," Guest Lecture, SSN College of Engineering, Chennai, Tamil Nadu, India, 02 March 2021.
- "Massive MIMO enabled Communication System Design for Drone Swarms: Case studies and Future Directions," TEQIP III funded Workshop: Disruptive Wireless Communication Paradigms: The Road Towards 6G (DWCP-6G), Indian Institute of Information Technology Guwahati (IIITG), Guwahati , 07 February 2021.
- "Real-Time 5G Emulation and its Future Perspective," AICTE Training & Learning (ATAL) Academy
  Online Faculty Development Programme: 5G- Green Communication & Network Deployment in Smart
  Cities, Acharya Institute of Technology, Bangalore, 19 January 2021.
- "5-Nines Radio: Realizing Your Own End-to-End 4G/5G Cellular Network," TEQIP III funded Short Term Course (STC):5G and Beyond Wireless Technologies: Modelling and Simulations using MATLAB, IIT Indore, 26 December 2020.
- "Demonstration of 5-Nines Radio: A 4G/5G Testbed," AICTE Training & Learning (ATAL) Academy Online Faculty Development Programme: 5G LTE Wireless Communication systems for NB-IOT: MIMO, Massive MIMO Systems, Cooperative Communication and IoT, LENDI Institute of Engineering and Technology, Viziayanagaram, 10 December 2020.
- "Introduction to 5G New Radio," AICTE Training & Learning (ATAL) Academy Online Faculty
  Development Programme: 5G LTE Wireless Communication systems for NB-IoT: MIMO, Massive MIMO
  Systems, Cooperative Communication and IoT, LENDI Institute of Engineering and Technology,
  Viziayanagaram, 10 December 2020.
- "Overview of 5G Access and Core Networks," AICTE Sponsored National Level Short Term Training Programme: Energy Efficient Techniques for 5G Wireless Communications, PICT, Pune, Maharashtra, India, 7 December 2020.
- "Demonstration of 5G Waveforms and Channel Coding using Deep Radio," AICTE Training & Learning (ATAL) Academy Online Faculty Development Programme: Towards 5G Communications & Beyond with IoT, Machine Learning, Goa College of Engineering, Goa, India, 27 November 2020.
- "Demonstration of 5-Nines Radio: A 4G/5G Testbed," AICTE Training & Learning (ATAL) Academy Online Faculty Development Programme: Towards 5G Communications & Beyond with IoT, Machine Learning, Goa College of Engineering, Goa, India, 24 November 2020.
- "Introduction to 5G Access Network," AICTE Training & Learning (ATAL) Academy Online Faculty Development Programme: Towards 5G Communications & Beyond with IoT, Machine Learning, Goa College of Engineering, Goa, India, 23 November 2020.
- "5G and Beyond," Short Term Training Program on 5G Mobile Communication Networks, BIT Mesra, Ranchi, Jharkhand, India, 10 December 2019.
- "5G and Beyond," Guest Lecture, NIT Tiruchirappalli, Tamil Nadu, India, 15 November 2019.
- "Wi-Guy: Wireless Guide for You," Product Demo, Malineni Perumallu Educational Society's Group Of Institutions, Guntur, Andhra Pradesh, India, August 2019.
- Wi-Guy: Wireless GUide for You," Product Demo, St. Ann's College of Engineering and Technology, Andhra Pradesh, India, August 2019.
- "Wi-Guy: Wireless GUide for You," Product Demo, Vasireddy Venkatadri Institute of Technology, Guntur, Andhra Pradesh, India, August 2019.
- "Massive MIMO for Drone Communications," Sino-Swedish Workshop on Techniques for 5G Communications, Linköping University, Sweden, 28 June 2017.

#### **TUTORIALS**

 "Application of Deep Learning in 5G and Beyond Communications - Hands On," International Conference on Emerging Techniques in Computational Intelligence, ICETCI 2022, Mahindra University, Hyderabad, Telangana, 25 August 2022.

#### **WORKSHOPS**

- "Wireless Communications: 5G and Beyond," Probe 2021, The Annual ECE Symposium of NIT Trichy, Organized in collaboration with ECE Association, National Institute, of Technology Tiruchirappalli, 13-14 March 2021.
- "Wireless Communications: 5G and Beyond," AICTE Training & Learning (ATAL) Academy
  Online Faculty Development Programme: Towards 5G Communications & Beyond with IoT,
  Machine Learning, Organized in collaboration with Goa College of Engineering, Goa, India, 27
  November 2020.

#### **PROFESSIONAL ACTIVITIES**

- · Member: IEEE, IEEE Signal Processing Society
- TPC Member: IEEE Globecom 2017, IEEE VTC Fall 2018
- Session Chair: ICUAS 2016
- · Reviewer:
  - Journals: IEEE Transactions on Wireless Communications, IEEE Transactions on Communications, IEEE Transactions on Vehicular Technology, IEEE Transactions on Mobile Computing, IEEE Wireless Communications Letters, IEEE Communications Letters, IEEE Communications Letters, IEEE Access, Elsevier Aerospace Science and Technology, Vehicular Communications, Aerospace Science and Technology, Sensors
  - Conferences: IEEE ICC, IEEE Globecom, IEEE WCNC, IEEE VTC, NCC

#### **TEACHING**

- Teaching assistant in the following course, Linköping University, Sweden (2016 & 2017):
  - · Modern Channel Coding, Inference and Learning

Home

### HOTEL RAJ BHAVAN

NEW BUSSTOND, NAGOPATINAM GSTTN-33#SOPMG534F2ZL :::01-1,418013000512.

### CASHZBILE...

No. manu20	U KUM	lak -	17 65 2
ne alption	ØIY	RATE	AMOUNT
MEALS	5.00	85.00	425.00
A/C		10.00	50.00
WATEK-1LTR		20.00	20.00
GOBI-G5		90.00	90.00
CASH	aln. Ha	58	
THANK YOU VESTEAG	:38:26	UE A NI	

UMA FOOD CORNER VELIPALAYAM, NAGAPATTINAM-611001 CELL:9677858777.

GST :33AACFU9488L1ZG .FSSAI:12416013000024

Bill No :361

Date :16/03/2022 Time :07:16 PM

Waiter :MANI

Rate Sn Name Qty Amount 1 GHE.MYS PAK 495.24 0.25 123.81 2 PAKERY BISCUIT BOX 46.61 1.00 46.61

Qty:1.25 170.42 GST : 14.58

185.00 TAX VALUE CGST% CGST SGST% SGST GST% 5.00 123-81 2.50 3.10 2.50 3.10 18.00 46.61 9.00 4.19 9.00 4.19

CASH

Rs.185.00

Cash Received :185.00 Cash Return :0 00

UMA FOOD CORNER VELIPALAYAM, NAGAPATTINAM-611001 CELL:9677858777.

GST :33AACFU9488L1ZG .FSSAI:12416013000024

Bill No :648

Date :17/03/2022 Time :06:24 PM

Waiter : CHOLA

Sn Name Amount 1 EGG PUFF Qty :4 GST : GST% TAX VALUE CGSTX

5,00 76.19 2.50 1.90 2.50 1.90

CASH

Rs.80.00

Cash Received: 80.00 Cash Return :0.00

M.R. SUNS

BIG BAZZAR STREET NAGAPATTINAM ~ 611001 GST:33AAAFM4690C1ZN PHONE NO :04365-242641,24735

TAX BILL

ORIGINAL

B.No: S-263813

No		Product	6	Pes Mts	Rate D.Rat	e Ameum
1	A7126	555/SHAWL	remement servi	1	177.00	177.00
	SALE :	168,57 CEST 2,50 %:	4.21			
	621490	SG\$1 2.50 %:	4.21			
2	A7126	555/SHAWL		1	177.00	177.00
	SALE :	168.57 CGST 2.50 %:	1.21		124	
	621490	S681 2.50 %:	4.21		39	

R AMOUNT: 354.00

Total

354.00

SALE AMOUNT: 337.14 CGST: 8.43 SGST:

8.43

GRAND QTY : 2

GT AMOUNT : 354.00

GOODS ONCE SOLD CANNOT BE TAKEN BACK ! Have a Nice Day! " Please wear mask for ur safety"





1/31, Public Office Road, Near CRC Depot, Velippalayam, Nagapattinam - 611 001 Mob: 77088 66844

### QUOTATION

EUSP Engg college To, M/s (ECE Dept)

Invoice 14:670

Date 6 03 22

1	Nagar					
SI.No	Particulars	Qty	Amount			
	5x3-ften	(	800 -			
	PAID					
বা	innee hundred only	Total	300/-			
-	Authorisoneimaton					

1103121	RATE AMOUNT Rs. Ps.	430		TOTAL 4500
316. E.C. E.	RATE			TOTAL
CREDIT BILL Date: A.J.D.3.120.	PARTICULARS	Frulli	<	Thank You!
No.:	QTV	0		E. & O. E

### One Day Workshop On

"Applications of Deep Learning in Wireless Communications Using WI-GUY & Deep Radio"

### **Registration Form**

17.03.2022

Name

: SUGIANIYA S

Course : HE - Communication Systems.

Year

: I- year

Contact Number : 9698220195

Mail ID

: Lugarryaselvajawahar @ grait. com

### E.G.S PILLAY ENGINEERING COLLEGE (AUTONOMOUS), NAGAPATTINAM DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### One Day Workshop On

"Applications of Deep Learning in Wireless Communications Using WI-GUY & Deep Radio"

### **Registration Form**

17.03.2022

Name

: V. ASWINI

Course

: M.E - COMMUNICATION SYSTEM

Year

: I - year

Contact Number : 63805 42029

Mail ID

: aswinivilaysekaran @ gmail.com

Signature

### One Day Workshop On

"Applications of Deep Learning in Wireless Communications Using WI-GUY & Deep Radio"

### **Registration Form**

17.03.2022

Name

: S. Atalaya

Course

: BE (ECE)

Year

: Final year

Contact Number : 8825738779

Mail ID

: atchaga 1504 2001@gmail.com

Signature

### E.G.S PILLAY ENGINEERING COLLEGE (AUTONOMOUS), NAGAPATTINAM DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### One Day Workshop On

"Applications of Deep Learning in Wireless Communications Using WI-GUY & Deep Radio"

#### **Registration Form**

17.03.2022

Name

: Abouna M.

Course : B.E / ECE

Year

: Final year

Contact Number : 7806852368

Mail ID

: mariapparabarna 109@gmail.com.

Signature

M. Alry.

### One Day Workshop On

"Applications of Deep Learning in Wireless Communications Using WI-GUY & Deep Radio"

### **Registration Form**

17,03,2022

Name

: B. KARAN.

Course : B.E (ECE)

Year

Contact Number: 7397562916.

Mail ID

: karanmahavai@gmail.com

Signature

### E.G.S PILLAY ENGINEERING COLLEGE (AUTONOMOUS), NAGAPATTINAM DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### One Day Workshop On

"Applications of Deep Learning in Wireless Communications Using WI-GUY & Deep Radio"

### **Registration Form**

17.03.2022

Name

\* U. ABINASH.

Course

: B.E. CECE

Year

: TV

Contact Number : &48985 1045

Mail ID

: U.S. aberash 100 @ Small. Com

Signature

### One Day Workshop On

"Applications of Deep Learning in Wireless Communications Using WI-GUY & Deep Radio"

### **Registration Form**

17.03.2022

Name

: V. SARAN

Course

: ELECTRONIC AND COMMUNICATION ENGINEERING

Year

: 111

Contact Number: 9344352766

Mail ID

: SaranMaha OI@ gmail. com

Signature

### E.G.S PILLAY ENGINEERING COLLEGE (AUTONOMOUS), NAGAPATTINAM DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### One Day Workshop On

"Applications of Deep Learning in Wireless Communications Using WI-GUY & Deep Radio"

### **Registration Form**

17.03.2022

Name

kamalesh 8

Course

Electronics and communication Engineering

Year

 $: \overline{\mathbb{M}}$ 

Contact Number : 9025572689

Mail ID

: Kamabesh Kamalece @gmail-com

### One Day Workshop On

"Applications of Deep Learning in Wireless Communications Using WI-GUY & Deep Radio"

### **Registration Form**

17.03,2022

Name

: C.R. HARIRAMAPRASATH

Course

: ELECTRONICS AND COMMUNICATION ENGINEERING

Year

: 111

Contact Number : 7358881586

Mail ID

: harramaprasath 388@gmail

### E.G.S PILLAY ENGINEERING COLLEGE (AUTONOMOUS), NAGAPATTINAM DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### One Day Workshop On

"Applications of Deep Learning in Wireless Communications Using WI-GUY & Deep Radio"

#### **Registration Form**

17.03.2022

Name

: E.ASWATHAMAN

:ELECTRONICS AND

COMMUNICATION ENGINEERING

Course

Year

: 111

Contact Number : 9994549267

Mail ID

: asworthed son Ogmail.com

#### One Day Workshop On

"Applications of Deep Learning in Wireless Communications Using WI-GUY & Deep Radio"

### **Registration Form**

17.03.2022

Name : ABINAYA. A

Course : B.E - ECF

Year : iii

Contact Number : 9344303153

Mail ID : abinaya ananda vel @gmail. Com

Signature

E.G.S PILLAY ENGINEERING COLLEGE (AUTONOMOUS), NAGAPATTINAM
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

One Day Workshop On

"Applications of Deep Learning in Wireless Communications Using WI-GUY & Deep Radio"

**Registration Form** 

17.03.2022

Name : Shietha. S

Course : B.E.-ECE

Year : 11)

Contact Number : 6385512826

Mail ID : balajisenthil 25@gmail com

Signature

### One Day Workshop On

"Applications of Deep Learning in Wireless Communications Using WI-GUY & Deep Radio"

#### **Registration Form**

17.03,2022

Name

: 14. S. Swella

Course

: M.E (Communication system)

Year

: 11

Contact Number : 866 7720420

Mail ID

: Swethaselhan 1502@gmail.com

### E.G.S PILLAY ENGINEERING COLLEGE (AUTONOMOUS), NAGAPATTINAM DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### One Day Workshop On

"Applications of Deep Learning in Wireless Communications Using WI-GUY & Deep Radio"

#### **Registration Form**

17.03.2022

Name

: Posholyka

Course

: M.E ( communication System )

Year

: I year

Contact Number: 9095595404

Mail ID

: Shobikapoopathi 72 00 @g mail.com

### One Day Workshop On

"Applications of Deep Learning in Wireless Communications Using WI-GUY & Deep Radio"

### **Registration Form**

17.03.2022

Name

: A. Arunya

Course : B. F [FCE]

Year

: ## Final year

Contact Number : 9943769842

Mail ID

: aarunya 2000@ gmail

### E.G.S PILLAY ENGINEERING COLLEGE (AUTONOMOUS), NAGAPATTINAM DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### One Day Workshop On

"Applications of Deep Learning in Wireless Communications Using WI-GUY & Deep Radio"

### **Registration Form**

17.03.2022

Name

: V. Nirainath

Course

Year

: IN YOUR

Contact Number : 9843833528

Mail ID

: vnirai mathi 2018 @ gmail con

### One Day Workshop On

"Applications of Deep Learning in Wireless Communications Using WI-GUY & Deep Radio"

#### **Registration Form**

17,03,2022

Name : R. Aarthi

Course : ECE

Year : III rd yr

Contact Number : 7810078989

Mail ID : aarthiramesh 0907 @gmail.com

Signature

## E.G.S PILLAY ENGINEERING COLLEGE (AUTONOMOUS), NAGAPATTINAM DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### One Day Workshop On

"Applications of Deep Learning in Wireless Communications Using WI-GUY & Deep Radio"

#### **Registration Form**

17.03.2022

Name : S. Jaipoosna

Course : ECE

Year : III rd yr

Contact Number : 8489551888

Mail ID : 25 poorna@gmail.com

Signature

### One Day Workshop On

"Applications of Deep Learning in Wireless Communications Using WI-GUY & Deep Radio"

#### **Registration Form**

17.03.2022

Name

: S. DIVYA

Course

: M. E Communication System

Year

: I. year

Contact Number: 6369704283

Mail ID: Sundaramer thicking @ gmail. Com

### E.G.S PILLAY ENGINEERING COLLEGE (AUTONOMOUS), NAGAPATTINAM DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### One Day Workshop On

"Applications of Deep Learning in Wireless Communications Using WI-GUY & Deep Radio"

#### **Registration Form**

17.03.2022

Name

: A.KEERTHIKA

Course

: ME - COMMunication System

Year

: I-YEAR

Contact Number : 9360992545

Mail ID

: akeerthil332000@gmail.com

### One Day Workshop On

"Applications of Deep Learning in Wireless Communications Using WI-GUY & Deep Radio"

### **Registration Form**

17.03.2022

Name

: M. Sujitha

Course

: M. E [ communication objectem]

Year

: MF-IHypar

Contact Number: 7094895098

Mail ID

: Sujimuruganandam 99 Ogmail.com

### E.G.S PILLAY ENGINEERING COLLEGE (AUTONOMOUS), NAGAPATTINAM DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### One Day Workshop On

"Applications of Deep Learning in Wireless Communications Using WI-GUY & Deep Radio"

### **Registration Form**

17.03.2022

Name

: K. Janani

Course

: ME [communication of ystem]

Year

: M.F Ist year

Contact Number : 99 409 32 573

Mail ID

: janani Kumarawell 1 @gmail.com.

### One Day Workshop On

"Applications of Deep Learning in Wireless Communications Using WI-GUY & Deep Radio"

### **Registration Form**

17.03,2022

Name : M.8081MA

Course : ( PG) -> COMMUNICATION SYSTEM

Year : M.B - 1st YEAR

Contact Number : 9677908642

Mail ID : Sus imuruge San 43 Qgmai (. com

M.Su.Sua Signature

# E.G.S PILLAY ENGINEERING COLLEGE (AUTONOMOUS), NAGAPATTINAM DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING One Day Workshop On

"Applications of Deep Learning in Wireless Communications Using WI-GUY & Deep Radio"

### **Registration Form**

17.03.2022

Name : (HIKEERTHONA

Course : (PG) > COMMUNICATION SYSTEM.

Year : M.E -IST YEAR.

Contact Number : 8870941567

Mail ID : greenthanael 62000 @gmail wm.

Signature

### One Day Workshop On

"Applications of Deep Learning in Wireless Communications Using WI-GUY & Deep Radio"

### Attendance

17-03-2022

SNO	Name of the Participant	FN	AN
1.	Suganiya, s (PG1)	sugariya.s	Ingariya.S
2	V-ASWINI (PU)	V. Asuntal	v. Asult
3.	K. S. Swetha (PG)	Th. P. Puta	J. P. Duke
4	S. Atchaya (U(1)	S. Atchy	5. Alch
5.	M. Abarna (D.G.)	M. Aly.	M. Aly.
6.	A. Arunya (IP.GI)	A. chung	d. Sunga
न ।	V. Lingeshurai (U.GT)	V. Frigi	
8	V. Niraimathi (U.b1)	May	Pai
9.	S. DIVYA (PG)	S.D.	Spin
10.	k. JONANS (Da)	Fair	Tout.
11=	R. Aarthi (V.61)	R.A.ti	R.A.ti
12.	S. Jaipooena (v.G1)	S. Jaipoorna.	Staponina
13	ARINAVA. A (U.G) ECE	A. Ale	d. Ale
14.	SWETHA.S (U.G)	olifle.	Siller
15-	M. Switha (PG) ECE	Bujk M	Quite M.
16.	M. CUSTMA (p.G) FCE	M. Suelina	M. Sulina
14.	Pohobika (P.G-ES)	Pohya.	prehipa.
18	B. LARAN B.F(ECE)	E haran	Bloomer
19.	U. ABENASH BE CECE)	v. Apingh	vitting h
20.	V. SARAN BE (ECE)	Me gon.	Con .
2,1	C. R. Harrama Drasato (RCE)	of P	24-8
22.	E. Aswathaman (ECE)	E.Acuth.	E.Auth

23	Kamalosh (ECE)	Samlul	Hamb
24	A. Keerthika (Pa)	Lambul de Land	Strooth.
<i>8</i> 5·	(7. WEERTHANA (PU)	6-6	49-
		3	

#### One Day Workshop On

"Applications of Deep Learning in Wireless Communications Using WI-GUY & Deep Radio"

17.03.22



Certificate ID: FDTP/SSD/014



### ANNA UNIVERSITY::CHENNAI UNIVERSITY COLLEGE OF ENGINEERING THIRUKKUVALAI

### CERTIFICATE OF APPRECIATION

This is to certify that Dr.T.SURESH PADMANABHAN, PROFESSOR/EEE, E.G.S.Pillay Engineering College(Autonomous) Nagapattinam, has effectively delivered lecture in online six day Faculty Development Training Programme on "EE8601-SOLID STATE DRIVES" Sponsored by Centre for Faculty Development, Anna University chennai, Organized by Department of Electrical and Electronics Engineering, University College of Engineering Thirukkuvalai from 31.01.2022 to 05.02.2022.

Topic: V/f control and self-control of synchronous motor, Margin angle control and power factor control. Date:03.02.2022 / Session-2.

Dr.K.K.Saravanan Coordinator&HOD/EEE

Dr.M.Durairasan
Coordinator&DEAN



BHEL Main Office Road, Tiruchirappalli -620 014, Tamil Nadu, India.

### CERTIFICATE OF PARTICIPATION

This is to certify that **J.Ajay** has actively participated in the Webinar on "ASSESSMENT OF THERMAL INSULATION

Weblildi Oli ASSESSMENT OF THERMAL INSOLATION

SYSTEM" organized by The Institution of Engineers (India)

Tiruchirappalli Local Centre held virtually on 24-01-2022.



Dr. Kevin Ark Kumar, MIE Hon. Secretary



BHEL Main Office Road, Tiruchirappalli -620 014, Tamil Nadu, India.

### CERTIFICATE OF PARTICIPATION

This is to certify that JEEVITHAN.M has actively participated in the Webinar on "ASSESSMENT OF THERMAL INSULATION SYSTEM" organized by The Institution of Engineers (India) Tiruchirappalli Local Centre held virtually on 24-01-2022.

Dr. Kevin Ark Kumar, MIE Hon. Secretary



BHEL Main Office Road, Tiruchirappalli -620 014, Tamil Nadu, India.

### CERTIFICATE OF PARTICIPATION

This is to certify that MANIKANDAN has actively participated in the Webinar on "ASSESSMENT OF THERMAL INSULATION SYSTEM" organized by The Institution of Engineers (India) Tiruchirappalli Local Centre held virtually on 24-01-2022.

Dr. Kevin Ark Kumar,MIE Hon. Secretary



BHEL Main Office Road, Tiruchirappalli -620 014, Tamil Nadu, India.

### CERTIFICATE OF PARTICIPATION

This is to certify that RAJKUMAR P has actively participated in the Webinar on "ASSESSMENT OF THERMAL INSULATION SYSTEM" organized by The Institution of Engineers (India) Tiruchirappalli Local Centre held virtually on 24-01-2022.

Dr. Kevin Ark Kumar, MIE Hon. Secretary

### E.G.S. PILLAY ENGINEERING COLLEGE

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

Nagore Post, Nagapattinam – 611 002, Tamilnadu.

Department of Mechanical Engineering

### ONE DAY WEBINAR

ON

Introduction to Non Destructive Testing (NDT)

### E.G.S. PILLAY ENGINEERING COLLEGE

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

Nagore Post, Nagapattinam – 611 002, Tamilnadu.

### Department of Mechanical Engineering

### ONE DAY WEBINAR ON

### **Introduction to Non Destructive Testing (NDT)**

### 11.01.2022

### **INDEX**

SL. NO.	CONTENT	PAGE NO
1	Webinar Summary	1
2	Request Letter	2
3	Budget Letter	3
4	Department Circular	4
5	Request and acceptance mail correspondence	5-6
6	Webinar Invitation	7
7	Snap shots for attendance	8-14
8	Feedback form	15-20

4

III

 $\overline{\mathbf{Y}}$ 

(no subject) Add label





MANATHUNAINATHA... 11 Jan

<sup>n</sup> ←

:

to cmaninagai ^

From MANATHUNAINATHAN.V Mechanical •

manathunainathan@egspec.org

To cmaninagai@gmail.com

Date 9 Dec 2021, 12:25 pm

See security details

Dear sir,

I Am V.Manathunainathan, Working as an Assistant Professor in the department of Mechanical Engineering at E.G.S Pillay Engineering College, Nagapattinam. I would like to inform you that we are conducting a Guest Lecture for our second year mechanical engineering students in the title of Non Destructive testing on 11.01.2022 by online mode I kindly request you to act as a resource person for the above said subject. this is for your kind information and we expert your favorable response.

Please do the needful.

Thank you

### V.Manathunai Nathan

**Department of Mechanical Engineering** 

Accredited by NBA(B.E-CSE,ECE,Mech,Civil/B.Tech-II)
Affiliated to Anna University, Chennal | Approved by AICTE, New Delhi



Accredited by NAAC with Grade 'A' An ISO 9001:2015 Certified Institution | Recognised by UGC 2(f) & 12(B)

Old Nagore Road, Thethi, Nagapattinam - 611002, Tamil Nadu

## Department of Mechanical Engineering

Cordially Invites you all

Webinar on

Introduction on Non Destructive Testing

Resource Person

Mr. C.Manikandan Quality Engineer Mechanical Inspector Intertek, Oman

Date: 11.01.2022

Link: https://meet.google.com/xxy-powq-hot

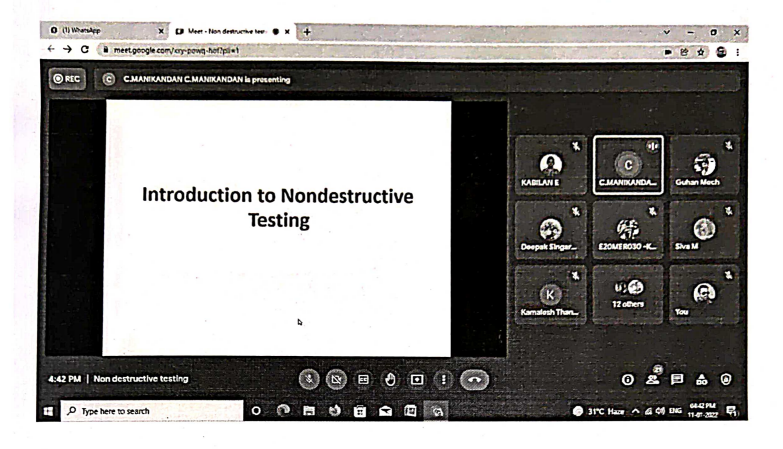
Time: 4.00 pm to 5.00pm

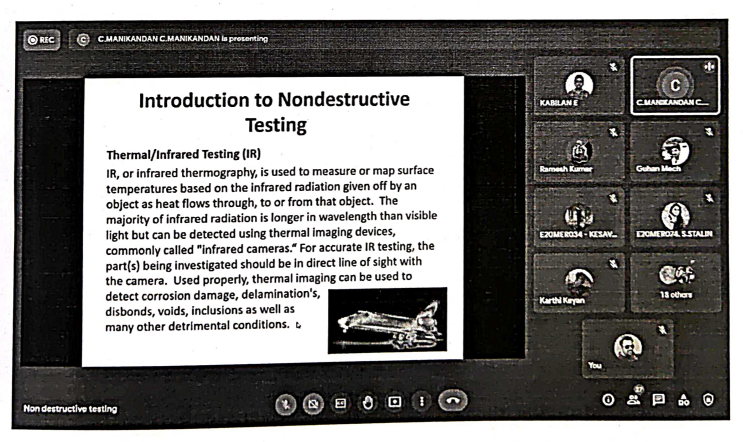


Co-ordinator
Mr. V.Manathunainathan
Assistant Professor

Dept. Mech. Engg.

Convener
Dr. G.Gurumoorthi
Professor / Head
Dept. Mech. Engg.





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

### DEPARTMENT OF MECHANICAL ENGINEERING

### ONE DAY WEBINAR ON

### INTRODUCTION TO NON DESTRUCTIVE TESTING (NDT) 11.01.2022

### **Activity End Report:**

- 1. Expected attainment level (3) of this webinar activity is achieved.
- 2. Support of this activity to the relevantCO4 is in the expected level.
- 3. From the student's feedback, this programme can be conducted for upcoming batch students.

Mr.V.Manathunainathan

(Program Coordinator)

Dr.G.Gurumoorthi

(HOD MECH)

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

Nagore Post, Nagapattinam – 611 002, Tamilnadu.

Department of Mechanical Engineering

ONE DAY WEBINAR

ON

RECENT TRENDS IN MANUFACTURING TECHNOLOGY

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

Nagore Post, Nagapattinam – 611 002, Tamilnadu.

### **Department of Mechanical Engineering**

### ONE DAY WEBINAR ON

### RECENT TRENDS IN MANUFACTURING TECHNOLOGY

### 31.12.2021

### **INDEX**

SL. NO.	CONTENT	PAGE NO
1	Webinar Summary	1
2	Request Letter	2
3	Budget Letter	3
4	Department Circular	4-5
5	Request and acceptance mail correspondence	6-7
6	Webinar Invitation	8
7	Snap shots for attendance	9-15
8	Feedback form	16-21

### EGS PILLAY (25)

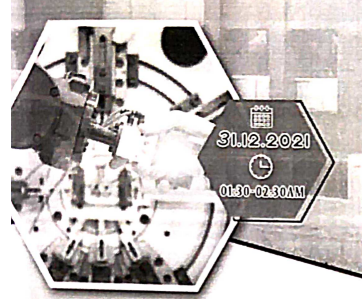
ENGINEERING COLLEGE

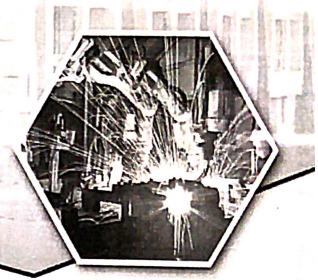
Old Nagore Road, Nagapattinam-611 002. Tamilnadu

Affiliated to Anna University | Approved by AICTE | Accredited by -NBA & NAAC 'A' Grade | Recognised by UGC 2(1)

Counselling Code: 3806

+91-4365-251112114 |principal@egspec.org/ enquires@egspec.org





### DEPARTMENT OF MECHANICAL ENGINEERING

CORDIALLY INVITES YOU ALL

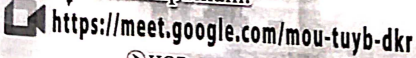
### WEBINAR ON

### RECENT TRENDS IN MANUFACTURING TECHNOLOGY

Beneficiaries: 2nd Year Mechanical Engineering Students

### Resourse Person

Er. G.DHINESHWARAN, B.E,
Design Engineer,
GT Technologies Private Limited,
Vishakapatnam.

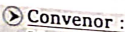


### > HOD :

Dr. G.GURUMOORTHI., M.E., Ph.D Professor & Head Dept of Mechanical Engineering, EGSPEC.

### incipal:

r. S. RAMABALAN., M.E.,Ph.D GSPEC.



Mr. R.SUNDAR., M.Tech.(Ph.D)
Assistant professor,
Dept of Mechanical Engineering.

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

### DEPARTMENT OF MECHANICAL ENGINEERING

ONE DAY WEBINAR ON

### RECENT TRENDS IN MANUFACTURING TECHNOLOGY

### 31.12.2021

### FEEDBACK ANALYSIS

Information from participants feedbacks are collectively listed below

- 1. The topic coverage and relevance of this seminar is very good. (Overall Rating 4)
- 2. The objective of the seminar is clearly defined. (Overall Rating 4)
- 3. The quality of delivered contend is very good. (Overall Rating 4)
- 4. Seminar material is useful. (Overall Rating 4)

Mr.RSUNDAR

(Program Coordinator)

Dr.G.Gurumoorthi

(HOD7 MECH)

HEAD OF THE DEPARTMENT
Department of Mechanical Engineering
E.G.S. Pillay Engineering College
Nagapattinam.

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

Nagore Post, Nagapattinam – 611 002, Tamilnadu.

Department of Mechanical Engineering

### ONE DAY WEBINAR

ON

**Product Development Process & Technologies in Industries** 

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

### Department of Mechanical Engineering

### ONE DAY WEBINAR ON

### Product Development Process & Technologies in Industries 31.12.2021

### **INDEX**

SL. NO.	CONTRINT						
1	Webinar Summary	1					
2	Request Letter	2					
3	Budget Letter	3					
4	Department Circular	4-5					
5	Request and acceptance later correspondence	6-7					
6	Webinar Invitation	8					
7	Power point presentation	9-21					
8	Snap shots for attendance	22					
9	Feedback form .	23-28					



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

### **Department of Mechanical Engineering**

### Mech/2021/ODD/CIRCULAR-01

### **DEPARTMENT CIRCULAR DATED 31.12.2021**

To enhance the practical Skills and fundamentals of Product Development Process & Technologies in Industries of our Mechanical students, we are going to conduct the "Introduction to Product Development Process & Technologies in Industries" program on 31.12.2021.

### **OBJECTIVE**

An effort to create awareness on Mechanical Job Market and Opportunities. To enhance the practical Skills to face Interview and Some needed abilities.

DAY	Participants	EVENT	RESOURCE PERSON
31.12.2021	II Mech Students	<ul> <li>Methods used</li> <li>What is product development</li> <li>Advantages of using product development</li> <li>Applications</li> </ul>	Mr. Jegan, Project Coodinator, Danfoss Industries, Chennai

Program Coordinator

B.Manikandan

HOD / MECH

Dr.G.Gurumoorthi

HEAD OF THE DEPARTMENT
Department of Mechanical Engineering
E.G.S. Pillay Engineering College
Nagapattinam

principal@egspec.org | enquires@egspec.org

Counselling Code: 3806



An ISO 9001:2015. Certified Institution | Recognised by UGC 2(f) & 12(B)

A DODIO IIIIW OFFIT TO DOING OF

+91-4365-251112 | +91-4365-251114

Old Nagore Road, Thethi, Nagapattinam - 611002,Tamil Nadu NIRF Engineering Ranking top 200 in India

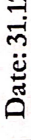
# DEPARTMENT OF MECHANICAL ENGINEERING

Cordially invites you all

Webinar on

## PRODUCT DEVELOPMENT PROCESS

## TECHNOLOGIES IN INDUSTRIES



Date: 31,12,2021

Time: 10.30 am to 11.30 am



Google Meet Link:

Or dial: (US) +1 470-319-2051 PIN: 523 566 https://meet.google.com/nyf-idrp-uji

Danfoss Industries

Project Coordinator

Mr. JEGAN

Resource Person:



Principal:

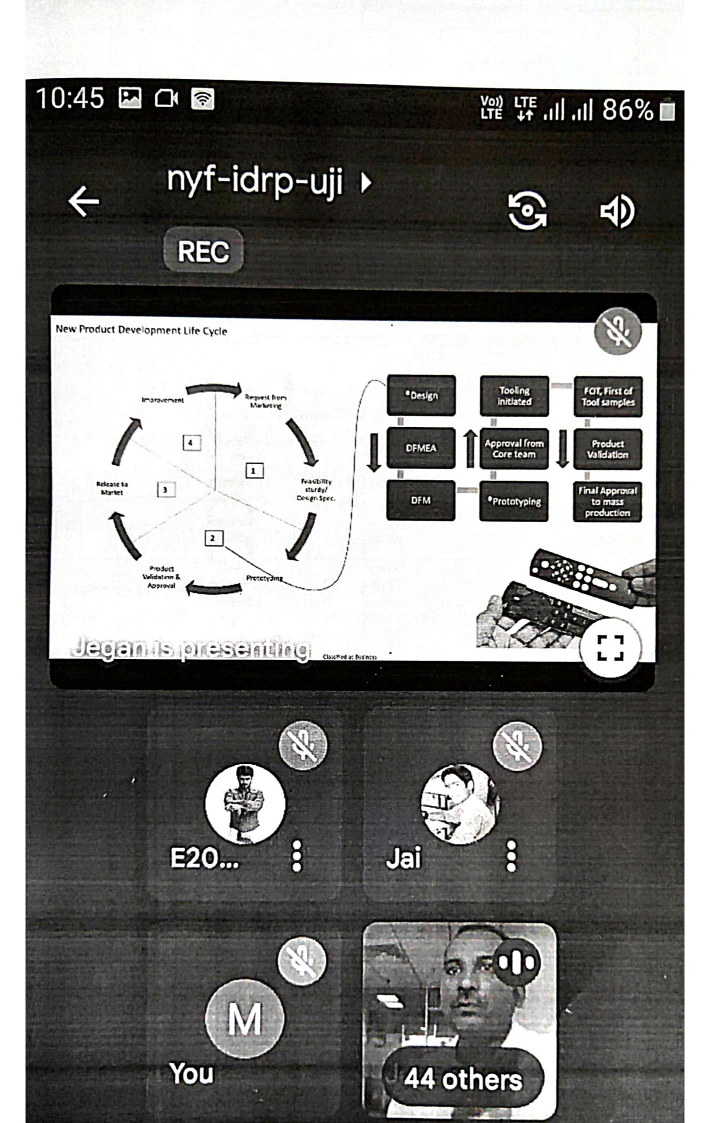
Dr. S. Ramabalan, M.E., Ph.D EGSPEC.

HoD:

Dr. G. Gurumoorthi, M.E., Ph.D Professor & Head Department of Mechanical Engineering

Mr. B.Manikandan, M.Tcch., (Ph.D) Asst. Professor Convenor

Department of Mechanical



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

### DEPARTMENT OF MECHANICAL ENGINEERING

ONE DAY WEBINAR ON

**Product Development Process & Technologies in Industries** 

31.12.2021

### FEEDBACK ANALYSIS

iformation from participants feedbacks are collectively listed below

- 1. The topic coverage and relevance of this seminar is very good. (Overall Rating 4)
- 2. The objective of the seminar is clearly defined. (Overall Rating 4)
- 3. The quality of delivered contend is very good. (Overall Rating 4)
- 4. Seminar material is useful. (Overall Rating 3)

Mr.B.Manikandan

(Program Coordinator)

Dr.G.Gurumoorthi

(HOD MECH)

HEAD OF THE DEPARTMENT
Department of Mechanical Engineering
S.G.S. Pillay Engineering College
Nagapattingin.

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

Nagore Post, Nagapattinam – 611 002, Tamilnadu.

Department of Mechanical Engineering

### ONE DAY WEBINAR

ON

### **MECHANICAL SIMULATION**

Submitted by

Mr. S. Harish Kirthi

Assistant Professor,

Department of Mechanical Engineering

E.G.S. Pillay Engineering College, Nagapattinam.

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

Nagore Post, Nagapattinam – 611 002, Tamilnadu.

### Department of Mechanical Engineering

### ONE DAY WEBINAR ON MECHANICAL SIMULATION 31.12.2021

### **INDEX**

SL. NO.	CONTENT
1	Webinar Summary
2	Request Letter
3	Budget Letter
4	Department Circular
5	Request and acceptance mail correspondence
6	Webinar Invitation
7	Snap shots for attendance
8	Feedback form



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

Department of Mechanical Engineering

### WEBINAR ON MECHANICAL SIMULATION

### REPORT

One day webinar Programme in "Mechanical Simulation", has been organized by Department of Mechanical Engineering, E.G.S. Pillay Engineering College, Nagapattinam. The Programme was inaugurated in the fine morning on 31st December 2021.

The one of the co-ordinator Mr.S.Harish Kirthi, started this course with his welcome address. Head of the department Dr.G.Gurumoorthi gave the keynote address. Our esteemed Principal Dr.S.Ramabalan presented the inaugural address and finally our chief Guest Mr.J.Jeganathan, FEA Engineer, L&T Technology Services has explicated about Fundamentals of Computer Aided Design.

Finally, Programme came to a close, with the summary of the whole programme was given by Mr.K.Balasubramanian, AP/Mech, Coordinator proposed vote of thanks.

Co-ordinator (Mr.S.Harish Kirthi) HEAR OF THE HOPARTMENT Department of Presenting Country E.S. B. Hillay Engineering College Rabassinian

An ISO 9001;2015 Cerlified Institution | Recognised by UGC 2(f) & 12(B)

+91-4365-251112| +91-4365-251114

principal@egspec.org | enquires@egspec.org

Counselling Code: 3806

Old Nagore Road, Thethi, Nagapattinam - 611002,Tamil Nadu NIRF Engineering Ranking top 200 in india

# DEPARTMENT OF MECHANICAL ENGINEERING

Cordially invites you all

Webinar on

## MECHANICAL SIMULATION



Date: 31.12.2021

Time: 10.30 am to 11.30 am



Google Meet Link

https://meet.google.com/hie-mfyh-qhp Or dial: (US) +1 629-888-1367

L&T Technology Services

**FEA Engineer** 

Mr. JEGANATHAN.J

Resource Person:

PIN: 177 644 639#



Principal:

Dr. S. Ramabalan, M.E., Ph.D EGSPEC.

HoD:

Dr. G. Gurumoorthi, M.E., Ph.D

Professor & Head

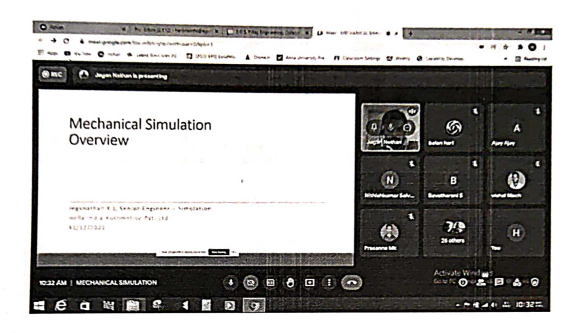
Dansetmant of Machaninal

Mr. S. Harish Kirthi, M.E., Convenor

Asst. Professor

Donartment of Marhaninal

### E.G.S.PILLAY ENGINEERING COLLEGE, NAGAPATTINAM (AUTONOMOUS) One day Webinar on Mechanical Simulation (31.12.2021) WEBINAR SNAPSHOT





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

Nagore Post, Nagapattinam – 611 002, Tamilnadu.

Department of Mechanical Engineering

29.12.2021

ONE DAY WEBINAR
ON

CAD: ACADEMIA TO INDUSTRY

### ONE DAY WEBINAR ON CAD: ACADEMIA TO INDUSTRY

### **INDEX**

SL. NO.	CONTENT	PAGE NO
1	Webinar Summary	1
. 2	Approval Letter	2
3	Budget Letter	3
4	Circular	4
5	Request and acceptance mail correspondence	5
6	Webinar Invitation	6
. 7	Webinar Snap shots	7-8
8	Webinar Evaluation Forms	9-10
9	Feedback Analysis	11
10	Attainment Calculation	12-15
11	Activity end report	16
12	Recommendation for Further Action	



Chockalingam S <smslogu@gmail.com>

### vitation to an event

nessages

ockalingam S <smslogu@gmail.com> PhD Guidance <gowthamphd1@gmail.com>

Tue, Dec 28, 2021 at 11:38 AM

in behalf of the EGS PILLAY Engineering College and the Department of Mechanical Engineering Organizing ommittee, we are honored to invite you to speak at the event " Academia to Industry ". The event is scheduled for 19.12.21], from [10.30AM] in online mode (Google Meet).

'lease let us know by [29.12.21] whether or not you would be interested in speaking. Thank you in advance for your onsideration, and we very much look forward to hearing from you. hanks & Regards.

r. CHOCKALINGAM SINGARAVELU, ssociate Professor, Department of Mechanical engineering, & D Coordinator, GS Pillay Engineering College, igapattinam. mail: smslogu@egspec.org, smslogu@gmail.com obile: +919894102442 Your thoughts become things " God is Man's Greatest Invention" Vever Lie to Yourself"

ham S <gowthamphd1@gmail.com> nockalingam S <smslogu@gmail.com> Tue, Dec 28, 2021 at 11:40 AM

cept the invitation. ted text hidden]

Accredited by NBA(8.E-CSE,ECE,EEE,Mech,Civil/8.Tech-II) Affilated to Anna University, Chennal | Approved by AICTE, New Delhi

principal@egspec.org | enquires@egspec.org

Counselling Code: 3806

An ISO 9001:2015 Certified Institution | Recognised by UGC 2(f) & 12(B) Accredited by NAAC with Grade 'A'

+91-4365-251112| +91-4365-251114

Old Nagore Road, Thethi, Nagapattinam - 611002,Tamil Nadu NIRF Engineering Parking top 200 in India

## DEPARTMENT OF MECHANICAL ENGINEERING

Cordially invites you all

Webinar on

### CAD: Academia to Industry.



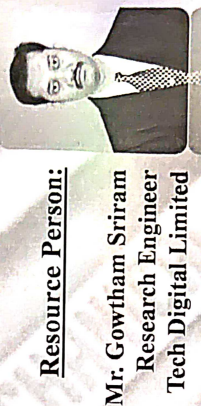
Date: 29.12.2021

Time: 10.30 am to 11.30 am



Google Meet Link

https://meet.google.com/uew-mwts-nud Or dial: (US) +1727-998-1077 PIN: 241 059



HoD:

Dr. G. Gurumoorthi, M.E., Ph.D Professor & Head

Dr. S. Ramabalan, M.E., Ph.D

EGSPEC.

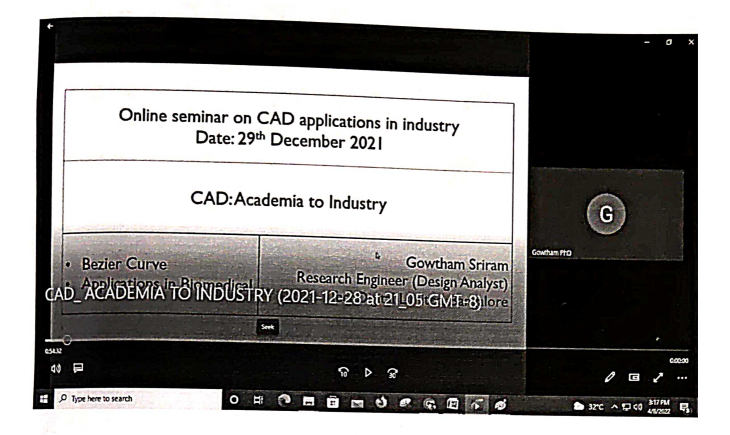
Principal:

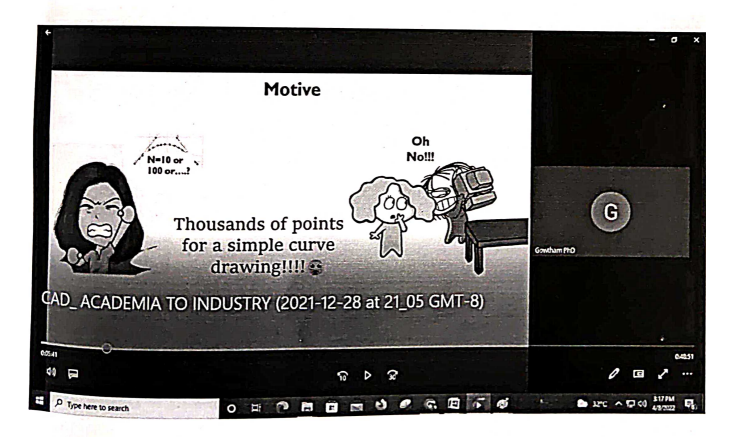
Department of Mechanical Engineering

Dr. S. Chockalingam, M.E., Ph.D Asso. Professor Convenor

Department of Mechanical Engineering

### Webinar Snapshoot Proof





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

### DEPARTMENT OF MECHANICAL ENGINEERING

ONE DAY WEBINAR ON

"CAD: Academia to Industry", 29.12.2021

### FEEDBACK ANALYSIS

nformation from participants feedbacks are collectively listed below

- 1. The topic coverage and relevance of this seminar is very good. (Overall Rating 4)
- 2. The objective of the seminar is clearly defined. (Overall Rating 4)
- 3. The quality of delivered contend is very good. (Overall Rating 4)

4. Seminar material is useful. (Overall Rating 3)

Dr.S.CHOCKALINGAM

(Program Coordinator)

Dr.G.Gurumporthi

(HOD MECH)

HEAD OF THE DEPARTMENT
Oppartment of Mechanical Engineering
E.G.S. Pillay Engineering College
Nagapattinamy

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

Nagore Post, Nagapattinam – 611 002, Tamilnadu.

### Department of Mechanical Engineering

### ONE DAY WEBINAR ON

### FUNDAMENTALS OF COMPUTER AIDED DESIGN 26.12.2021

### **INDEX**

SL. NO.	CONTENT	PAGE NO
1	Webinar Summary	1
2	Request Letter .	2
3	Budget Letter	3
4	Department Circular	4-5
5	Request and acceptance mail correspondence	6-7
6	Webinar Invitation	8
7	Snap shots for attendance	9-10
8	Feedback form .	11-25

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

Department of Mechanical Engineering

### WEBINAR ON FUNDAMENTALS OF COMPUTER AIDED DESIGN

### REPORT

One day webinar Programme in "Fundamentals of Computer Aided Design", has been organized by Department of Mechanical Engineering, E.G.S. Pillay Engineering College, Nagapattinam. The Programme was inaugurated in the fine morning on 26<sup>th</sup> December 2021.

The one of the co-ordinator Mr.S.Murugesh, started this course with his welcome address. Head of the department Dr.G.Gurumoorthi gave the keynote address. Our esteemed Principal Dr.S.Ramabalan presented the inaugural address and finally our chief Guest Mr.R.Vignesh, Senior Design Engineer, Pumo Technovation India Private Limited, Coimbatore has explicated about Fundamentals of Computer Aided Design.

Finally, Programme came to a close, with the summary of the whole programme was given by Mr.K.Balasubramanian, AP/Mech, Coordinator proposed vote of thanks.

Co-ordinator)
(Mr.S.Murugesh)

(Dr.G.Gurumoorthi)

HEAD OF THE DEPARTMENT Department of Mechanical Engineering E.G.S. Pillay Engineering College Nagapatinam. From

S.Murugesh,

Assistant Professor,
Department of Mechanical Engineering,
E.G.S. Pillay Engineering College,
Nagapattinam.

To

The Principal, E.G.S. Pillay Engineering College, Nagapattinam.

Respected Sir,

Sub: Requisition to conduct one day Webinar- Reg.

We planned to conduct one day technical webinar on "Fundamentals of Computer Aided Design" for Third year mechanical students dated on 26.12.2021. So, we request you to give the permission for this.

Thanking you,

Yours faithfully

(S.Murugesh)

Date: 10.12.2021

Place: EGSPEC, Nagapattinam

From

S.Murugesh,
Assistant Professor,
Department of Mechanical Engineering,
E.G.S. Pillay Engineering College,
Nagapattinam.

To

The Principal, E.G.S. Pillay Engineering College, Nagapattinam.

Respected Sir,

Sub: Requisition for Budget to conduct one day webinar- Reg.

We planned to conduct one day technical webinar on "Fundamentals of Computer Aided Design" for Third mechanical students dated on 26.12.2021. Approximation budget for this seminar is Rs.1000 for remuneration of the resource person. We request you to kindly do the needful

Thanking you,

Yours faithfully

(S.Muruges)

Date: 10.12.2021

Place: EGSPEC, Nagapattinam.



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

### **Department of Mechanical Engineering**

### Mech/2021/ODD/CIRCULAR-01

### **DEPARTMENT CIRCULAR DATED12.12.2021**

To enhance the practical Skills and fundamentals of 2D &3D modeling softwares of our Mechanical students, we are going to conduct the webinar on "Fundamentals of Computer Aided Design" on 26.12.2021.

### **OBJECTIVE**

An effort to create awareness on Mechanical designing softwares. To enhance the practical Skills to face Interview and Some needed abilities.

DAY	Participants	EVENT	RESOURCE PERSON
26.12.2021	III Mech Students	<ul> <li>Fundamentals of CAD</li> <li>Interview Skills and Knowledge</li> <li>Some Important Mechanical basics</li> </ul>	Mr.R.Vignesh, Senior Design Engineer, Pumo Technovation India Private Limited, Coimbatore.

Mr.S.Murugesh

**Program Coordinator** 

Dr.G.Gurumoorthi

HOD #MECH

HEAD OF THE DEPARTMENT
Department of Mechanical Engineering
E.G.S. Pillay Engineering Gellege

BOWLLBOOKININ!

### Invitation Regarding Guest Lecture External Inbox





Murugesh S MECH 25/12/2021

to vigneshrace93, murugeshm... >



Dear Sir,

As I already discussed with telephone conversation. We are planning to conduct the guest lecture in the topic of fundamentals of computer aided design on 26.12.21 and the session time is 10.30am to 11.30am. We are very much delighted to you as a guest for this program. So kindly accept my invitation and do the needful.

Thanking you

Thanks & Regards,

S.Murugesh.,M.E

Assistant professor

Department of mechanical engineering

EGSPEC.

MAIL ID: murugesh@egspec.org

contact No: 9500725175











### Invitation Regarding Guest



Lecture External

Inbox



### Murugesh S MECH 25 Dec

Dear Sir, As I already discussed with telephone conversation. We are planning to conduct the



vignesh R Yesterday to me, murugeshmech386 ~



Dear sir

With reference to the below mail. laccept your invitation for take guest lecturer in above mentioned subject in the topic of fundamentals of computer aided design on 26.12.21 and the session time is 10.30am to 11.30am

Thanks & regards

R.vignesh PUMO technovation 9095880254



### ENGINEERING COLLEGE

Old Nagore Road, Nagapattinam-611 002. Tamilnadu

Affiliated to Anna University (Approved by AICTE (Accredited by -NBA & NAAC 'A' Grade (Recognised by USC 2(6) (2(B) An ISO 9001: 2015 Certified Institution

Counselling Code: 3806

enquires@egspecorg +91-4365-251112114 principal@egsp

### DEPARTMENT OF MECHANICAL ENGINEERING

CORDIALLY INVITES YOU ALL

### Webinar on

Fundamentals of computer aided design ies: 3rd Year Mechanical Engineering S

Resource Person

◆Time: 10:30Am - 11:30 Am / 11:30 Am /

**\*** Date: 26.12.21

Pumo technovation India private Senior Design Engineer R.VIGNESH., B.E

coimbatore.

| \_ <| https:///meet.google.com/nbc-choe-azn

Dres. RANKENNA, Magano

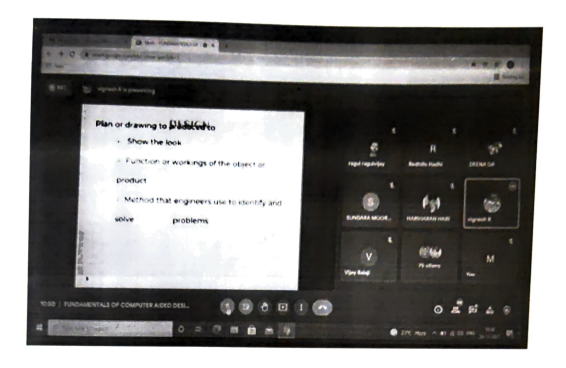
10008

णिकृत्यमान्तार जीशिरवीवनीत्नीत्वनुगिरवर्षातु छिन्दुशुरु क्रि. ६ लगरागराज्य सम्मानियां मित्रान्त्राक्ष Brofessor

Assistant professor, SIMURUGESH, ME Convenor

Department of Mechanical engineering, EGSPEC.

### **WEBINAR SNAPSHOT**





### E.G.S. PILLAY ENGINEERING COLLEGE, NAGAPATTINAM.

### SEMINAR EVALUATION FORM

tle of the seminar: Fundamentals of Computer Aided Design : 26.12.2021 te

: Mechanical pt. Name ordinators Name: S.Murugesh minar type

: One day webinar

### Seminar Content

Please rate the sessions you attended by specifying the number using the scale: Excellent = 5,

ession No.	Speaker Name	Identified Topics	Duration of the session	Topic Coverage and Relevance	preparedness
1	Mr.R.Vignesh	Job opportunities and Fundamentals of CAD for Mech students	FN	CAD/CAM/ CAE	

 $e_{\text{TV}}$  Good = 4, Good = 3, Average = 2, Poor = 1

ease mention your favourite speaker at the seminar.....

### Overall Organisation of the Seminar

Please rate the following aspects of the seminar organisation and administration

Excellent = 5, Very Good = 4, Good = 3, Average = 2, Poor = 1

verall Content Identified/ Topics/ Duration of the session	. 5	4	3	2	1
pic Coverage and Relevance	5	4	3	2	1
ne objective of the seminar was well-defined	5	4	3	2	1
ne quality of content was excellent	5	4	3	2	1
ne content was pertaining to my expectation	5	4	3	2	1
minar materials & proceedings	5	4	3	2	1
ccommodation/ Catering	5	4	3	2	1

### Overall Experience about the seminar

5 4 3 2 1

Excellent = 5, Very Good = 4, Good = 3, Average = 2, Poor = 1

be on the mailing list for the future seminars. Please give us your contact details.

ame: .....

gnature:

ease hand over this completed form to the seminar coordinator on your departure.

EGSPEC Seminar - Evaluation form

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

Nagore Post, Nagapattinam – 611 002, Tamilnadu.

### DEPARTMENT OF MECHANICAL ENGINEERING

### ONEDAY WEBINAR ON

### FUNDAMENTALS OF COMPUTER AIDED DESIGN 26.12.2021

proving the attainment level of course outcome 2 for 1902ME504-CAD, the webinar has been conducted.

Prepare various geometric models using curves, surfaces and solids.

### ment Calculations:

		Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	
Dec No	Max Marks	1	1	1	1	1	1	1	1	1	1	TOTAL
Reg.No	Name of the	1 1	1	1	1	1	1	1	1	•	1	
	Student											
19MER001	AAKASH S	1	1	1	1	1	1	1	1	1	1	10
19MER002	AATHITHYAN. P	1	1	1	1	1	1	1	1	1	1	10
19MER003	ABDHUL HADHI R	1	0	1	1	1	1	1	1	1	1	9
19MER <b>004</b>	ABIMANYU R	1	1	1	1	1	1	1	1	1	1	10
19MER005	ABINASH.K	1	1	1	1	1	1	1	1	1	1	10
19MER006	ABINASH S	1	1	1	1	1	1	1	1	1	1	10
19MER007	ABINATH.P	1	1	1	1	1	1	1	1	1	1	10
19MER008	ABINESH.A	1	1	1	1	1	1	1	1	1	1	10
19MER009	ABINESH.M	1	1	1	1	1	1	1	1	1	1	10
19MER010	AJAY.B	1	1	1	1	1	1	0	1	0	1	8
19MER011	AKASH R	0	1	0	1	1	1	0	1	0	1	6
19MER012	AKILAN.R	1	1	1	1	1	1	0	1	0	0	7
19MER013	ALDRIN LEO R	1	1	1	1	1	1	0	1	0	0	7
19MER014	AMBRISH FARGAN S	1	1	1	1	1	1	0	1	0	0	7
19MER015	ARULPANDI.A	1	1	1	1	1	1	0	1	1	0	8
19MER016	ARUNKUMAR.S	1	1	1	1	1	1	1	1	1	0	9
19MER017	ARUN KUMAR V	1	1	1	1	1	1	1	1	1	0	9
19MER019	ASHWIN.P	1	1	1	1	1	1	1	1	1	0	9
19MER020	ASWIN.P	0	1	0	1	1	1	1	1	1	1	8
19MER021	BALAJI.P	0	1	0	0	1	0	1	0	1	1	5
19MER022	BALAN K	0	1	0	0	1	0	1	0	0	1	4
19MER023	BARANI.N	0	1	0	0	1	0	1	0	0	1	4
19MER024	BAVADHARINI S	1	1	1	1	1	0	1	0	0	1	7

110025	5 BHARATHI.N	1	1	1							-	~
E19MER025		1	1	1	1	1	1	1	1	1		
E19MER027	DEENA.A	1	1	1	1	1	1	1	1	1	1	10
E19MER028	DHANAVENDHAN P	1	1	1	1	1	1	1	1	1	1	10
E19MER029	DHANUSH V	1	1	1	1	1	1	1	1	1	1	10
E19MER030	DHARAN.R	1	1	1	1	1	1	1	1	1	1	10
E19MER031	DHARUN S	1	0	1	0	1	1	1	1	1	1	10
E19MER032	GANESH.S	1	0	1	0	0	0	1	0	1	1	6
E19MER033	GOKUL RAJ A	1	0	1	0	0	0	1	0	0	1	4
E19MER034	GOWDHAM R	1	0	1	0	0	0	1	0	0	1	4
E19MER035	HARI DOSS.K	1	1	0	1	1	0	1	0	0	1	4
E19MER036	HARIHARAN.J	1	1	1	1	1	1	1	1	1	1	8
E19MER037	HARIHARAN S	1	1	1	1	1	1	1	1	1	1	10
E19MER038	HARIHARAN S	1	1	1	1	1			1	1	1	10
E19MER039	HARIPRASATH.S	1	1	1	1	1	1	1	1	1	1	10
E19MER040		1	1	1	1	1	0	1	1	1	1	10
E19MER041	JAYRAM PRAKASH A	1	1	1	1	1	1	1	1	1	1	9
E19MER042	JEGADHEESWARAN A	1	1	1	1	1	1	1	1	1	1	10
E19MER043	KABILESH.M	1	1	1	1	1	1	1	1	1	1	10
E19MER044	KALIDAS R	1	1	1	1	1	1	1	1	1	1	10
E19MER045	KAMALESH K	1	1	1	1	1	0	1	1	1	1	10
E19MER046	KAMESHWARAN.S	1	1	1	1	1	0	1	1	1	1	9
E19MER047	KANNADHASAN.E	1	1	1	1	1	0	1	1	1	1	9
E19MER048	KAVIYARASAN.S	1	1	1	1	1	0	1	1	1	1	9
E19MER049	KESAVAN G	1	1	1	1	1	0	1	1	0	1	8
E19MER050	MANIKANDAN R	1	1	1	1	1	1	1	1	0	1	9
E19MER051	MANIMARAN.S	1	0	1	0	1	1	1	1	0	1	7
E19MER053	MATHISH.K	1	0	1	0	0	1	1	1	0	1	6
E19MER054	MOHAMED ASIK.S	1	0	1	0	0	1	1	1	0	1	6
E19MER055	MOHAMED RIYASH S	1	0	1	0	0	1	1	1	0	1	6
E19MER056	MOHAMEDASHIQ A	1	1	1	1	1	1	0	1	0	1	8
E19MER057	MOTHILAL A	1	1	1	1	1	1	0	1	0	0	7
E19MER058	MUTHUKUMAR.P	1	1	1	1	1	1	0	1	0	0	7
E19MER059	NANDHAKUMAR K	1	0	1	1	1	1	0	1	0	0	6
E19MER060	NAVEEN KUMAR G				1	1	1	1	1	1	1	9
E19MER061		1	0	1	1	1	1	1	1	1	1	9
E19MER062	NAVEEN KUMAR.R	1	0	1	1	1	1	1	1	1	1	9
19MER063	NAVIN M	1	0	1	1	1	1	1	1	1	1	9
19MER064	NIMAL J R K	1	0	1		1	1	1	1	1	1	9
19MER065	NISHANTH.E	1	0	1	1	-	1	1	1	1	1	9
	NITHISHKUMAR S	1	0	1	1	1	-	1	1	1	1	9
19MER067	PRANEESH ARUNRAJ R	1	0	1	1	1	1	1	1	1	1	9
19MER068	PRATHAP . A.P.S.	1	0	1	1	1	1	1	1	1	1	9
19MER069	PRAVEEN.G	1	0	1	1	1	1	1	-	_		
19MER071	PRIYAN I							1	1	1	1	8
	INITANI	0	0	1	1	1	1	-	1	1	1	9
19MER072	RAGAVAN R	1	1	1	1	1	0	1			•	

	O	VERAL	L PERC	ENTAC	GE.							82%
E1510/220		103	107	107	107	117	99	118	110	94	108	1070
E19MEL313	YOGESH MUTHUVEL V	1	1	1	1	1	1	1	1	1	1	10
E19MEL312	YOGESHWAR R.S	1	1	1	1	1	1	1	1	1	1	10
E19MEL311	VISHNU KUMAR R	1	1	1	1	1	0	1	0	0	1	7
E19MEL310	VISHAL T	1	1	1	1	1	0	1	0	0	1	7
E19MEL309	VASANTHA KUMAR S	1	1	1	1	1	0	1	0	0	1	7
19MEL307 E19MEL308	PRASANNA K	0	1	0	0	1	0	1	0	1	1	5
19MEL307	MOHAMED THAHIR HUSSAIN M	0	1	0	0	1	1	1	1	0	1	6
19MEL305 19MEL306	MOHAMED RASHEED M	0	1	0	0	1	1	1	1	0	1	6
19MEL304	LOKESH D	0	1	0	1	1	1	1	1	0	0	6
19MEL303	GOPI V	1	1	1	1	1	1	1	1	0	0	8
19MEL302	N.FARIS MOHAMED	1	1	0	1	1	1	1	1	0	0	7
19MEL301	ARUN N	1	1	1	1	1	0	1	1	0	1	8
19MER121	ABINASH S	1	1	1	1	1	0	1	1	0	1	8
10MER120	YOGESH R	0	1	1	1	1	0	1	1	. 0	1	7
MER119	YOGESH M	0	1	1	1	1	0	1	1	1	1	8
19MER118	YASAR ARAFATH.I	0	1	1	1	1	1	1	1	1	1	9
	VISHWASH P	0	1	1	1	1	1	1	1	1	1	9

nent Level 1: 60% – 69% nent Level 2: 70% – 79% nent Level 3: >=80%

ed attainment level is 3 (82%)

Mr.S.Murugesh

(Program Coordinator)

Dr.G.Gurumoorthi

(HOD / MECH)

HEAD OF THE DEPARTMENT
Department of Mechanical Engineering
E.G.S. Pillay Engineering Coilege
Negapathnam.

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

# DEPARTMENT OF MECHANICAL ENGINEERING

ONE DAY WEBINAR ON

### FUNDAMENTALS OF COMPUTER AIDED DESIGN 26.12.2021

### End Report:

Expected attainment level (3) of this webinar activity is achieved.

upport of this activity to the relevantCO2 is in the expected level.

rom the student's feedback, this programme can be conducted for upcoming batch students.

ogram Coordinator)

(HOD / MECH)

HEAD OF THE DEPARTMENT Department of Mechanical Engineering E.G.S. Pillay Engineering Calleys Nagopattmant

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

### DEPARTMENT OF MECHANICAL ENGINEERING

### ONE DAY WEBINAR ON

# FUNDAMENTALS OF COMPUTER AIDED DESIGN 26.12.2021

### **TEST QUESTIONS**

### Each Question carry one mark

Questions	Allotted Marks	Obtained Marks
he computer-aided design (CAD) hardware doesn't include.		17141113
a) Graphic display terminals		
b) Computer	1	
c) Computer programmes		
d) Keyboard		
ne colour on CRT screen is obtained by the combination of:		
a) Red, yellow, blue		
b) Red, green, blue	1	
c) Green, black, yellow		2
d) Red, black, yellow		
utoCAD was first released in the year:		
a) 1858		
b) 1966	1	
c) 1898		
d) 1982		
hich of the following approaches used in solid modelling.		
(a) CSG		
(b) B-REP	1	
(c) Both a & b		
(d) None of the above		
the following three dimensional modeling techniques, which do not		
quire much computer time and memory?		
a) Wireframe modeling	,	
b) surface modeling	1	
c) solid modelling		
d) none of the above		
hich of the following are ways of representing 3D objects?		
(a) Wire models		
(b) Surface models	1	
(c) Solid models		
(d) All of the above		

B-rep and C-Rep are the methods of  (a) Solid modeling  (b) Surface modeling  (b) Surface modeling	1	
(c) Wire frame (d) 2D modeling  (d) 2D modeling  A system that automates the drafting process with interactive computer graphics		
Leadled Later Description (CAE)	1	
(a) Computer Aided Design (CAD) (b) Computer Aided Manufacturing (CAM)	1	
(c) Computer Alder 1 I section (CAI)		
(d) Computer Aided Instruction (C/A)  (d) Computer Aided Instruction (C/A)  Which is not considered a Boolean operations?		
(-) IINION	1	
AN CIBIRACI		
(c) INTERSECT (d) SEPARATE (d) SEPARATE (d) SEPARATE		
(d) SEPARATE In the following geometric primitives. which is not a solid entity of CSG		
modelling:	,	
(a) Box (b) Cone	1	
(c) Cylinder		
(d) Circle		

Mr.S.Murugesh

Program Coordinator)

Dr.G.Gurumoorthi

(HOD / MECH)

HEAD OF THE DEPARTMENT
Department of Mechanical Engineering
E.G.S. Pillay Engineering College
Nagapattinam

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

### DEPARTMENT OF MECHANICAL ENGINEERING

### ONEDAY WEBINAR ON

# FUNDAMENTALS OF COMPUTER AIDED DESIGN 26.12.2021

# Recommendation for further actions based on feedback and attainment calculation

- 1. 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
- 2. 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
- 3. 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

5. From the students feedback of welcoming, this programme can be conducted for upcoming batch students.

Mr.S.Murugesh rogram Coordinator) Dr.G.Gurumoorthi (HOD/MECH)

HEAD OF THE DEPARTMENT
Department of Mechanical Engineering
E.G.S. Pillay Engineering College
Number Partners

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

Nagore Post, Nagapattinam – 611 002, Tamilnadu.

Department of Mechanical Engineering

ONE DAY WEBINAR

ON

RECENT TRENDS IN FLUID MECHANICS

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

Nagore Post, Nagapattinam – 611 002, Tamilnadu.

# Department of Mechanical Engineering

# ONE DAY WEBINAR ON RECENT TRENDS IN FLUID MECHANICS 26.12.2021

### **INDEX**

SL. NO.	CONTENT	PAGE NO
1	Webinar Summary	1
2 ,	Request Letter	2
3	Budget Letter	3
4	Department Circular	4-5
5	Request and acceptance mail correspondence	6-7
6	Webinar Invitation	8
7	Snap shots for attendance	9
8	Feedback form	10-20



Old Nagore Road, Nagapattinam-611 002, Tamilnadu Affiliated to Anna University | Approved by AICTE | Accredited by -NBA & NAAC 'A' Grade | Recognised by UGC 2(f)

+91-4365-251112114 [principal@egspec.org/ enquires@egspec.org

# DEPARTMENT OF MECHANICAL ENGINEERING

# WEBINAR ON

# RECENT TRENDS IN FLUID MECHANICS

Beneficiaries: 2nd Year Mechanical Engineering Students

26.12.2021



10:00-11:00AM

# Resource Person

Er. B.VINOTH, B.E. Lead Design Engineer DTE Delta shore Engineering Chennai, Tamilnadu.



### Convenor:

Dr. G.GURUMOORTHI., M.E., Ph.D Professor & Head Dept of Mechanical Engineering, EGSPEC.

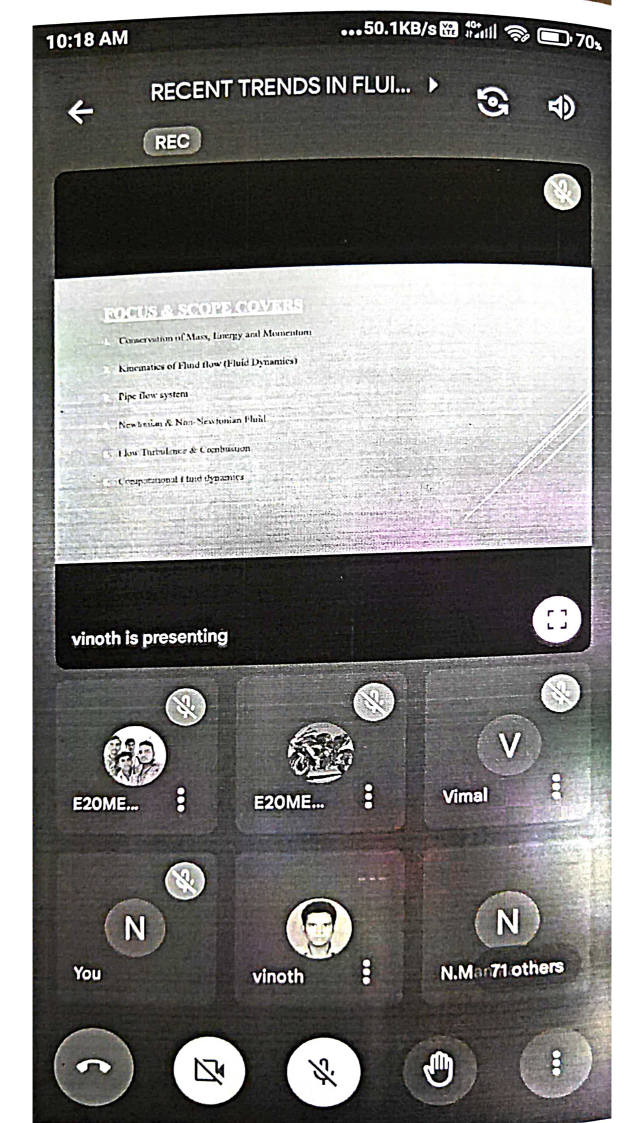
Principal:

Dr. S. RAMABALAN., M.E., Ph.D EGSPEC.

### Co-Ordinator:

Mr. N.MANIKANDAN., M.E, Assistant professor, Dept of Mechanical Engineering, EGSPEC.





# E.G. S PILLAY ENGINEERING COLLEGE [AUTONOMOUS] NAGAPATTINAM-611002

Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai Accredited by NAAC with 'A' Grade | An ISO 9001 : 2015 Certified Institution NAGAPATTINAM – 611002 TAMIL NADU INDIA

Ph: 04365-251112 / 251114 | E-mail:enquires@egspec.org | Website: www.egspec.org

### DEPARTMENT OF MCA

Webinar on PHP with MYSQL 19.08.2021



http://www.egspec.org

Ph: 04365-251114

### Coordinator(s)

- 1. Mrs.A.Hema, MCA., M.Phil., Assistant Professor/MCA
- 2. Mrs.S. Visalatchy, MCA Assistant Professor/MCA

Convener Dr.J.Vanitha,MCA.,M.Phil.,Ph.D Professor /MCA

# E. E.G.S.PILLAY ENGINEERING COLLEGE,[AUTONOMOUS]NAGAPATTINAM – 611002

Approved by AICTE,New Delhi | Affiliated to Anna University,Chennai Accredited by NAAC with 'A' Grade | An ISO 9001:2015 Certified Institution Nagapattinam – 611001 Tamil Nadu India Ph:04365 -251112 / 251114 | E-mail:enquiries@egspec.org | Website : <u>WWW.egspec.org</u>

### **WEBINAR**

### ON

### PHP WITH MYSQL

### On

### 19.08.2021

S.No	Details	Page No
1.	Agenda	61
2.	Invitation	02
3.	Permission Letter	63
4.	Program Poster	by
5.	Participant List	255
6.	MCA POs,PEOs,PSOs	06
7.	Course Mapping with POs,PEOs,PSOs	6-7
8.	Sample Screen Shots	68
9.	Feedback Form	09
10.	Sample Photos	6

# E.G.S PILLAY ENGINEERING COLLEGE [AUTONOMOUS] NAGAPATTINAM

### **DEPARTMENT OF MCA**

Webinar on PHP with MYSQL

### <u>AGENDA</u>

### 19.08.2021

DATE &TIME	TOPIC	RESOURCE PERSON
	Welcome Address	Dr.J.Vanitha,Professor & HOD
		Department of MCA
	Introduction about MCA	Dr.J.Vanitha, Professor & HOD
	Department, EGSPEC	Department of MCA
14	Introduction about PHP	Mr. S. Gunasekaran
19.08.2021	with MYSQL	Programmer Analyst
1910012021	Demonstrate how the	Touch Mark Descience Pvt Ltd,
	PHP program connect	
	with MYSQL Using	
	WAMP Server	
	Feedback Session	Mrs.A.Hema
	Vote of Thanks	

# E.G.S.PILLAY ENGINEERING COLLEGE,[AUTONOMOUS]NAGAPATTINAM – 611002 Approved by AICTE,New Delhi | Affiliated to Anna University,Chennai Accredited by NAAC with 'A' Grade | An ISO 9001:2015 Certified Institution Nagapattinam – 611001 Tamil Nadu India Ph:04365 -251112 / 251114 | E-mail:enquiries@egspec.org | Website : WWW.egspec.org

Cordially Invites you for the

WEBINAR ON PHP with MYSQL

On

19.08.2021

(Join with Google Meet)
https://meet.google.com/cdk-njah-wrz

### **CHIEF GUEST**

Mr. S. Gunasekaran Programmer Analyst, Touch Mark Descience Pvt Ltd Chennai

Organized by

Department of MCA

Mrs. A. Hema, AP/MCA Mrs.S.Visalatchy,AP/MCA Coordinators

Dr. J.Vanitha, HOD /MCA Convener

19.08.2021.

### From

Mrs.A.Hema, Assistant Professor/MCA, E.G.S.Pillay Engineering College (Autonomous), Nagapattinam.

To

Dr.J.Vanitha,
Professor and Head,
Department of Computer Applications,
E.G.S.Pillay Engineering College (Autonomous),
Nagapattinam..

### Respected Sir,

Sub: Requested to conduct Online Webinar - Reg.,

We are planning to conduct Online Webinar for MCA students (II,III years) on 19.08.2021(Thursday)at 12.00 Pm to 1.00 PM .So, I humbly request you to grant permission to conduct the Program.

Alumni Resource Person: Mr. S. Gunasekaran, Programmer Analyst, Touchmark Descience Pvt Ltd, Chennai-32.

### **Program Schedule:**

Program	Time
Workshop on PHP	12.00 PM – 1.00 PM
with MYSQL	

Thanking you,

Yours truly,

[Mrs.A.Hema]



# PHP with MYSQL

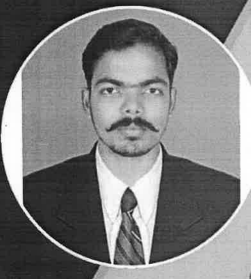


Thursday 19th August 2021
Starting from 12.00 P.M - 1.00 P.M



meet.google.com/cdk-njah-wrz

DEPARTMENT OF COMPUTER APPLICATIONS



Alumni

# Gunasekaran

Programmer Analyst,

Touchmark Descience Pvt Ltd, Chennal - 32.

2017 - 2020 batch



E.G.S Pillay Engineering College (Autonomous)



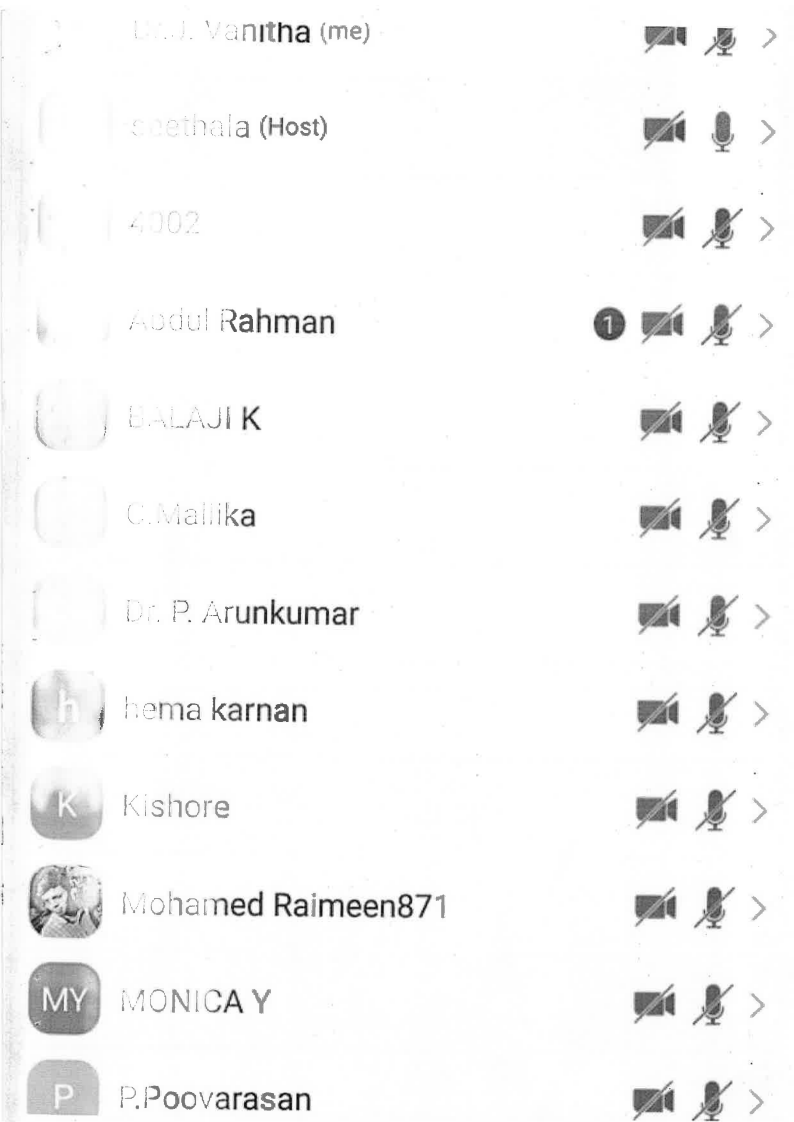
Nagapattinam - 611002. Tamilnadu
Counselling code 3806
Affiliated to Anna University | Approved by AICTE |
Accredited by - NBA & NAAC 'A'Grade Recognised by UGC2(f) & 12(B) |
An ISO 9001:2015 Certified Institution

# E.G.S.PILLAY ENGINEERING COLLEGE, [AUTONOMOUS] NAGAPATTINAM – 611002 Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai Accredited by NAAC with 'A' Grade | An ISO 9001:2015 Certified Institution Nagapattinam – 611001 Tamil Nadu India Ph:04365-251112 / 251114 | E-mail:enquiries@egspec.org | Website: WWW.egspec.org

### WEBINAR ON PHP with MYSQL On 19.08.2021

### Participants List

S.No	Participants Name List
1	ABINAYA B
2	AGENUS BEAULA P
3	DEVI PRIYANGA S
4	DHIVYA M
5	ELANGKUMARAN R
6	GAAYATHRI P
7	GANISHMA K
8	GAYATHIRI S
9	GUNALAN R
10	HARIHARAN J
11	INDHIRA T
12	JAYABHARATHI M
13	JOTHIKA K
14	KALAISELVI K
15	KARUNNIYA R
16	LAKSHMI B
17	MASKOOTH FAROOK B
18	MOHAMED AKHRAM KHAN B
19	MOHAMED SHAMEER S
20	MOHAMED WASIM M
21	MOUSIGA V
22	NIVYA SRI M
23	PAVITHRA M
24	PREETHI R
25	PRIYA THARSHINI S
26	RAJAMALANI R
27	RAJESH S
28	SIVAPRASATH M
29	SOWMIYA V
30	SRIDEVI R
31	SUBASHINI R
32	VEDHAMALIKA R
33	VENGATESH B
34	VIKRAM M
35	YUVETHA.S
36	KALAISELVI T
37	NAVANEETHAKRISHANAN R
38	RAGUVARAN R
39	RANJITH KUMAR
40	SASIREHA S
41	KALAISELVI T



# E.G.S.PILLAY ENGINEERING COLLEGE [AUTONOMOUS], NAGAPATTINAM DEPARTMENT OF MASTER OF COMPUTER APPLICATION

### **Programme Educational Objectives (PEO)**

The PEO of MCA programme are as follows.

PEO1: To employ solid foundation in mathematical and computing fundamentals and techniques to develop software solutions.

PEO2: To apply good computing breadth so as to comprehend, analyze, design and create computing solutions for the real-life problems and entrepreneurial skills with a rich set of communication, teamwork and leadership skills to excel in their profession.

PEO3: To show continuous improvement in their professional career through life-long learning, understand the human values and ethics.

### **Program Outcomes (PO)**

Graduates will be able to

PO1: Apply knowledge of computing fundamentals, computing specialization, mathematics, and domain knowledge appropriate for the computing specialization to the abstraction and conceptualization of computing models from defined problems and requirements.

PO2: Identify, formulate, research literature, and solve *complex* computing problems reaching substantiated conclusions using fundamental principles of mathematics, computing sciences, and relevant domain disciplines.

PO3: Design and evaluate solutions for *complex* computing problems, and design and evaluate systems, components, or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.

PO4: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5: Create, select, adapt and apply appropriate techniques, resources, and modern computing tools to *complex* computing activities, with an understanding of the line actions. PO6: Understand and commit to professional ethics and cyber regulations, responsibilities, and norms of professional computing practice.

PO7: Recognize the need, and have the ability, to engage in independent learning for continual development as a computing professional.

PO8: Demonstrate knowledge and understanding of the computing and management principles and apply these to one's own work, as a member and leader in a term, a manage projects and in multidisciplinary environments.

PO9: Communicate effectively with the computing community, and with society at large, about *complex* computing activities by being able to comprehend and write effective reports, design documentation, make effective presentations, and give and understand clear instructions.

PO10: Understand and assess societal, environmental, health, safety, legal, and cultural issues within local and global contexts, and the consequential responsibilities relevanted professional computing practice.

PO11: Function effectively as an individual and as a member or leader in diverse teams and in multidisciplinary environments.

PO12: Identify a timely opportunity and using innovation to pursue that opportunity to create value and wealth for the betterment of the individual and society at large.

### Program Specific Outcomes (PSO)

Graduates will be able to

PSO 1: Apply software engineering principles in the design and development of web and mobile applications

PSO 2: Manage and analyze huge volume of data in real world problems

# E.G.S.PILLAY ENGINEERING COLLEGE,[AUTONOMOUS]NAGAPATTINAM – 611002 Approved by AICTE,New Delhi | Affiliated to Anna University,Chennai Accredited by NAAC with 'A' Grade | An ISO 9001:2015 Certified Institution Nagapattinam – 611001 Tamil Nadu India

Ph:04365 -251112 / 251114 | E-mail:enquiries@egspec.org | Website : WWW.egspec.org

### WEBINAR

ON

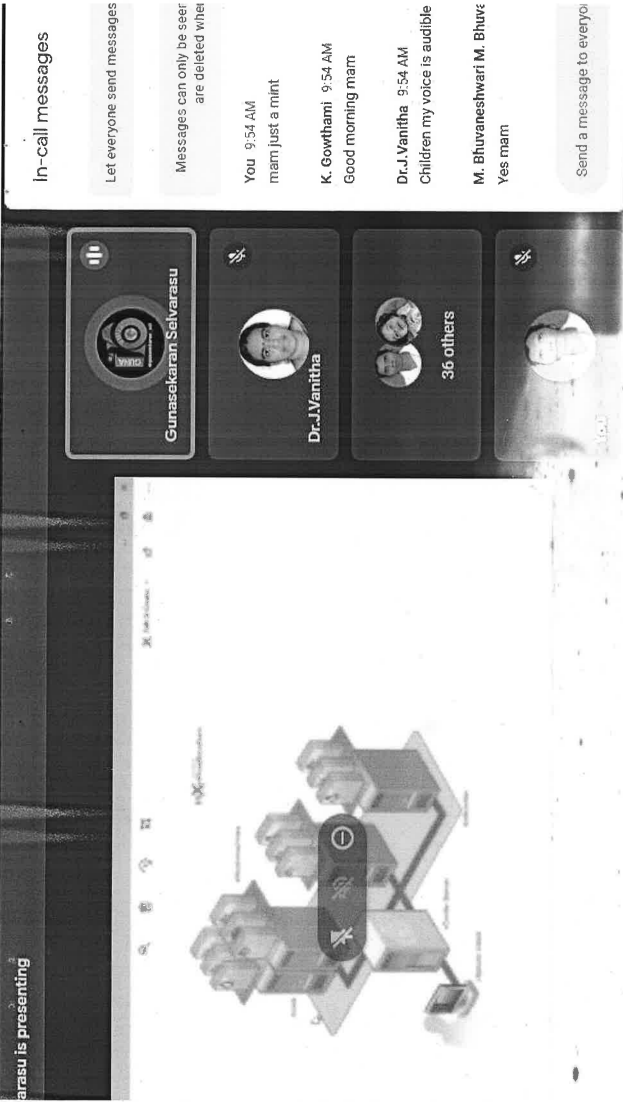
### PHP WITH MYSQL

On

19.08.2021

### Course Mapping with PEOS, POs, PSOs

PEOs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSOL	PSO2
PEO1					✓								<b>√</b>	
PEO2														
PEO3														



# in-call messages

Let everyone send messages

are deleted where You 9:54 AM

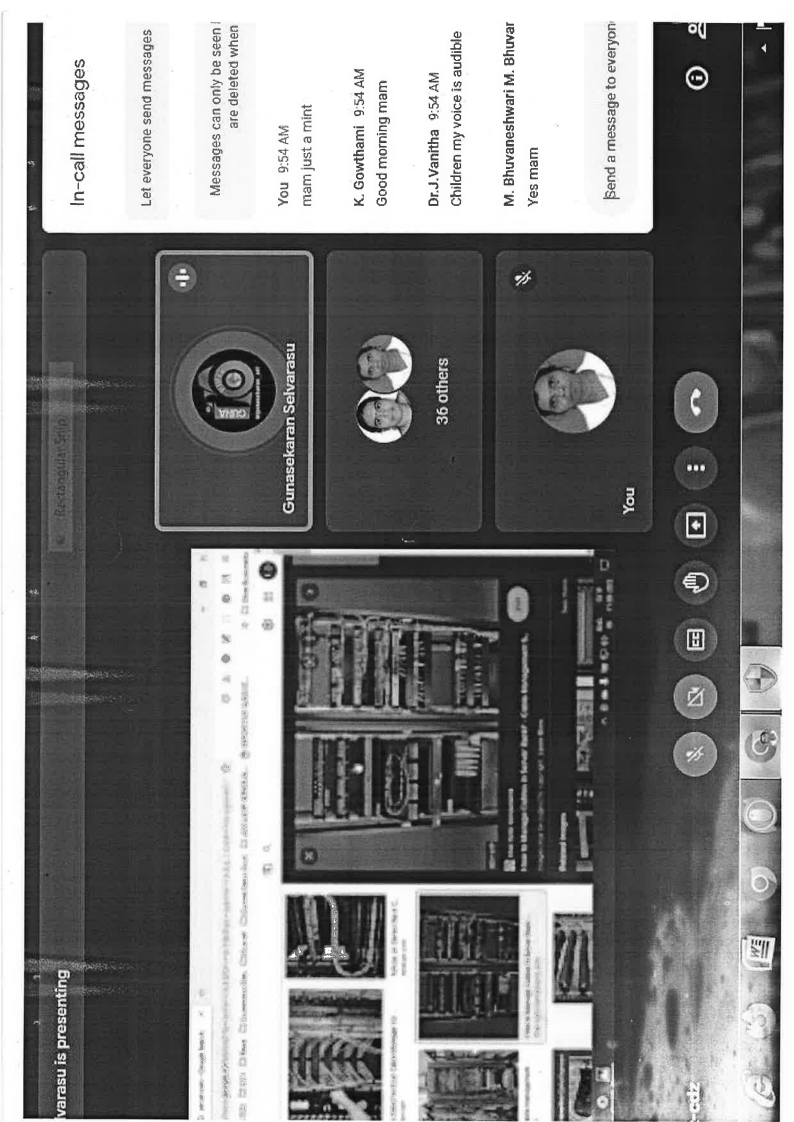
Good morning mam

Children my voice is audible Dr.J.Vanitha 9:54 AM

M. Bhuvaneshwari M. Bhuva

Send a message to everyor



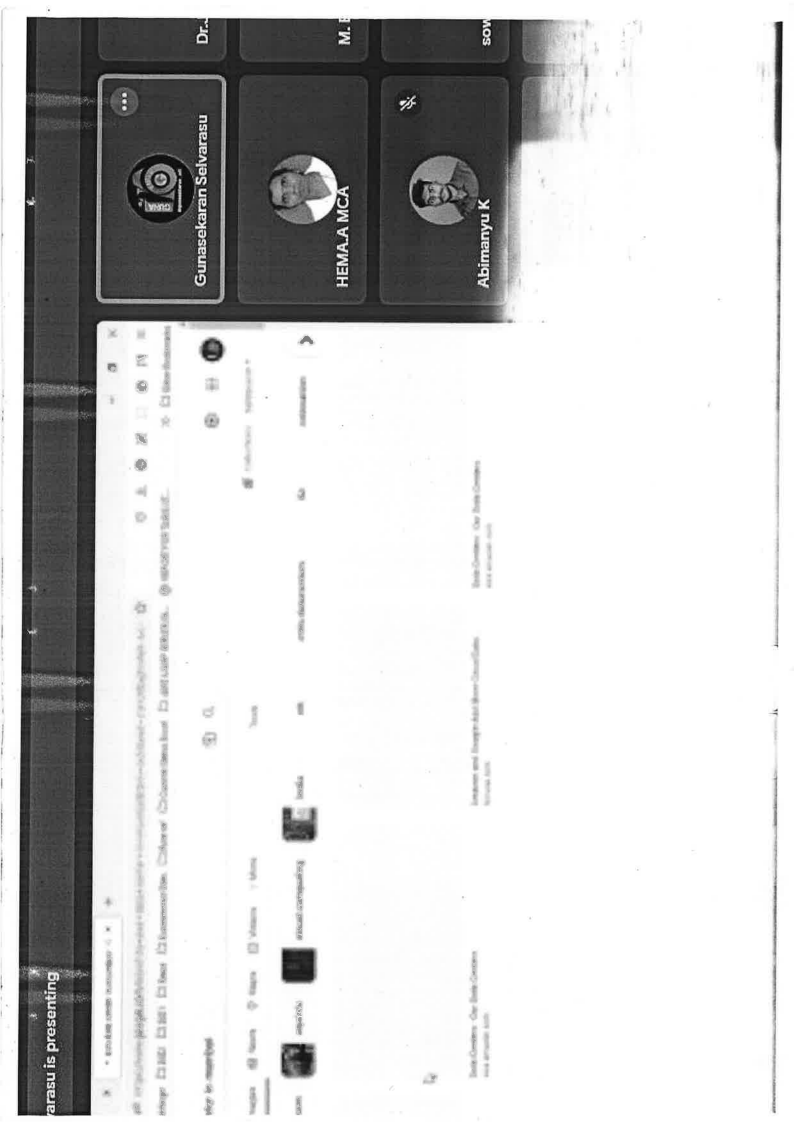


	1	-		The	presenter(s) feedback for explained the event?	concepts	clearly and		t y.		-	5   good	S Super		Simer		Useful for	5   information	Shared a lot. Good		3 good	is very useful	for learning	the cloud	and AWS	5   services
H H				How	satisfie d were	you	with	the	session	¢.		4	S		٧	,		5	4		Ŋ					5
gapattina		-		The	presentation material	contributed	to	understandi	ng the subject	matter.		5	5		٠,			5	۷	<b>.</b>	4					5
mous],Na		AYSQL	()	The	presentatio n delivery	system	was stable	and met	the needs of the	attendees		4	5	7				5	v		4					5
Autono	Department of MCA	VITH IN	08.2021	How	would you rate	the	content	of the	webinar?			4	5		٧.			5	٧		5					5
ollege	tment c	PHP V	ck (19.	MoH	satistie d were	you	with	the	event?			5	4		v			5	4		4					5
E.G.S.Pillay Engineering College[Autonomous], Nagapattinam	Depar	Webinar On PHP WITH MYSQL	Feedback (19.08.2021	Mail id		2)					abinaya0661@gmail.com		agenus75@gmail.com	devipriyangasaravanan@gmail	.com	Divyamounish2000@gmail.co	Ш		kumaranrv2603@gmail.com	gaayathripurushoth@gmail.co	m				kanishma12@gmail.com	
E.G.				Enter Name								ABINAYA B	AGENUS BEAULA P		DEVI PRIYANGA S			DHIVYA M	EI ANGKIIMARAN R		GAAYATHRI P					GANISHIMA K
				Timestamp								19-08-202112:06	19-08-202112:06		19-08-202112:06			19-08-202112:06	19-08-202112-06		19-08-202112:07					19-08-202112:07
				S. S.	0							-	2		m			4	v		9					7

												_										4	
Very useful	Very useful for session	Really very useful for us.	Very useful session and we'll	knowledgeab le person to	take the	session thank	you Guna	oro. thank you for the	webinar	mam.	Excellent	Nice to	participate this webinar	Very helpful	session thank you sir	Good.its	very usefull	Very useful to this	oppturnity in	the class	listen for job	and more this section	was very useful to
4	5	5							ı	2	4		4		8		5		Y II IV				2
4	4	5							ı	0	4		S		8		5						5
5	4	5								0	4		4		5		5						8
4	5	5								0	4		4		5		5						5
5	4	5				17			Ų	0	4		4		5		5						5
4	5	5							Ų	0	4		5		5	8	5						5
	gunalanprabu@gmail.com	rohithari7867@gmail.com		-				s.	:- Jb: : 0104@ ::-:	Induiras 124(a)gmail.com	jayabharathim2000@gmail.co m		k.s.jothikajothika@gmail.com		apjjanani@gmail.com		Karunniyasuji@gmail.com					l.	akshaya1082012@gmail.com
GAYATHIRI S	GUNALAN R	HARIHARAN J								INDHIKA I	JAYABHARATHI M		JOTHIKA K		KALAISELVI K		KARUNNIYAR		E .				LAKSHMI B
19-08-202112:08	19-08-202112:08	19-08-202112:08								19-08-202112:08	19-08-202112:09		19-08-202112:09		19-08-202112:09		19-08-202112:10					2	19-08-202112:10
∞	6	10							·	=	12		13	-	14		15						16

some ideas Thank you	Good	Good 🗆	Good 🗆	Good	nice super	Good	It's very useful and clearly	explained broThank vou so much	for yur valuable time bro	Good	Good
	4	4	4	4	5	5			5	3	4
	5	4	5	4	5	5			5	4	4
:	5	4	5	3	5	5			5	4	4
=	4	4	5	3	5	5	à v		5	4	4
	5	4	5	4	5	5			5	4	5
	5	4	5	4	5	5			5	4	4
# 	maskoothfarookmaddy@gmail .co	mohamedakhramkhan97@gm	mohamedshameer3700@gmail .com	mohamedwasim68@gmail.co m	mousigav@gmail.com	navaliamutha@gmail.com	٠		tvrnivi00@gmail.com	Preethirajaram36@gmail.com	devi1256priya@gmail.com
-	MASKOOTH FAROOK B	MOHAMED AKHRAM KHAN B	MOHAMED SHAMEER S	MOHAMED WASIM M	MOUSIGA V	MIVYA SRI M			PAVITHRA M	PREETHI R	PRIYA THARSHINI S
	19-08-202112:12	19-08-202112:12	19-08-202112:12	19-08-202112:13	19-08-202112:13	19-08-202112:14		(*)	19-08-202112:16	19-08-202112:16	19-08-202112:18
	17	18	19	20	21	22			23	24	25

Thank you so much for ur wonderful session. It's	for us.	Super	Good.	Very useful	Very useful	Very useful	Good	Good	Good	Good	super	Good	Good	super
	4	4	5	5	5	4	4	4	4	4	5	5	4	5
	5	5	5	S	5	4	5	4	ν.	4	S	5	4	5
	4	5	5	5	5	4	5	4	5	3	5	5	3	S
1	4	4	5	5	5	5	4	4	5	3	5	5 *	3	5
<u> </u>	5	5	5	5	5	4	5	4	5	4	5	5	4	5
	5	'n	5	5	5	4	\$	4	5	4	5	5	4	5
	malinimiller@gmail.com	rajeshmsd62@gmail.com	sivaprasath612@gmail.com	sowmiya28600@gmail.com	sridevirajarethinam2619@gma il.com	Subarajadurai99@gmail.com	vedhamalika34@gmail.com	Vengadesh3072000@gmail.co m	vv3744120@gmail.com	kalaikalai72558@gmail.com	navaneethakrishnan917@gmai 1	raviragu 005@gmail.com	rprangith1206@gmail7.com	sasirehaa@gmail.com
	RAJAMALANIR	RAJESH S	SIVAPRASATH M	SOWMIYA V	SRIDEVI R	SUBASHINI R	VEDHAMALIKA R	VENGATESH B	VIKRAM M	KALAISELVI T	NAVANEETHAKRISH ANAN R	RAGUVARAN R	RANJITH KUMAR	SASIREHA S
	19-08-202112:18	19-08-202112:19	19-08-202112:22	19-08-202112:26	19-08-202112:29	19-08-202112:31	19-08-202112:13	19-08-202112:13	19-08-202112:14	19-08-202112:16	19-08-202112:16	19-08-202112:13	19-08-202112:13	19-08-202112:14
5	26	27	28	29	30	31	32	33	34	35	36	37	38	39



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

Nagore Post, Nagapattinam – 611 002, Tamilnadu.

### DEPARTMENT OF MECHANICAL ENGINEERING

### ONE DAY WEBINAR

ON

FUNDAMENTALS OF ECONOMICS IN INDUSTRIAL APPLICATIONS

Program Coordinator

Dr.J.Jeevamalar,

Associate Professor,

Department of Mechanical Engineering

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

Nagore Post, Nagapattinam – 611 002, Tamilnadu.

# DEPARTMENT OF MECHANICAL ENGINEERING

### ONE DAY WEBINAR ON

# FUNDAMENTALS OF ECONOMICS IN INDUSTRIAL APPLICATIONS

# 25.12.2021

### **INDEX**

SL. NO.	CONTENT	PAGE NO
1	Summary of the webinar	1
2	Request Letter	2-3
3	Communication correspondences	4
4	Department Circular	5
5	Webinar Invitation	6
6	List of Participants	7-8
7.	Snap shots of attendance	9-16
8	Seminar Material	17-20
9	Sample questions	21-26
10	Attainment calculations	27-30
11	Activity End Report	31
12	Sample Feedback forms	32-34
13	Feedback Analysis	35
14	Recommendation for further actions	36

# E.G.S.PILLAY ENGINEERING COLLEGE(AUTONOMOUS), NAGAPATTINAM DEPARTMENT OF MECHANICAL ENGINEERING IV MECH A (2018-2022)

### Students Name List

31.	Reg. No.	StudentName
<u>lo.</u>	E18MER001	AAFIQ A
1	E18MER006	ALEX P
2	E18MER008	ARAVINTH D
3	E18MER009	ARIHARAN K
4	E18MER011	BALAJI G
5	1 Street House, Street	CHANDRABOSE C
6	E18MER014	DINESH BABU T
7	E18MER016	
8	E18MER018	DINESH KUMAR S
9	E18MER020	GOKULAKRISHNAN R
10	E18MER022	GUGAN M
11	E18MER023	HARIHARAN S
12	E18MER029	JAIGANESH R
13	E18MER033	KESAVAN V
4	E18MER034	KESAWAVARMAN R
5	E18MER037	MADHAN G
6	E18MER039	MATHAVAN S
7	E18MER041	MOHAMED MOHAIDEEN M
8	E18MER043	MURUGARAJIV M
9	E18MER045	MUTHARASAN G
)	E18MER046	NAVEEN G
ı	E18MER048	NAVEENPRAKASH P
2	E18MER049	NEDUMARAN K
3	E18MER050	NITHIYA KARAN K
1	E18MER053	PRAKASH M
5	E18MER056	PRAVEENRAJ T
5	E18MER057	PRAVINKUMAR P
1	E18MER060	RAMKUMAR R
}	E18MER062	SANTHOSH A
)	E18MER065	SHANKAR M
١	E18MER069	SRIDHAR P
	E18MER071	SRINIVASAN S
	E18MER072	SURENDHIRAN N
	E18MER073	SURESH CHAKKARAVARTHY K

Sl. No.	Reg. No.	StudentName
34	E18MER075	SURYA S
35	E18MER077	THILOTH A
36	E18MER078	VENGADESH E
37	E18MER079	VIGNESH G
38	E18MER081	VIJAY U
39	E18MER082	VIKRAM K
40	E18MER085	VINITHKUMAR K
41	E18MER086	VINO AKALAIVAN A
42	E18MEL301	AJAY K
43	E18MEL302	AJEETH R
44	E18MEL303	AKASH K
45	E18MEL304	ARUN S
46	E18MEL305	ARUN RAJ S
47	E18MEL306	BALAJI S
48	E18MEL307	BARATH L
49	E18MEL308	BHARANIDHARAN V
50	E18MEL309	DEVARAJAN R
51	E18MEL310	DHINESH J
52	E18MEL311	DINESH R
53	E18MEL312	DIVAKAR P
54	E18MEL313	GOWTHAMAN G
55	E18MEL314	HABEEB MOHAMED A
56	E18MEL315	HARISH S
57	E18MEL316	KEERTHIVASAN S
58	E18MEL317	LOGESHWAR M
59		MADHAVAN R
60	4 5 6	MANIKANDAN M
61		RANJITH R
62		RATHINA KUMAR G
63	Dining	SATHIYAN R
64		VISWANATHAN V
65	E18MEL345	YOHESWARAN J

Dr.J.Jeevamalar (Program Coordinator)

Dr.G.Gurumoorthi
(HOD / MECH)

HEAD OF THE DEPARTMENT Department of Mechanical Engineering E.G.S. Pillay Engineering College Nagapartinam.





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 Electronics and Communication Engineering**

(Accredited by NBA)

Online Guest Lecture on VoIP Communication **Technologies Unified Systems** 

Date: 26/12/2021

Time: 3.00 PM - 4.30 PM

Theme: "IP Telephony"

by

Mr.D.SathishKumar, M.E,

IT Administrator,

**Technology Skills Telecom & Infotech** 

Dammam, Kingdom of Saudi Arabia

Convenor:

Dr.B.Padmanaban,

HoD/ECE

**Co-ordinators** 

Dr.D.Devarajan, ASP/ECE

Ms.S.Aadhirai,AP/ECE



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 Electronics and Communication Engineering

Online Guest Lecture on VolP Communication Technologies Unified Systems Accredited by NBA)

Theme: "IP Telephony"

Time: 3.00 PM - 4.30 PM

Mr.D.SathishKumar, M.E,

IT Administrator,

Technology Skills Telecom & Infotech

Dammam, Kingdom of Saudi Arabia

Target Audience: B.E – ECE-III & IV yr students

Related Subjects:

Google Meet Link: https://meet.google.com/igg-wrxj-ocy

Co-ordinators:

Dr.D.Devarajan, ASP/ECE

Wireless communication &

HoD/ECE

Dr.B.Padmanaban,

Ms.S.Aadhirai,AP/ECE

**Image Processing** 

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



### Department of Electronics and Communication Engineering

# Online Guest Lecture on VoIP Communication Technologies Unified Systems

### REPORT

Online Guest Lecture Programme in "Online Guest Lecture on VoIP Communication Technologies Unified Systems", has been conducted in our E.G.S Pillay Engineering College, Nagapattinam, organized by Department of Electronics and Communication Engineering sponsored by IETE Student Chapter, E.G.S. Pillay Engineering College, Nagapattinam. The Programme was started on 26.12.2021 at 3 pm in online mode.

The one of the co-ordinator Dr.D.Devarajan, started this course with his welcome address. Head of the department Dr.B.Padmanaban gave the keynote address. Our esteemed Principal Dr.S.Ramabalan presented the inaugural address and finally Our chief Guest Mr.D.SathishKumar, M.E,IT Administrator, Technology Skills Telecom & Infotech Dammam, Kingdom of Saudi Arabia, has explicated about Success full Interview skills needed for Jobs in Electronics and communication sectors, job Market expectations.

Finally, Programme came to a close, with the summary of the whole programme was given by **Dr. D.Devarajan AP/ECE**, Coordinator, and Co-Coordinator **Ms.S.Aadhirai AP/ECE** proposed vote of thanks.

Coordinators (Dr.D.Devarajan) (Ms.S.Aadhirai)

(Dr. B. Padmanaban)

Paste (1) A Arial (1) Paste (2) B I U · E							
2 I B X X X X X X X X X X X X X X X X X X	- 10 - A' A'		A Wrap Text	General	1 名 国	明別田	∑ AutoSum
×	· · · · · · · · · · · · · · · · · · ·		图 Merge & Center 。	00± 005 6 % - B	Conditional Format as Cell Formatting Table Styles	Il Insert Delete Format	♦ Clear
×	Ď	Alignment	Ę,	Number	Styles	Cells	
	A. Participant P	Participant Name (in capital letter)	MANUAL PROPERTY OF THE PARTY OF				
A STATE OF THE STA	80	၁	D	Ę	Ľ.	ຶ	H
Participant Name (in capital letter) Co	College Name	Did you gain knowledge about the topic?	Your rating about this overall session	Do you need like this guest lecture in future?	What aspects of this webinar were most useful or valuable?	Any other comments	
	E.G.S PILLAY ENGINEEI Yes		Excellent	Yes	Yes	Improve the knowledge	
	E.G.S PILLAY ENGINEEI Maybe	laybe	Good	Maybe	Useful	No	
	E.G.S PILLAY ENGINEEI Yes	sa,	Very good	Maybe	Good		
AKASH.S E.G.S.I	E.G.S PILLAY ENGINEEI Maybe	laybe	Good	Maybe	Usefull	Why E- certificate	
SAI SIVASANKARKS E.G.S.I	E.G.S PILLAY ENGINEEIYes	Sez	Excellent	Yes	Yes, It's very useful and valuable for our future	raluable for our future	
	E.G.S PILLAY ENGINEEI'Yes	se	Very good	Yes	Yes	No	
UDHAYAMOORTHI.V E.G.S.I	E.G.S PILLAY ENGINEELYes	'es	Excellent	Maybe	Lectures good		
S.RUTHRAGIRI E.G.S.I	E.G.S PILLAY ENGINEELYes	es	Excellent	Yes	Valuable	No	
R SIVA GANESH E.G.S.I	E.G.S PILLAY ENGINEEI Yes	es	Very good	Maybe	Valuable	Nothing	
R.SANJAY E.G.S.I	E.G.S PILLAY ENGINEEI'Yes	(es	Excellent	Maybe	Valuable		
5 MADHUMITHA E.G.S.I	E.G.S PILLAY ENGINEEIYes	se,	Excellent	Yes	Yes	Very useful	
6 A GANESHA MOORTHY E.G.S PILLAY ENGINEEIYes	PILLAY ENGINEERY	es	Good	Yes	VOip		
7 Gnanaprakasam S E.G.S F	E.G.S PILLAY ENGINEEI Yes	Se	Very good	Yes	Useful		
	E.G.S PILLAY ENGINEEI Yes	Se)	Very good	Yes	Useful		
**	E.G.S. PILLAY ENGINEE! Yes	sə,	Very good	ON	valuable	0u	
Form Bornousee	લ						

leady & Accessibility, Good to go

From

D.Devarajan, AP,
S.Aadhirai, AP,
Department of ECE,
E.G.S. Pillay Engineering College,
Nagapattinam.

To

The Principal, E.G.S. Pillay Engineering College, Nagapattinam.

Respected Sir,

Sub: Requisition to conduct online Lecture – Reg.

We planned to conduct one day online lecture on "VoIP Communication Technologies Unified Systems" sponsored by Institution of Electronics and Telecommunication Engineers (IETE) for final ECE students dated on 26.12.2021. So, we request you to give the permission for this.

Thanking you,

Your's Faithfully

(Dr.D.Devarajan)

(S.Aadhirai)

Date: 14.12.2021

Place: EGSPEC, Nagapattinam

From

D.Devarajan, AP,
S.Aadhirai, AP,
Department of ECE,
E.G.S. Pillay Engineering College,
Nagapattinam.

To

The Principal, E.G.S. Pillay Engineering College, Nagapattinam.

Respected Sir,

Sub: Requisition for Budget to conduct online lecture – Reg.

We planned to conduct online lecture on "VoIP Communication Technologies Unified Systems" sponsored by Institution of Electronics and Telecommunication Engineers (IETE) for final ECE students dated on 26.12.2021. Approximation budget for this seminar is enclosed with this letter. We request you to kindly do the needful

Thanking you,

Your's Faitfully

Dr.D.Devarajan

(S.Aadhirai)

Date: 16.12.2021

Place: EGSPEC, Nagapattinam

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

Counselling Code: 3806

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

# INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS (IETE)

### Sponsored

**ONE DAY online Guest lecture** 

on

Online Guest Lecture on VoIP Communication Technologies Unified Systems (26.12.2021)

## **ORGANIZED BY**

Department of Electronics and Communication Engineering

Date: 16.12.2021

## **BUDGET REQUIREMENT**

S.No	Particulars	Amount Required (In Rs.)
01	Resource person honorarium	4,000/-
	TOTAL	4,000/-

**Coordinators** 

(Dr.D.Devarajan)

(S.Aadhirai)

From

Dr. B. Padmanaban,
Head of the department,
Department of ECE,
E.G.S. Pillay Engineering College,
Nagapattinam.

To

Mr.D.SathishKumar, M.E, IT Administrator, Technology Skills Telecom & Infotech Dammam, Kingdom of Saudi Arabia

Respected Sir,

Sub: Requisition to be an resource person and take session on VOIP Communication Technologies- Reg.

Respected Sir,

I am very glad to share that, we are going to organize **IETE** sponsored Two days technical webinar on " **Online Guest Lecture on VoIP Communication Technologies Unified Systems** " which is scheduled on 26.12.2021 in online mode. In connection with this, it will be a great pleasure for us to request to be resource person and take session in VoIP Communication Technologies.

Thanking you,

Your's Faitfully

(Dr. B/Padmanaban)

Place: EGSPEC, Nagapattinam

From

Mr.D.SathishKumar, M.E,
IT Administrator,
Technology Skills Telecom & Infotech
Dammam, Kingdom of Saudi Arabia

To

Dr. B. Padmanaban,
Head of the department,
Department of ECE,
E.G.S. Pillay Engineering College,
Nagapattinam.

Respected Sir,

Sub: Acceptance of resource person - IETE sponsored online Guest Lecture - Reg.

Respected Sir,

I am very happy to see your letter about to deliver a lecture on "VoIP Communication Technologies Unified Systems" as a resource person to your students. My project team leader gave permission to me for this seminar. From this letter I confirm my present on 26.12.2021 on your college.

Thanking you,

Your's Faithfully

(Mr.D.SathishKumar)

Date: 26.12.2021

Place: Dammam, Kingdom of Saudi Arabia



# E.G.S. PILLAY ENGINEERING COLLEGE

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

# Department of Electronics and Communication Engineering



# ECE/IETE/2021/ODD/CIRCULAR-07

# **DEPARTMENT CIRCULAR DATED**

To enhance the practical Skills to face Interview and Some Needed abilities of our ECE students, We are going to conduct the "Online Guest Lecture on VoIP Communication Technologies Unified Systems" program on 26.12.2021.

### **OBJECTIVE**

An effort to create awareness on VOIP Communications & Opportunities. To enhance the practical Skills to face Interview and Some Needed abilities.

DAY	Participants	EVENT	RESOURCE PERSON		
26.12.2021	IV ECE Students	<ul> <li>Practical Video of Working Environment of IVDT, Chennai</li> <li>IC fabrication and Issues</li> <li>Interview Skills and Knowledges</li> <li>Some Important Electronics basics</li> </ul>	Mr.D.SathishKumar, M.E,IT Administrator, Technology Skills Telecom & Infotech Dammam, Kingdom of Saudi Arabia		

**Program Co-ordinators** 

1. Dr.D.Devarajan

2. S.Aadhirai

HQD/ECE

Dr.B.Padmanaban

Faculty	Signature	Faculty	Signature
Mr.K.Parthasarathi	KJARILI,	Mr.S.JimHawkinson	Stohena
Mrs.R.S.Kotteshwari	Breedran	Mr.S.Senthilkumar	Scothur
Mrs.S.Chitra	chika)	Mr.T.Senthilkumar	T. Sinthelling
Mrs.V.Elavarasi	V. Doni	Ms.D.Muthulakshmi	D. Muthathi
Mr.D.Devarajan	O. Dung.	Ms.S.Dhanalakshmi	of about the
Mr.M.Nuthal Srinivasan	M. No. Solp	Ms.S.Aadhirai	Sanki
Mr.M.Irshad Ahamed	Marshud		
Mr.L.Ramachandran	LoRuh.		

Laboratory Technician	Signature
Mr.K.Raju	t Pain
Mr. V.Karthikeyan	Hartheling
Mrs.S.Keerthiga	Sterthis
Mr.V.G.SudharasanaBaalajee	Visita
Mr.B.NirmalDev	B. Mildi

Old Nagore Road, Nagapattinam-611 002, Tamilnadu 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



# INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS (IETE)

### Sponsored

**ONE DAY online Guest lecture** 

Online Guest Lecture on VoIP Communication Technologies Unified Systems (26.12.2021)

# ORGANIZED BY

Department of Electronics and Communication Engineering

# **COMMITTEE LIST**

Sl. No	Name of the Committee	Committee Representative	Responsibilities
1	Overall Program Coordination	D.Devarajan S.Aadhirai	Invitation, Brochure, Report Preparation, Programme schedule and Overall Control
2	Comparing	M.Selvasundary S.Jim Hawkinson	Comparing for Inauguration and Valediction, Chief Guest honour.
3	PRO	M.Nuthal srinivasan, C.Matuvanesan	Photo Session & Communication

Coordinators (Dr.D.Devarajan)

(S.Aadhirai)

Old Nagore Road, Nagapattinam-611 002, Tamilnadu

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



# INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS (IETE)

## Sponsored

**ONE DAY online Guest lecture** 

Online Guest Lecture on VoIP Communication Technologies Unified Systems (26.12.2021)

# ORGANIZED BY

Department of Electronics and Communication Engineering

# PARTICIPATION NAME LIST

Sl.no	NAME OF PARTICIPANT	COLLEGE NAME
1	SYED ALI S	E.G.S PILLAY ENGINEERING COLLEGE
2	V.ABITHA	E.G.S PILLAY ENGINEERING COLLEGE
3	SWETHA	E.G.S PILLAY ENGINEERING COLLEGE
4	VASUNDARAA S	E.G.S PILLAY ENGINEERING COLLEGE
5	Durga Manivannan	E.G.S PILLAY ENGINEERING COLLEGE
6	A. Arunya	E.G.S PILLAY ENGINEERING COLLEGE
7	HARIRAMAPRASATH C R	E.G.S PILLAY ENGINEERING COLLEGE
8	K. ABINAYA	E.G.S PILLAY ENGINEERING COLLEGE
9	PRAKASH. A	E.G.S PILLAY ENGINEERING COLLEGE
10	RAMGOPAL M	E.G.S PILLAY ENGINEERING COLLEGE
11	MOHAMMED SITHIK.S	E.G.S PILLAY ENGINEERING COLLEGE
12	MANICKASARATHAM.M	E.G.S PILLAY ENGINEERING COLLEGE
13	NANDHINI.R	E.G.S PILLAY ENGINEERING COLLEGE
14	Abarna M	E.G.S PILLAY ENGINEERING COLLEGE
15	K.Nithiya Bala	E.G.S PILLAY ENGINEERING COLLEGE
16	T.ABINAYA	E.G.S PILLAY ENGINEERING COLLEGE
17	JANANI G	E.G.S PILLAY ENGINEERING COLLEGE
18	K.NIRMALANAND	E.G.S PILLAY ENGINEERING COLLEGE
19	A.SUDHARSHAN	E.G.S PILLAY ENGINEERING COLLEGE
20	SATHESWARAN. R	E.G.S PILLAY ENGINEERING COLLEGE
21	SRUTHI. S	E.G.S PILLAY ENGINEERING COLLEGE
22	POONGUZHALI R	E.G.S PILLAY ENGINEERING COLLEGE
23	SOPHIA.V	E.G.S PILLAY ENGINEERING COLLEGE
24	SARAVANAN.S	E.G.S PILLAY ENGINEERING COLLEGE
25	NAVEEN.S	E.G.S PILLAY ENGINEERING COLLEGE
26	THAMARAI KANNAN.E	E.G.S PILLAY ENGINEERING COLLEGE
27	Rajesh Kumar.M	E.G.S PILLAY ENGINEERING COLLEGE
28	Yohesh.M	E.G.S PILLAY ENGINEERING COLLEGE
29	PRIYANKA. M	E.G.S PILLAY ENGINEERING COLLEGE
30	RAGU. B	E.G.S PILLAY ENGINEERING COLLEGE
31	Andro Edwin. A	E.G.S PILLAY ENGINEERING COLLEGE

32	S.AJAY	E.G.S PILLAY ENGINEERING COLLEGE
33	KISHORE A	E.G.S PILLAY ENGINEERING COLLEGE
34	EASWARAN.AT	E.G.S PILLAY ENGINEERING COLLEGE
35	Manikandan V	E.G.S PILLAY ENGINEERING COLLEGE
36	PRADEEP M	E.G.S PILLAY ENGINEERING COLLEGE
37	AKASH.S	E.G.S PILLAY ENGINEERING COLLEGE
38	SAI SIVASANKAR K S	E.G.S PILLAY ENGINEERING COLLEGE
39	CHANDRU M	E.G.S PILLAY ENGINEERING COLLEGE
40	UDHAYAMOORTHI.V	E.G.S PILLAY ENGINEERING COLLEGE
41	S.RUTHRAGIRI	E.G.S PILLAY ENGINEERING COLLEGE
42	R SIVA GANESH	E.G.S PILLAY ENGINEERING COLLEGE
43	R.SANJAY	E.G.S PILLAY ENGINEERING COLLEGE
44	MADHUMITHA	E.G.S PILLAY ENGINEERING COLLEGE
45	A.GANESHA MOORTHY	E.G.S PILLAY ENGINEERING COLLEGE
46	Gnanaprakasam S	E.G.S PILLAY ENGINEERING COLLEGE
47	SHANMUGARAJ T	E.G.S PILLAY ENGINEERING COLLEGE
48	A.GOBI ARASU	E.G.S PILLAY ENGINEERING COLLEGE

Coordinators

(Dr.D.Devarajan) (S.Aadhirai)

D. W. L. Ablanca (in cont.)	Danadosant	College Name	Did you gain knowledge at
Participant Name (in capita		College Name E.G.S PILLAY ENGINEER	
S.AADHIRAI	ECE	E.G.S PILLAY ENGINEER	
Dr.Deva Rajan	ECE		
SYED ALI S	ECE	E.G.S PILLAY ENGINEER	
V.ABITHA	ECE	E.G.S PILLAY ENGINEER	
SWETHA	ECE	E.G.S PILLAY ENGINEER	
VASUNDARAA S	ECE	E.G.S PILLAY ENGINEER	
Durga Manivannan	ECE	E.G.S PILLAY ENGINEER	
A. Arunya	ECE	E.G.S PILLAY ENGINEER	
HARIRAMAPRASATH C I	FECE	E.G.S PILLAY ENGINEER	
K. ABINAYA	ECE	E.G.S PILLAY ENGINEER	
PRAKASH. A	ECE	E.G.S PILLAY ENGINEER	
RAMGOPAL M	ECE	E.G.S PILLAY ENGINEER	
MOHAMMED SITHIK.S	ECE	E.G.S PILLAY ENGINEER	RYes
MANICKASARATHAM.M	ECE	E.G.S PILLAY ENGINEER	RYes
NANDHINI.R	ECE	E.G.S PILLAY ENGINEER	RYes
Abarna M	ECE	E.G.S PILLAY ENGINEER	RYes
K.Nithiya Bala	ECE	E.G.S PILLAY ENGINEER	RYes
T.ABINAYA	ECE	E.G.S PILLAY ENGINEER	RYes
JANANI G	ECE	E.G.S PILLAY ENGINEE	RYes
K.NIRMALANAND	ECE	E.G.S PILLAY ENGINEE	RYes
A.SUDHARSHAN	ECE	E.G.S PILLAY ENGINEE	RYes
SATHESWARAN. R	ECE	E.G.S PILLAY ENGINEE	RYes
SRUTHI. S	ECE	E.G.S PILLAY ENGINEE	RYes
POONGUZHALI R	ECE	E.G.S PILLAY ENGINEE	RYes
SOPHIA.V	ECE	E.G.S PILLAY ENGINEE	RYes
SARAVANAN.S	ECE	E.G.S PILLAY ENGINEE	RYes
NAVEEN.S	ECE	E.G.S PILLAY ENGINEE	RYes
THAMARAI KANNAN.E	ECE	E.G.S PILLAY ENGINEE	RYes
Rajesh Kumar.M	ECE	E.G.S PILLAY ENGINEE	RYes
Yohesh.M	ECE	E.G.S PILLAY ENGINEE	R Maybe
PRIYANKA. M	ECE	E.G.S PILLAY ENGINEE	RYes
RAGU. B	ECE	E.G.S PILLAY ENGINEE	RYes
Andro Edwin. A	ECE	E.G.S PILLAY ENGINEE	RYes
S.AJAY	ECE	E.G.S PILLAY ENGINEE	
KISHORE A	ECE	E.G.S PILLAY ENGINEE	
EASWARAN.AT	ECE	E.G.S PILLAY ENGINEE	
Manikandan V	ECE	E.G.S PILLAY ENGINEE	
PRADEEP M	ECE	E.G.S PILLAY ENGINEE	•
AKASH.S	ECE	E.G.S PILLAY ENGINEE	
SAI SIVASANKAR K S	ECE	E.G.S PILLAY ENGINEE	•
CHANDRU M	ECE	E.G.S PILLAY ENGINEE	
UDHAYAMOORTHI.V	ECE	E.G.S PILLAY ENGINEE	
S.RUTHRAGIRI	ECE	E.G.S PILLAY ENGINEE	
	LOL	L.G.S FILLAT ENGINEE	r res

R SIVA GANESH	ECE	E.G.S PILLAY ENGINEER Yes
R.SANJAY	ECE	E.G.S PILLAY ENGINEER Yes
MADHUMITHA	ECE	E.G.S PILLAY ENGINEER Yes
A.GANESHA MOORTHY	ECE	E.G.S PILLAY ENGINEER Yes
Gnanaprakasam S	ECE	E.G.S PILLAY ENGINEER Yes
SHANMUGARAJ T	ECE	E.G.S PILLAY ENGINEER Yes
A.GOBI ARASU	ECE	E.G.S PILLAY ENGINEER Yes

Your rating about this over Do you need like this gues What aspects of this webir Any other comments

Excellent Yes overall good

Very good Yes Voip Good

Very good Yes useful

Very good Yes Telephone Good

Good Maybe Useful Nothing to say
Excellent Yes PBX Nice session

ExcellentYesGood sessionGoodExcellentYesYesNothingVery goodYesThe practical explanation telephony

Excellent Yes Communication technolog Good session

Good Yes Job realated nothing

Excellent Yes Full session.

Excellent Yes Yes Usefull course

Excellent Yes Yes very useful and valuat No

Very good Yes Usefull

Very goodYesYesNothingVery goodYesUsefulNo doubtExcellentYesValuableIt's very useful

Excellent Yes Skills

Excellent Yes Useful Useful class for Sunday the Excellent Yes communication It's very useful for me .. and

Very good Yes Technical knowledge

Excellent Yes ip telephony Good

Very good Yes Tq for the session. Its very useful to us

Excellent Yes Useful No

Excellent Yes Get some extra knowledge

Excellent Yes Yes Nice class for valuable ses

Very good Yes O

Good Yes Useful No comments

Very good Maybe telecom

Very good Yes Yes usefull Usefully for topic

Very good Maybe Communication technology Nothing but more useful

Good Yes Very useful

Excellent Yes Yes useful No thanks Excellent Yes Voip Usefull

Excellent Yes Yes Improve the knowledge

Good Maybe Useful No

Very good Maybe Good

Good Maybe Usefull Why E- certificate

Excellent Yes Yes, It's very useful and valuable for our future

Very good Yes Yes No

Excellent Maybe Lectures good

Excellent Yes Valuable No

Very good	Maybe	Valuable	Nothing
Excellent	Maybe	Valuable	
Excellent	Yes	Yes	Very useful
Good	Yes	VOip	
Very good	Yes	Useful	E(
Very good	Yes	Useful	
Very good	No	valuable	no

anks sir d other.. I need more like this .. thankyou..

sion

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



# INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS (IETE)

# Sponsored

ONE DAY online Guest lecture

Online Guest Lecture on VoIP Communication Technologies Unified Systems (26.12.2021)

# ORGANIZED BY

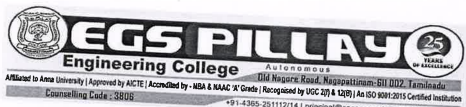
Department of Electronics and Communication Engineering

Date: 26.12.2021

# EXPENDITURE DETAILS

S.NO	PARTICULARS	AMOUNT SPENT
01 Re	Resource person honorarium	(in Rs.)
	1 Monorarium	4,000/-
	TOTAL	4,000/-

Coordinators (Dr.D.Devarajan) (S.Aadhirai)



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

# INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS (IETE)

Sponsored

ONE DAY online Guest lecture

Online Guest Lecture on VoIP Communication Technologies Unified Systems (26.12.2021)

# ORGANIZED BY Department of Electronics and Communication Engineering

Information from participants feedbacks are collectively listed below

- 1. The topic coverage and relevance of this seminar is very good. (Overall Rating 4)
- 2. The objective of the seminar is clearly defined. (Overall Rating 4)
- 3. The quality of delivered contend is very good. (Overall Rating 4)
- 4. Seminar material is useful. (Overall Rating 3)

(Dr.D.Devarajan) (S.Aadhirai)

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

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



# INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS (IETE)

# Sponsored

ONE DAY online Guest lecture

Online Guest Lecture on VoIP Communication Technologies Unified Systems (26.12.2021)

# ORGANIZED BY

Department of Electronics and Communication Engineering

# MAPPING WITH PO's

PO→ Event	PO1	PO2	PO3	PO4	PO5	DOC			7		T			
Online Guest				104	105	PO6	PO7	PO8	PO9	P10	PO11	PO12	PSO1	PSO
Lecture on VoIP Communication Technologies Unified Systems	S	M	L	L	M			M		М	L	М		S

# Program Specific Outcomes (PSO):

After successful completion of the programme, Graduates will be able to

PSO1: Have additional skills and knowledge to design, develop and implement Micro Electronics

PSO2: Design systems to solve contemporary issues of modern communication systems, Advanced Networking and High Frequency RF applications.

# **Attainment Calculations:**

S. Vo	Name	Q1	Q2	Q3	04							
1	SYED ALI S			42	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Total
		2	2	2	2	0	2	2	=	- V	Q10	marks
	V.ABITHA	2	2	2	0	2		2	2	0	2	16
	SWETHA	0	0	2	2		2	0	2	0	2	
	VASUNDARAA S	2	2	2		0	2	2	2	2	2	14
		1 2		2	_2	2	2	2	0			14
	Durga Manivannan	2	2	2	2	2	0			2	0	16
							0	0	2	2	2-	16

						2	2		0	2		2	0		2	2	10	3
	A. A	runya	2	2		2	$\frac{2}{2}$	_	$\frac{0}{2}$	0		2	2		0	0	1	4
_	HAR C R	RIRAMAPRASATH	2	2		2	1	-	$\frac{2}{0}$	2	+	2	2		2	2	1	.4
3		BINAYA	0	-	2	0	2		0	$\frac{2}{2}$	+	2	2		2	2	1	16
9	_	AKASH. A	2	-	2	2	0	-	0	$\frac{2}{2}$	+	2	0		2	2	1	14
0		MGOPAL M	0		2	2	2	_		2	+	0	0		2	2		16
1	MO	HAMMED	2		2	2	1	2	2		-+		0	-	2	2		16
	MA	HIK.S NICKASARATHAM	2		0	2		2	2	2		2			$\frac{2}{2}$	$\frac{2}{2}$	_	14
12	M.		2	+	2	0		0	2	2	-	$\frac{0}{2}$	-	$\frac{2}{2}$	$\frac{2}{0}$	2	-	8
13	+	ANDHINI.R	2		0	0		0	0	0	-	2	1-	$\frac{2}{2}$	$\frac{0}{2}$	2	_	18
14		oarna M	2		2	2		2	0	2		2	_	$\frac{2}{2}$	$\frac{2}{2}$	2	-	18
15		Nithiya Bala	2		2	0		2	2	_	2	2			$\frac{2}{2}$	0	_	14
16	_	ABINAYA	$\frac{1}{2}$	+	2	0		2	2		0	2	_	2	$\frac{2}{2}$	-		18
17	_	ANANI G	2		2	2		2	2		2	2		2	$\frac{2}{2}$	-	2	20
18		NIRMALANAND	2		2	2		2	2	_	2	2		2	$\frac{2}{2}$	-	$\frac{2}{0}$	18
19	_	SUDHARSHAN	2		2	2		2	2	_	2	2	-	2	$\frac{2}{2}$	-	$\frac{0}{2}$	18
20		SATHESWARAN. R	$\frac{2}{2}$	-	2	2	2	0	2		2	2	-	2	-	-	$\frac{2}{2}$	20
21		SRUTHI. S	$\frac{1}{2}$	-	2	2	2	2	2		2	2	-+	2	2		$\frac{2}{2}$	
22	-+	POONGUZHALI R		-	2	1:	2	2	2		2	2	_	2	2	-	_	18
23	-+	SOPHIA.V	1 2	-	2	+	2	0	2		2	2		2	2	-	$\frac{2}{2}$	18
24		SARAVANAN.S		2	2		2	2	2	2	2	2	:	0	2		2	18
2:		NAVEEN.S THAMARAI	-		2		2	2	1	2	0	2	2	0	2		0	14
2		KANNAN.E		2			$\frac{2}{0}$	2	-	2	2		2	0	0		2	14
2	27	Rajesh Kumar.M		2	2	$\rightarrow$	0	2		$\frac{2}{2}$	2	1	2	2	2		0	16
2	28	Yohesh.M		2	2	-	0	2	_	$\frac{2}{2}$	2		2	2	2		2	18
2	29	PRIYANKA. M		2	2	_	2	2	_	$\frac{2}{2}$	0		2	2	2	2	0	16
3	30	RAGU. B		2	2		$\frac{2}{0}$	$\frac{2}{2}$	-	0	2	_	2	2	2	2	2	14
	31	Andro Edwin. A		0	2	_	2	$\frac{2}{2}$	-	$\frac{0}{2}$	$\frac{2}{0}$		2	2	1	2	2	18
	32	S.AJAY		2	2	_	$\frac{2}{2}$	$\frac{2}{2}$	_	2	0	_	2	2		2	2	16
	33	KISHORE A		0	2			$\frac{1}{0}$	_	$\frac{2}{2}$	2	_	2	2	-	2	2	18
	34	EASWARAN.AT		2	_	2	2	$\frac{1}{2}$		0	2	-	0	2		0	2	12
	35	MANIKANDAN V		2		0	2		2	$\frac{0}{2}$	0		2	0	,	2	0	12
	36	PRADEEP M		0	_	$\frac{2}{2}$	2		$\frac{2}{2}$	$\frac{2}{2}$	-	2	0	2	,	2	2	18
	37	AKASH.S	11	2	+	2	2	-	-+		-	2	0			2	0	10
	38	SAI SIVASANKAR S	K	2		2	2		0	0	-	_			2	0	2	10
-	39	CHANDRU M		2	_	2	2	_	0	2	-	$\frac{2}{0}$	$\frac{2}{2}$		$\frac{2}{2}$	2	2	1
	40		HI.V	2		2	2	_	2	2		0	$\frac{2}{2}$		$\frac{2}{0}$	2	2	1
	41			2		2	2	_	2	0		2		-	$\frac{0}{2}$	$\frac{2}{2}$	2	2
	42			2		2	2	_	2	2	-	2	2	_	$\frac{2}{2}$	2	0	
1	43	- \ \ \		2	2	0	0		2	2		2	2		<u></u>			

						T	T	2	2	2	2	18
		2	2	0	2	2	2	2	2			
44	MADHUMITHA					2	2	2	0	2	2	18
 45	A.GANESHA	2	2	2	2	2			_		2	
45	MOORTHY	_	2	2	2	2	2	0	0	2		16
46	GNANAPRAKASAM S	2				2	0	0	2	2	2	16
47	SHANMUGARAJ T	2	2	2	2			2	2	2	2	20
		2	2	2	2	2	2	2				890
48	A.GOBI ARASU	2										090
TOTAL Marks			00	86	90	82	86	92	82	90	88	
TOTAL WILLIAM		96	98			-	78	83	74	81	80	81
Δtı	tainment percentage	87	89	78	81	74	10	0.5				

Attainment Level 1: 60% – 69% Attainment Level 2: 70% – 79% Attainment Level 3: >=80%

# Achieved attainment level is 3. (81%)

Trong														
PO→ Event	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PO11	PO12	PSO1	PSO2
Online Guest Lecture on VoIP Communication Technologies Unified Systems	3	2	2	2	2			2		2	1	2	=	2

Coordinators (Dr.D.Devarajan) (S.Aadhirai)

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



# INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS (IETE)

Sponsored

**ONE DAY online Guest lecture** 

Online Guest Lecture on VolP Communication Technologies Unified Systems (26.12.2021)

# ORGANIZED BY

Department of Electronics and Communication Engineering

# **Activity End Report:**

- 1. Expected attainment level (3) of this activity is achieved.
- 2. Support of this activity to the relevant POs is in the expected level.
- 3. From the students feedback, this programme can be conducted for upcoming batch students.

Coordinators

(DrD.Devarajan)

(S.Aadhirai)



# INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS (IETE)

ONE DAY TECHNICAL SEMINAR

JOB Opportunities in Electronic core Sector

E.G.S. PILLAY ENGINEERING COLLEGE, NAGAPATTINAM

(AUTONUMOUS)

(AUTONUMOUS)

(AUTONUMOUS)

(ACCREDITED TO SEE AND Mechanical || Approved by UGC 2(f) & 12 (B)|| Provisional Accreditation in NBA for EEE, CSE and Mechanical || Approved by UGC 2(f) & 12 (B)|| Provisional Accreditation in NBA for EEE, CSE and Mechanical || Approved by UGC 2(f) & 12 (B)|| Provisional Accreditation in NBA for EEE, CSE and Mechanical || Approved by UGC 2(f) & 12 (B)|| Provisional Accreditation in NBA for EEE, CSE and Mechanical || Approved by UGC 2(f) & 12 (B)|| Provisional Accreditation in NBA for EEE, CSE and Mechanical || Approved by UGC 2(f) & 12 (B)|| Provisional Accreditation in NBA for EEE, CSE and Mechanical || Approved by UGC 2(f) & 12 (B)|| Provisional Accreditation in NBA for EEE, CSE and Mechanical || Approved by UGC 2(f) & 12 (B)|| Provisional Accreditation in NBA for EEE, CSE and Mechanical || Approved by UGC 2(f) & 12 (B)|| Provisional Accreditation in NBA for EEE, CSE and Mechanical || Approved by UGC 2(f) & 12 (B)|| Provisional Accreditation in NBA for EEE, CSE and Mechanical || Approved by UGC 2(f) & 12 (B)|| Provisional Accreditation in NBA for EEE, CSE and Mechanical || Approved by UGC 2(f) & 12 (B)|| Provisional Accreditation in NBA for EEE, CSE and Mechanical || Approved by UGC 2(f) & 12 (B)|| Provisional Accreditation in NBA for EEE, CSE and Mechanical || Approved by UGC 2(f) & 12 (B)|| Provisional Accreditation in NBA for EEE, CSE and Mechanical || Approved by UGC 2(f) & 12 (B)|| Provisional Accreditation in NBA for EEE, CSE and Mechanical || Approved by UGC 2(f) & 12 (B)|| Provisional Accreditation in NBA for EEE, CSE and Mechanical || Approved by UGC 2(f) & 12 (B)|| Provisional Accreditation in NBA for EEE, CSE and Mechanical || Approved by UGC 2(f) & 12 (B)|| Provisional Accreditation in NBA for EEE, CSE and Mechanical || Approved by UGC 2(f) & 12 (B)|| Provisional Accreditation in NBA for EEE, CSE and Mechanical || Approved by UGC 2(f) & 12 (B)|| Provisional Accreditation in NBA for EEE, CSE and Mechanical || Approved by UGC 2(f) & 12 (B)|| Provisional Acc

TEST QUESTIONS

# Each Question carry one mark

1

Consider the given circuit in this, the race around

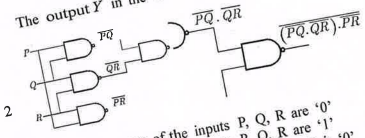
(A) does not occur

(B) occur when CLK = 0

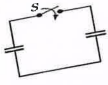
(C) occur when CLK = 1 and A = B = 1

(D) occur when CLK = 1 and A = B = 0

The output Y in the circuit below is always '1' when



- (A) two or more of the inputs P, Q, R are '0'
- (B) two or more of the inputs P, Q, R are 1, (C) any odd number of the inputs P, Q, R is '0'
- (D) any odd number of the inputs P, Q, R is 1
- In the following figure, C1 and C2 are ideal capacitors. C1 has been In the following figure, 0.1 and 0.2 are factors. 0.1 has 0.1 charged to 12 V before the ideal switch S is closed at t=0. The current
  - i(t) for all t is



(B) a step function

(A) zero

- (C) an exponentially decaying function
- (D) an impulse function
- 4 The average power delivered to an impedance  $(4-j3)~\Omega 5 \cos{(100\pi t+100)}~A$  is
  - (A) 44.2 W (B) 50 W (C) 62.5 W (D) 125 W

The diodes and capacitors in the circuit shown are ideal. The voltage v(t) across the diode  $D_1$  is

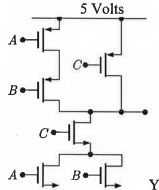
(A)  $\cos(\omega t) - 1$ 

5

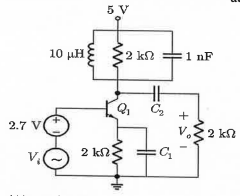
(B) sin (ωt)

(C)  $1 - \cos(\omega t)$ 

- (D)  $1 \sin(\omega t)$
- 6 In the circuit shown, Implement Y,



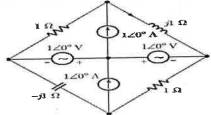
- (A) Y = A B + C
- (B) Y = (A + B) C
- C) Y = (A + B)C
- (D) Y = AB + C
- In the circuit shown below, capacitors  $C_1$  and  $C_2$  are very large and are shorts at the input frequency.  $v_i$  is a small signal input. The gain magnitude at 10 M rad/sec



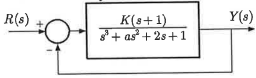
- (A) maximum
- (C) unity

- (B) minimum
- (D) zero

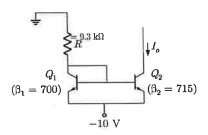
8 In the circuit shown below, the current through the inductor is



- (A) (2/1+j)A
- (B)=1\_A
- (C) (1/1+j) A (D) 0 A
- 9 The feedback system shown below oscillates at 2 rad/s when



- (A) K = 2 and a = 0.75
- (B) K = 4 and a = 0.5.
- (C) K = 3 and a = 0.75
- (D) K = 2 and a = 0.5
- 10 In the silicon BJT circuit shown below, assume that the emitter area of transistor Q1 is half that of transistor Q2



The value of current  $I_0$  is approximately

(A) 0.5 mA

(B) 2 ma

(C) 9.3 mA

(D) 15 ma

Coordinators

(D.Devarajan)

(L.Ramachandran)

HoD

# STUDENTS ASSESSMENT

2	2	2	2	0	2	2	2	0
2	2	2	0	2	2	0	2	0
0	0	2	2	0	2	2	2	2
2	2	2	2	2	2	2	0	2
2	2	2	2	2	0	0	2	2
2	2	2	2	0	2	2	0	2
2	2	2	2	2	0	2	2	0
0	2	0	2	0	2	. 2	2	2
2	2	2	0	- 0	2	2	2	2
0	2	2	2	0	2	2	0	2
2	2	2	2	2	2	0	0	2
2	0	2	2	2	2	2	0	2
2	2	0	0	2	2	0	2	2
2	0	0	0	0	0	2	2	0
2	2	2	2	0	2	2	2	2
2	2	0	2	2	2	2	2	2
2	2	0	2	2	0	2	2	2
2	2	2	2	2	2	2	2	2
2	2	2	2	2	2	2	2	2
2	2	2	2	2	2	2	2	2
2	2	2	0	2	2	2	2	2
2	2	2	2	2	2	2	2	2
0	2	2	2	2	2	2	2	2
2	2	2	0	2	2	2	2	2
2	2	2	2	2	2	2	0	2
2	2	2	2	2	0	2	0	2
2	2	0	2	2	2	2	0	0
2	2	0	2	2	2	2	2	2
2	2	0	2	2	2	2	2	2
2	2	2	2	2	0	2	2	2
0	2	0	2	0	2	2	2	2
2	2	2	2	2	0	2	2	2
0	2	2	2	2	0	2	2	2
2	2	2	0	2	2	2	2	2
2	0	2	2	0	2	0	2	0
0	2	2	2	2	0	2	0	2
2	2	2	2	2	2	0	2	2
2	2	2	0	0	2	0	0	2
2	2	2	0	2	2	2	2	0
2	2	2	2 -	2	0	2	2	2
2	2	2	2	0	2	2	0	2
2	2	2	2	2	2	2	2	2

	1 0 1	0 1	2	2	2	2	2	2
2	0		2	2	2	2	2	2
2	2	0		2	2	2	0	2
2	2	2	2			0	0	2
2	2	2	2	2	2			
2	2	2	2	2	0	0	2	2
2	2	2	2	2	2	2	2	2
2	0	0	2	2	2	2	0	0
2	2	2	2	0	0	2	2	2
2	2	2	0	2	2	2	2	0
2	2	2	2	0	2	2	2	2
2	2	2	2	2	2	2	2	0
2	2	2	2	2	2	2	2	2
2	2	2	2	2	2	2	2	2
2	2	2	2	2	2	2	2	0
98			92	2 84	88	94	84	90
88		79		2 75	79	84	75	80

O. Duff

Lew

	16
2	16
$\frac{2}{2}$	14
$\frac{2}{2}$	16
0	16
$\frac{2}{2}$	16
2	14
-	14
$\frac{2}{2}$	14 14 16 16 16 14 14 16 16 16 16
$\frac{2}{2}$	14
2	16
2	16
$\frac{2}{2}$	14
$\frac{2}{2}$	8
$\frac{2}{2}$	
2	18
0	14
0	18
2	20
0	18
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	18 18 14 18 20 18 18
2	20
2	18
2	18
2	18 14
0	14
2	14
0	16
2	18
0	16
2	14
2	18
2	16 18 12 12 12
2	18
2	12
0	12
2	18
2 0 2 2 2 2 2 0 2 0 2 2 2 2	
2	16
2	18
2	16
2	20

0		14
2		18
2		18
2		16
2		16
2		20
		12
2		16
2 2 2		16
2		18
2		18
2		<sub>2</sub> 20
2		20
2		18
	90	908
	80	81

0.810714

Counselling Code: 3806



# INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS (IETE)

Sponsored

**ONE DAY online Guest lecture** 

on

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

Online Guest Lecture on VoIP Communication Technologies Unified Systems (26.12.2021)

### ORGANIZED BY

Department of Electronics and Communication Engineering

## Recommendation for further actions based on feedback and attainment calculation

- 1. As we got very good feedback in topic coverage and relevance of this seminar, further more we can arrange more relevant and current trend topics seminar
- 2. 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
- 3. Seminar material is useful but need more clear 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
- 5. From the students feedback of welcoming, this programme can be conducted for upcoming batch students.

Coordinators (Dr.D.Devarajan) (S.Aadhirai)

✓ Correctly answered X Incorrectly answered ★ Missed correct option

All Questions 23 Correct 7 Incorrect

# Question 1 of 30

Which of the following statements regarding one touch recording is correct?

Correct answer. C)

You chose: C)

Note: This question displayed answers in random order during the test.

A) Users can dial certain trunk in S-Series PBX to check one touch recording.

B) Users cannot download one touch recording file via Web GUI.

C) Users can press \*1 to start or stop one touch recording.

D) Users cannot play one touch recording in their own accounts.

Points: 4 out of 4

# Question 2 of 30

Which one does not belong to PRI?

Correct answer. B)

You chose: B)

Note: This question displayed answers in random order during the test.

A) J1

B) B1

C) E1

0) 11

Points: 4 out of 4

# Question 3 of 30

Which of the following descriptions of the module installed is wrong?

Correct answer. A)

You chose: A)

- B) When installing a module, you should pay attention to the pins on the module and slot on A) While installing the module, if you find it difficult to insert, press a little harder.
  - the main board to ensure one-to-one correspondence.
- C) Before you install the module, firstly you must make sure that the device is powered off to avoid the risk of electric shock.
- D) After GSM/UMTS module is installed, you also need to install the antenna in order to ensure the sending and receiving of signals.

# Question 4 of 30

Where can you change the IP address?

Correct answer. B)

You chose: B)

Note: This question displayed answers in random order during the test.

A) System->Network->Static Routes

✓ B) System->Network->LAN Settings

C) System->Security->Services

D) System->Network->OpenVPN Settings

Points: 4 out of 4

# Question 5 of 30

What type of VPN is supported in S-Series?

Correct answer. D)

You chose: D)

Note: This question displayed answers in random order during the test.

A) L2TP

B) UPnP

C) IPSec

✓ D) OpenVPN

# Question 6 of 30

A call has reached a ring group, but no member of the group answers the call. Which one of the following options is not available to deal with this call?

Correct answer. C)

You chose: C)

Note: This question displayed answers in random order during the test

- A) Sending this call to another Ring Group.
- B) Parking this call in a Queue.
- C) Sending this call to an Outbound Route.
- D) Directly ending this call.

Points: 4 out of 4

# Question 7 of 30

Which of the following statements about Network setting is correct?

Correct answer. C)

You chose: C)

- A) Once triggered, S-Series PBX can use cellular network and LAN port at the same time.
- B) You can use WiFi to connect PBX to local network.
- ✓ C) To trigger "Failover" for cellular network, it's necessary to activate ICMP detection.
- D) S-Series PBX cannot use WCDMA data stream for SIP trunk connection.

# Question 8 of 30

If you want to authorize extension 1000 to check Billing application only via the user portal, what should you do?

Correct answer. A)

You chose: A)

Note: This question displayed answers in random order during the test.

- A) Set user as 1000, set privilege as Custom, find tab Application then enable Billing.
- B) Set user as 1000, set privilege as Administrator, find tab Others then enable Billing.
- C) Set user as 1000, set privilege as Custom, find tab Others then enable Billing.
- D) Set user as 1000, set privilege as Administrator, find tab Application then enable Billing.

Points: 4 out of 4

# Question 9 of 30

When setting DHCP mode in the LAN port which you use for interconnection with your telephone system network, which of the following situation will happen?

Correct answer. B)

You chose: B)

- A) Call recordings will be lost.
- B) IP phones configured in PnP mode will still work.
- C) No internal calls can be made.
- D) All IP phones will fail to register each time you reboot the PBX.

# Question 10 of 30

What can you do if key press event cannot work after we have triggered it in the IVR?

Correct answer. B)

You chose: B)

Note: This question displayed answers in random order during the test.

- A) Try to adjust Response Timeout of IVR.
- ✓ B) Try to adjust DTMF mode in SIP trunk.
- C) Try to change the Prompt of IVR.
- D) Try to adjust Digit Timeout of IVR.

Points: 4 out of 4

# Question 11 of 30

To setup system time, you must do one of the following things:

Correct answer. B)

You chose: B)

- A) Manually change your time.
- ✓ B) Choose time zone.
- C) Have a NTP server URL
- D) Connect PBX to the Internet.

# Question 12 of 30

Which of the following description about the Event Center is incorrect?

Correct answer. A)

You chose: C)

Note: This question displayed answers in random order during the test.

- A) You can't check event logs for more details.
- B) In the Event Center, important and emergent events are listed. You can decide whether to notify users when they happen.
- X C) The template for each event is editable.
- D) Four methods are available to notify users of the events which happened to the system.

Points: 0 out of 3

# Question 13 of 30

Which of the following operations is correct if you want to hear the prompt of IVR for at most 3 times?

Correct answer. A)

You chose. A)

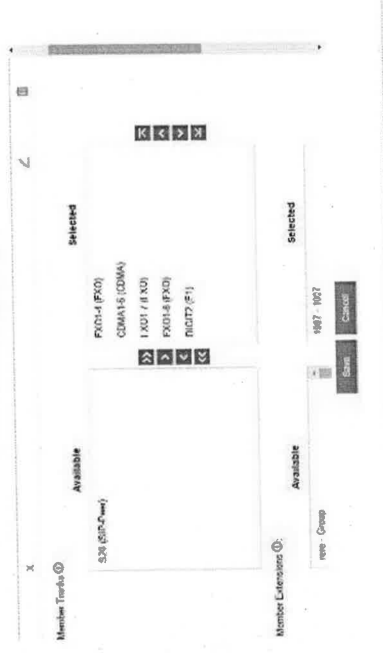
Note: This question displayed answers in random order during the test

- ✓ A) Set IVR Prompt Repeat Count to 3.
- B) Set IVR Response Timeout to 3.
  - C) Set IVR Digit Timeout to 3.

PLEANIE Brownt Rangat Count to 2.

# Question 14 of 30

Which of the following statements about Outbound Routes is wrong? Edit Outbound Routes ( routeout )



Correct answer: A)

You chose: A)

- ✓ A) When Rrmemory Hunt is enabled, the system will use the least used trunk to make outbound calls.
- B) The system will try the selected trunks from the top of the selected list.
- C) Only the selected extensions can use the corresponding Outbound Routes.
- D) Time condition is optional in Outbound Routes.

### Question 15 of 30

According to the configuration, how many numbers below can I dial through this Inbound Route? (1)10 (2)101 (3)1000 (4)1100 (5)1011 (6)102

Name (C.	FremU520
DID Pattern (I):	10N.
Caller ID Pattern (I):	

Correct answer: D)

You chose: D)

Note: This question displayed answers in random order during the test.

A)

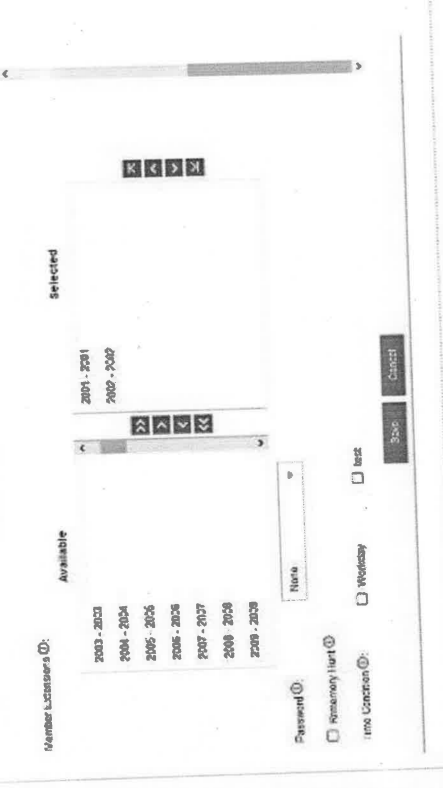
B) 1

C) 2

0 (Q x

Points: 3 out of 3

According to the picture, which of the following descriptions is correct? Edit Outbound Routes ( ToU520 )



Correct answer. B)

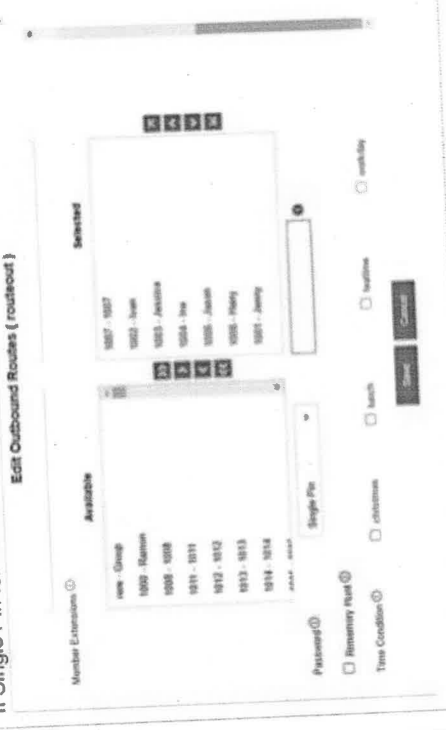
You chose: B)

Note: This question displayed answers in random order during the test.

- A) All the extensions can use this Outbound Route to call outside.
- ✓ B) Extension 2001 and extension 2002 can use this Outbound Route to call outside.
- C) Extension 2001 and extension 2002 cannot use this Outbound Route to call outside.

of Alana of the descriptions above is correct

If Single Pin for an Outbound Route is set, which of the following statements is correct?



Correct answer: D)

You chose: D)

Note: This question displayed answers in random order during the test.

A) Single pin can only support pin number up to 4 digits.

B) Single pin is used to tell the system which Outbound Route do you want to use.

C) Any extension can dial the pin to use this Outbound Route.

In colocial extensions have to dial the pin to use this Outbound Route.

According to the following configuration, which description is wrong?



Correct answer. A)

You chose: A)

Note: This question displayed answers in random order during the test.

- ✓ A) I cannot move all "Available" trunks to "Selected" trunks one time.
  - B) I can move both FXO1 and FXO2 into the "Selected" trunks.
- C) I can choose different types of trunks and move them to "Selected" at the same time.
  - D) I cannot leave "Selected" list blank when building an Inbound Route.

Which of the following descriptions about Linkus Cloud Service (LCS) is wrong?

Correct answer. A)

You chose: A)

Note: This question displayed answers in random order during the test.

✓ A) None of the above.

B) LCS provides private tunnel that secures the phone system.

C) LCS is not free.

D) LCS simplifies configurations on the local router, without Public IP/ DDNS, port forwarding and NAT settings.

Points: 3 out of 3

### Question 20 of 30

Which of the following statements is correct?

Correct answer. A)

You chose: A)

Note: This question displayed answers in random order during the test.

✓ A) The SMTP/POP setting is required on the PBX if we need to send Linkus activation emails to users.

B) Port-forwarding is required while using Linkus Cloud Service.

Character Mobile Client cannot sync the mobile's local contacts.

### Question 21 of 30

What's the maximum number of IVRs you can create in S50?

Correct answer. D)

You chose: D)

Note: This question displayed answers in random order during the test.

A) 64

B) 256

C) 128

√ D) 32

Points: 3 out of 3

#### Question 22 of 30

What is the maximum number of users that \$100 supports?

Correct answer: B)

You chose: B)

Note: This question displayed answers in random order during the test.

A) 20

✓ B) 200

C) 20

Correct answer. C)

You chose: A)

Note: This question displayed answers in random order during the test.

X A) \*072

B) \*7

♣ C) \*72

D) \*0

Points: 0 out of 3

### Question 24 of 30

What's the maximum number of Ring Groups that \$100 PBX supports?

Correct answer. A)

You chose: D)

Note: This question displayed answers in random order during the test.

♣ A) 32

B) 8

CLCA

Which of the following Monitor Modes you can choose to monitor and talk with both sides?

Correct answer: B)

You chose: B)

Note: This question displayed answers in random order during the test.

- A) don't know.
- ✓ B) Barge-in monitor.
- C) Whisper monitor.
- D) Listen monitor.

Points: 3 out of 3

### Question 26 of 30

"Wrap-up Time" has been set as 30 s, which means

Correct answer: A)

You chose: A)

Note: This question displayed answers in random order during the test.

- A) when the agent finishes dealing with a caller, he/she has to wait for 30 seconds before the next caller gets connected.
- B) the first agent will ring for 30 seconds before the considered time is out.

## What's the meaning of DND?

Correct answer. B)

You chose: B)

Note: This question displayed answers in random order during the test.

A) Transfer.

✓ B) Do not disturb.

C) Do not distribution.

D) I do not know.

Points: 3 out of 3

### Question 28 of 30

What's the maximum number of concurrent registrations for a SIP extension?

Correct answer. D)

You chose: D)

Note: This question displayed answers in random order during the test.

A) 3

B) 2

C) 4

Correct answer: B)

You chose: B)

Note: This question displayed answers in random order during the test.

A) RJ 54

✓ B) RJ 45

C) RJ 21

D) RJ

Points: 3 out of 3

### Question 30 of 30

What's the default username and password of S-Series PBX?

Correct answer: C)

You chose: C)

Note: This question displayed answers in random order during the test.

A) admin/admin

B) user/123456

C) admin/password

D1 admin/123456

#### Question 1 of 30

Which of the following statements regarding one touch recording is correct?

Correct answer. A)

You chose: A)

Note: This question displayed answers in random order during the test.

✓ A) Users can press \*1 to start or stop one touch recording.

B) Users can dial certain trunk in S-Series PBX to check one touch recording.

C) Users cannot download one touch recording file via Web GUI.

D) Users cannot play one touch recording in their own accounts.

Points: 4 out of 4

#### Question 2 of 30

Which should be configured when using "Email to SMS"?

Correct answer. A)

You chose: A)

Note: This question displayed answers in random order during the test.

✓ A) POP3

B) Exchange

C) SMTP

D) IMAP

Correct answer: C)

You chose: C)

Note: This question displayed answers in random order during the test.

- A) After GSM/UMTS module is installed, you also need to install the antenna in order to ensure the sending and receiving of signals.
  - B) When installing a module, you should pay attention to the pins on the module and slot on the main board to ensure one-to-one correspondence.
    - C) While installing the module, if you find it difficult to insert, press a little harder.
- D) Before you install the module, firstly you must make sure that the device is powered off to avoid the risk of electric shock.

Points: 4 out of 4

#### Question 4 of 30

A client has 3 PSTN lines and 10 staff among whom one member uses an analog phone. Please recommend the most effective configuration scheme for the client.

Correct answer: B)

You chose: B)

Note: This question displayed answers in random order during the test.

A) Recommended device: \$100 Configuration module: 1\*O2 module, 1\*SO module

a mother module: 2\*02 module 1\*92 module ✓ B) Recommended device: S20 Configuration module: 1\*02 module, 1\*S0 module

# Which one does not belong to PRI?

Correct answer: A)

You chose: A)

Note: This question displayed answers in random order during the test.

V A) B1

B) 11

C) T1

D) E1

Points: 4 out of 4

#### Question 6 of 30

Which event notification is not included in S-Series PBX?

Correct answer: B)

You chose: B)

Note: This question displayed answers in random order during the test.

A) CPU overload

✓ B) Extensions registry failed.

C) System reboot

D) System upgrade

Correct answer: B)

You chose: B)

Note: This question displayed answers in random order during the test.

A) IPSec

✓ B) OpenVPN

C) UPnP

D) L2TP

Points: 4 out of 4

### Question 8 of 30

A call has reached a ring group, but no member of the group answers the call. Which one of the following options is not available to deal with this call?

Correct answer: A)

You chose: A)

Note: This question displayed answers in random order during the test.

- A) Sending this call to an Outbound Route.
- B) Sending this call to another Ring Group.
- C) Directly ending this call.

When setting DHCP mode in the LAN port which you use for interconnection with your telephone system network, which of the following situation will happen?

Correct answer. D)

You chose: D)

Note: This question displayed answers in random order during the test.

A) Call recordings will be lost.

B) All IP phones will fail to register each time you reboot the PBX.

C) No internal calls can be made.

✓ D) IP phones configured in PnP mode will still work.

Points: 4 out of 4

### Question 10 of 30

Which of the following statements about S-Series network configuration is wrong?

Correct answer. D)

You chose: C)

Note: This question displayed answers in random order during the test.

A) S-Series can be used as a DHCP Server.

B) S-Series can act as OpenVPN Client as well as OpenVPN Server.

or a second the sunnert of layer 3 switches when configuring VLAN.

### Auto Provisioning refers to:

Correct answer. C)

You chose: C)

Note: This question displayed answers in random order during the test.

A) automatically configuring all of the phone functions.

B) automatically synchronizing call permissions.

C) automatically registering phones to extensions.

D) automatically creating extensions.

Points: 3 out of 3

### Question 12 of 30

Which of the following statements about Auto Provisioning feature is incorrect?

Correct answer. B)

You chose: B)

Note: This question displayed answers in random order during the test.

A) Phone books on IP phones would be renewed after provisioning.

✓ B) Once a new model of phone is supported for Auto Provisioning, a new firmware will be published for it.

C) You can upgrade firmware of IP phones through PBX.

#### 13 of 30

ollowing statements regarding extension is correct?

O

stion displayed answers in random order during the test.

rwarding will only work when the extension is busy.

n set voicemail PIN to numbers plus letters.

age of system prompt can be customized for an extension.

ration name and password is provided by the Service Provider.

numbers starting with 8, second digit being 5, 6 or 7. One must dial 9 first before an outbound call If I want to set a special outbound route to make local phone calls (Local numbers are 8-digit ). How should I set the dial pattern?

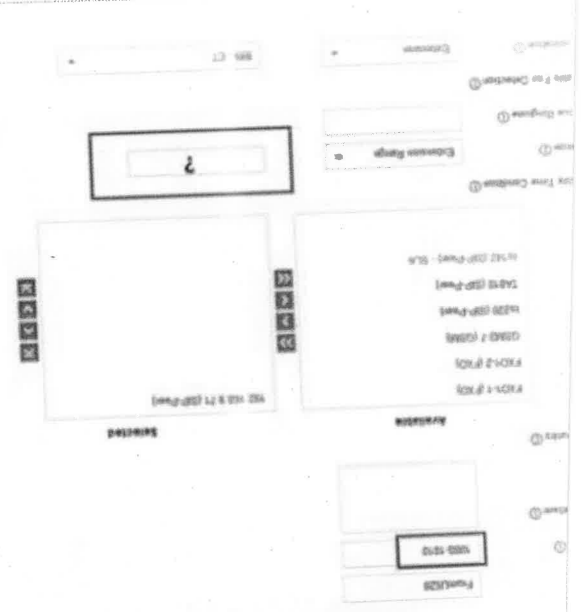
Note: This question displayed answers in random order during the test. Correct answer: D) You chose: D)

Patients	•	Suite	Prepend	2 /	
B) Dia Pattoms © Patterns	⊕ .	Strip	Prepend	F. E.	TA III
C) Dia Patierra © Patierra	•	Steip	Prepared	E.G.	
V D) Dial Patterns © Patterns		des +	Frepend	5 4	Development in the second

#### 05 to 61 no

to match the DID pattern? to the extension range in the red box as illustrated above, which can be typed in the

#### Edit Inbound Routs ( FromUS20 )



(A newens

Itset entition displayed answers in random order during the test. (A :520

0109-0009 (

1001-0001 (

0102,0008 (

0101,0001

## Question 16 of 30

According to the configuration, which feature code is used for switching to "Holiday" time

M Leable Time Condition®	( Date +300 )	<b></b>	Festure Code	3	Delete
Status Time Concinue	is mind			,	任
and delivery.	Name Group	1029	-031	1	1
VIDOSON,			******	,	但
[Holdry]	Externion	1000 - 1000	200		柜
mater Times	on fox-				

Correct answer. D)

You chose: D)

Note: This question displayed answers in random order during the test.

A) \*800

B) \*800\*802

C) \*801

✓ D) \*802

Points: 3 out of 3

#### 17 of 30

e following statements about Fax feature in S-Series PBX is wrong?

er. D)

estion displayed answers in random order during the test.

fax is supported in VoIP trunk.

sries PBX can send Fax to the Fax machine without applying to other destination und Routes.

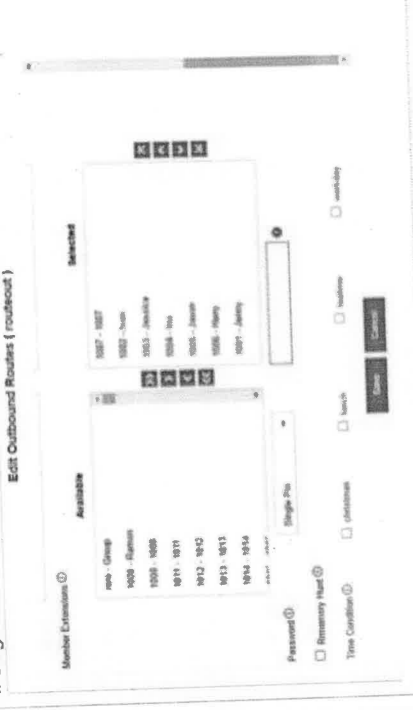
ries can still receive Fax even without a Fax machine.

analog trunks can be used for Fax.

t of 3

### Question 18 of 30

If Single Pin for an Outbound Route is set, which of the following statements is correct?



Correct answer. C)

You chose: C)

Note: This question displayed answers in random order during the test.

- A) Any extension can dial the pin to use this Outbound Route.
- B) Single pin is used to tell the system which Outbound Route do you want to use.
  - C) Selected extensions have to dial the pin to use this Outbound Route.

D) Single pin can only support pin number up to 4 digits.

#### Question 19 of 30

Which of the following statements is correct?

Correct answer. B)

Note: This question displayed answers in random order during the test.

- A) Port-forwarding is required while using Linkus Cloud Service.
- → B) The SMTP/POP setting is required on the PBX if we need to send Linkus activation emails to users.
  - C) Linkus Desktop Client supports conference feature.
- X D) Linkus Mobile Client cannot sync the mobile's local contacts.

Points: 0 out of 3

#### Question 20 of 30

Linkus UC App is unsuitable on the scenario that

Correct answer. C)

Note: This question displayed answers in random order during the test

- B) Sales representatives can answer incoming calls and make outgoing calls anywhere. X A) Staff in an insurance company can receive and send documents anytime.
- C) Staff in a design company want to make video calls.
- D) Staff in a transnational corporation can start acall conference with other co-workers

What is the maximum number of concurrent calls that S20 PBX supports?

and the same

Correct answer. C)

You chose: C)

Note: This question displayed answers in random order during the test.

A) 20

B) 15

< C) 10

0) 5

Points: 3 out of 3

#### Question 22 of 30

Which of the following statements about Event Center is correct?

Correct answer. C)

You chose: B)

Note: This question displayed answers in random order during the tast.

- A) Only internal extensions will be able to receive notification.
- X B) The system will send messages to Notification contacts by email, voicemail, calling extension or mobile phone.
  - C) You can add at most 4 notification contacts in Event Center.
- D) Notification template can't be edited.

Correct answer. A)

Note: This question displayed answers in random order during the test. You chose: A)

A) IVR is short for inbound Voice Response.

B) If you check "Dial Outbound Routes", it means that any caller can dial out through available outbound routes when calling the IVR.

C) If you check "Dial Extensions", it means that any caller can dial an extension number to contact the user when calling the IVR.

D) IVR is short for Interactive Voice Response.

Points: 3 out of 3

### Question 24 of 30

What's the feature code of disabling forward when busy?

Correct answer. D)

You chose: D)

Note: This question displayed answers in random order during the test.

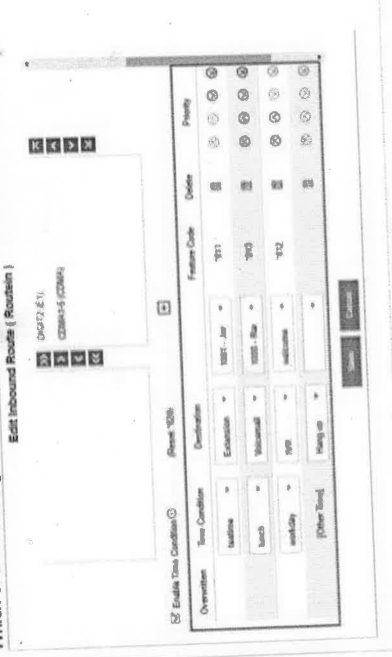
A) \*071

B) \*71

C) \*72

#### Question 25 of 30

Which of the following statements about 'Time Condition" in "Inbound Route" is wrong?



Correct answer. A)

You chose: D)

Note: This question displayed answers in random order during the test.

- A) If a type of time condition overlaps with others, then this Inbound Route cannot be saved.
  - B) When having multiple models of time condition as shown in the picture, system will automatically match time condition from the top.
- C) One can dial corresponding feature code to switch the destination of incoming calls to that set according to certain time conditions.
  - X D) Incoming calls can be sent to different destinations according to time condition.

Which of the following statements regarding voicemail is incorrect?

Correct answer. D)

You chose: D)

Note: This question displayed answers in random order during the test.

A) S-Series PBX supports voicemail-to-email feature.

B) If "Dial to Check Voicemail" has been enabled in an IVR, users can call the IVR and dial "02 to check their voicemails.

C) User can login Web GUI via his own extension account to change voicemail access PIN.

✓ D) Voicemail access PIN can include \* and #.

Points: 3 out of 3

#### Question 27 of 30

"Wrap-up Time" has been set as 30 s, which means

Correct answer. C)

You chose: C)

Note: This question displayed answers in random order during the test.

A) the agent will have to wait for 30 seconds before login.

B) the first agent will ring for 30 seconds before the considered time is out.

C) when the agent finishes dealing with a caller, he/she has to wait for 30 seconds before the next caller gets connected.

e following statements is correct?

er C)

lestion displayed answers in random order during the test.

is short for Session Internal Protocol.

e of the above is correct.

is short for Inter-Asterisk Exchange.

is short for Fax Exchange Server.

at of 3

### Question 29 of 30

Which of the following statements regarding Concurrent Registration is correct?



Correct answer. B)

You chose: B)

Note: This question displayed answers in random order during the test.

- A) Concurrent Registration is suitable for PSTN lines.
- ✓ B) Concurrent Registration is suitable for SIP phones.
- C) Concurrent Registration is suitable for analogue phones. D) Concurrent Registration is suitable for IAX phones.

#### 30 of 30

Following statements regarding recording is incorrect?

er. A)

estion displayed answers in random order during the test.

ordings can be emailed automatically.

nal calls can be recorded.

ordings can be downloaded from CDR and Recording page.

ference calls can be recorded.

it of 3

	- A	6	a	6 -
Name	Did you gain knowledge about the topic?	Your rating about this overall session	Do you need like this guest lecture in future?	What as webina useful o
/ ENGINEEI Yes	3	Very good	Yes	useful
Y ENGINEE! Yes	IYes	Very good	Yes	Telephone
/ ENGINEEI Yes	lYes	Good	Maybe	Useful
/ ENGINEEI Yes	lYes	Excellent	Yes	PBX
Y ENGINEE! Yes	lYes	Excellent	Yes	Good sess
/ ENGINEEI Yes	lYes	Excellent	Yes	Yes
/ ENGINEEI Yes	IYes	Very good	Yes	The practic
/ ENGINEEI Yes	IYes	Excellent	Yes	Communic
/ ENGINEEIYes	lYes	Good	Yes	Job realate
Y ENGINEE! Yes	lYes	Excellent	Yes	Full sessic
Y ENGINEE! Yes	lYes	Excellent	Yes	Yes
/ ENGINEEI Yes	lYes	Excellent	Yes	Yes very u
Y ENGINEE! Yes	lYes	Very good	Yes	Usefull
/ ENGINEE! Yes	lYes	Very good	Yes	Yes
Y ENGINEE! Yes	IYes	Very good	Yes	Useful
r ENGINEE! Yes	IYes	Excellent	Yes	Valuable
Y ENGINEE! Yes	lYes	Excellent	Yes	Skills
		Consilinat	Ypa	Heaful

Did you gain knowledge about the topic?	Your rating about this overall session	Do you need like this guest lecture in future?	What asp webinar useful or
NEELYes	Excellent	Yes	Valuable
NEELYes	Excellent	Yes	Skills
NEELYes	Excellent	Yes	Useful
NEEIYes	Excellent	Yes	communica
NEELYes	Very good	Yes	Technical k
NEELYes	Excellent	Yes	ip telephon)
NEELYes	Very good	Yes	Tq for the s
NEELYes	Excellent	Yes	Useful
NEELYes	Excellent	Yes	Get some e
NEEIYes	Excellent	Yes	Yes
NEEIYes	Very good	Yes	0
NEELYes	Good	Yes	Useful
NEEI Maybe	Very good	Maybe	telecom
NEELYes	Very good	Yes	Yes usefull
NEEIYes	Very good	Maybe	Communica
NEELYes	Good	Yes	Very useful
NFFIYes	Excellent	Yes	Yes useful

	2	The state of the department of the state of	
Did you gain knowledge about the topic?	Your rating about this overall session	Do you need like this guest lecture in future?	555
NEELYes	Excellent	Yes	Yes
NEEI Maybe	Good	Maybe	Use
NEELYes	Very good	Maybe	8
NEE! Maybe	Good	Maybe	Use
NEELYes	Excellent	Yes	Yes
NEELYes	Very good	Yes	Yes
NEELYes	Excellent	Maybe	Lec
NEELYes	Excellent	Yes	Val
NEELYes	Very good	Maybe	Val
NEElYes	Excellent	Maybe	Val
NEEIYes	Excellent	Yes	Yes
NEEIYes	Good	Yes	VO
NEEIYes	Very good	Yes	Use
NEELYes		Yes	Use
		NI.	

#### E.G.S. PILLAY ENGINEERING COLLEGE

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

Nagore Post, Nagapattinam - 611 002, Tamilnadu.

Department of Mechanical Engineering

#### ONE DAY WEBINAR

ON

#### INTRODUCTION AND FUNDAMENTALS OF CNC PART PROGRAMMING

#### E.G.S. PILLAY ENGINEERING COLLEGE

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

Nagore Post, Nagapattinam - 611 002, Tamilnadu.

#### Department of Mechanical Engineering

#### ONE DAY WEBINAR ON

#### INTRODUCTION AND FUNDAMENTALS OF CNC PART PROGRAMMING

#### 25.12.2021

#### **INDEX**

SL. NO.	CONTENT	PAGE NO
1	Summary of the Webinar	1
2	Request Letter	2
3	Communication correspondences	3-4
4	Budget Letter	5
5	Department Circular	6-7
6	Webinar Invitation	8
7	List of Participants	9-10
8	Snap shots for attendance	11-17
9	Sample Questions	18-23
10	Attainment Calculations	24-27
11	Activity End Report	28
12	Sample Feedback forms	29-33
		34
13	Recommendation for further actions	35

#### **E.G.S. PILLAY ENGINEERING COLLEGE**

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

Department of Mechanical Engineering

#### WEBINAR ON INTRODUCTION AND FUNDAMENTALS OF CNC PART PROGRAMMING

#### REPORT

One day webinar Programme in "Introduction and Fundamentals of CNC Part Programming", has been conducted in our E.G.S Pillay Engineering College, Nagapattinam, organized by Department of Mechanical Engineering sponsored by ISTE Student Chapter, E.G.S. Pillay Engineering College, Nagapattinam. The Programme was inaugurated in the fine morning on 25th December 2021.

The one of the co-ordinator Mr.A.Arunkumar, started this course with his welcome address. Head of the department Dr.G.Gurumoorthi gave the keynote address. Our esteemed Principal Dr.S.Ramabalan presented the inaugural address and finally our chief Guest Mr.R.Balamurugan, Senior Manager, Renault Nissan Technology & Business Centre India Pvt. Ltd., Kanchipuram has explicated about Fundamentals of CNC part programming and CAE in Mechanical Industries job Market expectations.

Finally, Programme came to a close, with the summary of the whole programme was given by Mr.K.Balasubramanian, AP/Mech, Coordinator proposed vote of thanks.

Coordinator (Mr.A.Arunkumar) (Dr.G.Gurumoorthi)

HEAD OF THE DEPARTMENT
Department of Mechanical Engineering
E.G.S. Pillay Engineering College
Nagapattinum.

From

A.Arunkumar,

Assistant Professor,
Department of Mechanical Engineering,
E.G.S. Pillay Engineering College,
Nagapattinam.

To

The Principal, E.G.S. Pillay Engineering College, Nagapattinam.

Respected Sir,

Sub: Requisition to conduct one day Webinar – Reg.

We planned to conduct one day technical webinar on "Introduction and Fundamentals of CNC Part Programming" for final mechanical students dated on 25.12.2021. So, we request you to give the permission for this.

Thanking you,

Yours faithfully

(A.Arunkumar)

Date: 10.12.2021

Place: EGSPEC, Nagapattinam

From

A.Arunkumar,
Assistant Professor,
Department of Mechanical Engineering,
E.G.S. Pillay Engineering College,
Nagapattinam.

To

The Principal, E.G.S. Pillay Engineering College, Nagapattinam.

Respected Sir,

Sub: Requisition for Budget to conduct one day webinar - Reg.

We planned to conduct one day technical webinar on "Introduction and Fundamentals of CNC Part Programming" for final mechanical students dated on 25.12.2021. Approximation budget for this seminar is Rs.1000 for remuneration of the resource person. We request you to kindly do the needful

Thanking you,

Yours faithfully

(A.Arunkumar)

Date: 10.12.2021

Place: EGSPEC, Nagapattinam



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

#### **Department of Mechanical Engineering**

#### Mech/2021/ODD/CIRCULAR-01

#### **DEPARTMENT CIRCULAR DATED 12.12.2021**

To enhance the practical Skills and fundamentals of CNC machining techniques of our Mechanical students, we are going to conduct the "Introduction and Fundamentals of CNC Part Programming" program on 25.12.2021.

#### **OBJECTIVE**

An effort to create awareness on Mechanical Job Market and Opportunities. To enhance the practical Skills to face Interview and Some needed abilities.

DAY	Participants	EVENT	RESOURCE PERSON
5.12.2021	IV Mech Students	<ul> <li>Fundamentals of coding and programming for CNC Lathe and Milling machines</li> <li>Practical videos of CAE analysis.</li> <li>Interview Skills and Knowledge</li> <li>Some Important Mechanical basics</li> </ul>	Mr.R.Balamurugan, Senior Manager, Renault Nissan Technology & Business Centre India Pvt. Ltd., Kanchipuram.

**Program Coordinator** 

A.Arunkumar

HOD / MECH

Dr.G.Gurumoorthi

HEAD OF THE DEPARTMENT
Department of Mechanical Engineering
E.G.S. Pillay Engineering College
Nagapattinam.

#### Handling Guest Lecture



External

Inbox



ARUNKUMAR.A... 16/12/2021

to balamurugan.r ^

**'** 

From ARUNKUMAR.A Mechanical • arunkumar@egspec.org

To balamurugan.r@rntbci.com

Date 16 Dec 2021, 8:13 pm

See security details

Dear sir,

Myself A.Arunkumar, working as an Assistant Professor in the department of Mechanical Engineering at EGS Pillay Engineering College, Nagapattinam. I would like to inform you that we are conducting a Guest Lecture for our final year mechanical engineering students in the title of CNC Part programming on 25.12.2021

by online mode. I kindly request you to act as a resource person for the above said subject. This is for your kind information and we expect

our favorable response.

From RAJAKRISHNAN Balamurugan •

Balamurugan.r@rntbci.com

To ARUNKUMAR.A Mechanical •

arunkumar@egspec.org

Date 20 Dec 2021, 3:16 pm

Standard encryption (TLS).

See security details

Dear Arun,

l accept this proposal, and very glad to meet your students.

I will make it morning 9AM to 10AM (25<sup>th</sup> Dec 2021)

Regards,

Balamurugan R,

Senior Manager,

## **Engineering College**

Old Nagora Road, Nagapattinam-611 002, Tamiload to Anna University | Approved by AICTE | Accredited by - NBA & NAAC 'A' Grade | Recognised by UGC 2(f) & 12(8) | An ISO 9001:2015 Certified Institut

Counselling Code : 3806

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

#### **DEPARTMENT OF MECHANICAL ENGINEERING**

cordially invites you all

Webinar on

Title: Introduction and Fundamentals of CNC Part Programming (Computer Aided Manufacturing)

Beneficiaries: Final year Mechanical Engineering Students Batch: 2018-22

#### esource person

ılamurugan Rajakrishnan., nior Manager, nault Nissan Technology & Business ntre India Pvt Ltd ,

njipuram Dt.

milnadu.

Date: 25.12.2021

Time: 9:00 am - 10:00 am



Google Meet Link: https://meet.google.com/hxy-zsgr-dhv

Convenor

Dr.G.Gurumoerthi, M.E., Ph.D Professor & Head Department of Mechanical Engineering

Principal: Ramabalan, M.E., Ph.D

Co-ordinator: Arunkumar, M.E., (Ph.D) **Assistant Professor** Department of Mechanical Engineering

#### E.G.S.PILLAY ENGINEERING COLLEGE(AUTONOMOUS) NAGAPATTINAM DEPARTMENT OF MECHANICAL ENGINEERING IV MECH A

S.	.NO	Register N	No	Student Name					
-	1 E18M		01	AAFIQ A					
_	2 E18N		06	ALEX P					
_	3	E18MER00	08	ARAVINTH D					
	4 E18MER00		)9	ARIHARAN K					
	5	E18MER01	1	BALAJI G					
_	5	E18MER01	4	CHANDRABOSE C					
7	7	E18MER01	6	DINESH BABU T					
8	3	E18MER01	8	DINESH KUMAR S					
9		E18MER020	0	GOKULAKRISHNAN R					
10	)	E18MER022	2	GUGAN M					
11		E18MER023	3	HARIHARAN S					
12		E18MER029		JAIGANESH R					
13		E18MER033	1	KESAVAN V					
14		E18MER034	ŀ	KESAWAVARMAN R					
15	15 E18MER037		N	MADHAN G					
16		E18MER039	N	MATHAVAN S					
17		E18MER041	N	MOHAMED MOHAIDEEN M					
18		E18MER043	N	IURUGARAJIV M					
19	1	E18MER045	M	IUTHARASAN G					
20	E	E18MER046	N	AVEEN G					
21	E	18MER048	N	AVEENPRAKASH P					
22	E	18MER049	N	EDUMARAN K					
23	E	18MER050	N	ITHIYA KARAN K					
24	E	18MER053	PF	RAKASH M					
25	E	18MER056	PR	RAVEENRAJ T					
26	E	18MER057	PR	AVINKUMAR P					
27	E	18MER060	R.A	AMKUMAR R					
28	E	18MER062	SA	NTHOSH A					
29				IANKAR M					
30			-	IDHAR P					
31				INIVASAN S					
32	31			RENDHIRAN N					
33				RESH CHAKKARAVARTHY K					
34			_	RYA S					

S.NC	Register No	Student Name
35	E18MER077	THILOTH A
36	E18MER078	VENGADESH E
37	E18MER079	VIGNESH G
38	E18MER081	VIJAY U
39	E18MER082	VIKRAM K
40	E18MER085	VINITHKUMAR K
41	E18MER086	VINO AKALAIVAN A
42	E18MEL301	AJAY K
43	E18MEL302	AJEETH R
44	E18MEL303	AKASH K
45	E18MEL304	ARUN S
46	E18MEL305	ARUN RAJ S
47	E18MEL306	BALAJI S
48	E18MEL307	BARATH L
49	E18MEL308	BHARANIDHARAN V
50	E18MEL309	DEVARAJAN R
51	E18MEL310	DHINESH J
52	E18MEL311	DINESH R
53	E18MEL312	DIVAKAR P
54	E18MEL313	GOWTHAMAN G
55	E18MEL314	HABEEB MOHAMED A
56	E18MEL315	HARISH S
57	E18MEL316	KEERTHIVASAN S
58	E18MEL317	LOGESHWAR M
59	E18MEL318	MADHAVAN R
60	E18MEL319	MANIKANDAN M
61	E18MEL330	RANJITH R
62	E18MEL331	RATHINA KUMAR G
63	E18MEL333	SATHIYAN R
64	E18MEL344	VISWANATHAN V
65	E18MEL345	YOHESWARAN J

### E.G.S.PILLAY ENGINEERING COLLEGE(AUTONOMOUS) NAGAPATTINAM DEPARTMENT OF MECHANICAL ENGINEERING IV MECH B

s.no	Register No	Student Name
1	E18MER002	ABINASH A
2	E18MER003	ABINASH R
3	E18MER004	ABISHEK R
4	E18MER005	ADINESH T
5	E18MER007	ARAVIND A
6	E18MER010	ARUNKUMAR A
7	E18MER012	BALAMURUGAN V
8	E18MER013	BEISEN N
9	E18MER015	DINESH KUMAR K
10	E18MER017	DINESH G
11	E18MER019	DINESHKUMAR S
12	E18MER021	GOKUL RAJ R
13	E18MER024	HARIHARAN S (06/07/2001)
14	E18MER026	HARIPRASATH T
15	E18MER027	HARIPRASATH V
16	E18MER028	JAGADEESAN K
17	E18MER030	JEGHAN J
18	E18MER031	JENITH KUMAR P
19	E18MER032	JOTHIRAMAN S
20	E18MER035	KISHOR D
21	E18MER038	MANOJKUMAR K
22	E18MER040	MOHAMED IMRAN J
23	E18MER042	MOHAMED ALIYAR A
24	E18MER044	MUSHRAF AHAMED B
25	E18MER047	K. NAVEEN KUMAR
26	E18MER051	PARAMESH V
27	E18MER052	PARTHASARATHY B
28	E18MER054	PRATHEEPRAJ S
29	E18MER055	PRAVIN KUMAR J
30	E18MER058	PREMKUMAR C
31	E18MER059	RAJESH D
32	E18MER061	RUBAN K

S.NO	Register No	Student Name
33	E18MER063	SARAVANAN S
34	E18MER066	SHANMUGAPRIYAN D
35	E18MER068	SOORIYA PRAGASH K
36	E18MER070	SRINIVASAN B
37	E18MER074	SURIYA S(23/03/2001)
38	E18MER080	VIGNESH S
39	E18MER083	VIMALRAJ P
40	E18MER084	VINITH P
41	E18MER087	VINOTH KUMAR P
42	E18MER088	VISHWA I
43	E18MEL320	MATHES KANNA S
44	E18MEL321	MOHAMED ABDUL RAHMAN A
45	E18MEL322	MOHAMED SHAIK SAFIUDEEN M
46	E18MEL323	MOHAMED SHARUGAN M
47	E18MEL324	MOHAMEDFIRTHOUS F
48	E18MEL325	MUGESH.A
49	E18MEL326	NIRMAL E
50	E18MEL327	PRABAKARAN.A
51	E18MEL328	PRAGADHESHWARAN .R
52	E18MEL329	PRASANNA R
53	E18MEL332	SAMBANDAM V
54	E18MEL334	SELLA KUMARAN D S
55	E18MEL335	SIDDHARTHAN .S
56	E18MEL336	SRIKARAN .R
57	E18MEL337	SRINIVASAN.V
58	E18MEL338	SRIRAM R
59	E18MEL339	SUNIL A
60	E18MEL340	SYED RASHID S
61	E18MEL341	THIYAGESH K
62	E18MEL342	UDHAYAKUAMR .P
63	E18MEL343	VIGNESH .M





#### E.G.S. PILLAY ENGINEERING COLLEGE, NAGAPATTINAM.

#### WEBINAR EVALUATION FORM

Title of the seminar : Introduction and Fundamentals of CNC Part Programming

: 25.12.2021 Dept. Name: Mechanical

Coordinators Name : A.Arunkumar : One day webinar Seminar type

#### . Seminar Content

Please rate the sessions you attended by specifying the number using the scale: Excellent = 5,

Very Good = 4, Good = 3, Average = 2, Poor = 1

Session No.	Speaker Name	Identified Topics	Duration of the session	Topic Coverage and Relevance	preparedness
1	Mr.R.Balamurugan	Job opportunities and Fundamentals of CNC in Mechanical Core sectors for Mech students	FN	CAD/CAM/ CAE	Very good

lease mention your favourite speaker at the seminar. My R. Bulamurugan

#### . Overall Organisation of the Seminar

Please rate the following aspects of the seminar organisation and administration

Excellent = 5, Very Good = 4, Good = 3, Average = 2, Poor = 1

Overall Content Identified/ Topics/ Duration of the session 5 (4) 3 2 1 opic Coverage and Relevance

3 4 3 2 1 The objective of the seminar was well-defined

(5) 4 3 2 1 The quality of content was excellent 5 (4) 3 2 1

The content was pertaining to my expectation (5) 4 3 2 1 Seminar materials & proceedings

Accommodation/ Catering

5 (4) 3 2 1

#### 3. Overall Experience about the seminar

Excellent = 5, Very Good = 4, Good = 3, Average = 2, Poor = 1

o be on the mailing list for the future seminars. Please give us your contact details.

Name: M. Prakash

ignature: Mondales

lease hand over this completed form to the seminar coordinator on your departure.

#### E.G.S. PILLAY ENGINEERING COLLEGE, NAGAPATTINAM.

#### WEBINAR EVALUATION FORM

of the seminar: Introduction and Fundamentals of CNC Part Programming

: 25.12.2021

Dept. Name: Mechanical

linators Name : A.Arunkumar ar type

: One day webinar

inar Content

ease rate the sessions you attended by specifying the number using the scale: Excellent = 5,

Good = 4, Good = 3, Average = 2, Poor = 1

n	Speaker Name	Identified Topics	Duration of the session	Topic Coverage and Relevance	preparedness
	Mr.R.Balamurugan	Job opportunities and Fundamentals of CNC in Mechanical Core sectors for Mech students	FN	CAD/CAM/ CAE	Vorygood

mention your favourite speaker at the seminar Balanuaugan

#### verall Organisation of the Seminar

ase rate the following aspects of the seminar organisation and administration

cellent = 5, Very Good = 4, Good = 3, Average = 2, Poor = 1

Content Identified/ Topics/ Duration of the session	5 (4) 3 2 1
Coverage and Relevance	5 40 3 2 1
bjective of the seminar was well-defined	5) 4 3 2 1
uality of content was excellent	5 (4) 3 2 1
ontent was pertaining to my expectation	5 4 3 2 1
nar materials & proceedings	5 40 3 2 1
mmodation/ Catering	5 4 3 2 1

erall Experience about the seminar

5 (4) 3 2 1

ellent = 5, Very Good = 4, Good = 3, Average = 2, Poor = 1

on the mailing list for the future seminars. Please give us your contact details.

Provoeway

hand over this completed form to the seminar coordinator on your departure.

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

#### DEPARTMENT OF MECHANICAL ENGINEERING

ONE DAY WEBINAR ON

#### INTRODUCTION AND FUNDAMENTALS OF CNC PART PROGRAMMING

#### 25.12.2021

#### FEEDBACK ANALYSIS

information from participants feedbacks are collectively listed below

- 1. The topic coverage and relevance of this seminar is very good. (Overall Rating 4)
- 2. The objective of the seminar is clearly defined. (Overall Rating 4)
- 3. The quality of delivered contend is very good. (Overall Rating 4)
- 4. Seminar material is useful. (Overall Rating 3)

Mr.A.Arunkumar

(Program Coordinator)

Dr.G.Gurnmoorthi

(HOD/MECH)

HEAD OF THE DEPARTMENT Department of Mechanical Engineering F. G.S. Pillay Engineering Colle 16 Nagapattmain

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

#### DEPARTMENT OF MECHANICAL ENGINEERING

#### ONE DAY WEBINAR ON

#### INTRODUCTION AND FUNDAMENTALS OF CNC PART PROGRAMMING 25.12.2021

improving the attainment level of course outcome 3 for 1702ME703-Computer Aided Manufacturing, the ninar has been conducted.

3: Prepare programs for CNC turning centre by selecting suitable tool, work holding devices, etc.

#### linment Calculations:

			Q1	. Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	
		Max Marks	1	1	1	1	1	1	1	1	1	1	TOTAL
•	Reg.No	Name of the	7 1	1	1	*	-	-	-	_			
		Student							_			1	10
	E18MER001	AAFIQ A	1	1	1	1	1	1	1	1	1	1	
	E18MER002	ABINASH A	1	1	1	1	1	1	1	1	1	1	10
1	E18MER003	ABINASH R	1	0	1	1	1	1	1	1	1	1	9
+	E18MER004	ABISHEK R	1	1	1	1	1	1	1	1	1	1	10
+	E18MER005	ADINESH T	1	1	1	1	1	1	1	1	1	1	10
+	E18MER006	ALEX P	1	1	1	1	1	1	1	1	1	1	10
+	E18MER007	ARAVIND A	1	1	1	1	1	1	1	1	1	1	10
+	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
+	E18MER010	ARUNKUMAR A	1	1	1	1	1	1	0	1	0	1	8
+	E18MER011	BALAJI G	0	1	0	1	1	1	0	1	0	1	6
_	E18MER012		1	1	1	1	1	1	0	1	0	0	7
+	E18MER014	BALAMURUGAN V			1	1	1	1	0	1	0	0	7
1		CHANDRABOSE C	1	1	1	1	1	1	0	1	0	0	7
1	EI8MER015	DINESH KUMAR K	1	1		1	1	1	0	1	1	0	8
_	E18MER016	DINESH BABU T	1	1	1		1	1	1	1	1	0	9
	E18MER017	DINESH G	1	1	1	1		1	1	1	1	0	9
	E18MER018	DINESH KUMAR S	1	1	1	1	1		1	1	1	0	9
1	E18MER019	DINESHKUMAR S	1	1	1	1	1	1		1	1	1	8
1	E18MER020	GOKULAKRISHNAN R	0	1	0	1	1	1	1		1	1	5
1	E18MER021	GOKUL RAJ R	0	1	0	0	1	0	1	0	0	1	4
1	E18MER022	GUGAN M	0	1	0	0	1	0	1	0	0	1	4
	E18MER023	HARIHARAN S	0	1	0	0	1	0	1	0	U		
		- dullaran 5	U	-									

mp.024	HARIHARAN S	1	1	1	1	1	0	1	0	0	1	7
E18MER024	TODACATILT	1	1	1	1	1	1	1	1	1	1	10
E18MER026	HARIPRASATH V	1	1	1	1	1	1	1	1	1	1	10
E18MER027	- PRO INIV	1	1	1	1	1	1	1	1	1	1	10
E18MER028	To see all D	1	1	1	1	1	1	1	1	1	1	10
E18MER029		1	1	1	1	1	1	1	1	1	1	10
E18MER030		1	1	1	1	1	1	1	1	1	1	10
E18MER031	THE LIMIT OF	1	0	1	0	1	0	1	0	1	1	6
E18MER032		1	0	1	0	0	0	1	0	0	1	4
E18MER033	THE PART OF THE PA	1	0	1	0	0	0	1	0	0	1	4
E18MER034		1	0	1	0	0	0	1	0	0	1	4
E18MER035	MADHAN G	1	1	0	1	1	0	1	1	1	1	8
E18MER037	MATHAVAN S	1	1		-	_	-	-	1	1	1	10
E18MER039	MOHAMED IMRAN J			1	1	1	1	1	_	1	1	10
E18MER040		1	1	1	1	1	1	1	1		1	10
E18MER041	MOHAMED MOHAIDEEN M	1	1	1	,1	1	1	1	1	1	1	
E18MER042	MOHAMED ALIYAR A	1	1	1	1	1	1	1	1	1	1	10
E18MER043	MURUGARAJIV M	1	1	1	1	1	0	1	1	1	1	9
E18MER044	MUSHRAF AHAMED B	1	1	1	1	1	0	1	1	1	1	9
E18MER045	MUTHARASAN G	1	1	1	1	1	0	1	1	1	1	9
E18MER046	NAVEEN G	1	1	1	1	1	0	1	1	1	1	9
E18MER047	K. NAVEEN KUMAR	1	1	1	1	1	0	1	1	0	1	8
E18MER048	NAVEENPRAKASH P	1	1	1	1	1	1	1	1	0	1	9
E18MER049	NEDUMARAN K	1	0	1	0	1	1	1	1	0	1	7
	NITHIYA KARAN K	1	0	1	0	0	1	1	1	0	1	6
E18MER050	PARAMESH V	1	0	1	0	0	1	1	1	0	1	6
E18MER051	PARTHASARATHY B	1	0	1	0	0	1	1	1	0	1	6
E18MER052	PRAKASH M	1	1	1	1	1	1	0	1	0	1	8
E18MER053			1	1	1	1	1	0	1	0	0	7
18MER054	PRATHEEPRAJ S	1	1	1	1	1	1	0	1	0	0	7
18MER055	PRAVIN KUMAR J	1		1	1	1	1	0	1	0	0	6
18MER056	PRAVEENRAJ T	1	0		1	1	1	1	1	1	1	9
18MER057	PRAVINKUMAR P	1	0	1	1	1	1	1	1	1	1	9
18MER058	PREMKUMAR C	1	0	1			1	1	1	1	1	9
18MER059	RAJESH D	1	0	1	1	1		1	1	1	1	9
18MER060	RAMKUMAR R	1	0	1	1	1	1		1	1	1	9
18MER061	RUBAN K	1	0	1	1	1	1	1	1	1	1	9
18MER062	SANTHOSH A	1	0	1	1	1	1	1		1	1	9
18MER063	SARAVANAN S	1	0	1	1	1	1	1	1		1	9
18MER065	SHANKAR M	1	0	1	1	1	1	1	1	1	1	9
18MER066	SHANMUGAPRIYAN D	1	0	1	1	1	1	1	1	1		8
18MER068	SOORIYA PRAGASH K	0	0	1	1	1	1	1	1	1	1	9
18MER069	SRIDHAR P	1	1	1	1	1	0	1	1	1	1	
18MER070	SRINIVASAN B	1	1	1	1	1	0	1	1	1	1	9
18MER071	SRINIVASAN S	1	1	1	1	1	0	1	1	1	1	9
18MER072	SURENDHIRAN N	1	1	1	1	1	0	1	1	1	1	9
18MER073	SURESH CHAKKARAVARTHY K	1	1	1	1	1	0	1	1	1	1	9

E18MEL327	PRABAKARAN.A	0	1	1	1	1	0	1	1	0	1	7
E18MEL328	PRAGADHESHWARAN .R	1	1	1	1	1	0	1	1	0	1	7
E18MEL329	PRASANNA R	1	1	1	1	1	0	1	1	0	1	8
E18MEL334	SELLA KUMARAN D S	1	1	0	1	1	1	1	1	0	0	7
E18MEL335	SIDDHARTHAN .S	1	1	1	1	1	1	1	1	0	0	8
E18MEL336	SRIKARAN .R	0	1	0	1	1	1	1	1	0	0	6
E18MEL337	SRINIVASAN.V	0	1	0	0	1	1	1	1	0	1	6
E18MEL338	SRIRAM R	0	1	0	0	1	1	1	1	0	1	6
E18MEL339	SUNIL A	0	1	0	0	1	0	1	0	1	1	5
E18MEL340	SYED RASHID S	1	1	1	1	1	0	1	0	0	1	7
E18MEL341	THIYAGESH K	1	1	1	1	1	0	1	0	0	1	7
E18MEL342	UDHAYAKUAMR .P	1	1	1	1	1	0	1	0	0	1	7
E18MEL343	VIGNESH .M	1	1	1	1	1	1	1	1	1	1	10
		98	102	102	102	112	94	113	105	89	103	1020
	OV	/ERALI	. PERC	ENTAG	E				200		200	82%

nent Level 1: 60% – 69% nent Level 2: 70% – 79% nent Level 3: >=80%

ed attainment level is 3 (82%)

Mr.A.Arunkumar

Program Coordinator)

Dr.G.Gurumoorthi

(HOD / MECH)

HEAD OF THE DEPARTMENT
Department of Mechanical Engineering
E.G.S. Pillay Engineering College
Nag. pattinam.

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

#### DEPARTMENT OF MECHANICAL ENGINEERING

#### ONE DAY WEBINAR ON

#### RODUCTION AND FUNDAMENTALS OF CNC PART PROGRAMMING 25.12.2021

d Report:

ected attainment level (3) of this webinar activity is achieved.

port of this activity to the relevant CO3 is in the expected level.

m the student's feedback, this programme can be conducted for upcoming batch students.

Ar.A.Arunkumar

ogram Coordinator)

Dr.G.Gurumoorthi

(HOD / MECH)

BEAD OF THE DEPARTMENT
Department of Mechanical Engineering
E.G.S. Pillay Engineering College
Nagapattmass

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

Nagore Post, Nagapattinam - 611 002, Tamilnadu.

#### DEPARTMENT OF MECHANICAL ENGINEERING

#### ONE DAY WEBINAR ON NTRODUCTION AND FUNDAMENTALS OF CNC PART PROGRAMMING 25.12.2021

#### **TEST QUESTIONS**

#### Each Question carry one mark

of the Student: A. AAFIQ

0: EISMEROOI

Questions	Allotted Marks	Obtained Marks
In a DNC system		
A. many machine tools can be controlled simultaneously		
B. only a single machine tool can be controlled	1	,
C. NC machine cannot be controlled	1	1
D. none of the mentioned		
Several machine tools can be controlled by a central computer in		
A. NC		
B. CNC	1	
C. DNC	1 1	1
D. CCNC		
DNC stands for		
A. Direct Numerical Complain		
B. Direct Numerical Control	,	1
C. Direct Note Control	1 1	1
D. Direct Note Complain		
Numerical control		
A. applies only to milling machines		
B. is a method for producing exact number of parts per hour	1 1	1
C. is a method for controlling by means of set of instructions	1	'
D. none of the mentioned		
NC contouring is an example of		
A. continuous path positioning		
B. point-to-point positioning	1 1	
C. absolute positioning	'	,
D. incremental positioning		

full form of MCU is	1	1
A. Machine computer unit	1	,
A. Maerican unit		
B. Machine control universal C. Machine computer universal		
Machine computer universal  Machine computer universal  Machine computer universal  Machine computer universal		
D. Machine computer universal D. Machine computer universal Computer will perform the data processing functions in		
Computer will per to the	1	1
A. VIVE	1	·
n CNC		
o DNC		
D. all of the mentioned In the CNC machine tool, the part program entered into the computer		
the CNC machine tool, the part program entered into the company		
		1
Memory A. can be used only once	1	,
B. can be used again and again C. can be used again but it has to be modified every time		
Which of the following is not the advantage of CNC machines?		
Which of the following is not the advantage of		
A Improved strength of the components.	1	
B. Reduced scrap rate		
C. Higher flexibility		
rs. Improved quality		
Part-programming mistakes can be avoided in		
A. NC		
B. CNC	1	1
C. both NC and CNC		
D. none of the mentioned		
D. Indic of the memories		

Mr.A.Arunkumar

(Program Coordinator)

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

# DEPARTMENT OF MECHANICAL ENGINEERING

## ONE DAY WEBINAR

## INTRODUCTION AND FUNDAMENTALS OF CNC PART PROGRAMMING 25.12.2021

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 more clear and in depth concepts we will make more easy materials for understanding and future reference
- 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.

2 stole

Mr.A.Arunkumar (Program Coordinator)

Dr.G.Gurumoerthi (HOD / MECH) HEAD OF THE DEPARTMENT
Department of Mechanical Engineering
E.G.S. Pillay Engineering College
Novapartinam.

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

Nagore Post, Nagapattinam – 611 002, Tamilnadu.

Department of Mechanical Engineering

#### ONE DAY WEBINAR

ON

IMPORTANCE OF PSYCHROMETRY PROPERTIES IN VARIOUS INDUSTRIAL DEVICES



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

#### **Department of Mechanical Engineering**

#### Mech/2021/ODD/CIRCULAR-01

#### **DEPARTMENT CIRCULAR DATED 10.12.2021**

To know about the fundamentals of psychrometric process of our Mechanical students, we are ping to conduct the "Importance Of Psychrometry Properties In Various Industrial evices" program on 22.12.2021.

#### **DRJECTIVE**

An effort to create awareness on Mechanical Job Market and Opportunities. To enhance ne practical Skills to face Interview and Some needed abilities.

AY	Participants	EVENT	RESOURCE PERSON
2.2021	II Mech Students	<ul> <li>Fundamentals of psychrometric process</li> <li>Various types psychrometric process</li> <li>Industrial application</li> </ul>	Dr.A.Santhosh Kumar, Former Senior Research Fellow, NIT, Trichy.

**Program Coordinator** 

M.Subramaniyan

HOD / ME&H

Dr.G. Gurumoorthi

(An Autonomous Institution) Accredited by NBA & NAAC ('A' GRADE) Nagapattinam-611002.



#### DEPARTMENT OF MECHANICAL ENGINEERING INVITES YOU ALL

Webinar on

#### IMPORTANCE OF PSYCHROMETRY PROPERTIES IN

#### VARIOUS INDUSTRIAL DEVICES

URCE PERSON:

ANTHOSH KUMAR, M.E,Ph.d IER SENIOR RESEARCH FELLOW EXPERTISE IN:

AIR CONDITIONING, HVAC IC ENGINES ALTERNATE FUELS

GLE SCHOLAR ID:

RICHY

https://scholar.google.co.in/citations?user=iZZ5eWIAAAAJ&hl=en

DATE: 22.12.21

TIME: 10.00 AM

Join by: https://meet.google.com/jfp-jhyf-bww

dinator

Dr.G.Gurumoorthi,M.E,Ph.d

Dr.S.Ramabalan, M.E, Ph.d

I.Subramaniyan, M. Tech, ech

Professor&Head Department Of Mechanical Engineering Principal

#### E.G.S.PILLAY ENGINEERING COLLEGE, NAGAPATTINAM DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

#### A REPORT ON ONE DAY WORKSHOP

ON

#### SAFETY MEASURES AND ENERGY CONSERVATION

#### **TABLE OF CONTENTS**

S.NO	PARTICULARS
1.	Report
2.	Approval letter to Principal
3.	Proposed budget
4.	Circular
5.	Attendance
6.	Course material
7.	Photos
8.	Feedback form from participants
9.	Expenditure details
10.	Newspaper samples



#### E.G.S. PILLAY ENGINEERING COLLEGE, NAGAPATTINAM

(Autonomous)

Accredited by NAAC with 'A' Grade
Department of Electrical and Electronics Engineering
(Accredited by NBA)

#### **A REPORT ON ONE DAY WORKSHOP**

**ON** 

#### SAFETY MEASURES AND ENERGY CONSERVATION

Initially, Department of EEE, E.G.S.Pillay Engineering College, Nagapattinam is planned to organize a lecture workshop for non-teaching faculty members of E.G.S. pillay group of institutions and through discussions it was coined as "Safety Measures and Energy Conservation". The coordinators identified for this workshop are Prof. K. Nandakumar, Prof. V. Yokeswaran of EEE department.

Internal Experts Dr. V. Mohan, Professor/HOD/EEE, Dr. T. Suresh Padmanabhan, Professor/EEE and Mr. K.Nandakumar Assistant Professor/EEE were arranged to handle the sessions. The session was inaugurated by the Hon'ble secretary of the Institution Shri.S.Paramesvaran, and the E. G. S. Pillay trust member Mr. S. Sankarganesh, Principal Dr. S. Ramabalan and Controller of Examination Dr. M. Chinnadurai, Prof K. Nandakumar welcomed the gathering and followed by inaugural speech by Dr. V. Mohan, HOD/EEE.

The session was started by the Internal Expert Dr. T. Suresh Padmanabhan with the lecture "Electrical safety". which is followed with the lecture by Dr.V.Mohan on "Lightning Safety". Mr. K. Nandakumar started the afternoon session with the lecture and demo on "Fire and Safety". The final session was handled by Dr.V.Mohan with the lecture on "Energy Conservation". He created an impact and awareness about need for power conservation and its benefits.

Finally, certificates were distributed to all the participants and vote of thanks was proposed by one of the program coordinator Prof. V. Yokeswaran of the department of EEE.

COORDINATORS

(Mr.K.Nandakumar & Mr. V. Yokeswaran )

(Dr. V. Mohan)

HOD/EEE

#### (i) SCHEDULE:

DATE	TIME	SESSION DETAILS	RESOURCE PERSON
	9.30 am	Inauguration	-
	9.45 am – 11.45 am	Electrical safety	Dr. T. Suresh Padmanabhan. Professor/ EEE
22.12.2021	11.45 am - 1.00 pm	Energy Conservation	Dr. V. Mohan. Professor/EEE
	1.00 pm - 2.00 pm	Lunch	-
	2.00 pm - 3.00pm	Lightning safety	Dr. V. Mohan. Professor/EEE
	3.15 pm - 4.30 pm	Fire Safety	Mr.K Nandakumar. Assistant Professor/EEE

#### (ii) PARTICIPANTS DETAILS:

PARTICIPANTS DETAILS	MAXIMUM NUMBER OF PARTICIPANTS	
All Technical Assistant/Supporting staff	40	

#### (iii) ESTIMATED BUDGET:

S.NO	ITEMS DESCRIPTION	QUANTITY REQUIRED	AMOUNT / QUANTITY IN RS.	ESTIMATED AMOUNT IN RS.
1.	Tea & Snacks	50*2 session	30	1500
2.	Flex	1	-	300
3.	Media	-	500 (2 papers)	1000
4.	Invitation & report preparation	-	200	200
5.	Certificate	50	10	500
6.	Food for participants	50 persons	75	3750
7.	Workshop Kit	50	15	750
			<b>Total Amount</b>	8000

#### (iv) **RESOURCE PERSONS:**

RESOURCE PERSON	CONVENER	PROGRAM COORDINATORS
Dr.V.Mohan. Professor/EEE Dr.T.Suresh Padmanabhan. Professor/EEE Mr. K.Nandakumar Assistant Professor/EEE	Dr.V.Mohan, Professor & Head - EEE	Mr.K.Nandakumar, AP/EEE Mr. V.Yokeswaran, AP/EEE

## (Autonomous) Accredited by NAAC with 'A' Grade (Accredited by NBA) <u>CIRCULAR</u>

Date: 21-12-2021

We are happy to announce that a one day workshop on "Safety Measures and Energy Conservation" is going to be organized by the department of EEE on 22<sup>nd</sup> December 2021 for all technical assistant/supporting staff of our Institution. All technical assistant/supporting staff and also interested faculty members are requested to attend the program.

**Venue** : Power System Simulation Lab

Schedule :

Date	Time	Session details	Resource Person
	9.30 am	Inauguration	-
	9.45 am -11.45 am	Electrical safety	Dr.T.Suresh Padmanabhan. Professor/EEE
22.12.2021	11.45 am -1.00 pm	Energy Conservation	Dr.V.Mohan. Professor/EEE
	1.00 pm - 2.00 pm	Lunch	-
	2.00 pm - 3.00 pm	Lightning safety	Dr.V.Mohan. Professor/EEE
	3.15 pm - 4.30 pm	Fire Safety	Mr.K.Nandakumar. Assistant Professor/EEE

HOD/EEE

(AUTONOMOUS)

#### NAGAPATTINAM - 611 002

Accredited by NAAC with 'A' grade, Accredited by NBA (EEE, CSE & MECH Approved by AICTE – New Delhi, Affiliated to Anna University, Chennai

One day Workshop

on

#### **Safety Measures and Energy Conservation**

Organized by

**Department of Electrical & Electronics Engineering** 

Venue: Power System Simulation Lab

22<sup>nd</sup> December 2021



## E.G.S. Pillay Engineering College (Autonomous) NAGAPATTINAM-611002

Accredited by NAAC with 'A' Grade | Accredited by NBA ( EEE, MECH, CSE, IT, ECE, CIVIL )

Approved by AICTE - New Delhi and Affiliated to Anna University - Chennai

One day Worshop on SAFETY MEASURES AND ENERGY CONSERVATION Organized by



Department of Electrical & Electronics Engineering

#### Certificate

This is to certify that Mr./Ms./Mrs.....has attended one day workshop on "SAFETY MEASURES AND ENERGY CONSERVATION"

On 22 December 2021.

COORDINATOR

HOD / EEE

**PRINCIPAL** 

#### **Safety Measures and Energy Conservation photos:**

#### **Inauguration**



Lecture by Dr. V.Mohan on "Lightning Safety & Energy Conservation"



#### Electrical Safety Lecture by Dr. T.Suresh Padmanabhan



Lecture and Demo on "Fire and Safety" by Mr. K.Nandakumar



#### Feed back by participants



Trust Member Mr. S. Sankarganesh Speach In Closing Cermoney



#### **CERTIFICATES DISTRIBUTED TO PARTICIPANTS:**









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

Nagore Post, Nagapattinam – 611 002, Tamilnadu.

**Department of Mechanical Engineering** 

#### ONE DAY GUEST LECTURE

ON

DESIGN OF MACHINE ELEMENTS AND APPLICATIONS



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

Department of Mechanical Engineering

## Guest Lecture on "Design of Machine Elements and Applications"

#### REPORT

One day guest lecture Programme on "Design of Machine Elements and Applications", has been conducted in our E.G.S Pillay Engineering College, Nagapattinam, Applications", has been conducted in our E.G.S Pillay Engineering College, Nagapattinam, Department of Mechanical Engineering, E.G.S. Pillay Engineering College, organized by Department of Mechanical Engineering, E.G.S. Pillay Engineering College, Nagapattinam. The Programme was inaugurated in the fine morning on 17th December 2021.

The one of the co-ordinator Dr.V.Sivaramakrishnan, started this course with his welcome address. Head of the department Dr.G.Gurumoorthi gave the keynote address. Our esteemed Principal Dr.S.Ramabalan presented the inaugural address and finally our chief Guest Mr.B.Kovarasan, Managing Partner, Trione CADD, Chennai has explicated about Design of Components in Mechanical Industries job Market expectations.

Finally, Programme came to a close, with the summary of the whole programme was given by Mr.V.Manathunai Nathan, Assistant Professor /Mech, proposed vote of thanks.

V. Sivamalun

Coordinator (Dr. V.Sivaramakrishnan) (Dr.G.Gurumoorthi)

MEAD OF THE DEPARTMENT
Department of Mechanical Engineering
FIG.S. Pility Engineering College
National Mechanical Engineering
National Mechanical Engineering
National Mechanical Engineering
National Mechanical Engineering
National Engineeri

#### **Permission Letter**

05.12.2021 EGSPEC

From

Dr .V.Sivaramakrishnan
Professor
Mechanical Engineering,
E.G.S.Pillay Engineering College,
Nagapattinam.

To

B.Kovarasan Managing Partner Trione CADD Chennai

Sub: One day Guest lecture program for third year student's -Reg.

I would like to inform you that we are planning conduct one day guest lecture program of design of machine elements and applications for third year students from 17-12-2021. I kindly request you to act as a resource person for the above guest lecture program. This is for your kind information and we expect your favorable response.

Thanking you,

Yours faithfully,

V- Sivamakrishnan)

### **Acceptance Letter**

10.12.2021

Chennai

From

B.Kovarasan Managing Partner Trione CADD Chennai

To

Dr .V.Sivaramakrishnan
Professor
Mechanical Engineering,
E.G.S.Pillay Engineering College,
Nagapattinam.

Sir,

I accept the invitation to conduct the one day guest lecture program of design of machine elements and applications for third year students from 17-12-2021. Kindly arrange the necessary things for conduct the guest lecture program for students,

Thanking you,

Regards

B.Kovarasan Managing Partner Trione CADD

Chennai



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

### **Department of Mechanical Engineering**

Mech/2021/ODD/CIRCULAR-04

### **DEPARTMENT CIRCULAR DATED 12.12.2021**

To enhance the practical Skills and fundamentals of design for our Mechanical students, we are going to conduct the "Design of Machine Elements and Applications" program on 17.12.2021.

### **OBJECTIVE**

An effort to create awareness on Mechanical Job Market and Opportunities. To enhance the practical Skills to face Interview and Some needed abilities.

DAY	Participants	EVENT	RESOURCE PERSON					
.12.2021	III Mech Students	<ul> <li>Fundamentals of Design</li> <li>Practical videos Design components.</li> <li>Interview Skills and Knowledge</li> <li>Some Important Mechanical basics</li> </ul>	Mr.B.Kovarasan, Managing Partner, Trione CADD, Chennai.					

Program Coordinator

Dr.V.Sivaramakrishnan

HOD / MECH

Dr.G.Gurumoorthi

HEAD OF THE DEPARTMENT Department of Mechanical Engineering Department of Mechanical Engineering College E.G.S. Pillay Engineering College National Management (1997)

### GUEST LECTURE – DESIGN OF MACHINE ELEMENTS AND APPLICATIONS PHOTOS





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

### DEPARTMENT OF MECHANICAL ENGINEERING

ONE DAY GUEST LECTURE
ON
Design of Machine Elements and Applications
17.12.2021

### Recommendation for further actions based on feedback and attainment calculation

As we got very good feedback in topic coverage and relevance of this program, further more we can arrange more relevant and current trend topics Guest lecture.

Since Objective of the seminar is clearly defined and quality of delivered contend is very good, we will arrange more Guest lecture with same resource person

- Guest lecture material is useful but need more clear and in depth concepts we will make more easy materials for understanding and future reference
- Due to reach of expected level in program, we will keep arranging similar programs
- 5. From the students feedback of welcoming, this programme can be conducted for upcoming batch students.

r.V.Sivaramakrishnan
ogram Coordinator)

Dr.G.Gurumoorthi
(HOD/MECH)

HEAD OF THE DEPARTMENT
Department of Mechanical Engineering
S.G.S. Pillby Engineering College
National Mechanical

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

Nagore Post, Nagapattinam – 611 002, Tamilnadu.

Department of Mechanical Engineering

### ONE DAY WORKSHOP

ON

ADVANCEMENT IN AUTOMOTIVE SAFETY - AIRBAGS

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

Nagore Post, Nagapattinam – 611 002, Tamilnadu.

### Department of Mechanical Engineering

### ONE DAY WORKSHOP

ON

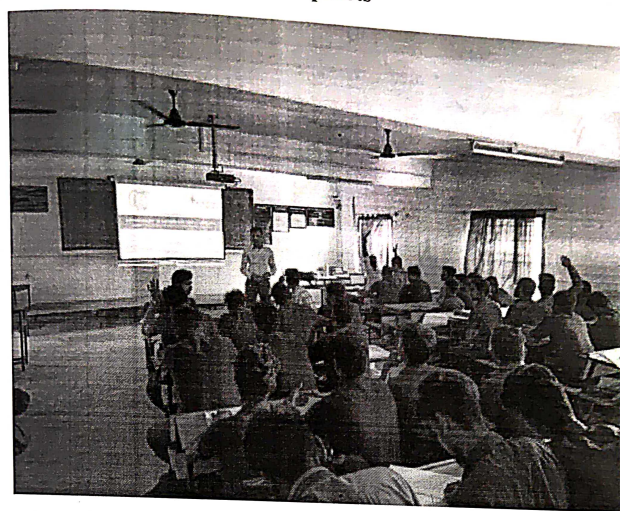
### ADVANCEMENT IN AUTOMOTIVE SAFETY - AIRBAGS

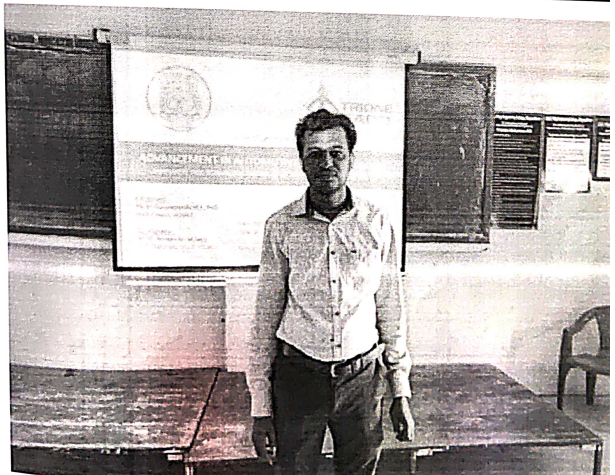
### 20.12.2021

### **INDEX**

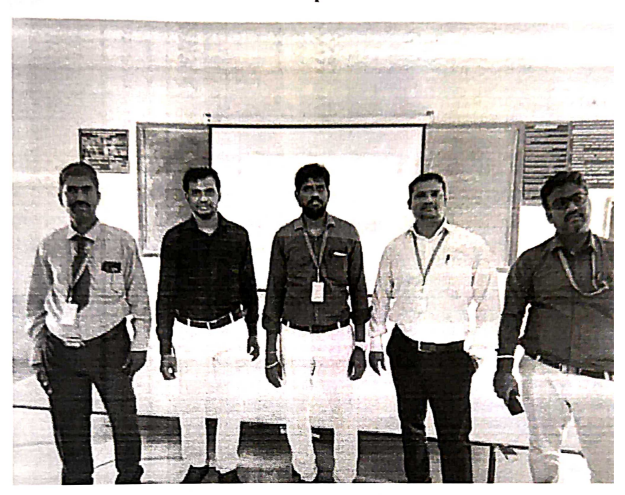
SL. NO.	CONTENT	PAGE NO
1	Webinar Summary	1
2	Request Letter ·	2
3	Budget Letter	3
4	Department Circular	4-5
5	Request and acceptance mail correspondence	6-7
6	Webinar Invitation	8
7	Snap shots for attendance	9-15
8	Feedback form	16-21

### ADVANCEMENT IN AUTOMOTIVE SAFETY – AIRBAGS Snapshots





### ADVANCEMENT IN AUTOMOTIVE SAFETY – AIRBAGS Snapshots





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

Department of Mechanical Engineering

ONE DAY WEBINAR
ON
FUNDAMENTALS OF BIO FUELS

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

### Department of Mechanical Engineering

### ONE DAY WEBINAR ON FUNDAMENTALS OF BIO-FUELS 18.12.2021

### **INDEX**

SL. NO.	CONTENT	PAGE NO
1	Summary of the Webinar	1
2	Request Letter	2
3	Budget Letter	3
4	Department Circular	4-5
5	Webinar Invitation	6
6	List of Participants	7-8
7	Snap shots for attendance	9-11
8	Sample Questions	12-20
9	Attainment Calculations	21-23
		24
10	Activity End Report	25-29
11	Sample Feedback forms	30
12	Feedback Analysis	31
13	Recommendation for further actions	



(An Autonomous Institution, Affiliated to Anna University, Chennai) Nagore Post, Nagapattinam – 611 002, Tamilnadu. **Department of Mechanical Engineering** 

### WEBINAR ON FUNDAMENTALS OF BIO-<u>FUELS</u>

### REPORT

One day webinar Programme in "Fundamentals of Bio-Fuels", has been conducted in our E.G.S Pillay Engineering College, Nagapattinam, organized by Department of Mechanical Engineering sponsored by ISTE Student Chapter, E.G.S. Pillay Engineering College, Nagapattinam. The Programme was inaugurated in the fine morning on 18th December 2021.

The one of the co-ordinator Dr.G.Gurumoorthi, started this course with his welcome address. Head of the department Dr.G.Gurumoorthi gave the keynote address. Our esteemed Principal Dr.S.Ramabalan presented the inaugural address and finally our chief Guest Mr.GM.Srinivasan, Petrochemical Technologist, Founder of Sriluck Paints, Harur, Dharmapuri Dist. has explicated about Fundamentals of Bio Fuels related to Renewable Energy Sources in Mechanical Industries job Market expectations.

Finally, Programme came to a close, with the summary of the whole programme was given by Mr.K.Balasubramanian, AP/Mech, Coordinator proposed vote of thanks.

Coordinator (Dr.G.Gurumdorthi)

(Dr.G.Gurumóorthi)

HEAD OF THE DEPARTMENT Department of Mechanical Engineering E.G.S. Pillay Engineering College -Nagapallinam



(An Autonomous Institution)
Accredited by NBA & NAAC ('A' Grade)
NAGAPATTINAM - 611002



DEPARTMENT OF MECHANICAL ENGINEERING

cordially invites you all

Webinar on

"Fundamentals of Bio Fuels (Renewable Energy Sources)"

Beneficiaries: Final year Mechanical Engineering Students

### Resource person

Er. GM. Srinivasan, B. Tech.,

Petrochemical Technologist,
Founder of Sriluck paints,
Harur, Dharmapuri Dt.
Tamilnadu.
(Incubatee of Trichy Anna University)



Date: 18.12.2021 Time: 10:30 am

https://meet.google.com/rai-yvjn-ukc



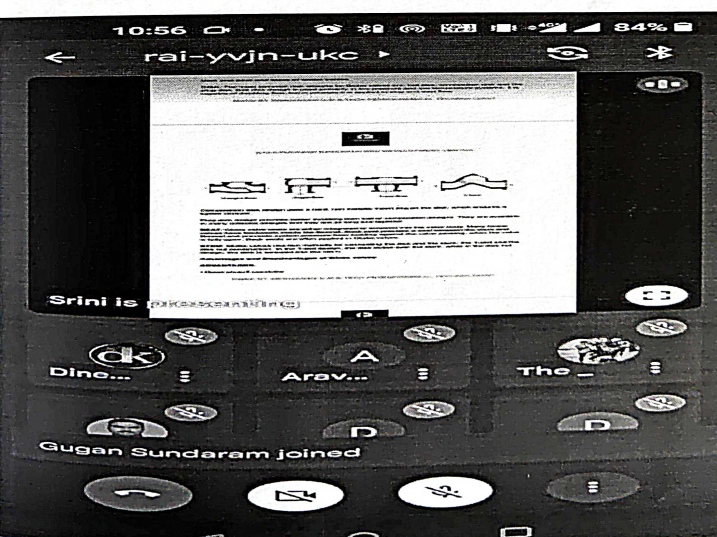
Principal: Dr.S.Ramabalan, M.E., Ph.D Convenor:
Dr.G.Gurumoorthi, M.E., Ph.D
Professor & Head
Department of Mechanical Engineering

### E.G.S.PILLAY ENGINEERING COLLEGE(AUTONOMOUS) NAGAPATTINAM DEPARTMENT OF MECHANICAL ENGINEERING IV MECH B

		TANKS THE TOTAL STREET	,								
S.I	NO	Register N	0	Student Name							
	1	E18MER00	2	ABINASH A							
2		E18MER00	3	ABINASH R							
3	3	E18MER00	4	ABISHEK R							
4	1	E18MER00	5	ADINESH T							
_ 5	5	E18MER00	7	ARAVIND A							
. 6	5	E18MER01	0	ARUNKUMAR A							
7	1	E18MER01	2	BALAMURUGAN V							
8	9	E18MER01	3	BEISEN N							
9	1	E18MER015	5	DINESH KUMAR K							
10		E18MER017		DINESH G							
11		E18MER019		DINESHKUMAR S							
12		E18MER021		GOKUL RAJ R							
13	The section of	E18MER024	I	HARIHARAN S (06/07/2001)							
14	1	E18MER026	I	HARIPRASATH T							
15		E18MER027	F	HARIPRASATH V							
16	ř	E18MER028	J	AGADEESAN K							
17	i i	E18MER030	J	EGHAN J							
18	- 100	E18MER031	J	ENITH KUMAR P							
19		E18MER032	J	OTHIRAMAN S							
20		E18MER035	K	ISHOR D							
21		E18MER038	M	IANOJKUMAR K							
22	T A	E18MER040	M	OHAMED IMRAN J							
23	T	E18MER042	M	OHAMED ALIYAR A							
24		E18MER044	M	USHRAF AHAMED B							
25		E18MER047	K.	NAVEEN KUMAR							
6	I	E18MER051	PA	ARAMESH V							
7	F	E18MER052	PA	RTHASARATHY B							
8	E	18MER054	PR	ATHEEPRAJ S							
9	E	18MER055	PR	AVIN KUMAR J							
,	Е	18MER058	PR	EMKUMAR C							
T	Е	18MER059	RA.	JESH D							
	E	18MER061	RU	BAN K							
_	_		_	The second secon							

	a v										
	S.N	O Register N	lo	Student Name							
	33	E18MER06	53	SARAVANAN S							
	34	E18MER06	56	SHANMUGAPRIYAN D							
	35	E18MER06	8	SOORIYA PRAGASH K							
	36	E18MER07	0	SRINIVASAN B							
	37	E18MER07	4	SURIYA S(23/03/2001)							
	38	E18MER08	0	VIGNESH S							
	39	E18MER08	3	VIMALRAJ P							
	40	E18MER08	4	VINITH P							
	41	E18MER08	7	VINOTH KUMAR P							
	42	E18MER088	8	VISHWA I							
L	43	E18MEL320	)	MATHES KANNA S							
	44	E18MEL321		MOHAMED ABDUL RAHMAN A							
	45	E18MEL322	? [1	MOHAMED SHAIK SAFIUDEEN M							
Γ	46	E18MEL323	1	MOHAMED SHARUGAN M							
Γ	47	E18MEL324	1	MOHAMEDFIRTHOUS F							
	48	E18MEL325	N	MUGESH.A							
	49	E18MEL326	N	VIRMAL E							
	50	E18MEL327	P	RABAKARAN.A							
	51	E18MEL328	P	RAGADHESHWARAN .R							
	52	E18MEL329	P	RASANNA R							
	53	E18MEL332	S.	AMBANDAM V							
	54	E18MEL334	Si	ELLA KUMARAN D S							
	55	E18MEL335	SI	DDHARTHAN .S							
5	56	E18MEL336	SI	RIKARAN .R							
- 5	57	E18MEL337	SF	RINIVASAN.V							
5	8	E18MEL338	SF	RIRAM R							
5	9	E18MEL339	SU	INIL A							
6	0	E18MEL340	SY	ED RASHID S							
6	61 E18MEL341		TH	IIYAGESH K							
6	2	E18MEL342	UE	DHAYAKUAMR .P							
63	3	E18MEL343	VI	GNESH .M							
7	-		-								





### E.G.S. PILLAY ENGINEERING COLLEGE, NAGAPATTINAM.

### **SEMINAR EVALUATION FORM**

itle of the seminar : Fundamentals of Bio-Fuels

: 18.12.2021 Dept. Name: Mechanical

oordinators Name: Dr.G.Gurumoorthi : One day webinar eminar type

### Seminar Content

Please rate the sessions you attended by specifying the number using the scale: Excellent = 5,

ery Good = 4, Good = 3, Average = 2, Poor = 1

No.	Speaker Name	Identified Topics	Duration of the session	Topic Coverage and Relevance	preparedness
1	Mr.GM.Srinivasan	Job opportunities and Fundamentals of Bio-Fuels in Mechanical Core sectors for Mech students	FN	Bio-Fuels in Renewable Energy Sources	EXCELLENT

ase mention your favourite speaker at the seminar. SRINIVAS AN

### Overall Organisation of the Seminar

Please rate the following aspects of the seminar organisation and administration Excellent = 5, Very Good = 4, Good = 3, Average = 2, Poor = 1

rall Content Identified/ Topics/ Duration of the session ic Coverage and Relevance	⑤ 4 3 2 1       ⑤ 4 3 2 1
objective of the seminar was well-defined quality of content was excellent	5 Ø 3 2 1
content was pertaining to my expectation	<b>(5)</b> 4 3 2 1 <b>(5)</b> 4 3 2 1
inar materials & proceedings ommodation/ Catering	<b>5</b> 4 3 2 1
Wonell To	5 4 3 2 1

verall Experience about the seminar

5 4 3 2 1

kcellent = 5, Very Good = 4, Good = 3, Average = 2, Poor = 1

be on the mailing list for the future seminars. Please give us your contact details.

me: S. DHINESH KUMAIZ

case hand over this completed form to the seminar coordinator on your departure. EGSPEC Seminar - Evaluation form

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

Nagore Post, Nagapattinam – 611 002, Tamilnadu.

Department of Mechanical Engineering

ONE DAY WEBINAR

ON

Applications of Heat and mass transfer in industries
18.12.2021

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

Nagore Post, Nagapattinam – 611 002, Tamilnadu.

### Department of Mechanical Engineering Applications of Heat and mass transfer in industries

### ONE DAY WEBINAR ON

### 18.12.2021

### **INDEX**

SL.	CONTENT		PAGE NO
NO.			1
1	Webinar Summary	- H	2
2	Request Letter		
3	Budget Letter		3
š	Department Circular		4-5
4	Company Control		6-7
5	Request and acceptance mail correspondence		8
6	Webinar Invitation	-	2.0
7	Snap shots for attendance	4	9-15
	White the second	7.37	16-21
8	Feedback form		30 DA



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

### **Department of Mechanical Engineering**

### Mech/2021/HMT/CIRCULAR-01

### **DEPARTMENT CIRCULAR DATED12.12.2021**

we are going to conduct the webinar on "Applications of heat and mass transfer in industries" on 18.12.2021.

### **OBJECTIVE**

An effort to give industrial exposure about Heat and mass transfer applications for our Mechanical transfer students.

DAY	Participants	EVENT	RESOURCE PERSON
18.12.2021	III Mech Students	<ul> <li>Industrial applications of heat and mass transfer</li> <li>HVAC basics</li> <li>MEP basics</li> </ul>	G.Vishnu prakash, MEP consultant, Pumo MEP Academy

Webinar Coordinator

G.SUNADARA VADIVEL

HOD MECH

Dr.G.Gurumoorthi

WEAD OF THE DEPARTMENT
DEPARTMENT
DEPARTMENT
DEPARTMENT
DEPARTMENT
DEPARTMENT

## Engineering College

itabed 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: 3805

+91-4355-251112/14 | principal@egspec.org/enquires@egspec.org

Old Nagare Road, Nagapattinam-611 002, Tamilnadu

### Department of Mechanical Engineering Webinar On

# Applications of Heat and Mass transfer in Industries

Beneficiaries: 3rd Year Mechanical Engineering Students

G.Vishnu Prakash

MEP Consultant,

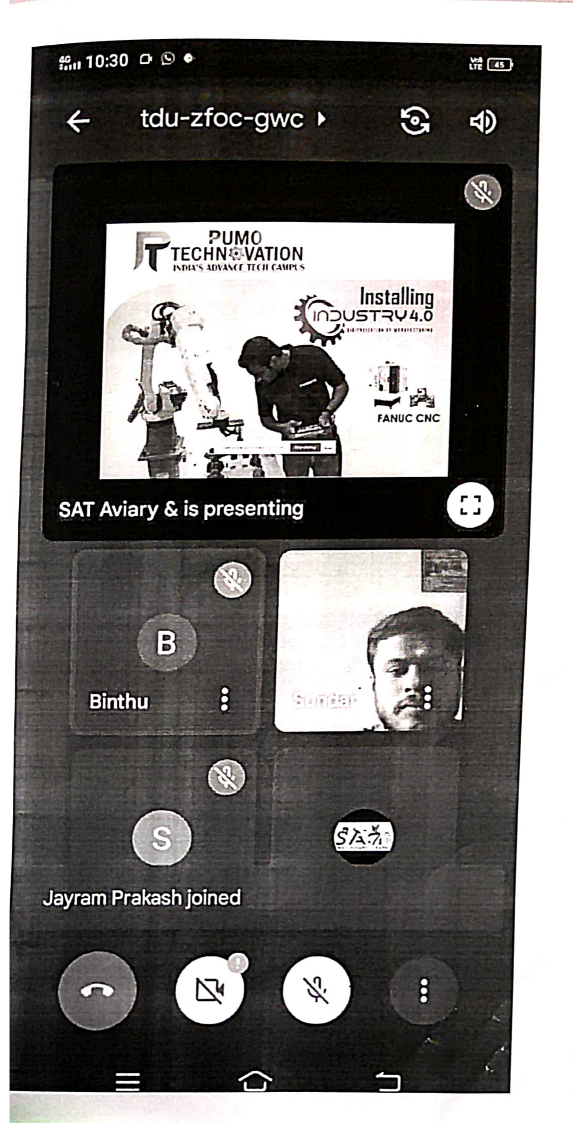
PUMO MEP Academy

Coimbatore

Time: 10.30 Am Date: 18.12.2021



Rea I ink · https://meet accale com/tdii-zfoc-awc





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

Department of Mechanical Engineering

### WEBINAR ON FINITE ELEMENT TOOLS AND ITS APPLICATIONS

### REPORT

One day webinar Programme in "Finite Element Tools and its Applications", 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 in the fine morning on 18<sup>th</sup> December 2021.

The one of the co-ordinator Mr.K.Senthilnathan, started this course with his welcome address. Head of the department Dr.G.Gurumoothi gave the keynote address. Our esteemed Principal Dr.S.Ramabalan presented the inaugural address and finally Our chief Guest Ranjith Kumar, FEA Engineer, LPSC-ISRO, has explicated about recent trends in automation.

Finally, Programme came to a close, with the summary of the whole programme was given by. Mr.K.Balasubramanian, Coordinator, and Mr.S.Murugesh proposed vote of thanks.

Co-ordinator Mr.K.Senthilnathan

Dr.G.Gurumoorthi



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

**Department of Mechanical Engineering** 

MECH /2021/ODD/CIRCULAR-01

### **DEPARTMENT CIRCULAR DATED 15.12.2021**

To enhance the knowledge in finite element analysis software to our MECH students, we are going to conduct the "Finite Element Tools and its Applications" program on 18.12.2021

### **OBJECTIVE**

- 1. To introduce the methods of engineering analysis
- 2. To study basic steps involved in finite element analysis
- 3. To impart knowledge on analyzing software

Program Co-ordinator

K.Senthilnathan

HOD/MECH

**G.Gurumoorthi** 

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

onal Accreditation in NBA for EEE, CSE and Mechanical || Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)

Department of Mechanical Engineering

### PARTICIPATION NAME LIST

REG NO	NAME OF THE STUDENT
E18MER002	ABINASH A
E18MER003	ABINASH R
E18MER004	ABISHEK R
E18MER005	ADINESH T
E18MER007	ARAVIND A
E18MER010	ARUNKUMAR A
E18MER012	BALAMURUGAN V
E18MER015	DINESH KUMAR K
E18MER017	DINESH G
E18MER019	DINESHKUMAR S
E18MER021	GOKUL RAJ R
E18MER024	HARIHARAN S (06/07/2001)
E18MER026	HARIPRASATH T
E18MER027	HARIPRASATH V
E18MER028	JAGADEESAN K
E18MER030	JEGHAN J
E18MER031	JENITH KUMAR P
E18MER032	JOTHIRAMAN S
E18MER035	KISHOR D
E18MER040	MOHAMED IMRAN J
E18MER042	MOHAMED ALIYAR A
E18MER044	MUSHRAF AHAMED B
E18MER047	K. NAVEEN KUMAR
E18MER051	PARAMESH V
E18MER052	PARTHASARATHY B
E18MER054	PRATHEEPRAJ S
E18MER055	PRAVIN KUMAR J
E18MER058	PREMKUMAR C
E18MER059	RAJESH D
E18MER061	RUBAN K
E18MER063	SARAVANAN S
E18MER066	SHANMUGAPRIYAN D
E18MER068	SOORIYA PRAGASH K

S.NO	REG NO	NAME OF THE STUDENT
34	E18MER070	SRINIVASAN B
35	E18MER074	SURIYA S(23/03/2001)
36	E18MER080	VIGNESH S
37	E18MER083	VIMALRAJ P
38	E18MER084	VINITH P
39	E18MER087	VINOTH KUMAR P
40	E18MER088	VISHWA I .
41	E18MEL320	MATHES KANNA S
42	E18MEL321	MOHAMED ABDUL RAHMAN A
43	E18MEL322	MOHAMED SHAIK SAFIUDEEN M
44	E18MEL323	MOHAMED SHARUGAN M
45	E18MEL324	MOHAMEDFIRTHOUS F
46	E18MEL325	MUGESH.A
47	E18MEL326	NIRMAL E
48	E18MEL327	PRABAKARAN.A
49	E18MEL328	PRAGADHESHWARAN .R
50	E18MEL329	PRASANNA R
51	E18MEL332	SAMBANDAM V
52	E18MEL334	SELLA KUMARAN D S
53	E18MEL335	SIDDHARTHAN .S
54	E18MEL336	SRIKARAN .R
55	E18MEL337	SRINIVASAN.V
56	E18MEL338	SRIRAM R
57	E18MEL339	SUNIL A
58	E18MEL340	SYED RASHID S
59	E18MEL341	THIYAGESH K
60	E18MEL342	UDHAYAKUAMR .P
61	E18MEL343	VIGNESH .M

14. 8 GNOTHE NEDRADA



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

**Department of Mechanical Engineering** 

### **GUEST LECTURE ON AUTOMATION**

### REPORT

One day guest lecture Programme in "Automation in Mechatronics", 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 in the fine morning on 17<sup>th</sup> December 2021.

The one of the co-ordinator Mr.K.Balasubramanian, started this course with his welcome address. Head of the department Dr.G.Gurumoothi gave the keynote address. Our esteemed Principal Dr.S.Ramabalan presented the inaugural address and finally Our chief Guest Ranjith Kumar, FEA Engineer, LPSC-ISRO, has explicated about recent trends in automation.

Finally, Programme came to a close, with the summary of the whole programme was given by. Mr.K.Balasubramanian, Coordinator, and Mr.K.Senthilnathan proposed vote of thanks.

Coordinator Mr.K.Balasubramanian

Dr.G.Gurun oothi

THE OFFARTMENT
THE OF

From

Mr.K.Balasubramanian,
Ap/Mech
Department of Mechanical Engineering
E.G.S. Pillay Engineering College,
Nagapattinam.

To

The Principal, E.G.S. Pillay Engineering College, Nagapattinam.

Respected Sir,

Sub: Requisition to conduct one day guest lecture- Reg.

We planned to conduct one day guest lecture on "Automation in Mechatronics" for final mechanical students dated on 17.12.2021. So, we request you to give the permission for this.

Thanking you,

Your's Faithfully

Mr.K.Balasubramanian,

Date: 15.12.2021

Place: EGSPEC, Nagapattinam

From

Mr.R.Ranjith Kumar,

**FEA Engineer** 

LPSC-ISRO,

Hyderabad

To

K.Balasubramanian,

AP/Mech,

Department of Mechanical Engineering,

E.G.S. Pillay Engineering College,

Nagapattinam.

Respected Sir,

Sub: Acceptance of resource person - one day Guest lecturer - Reg.

Respected Sir,

I am very happy to see your letter about to deliver a lecture on "Automation in Mechatronics" as a resource person to your students. My project team leader gave permission to me for this Guest lecture. From this letter I confirm my present on 17.12.21 on your college.

Thanking you,

Your's Faithfully

(R.Ranjith Kumar)

Date: 15.12.21

Place: Hyderabad



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

**Department of Mechanical Engineering** 

MECH /2021/ODD/CIRCULAR-01

### **DEPARTMENT CIRCULAR DATED 15.12.2021**

To enhance the knowledge in automation and mechatronics subject to our MECH students, we are going to conduct the "Automation in mechatronics" program on 17.12.2021

### **OBJECTIVE**

- 1. To introduce the concept and working of sensors used in mechatronics system.
- 2. To study different types of actuators used in mechatronics system.
- 3. To impart knowledge on working of microcontroller in mechatronics systems

Program Co-ordinator

K.Balasubramanian

G.Gurumoorthi

HEAD OF THE DEPARTMENT Bepartment of Mechanical Engineering F.G.S. Pillay Engineering College Nasama Hansen

### (AUTONOMOUS)

Department of Mechanical Engineering PARTICIPATION NAME ATTENDANCE

S.NO	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	20	51	52	23	54	55	26	57	28	59	9	61	62	63	64	65	
																·			7	1			1	7	Y		1				5	Т	٦
AN	'	1	1	/	'	/	1	1	'	1	1	1	/	1	`	/	/	`	`	1	`	`	`	`	`	`	`	`		,	`	1	
2	1	1	1	1	,	'	'	1	/	1	1	1	1	1	/	1	1	,	,	1	-	,	_	,	'	/	YI.	/	`	1	,	`	`
NAME OF THE STUDENT	AAFIQ A	ALEX P	ARAVINTH D	E18MER009 ARIHARAN K	BALAJI G	E18MER014 CHANDRABOSE C	E18MER016 DINESH BABU T	E18MER018 DINESH KUMAR S	E18MER020 GOKULAKRISHNAN R	E18MER022 GUGAN M	HARIHARAN S	JAIGANESH R	3 KESAVAN V	E18MER034 KESAWAVARMAN R	E18MER037 MADHAN G	E18MER039 MATHAVAN S	MOHAMED MOHAIDEEN M	13 MURUGARAJIV M	15 MUTHARASAN G	_	48 NAVEENPRAKASH P	E18MER049 NEDUMARAN K	E18MER050 NITHIYA KARAN K	E18MER053 PRAKASH M	E18MER056 PRAVEENRAJ T	E18MER057 PRAVINKUMAR P	F18MFR060 RAMKUMAR R	E18MER062 SANTHOSH A	065 SHANKAR M		F18MFR071 SRINIVASAN S	E18MER072 SURENDHIRAN N	E18MER073 SURESH CHAKKARAVARTHY K
REG NO	E18MER001	E18MER006	E18MER008	<b>8MER009</b>	E18MER011	8MER014	8MER016	18MER018	18MER020	18MER02	E18MER023	E18MER029	E18MER033	18MER03	<b>318MER03</b>	E18MER03	E18MER041	E18MER043	E18MER045	E18MER046	E18MER048	E18MERG	E18MER	E18MER	E18MER	FISMER	FIRMER	EISMER	F18MFR065	FISMER	FISMER	+	
S.NO			3 E1	4 E1	5 EI	6 E1	7 E	8 E	9 E	10 E	11 E	12 E	13 E	14 E	15 E	16	$\vdash$	81	$\Box$	20	21	22	23	24	25	26	27	30	20	30	200	32	33

	T	Γ	Γ		4																7	1	1	1	7	T		7			7
AN	1	,	\	'	1	1	`	1	/	'	1	'	1	1	1	`	`	`	•	`	,	-	,	,	1	-	-	•	•	-	
FN	,	1	,	1	'	,	`	,	'	,	1	1	1	,	,	,	,	1	,	/	1	,	1	1	,	,	,	,	,	,	,
NAME OF THE STUDENT	SURYA S	THILOTH A	VENGADESH E	VIGNESH G	VIJAY U	VIKRAM K		VINO AKALAIVAN A	AJAY K	AJEETH R	AKASH K	ARUN S	ARUN RAJ S	BALAJI S	BARATHL	BHARANIDHARAN V ·	DEVARAJAN R	DHINESH J	DINESH R	DIVAKAR P	GOWTHAMAN G	E18MEL314 HABEEB MOHAMED A	HARISH S	KEERTHIVASAN S	LOGESHWAR M	MADHAVAN R	MANIKANDAN M	RANJITH R	RATHINA KUMAR G	SATHIYAN R	E18MEL344 VISWANATHAN V
REG NO	E18MER075	E18MER077	E18MER078	E18MER079	E18MER081	E18MER082	E18MER085	E18MER086	E18MEL301	E18MEL302	E18MEL303	E18MEL304	E18MEL305	E18MEL306	E18MEL307	E18MEL308	E18MEL309	E18MEL310	E18MEL311	E18MEL312	E18MEL313	E18MEL314	E18MEL315	E18MEL316	E18MEL317	E18MEL318	E18MEL319	E18MEL330 RANJITH	E18MEL331	E18MEL333	E18MEL344
S.NO	34	35	36	37	38	68	40	41	42	43	44	45	46	47	48	49	20	51	52	53	54	55	56	57	58	59	09	61	62	63	64

[K. Scharbsonana]

## What is Mechatronics

engineering ("mecha" for mechanisms), electronic engineering · Mechatronics is the synergistic combination of mechanical ("tronics" for electronics), and software engineering. The word "mechatronics" was first coined by Mr. Tetsuro Moria, a senior engineer of a Japanese company, Yaskawa, in 1969.

J. Freuen Kumal - 55

### E.G.S. PILLAY ENGINEERING COLLEGE, NAGAPATTINAM.

### DEPARTMENT OF MECHANICAL ENGINEERING

### **GUEST LECTURE EVALUATION FORM**

tle of the Guest lecture

: Automation in Mechatronics

: 17.12.2021

ordinators Name: K.Balasubramanian

Dept. Name: MECH

Guest lecture Content

please rate the sessions you attended by specifying the number using the scale: Excellent = 5,

				Ziteenen	. 5,
ssion No.	Speaker Name	Identified Topics	Duration of the session	Topic Coverage and Relevance	preparedness
1	Mr.R.Ranjith Kumar, FEA Engineer LPSC-ISRO	Automation in Mechatronics	FN and AN	4	4
ni Goo	d = 4 Good = 3 Average	re = 2 $Poor = 1$			411

ry Good = 4, Good = 3, Average = 2, Poor = 1

ase mention your favourite speaker at the Guest lecture. 6000

### Overall Organisation of the Guest lecture

Please rate the following aspects of the seminar organisation and administration Excellent = 5, Very Good = 4, Good = 3, Average = 2, Poor = 1

and C	
erall Content Identified/ Topics/ Duration of the session	5 4 3 2 1
pic Coverage and Relevance	5 4 3 2 1
e objective of the seminar was well-defined	5 4 3 2 1
e quality of content was excellent	5 4 3 2 1
content was pertaining to my expectation	5 4 3 2 1
minar materials & proceedings	5, 4 3 2 1
commodation/ Catering	5 4 3 2 1

Overall Experience about the Guest lecture

Excellent = 5, Very Good = 4, Good = 3, Average = 2, Poor = 1

be on the mailing list for the future seminars. Please give us your contact details.

me: J. Praven Kuras

ase hand over this completed form to the Guest lecture coordinator on your departure.

EGSPEC Guest lecture - Evaluation form

S.No	Students Name	
1	AARTHI.A	Class 2 <sup>nd</sup> year MBA
2	AARTHI.R	2 <sup>nd</sup> year MBA
3	ABISHA A	2 <sup>nd</sup> year MBA
4	AHAMED HAALIDH.T	2 <sup>nd</sup> year MBA
5	ARAVIND.S	2 <sup>nd</sup> year MBA
6	ARCHANA.K	2 <sup>nd</sup> year MBA
7	ARUL AROKIAM MILTON	2 <sup>nd</sup> year MBA
8	ATCHAYA.T	
9	BAVISTI. B	2 <sup>nd</sup> year MBA
10	BRUNDHA.G	2 <sup>nd</sup> year MBA
11	CHELLAMMAL R	2 <sup>nd</sup> year MBA
12	DIVYA.S	2 <sup>nd</sup> year MBA
13	FOUZIA	2 <sup>nd</sup> year MBA
14	GOWRI.M	2 <sup>nd</sup> year MBA
15	GUNA K	2 <sup>nd</sup> year MBA
16		2 <sup>nd</sup> year MBA
17	HEMALATHA.A	2 <sup>nd</sup> year MBA
18	INDHIARASAN.T	2 <sup>nd</sup> year MBA
19	JASHAR AHAMED J	2 <sup>nd</sup> year MBA
20	KARTHIKA.K	2 <sup>nd</sup> year MBA
	KAVITHA.R	2 <sup>nd</sup> year MBA
21	KAVITHA.R	2 <sup>nd</sup> year MBA
22	KAVIYARASAN.M	2 <sup>nd</sup> year MBA
23	KAVYA. R	2 <sup>nd</sup> year MBA
24	KAYALVIZHI.S	2 <sup>nd</sup> year MBA
25	MOHAMED ABDUL BASITH H	2 <sup>nd</sup> year MBA
26	MOHAMED AZARUDEEN	2 <sup>nd</sup> year MBA
!7	MOHAMED SIRAJUDEEN	2 <sup>nd</sup> year MBA
8	MOHAMED YUSUFF	2 <sup>nd</sup> year MBA
9	MRS. A. UMADEVI	Faculty MBA
0	NANDHINI.R	2 <sup>nd</sup> year MBA
1	NESHIKA .K	2 <sup>nd</sup> year MBA
2	NILA OLI.K	2 <sup>nd</sup> year MBA
3	NISHA.R	2 <sup>nd</sup> year MBA

34	NISHA.R	2 <sup>nd</sup> year MBA
35	NISHANTHINI.K	2 <sup>nd</sup> year MBA
36	and a second process of the second process o	2 <sup>nd</sup> year MBA
37	NITHISH.V	2 <sup>nd</sup> year MBA
A STATE OF THE PERSON NAMED IN	PARAMESWARI.R	2 <sup>nd</sup> year MBA
38	PRASANNADEVI.R	2 <sup>nd</sup> year MBA
39	PRIYADHARSHINI. P	2 <sup>nd</sup> year MBA
40	RAJESH S	2 <sup>nd</sup> year MBA
41	RAJESWARI.S	2 <sup>nd</sup> year MBA
42	RAMESH. T	2 <sup>nd</sup> year MBA
43	RANJITHKUMAR S	Faculty MBA
44	SAKTHI KAMAL NATHAN	2 <sup>nd</sup> year MBA
45	SANGEETHA.R	2 <sup>nd</sup> year MBA
46	SANKARANARAYANAN.S	
47	SATHISH KUMAR. S	Faculty MBA
48	SHAMEER AHMED.S	2 <sup>nd</sup> year MBA
49	SHANMUGARAJ R	2 <sup>nd</sup> year MBA
50	SIVASANKARI. K	2 <sup>nd</sup> year MBA
51	SOWARNA LAKSHMI.A	Faculty MBA
52	SOWNTHARIYA.A	2 <sup>nd</sup> year MBA
53	SOWNTHARIYA.A	2 <sup>nd</sup> year MBA
54	SRI ROSHIYA. R	2 <sup>nd</sup> year MBA
55	SRI SUBRAMANIYAN.M	2 <sup>nd</sup> year MBA
56	SRIDHAR.M	2 <sup>nd</sup> year MBA
57	SRIMATHI G	2 <sup>nd</sup> year MBA
58	SRIRAMPRAKASH.R	2 <sup>nd</sup> year MBA
59	THIRUMURUGAN T	2 <sup>nd</sup> year MBA
60	VARSHINI.G	2 <sup>nd</sup> year MBA
61	VIGNESH P	2 <sup>nd</sup> year MBA
	VIMALKUMAR.G	2 <sup>nd</sup> year MBA
62	VIIVIALKUIVIAK.G	





### Bio

- As a wealth coach. I educate, motivate and offer my knowledge to the people on how to optimize their wealth creation.
- For a Agropreneur, having been born and brought up in rural India, led me to think out of the box to use science & technology for the sustenance of life and in turn benefit the human society and my fellow farmers.

### Mani Ram.

### WEALTH COACH | AGROPRENEUR | RHETORICIAN

### Condensation

I6 years of excellence as a financial consultant & 4 years as trainer in the financial services industry. Evolving now as a Wealth Coach, offering consultation & training.

### Pedagogy

Master of Business Administration

Certified Financial Planner

### Erudition

200 - in person sessions

150 · webinars

li articles almost personal

3 Podcast episodes

Social media presence

manirank 79

Securities Exchange Board of India (SEBI) Presents



An exclusive
free webinar on
Financial Literacy
for final year
M.B.A students

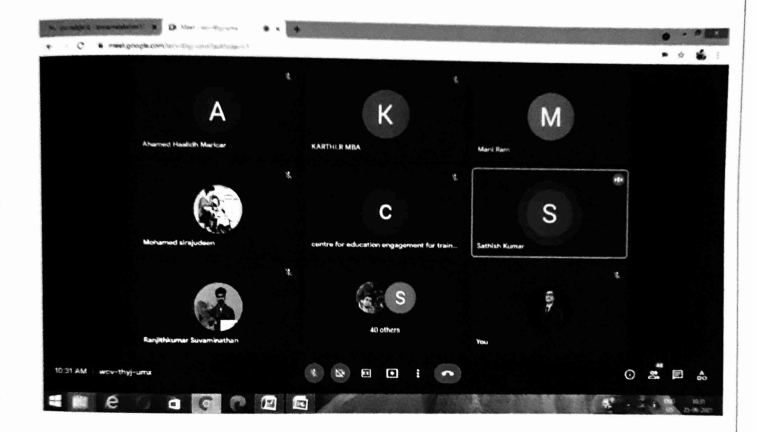
E.G.S Pillay
Engineering College,
Nagapattinam

Saturday September 25, 2021 10.30 a.m

Register now

### 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. The program was conducted online to cultivate the awareness on Investment among the students.









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

Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai Accredited by NAAC with 'A' Grade |Accredited by NBA(CSE, EEE, MECH, CIVIL, ECE, IT) An ISO 9001: 2015 Certified Institution

NAGAPATTINAM – 611002 TAMIL NADU INDIA

Ph: 04365-251112/251114 | E-mail:enquires@egspec.org | Website : www.egspec.org

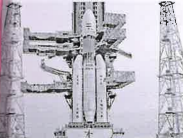


## DEPARTMENT OF ECE SPARKS ASSOCIATION ORGANIZES

**GUEST LECTURE ON** 



AT ON ENGINEERING IN TECHNOLOGY"



Resource Person

Er.SARAVANAN,

SATCOM RF ENGINEER,

ISRO Telemetry Tracking & Command Network Bangalore.

> PT AUGUST 2021 @ 02.00pm to 03.30pm CONVENDR

> Dr. B. PADMANABAN, HOD/ECE

Program Coordinators

Mrs.V. Elavarasi, AP/ECE & Mr. T. Senthil Kumar, AP/ECE

Ms. S. Aathirai, AP/ECE.



# Guest Lecture by an ISRO Scientist on 01.08.2021 - 2 p.m to 4 p.m.

Kindly fill out this form for registration of your participation.

senthilkumar.t@egspec.	org Switch ac	count		
<b>⊘</b>		*** 8.	181	e
* Required				
	9	14		
Email *				* **
Your email	N			
	2 2		90	
			55	
	× ×			
Your Name *				
		150		28
Your answer				2 0
Tour answer				14
		2		
Register Number for st	udent / Desi	gnation for sta	ff *	
		3.0	*	
Your answer			in a	
				2000
		100	*	
Department *	27			
		5		*(1 <sup>25</sup>
O ECE				
O 044				
Other:			7	
		#5 <sup>21</sup>		

Year of studying	
1st year	
2nd year	
3rd year	
Final year	
College Name	
E.G.S PILLAY ENGINEERING COL	LEGE (AUTONOMOUS), NAGAPATTINAM
Other:	8
Contact number *	
Your answer	
Submit	
	Clear form

Never submit passwords through Google Forms.

This form was created inside of E.G.S. Pillay Engineering College. Report Abuse

Google Forms



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

Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai Accredited by NAAC with 'A' Grade | Accredited by NBA(CSE, EEE, MECH, CIVIL, ECE, IT) An ISO 9001: 2015 Certified Institution

NAGAPATTINAM - 611002 TAMIL NADU INDIA

Ph: 04365-251112/251114 | E-mail:enquires@egspec.org | Website: www.egspec.org





## DEPARTMENT OF ECE SPARKS ASSOCIATION ORGANIZES

GUEST LECTURE ON
"SCOPE OF COMMUNICATION ENGINEERING IN SPACE TECHNOLOGY"

Resource Person
Er.SARAVANAN,
SATCOM RF ENGINEER,
ISRO Telemetry Tracking & Command Network,
Bangalore.



Registration Link: https://forms.gle/wvZn7JufNCC9FS2G7



Google Meet

Google Meet Link: https://meet.google.com/jtc-xhfv-vdj

31ST JULY 2021 @ 11.00am to 12.30pm

CONVENOR Dr.B.PADMANABAN, HOD/ECE

Program Coordinators
Mrs.V.Elavarasi, AP/ECE& Mr.T.Senthil Kumar, AP/ECE& Ms.S.Aathirai, AP/ECE.



#### SENTHIL KUMAR T ECE <senthilkumar.t@egspec.org>

## cepted: Guest Lecture by an ISRO Scientist " Scope Of Communicati... @ Sun g 1, 2021 2pm - 3:30pm (IST) (senthilkumar.t@egspec.org)

essage

hirai@egspec.org <aathirai@egspec.org> ply-To: aathirai@egspec.org senthilkumar.t@egspec.org Sun, Aug 1, 2021 at 8:40 AM

aathirai@egspec.org has accepted this invitation.

## Guest Lecture by an ISRO Scientist " Scope Of Communication Engineering in Space Technology"

When

Sun Aug 1, 2021 2pm - 3:30pm India Standard Time - Kolkata

Joining info

Join with Google Meet

meet.google.com/szv-wfzd-grz

Join by phone

(US) +1 409-344-5816 (PIN: 773850540)

Calendar

senthilkumar.t@egspec.org

Who

- · senthilkumar.t@egspec.org organizer
- elavarasi@egspec.org
- hodece@egspec.org
- · aathirai@egspec.org
- · saraecegeni@gmail.com

Invitation from Google Calendar

You are receiving this email at the account senthilkumar.t@egspec.org because you are subscribed for invitation replies on calendar senthilkumar.t@egspec.org.

To stop receiving these emails, please log in to https://calendar.google.com/calendar/ and change your notification settings for this calendar.

Forwarding this invitation could allow any recipient to send a response to the organizer and be added to the guest list, or invite others regardless of their own invitation status, or to modify your RSVP. Learn More.

n	invite.ics
Ч	2K

12:27 PM

40

820815106008

Assistant Professor

ASSISTANT PROFESSOR

E20ECR098/STUDENT

Asst Professor

E19ECR087

E20ECR035

E20ECR048

E20ECR060

E20ECR011

E20ECR082

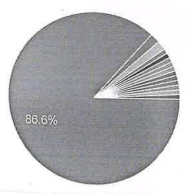
E20ECR084

5 more responses are hidden

#### Department

112 responses

Сору

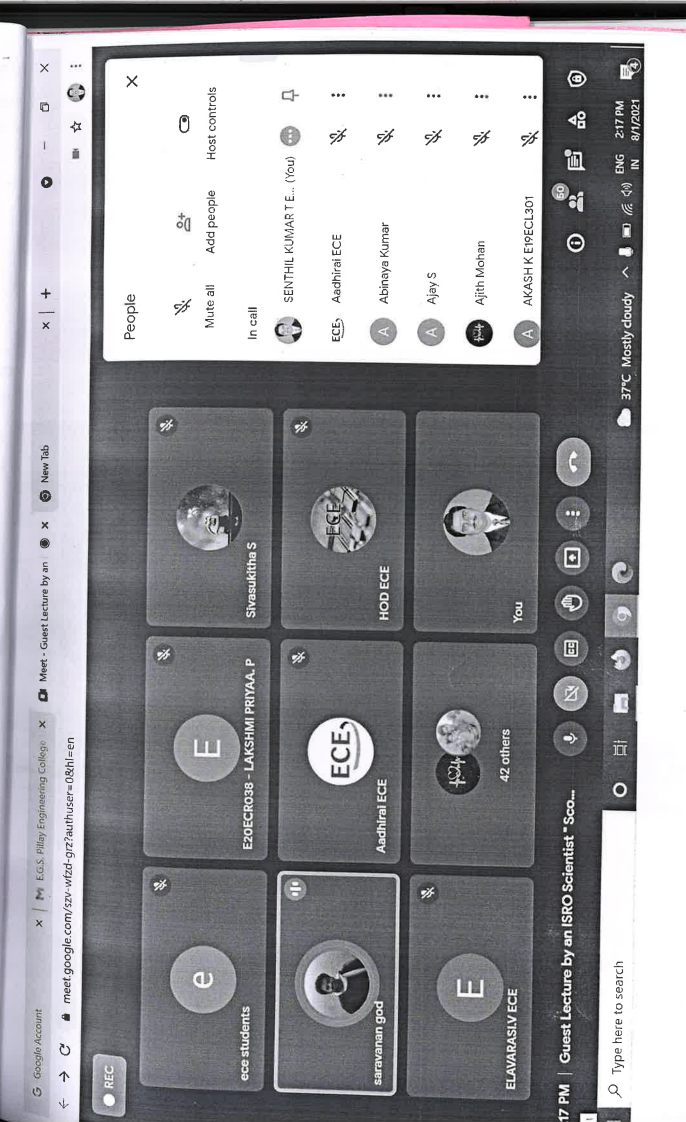


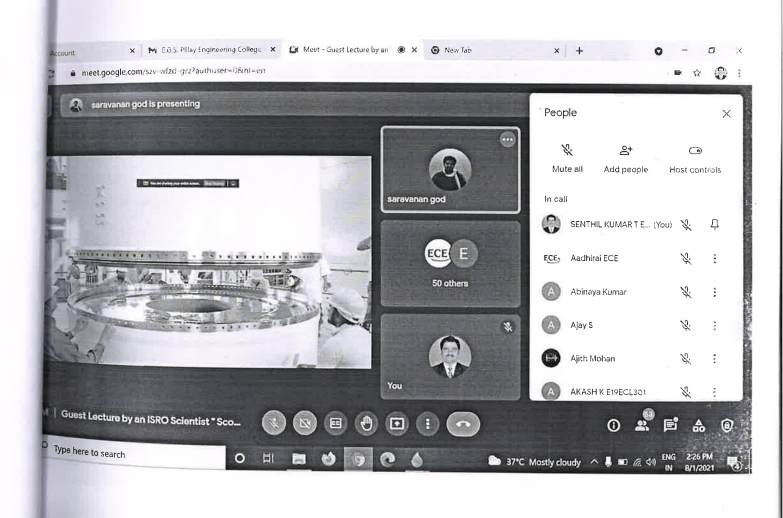
- ECE
- CSE
- EEE
- Mech
- Working as software professi...
- MECHANICAL
- Mechanical
- Bsc
- \_ 1/2 ▼

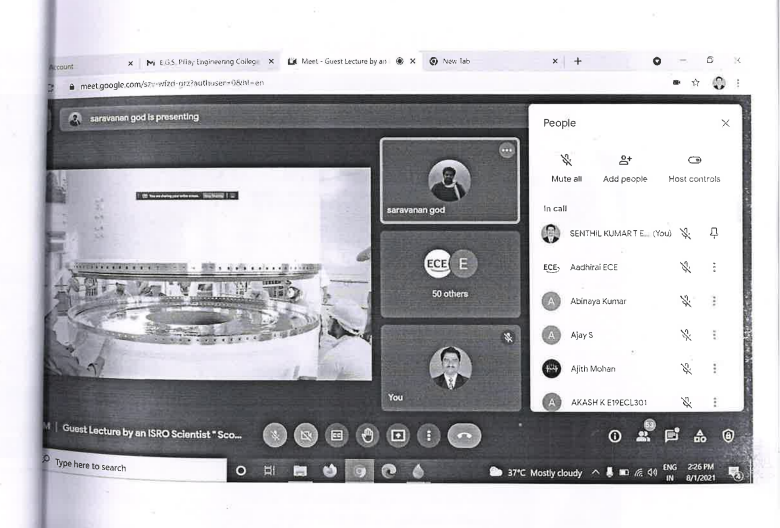
J.J. College of Engineering a... alliammai Engineering...

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

97 (87.4%)





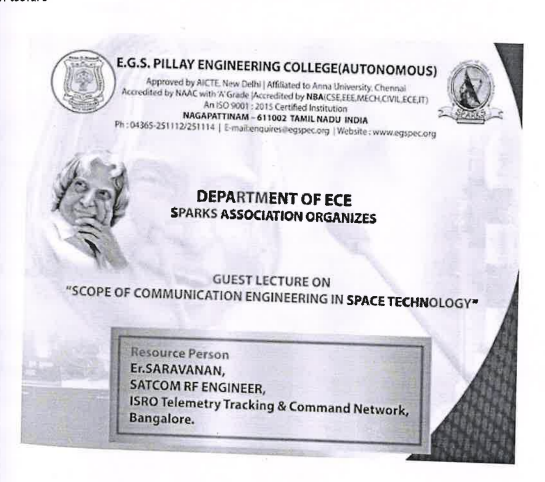


# E-Certificate for participation - Guest Lecture by ISRO scientist on 01.08.2021

Dear participants, Kindly fill out this form. Data given in this will be appear in your E-certificate. Also provide your valuable feedback about the session.

- \* Required
- 1. Email \*

Guest lecture



2. Participant Name (in capital letter) \*

3.	Register Number / Designation for staff members *
4.	Department *
	Mark only one oval.
	ECE
	Other:
5.	College Name *
	Mark only one oval.
	E.G.S PILLAY ENGINEERING COLLEGE(AUTONOMOUS
	Other:
	* * * * * * * * * * * * * * * * * * *
i.	Contact number *
OVIC	de your feedback about the session
	a contract of the contract of
ŧ	Did you gain knowledge about the topic? *
	Mark only one oval.
	Yes
(	No
(	Maybe

8.	Your rating about this over	rall session *				
	Mark only one oval.					
	Excellent					
	Very good					
	Good					
	Fair					
9	Poor					
						2:
9.	What aspects of this guest	lecture were mo	stuseful or va	lughle2 *		
	justine guser	100 I 41 O 11 O 11 O	ST USETUL OF YU	cuapte! "	ž:	
•						
10.	Any other comments					
	-					
				9		
			(4			

This content is neither created nor endorsed by Google.

## Google Forms

	_
RING COLLEGE (AUTONOMOUS). DEPARTMENT OF FCF SDADIZS ASSOCIATION GROSSICS	KED
	SINC
6	SFC
7	
1	CIAI
COO	500
0/2	4 0
D V D	
7	5-1
T T	
EZ	
ME	
PAR	
DE	
OUS	(200
OMO	
TON	
(AU	
EGE	
OLL	
VG C	
ERI	
FINE	
ENC	
LAY	
SPIL	100
E.G.	
38	

TAT ON A CHARACTER TO A CO.	ACE 1 ECHNOLOGY"- 01.08.21
	CONTRACTION ENGINEERING IN SK
GUEST LECTURE ON" SCOPE OF COMMINICAT	

	T			st				1	T				T				Т	-			Т			
			What aspects of this	guest lecture were most												GAIN KNOWI FINGE			(4)	Vervinseful	inter to		Communication I 1	aspects of INSAT
			A 41.	Any otner											2					Good				
RT		Did you gain	knowledge	topic?				Yes				Yes				Yes				Yes				Yes
SREPO	Your	rating	about this	session				Excellent				Excellent		360		Excellent				Excellent				
ANALYSI		ī	Contact	number				9787797552 Excellent				9486124167 Excellent				9787797552 Excellent				9994584786 Excellent				9894055342 Very good
FEEDBACK ANALYSIS REPORT				College Name	E.G.S PILLAY	ENGINEERING	COLLEGE(AUTO	NOMOUS)	E.G.S PILLAY	ENGINEERING	COLLEGE(AUTO	NOMOUS)	E.G.S PILLAY	ENGINEERING	COLLEGE(AUTO	NOMOUS)	E.G.S PILLAY	ENGINEERING	COLLEGE(AUTO	NOMOUS)	E.G.S PILLAY	ENGINEERING	COLLEGE(AUTO	NOMOUS)
		,	Departme	nt				ECE				ECE				ECE			<u> </u>	ECE		Щ	<u> </u>	ECE
	Register	Number / Designation	for staff	members			ASSISTANT	PROFESSOR			Assistant	Professor			ASSISTANT	PROFESSOR				E19ECR012			Associate	Professor
			Participant Name	S.NO (in capital letter)			1000	1 S.AADHIRAI				2 SENTHIL KUMAR I Professor				3 S.AADHIRAI				4 AKBAR ALI.A				5 Dr.D.Devarajan

		2	T		1					_			1			-		
V months	Kecent activities in 10DO	Total Control of the	Cocini		Communication topic		very useful session		×	165,			Yes		Volveble	v aluable		Good lecture
Suner	rodoc	Nothing	o i i	Z		Very useful	Session		Nothing	Sminos		Q.Z	ONI		N.			No
Vec	Yes	Yes		Yes		V	3		Yes			Ves	201		Yes			Yes
9597213468 Excellent	Excellent	Excellent		Excellent		Excellent			Very good					(+		T		
959721346	7904106119 Excellent	6385512826 Excellent		9788786311 Excellent		8825738779 Excellent		22	9344047052 Very good			9790257346 Very good			6379757151 Excellent			8668101686 Excellent
E.G.S PILLAY ENGINEERING COLLEGE(AUTO NOMOUS)	E.G.S PILLAY ENGINEERING COLLEGE(AUTO NOMOUS)	E.G.S PILLAY ENGINEERING COLLEGE(AUTO NOMOUS)	E.G.S PILLAY	COLLEGE(AUTO NOMOUS)	E.G.S PILLAY ENGINEERING	COLLEGE(AUTO NOMOUS)	E.G.S PILLAY	ENGINEERING	COLLEGE(AUTO NOMOUS)	E.G.S PILLAY	ENGINEERING	NOMOUS)	E.G.S PILLAY	ENGINEERING COLLEGE(AITTO	NOMOUS)	E.G.S PILLAY	ENGINEERING COLLEGEZALITO	NOMOUS)
ECE	ECE	ECE		ECE		ECE			ECE			ECE			ECE			ECE
E19ECR006	ASSOCIATE	E19ECR102		E19ECR065		E18ECR010			E19ECL306			E19ECR113			E19ECR093			
6 V.ABITHA	ASSOCIATE 7 M.IRSHAD AHAMEI PROFESSOR	8 SWETHA.S		9 NITHIYA BALA .K		10 S.ATCHAYA			11 Ramgopal M		3	12 V.VINODHINI			13 SOPHIA.V			14 M.VEERASANJEEV E19ECR108

	T g		_												
I Seful		for us	Satellite communication		Catalita	Satelite		Satellite communication	Valuabla	v aluable	e e	Most valuable	Every aspect	noden from	Valuable
It's so excellent topic	It's really useful for us to about satellite communicatio	n knowledge Do more no of	programs like this		Very meeful	rery asciui		:	Very useful			7	Very useful		Very good session
Yes	3	res	Yes		Yes		22	Yes	X × es	3		Yes	Yes		Yes
6383064254 Excellent		Excellent	Excellent		Excellent		Poor mo/	very good	Excellent			Excellent	Excellent		
	0,400	Excellent	8667639505 Excellent		9786182580 Excellent		7010570425	/0102/9433 Very good	7.558189494 Excellent			9361470890 Excellent	9360564263 Excellent		6385910349 Excellent
E.G.S PILLAY ENGINEERING COLLEGE(AUTO NOMOUS)	E.G.S PILLAY ENGINEERING COLLEGE(AUTO	E.G.S PILLAY ENGINEERING	NOMOUS)	E.G.S PILLAY ENGINEERING	COLLEGE(AUTO NOMOUS)	E G S PII I AV	ENGINEERING COLLEGE(AUTO NOMOUS)	E.G.S. PIT I AV	ENGINEERING COLLEGE(AUTO NOMOUS)	E.G.S PILLAY	ENGINEERING COLLEGE(AUTO	St josephs college	of engineering	E.G.S PILLAY	COLLEGE(AUTO NOMOUS)
ECE	H C		ECE		ECE		ECE		ECE		r Ç	בכב	EEE		ECE
E19ECR101	E19ECR036	Accietant	Professor		E19ECR005		E19ECR035		E20ECR002		E20ECR021		3.12319E+11 EEE		E19ECR096
15 SWETHA. S	16 JAIPOORNA.S		17 NUTHAL SRINIVAS Professor		18 ABINAYA KUMAR		19 HASIYATHUL NAFIE19ECR035		20 K. ABARNA		21 HARIDHARANI G	1	22 M.AMIRTHA VARSI		23 SRUTHI.S

			1																			
		Very useful	explanation and visual launching of satellites	were very nice	,	Useful		gained knowledge			Communication network				Yes		Valuable			Useful		Crystal clear presentation
	8	Nope	nice	CAPIANAUON		0001		informative			Good		Very use full	for the session	thank you sir	Thanks for	experience			Nothing		
		od Yes	>		>	Т	,	Yes			Yes			Vec	1 53		Yes		1	Maybe		Yes
		6 Very god	Excellent		Excellent		= 	Excellent		TVOOI	rycellelll			Excellent	The state of the s		excellent		Pro ord	ory good		
		9384159956 Very good	9.1849E+11 Excellent		7550263281 Excellent		2022828290	7022200000 Excellent		7868054316 Fynallant	OTC COOK			9344103763 Excellent			9360711048 Excellent		9150168186 Very good		0360416446	2300410440 Excellent
E.G.S PILLAY	ENGINEERING COLLEGE(AUTO	NOMOUS)	E.G.S PILLAY ENGINEERING COLLEGE(AUTO NOMOUS)	E.G.S PILLAY ENGINEERING	COLLEGE(AUTO NOMOUS)	St.Joseph's college	of engineering- chennai	E.G.S PILLAY	ENGINEERING	COLLEGE(AUTO NOMOUS)		E.G.S PILLAY	ENGINEERING COLLEGE(AUTO	NOMOUS)	E.G.S PILLAY	ENGINEERING COLLEGE(AUTO	NOMOUS)	E.G.S PILLAY ENGINEERING	COLLEGE(AUTO NOMOUS)	.G.S PILLAY	0	1
	5	ECE	ECE		ECE		EEE			ECE				ECE		בי נו		I	ECE N	J.L.	ECE N	
	E19ECT 301	1000000	ASSOCIATE PROFESS0R		E19ECR098		3.12319E+11			E19ECR059				E19ECR063		E19ECR013			E19ECR064		E19ECR077 E	
	24/K.AKASH		25 KOTEESHWARI RS		26 S.SUBALAKSHMI		27 MUKUNTHASRI.R			28 MOHAMMED SITHI E19ECR059				29 S.NAVEEN		30 AKSAYA.B			31 K.NIRMALANAND E		32 J.REXY JENIFER E1	

ı				1			T	-	_		_	_												
		Valuable	Scone		This guest is more valuable and also more	useful for young talents.		Most valuable			Useful			Yes			Leo orbits							Yes useful
	Nothing		Nice lecture				very nice	presentation						No			Nil		۰		1		Very neeful	$\neg$
		Yes	1 Yes		Α.	res		Yes		Vo.	G			Yes			Yes			Yes			Yes	
	9524704176 Excellent	Tycellelli	9994549267 Very good		9790073040 Fycellent	רעיבפווכוווו	7 1000 H	Tycellellt		Very good	2009		-	D000			$\neg$							
			999454920		979007304		9486124167 Fycallant	0117100		6382339879 Very good			8573022647	740000000		22601030367	/338391939 Excellent			9524952870 Very good			9787525095 Excellent	
E.G.S PILLAY	ENGINEERING COLLEGE(AUTO NOMOUS)	E.G.S PILLAY FNGINFEPING	COLLEGE(AUTO NOMOUS)	E.G.S PILLAY	COLLEGE(AUTO NOMOUS)	E.G.S PILLAY	ENGINEERING COLLEGE(AUTO NOMOUS)	E.G.S PILLAY	ENGINEERING COLLEGE(AUTO	NOMOUS)	E.G.S PILLAY	ENGINEERING	COLLEGE(AUTO NOMOUS)	E.G.S PILLAY	ENGINEERING	COLLEGE(AUTO VOMOUS)	GSPILLAV	ENGINEERING	COLLEGE(AUTO	NOMOUS)	E.G.S PILLAY	ENGINEERING COLI ECECATIES	NOMOUS)	
	ECE		ECE		ECE		ECE		72	ECE			ECE			ECE		• щ		ECE	ΞI	<u> </u>	ECE	
	E19ECR091		E19ECR018		E20ECR038		ASSISTANT PROFESSOR			E19ECR109			E19ECR111			Asst. Professor			,				E19ECR074 E	
	33 R SIVA GANESH		34 ASWATHAMAN E		35 P. LAKSHMI PRIYA E20ECR038		ASSISTANT 36 SENTHIL KUMAR TPROFESSOR		27 VITATIV 7/15	5. NENUPRAKASH E19ECR109			38 M.vijayalakshmi E			39 S. Jim Hawkinson A.		*)	40 JEGAN B				41 PRIYANKA. M E1	

_		eT				-		_									
	ISBO- Andithyon mission	gained more information	about satellite	Scope	Presentation was	divisoring.	Vom	very userui		Gave a good Idea about	space technology		yes		Interference with nearby	Satemic	Space Technology
	excellent	very useful	IDIGOO	Nice lecture			Tng for exnlain	manda	Can conduct more guest	lecturer like this in future	also		no		Interfere	positing to the	Overall good
	Yes			l Yes	Yes		Ves			> >	201		Yes		Ves		Yes
	7502706292 Excellent	Excellent		Very good	Excellent		Excellent			Very good	nong (m.		Excellent		Excellent		/ery good
		8489485820 Excellent		//08843189 Very good	7904027113 Excellent		9566331543 Excellent			8270121991 Very good			8220353276 Excellent		7598690214 Excellent		9500613433 Very good
E.G.S PILLAY ENGINEERING		E.G.S PILLAY ENGINEERING COLLEGE(AUTO NOMOUS)	E.G.S PILLAY ENGINEERING COLLEGE(AUTO	F.G.S.PH.LAV		E.G.S PILLAY	ENGINEERING COLLEGE(AUTO NOMOUS)		E.G.S PILLAY	COLLEGE(AUTO NOMOUS)	E.G.S PILLAY	ENGINEERING COLLEGE(AUTO	E.G.S PILLAY	ENGINEERING	COLLEGE(AUTO NOMOUS)	Muthayammal Engineering	College
	Biomedica	ECE	т Т		Biomedica		ECE			BME		T T			ECE N		ECE
	Assistant Professor	ASSISTANT PROFESSOR	E19ECR087		Assistant Professor		E17ECR117			Assistant professor		E19ECR043			Asst professor	Assistant	Professor
	42 T.ANUSHA	43 KEERTHIKA R	44 SARAVANAN.S		45 N Gopikha		46 K.Thiruthanigainathar E17ECR117			47 KIRTHIKA.K		48 R.ja			49 S.CHITRA	7	50 S BHOOPALAN

	I.facf.1	Osciui					
	Ž						
	Yes		73 070/	10.01	70 020	67/0.07	1.90%
	Excellent		38	2	12	7.7	1
	9500677540 Excellent Yes		EXCELLENT		VERY GOOD		0005
Muthayammal Engineering	College Rasipuram						
	ECE						
Assistant	Professor						
ST HEMA V	OT HEIMEN V						

my

How AE. Ph.D..

Professor & Head,
Communication Engineering,
E.G.S. Pillay Engineering Colleges,
Nagapattinam - 611 002.



### SPARKS ASSOCIATION



#### Sponsored

### **GUEST LECTURE**

On

#### "SCOPE OF COMMUNICATION ENGINEERING IN SPACE TECHNOLOGY" (01.08.2021)

ORGANIZED BY
Department of Electronics and Communication Engineering

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

(Accredited by NAAC with 'A' grade || Recognized by DSIR || Recognized by UGC 2(f) & 12 (B)|| Provisional Accreditation in NBA for EEE, CSE and Mechanical || Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)

Information from participants feedbacks are collectively listed below:

### Your rating about this overall session:

EXCELLENT	38	73.07%
VERY GOOD	12	23.07%
GOOD	1	1.90%

Coordinators Mrs.V.Elavarasi Mr.T.Senthil kumar Ms.S.Aathirai

(Dr. B. Padmanaban)

Dr. B. PADMANABAN, M.E., Ph.D.

Professor & Head, Department of Electronics and Communication Engineering, E.G.S Pillay Engineering College, Nagapattinam - 611 002.



## SPARKS ASSOCIATION



### Sponsored

### **GUEST LECTURE**

"SCOPE OF COMMUNICATION ENGINEERING IN SPACE TECHNOLOGY"

(01.08.2021)

ORGANIZED BY
Department of Electronics and Communication Engineering

E.G.S. PILLAY ENGINEERING COLLEGE, NAGAPATTINAM

(ACCREDITED BY NAAC with 'A' grade || Recognized by DSIR || Recognized by UGC 2(f) & 12 (B)|| Provisional Accreditation in NBA for EEE, CSE and Mechanical || Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)

## MAPPING WITH PO's

LECTURE	PO8	PO9	P10	PO11	PO12	PSO1	Dan
On  "SCOPE OF COMMUNICATION NGINEERING IN SPACE TECHNOLOGY"  S S - S - S -					М	2001	PSO

Coordinators Mrs.V.Elavarasi Mr.T.Senthil kumar Ms.S.Aathirai

(Dr. B. Padmanaban)

Dr. B. PADMANABAN, M.E., Ph.B.

Professor & Head.

Department of Electronics and

Communication Englishering, EGS. Pilley English The Colleges

\*Nangapatamani-644 002.



Department of Electronics and Communication Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that

ABINAYA KUMAR

E19ECR005

E.G.S PILLAY ENGINEERING COLLEGE(AUTONOMOUS)

has participated in the SPARKS association organized Guest Lecture by an ISRO Scientist on "Scope of Communication Engineering in Space Technology" on 1st of August 2021.

Mrs. V.Elavarasi

AP/ECE/Coordinator AP/ECE/Coordinator Mr. T.Senthilkumar

Prof & Head/ECE/Convenor Dr. B.Padmanaban, AP/ECE/Coordinator

Ms. S.Aadhirai

Principal, EGSPEC Dr.S.Ramabalan,

**About (EGSPEC):** E G S Pillay Engineering College is one of the pioneering non - grant engineering Colleges in the State. It was established by the E G S Pillay & Sons Educational & Charitable Trust, Nagapattinam in the year 1995 with the sanction of the Government of Tamilnadu, approval of the All India Council for Technical Education, New Delhi and affiliation to Bharathidasan University, Tiruchirapalli. Its courses are affiliated to Anna University, Chennai from 2002 and the degrees are awarded by Anna University, as per the Government Orders. The College has earned the reputation of being one of the most preferred colleges by the students and parents all these vears. 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 youth who aspire to become successful Engineers, Scientists and Managers. 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 youth who aspire to become successful Engineers, Scientists and Managers. The college approved by AICTE-New Delhi, affiliated to Anna University-Chennai, recognized by UGC Act 2(f) &12(B) and accredited by NAAC with 'A' Grade and NBA for three Departments (B.E-CSE/EEE/MECH).

#### **About MCA Department:**

The department of computer applications focuses on making industry ready IT professionals by imparting quality computer education along with excellent interpersonal skills. It offers 3 years Full time MCA course to the students. Started in the year of 2001, the course was approved by Bharathidasan University, Trichirappalli. In 2003, Anna University, Chennai recognized and approved the course. The current intake of students is 60 per academic year.

**About Workshop:** In this Two-Day National online work- shop on "Python Programming", the topics to be covered are introduction to Python, various data types, conditional state- ments, functions, Python Libraries, Data handling and Visual- ization techniques. The takeaways from this workshop will add immense value to the knowledge base for each of the participants.

This workshop will be based upon hands-on approach. All Faculty, Research Scholars, Students and IndustryPersons can participate.

#### **Objectives of the Workshop:**

- ◆ To gain hands-on exposure on Python
- ◆ To create awareness on Python fundamentals.
- ◆ To provide instructor-led hands-on live manipulation ofData.
- ◆ To provide hands-on experience over Data Analytics usingPython.
- ◆ To acquaint the participants with Data Visualization skills.

#### **Expected Outcomes:** Upon successful completion

- The participants are expected to get a fair amount of funda-mental knowledge on Python Programming.
- The participants will be able to understand data handling, analysis and implementation using Python builtin Libraries.

#### **Guidelines for Participants:**

Web Links are updated on WhatsApp Group.

E-Certificate will be issued to all the Participants,

After successful completion of the Online Workshop.

Participants need to mark their attendance in the google formthat will be circulated during the Session.

Use the following Link for **Registration**:

https://forms.gle/2Hn4ZXDySa46ygb79

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

Accredited by NBA[8.F-CSE,ECE,EEE,Mech,Civil/8.Tech-i Afficiated to Arma University, Chemnal | Approved by ACCE, New Delhi principal@easpec.org | enquires@easpec.org



unseiling Code: 3806 Old Nagore Road, Thethi, Nagapattinam - 611002, Tamil Nadu NIRF Engineering Ranking top

## ATwo Day National OnlineWorkshop on Python Programming 16-17 July, 2021



#### **Organized**

by

## **Department of MCA**E.G.S. PILLAY ENGINEERING COLLEGE

(Autonomous under UGC)
Affiliated to Anna University
Accredited by NAAC-UGC and NBA-AICTE
ISO 9001:2015 Certified Institution
Nagapattinam- 611002
TamilNadu
INDIA

#### **CONVENERS:**

Dr. J. Vanitha MCA., Ph.d.,

Professor/MCA/HOD

#### **FACULTY CO-ORDINATORS:**

Mrs. C.Mallika MCA., M.Phil., (Ph.d.,)

Mrs. A.Hema MCA., M.Phil.,

#### **STAFF MEMBERS:**

Dr. P.Arunkumar MCA. Ph.d.,

Mr.S.Selvaganapathy MCA., (Ph.d.,)

Mrs. S. Visalatchy MCA

Ms.N.Ilakkiya MCA.,(Ph.d.,)

#### STUDENT CO-ORDINATORS:

Ms. S. Abinaya

Ms. V.Kiruba

Mr.S. Kirubakaran

Mr. S.Sathishbabu

#### **ORGANIZING COMMITTEECHIEF**

PATRON

Smt Jothimani Amma

**PATRON** 

Shri. S.Senthil Kumar

**Secretary** 

Shri S.Sankar Ganesh

**Joint Secretary** 

Shri. S. Paramesvaran

**Advisor** 

#### **CHAIRPERSONS:**

#### Dr. S.Ramabalan ME., Ph.d.,

**Principal** 

E.G.S. Pillay Engineering College(Autonomous)

Nagapattinam

Dr. V.Mohan ME.Ph.,d.,

**Academic Director** 

E.G.S. Pillay Engineering College(Autonomous)

Nagapattinam

Dr. M.Chinnadurai ME.Phd.,

COE

E.G.S. Pillay Engineering College(Autonomous)

Nagapattinam

#### TECHNICAL ASSISTANT

Mr.R. SrikrishnaBabu MCA.,

#### **RESOURCE PERSON**

Dr.G. Kumaravelan M.Tech., Ph.d.,

**Associate Professor** 

Department of Computer Science,

School of Engineering and Technology,

Pondicherry University,

Karaikal Campu

## ATwo - Day National

**OnlineWorkshop** 

on

Python Programming

#### **Workshop Schedule:**

**DAY-1: 16th July, 2021** 

Inaugural: 10:00 AM to 10:30 AM

10:40 AM to 12:40 PM:

Installation of Python Editors,

Fundamentals of Python,

Variables, Objects and Operators,

**Primitive Data types** 

#### 01:30 PM to 03:30 PM:

Compound Data Types - List, Tuple, Set and Dictionaries

Control Statements, and

**Functions** 

**DAY-2: 17th July, 2021** 

#### 10:00 AM to 12:00 PM:

**Introduction to Python Libraries - Numpy and Pandas,** 

**Data Handling using Pandas** 

#### 01:00 PM to 03:00 PM:

Data Visualization using Matplotlib, Seaborn

Valedictory: 03:15 PM to 04:00 PM

# E.G. S PILLAY ENGINEERING COLLEGE [AUTONOMOUS] NAGAPATTINAM-611002

Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai Accredited by NAAC with 'A' Grade | An ISO 9001 : 2015 Certified Institution NAGAPATTINAM – 611002 TAMIL NADU INDIA

Ph: 04365-251112 / 251114 | E-mail:enquires@egspec.org | Website: WWW.egspec.org

## DEPARTMENT OF MCA ONLINE TANCET COACHING CLASS



http://www.egspec.org

Ph: 04365-251114

#### Coordinator(s)

- 1. Mrs.A.Hema,M.C.A,M.Phil., Assistant Professor/MCA
- 2.Mr.S.Selvaganapathy,M.C.A.,(P.hD)
  Assistant Professor/MCA

# E.G.S.PILLAY ENGINEERING COLLEGE, NAGAPATTINAM [Autonomous]

# DEPARTMENT OF MCA ONLINE TANCET COACHING CLASS

### **CONTENT**

S.NO	DETAILS	PAGE.NO
1.	Requisition letter	0/202
2.	Program Schedule	63
3.	Syllabus	64
4.	Participants Attendance	26-
5.	Sample Online Class Screen Shot	66
6.	Sample Test Questions	07
7.	Prizes	08
8.	Feedback	09
9.	Sample Photos	10
10.	Sample Certificate	11

From

Mrs.A.Hema, AP/MCA,

E.G.S.Pillay Engineering College,

Nagapattinam.

To

The Principal,

E.G.S.Pillay Engineering College,

Nagapattinam.

Thru

Dr. J. Vanitha

HOD/MCA,

E.G.S.Pillay Engineering College,

Nagapattinam.

Respected sir,

Sub: Permission for conducting Online TANCET Coaching Class-Reg.

I kindly request you to permit me to conduct Online **TANCET** Coaching Class for Other College UG students. We planned this Class will comes on 18 th February 2021 to 23<sup>rd</sup> February 2021. Kindly give the permission to Conducting the Class.

Thanking You,

Event Coordinator

Yours truly

Event Convener

Encl:

1. College Name List

From

Mrs.A.Hema, AP/MCA,

E.G.S.Pillay Engineering College,

Nagapattinam.

To

The Trust Member,

E.G.S.Pillay Engineering College,

Nagapattinam.

Thru

The Principal,

E.G.S.Pillay Engineering College,

Nagapattinam.

Dr. J. Vanitha

HOD/MCA,

E.G.S.Pillay Engineering College,

Nagapattinam.

Request formanded

Respected sir,

Sub: Permission for Staff Deputation-Reg.

We are planning to conduct Online **TANCET** Coaching Class for Other College UG final year students from 18<sup>th</sup> February to 22<sup>nd</sup> February 2021.Still we received 140 Registration.In this regard, We kindly request you to depute Training and Placement Staffs to take few Sessions.

C Director TOP

Thanking You,

AS PILL AY GROUP OF INSTITUTIONS

VERIFIED

Yours truly

Event Coordinator

Encl:

1. Session Schedule List

20121

# E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS), NAGAPATTINAM DEPARTMENT OF MCA

## TANCET COACHING CLASS SCHEDULE (18.2.2021-22.2.2021)

S. No	Date	particulars	Staff	Timings
1	18/2/2021	Inauguration	Dr.J.Vanitha M.C.A.,M.Phil.,Ph.D., Prof. & HoD/MCA	6.00 PM -7.00PM
2	150	Introduction about TANCET Computer Awarness	Dr.P.Arunkumar M.C.A.,Ph.D., Asst.Prof./MCA Mr.S.Selvaganapathy M.C.A.,(Ph.D.,) Asst.Prof./MCA	6.00 PM -7.00PM
3	19/02/2021	Analytical Reasoning	Ms.R. Seethaladevi B.E., T&P Cell ,EGSPEC,Nagai	6.00 PM -7.00PM
4	20/02/2021	Logical Reasoning	Ms.R. Seethaladevi B.E., T&P Cell ,EGSPEC,Nagai	6.00 PM -7.00PM
5	21/02/2021	Quantitative Ability	Mr. I. Arul Prakash M.B.A., T&P Cell ,EGSPEC,Nagai	6.00 PM -7.00PM
6	22/02/2021	Online Test and Valedictory Function	Mrs.A.Hema M.C.A.,M.Phil., Asst.Prof./MCA  Mrs.C.Mallika M.C.A.,M.Phil.,M.B.A.,(Ph.D.,) Assoc.Prof./MCA	6.00 PM -7.00PM

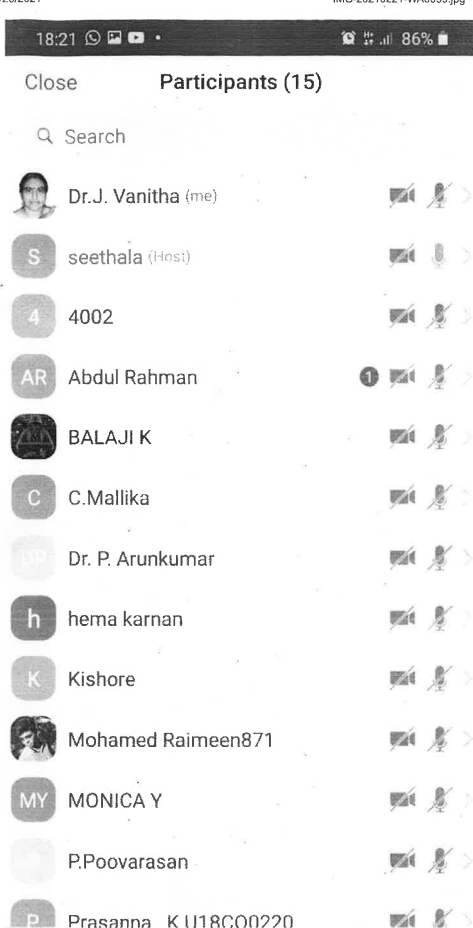
If any queries pls contact the Program Coordinator: A.Hema 7598690251

## **TANCET MCA Syllabus**

S.No	Sections	syllabus
1	Quantitative Aptitude	Number System, HCF LCM, Percentages, Ratios, Averages, Simple & Compound Interest, Profit & Loss, Time Speed & Distance, Time & Work, Mixtures & Allegations, Quadratic Equations, Linear Equations, Logarithms, Series and Progressions, Binomial Theorem, Surds & Indices, Functions, Inequalities, Modulus, Geometry, Mensuration, Trigonometry, Co-ordinate Geometry, Permutation & Combination, Probability, Set Theory
2	Analytical and Logical Reasoning	Linear and Circular Arrangements, Selections, Coding & Decoding, Direction Sense, Blood Relations, Series, Analogies, Decision Making, Binary Logic, Syllogisms and Puzzles
3	Computer Awareness	Computer Hardware, Controls, Basic Terminology, Internet & Protocols, Network Basics, Computer Abbreviations, Security Tools, Shortcuts, History of Computer, Memory, Computer Organization, Input Output tools, Computer Architecture, Languages and Algorithms

# E.G.S.PILLAY ENGINEERING COLLEGE, NAGAPATTINAM [AUTONOMOUS] DEPARTMENT OF MCA TANCET COACHING CLASS 2020-2021 COLLEGE NAME LIST

S1.No	College Name
1	Swami Dhayanantha Arts and Science College. –Manjakudi.
2	E.G.S.Pillay Arts and Science College –Nagapattinam
3	Annai Arts and Science College –Kumbakonam.
4	R.V.S Arts and science College-Karaikal.
5	Anna College-Nehru Nagar.
6	Rabiyammal Girls Arts and Science College-Tiruvarur
7	A.V.C.Antonomous-Mailaduthurai.
8	Thiru.Vi.Ka.Govt Arts and Science College-Tiruvarur
9	Avvaiyar College Arts& Science College-Karaikal
10	Netaji Subaseh Chandra Bose-Tiruvarur
11	Don Bosco College
12	Mass College
13	Sir Issac Newton College-Nagapattinam
14	Bharathidhasan University-Nagapattinam
15	S.T.E.T-Mannarkudi
16	R.D.B-College Papanasam
17	St.Joseph Arts amd Science College-Trichy
18	Best college for arts and science-Sirkali
19	Kadar Maiden Arts and Science college for Boys-Pattukottai
20	Ruskin International College-Tanjore
21	A.D.M college for women-Nagapattinam
22	Deen College of Arts and Science-Needur
23	Bharath College of Arts and Science-Tanjore
24	Dharmapuram Aadenam College of Arts and Science-Mayiladuthurai
25	Kalaimagal College of Arts and Science-Semanar Kovil
26	T.B.M.L College of Arts and Science-Pooraiyar
27	Poombukar College of Arts and Science-Poombukar
28	M.R.G.College of Arts and Science-Mannarkudi
29	Sivakannu Arts and science college-Vedaraniyam
30	Meenakshi SundareswaraArts and Science College-Pattikottai



Invite



HEMA.A MCA <hema@egspec.org>

#### tancet meeting link

1 message

Arunkumar MCA <parunkumar@egspec.org>

Mon, Feb 15, 2021 at 3:24 PM

To: hema@egspec.org, "Dr.J.Vanitha" <vanitha@egspec.org>, "MALLIKA.C MCA" <mallika@egspec.org>, selvaganapathy@egspec.org, Arunkumar MCA <parunkumar@egspec.org>, Arunkumar Panneerselvam <arunkumar.pselvam@gmail.com>

https://meet.google.com/sse-ywzy-juv

Thanks and Regards,

Dr. P. Arunkumar, Assistant Professor, Department of Computer Applications, E. G. S Pillay Engineering College (Autonomous), Nagapattinam - 611 002.

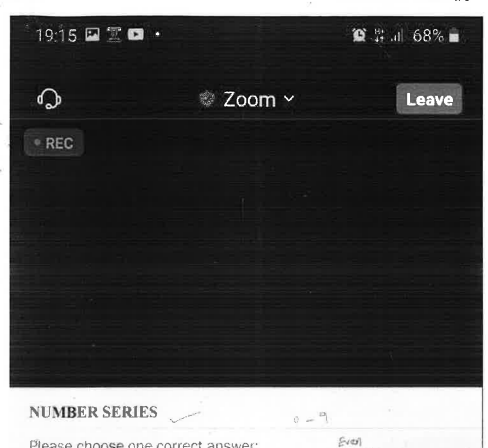
Email: parunkumar@egspec.org

Website: www.egspec.org

Mobile: 9003131147

odd

square



Please choose one correct answer:

\*1 | ? | 5 | ? | 9 | 11

A) 2, 6

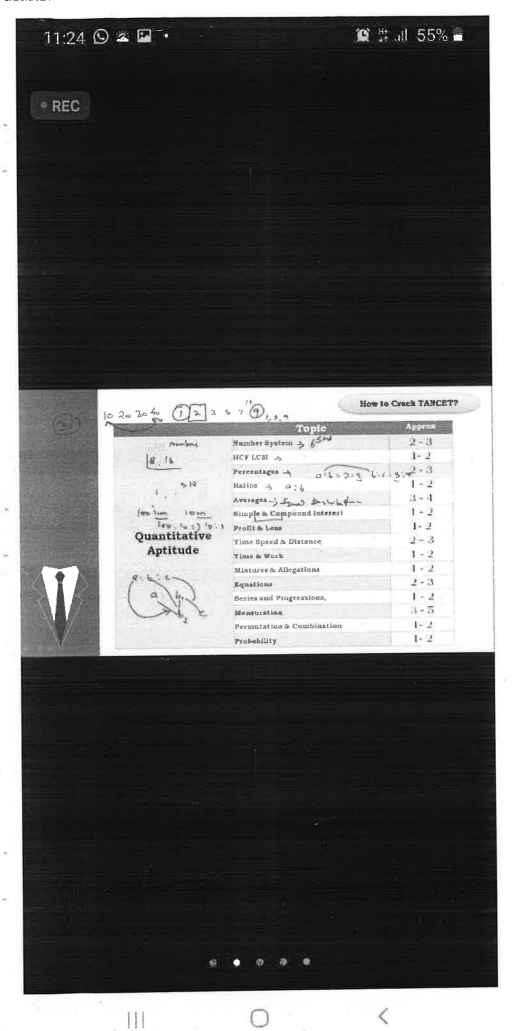
(B) 3, 7

C) 2, 8

D) 3, 6



111

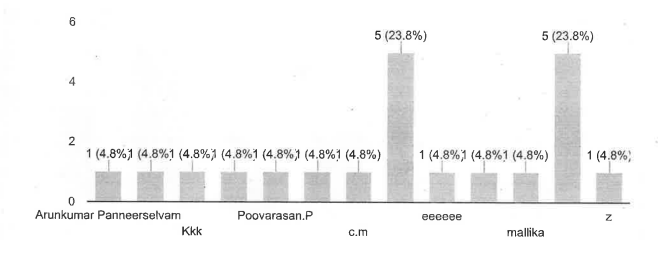


### E.G.S. PILLAY ENGINEERING COLLEGE [AUTONOMOUS] DEPARTMENT OF MCA

21 responses

TANCET 2021

Name (As required in the participation certificate) \*



contact Number

17 responses

7876546

6

9003131147

8645678

8523955814

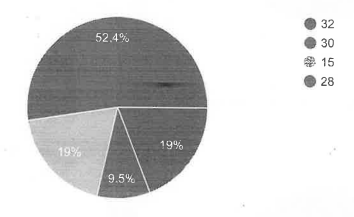
9003478171

456789

765432167

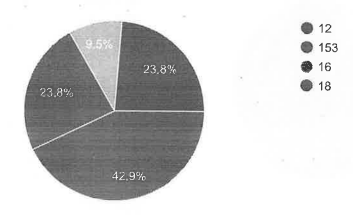
9361538672

### 1.Find the Remainder when 73x75x78x57x197x37 is divided by 34



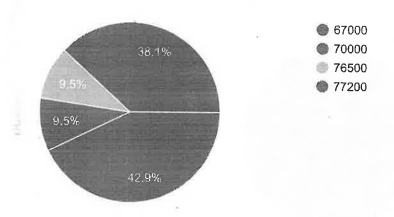
5.A, B and C can do a piece of work in 20, 30 and 60 days respectively. In how many days can A do the work if he is assisted by B and C on every third day?

21 responses

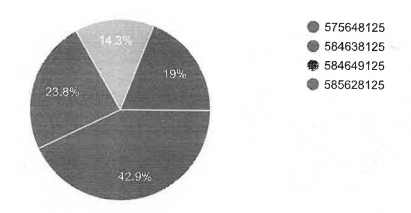


 $6.(112 \times 54) = ?$ 

21 responses

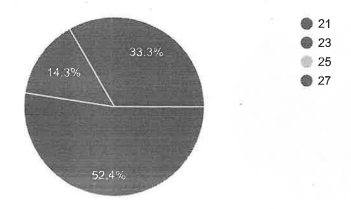


 $7.(935421 \times 625) = ?$ 



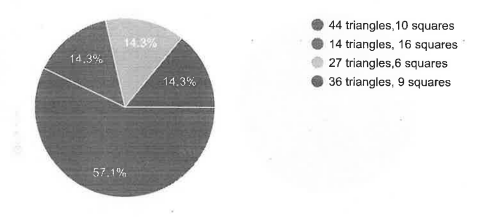
### 10.In the following question number of triangle are

### 21 responses

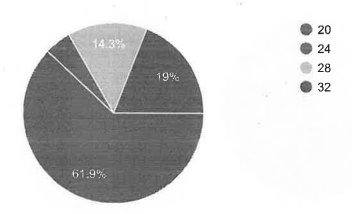


11.In the following questions, count the number of triangles and squares in the given figure.

### 21 responses

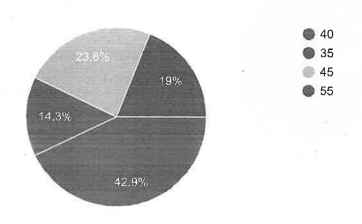


12. Find the number of triangles in the figure.



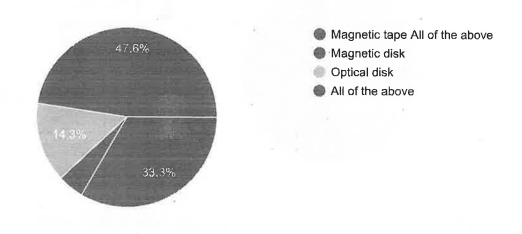
16.The average age of husband, wife and their child 3 years ago was 27 years and that of wife and the child 5 years ago was 20 years. The present age of the husband is

21 responses

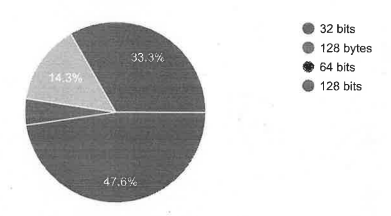


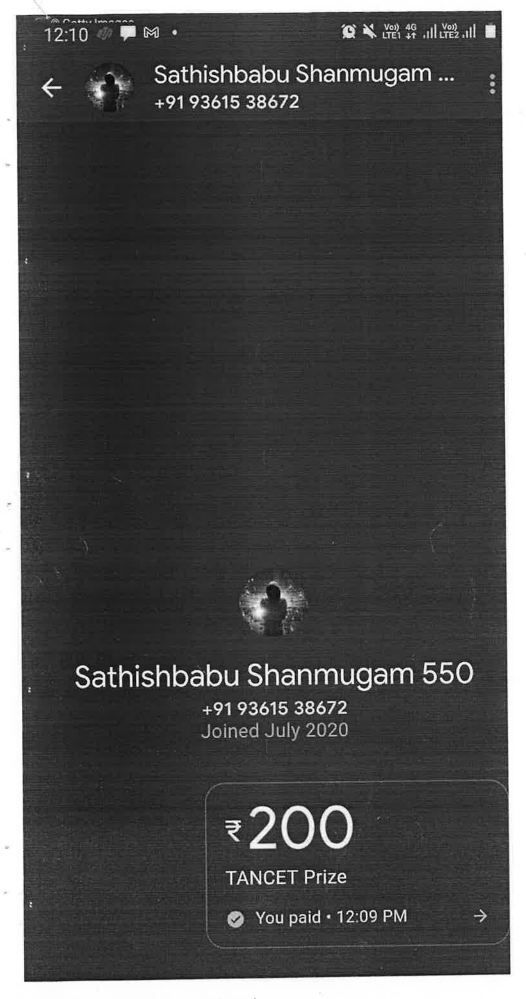
### 17. Which of the following is NOT a primary storage device?

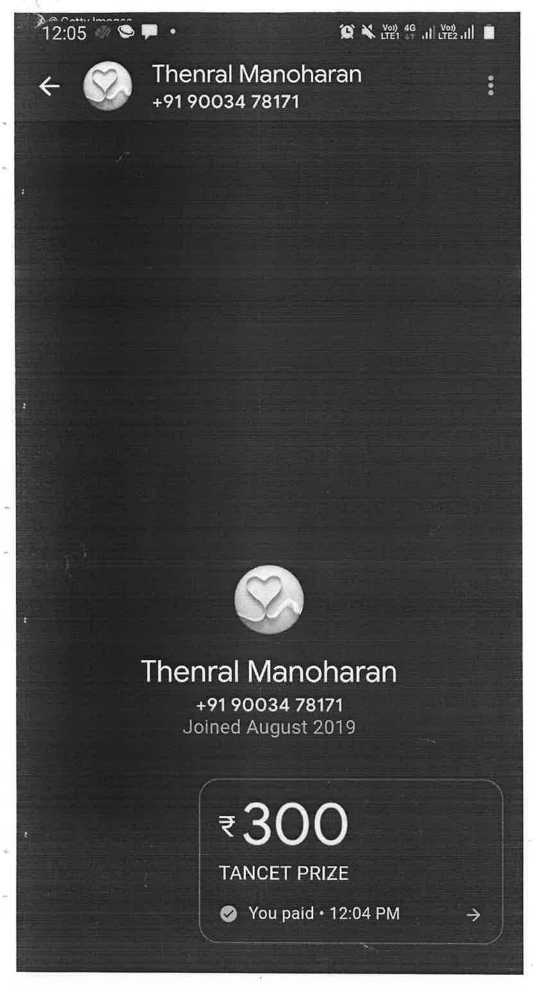
21 responses



### 18. How long is an IPv6 address?







2/18/2021 18:51:59 Parthaearathy M	3rd BCA	E.g.s.pillay Arts and scien	9361626865 parthasarathy1870@gma Very Good	Very Good	Very good	Vary Good	Vary Good No
2/18/7021 18:52:29 Mohamed Ralmeen J	3rd BSC.IT	E.G.S.Pillay Arts And Scie	8220929288 mohamedralmeen7@gmr. Very Good	Very Good	Very good	Good	
2/18/2021 18:54:37 Thameemul ansary. S	3rd BCAD	E. G. S. Pillay Arts and so	9585510357 thameamulansary1@gma Good	ŏ	ğ	Good	Network
2/18/2021 18:55:32 Klshore M	III Bsc compuler sclen	III Bsc campuler science Bishap Heber College	9488200211 kisharejpm002@gmall.co: Good	Good	Good	Good	Make Iraining session for MBA also
2/18/2021 18:58:08 Abdul Rahmen S	TI III	E G.S.Pillay Arts and Sole	9994629628 arrahmantdr@gmail.com Vary Good	Very Good	Very good	Very Good	Nathing
2/18/2021 19:08:39 KIRUBAKARAN S	(i) Bsc Information Tec	(i) Bsc Information Technic E.G.S Pillay arts and sole	8778573297 kirupa008575@gmafl.con Very Good	Vary Good	Very good	Very Good	Nathing for this
2/18/2021 19:06:55 Saranya.v	bsc cs a	E.G egs pilley arts and sc	6384755026 saranyasaranbsc99@gm: Very Gnod	Very Good	Very good	Very Good	None
2/18/2021 19:07:12 R Kavipriya	III Bsc It	E.G.S. Pillay Arts and Sci-	9943099338 kayipriyaraman97@gmail Very Good	Very Good	Very good	Very Good	Hearned more information about tancet so thank you for giving this opportunity
2/16/2021 19:07:45 Poovarasan P	3 rd BCA	E.G S.pillay arts and scieu	8523955814 Rpoovaracan135@gmail Good	Good	49	ok	oN oN
2/18/2021 19:15:49 Yogalakshmi S	III BCA	Holy Cross College (Auto:	8248265864 yogasrinivasan03@gmail Good	Good	Good	Very Good	
2/20/2021 19:59:35 SATHISHBABU S	3rd BCA	Egsp arts and science Co	9361538672 sathishbabushanmugamū Very Good	Good	Very good	Vary Good	
2/21/2021 16:13:01 BALAJI K	III BCA	E. G. S PILLAY ARTS AN	9344496597 balag6055@gmail.com Very Good	Very Good	Very good	Good	
2/22/2021 21:27:20 KALAIARASY . R	III B.sc	E G.S PILLAY ARTS AND	9345398738 soumiya83622@gmail.co.Vary Good	Good	Good	Good	% S S S S S S S S S S S S S S S S S S S

Response to questions — Da ynu have any suggestious to improvo Very Good ——————————————————————————————————	Implace my sell Ne sugge mone	Marie Charat weekhatib mame Nice, Charat seembala mam	fam very interest in the peausetul moment I think exam date n	5	×					
Response to questions Very Good Very Good	Very Good	Very Good Very Good	Good Vary Good					Ē		
Clanty Very good Very good	Very good	Very good	Good Very good			*				27
Content and Coverage of Audio & Video quality Very Good Very Good Very Good Very Good	Very Gaod Good	Very Good Very Good	Very Good Very Good							
E Maii 5237 kırupaW6575@gmail con 3171 ihenralma@gmail com	8220929288 mohanvedralmeeri7@gnis Very Good 9361638672 saltrishbabushanmugami! Very Good	9994629628 эктантальск@дтай.com Very Good 9994629628 эктантальск@дтай.com Very Good	8523955914 Proonaresan135@gniet very Gond 9344485597 baleg6055@gmail.com Very Good	e e				77		
Codinge Name(E.g.E.S. WhatsApp Number E.g.s Pillay arts and scient 877657; Bishop heber college Tric 9003478	E G S Pillay Arts And Scit Egsp arts and College	E.G.S. Pittay Arts and Scie	E.G. S.PILLAY ARTS AN			Ÿ)				
Tunestamm  Name(untal in the bas) with classif gill BCA;  2/20/2021 19-57-20 Krubaharan s. B.s.IT      2/20/2021 19-57-20 M.THENRAL.     BCS,CS	2	AZOVOZI 19 SOS 44 ADOLI HARMBIN S		3	ar					

Rasportee to questions Do you have any suggestions to improve No No Good	Network Make training session for MRA also	Nothing	None	Hearned more information about tancet so thank you for giving this opportunity	No				Yes
Response to questic Very Good Good	Good	Very Good	Very Good	Very Good	8	Very Good	Very Good	Good	Good
Clanity Very good Very good	ok Good	Very good	Very good	Very good	ok	Good	Very good	Very good	Good
SAPp Number E Mail Confent and Coverage of Audio & Video quality 9361626865 partivasarathy1970@gma Very Good 8220929288 mohamedraimeen7@gmt Very Good Very Good	9585510357 Ihanieemulansary1@gma Good 9488200211 Kishorejpm002@gmail.co:Good Good	9994629628 arrahmanldr@gmail com Very Good 8778573297 kirupa006575@gmail.com Very Good		poog	8523955814 Rpoovarasan135@pmall, Good	8248265864 yogasriniyasan03@gmaii Good		9344496597 balag6055@gmall.com Very Good	9345398758 soumlyab3622@gmail.co Very Good
viii class(E.g III BCA) 3rd BCA 3rd BSC IT	III Bsc computer science	III ii E.G.S.Pillay Arts and Scie	bsc cs a E G egs pillay arts and sc				E BCA		E G O'TILLAT ARIO AND
Integrand  Name(Intel in the last) will class(E.g III BCA)  2/18/2021 18:51:59 Parthasarathy M  2/18/2021 18:52:29 Mohamed Raimsen J  2/18/20/21 18:53:27 Thomas Raimsen J  2/18/20/21 18:53:27 Thomas Raimsen J	2/18/2021 18:55:32 Kishore M 2/18/2021 18:56:32 Kishore M	2/18/2021 19:08:39 KIRUBAKARAN S	2/18/2021 19:06:55 Saranya v 2/18/2021 19:07:12 R Kavarista	2/16/2021 19:07:45 Poovarasan P	2/18/2021 19:15:49 Yooalakshmi S	2/20/2021 19:59:35 SATHISHBABILS	2/21/2021 16:13:01 BALA II K	2/22/2021 21:27:30 KAI AIABASY P	









Afficiand to Anna University ( Approved by ACTE ( Accredised by - NBA & NAAC, A. Grade | Recognised by UGC 2rt & 128) | An SO 9001 2015 Certified Institution

# DEPARTMENT OF COMPUTER APPLICATIONS

## CERTIFICATE

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

E.G.S. PILLAY ARTS AND SCIENCE COLLEGE

Completed the online Training Program "TANCET-2021 AWARENESS "from

18.02.2021 to 22.02.2021 conducted by the Department of Computer

Applications.

CO-ORDINATOR Mrs A HEMA

CONVENER/HOD.MCA Dr. I.VANITHA







# DEPARTMENT OF COMPUTER APPLICATIONS

## CERTIFICATE

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

E.G.S. PILLAY ARTS AND SCIENCE COLLEGE

Completed the online Training Program "TANCET-2021 AWARENESS "from

18.02.2021 to 22.02.2021 conducted by the Department of Computer

Applications.

CO-ORDINATOR Mrs.A.HEMA

CONVENER/HOD.MCA Dr. J.VANITHA