

This is to certify that M.TAMILSELVAN of SRI SAIRAM ENGINEERING COLLEGE has presented a Paper titled 3R METHOD OF ELECTRICITY GENERATION FROM KITCHEN WASTE in the International Conference on Artificial Intelligence for IoT and Sustainable Electrical Networks (ICAIISEN'21) conducted by the SRM TRP Engineering College in association with IEEE SB, IIC, IETE and CSI on 29.04.2021.

B. Pamasub ramarean.

Dr.B.RAMASUBRAMANIAN VICE PRINCIPAL &HOD/ECE

Dr.P.SUDHAKARAN HOD/CSE

Dr.P.ELANGOVAN HOD/EEE

Dr.B.GANESH BABU PRINCIPAL



This is to certify that S.KIRTHIKA of SRI SAIRAM ENGINEERING COLLEGE has presented a Paper titled 3R METHOD OF ELECTRICITY GENERATION FROM KITCHEN WASTE in the International Conference on Artificial Intelligence for IoT and Sustainable Electrical Networks (ICAIISEN'21) conducted by the SRM TRP Engineering College in association with IEEE SB, IIC, IETE and CSI on 29.04.2021.

B. Pamasub ramarean.

Dr.B.RAMASUBRAMANIAN VICE PRINCIPAL &HOD/ECE

Dr.P.SUDHAKARAN HOD/CSE

Dr.B.GANESH BABU PRINCIPAL



This is to certify that S.AARTHI of SRI SAIRAM ENGINEERING COLLEGE has presented a Paper titled 3R METHOD OF ELECTRICITY GENERATION FROM KITCHEN WASTE in the International Conference on Artificial Intelligence for IoT and Sustainable Electrical Networks (ICAIISEN'21) conducted by the SRM TRP Engineering College in association with IEEE SB, IIC, IETE and CSI on 29.04.2021.

B. Pamasub ramarean.

Dr.B.RAMASUBRAMANIAN VICE PRINCIPAL &HOD/ECE

Dr.P.SUDHAKARAN HOD/CSE

Dr.B.GANESH BABU PRINCIPAL



This is to certify that M.SWETHA of SRI SAIRAM ENGINEERING COLLEGE has presented a Paper titled 3R METHOD OF ELECTRICITY GENERATION FROM KITCHEN WASTE in the International Conference on Artificial Intelligence for IoT and Sustainable Electrical Networks (ICAIISEN'21) conducted by the SRM TRP Engineering College in association with IEEE SB, IIC, IETE and CSI on 29.04.2021.

B. Pamasub ramarean.

Dr.B.RAMASUBRAMANIAN VICE PRINCIPAL &HOD/ECE

Dr.P.SUDHAKARAN HOD/CSE

Dr.B.GANESH BABU PRINCIPAL



This is to certify that PRIYADHARSHINI.Pof SRI SAIRAM ENGINEERING COLLEGE presented a Paper titled Wet Leak Testing For Blow Mould Components Using Pressure Drop Method in the International Conference on Artificial Intelligence for IOT and Sustainable Electrical Networks (ICAIISEN'21) conducted by the SRM TRP Engineering College in association with IEEE SB, IIC, IETE and CSI on 29.04.2021.

B. Pamasub ramarean.

Dr.B.RAMASUBRAMANIAN VICE PRINCIPAL &HOD/ECE

Dr.P.SUDHAKARAN HOD/CSE

Dr.B.GANESH BABU PRINCIPAL



This is to certify that KOHILA.N.K of SRI SAIRAM ENGINEERING COLLEGE has presented a Paper titled Wet Leak Testing For Blow Mould Components Using Pressure Drop Method in the International Conference on Artificial Intelligence for IoT and Sustainable Electrical Networks (ICAIISEN'21) conducted by the SRM TRP Engineering College in association with IEEE SB, IIC, IETE and CSI on 29.04.2021.

B. Pamasub ramarean.

Dr.B.RAMASUBRAMANIAN VICE PRINCIPAL &HOD/ECE

Dr.P.SUDHAKARAN HOD/CSE

Dr.B.GANESH BABU PRINCIPAL



This is to certify that V.HARINIOF SRI SAIRAM ENGINEERING COLLEGE presented a Paper titled Wet Leak Testing For Blow Mould Components Using Pressure Drop Method in the International Conference on Artificial Intelligence for IOT and Sustainable Electrical Networks (ICAIISEN'21) conducted by the SRM TRP Engineering College in association with IEEE SB, IIC, IETE and CSI on 29.04.2021.

B. Pamasub ramarean.

Dr.B.RAMASUBRAMANIAN VICE PRINCIPAL &HOD/ECE

Dr.P.SUDHAKARAN HOD/CSE

Dr.P.ELANGOVAN HOD/EEE

Dr.B.GANESH BABU PRINCIPAL









(Deemed to be university Declared u/s 3 of the UGC Act 1956) (NAAC accredited, AICTE approved, ISO 9001:2015) Avadi,Chennai-600054,India



Seventh International e-Conference on

Green Technologies for Power Generation, Communication and Health Care 6th June 2021

This is to certify that Prof./Dr./Mr./Ms V Sri Hari Sudarshan of Sri Sairam Engineering College has Participated/presented a paper titled Digital Triplet of an industrial multistage centrifugal pump in 7th International e-Conference on Green Technologies for Power generation, Communication and Health Care on 6th June,2021 organized by Department of ECE, EEE & BME at SPIHER, Chennai, India.

R. Rais Herna mal

Dr.R.Rani Hemamalini Co-Organizing Chair

Dr.G.P.Ramesh Organizing Chair

Dr.J.M.Mathana General Chair



(Deemed to be university Declared u/s 3 of the UGC Act 1956) (NAAC accredited, AICTE approved, ISO 9001:2015) Avadi,Chennai-600054,India



Seventh International e-Conference on

Green Technologies for Power Generation, Communication and Health Care 6th June, 2021

This is to certify that Prof./Dr./Mr./Ms Srikrishna K M of Sri Sairam Engineering College has Participated/presented a paper titled Digital Triplet of an Industrial Multistage centrifugal pump in 7th International e-Conference on Green Technologies for Power generation, Communication and Health Care on 6th June,2021 organized by Department of ECE, EEE & BME at SPIHER, Chennai, India.

R. Rais Herna mal

Dr.R.Rani Hemamalini Co-Organizing Chair

Dr.G.P.Ramesh Organizing Chair

Dr.J.M.Mathana General Chair



(Deemed to be university Declared u/s 3 of the UGC Act 1956) (NAAC accredited, AICTE approved, ISO 9001:2015) Avadi,Chennai-600054,India



Seventh International e-Conference on

Green Technologies for Power Generation, Communication and Health Care 6th June, 2021

This is to certify that Prof./Dr./Mr./Ms Santhosh of SRJ SAJRAM ENGINEERING COLLEGE has Participated/presented a paper titled Digital Triplet of An Industrial Multistage Centrifugal Pump in 7th International e-Conference on Green Technologies for Power generation, Communication and Health Care on 6th June, 2021 organized by Department of ECE, EEE & BME at SPIHER, Chennai, India.

R. Rais Herna mal

Dr.R.Rani Hemamalini Co-Organizing Chair

Dr.G.P.Ramesh Organizing Chair

Dr.J.M.Mathana General Chair





CERTIFICATE OF PARTICIPATION



01010101 0101 010101 0

This is to certify that LYDIA PRICILLIN R of Sri Sairam Engineering college has presented a Paper titled Photovoltaic characterization using LabVIEW for fault divination in the International Conference on Artificial Intelligence for IOT and Sustainable Electrical Networks (ICAIISEN'21) conducted by the SRM TRP Engineering College in association with IEEE SB, IIC, IETE and CSI on 29.04.2021.

B. Camasul ramarean.

Dr.B.RAMASUBRAMANIAN VICE PRINCIPAL &HOD/ECE

Dr.P.SUDHAKARAN HOD/CSE

Dr.P.ELANGOVAN HOD/EEE

Dr.B.GANESH BABU PRINCIPAL





CERTIFICATE OF PARTICIPATION

And the rest of the second sec

This is to certify that MONISHA M of Sri Sairam Engineering college has presented a Paper titled Photovoltaic characterization using LabVIEW for fault divination in the International Conference on Artificial Intelligence for IOT and Sustainable Electrical Networks (ICAIISEN'21) conducted by the SRM TRP Engineering College in association with IEEE SB, IIC, IETE and CSI on 29.04.2021.

B. Comasul ramarean.

Dr.B.RAMASUBRAMANIAN VICE PRINCIPAL &HOD/ECE

Dr.P.SUDHAKARAN HOD/CSE 7.h w

Dr.P.ELANGOVAN HOD/EEE

PRINCIPAL



(Deemed to be university Declared u/s 3 of the UGC Act 1956) (NAAC accredited, AICTE approved, ISO 9001:2015) Avadi,Chennai-600054,India



Seventh International e-Conference on

Green Technologies for Power Generation, Communication and Health Care 6th June 2021

This is to certify that Prof./Dr./Mr./Ms M.Karthik Srinivas of Sri Sairam engineering college has Participated/presented a paper titled Digital triplet of an industrial multistage centrifugal pump in 7th International e-Conference on Green Technologies for Power generation, Communication and Health Care on 6th June,2021 organized by Department of ECE, EEE & BME at SPIHER, Chennai, India.

R. Rais Herna mal

Dr.R.Rani Hemamalini Co-Organizing Chair

Dr.G.P.Ramesh Organizing Chair

Dr.J.M.Mathana General Chair





CERTIFICATE OF PARTICIPATION



0101010101010101010101

This is to certify that MOHANA PRIYA D of Sri Sairam Engineering college has presented a Paper titled Photovoltaic characterization using LabVIEW for fault divination in the International Conference on Artificial Intelligence for IOT and Sustainable Electrical Networks (ICAIISEN'21) conducted by the SRM TRP Engineering College in association with IEEE SB, IIC, IETE and CSI on 29.04.2021.

B. Comasul ramarean.

Dr.B.RAMASUBRAMANIAN VICE PRINCIPAL &HOD/ECE

Dr.P.SUDHAKARAN HOD/CSE 7.h

Dr.B.GANESH BABU PRINCIPAL





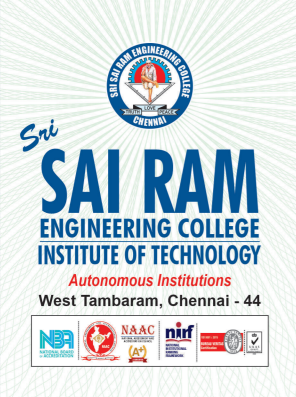




CERTIFICATE OF PARTICIPATION

	This	is to certify that	PLANNY ANN		
	Mr. A	ARUN A / EIE			
of.	SRI SAI RAM EI	NGINEERING COLLEGE,	CHENNAI		
has wonFIRST	prize	in the Green Energy	Project "EXPO 2021"		
held on 12th April 2021.					
g. P S)Belnera Dr. G. Prakash	(Bedamin) promed	A. Rijendra Pron	Sai Prakash Leo Muthin		
Dr. Saswati Kumari Behera Co-ordinators	Dr. K. Palanikumar Principal / SIT	Dr. A. Rajendra Prasad Principal / SEC	Sai Prakash LeoMuthu Chairman & CEO, Sairam Institutions		
sairam RAISE EOMS	ARIIA ATAL RANKING OF INSTITUTIONS ON INNOVATION ACHIEVEMENTS TOP 25 RANKING INSTITUTION		INSTITUTION'S INBOVATION COUNCIL CONTROL AND AND AND AND AND AND AND AND AND AND		









CERTIFICATE OF PARTICIPATION

	This	s is to certify that	F. CONNY CONN		
	Ms. 1	ABITHA R/EIE			
of.	SRI SAI RAM EI	NGINEERING COLLEGE, C	<u>THENNAI</u>		
has wonFIRST	<u>.</u>	in the Green Energy I	Project "EXPO 2021"		
held on 12th April 2021.					
g. P S Beherry Dr. G. Prakash	Bulsumpund	A. Rijendra Pron	Sai Prakash Leo Muthu		
Dr. Saswati Kumari Behera Co–ordinators	Dr. K. Palanikumar Principal / SIT	Dr. A. Rajendra Prasad Principal / SEC	Sai Prakash LeoMuthu Chairman & CEO, Sairam Institutions		
sairam RAISE EOKS	ARIIA ATAL RANKING OF INSTITUTIONS ON INNOVATION ACHIEVEMENTS TOP 25 RANKING INSTITUTION		TUTIONS SUSTAINABLE 4 MORT VATION COLL WIND SUMMY		