ACADEMIC YEAR 2021-2022



COLLEGE OF ENGINEERING & TECHNOLOGY Thirupachur-631203, Tiruvallur TK & DT

Approved by AICTE New Delhi & Affiliated to Anna University, Chennal

(A Teluga Minority Institution)

Faculty Development Programs "Design Thinking of Engineers"

REGISTRATION FORM

DECLARATION

The Information Provided by me is true to the best of my knowledge .I agree to abide by the rules and regulations governing the Faculty Development Program. If selected, I shall attend the program for the entire duration.

Signature of the Participa

BONAFIDE CERTIFICATE

oyee of our institution and permitted to attend the FDP , if selected.

Signature of the Head of the Instituti

REGISTRATION PROCESS:

Registration for the FDP can be done using the attached form or photo copy of the form. The completed form duly signed by Head of the Institution should be sent by post to the Co-odinator or the scanned copy of the same can be mailed to fdp.cse@svcet.com.

Registration link:

https://forms.gle/L69Ve787cd4mr4We6

- Registration is free.
- · Total number of participants is limited to Thirty-Five only.
- · Selected candidates will be intimated by e-mail. Confirmation of participation is to be made by email.
- Attendance and Feedback are mandatory to get E-Certificate.
- · Vesue: CSE Seminar Hall, @10:00AM

Program Schedule:

Day-1: Introduction to Karmic Design Thinking and Team formation.

Day-2: Empathize: Customer Journey mapping

Day- 3: Analyze: Multi-Whys Day- 4: Solve : Ideation and TRIZ.

Day -5: Test and Wrap up



SRI VENKATESWARA

COLLEGE OF ENGINEERING & TECHNOLOG Through - ALLEL Through TA & DT

FACULTY DEVELOPMENT PROGRAMME ON 'DESIGN THINKING OF ENGINEERS'

01/02/2022 - 05/02/2022



ORGANISED BY THE DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



ABOUT THE COLLEGE

Sri Venkateswara College of Engineering and Technology (SVCET) is an engineering college located in Thiruppachur, Tirevallur, a district co adjacent to Chemni city (formerly Madras), in there India.

The college was established in 1999 with AICTE roval and started functioning in 2000.

Sri Venkateswara College of Education Cultural trust which raws this college is mitted to provide quality education in alding the future of today's youth. In the era of diration, working caviro ent has become highly competitive and challenging.

Sri Venkateswara College of Educational and Cultural trust which runs this college is Development Industries. itted to provide quality education ailding the future of today's youth. In the era of ABOUT FDP PROGRAM globalization, working environment has become highly competitive and challenging

A Fine Arts Club at the college aims at developing the student's talents in music , drama, drawing, their environments, and employs an iterative, writing and electrics

Government of Tamil Nada. Beside these ,the empathize, define, idente, prototype and test. One Confirmation by Participants : 29.01.2022 college management may also offer financial of the method in design thinking is TRIZ where it

ABOUT DEPARTMENT

Computer science & engineering

As the field of computer science conti rapidly, more and more individuals are seeking out puter science courses to gain the necessary RESOURCE PERSONS skills and knowledge. With the rapid advances of technology, there is a growing demand for institutions and industries will deliver the sessic professionals who possess strong programming and handles the practical sessions and problem-solving skills.

dents/researchers to carry out innovative research in the field of Computer Science & Engineering, keeping excellence in focus and deliver quality Dr. S. K. Purushothuman, Chairma services to match the needs of the technical education Sri Venkateswara College of Engliseering& Tech system, industry and society. Department of CSE actively involved in interaction

with leading technology domain Training &

Design thinking is a process for solving problems CO-ORDINATORS: by prioritizing the conumer's aceds. It relies on do-on approach to creating innovative important Dates Eligible students can avail scholarship facilities solutions. The short form of the design thinking Submission of Application offered by both the Government of ladin and the process can be articulated in five steps or phases: Intimation of selection draws on the past knowledge and ingenuity of Contact Details: ds of engineers to speed up creative Mr. P. G. Baskar , Coordinat problem solving for project teams.

TARGET AUDIENCE

Faculty members of Mechanical Engineering department of Anna university affiliated colleges.

Resource persons from repudiated Academic

ORGANISING COMMITTEE

Mr. G. Sreekauth, Secretary,

Srl Venkateswara College of Engineerin

Patrons

Dr. S. Palani, Principal Sri Venkuteswara College of Engineering& Technology

Mr.M.Vinoth, Assistant Professor / Mech ving, with empathy, how people interact with Mr.M.Venkatesh Mani, Assistant Professor / Mech

: 28.01.2022

Mail id : fdp.cse@svcet.com.



PRINCIPAL

Sri Venkateswara College of Engineering and Technology, Thirupachur, Thiruvallur - 631 203



COLLEGE OF ENGINEERING AND TECHNOLOGY

Thirupachur-631203, Tiruvallur TK & DT

Approved by AICTE New Delhi & Affiliated to Anna University, Chennal (A Telugu Minority Institution)

	Academic	year: 2021 - 2022	
NAME	Faculty Development Programme on "Design Thinking of Engineers"		
DATE OF ACTIVITY/EVENT	01.02.2022-05.02.2022		
VENUE	N-Block Conference Hall, SVCET- Thirupachur, Thiruvallur.		
ACTIVITY / EVENT OBJECTIVES	 Explain the value of doing empathy research with users. Compare different methods for empathy work. Use scenes, props and roles to prototype a solution and bring it to life. Explain why testing prototypes with users often feels like a new round of empathy work 		
DESCRIPTION OF THE EVENT	 Design think problem solv To use condition By using this 	ing is a five-step human-c ing. ional formatting and style	pproach, you can develop
OUTCOMES OF THE EVENT	 gathered duri Prototype you your problem 	ng your empathy work. Ir ideas rapidly to identify	analyzing Define information the best possible solution for
	solution.	10.00 0 93.90	er feedback on your proposed rganization using storytelling.
VENT COORDINATOR	solution. • Pitch design t	hinking to your team or o	
	solution. • Pitch design t Mr.P.G.Bhaskar, C	hinking to your team or or co	rganization using storytelling.
ORGANISED BY	solution. • Pitch design t Mr.P.G.Bhaskar, C Department of Ele	hinking to your team or o	rganization using storytelling.
EVENT COORDINATOR ORGANISED BY NUMBER OF PARTICIPANTS PHOTO	solution. • Pitch design t Mr.P.G.Bhaskar, C Department of Ele	hinking to your team or or co	rganization using storytelling.
ORGANISED BY NUMBER OF PARTICIPANTS	Solution. Pitch design to Mr.P.G.Bhaskar, C.Department of Electron of Electro	Coordinator Cotronics and Communica State of the part	reganization using storytelling. tion Engineering ARXITECALINET ARXITECT ARXITECALINET ARXITECT ARXITECALINET ARXITECAL
PHOTO CIGPS Moo Com EEDBACK	Solution. Pitch design t Mr.P.G.Bhaskar, C Department of Ele 35 BROCHURE: Paulty Directions and Programment on Thought Directions and Programment of the Directions of the Continuent	Coordinator Cotronics and Communicat Figure 1 to 1 t	TOURS OF TOU
PRGANISED BY NUMBER OF PARTICIPANTS PHOTO CGPS Mod Company of the Participant of the Par	Solution. Pitch design to Mr.P.G.Bhaskar, C.Department of Elected St. Department of Elected St.	Coordinator Cotronics and Communica State of the part	Treatment of Engineering of Market Excellence of Section 1997 (1997) (19

Signature of the

coordinator/convenior

Thirupachui

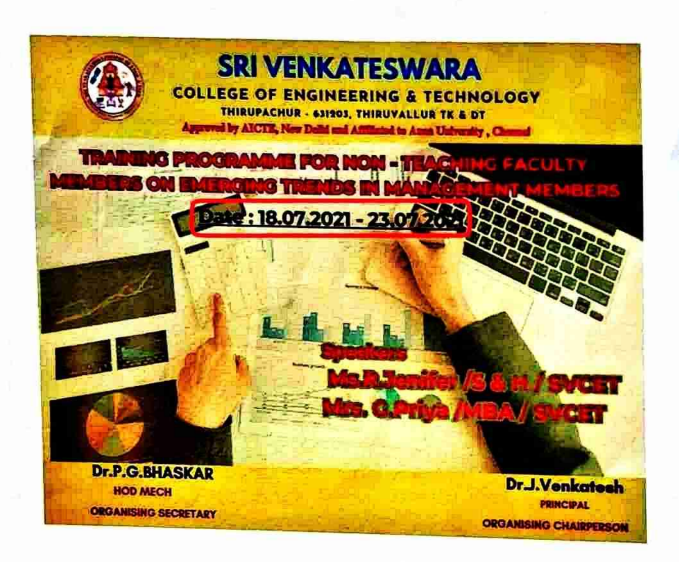
Sri Venkateswara College of Engineering and Technology.

Thirupachur, Thiruvallur - 63 203



COLLEGE OF ENGINEERING & TECHNOLOGY Thirupachur-631203, Tiruvallur TK & DT

Approved by AICTE New Delhit & Affiliated to Anno University, Chemnal
(A Telepro Missoury Institution)





PRINCIPAL
Sri Venkateswara College of
Engineering and Technology
Thirupachur, Thiru



COLLEGE OF ENGINEERING AND LECTINOLOGY

Thrupachur 63/203, Truxalliu 1K & D1 Approved by Alt T.f. New Delhi & Affiliated to Anna University Chennal (A Telugn Minority Institution)

	Academic year : 2021-2022			
NAME	Training Programme on Emerging Trends in Management			
DATE OF ACTIVITY/EVENT	18.07.2021-23.07.2021			
VENUE	F-Block Function Hall , SVCET- Thirupachur, Thiruvallur.			
ACTIVITY / EVENT OBJECTIVES	Perform task analysis			
	Perform training needs analysis			
	Review existing capabilities			
	Determine expectations			
	To improve flexibility of course delivery			
DESCRIPTION OF THE EVENT	Remote and Hybrid Learning			
	Gamification			
	Focus on Soft Skills			
	Mental Health and Well-being Programs			
	Data-Driven Decision Making in Training			
OUTCOMES OF THE EVENT	 Enhancing Employee Skills Adapting to Change Improving Employee Retention Increasing Competitiveness 			
EVENT COORDINATOR	Mrs. G.			
ORGANISED BY	Department of Electronics and Communication Engineering			
NUMBER OF	32			
PARTICIPANTS				
РНОТО	SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY MINISTRALING SERIES TO BOOK - THE ACTUAL DESCRIPTION DESCRIPTION OF THE PARTY			
FEEDBACK				
1 (Poor)	2 (Average) 3 (Good) 4 (Excellent)			
Cionatura of the	6 9 10			
Signature of the coordinator/convenor	Buy,			



Sri Venkateswara College of Engineering and Technology, Thirupachur, Thiruvallur - 631 203