

Dindigul- Palani Highway, Dindigul – 624 002.

Department of Mechanical Engineering

Event Name: Decoding the Craft of Reverse Engineering: A Methodological Exploration in Research

Date: 22.08.2018

INDEX

S.No	List of Contents	Remarks
1	Circular	
2	Invitation	-
3	About the Program	
4	About the speaker	
5	Student Name List	
6	Student Attendance Sheet	
7	Certificate	
8	Event Feedback	1



Dr.D.SENTHIL KUMARAN, M.B., Ph.D., (NUS)
Principal

SSM Institute of Engineering and Technology Kuttathupatti Village, Sindalagundu (Po), Palani Road, Dindigul - 624 002.



Dindigul- Palani Highway, Dindigul - 624 002.

Department of Mechanical Engineering

SSMIET/ Circular/ Mech/ 2018-2019

Dt: 17.08.2018

CIRCULAR

We are happy to inform that Department of Mechanical Engineering will be organizing Workshop "Decoding the Craft of Reverse Engineering: A Methodological Exploration in Research", on 22nd August 2018 (Wednesday) at New Seminar Hall. Interested Students and Staff members are requested to attend the program.

Event-Coordinator 2018

HoD / Mech

Copy to:

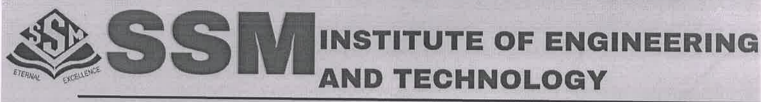
AII the HoD (To be circulated among all the staff Members and students)

Copy to Noticeboard



Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal

SSM Institute of Engineering and Technologe Kuttatbupatti Village, Sindalagundu (Po), Palani Road, Dindigul - 624 002.



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

Dindigul - Palani Highway, Dindigul -624 002

We cordially invite you to the guest Lecture

Organized by

Department of Mechanical Engineering

"Decoding the Craft of Reverse Engineering: A Methodological Exploration in Research"

Date: 22 August 2018 (Wednesday) - 10.00 AM

Venue: New Seminar Hall

ngineering

Notice of the second

Resource Person
Dr.K. Jayakrishna
Associate Professor
School of Mechanical Sciences
VIT University, Vellore

Presidential Address
Dr.M.Saravanan
Principal, SSM Institute of Engineering Technology,
Dindigul

Dr.G.Sankaranarayanan
Professor and Head /
Mech.Engg

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., MUSI

SSM Institute of Engineering and Technology Kurtainspatti Village, Sindalagundu (Pol.

Palaui Road, Dindigul - 624002.

Dr.V.Kandavel
Event-Coordinator

About the program

The title "Decoding the Craft of Reverse Engineering: A Methodological Exploration in Research" suggests that the research will delve into the nuanced techniques and processes involved in reverse engineering. It emphasizes a methodological focus, indicating that the study will not only explore the practical aspects of reverse engineering but will also critically examine the research methods employed in this exploration. The term "decoding" implies an intention to demystify and make accessible the intricacies of reverse engineering, making the research valuable for both scholars and practitioners in the field.

Decoding the Craft of Reverse Engineering:

Decoding the Craft: Implies the unraveling or understanding of the intricate and skilled aspects involved in a particular field, in this case, reverse engineering.

Reverse Engineering: Refers to the process of analyzing a product, system, or technology to understand its design, functionality, and components.

A Methodological Exploration in Research:

Methodological Exploration: Indicates a systematic and thorough examination of the methods and approaches used in the research process.

Research: Denotes a scholarly or systematic investigation conducted to contribute to existing knowledge or to address a specific problem.

Engineering and technology of the chnology of

Dr.D.SENTHIL KUMARAN, M.R., Ph.D., (NUS)
Principal

SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagung, Poj,
Palani Road, Dindigul - 624 002.

About the speaker

Jayakrishna K. is currently working as an Associate professor in the School of Mechanical Engineering at the VIT University at Vellore. He received his doctorate degree in production engineering from the National Institute of Technology, Tiruchirappalli in 2014, master's degree in Production engineering from P.S.G College of Technology, Coimbatore in 2009 and a bachelor's degree in mechanical engineering from Adhiyamman College of Engineering, in 2006. His research is focused on sustainable manufacturing processes and their applications in automotive industries. Jayakrishna's current work at VIT University investigates on imbibing sustainable manufacturing practices into ERP systems for Industry 4.0. He has published 21 International journals papers in leading SCI/ SCOPUS Indexed journals and 48 papers in International conferences; he has also edited one book, co-authored three book chapters. He is editorial board member and reviewer of reputed international journals. He has received several awards including MHRD Postgraduate and Doctoral Scholarships and Best Paper Awards.



Associate Professor Grade 2

School of Mechanical Sciences

Department of Manufacturing Engineering

VIT University, Vellore



Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)

SSM Institute of Engineering and Technology Kuttathupatti Village, Sindalagundu (Po), Palani Road, Dindigul - 624 002.



Dindigul- Palani Highway, Dindigul - 624 002.

Department of Mechanical Engineering

Event Name: Decoding the crafet of reverse engineering

Date: 22.08.2018

Venue: New Seminar Hall

Student Name List

.No	Reg.No	Name of the Student			
1	922116114001	ABDUL RAHMAN S			
2	922116114002	AJAY RATHINAM K			
3	922116114005	ALAGU MALAI T			
4	922116114006	AMARJOTHI B			
5	922116114011	CHINNA SAMY O			
6	922116114012	DEEPAN B			
7	922116114020	HAFIZ RAHMAN B			
8	922116114022	HARI VIGNESH G			
9	922116114023	HEMANTH KUMAR G			
10	922116114029	KAMALAPRAKASH S			
11	922116114033	KARTHI KEYAN S			
12	922116114034	KARUNAKARAN R			
13	922116114036	KAVIARASUK			
14	922116114037	LOGESHWARAN S			
15	922116114043	MOHAMED ISMAIL S			
16	9221161 14044	MUTHU ARUN KUMAR A			
17	922116114049	NAVEEN KUMAR P			
18	922116114050	NITHESHKUMAR V			
19	922116114058	RAJASEKARAN S			
20	922116114059	RAJKUMARA			
21	9221 16114063	RAMKUMARS			
22	9221161 14065	ROHAN.K			
23	922116114072	SARUKA G			
24	922116114073	SATHYA.S			
25	922116114077	SUJITH BALAJI.A			
26	922116114079	TAMILARASAN.A.R			
27	9221161 14086	VIGNESH PANDI.M			
28	922116114087	VIKRAM.V			
29	922116114094	YUVARAJ.P			
30	922116114302	ARUNPANDIAN S			
31	922116114311	MEENATCHI SUNDARAM.K			
32	922116114312	NANDA KUMAR S			
33	922116114315	RAJA.M			
34	922116114316	RAJADURAI P			
35	922116114321	SUGA VIGNESH.G			
36	922116114701	Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)			

Event-Coordinator

Dur A fromer

Principal

SSM Institute of Engineering and Technology

SSM Institute of Engineering and Technology Kuttathupatti Village, Sindalagundu (Po), Palani Road, Dindigul - 624 002. HoD/MECH



Dindigul- Palani Highway, Dindigul - 624 002

Department of Mechanical Engineering

Event N	ame: Decoding th	e craft of reverse engineering	Date: 22.08.2018
Venue	: New Semina	r Hall	
S.NO	REG NO	NAME	
1	922116114001	ABDUL RAHMAN S	Adul Patiment
2	922116114002	AJAY RATHINAM K	ATAU RONUM-K
3	922116114005	ALAGU MALAI T	Africa !
4	922116114006	AMARJOTHIB	Amaziothi R
5	922116114011	CHINNA SAMY O	Chro
6	922116114012	DEEPANB	Owend
7	922116114020	HAFIZ RAHMAN B	Bitaliz Rahman
8	922116114022	HARI VIGNESH G	Harrianh . B.
9	922116114023	HEMANTH KUMAR G	Hamanth kuman
10	922116114029	KAMALAPRAKASH S	Karry S
11	922116114033	KARTHI KEYAN S	Karlaber
12	922116114034	KARUNAKARAN R	Karungalomanuk
13	922116114036	KAVIARASUK	Kandle
14	922116114037	LOGESHWARAN S	LOGAESHVARAN
15	922116114043	MOHAMED ISMAIL S	S-Armor Somony
16	922116114044	MUTHU ARUN KUMAR A	Muthu Alnkows
17	922116114049	NAVEEN KUMAR P	p. Naveen Kins
18	922116114050	NITHESHKUMAR V	V. Nithest kuma
19	922116114058	RAJASEKARAN S	·S. Kajuse.
20	922116114059	RAJKUMARA	l-1
21	922116114063	RAMKUMARS	Roy Guas &
22	922116114065	ROHAN.K	thatten it
23	9221161 14072	SARUKAG	Saguret
24	922116114073	SATHYA.S	Syma.s
25	922116114077	SUJITH BALAJI.A	"Scathyear"
26	922116114079	TAMILARASAN.A.R	the New Wall year
27	922116114086	YIGNESH PANDI.M	Wigher nandin
28	922116114087	VIKRAM.V	V. Nikem
29	922116114094	YUVARAJ.P	D. Yirriuxa
30	922116114302	ARUNPANDIAN S	A TON POINT
31	922116114311	MEENATCHI SUNDARAM.K	moeline
32	922116114312	NANDA KUMAR S	signala s
33	922116114315	RAJA.M	Wala M
34	922116114316	RAJADURAIP	Roseldurai P
35	922116114321	SUGA VIGNESH.G	Sxian. G
36	922116114701	HARI HARA ADITHYAA S	then Hoal Why

Event-Coordinator

Engineering and

HoD/MECH

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)

Principal

SSM Institute of Engineering and Technology Kuttathupatti Village, Sindalagundu (Po), Palani Road, Dindigul - 624 002



(Approved by AICTE, New Delhi / Affiliated to Anna University / Accredited by NAAC)
Dindigul- Palani Highway, Dindigul – 624 002.

Department of Mechanical Engineering

Department of Meen	iaincai Ei	ngmee	ring				
Name of the Student:	(C	optional)	r				
Event Title : Decading the Craft of Rove	rice engin	very					
Date : 22.08.2018							
Please respond to the following questions by ticking one box only improvement. Your views are very important and will help us to in	for each que	estion. if rents, fac	you have ilities, etc	any crit	icism or	sugges	stions for
Scoring Example		5	4	3	2	1	
 Information provided at this event is relevant to you 	High						Low
2. You are likely to use this information in the future	High						LOW
3. Presentations were interesting	High						LOW
4. You would recommend this event to others	High	/					Low
5. Overall, the event was worthwhile	High						Low
6. The venue was suitable	High			Α			LOW
7. Comments/ suggestions (If any)							
Engineering and tachnology			KUMARAI Principa Engineerin	I			gnature

Kuttathupatti Village, Sindalagundu (Po), Palani Road, Dindigul - 624 002.



(Approved by AICTE, New Delhi / Affiliated to Anna University / Accredited by NAAC)
Dindigul- Palani Highway, Dindigul – 624 002.

Department of Mechanical Engineering

Department of Meen	amcai Li	iginee	ring				
Name of the Student: Karthi Keyan. S	(0	ptional)		*)			
Event Title : Decoding the Graft of Re	eurse E	gineer	77 7				
Date : 22.08.2018							
Please respond to the following questions by ticking one box only improvement. Your views are very important and will help us to import and the second se					icism or	sugges	tions for
Scoring Example		5	4	3	2	1	
 Information provided at this event is relevant to you 	High	/					LOW
2. You are likely to use this information in the future	High						Low
3. Presentations were interesting	High				9-		Low
4. You would recommend this event to others	High						LOW
5. Overall, the event was worthwhile	High						LOW
	4						
6. The venue was suitable	High		1				LOW
7. Comments/ suggestions (If any)							
engineering and dechnology	Dr.D.SE	ANTHIL KU	J. J. J. J. J. MARAN,	M.E., Ph.D	., (NUS)	Ki Si	whitey gnature

Wilder - 677 993

Principal
SSM Institute of Engintering and Technology

Kuttathupatti Village, Sindalagundu (Po), Palani Road, Dindigul - 624 002



(Approved by AICTE, New Delhi / Affiliated to Anna University / Accredited by NAAC) Dindigul- Palani Highway, Dindigul - 624 002.

	Department of Mech	ianical Er	iginee	ring				
Name of the St	tudent: ROHANAK	(0	ptional))				
Event Title	: Decoding the Craft o	L Rovers	e Eng	ineeri	J			
Date	: 22.08.2018							
Please respond to to improvement. You	the following questions by ticking one box only r views are very important and will help us to in	for each que	stion. if ents, fac	you have ilities, etc	any crit	ticism or	sugges	stions for
	Scoring Example		5	4	3	2	1	
1. Informat to you	tion provided at this event is relevant	High						Low
2. You are future	likely to use this information in the	High						Low
3. Presenta	tions were interesting	High				5		LOW
4. You wou others	ald recommend this event to	High						Low
5. Overall,	the event was worthwhile	High						LOW
6. The venu	ne was suitable	High						LOW
7. Commer (If any)	nts/ suggestions							
	kngineering and den	Dr.D.SENTH	IL KUMA	RAN, M.E.	, PLD., (NU	8	Sig	han P

· NWDIGUL 624 do?

Principal ESM Institute of The and Technology Kuttathupatti Village, Sindalagundu (Po),

Palani Road, Dindigul - 624 002.



Dindigul- Palani Highway, Dindigul – 624 002.

Department of Mechanical Engineering

Event Name: A Journey from Project to Product Development

Date: 13.09.2019

INDEX

S.No	List of Contents	Remarks
1	Circular	
2	Invitation	
3	About the Program	
4	About the speaker	
5	Student Name List	
6	Student Attendance Sheet	>
7	Certificate	
8	Event Feedback	



Dr.D.SENTHIL KUMARAN, M.E., ph.D., (NUS)

Principal

SSM Institute of Engineering and Technology

Ruttathupatti Village, Sindalagundu (Po),

Palani Road, Dindigul - 624 002.