

(Approved by AICTE and Affiliated to Pondicherry University) (Accredited with 'A' Grade by NAAC)

(Sponsored by Sri Balaii Educational and Charitable Public Trust) Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 403.

> 03 March 2023, Puducherry

From

Mrs.S.Suguna, Event Coordinator, Department of EEE. Rajiv Gandhi College of Engineering and Technology, Kirumampakkam, Puducherry - 607 403.

To

The Principal, Rajiv Gandhi College of Engineering and Technology, Kirumampakkam, Puducherry - 607 403.

THROUGH THE HEAD OF THE DEPARTMENT, DEPARTMENT OF EEE

Respected Sir,

Sub: - Request for permission to conduct a one day seminar on "Design Thinking: Eccentric Approach to Innovation" for II, III, IV Year Students-Reg.

We have planned to conduct a one day seminar on the topic "Design Thinking: Eccentric Approach to Innovation" on 17/03/2023. I will be incharge of the seminar. The aforementioned seminar will be offered to the II, III & IV Year students of the EEE Department. I kindly request you to grant permission to conduct this program. Enclosed are the details of the workshop for your perusal and approval.

Thanking you,

Forwarded to the Principal

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J. J. W. S. 13123

J. J. W. S. 13123

Yours sincerely,

(Mrs.S.Suguna)

Event Coordinator

Dr. E. VIJAYAKRISHNA RAPAKA

B.Tech. (Mech.), M.Tech.(Energy), Ph.D. (IIT Mac.as) M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.a.,

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC YEAR 2022 - 23

No: RGCET/EEE/Circular/2022-23/IPR 01

Date: 13.03.2023

CIRCULAR

I am excited to inform you that a IPR Seminar on the topic "Design Thinking: Eccentric Approach to Innovation" is going to be conducted on 17.03.2023. The aforementioned IPR seminar will be offered to the II, III and IV Year students of the EEE Department.

All are invited



HOD/EEE

IEAD OF THE DEPARTMENT

Electrical & Electronica Engg.
Rajiv Gandhi College of Engg. & Tec.).
Puducherry-807 403.

Copy to:

1. The Principal

2. Circulate to all Faculty Members and EEE students

3. Notice board / file

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INVITATION

RAJIV GANDHI COLLEGE OF ENGINEERING & TECHNOLOGY

Department of Electrical & Electronics Engineering

In Association with EESA (Electrical Engineering Students Association)

Cordially Invite you to the

ONE DAY SEMINAR ON

"Design Thinking: Eccentric Approach to Innovation"

On 17th March 2023 @ 9.30 A.M. in Seminar Hall, RGCET

Dr.E.VIJAYAKRISHNA RAPAKA

Principal, RGCET Will offer felicitations

Dr.K.AYYAPPAN

Vice-Principal, RGCET will address the function

Dr.J.JUNO JASMINE, HOD/MBA, RGCET Resource Person

ALL ARE WELCOME

By

HOD, Staffs and Students of EEE Department

Dr. E. VIJAVAKRISHNA RAPAKA B. Tech: (Mech.), M.Tech.(Energy), Ph.D. (IIT Madras) M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I., PRINCIPAL

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING SEMINAR REPORT

Date: 21.3.2023

"Design Thinking: Eccentric Approach to Innovation"

Event Date: 17.03.2023

The Institution's Innovation Council (IIC) of Rajiv Gandhi College of Engineering and Technology (RGCET) organized an enlightening seminar titled "Design Thinking: Eccentric Approach to Innovation" for students of the Electrical and Electronics Engineering (EEE) department. The seminar aimed to introduce students to the concept of design thinking and its unconventional approach to fostering innovation in engineering.

The seminar commenced with an inaugural address by Dr.E.Vijayakrishna Rapaka, Principal of RGCET, emphasized the importance of innovation in engineering education and highlighted the role of design thinking in nurturing a culture of creativity and problem-solving among students.

The keynote address was delivered by Dr. J. JUNO JASMINE, Head of the MBA Department and a renowned design thinking practitioner and innovation strategist. She introduced the concept of design thinking, discussing its origins, principles, and applications in various industries. She shared examples of successful innovations driven by design thinking and highlighted the impact of adopting an eccentric approach to problem-solving. Dr.Juno Jasmine covered the topics of Understanding Design Thinking, Applying Design Thinking in EEE and Eccentric Approach to Innovation

A case study presentation followed the technical sessions, where students were presented with a real-world engineering challenge solved using design thinking principles. The case study highlighted the journey from problem identification to innovative solution development, demonstrating the effectiveness of an eccentric approach.

The seminar received positive feedback from the EEE students, who found the sessions engaging and thought-provoking. Participants appreciated the practical insights provided by the speakers and expressed enthusiasm in applying design thinking methodologies to their academic projects and future careers in engineering.

The IIC of RGCET reaffirmed its commitment to fostering innovation and orgativity among students through continued support and initiatives promoting design thinking and other ISHNA RAI innovative approaches.

B.Tech. (Mech.), M.Tech. (Energy), Ph.D. (III

S. Lugur_ Event Coordinator



PRINCIPAL

Head of the Department of Engineering & Tec

Head of the Department of Engineering & Tec

Electrical & Electronics Engg.
Rajiv Gandhi College of Engg. & Te.: ,
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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING SEMINAR DETAILS

Course Name	"Design Thinking: Eccentric Approach to Innovation"			
Course Code	EEE22IPR01			
Resource Person (s)	Dr.J.JUNO JASMINE, HOD / MBA, RGCET			
Date	17-03-2023			
Course Offered to	Dept.: EEE Year: II, III & IV Sem: IV, VI & VIII			

LIST OF ENROLLED STUDENTS

Name of the Student VASANTHAKUMAR M OI AGATHIAN S O2 ARAVIND RAJ D O4 JAYAGOVINDHAN G O5 KEERTHIVASAN S O6 MADHAVAN S MURALI DHARAN S	Year / Sem IV/VIII IV/VIII IV/VIII IV/VIII IV/VIII IV/VIII
AGATHIAN S O2 ARAVIND RAJ D O4 JAYAGOVINDHAN G O5 KEERTHIVASAN S O6 MADHAVAN S	IV/VIII IV/VIII IV/VIII
ARAVIND RAJ D JAYAGOVINDHAN G KEERTHIVASAN S MADHAVAN S	IV/VIII IV/VIII IV/VIII
JAYAGOVINDHAN G KEERTHIVASAN S MADHAVAN S	IV/VIII IV/VIII
05 KEERTHIVASAN S 06 MADHAVAN S	IV/VIII
206 MADHAVAN S	
	IV/VIII
07 MURALI DHARAN S	
	IV/VIII
208 PADMA PRIYAN M	IV/VIII
09 SIVAPRAKASH S	IV/VIII
SIVAPRATHAP S	IV/VIII
THEEVATH R	IV/VIII
001 ARAVINDH.M	IV/VIII
002 HARISHKUMAR	IV/VIII
004 KEYIN	IV/VIII
005 SANJAI	IV/VIII
88 MUHAMED HASAN	IV/VIII
51 AJAI. P	III / VI
52 KISHOR. P	III / VI
)53 SANTHOSHKUMAR.C	111 / VI
)54 SUGANTHANESWARAN.V	III/VI/
)55 YOGANATHAN.N	III / VI
0	088 MUHAMED HASAN 051 AJAI. P 052 KISHOR. P 053 SANTHOSHKUMAR.C 054 SUGANTHANESWARAN.V



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22	20TEL001	AJITH KUMAR. R	III / VI
23	20TEL002	BHUVANESH. M	III / VI
24	20TEL003	DHANUSURYA. T	III / VI
25	20TEL004	LOGESHWARAN. S	III / VI
26	20TEL005	JAFER ALI. M	III / VI
27	20TEL006	KADIR VASAN. R	III / VI
28	20TEL007	MUHAMMED AMIR	III/VI
29	20TEL008	ROHIT VALSARAJ	III / VI
30	20TEL010	SIVARAMAN.S	III / VI
31	21TE0001	ASHVIN. E	II / IV
32	21TE0002	JEEVANANDHAM.S	II / IV
33	21TE0005	SANTHOSH.V	II / IV
34	21TE0006	VELMURUGAN.S	II / IV
35	21TEL001	AKASH A	II / IV
36	21TEL002	DEVAKUMAR A	II / IV
37	21TEL003	JAYASUDHAN P	II / IV
38	21TEL004	MADHAVAN M	II / IV
39	21TEL005	SANTHOSH K	II / IV
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L. Lugy.
Event Coordinator



Head of the Department

Puducherry-607 403

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Feedback Form

Cours	e Title:			
Date:		Venue:		
Name:		Reg. No:		Year / Sem :
DESIG	ON OF THE SEMINAR			
A. B.	Were objectives of the seminar clear to you The contents met with your expectations	ou? Y/N		
C.	1. Strongly disagree 2. Disagree The lecture sequence was well planned	3. Neutral	4. Agree	5. Strongly agree
D.	 Strongly disagree Disagree The contents were illustrated with adequal 	3. Neutral ate examples	4. Agree	5. Strongly agree
E.	1. Strongly disagree 2. Disagree The level of the seminar was too high	3. Neutral	4. Agree	5. Strongly agree
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G.	1. Strongly disagree 2. Disagree The seminar exposed you to new knowled	3. Neutral	4. Agree	5. Strongly agree
	1. Strongly disagree 2. Disagree	3. Neutral	4. Agree	5. Strongly agree
COND	UCT OF THE SEMINAR			
A.	The lectures were clear and easy to under			
B.	1. Strongly disagree 2. Disagree The teaching aids were effectively used	3. Neutral	4. Agree	5. Strongly agree
C.	The material handed out was adequate	3. Neutral	4. Agree	5. Strongly agree
D.	The instructors encouraged interaction an	3. Neutral d were helpful	4. Agree	5. Strongly agree
		3. Neutral	4. Agree	5. Strongly agree
E.	Were objectives of the seminar realized?	Y/N		
F.	Please give overall rating of the course			
*	90% - 100% () 60% - 70% ()			
	80% - 90% () 50% - 60% ()			
	700/ 900/ () balow 500/ ()			

Signature



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

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F.	Please give overall ratio				
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70% - 80% () below 50% ()

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Course Title: Design Thinking Econotise Approach 6 I montreuter Date: 17/3/2023 Venue: Seminar Half						
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Date:	17/3/2023	Venue: SQ	mi now th	ay		
Name:	Kistor.P	Reg. No:	LOTE052	Year/Sem: M V.		
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G.	The seminar exposed you to new knowl		s A	3. 3tiongly agree		
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CONDUCT OF THE SEMINAR						
A.	The lectures were clear and easy to und	erstand				
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C.	The material handed out was adequate	J. Noutai	4. Agree	5. Strongly agree		
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U.	The instructors encouraged interaction 1. Strongly disagree 2. Disagree	and were helpful 3. Neutral	4. Agree	5. Strongly agree		
E.	Were objectives of the seminar realized	? \\/\N				
F.	Please give overall rating of the course					
20	90% - 100% () 60% - 70% (

Department SECHONS OF ENGINEERS OF ENGINEERS

80% - 90% () 50% - 60% ()

70% - 80% () below 50% ()

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A Seminar on "Design Thinking: Eccentric Approach to Innovation" delivered by Dr.J.Juno Jasmine, HOD / MBA, RGCET, Puducherry – 17.03.2023.

