



### **CIRCULAR**

Ref: RIT / T&P / CIR /022

20.02.2022

It is to be informed that the 3D Modelling Software Training for First Year Students of Mechanical Department is scheduled on 23.02.2022 to 01.03.2022.

(POST) CHENNAI-600 12

Principal

Copy to:

Vice Chairman - for kind information

Director / Deans

All HODs - with a request to circulate among all staff members.

AO / HR

PRINCIPAL
RAJALAKSHMI INSTITUTE
OF TECHNOLOGY
KUTHAMBAKKAM, CHENNAI-600 124



### 3D Modeling Software Training

Name of the Program

: 3D Modeling Software Training

Name of the Resource Person: Mr.Deepak Sureshkumar

Date

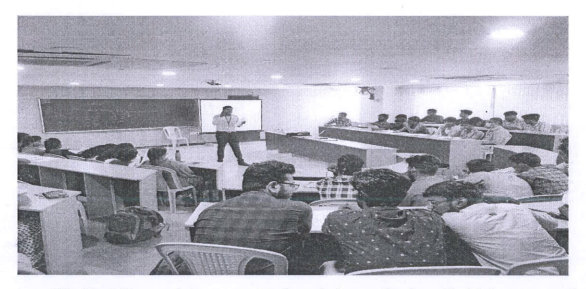
: 23.02.2022 to 01.03.2022

Time

: 8.00 AM -3.00 PM

No of Beneficiary

: 32



- 3D Modeling training was conducted internally for all third year mechanical students on 23.02.2022 to 01.03.2022
- It supports multiple stages of product development from conceptualization, design and engineering to manufacturing, it is considered a CAx-software and is sometimes referred to as a 3D Product Lifecycle Management software suite.
- Like most of its competition it facilitates collaborative engineering through an integrated cloud service and has support to be used across disciplines including surfacing & shape design, electrical, fluid and electronic systems design, mechanical engineering.
- Besides being used in a wide range of industries from aerospace and defense to packaging design, CATIA has been used.
- 'Solid Modeling' is a method used to design parts by combining various 'solid objects' into a single three-dimensional (3D) part design. Originally, solid modelers were based on solid objects being formed by primitive shapes such as a cone, torus, cylinder, sphere, and so on.

RAJALAKSHMI INSTITUTE









(Accredited by NBA), Approved by AICTE & Govt. of Tamil Nadu, Affiliated to ANNA UNIVERSITY

## **About The College**

Rajalakshmi Institute of Technology is one of the best engineering colleges in Chennai and is part of Rajalakshmi Institutions, which has been synonymous with providing excellence in higher education to students for many years. Rajalakshmi Institute of Technology was established in 2008 and is affiliated with Anna University Chennai. It is one of the AICTE-approved colleges in Chennai New Delhi, and also offers NBA-approved courses.

### Programme Outcomes

This course aims to:

- Like most of its competition it facilitates collaborative engineering through an integrated cloud service and has support to be used across disciplines including surfacing & shape design, electrical, fluid and electronic systems design, mechanical engineering.
- Besides being used in a wide range of industries from aerospace and defense to packaging design, CATIA has been used.

### Speakers

Mr.Deepak Sureshkumar,,
Assistant Professor,
Department of of Mechnical Engineering,
Rajalakshmi Institute of Technology (RIT),
Chennai - 600124.

## **3D Modelling Software Training**

From 23.02.2022 to 01.03.2022
For First year of Mechanical Department

Organised by

Training and Placement Department, RIT



## RAJALAKSHMI INSTITUTE OF TECHNOLOGY Kuthambakkam, Chennai – 600124 DEPARTMENT OF TRAINING AND PLACEMENT Student Enrollment - 3D Modelling Software Training

S.N.O **ROLL NUMBER** NAME DEPT 1 202104001 AADHITHYA R **MECH** 2 202104002 AISHWARYA P MECH 3 202104003 ARIHARAN A **MECH** 4 202104004 ARULMOZHI S **MECH** 5 202104005 AVENASH M G **MECH** 6 202104006 BARATH SUNDAR K **MECH** 202104007 BHARATH KUMAR A **MECH** 8 202104008 CHANDRU R **MECH** 9 202104009 DHANUSH H **MECH** 10 202104010 DILLI BABU R **MECH** 11 202104011 DINESH PANDIYAN M **MECH** 12 202104012 GANESH BABU S **MECH** 13 202104013 **GOWTHAM V MECH** 14 202104014 JAGADEESH R **MECH** 202104015 15 JANARTHANAN V **MECH** 16 202104016 KALAIMATHI S **MECH** 17 202104017 KAMESWARI B H **MECH** 18 202104018 KARAN P **MECH** 19 202104019 KARTHIK RAI T R **MECH** 20 202104020 KARTHIKEYAN S **MECH** 21 202104021 MAREESWARAN R **MECH** 22 202104022 MARIMUTHU P **MECH** 23 202104038 SESHA KUMAR A **MECH** 24 202104039 SHARATHCHANDRAN J B **MECH** 25 202104040 SUBASH G **MECH** 26 202104041 SURYA PRAKASH M **MECH** 27 202104042 SWAMINATHAN K S **MECH** 28 202104043 TAMILARASAN C **MECH** 29 202104044 THARIKA S **MECH** 30 202104045 THOUPICRAJA P **MECH** 31 202104046 **UMESH KANNA T MECH** 

VENKATACHALAM A

g Dai

202104047

32

PRINCIPAL
RAJALAKŚHMI INSTITUTE
OF TECHNOLOGY
KUTHAMBAKKAM, CHENNAI-600 124

**MECH** 

#### RAJALAKSHMI INSTITUTE OF TECHNOLOGY Kuthambakkam, Chennai – 600124 DEPARTMENT OF TRAINING AND PLACEMENT 3D Modelling Software Training

		3D Modelling botter		0		1	617	011	- T	611	AII		
			DEPT	23.02.2022	24.02.2022	25.02.2022	26.02.2022	27.02.2022	28.02.2022	29.02.2022	01.03.2022	SIGNATURE	
S.N.O	ROLL NUMBER		MECH	12		18	P	D	2	P	P	Allya	_
1		AADHITHYA R	MECH	P	P	P	P	P	P	P	P	-19 da A	
2	The same of the sa	AISHWARYA P	MECH	-	8	P	P	P_	0	P	P	Agglan	
3		ARIHARAN A ARULMOZHI S	MECH	1	1	1	1	1	P	10	1	combanh	. 4
4		AVENASH M G	MECH	0	D	D	P	P	D	P	P	average	N
5		BARATH SUNDAR K	MECH	D	P	P	P	P	þ	P	P	Joseph Ku	Men
7		BHARATH KUMAR A	MECH	1 77	P	P	P	P	P	P	P	bloodly ok	
8		CHANDRU R	MECH	1	P	8	8	2	8	P	P	(LoOne	
. 9		DHANUSH H	MECH	100	P	7		P	P	P	P	· Changes	-4
10		DILLI BABU R	МЕСН	1	b	P	P	P	P	P	P	Asilla Bol	m
11		DINESH PANDIYAN M	MECH		6	3	P	P	P	8	F	Ferden	N
12		GANESH BABU S	MECH	7,00	P	P	P	D	P	P	P	cothesh	5,
13		GOWTHAM V	MECH	P	P	P		P	P	P	D	Gorther	V
14		JAGADEESH R	MECH	p	P	P	P	P	P	P	P	Agalush.	R
15		JANARTHANAN V	MECH	P	P		P	R	P	P	7	Saller	V
16		KALAIMATHI S	MECH	1		. p	P	P	P	P		Kalmeina	hi
17		KAMESWARI B H	MECH	_	17	1	1	P	P	P		Loneshow	ů.
18			MECH		-	P	P	P	P	1	P	1 Kom	_
19		KARTHIK RAJ T R	MECH		P	P	P	P	P	P	P	laterick-	21/4
20		KARTHIKEYAN S	MECH		1	P	P	P	P	P	P	Both of	
21		MAREESWARAN R	MECH		1	P	P	P	4		PP	nancedus	79
22	2 202104022	MARIMUTHU P	MECH		b.	P	P	P	P	P	D	Mai Hell	-7
23	3 202104038	SESHA KUMAR A	MECH		-			P		P	P	Seshalo	-
24	202104039	SHARATHCHANDRAN J B	MECH	1 -			P	P	P	P	P	Jast SP	,
2!	5 202104040	SUBASH G	MECH	110		P	P	P	P		f	21	las
2	202104043	SURYA PRAKASH M	MECH		1			P	P	1 1	P	Somplet	۵,
2'	7 202104042	2 SWAMINATHAN K S	MECH		-		-	P		P	_	Thomases	
23	8 202104043	TAMILARASAN C	MECH	-				P	8		PO	1	
2		4 THARIKA S	MECH	17				P	P	9	10	Office	
3		THOUPICRAJA P	MECH	_	9	-	P	P	B	P	10	housia	-
3	1 20210404	6 UMESH KANNA T	MECH	17	1	1	1	1	10	1	1	Ukang	
3	20210404	7 VENKATACHALAM A	MECH	1 9	1	1	IP	IL	1	IP	IP	Valorely	

PRINCIPAL
RAJALAKSHMI INSTITUTE
OF TECHNOLOGY
KUTHAMBAKKAM, CHENNAI-600 124

Training & Placement Office.
Rajalakshmi Institute of Technology
Kuthambakkam, Chennai-600 124.



# CERTIFICATION of APPRECIATION

THIS IS PRESENTED TO

for participating in the 3D Modelling Software Training held on 23.02.2022 to 01.03.2022 conducted at

Rajalakshmi Institute of Technology

PLACEMENT OFFICER

PRINCIPAL
RAJALAKSHMI INSTITUTE
OF TECHNOLOGY
KUTHAMBAKKAM, CHENNAI-600 124

**PRINCIPAL** 

# CERTIFICATION of APPRECIATION

THIS IS PRESENTED TO

THARIKA, S

for participating in the 3D Modelling Software Training held on 23.02.2022 to 01.03.2022 conducted at

Rajalakshmi Institute of Technology

PLACEMENT OFFICER

PRINCIPAL

RAJALAKSHMI INSTITUTE

OF TECHNOLOGY

KUTHAMBAKKAM, CHENNAI-600 124

RAJALAKSHMI INSTITUTE OF TECHNOLOGY HE POSSIBILITIES

# CERTIFICATION of APPRECIATION

THIS IS PRESENTED TO

KARAN. P

for participating in the 3D Modelling Software Training held on 23.02.2022 to 01.03.2022 conducted at

Rajalakshmi Institute of Technology

PLACEMENT OFFICER

PRINCIPAL
RAJALAKSHMHINSTITUTE
OF TECHNOLOGY
KUTHAMBAKKAM. CHENNAI-600 124

PRINCIPAL

# CERTIFICATION of APPRECIATION

THIS IS PRESENTED TO

UMESH KANNA . T

for participating in the 3D Modelling Software Training held on 23.02.2022 to 01.03.2022 conducted at

Rajalakshmi Institute of Technology

PLACEMENT OFFICER

PRINCIPAL
RAJALAKSHMI INSTITUTE
OF TECHNOLOGY
KUTHAMBAKKAM, CHENNAI-600 124