



**VALUE-ADDED COURSE
(VAC)**

Certificate Program on

Design Modelling using Solid Works

12.04.2021 to 15.04.2021

Organized by

Department of Mechanical Engineering
E.G.S. Pillay Engineering College,
Nagapattinam-611 002

Chief Patron

Prof.Dr.S. Ramabalan

Principal

E.G.S. Pillay Engineering College, Nagapattinam

Patron

Dr.G.Gurumoorthi

HOD / Mechanical

E.G.S. Pillay Engineering College, Nagapattinam

Convener

Mr. A. Arunkumar

Assistant Professor, Mechanical Engineering
E.G.S. Pillay Engineering College, Nagapattinam

Email: arunkumar@egspec.org+91-9677855573

OBJECTIVE OF THE VALUE-ADDED COURSE

The objective of the Value-added course is to enhance the student's knowledge in development of practical knowledge on Design Engineering Techniques in various levels and the skills necessary for the development of a mechanical engineer pursuing further studies and a career in design area for various applications. Solid Works is a family of Computer-aided design (CAD) apps supporting product design for discrete manufacturers and is developed by PTC. The suite consists of apps each delivering a distinct set of capabilities for a user role within product development. Solid Works is an application of a suite of 10 that provide collaborative solid modeling, assembly modeling, 2D orthographic views, finite element analysis, parametric modeling, sub-divisional and NURBS surface modeling, Drafting, and NC and tooling functionality for mechanical designers

REGISTRATION

Participants should be second year and third year Mechanical Engineering student members of the AICTE approved institutions are encouraged for registration. Application should be made on the following registration form.

IMPORTANT DATES:

Last date of Registration: **March 5, 2021**

TIME DURATION: **9.00AM-5.00PM**

CONTACT DETAILS(Course Convener)
Mr.A.Arunkumar
Phone No.:+91-96778 55573

Dr. S. RAMABALAN, M.E., Ph.D.
PRINCIPAL

E.G.S. Pillay Engineering College,
Thechi, Nagore - 611 002.
Nagapattinam (Dt) Tamil Nadu.

ATTESTED

Requisition Letter

05.03.2021

From

Head of the Department,
Mechanical Engineering,
E.G.S. Pillay Engineering College,
Nagapattinam.

To

The Principal,
E.G.S. Pillay Engineering College,
Nagapattinam.

Sub: Value-added course for second and third year students' permission - Reg.

Sir,
As per the order from the management, the department of Mechanical Engineering has planned to conduct the value-added course for second and third year students. In this academic year, we have planned to conduct "Design Modelling using Solid Works" for second and third year Students on 12.04.2021 to 15.04.2021, this course is Preparatory course for design engineering domain which are most wanted in mechanical automotive industries. Now this course namely Solid Works will be conducted for this semester. This certification course is most wanted skill in mechanical industries. The total strength of students is 257, so kindly give the permission to conduct the course in the month of April 2021.

S.No	Course Name	Beneficiary	Total Strength
1	Design Modelling using Solid Works	II and III Year Mech Students	257

Thanking you,

Yours faithfully,

(G. Gurusamudram)
HOD/MECH.

HEAD OF THE DEPARTMENT,
Department of Mechanical Engineering,
E.G.S. Pillay Engineering College,
Nagapattinam.

DR. S. RAMABALAN, M.E., PH.D.,
PRINCIPAL,
E.G.S. Pillay Engineering College,
Thehti, Nagore - 611 002,
Nagapattinam (Dt) Tamil Nadu.

ATTESTED


Course Convener



**E. G. S. PILLAY ENGINEERING COLLEGE, NAGAPATTINAM.
DEPARTMENT MECHANICAL ENGINEERING**

Date: 12.03.2021

CIRCULAR

It is here by informed that Department of Mechanical Engineering is going to organize a Value-Added Course on "Design Modelling using Solid Works" from 12.04.2021 to 15.04.2021 (9.00 am to 5.00 pm) by, Mr. A. Arunkumar, Assistant Professor, Department of Mechanical Engineering, EGSPPEC for Second and Third year UG Students. All the UG Second and Third year students are instructed to attend the course without fail.

CONVENER
[Signature]
12/3/21

HEAD OF THE DEPARTMENT,
Department of Mechanical Engineering,
E.G.S. Pillay Engineering College,
Nagapattinam.

HOD/Mech
[Signature]

ATTESTED
DR. S. RAMABALAN, M.E., Ph.D.,
PRINCIPAL
E.G.S. Pillay Engineering College,
Theithi, Nagore - 611 002,
Nagapattinam (Dt) Tamil Nadu.

E.G.S.PILLAY ENGINEERING COLLEGE, NAGAPATTINAM

DEPARTMENT OF MECHANICAL ENGINEERING

VALUE ADDED COURSE SCHEDULE

We are going to conduct the Value-added course on "Design Modeling using Solid works" for Second and Third year Mechanical Engineering Students.

SL.NO	DATE	SESSION	COURSE DESCRIPTION	BENEFICIARIES
1	12.04.21	FN	Introduction about solid works	Second and Third Mechanical Engineering Students
		AN	Training about sketching tools	
2	13.04.21	FN	Application of solid works parametric	
		AN	Modeling of components	
3	14.04.21	FN	Modeling of engine components	
		AN	Sketching of parts	
4	15.04.21	FN	Advanced tools session	
		AN	Detailing of components	

Course Coordinator



ATTESTED

Dr. S. RAMABALAN, M.E., Ph.D.,
PRINCIPAL

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Thethi, Nagore - 611 002,
Nagapattinam (Dt) Tamil Nadu.

HOD / Mech

HEAD OF THE DEPARTMENT,
Department of Mechanical Engineering
E.G.S. Pillay Engineering College
Nagapattinam

E.G.S.PILLAY ENGINEERING COLLEGE(AUTONOMOUS), NAGAPATTINAM
DEPARTMENT OF MECHANICAL ENGINEERING

Students Name List

Sl. No.	Reg. No.	StudentName
33	E19MER065	NITHISHKUMAR S
34	E19MER067	PRANEESH ARUNRAJ R
35	E19MER071	PRIVAN I
36	E19MER072	RAGAVAN R
37	E19MER074	RAHUL G
38	E19MER078	RAMKUMAR N
39	E19MER079	RATHEES KUMAR N
40	E19MER080	REMIGIOUS JAYANATHAN X
41	E19MER085	SANDHEEP M
42	E19MER086	SANTHOSH K
43	E19MER087	SARAN K
44	E19MER088	SARAN V
45	E19MER093	SHANMUGAVEL G
46	E19MER096	SIVASEELAN S
47	E19MER097	SRIDHAR S
48	E19MER098	SRIKANTH K
49	E19MER099	SRIRAM J
50	E19MER101	SUDARSHAN S
51	E19MER103	SUJITH S
52	E19MER107	VEERAGANESH R
53	E19MER108	VEERASUBASH S
54	E19MER110	VENKATESH C
55	E19MER112	VIGNESH A
56	E19MER115	VIKRAM B
57	E19MER117	VISHAL V
58	E19MER118	VISHWASH P
59	E19MER120	YOGESH M
60	E19MER121	YOGESH R
61	E19MER1301	ABINASH S
62	E19MER1302	ARUN N
63	E19MER1303	N.FARIS MOHAMED
64	E19MER1304	GOP1 V

Sl. No.	Reg. No.	StudentName
1	E19MER001	AAKASH S
2	E19MER003	ABDHUL HADHI R
3	E19MER004	ABIMANYU R
4	E19MER006	ABINASH S
5	E19MER011	AKASH R
6	E19MER013	ALDRIN LEO R
7	E19MER014	AMBRISH FARGAN S
8	E19MER017	ARUN KUMAR V
9	E19MER022	BALAN K
10	E19MER024	BAVADHARINI S
11	E19MER026	DEBASWARAN S
12	E19MER028	DHANA VENNDHAN P
13	E19MER029	DHANUSH V
14	E19MER031	DHARUN S
15	E19MER033	GOKUL RAJ A
16	E19MER034	GOWDHAN R
17	E19MER037	HARIHARAN S
18	E19MER038	HARIHARAN S
19	E19MER040	JANAKI RAMAN G
20	E19MER041	JAYRAM PRAKASH A
21	E19MER042	JEGADHEESWARAN A
22	E19MER044	KALIDAS R
23	E19MER045	KAMALESH K
24	E19MER049	KESAVAN G
25	E19MER050	MANIKANDAN R
26	E19MER055	MOHAMED RIYASH S
27	E19MER056	MOHAMEDASHIQ A
28	E19MER057	MOTHIJAL A
29	E19MER059	NANDHAKUMAR K
30	E19MER060	NAVEEN KUMAR G
31	E19MER062	NAVIN M
32	E19MER063	NIMAL J R K

CONVENER



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Nagapattinam (Dt) Tamil Nadu.

HOD / MECH

HEAD OF THE DEPARTMENT

Department of Mechanical Engineering
E.G.S. Pillay Engineering College
Nagapattinam.

**E.G.S.PILLAY ENGINEERING COLLEGE(AUTONOMOUS), NAGAPATTINAM
DEPARTMENT OF MECHANICAL ENGINEERING
Students Name List**

Sl. No.	Reg. No.	StudentName
33	E19MER073	RAGUL.H
34	E19MER075	RAJAJI.M
35	E19MER076	RAJESH.R
36	E19MER077	RAKESH.D
37	E19MER081	RTHEES.M
38	E19MER083	SHAKTHI PRAKASH.T
39	E19MER084	SAKTHIVEL.K
40	E19MER089	SATHISHKUMAR.D
41	E19MER090	SELVA SETTUP
42	E19MER091	SHAHUL HAMMED.J
43	E19MER092	SHANMUGA SUNDARAM.M
44	E19MER094	SIVABALAN.K
45	E19MER095	SIVASANAKARAN.V
46	E19MER100	SRSUDHARSAN.M
47	E19MER102	SUDHARSAN.K
48	E19MER104	THIRUMURUGAN.T
49	E19MER105	VALLAL.T
50	E19MER106	VARUNKUMAR.M
51	E19MER109	VENKAT RAMANAN.R
52	E19MER111	VENKATESH.R
53	E19MER113	VIGNESH.T
54	E19MER114	VIAVABALAJI.B
55	E19MER116	VINOTHKUMAR.S
56	E19MER119	VASAR ARAFATH.I
57	E19MER305	LOKESH.D
58	E19MER306	MOHAMED RASHEED.M
59	E19MER307	MOHAMED THAHIR HUSSAIN.M
60	E19MER308	PRASANNA.K
61	E19MER309	VASANTHA KUMAR.S
62	E19MER310	VISHAL.T
63	E19MER311	VISHNU KUMAR.R
64	E19MER312	YOGESHWAR.R.S
65	E19MER313	YOGESH MUTHUVEL.V

Sl. No.	Reg. No.	StudentName
1	E19MER002	AATHITHYAN.P
2	E19MER005	ABINASH.K
3	E19MER007	ABINATH.P
4	E19MER008	ABINESHA
5	E19MER009	ABINESH.M
6	E19MER010	AJAY.B
7	E19MER012	AKILAN.R
8	E19MER015	ARULPANDIA
9	E19MER016	ARUNKUMAR.S
10	E19MER019	ASHWIN.P
11	E19MER020	ASWIN.P
12	E19MER021	BALAJI.P
13	E19MER023	BARANIN
14	E19MER025	BHARATHI.N
15	E19MER027	DEENA.A
16	E19MER030	DHARAN.R
17	E19MER032	GANESH.S
18	E19MER035	HARI DOSS.K
19	E19MER036	HARIHARAN.J
20	E19MER039	HARIPRASATH.S
21	E19MER043	KABILESH.M
22	E19MER046	KAMESHWARAN.S
23	E19MER047	KANNADHASAN.E
24	E19MER048	KAVIYARASAN.S
25	E19MER051	MANIMARAN.S
26	E19MER053	MATHISH.K
27	E19MER054	MOHAMED ASIK.S
28	E19MER058	MUTHUKUMAR.P
29	E19MER061	NAVEEN KUMAR.R
30	E19MER064	NISHANTH.E
31	E19MER068	PRATHAP.A.P.S
32	E19MER069	PRAVEEN.G

CONVENER



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Theil, Nagore - 611 002,
Nagapattinam (Dt) Tamil Nadu.

HOD/MECH

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E.G.S. Pillay Engineering College,
Nagapattinam.

**E.G.S.PILLAY ENGINEERING COLLEGE(AUTONOMOUS), NAGAPATTINAM
DEPARTMENT OF MECHANICAL ENGINEERING**

Students Name List

Sl. No.	Reg. No.	StudentName
34	E18MER075	SURVA S
35	E18MER077	THILOTHA
36	E18MER078	VENGADESH E
37	E18MER079	VIGNESH G
38	E18MER081	VIJAY U
39	E18MER082	VIKRAM K
40	E18MER085	VINTHUKUMAR K
41	E18MER086	VINO AKALAIIVANA
42	E18MER087	AJAY K
43	E18MER088	AJEETH R
44	E18MER089	AKASH K
45	E18MER090	ARUN S
46	E18MER091	ARUN RAJ S
47	E18MER092	BALAJI S
48	E18MER093	BAKATH L
49	E18MER094	BHARANIDHARAN V
50	E18MER095	DEVARAJAN R
51	E18MER096	DHINESH J
52	E18MER097	DINESH R
53	E18MER098	DIVAKAR P
54	E18MER099	GOWTHAMAN G
55	E18MER100	HABEEB MOHAMED A
56	E18MER101	HARISH S
57	E18MER102	KEERTHIVASAN S
58	E18MER103	LOGESHWAR M
59	E18MER104	MADHAVAN R
60	E18MER105	MANIKANDAN M
61	E18MER106	RANJITH R
62	E18MER107	RATHINA KUMAR G
63	E18MER108	SATHIVAN R
64	E18MER109	VISWANATHAN V
65	E18MER110	VOHESWARAN J

Sl. No.	Reg. No.	StudentName
1	E18MER001	AARIFA
2	E18MER006	ALEX P
3	E18MER008	ARAVINTH D
4	E18MER009	ARIHARAN K
5	E18MER011	BALAJI G
6	E18MER014	CHANDRABOSE C
7	E18MER016	DINESH BABU T
8	E18MER018	DINESH KUMAR S
9	E18MER020	GOKULAKRISHNAN R
10	E18MER022	GUGAN M
11	E18MER023	HARIHARAN S
12	E18MER029	JAIGANESH R
13	E18MER033	KESAVAN V
14	E18MER034	KESAWAVARMAN R
15	E18MER037	MADHAN G
16	E18MER039	MATHAVAN S
17	E18MER041	MOHAMED MOHAIDEEN M
18	E18MER043	MURUGARAJIV M
19	E18MER045	MUTHARASAN G
20	E18MER046	NAVEEN G
21	E18MER048	NAVEENPRAKASH P
22	E18MER049	NEDUMARAN K
23	E18MER050	NITHIYA KARAN K
24	E18MER053	PRAKASH M
25	E18MER056	PRAVEENRAJ T
26	E18MER057	PRAVINKUMAR P
27	E18MER060	RAMKUMAR R
28	E18MER062	SANTHOSH A
29	E18MER065	SHANKAR M
30	E18MER069	SRIDHAR P
31	E18MER071	SRINIVASAN S
32	E18MER072	SURENHIRAN N
33	E18MER073	SURESH CHAKKARAVARTHY K

CONVENER



ATTESTED

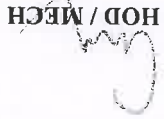
DR. S. RAMABALAN, M.E., Ph.D.

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E.G.S. Pillay Engineering College,
Thethi, Nagore - 611 002.

Nagapattinam (Dt) Tamil Nadu.

HOD / MECH



HEAD OF THE DEPARTMENT,

Department of Mechanical Engineering,
E.G.S. Pillay Engineering College
-Nagapattinam-

**E.G.S.PILLAY ENGINEERING COLLEGE(AUTONOMOUS), NAGAPATTINAM
DEPARTMENT OF MECHANICAL ENGINEERING**

Students Name List

Sl. No.	Reg. No.	StudentName
34	E18MER066	SHANMUGAPRIYAN D
35	E18MER068	SOORIYA PRAGASH K
36	E18MER070	SRINIVASAN B
37	E18MER074	SURIYA S(23/03/2001)
38	E18MER080	VIGNESH S
39	E18MER083	VIMALRAJ P
40	E18MER084	VINITH P
41	E18MER087	VINOTH KUMAR P
42	E18MER088	VISHVA I
43	E18MER320	MATHES KANNA S
44	E18MER321	MOHAMED ABDUL RAHMAN A
45	E18MER322	MOHAMED SHAIK SAFUDEEN M
46	E18MER323	MOHAMED SHARUGAN M
47	E18MER324	MOHAMMEDFIRTHOUS F
48	E18MER325	MUGESHA
49	E18MER326	NIRMAL E
50	E18MER327	PRAKAKARAN A
51	E18MER328	PRAGADHESHVARAN R
52	E18MER329	PRASANNA R
53	E18MER332	SAMBANDAM V
54	E18MER334	SELLA KUMARAN D S
55	E18MER335	SIDDHARTHAN S
56	E18MER336	SRIKARAN R
57	E18MER337	SRINIVASAN V
58	E18MER338	SRIRAM R
59	E18MER339	SUNIL A
60	E18MER340	SYED RASHID S
61	E18MER341	THIVAGESH K
62	E18MER342	UDHAVAKUMAR P
63	E18MER343	VIGNESH M

Sl. No.	Reg. No.	StudentName
1	E18MER002	ABINASH A
2	E18MER003	ABINASH R
3	E18MER004	ABISHEK R
4	E18MER005	ADINESH T
5	E18MER007	ARAVIND A
6	E18MER010	ARUNKUMAR A
7	E18MER012	BALAMURUGAN V
8	E18MER013	BEISEN N
9	E18MER015	DINESH KUMAR K
10	E18MER017	DINESH G
11	E18MER019	DINESHKUMAR S
12	E18MER021	GOKUL RAJ R
13	E18MER024	HARIHARAN S (06/07/2001)
14	E18MER026	HARIPRASATH T
15	E18MER027	HARIPRASATH V
16	E18MER028	JAGADESAN K
17	E18MER030	JEGHAN J
18	E18MER031	JENITH KUMAR P
19	E18MER032	JOTHIRAMAN S
20	E18MER035	KISHOR D
21	E18MER038	MANOJKUMAR K
22	E18MER040	MOHAMED IMRAN J
23	E18MER042	MOHAMED ALIYAR A
24	E18MER044	MUSHRAF AHAMED B
25	E18MER047	K. NAVEEN KUMAR
26	E18MER051	PARAMESH V
27	E18MER052	PARTHASARATHY B
28	E18MER054	PRATHEEPRAJ S
29	E18MER055	PRAVIN KUMAR J
30	E18MER058	PREMKUMAR C
31	E18MER059	RAJESH D
32	E18MER061	RUBAN K
33	E18MER063	SARAVANAN S

CONVENER

[Signature]

ATTESTED

Dr. S. RAMABALAN, M.E., Ph.D.,
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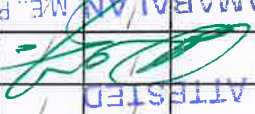
HEAD OF THE DEPARTMENT,
Department of Mechanical Engineering
E.G.S. Pillay Engineering College
Nagapattinam.

HOD / MECH

[Signature]

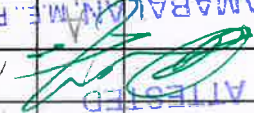
E.G.S.PILLAY ENGINEERING COLLEGE, NAGAPATTINAM
DEPARTMENT OF MECHANICAL ENGINEERING
VALUE ADDED COURSE (2020-21)
Design Modelling using Solid Works
ATTENDANCE DETAILS

S.NO	REG NO	STUDENT NAME	12.04.2021				13.04.2021				14.04.2021				15.04.2021			
			FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN		
1	E19MER001	AAKASH S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
2	E19MER003	ABDUL HADHI R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
3	E19MER004	ABIMANYU R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
4	E19MER006	ABINASH S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
5	E19MER011	AKASH R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
6	E19MER013	ALDRIN LEO R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
7	E19MER014	AMBRISH FARGAN S	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
8	E19MER017	ARUN KUMAR V	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
9	E19MER022	BALAN K	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
10	E19MER024	BAVADHARINI S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
11	E19MER026	DEEBASWARAN S	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
12	E19MER028	DHANAVENDHAN P	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
13	E19MER029	DHANUSH V	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
14	E19MER031	DHARUN S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
15	E19MER033	GOKUL RAJ A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
16	E19MER034	GOWDHAM R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
17	E19MER037	HARIHARAN S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
18	E19MER038	HARIHARAN S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
19	E19MER040	JANAKI RAMAN G	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
20	E19MER041	JAYRAM PRAKASH A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
21	E19MER042	JEGADHEESWARAN A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
22	E19MER044	KALIDAS R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
23	E19MER045	KAMALESH K	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
24	E19MER049	KESAVAN G	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
25	E19MER050	MANIKANDAN R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
26	E19MER055	MOHAMED RIVASH A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
27	E19MER056	MOHAMEDASHIQ A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
28	E19MER057	MOTHILAL A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
29	E19MER059	NANDHAKUMAR K	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
30	E19MER060	NAVEEN KUMAR G	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
31	E19MER062	NAVIN M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
32	E19MER063	NIMAL J R K	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
33	E19MER065	NITHISHKUMAR S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
34	E19MER067	PRANEESH ARUNRAJ R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/


ATTESTED
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35	E19MER071	PRYANI	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
36	E19MER072	RAGAVAN R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
37	E19MER074	RAHUL G	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
38	E19MER078	RAMKUMAR N	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
39	E19MER079	RATHEES KUMAR N	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
40	E19MER080	REMIGIOUS JAYANATHAN X	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
41	E19MER085	SANDHEEP M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
42	E19MER086	SANTHOSH K	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
43	E19MER087	SARAN K	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
44	E19MER088	SARAN V	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
45	E19MER093	SHANMUGAVEL G	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
46	E19MER096	SIVASEELAN S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
47	E19MER097	SRIDHAR S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
48	E19MER098	SRKANTH K	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
49	E19MER099	SRIRAM J	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
50	E19MER101	SUDARSHAN S	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
51	E19MER103	SUJITH S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
52	E19MER107	VEERAGANESH R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
53	E19MER108	VEERASUBASH S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
54	E19MER110	VENKATESH C	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
55	E19MER112	VIGNESH A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
56	E19MER115	VIKRAM B	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
57	E19MER117	VISHAL V	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
58	E19MER118	VISHWASH P	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
59	E19MER120	YOGESH M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
60	E19MER121	YOGESH R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
61	E19MEL301	ABINASH S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
62	E19MEL302	ARUN N	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
63	E19MEL303	N.FARIS MOHAMED	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
64	E19MEL304	GOPI V	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
65	E19MER002	AATHITHYAN, P	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
66	E19MER005	ABINASH K	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
67	E19MER007	ABINATH P	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
68	E19MER008	ABINESHA	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
69	E19MER009	ABINESH M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
70	E19MER010	AJAY B	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
71	E19MER012	AKILAN R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
72	E19MER015	ARULPANDIA	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
73	E19MER016	ARUNKUMAR.S	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
74	E19MER019	ASHWIN P	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
75	E19MER020	ASWIN P	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
76	E19MER021	BALAJI P	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/

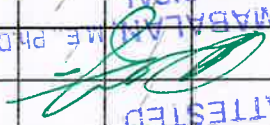
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 ATTESTED

77	E19MER023	BARANIN	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
78	E19MER025	BHARATHIN	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
79	E19MER027	DEENA.A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
80	E19MER030	DHARAN.R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
81	E19MER032	GANESH.S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
82	E19MER035	HARI DOSS.K	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
83	E19MER036	HARIHARAN.J	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
84	E19MER039	HARIPRASATH.S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
85	E19MER043	KABILESH.M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
86	E19MER046	KAMESHWARAN.S	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
87	E19MER047	KANNADHASAN.E	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
88	E19MER048	KAVIYARASAN.S	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
89	E19MER051	MANIMARAN.S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
90	E19MER053	MATHISH.K	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
91	E19MER054	MOHAMED ASIK.S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
92	E19MER058	MUTHUKUMAR.P	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
93	E19MER061	NAVEEN KUMAR.R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
94	E19MER064	NISHANTH.E	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
95	E19MER068	PRATHAP .A.P.S.	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
96	E19MER069	PRAVEN.G	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
97	E19MER073	RAGUL.H	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
98	E19MER075	RAJAJI.M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
99	E19MER076	RAJESH.R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
100	E19MER077	RAKESH.D	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
101	E19MER081	RTHEES.M	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
102	E19MER083	SHAKTHI PRAKASH.T	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
103	E19MER084	SAKTHIVEL.K	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
104	E19MER089	SATHISHKUMAR.D	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
105	E19MER090	SELVA SETTU.P	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
106	E19MER091	SHAHUL HAMMED.J	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
107	E19MER092	SHANMUGA SUNDARAM.M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
108	E19MER094	SIVABALAN.K	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
109	E19MER095	SIVASANKARAN.V	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
110	E19MER100	SRISUDHARSAN.M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
111	E19MER102	SUDHARSAN.K	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
112	E19MER104	THIRUMURUGAN.T	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
113	E19MER105	VALLAL.T	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
114	E19MER106	VARUNKUMAR.M	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
115	E19MER109	VENKAT RAMANAN.R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
116	E19MER111	VENKATESH.R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
117	E19MER113	VIGNESH.T	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
118	E19MER114	VIJAYABALAJI.B	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/

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 ATTESTED

119	E19MER116	VINOTHKUMAR,S	/	/	/	/	/	/	/	/	/	/	/	/
120	E19MER119	YASAR ARAFATH,I	/	/	/	/	/	/	/	/	/	/	/	/
121	E19MEL305	LOKESH D	/	/	/	/	/	/	/	/	/	/	/	/
122	E19MEL306	MOHAMED RASHEED M	/	/	/	/	/	/	/	/	/	/	/	/
123	E19MEL307	MOHAMED THAHIR HUSSAIN M	/	/	/	/	/	/	/	/	/	/	/	/
124	E19MEL308	PRASANNA K	/	/	/	/	/	/	/	/	/	/	/	/
125	E19MEL309	VASANTHA KUMAR S	/	/	/	/	/	/	/	/	/	/	/	/
126	E19MEL310	VISHAL T	/	/	/	/	/	/	/	/	/	/	/	/
127	E19MEL311	VISHNU KUMAR R	/	/	/	/	/	/	/	/	/	/	/	/
128	E19MEL312	YOGESHWAR R,S	/	/	/	/	/	/	/	/	/	/	/	/
129	E19MEL313	YOGESH MUTHUVEL V	/	/	/	/	/	/	/	/	/	/	/	/
130	E18MER001	AAFIQ A	/	/	/	/	/	/	/	/	/	/	/	/
131	E18MER006	ALEX P	/	/	/	/	/	/	/	/	/	/	/	/
132	E18MER008	ARAVINTH D	/	/	/	/	/	/	/	/	/	/	/	/
133	E18MER009	ARIHARAN K	/	/	/	/	/	/	/	/	/	/	/	/
134	E18MER011	BALAJI G	/	/	/	/	/	/	/	/	/	/	/	/
135	E18MER014	CHANDRABOSE C	A	A	A	A	A	A	A	A	A	A	A	A
136	E18MER016	DINESH BABU T	/	/	/	/	/	/	/	/	/	/	/	/
137	E18MER018	DINESH KUMAR S	/	/	/	/	/	/	/	/	/	/	/	/
138	E18MER020	GOKULAKRISHNAN R	A	A	A	A	A	A	A	A	A	A	A	A
139	E18MER022	GUGAN M	/	/	/	/	/	/	/	/	/	/	/	/
140	E18MER023	HARIHARAN S	/	/	/	/	/	/	/	/	/	/	/	/
141	E18MER029	JAIGANESH R	/	/	/	/	/	/	/	/	/	/	/	/
142	E18MER033	KESAVAN V	/	/	/	/	/	/	/	/	/	/	/	/
143	E18MER034	KESAWAVARMAN R	/	/	/	/	/	/	/	/	/	/	/	/
144	E18MER037	MADHAN G	A	A	A	A	A	A	A	A	A	A	A	A
145	E18MER039	MATHAVAN S	/	/	/	/	/	/	/	/	/	/	/	/
146	E18MER041	MOHAMED MOHAIDEEN M	/	/	/	/	/	/	/	/	/	/	/	/
147	E18MER043	MURUGARAJIV M	A	A	A	A	A	A	A	A	A	A	A	A
148	E18MER045	MUTHARASAN G	A	A	A	A	A	A	A	A	A	A	A	A
149	E18MER046	NAVEEN G	/	/	/	/	/	/	/	/	/	/	/	/
150	E18MER048	NAVEENPRAKASH P	/	/	/	/	/	/	/	/	/	/	/	/
151	E18MER049	NEDUMARAN K	/	/	/	/	/	/	/	/	/	/	/	/
152	E18MER050	NITHIYA KARAN N	/	/	/	/	/	/	/	/	/	/	/	/
153	E18MER053	PRAKASH M	/	/	/	/	/	/	/	/	/	/	/	/
154	E18MER056	PRAVEENRAJ T	/	/	/	/	/	/	/	/	/	/	/	/
155	E18MER057	PRAVINKUMAR P	/	/	/	/	/	/	/	/	/	/	/	/
156	E18MER060	RAMKUMAR R	/	/	/	/	/	/	/	/	/	/	/	/
157	E18MER062	SANTHOSH A	/	/	/	/	/	/	/	/	/	/	/	/
158	E18MER065	SHANKAR M	/	/	/	/	/	/	/	/	/	/	/	/
159	E18MER069	SRIDHAR P	/	/	/	/	/	/	/	/	/	/	/	/
160	E18MER071	SRINIVASAN S	/	/	/	/	/	/	/	/	/	/	/	/

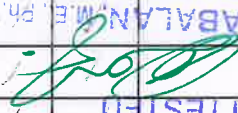

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161	E18MER072	SURENDRIRAN N	/	/	/	/	/	/	/	/	/	/	/
162	E18MER073	SURESH CHAKKARAVARTHY K	/	/	/	/	/	/	/	/	/	/	/
163	E18MER075	SURYA S	/	/	/	/	/	/	/	/	/	/	/
164	E18MER077	THILOTH A	/	/	/	/	/	/	/	/	/	/	/
165	E18MER078	VENGADESH E	/	/	/	/	/	/	/	/	/	/	/
166	E18MER079	VIGNESH G	/	/	/	/	/	/	/	/	/	/	/
167	E18MER081	VJAY U	/	/	/	/	/	/	/	/	/	/	/
168	E18MER082	VIKRAM K	/	/	/	/	/	/	/	/	/	/	/
169	E18MER085	VINTHKUMAR K	/	/	/	/	/	/	/	/	/	/	/
170	E18MER086	VINO AKALAIVAN A	/	/	/	/	/	/	/	/	/	/	/
171	E18MEL301	AJAY K	/	/	/	/	/	/	/	/	/	/	/
172	E18MEL302	AJEETH R	/	/	/	/	/	/	/	/	/	/	/
173	E18MEL303	AKASH K	/	/	/	/	/	/	/	/	/	/	/
174	E18MEL304	ARUN S	A	A	A	A	A	A	A	A	A	A	A
175	E18MEL305	ARUN RAJ S	/	/	/	/	/	/	/	/	/	/	/
176	E18MEL306	BALAJI S	/	/	/	/	/	/	/	/	/	/	/
177	E18MEL307	BARATH L	/	/	/	/	/	/	/	/	/	/	/
178	E18MEL308	BHARANIDHARAN V	/	/	/	/	/	/	/	/	/	/	/
179	E18MEL309	DEVARAJAN R	/	/	/	/	/	/	/	/	/	/	/
180	E18MEL310	DHINESH J	/	/	/	/	/	/	/	/	/	/	/
181	E18MEL311	DINESH R	/	/	/	/	/	/	/	/	/	/	/
182	E18MEL312	DIVAKAR P	A	A	A	A	A	A	A	A	A	A	A
183	E18MEL313	GOWTHAMAN G	/	/	/	/	/	/	/	/	/	/	/
184	E18MEL314	HABEEB MOHAMED A	/	/	/	/	/	/	/	/	/	/	/
185	E18MEL315	HARISH S	/	/	/	/	/	/	/	/	/	/	/
186	E18MEL316	KEERTHIVASAN S	/	/	/	/	/	/	/	/	/	/	/
187	E18MEL317	LOGESHWAR M	/	/	/	/	/	/	/	/	/	/	/
188	E18MEL318	MADHAVAN R	/	/	/	/	/	/	/	/	/	/	/
189	E18MEL319	MANIKANDAN M	/	/	/	/	/	/	/	/	/	/	/
190	E18MEL330	RANJITH R	/	/	/	/	/	/	/	/	/	/	/
191	E18MEL331	RATHINA KUMAR G	/	/	/	/	/	/	/	/	/	/	/
192	E18MEL333	SATHIVAN R	/	/	/	/	/	/	/	/	/	/	/
193	E18MEL344	VISWANATHAN V	/	/	/	/	/	/	/	/	/	/	/
194	E18MEL345	YOHESWARAN J	A	A	A	A	A	A	A	A	A	A	A
195	E18MER002	ABINASH A	/	/	/	/	/	/	/	/	/	/	/
196	E18MER003	ABINASH R	A	A	A	A	A	A	A	A	A	A	A
197	E18MER004	ABISHEK R	/	/	/	/	/	/	/	/	/	/	/
198	E18MER005	ADINESH T	/	/	/	/	/	/	/	/	/	/	/
199	E18MER007	ARAVIND A	/	/	/	/	/	/	/	/	/	/	/
200	E18MER010	ARUNKUMAR A	A	A	A	A	A	A	A	A	A	A	A
201	E18MER012	BALAMURUGAN V	/	/	/	/	/	/	/	/	/	/	/
202	E18MER013	BEISEN N	A	A	A	A	A	A	A	A	A	A	A

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203	E18MER015	DINESH KUMAR K	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
204	E18MER017	DINESH G	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
205	E18MER019	DINESHKUMAR S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
206	E18MER021	GOKUL RAJ R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
207	E18MER024	HARIHARAN S (06/07/2001)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
208	E18MER026	HARIPRASATH T	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
209	E18MER027	HARIPRASATH V	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
210	E18MER028	JAGADEESAN K	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
211	E18MER030	JEGHAN J	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
212	E18MER031	JENITH KUMAR P	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
213	E18MER032	JOTHIRAMAN S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
214	E18MER035	KISHOR D	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
215	E18MER038	MANOJKUMAR K	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
216	E18MER040	MOHAMED IMRAN J	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
217	E18MER042	MOHAMED ALIYAR A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
218	E18MER044	MUSHRAF AHAMED B	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
219	E18MER047	K. NAVEEN KUMAR	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
220	E18MER051	PARAMESH V	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
221	E18MER052	PARTHASARATHY B	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
222	E18MER054	PRATHEEPRAJ S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
223	E18MER055	PRAVIN KUMAR J	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
224	E18MER058	PREMKUMAR C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
225	E18MER059	RAJESH D	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
226	E18MER061	RUBAN K	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
227	E18MER063	SARAVANAN S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
228	E18MER066	SHANMUGAPRIYAN D	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
229	E18MER068	SOORIYA PRAGASH K	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
230	E18MER070	SRINIVASAN B	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
231	E18MER074	SURIYA S(23/03/2001)	ATTESTED	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
232	E18MER080	VIGNESH S																		
233	E18MER083	VIMALRAJ P																		
234	E18MER084	VINITH P																		
235	E18MER087	VINOTH KUMAR P																		
236	E18MER088	VISHWA I																		
237	E18MER320	MATHES KANNA S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
238	E18MER321	MOHAMED ABDUL RAHMAN A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
239	E18MER322	MOHAMED SHAIK SAFUDEEN M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
240	E18MER323	MOHAMED SHARUGAN M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
241	E18MER324	MOHAMEDFIRTHOUS F	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
242	E18MER325	MUGESHA	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
243	E18MER326	NIRMAL E	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
244	E18MER327	PRABAKARANA A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/


 Dr. S. RAMABALAN, M.E., Ph.D.
 PRINCIPAL
 E.G.S. Pillay Engineering College,
 Thethi, Nagore - 611,002,
 Nagapattinam (Dt) Tamil Nadu.

PRINCIPAL

HOD/MECH

COURSE CONVENER

Dr. S. RAMABALAN, M.E., Ph.D.,
PRINCIPAL
E.G.S. Pillay Engineering College,
Thethi, Nagore - 611 002,
Nagapattinam (Dt) Tamil Nadu.

ATTESTED

E.G.S.PILLAY ENGINEERING COLLEGE NAGAPATTINAM

at

12.04.2021 to 15.04.2021

Conducted from

Design Modelling Using Solid Works

has successfully completed a certification on

Mr / Ms:
AGILESH R

This is to certify that



NBA NATIONAL BOARD OF ACCREDITATION
DEPARTMENT OF MECHANICAL ENGINEERING

Affiliated to Anna University, Chennai, Approved by AICTE, An ISO 9001 : 2008 Certified Institution
Accredited by NBA, Accredited by NAAC with 'A' Grade.

Nagapattinam - 611 002, India



E.G.S.PILLAY ENGINEERING COLLEGE



PRINCIPAL

HOD/MECH

COURSE CONVENER

Dr. S. RAMABALAN, M.E., Ph.D.,
PRINCIPAL
E.G.S. Pillay Engineering College,
Thethi, Nagore - 611 002,
Nagapattinam (Dt) Tamil Nadu.

ATTESTED

E.G.S.PILLAY ENGINEERING COLLEGE NAGAPATTINAM

at

12.04.2021 to 15.04.2021

Conducted from

Design Modelling Using Solid Works

has successfully completed a certification on

Mr / Ms:
ASHOKS

This is to certify that

NDT CERTIFICATION

NBA NATIONAL BOARD OF ACCREDITATION
DEPARTMENT OF MECHANICAL ENGINEERING

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Nagapattinam - 611 002, India



E.G.S.PILLAY ENGINEERING COLLEGE



COURSE CONVENER

HOD/MECH

PRINCIPAL

Dr. S. RAMABALAN, M.E., Ph.D.,
PRINCIPAL
E.G.S. Pillay Engineering College,
Thehti, Nagore - 611 002,
Nagapattinam (Dt) Tamil Nadu.

ATTESTED

E.G.S.PILLAY ENGINEERING COLLEGE NAGAPATTINAM

at

12.04.2021 to 15.04.2021

Conducted from

Design Modelling Using Solid Works

has successfully completed a certification on

Mr / Ms: JOSEPH SAILESH J

This is to certify that

NDT CERTIFICATION

NBA NATIONAL BOARD OF ACCREDITATION
DEPARTMENT OF MECHANICAL ENGINEERING

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Affiliated to Anna University, Chennai, Approved by AICTE, An ISO 9001 : 2008 Certified Institution

Nagapattinam - 611 002, India



E.G.S.PILLAY ENGINEERING COLLEGE



ABOUT THE INSTITUTE

E. G. S. Pillay Engineering College is one of the pioneering non-grant engineering Colleges in the State. It was established by the G. S. Pillay & Sons Educational & Charitable Trust, Nagapattinam in the year 1995 with the sanction of the Government of Tamil Nadu, approval of the All-India Council for Technical Education, New Delhi and affiliation to Bharathidasan University, Tiruchirappalli. Its courses are affiliated to Anna University, Chennai, from 2002 and the degrees are awarded by Anna University, as per the Government Orders. The College has earned the reputation of being one of the most preferred colleges by the students and parents all these years. Known for its excellent infrastructure and facilities for learning, the outstanding non-grant engineering college has registered impressive performance consistently. A gate-way to success, the college has now set on long-range planning to enlarge and enrich its programs and activities to empower the youth who aspire to become successful Engineers, Scientists and Managers. The College has earned the reputation of being one of the most preferred colleges by the students and parents all these years. Known for its excellent infrastructure and facilities for learning, the outstanding non-grant engineering college has registered impressive performance consistently. A gate-way to success, the college has now set on long-range planning to enlarge and enrich its programs and activities to empower the youth who aspire to become successful Engineers, Scientists and Managers.

ABOUT THE DEPARTMENT

The department of Mechanical Engineering was established in 1995. The department offers a under graduate B.E (Mechanical Engg.) and a Post Graduate M.E (Manufacturing Engg.) programmes. The department has highly qualified and experienced faculty. The department has well infrastructural facilities and has fully equipped laboratories with adequate hardware and software. The teaching faculties are active in conducting research and publishing the papers in reputed Journals and Conferences. The department has conducted four International Conferences and two Faculty Development Programs.

OBJECTIVE OF THE VALUE-ADDED COURSE

The objective of the Value-added course is to enhance the student's knowledge in development of practical knowledge on Design Engineering Techniques in various levels and the skills necessary for the development of a mechanical engineer pursuing further studies and a career in design area for various applications. Creo is a family of Computer-aided design (CAD) apps supporting product design for discrete manufacturers and is developed by PTC. The suite consists of apps, each delivering a distinct set of capabilities for a user role within product development. Creo Parametric is an application of a suite of 10 that provide collaborative solid modeling, assembly modeling, 2D orthographic views, finite element analysis, parametric modeling, sub-divisional and NURBS surfacemodelling, Drafting, and NC and tooling functionality for mechanical designers.

REGISTRATION

Participants should be Second year, third year and Final year Mechanical Engineering student members of the AICTE approved institutions are encouraged for registration. Application should be made on the following registration form.

IMPORTANT DATES:

Last date of Registration: Feb 1, 2021

TIMEDURATION: 9.00AM-5.00PM

CONTACT DETAILS (Course Convener)

Mr. A. Arunkumar

Phone No.: +91 96778 55573



**VALUE-ADDED COURSE
(VAC)**

ON
Modelling using CREO Parametric
22.02.2021 to 26.02.2021

Organized by

Department of Mechanical Engineering
E. G. S. Pillay Engineering College,
Nagapattinam-611 002

Chief Patron
Prof. Dr. S. Ramabalan
Principal

E. G. S. Pillay Engineering College,
Nagapattinam

Patron
Dr. G. Gurumoorthi
HOD / Mechanical
E. G. S. Pillay Engineering College,
Nagapattinam

Convener
Mr. A. Arunkumar
Assistant Professor,
Mechanical Engineering
E. G. S. Pillay Engineering College,
Nagapattinam

Email: arunkumar@egspec.org
+91-9677855573

ATTESTED

Dr. S. RAMAIAHALAN, M.E., Ph.D.,

PRINCIPAL

E. G. S. Pillay Engineering College,
Thethi, Nagore - 611 002,
Nagapattinam (Dt) Tamil Nadu.

Requisition Letter

20.01.2021

From

Head of the Department,
Mechanical Engineering,
E.G.S. Pillay Engineering College,
Nagapattinam.

To

The Principal,
E.G.S. Pillay Engineering College,
Nagapattinam.

Sub: Value-added course for final year students' permission - Reg.

Sir,

As per the order from the management, the department of Mechanical Engineering has planned to conduct the value-added course for final year students. In this academic year, we have planned to conduct "Modelling using CREO Parametric" for Final year Students on 22.02.2021 to 26.02.2021, this course is Preparatory course for design engineering like Pro-E and Solid works which are most wanted in design engineering domain. Now this course namely CREO will be conducted for this semester. This certification course is most wanted skill in mechanical industries. The total strength of students is 143, so kindly give the permission to conduct the course in the month of February 2021.

S.No	Course Name	Beneficiary	Total Strength
1	Modelling using CREO Parametric	IV Year Mech Students	143

Thanking you,

Yours faithfully,

(G. Gurumoorthi)
HOD/MECH

HEAD OF THE DEPARTMENT,
Department of Mechanical Engineering,
E.G.S. Pillay Engineering College
Nagapattinam.

ATTESTED

DR. S. RAMABALAN, M.E., Ph.D.,
PRINCIPAL

E.G.S. Pillay Engineering College,
Thethi, Nagore - 611 002,
Nagapattinam (Dt) Tamil Nadu.

Course Convener



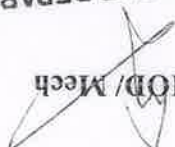
**E. G. S. PILLAY ENGINEERING COLLEGE, NAGAPATTINAM.
DEPARTMENT MECHANICAL ENGINEERING**

Date: 27.01.2021


CIRCULAR

It is here by informed that Department of Mechanical Engineering is going to organize a Value-Added Course on "Modelling using CREO Parametric" from 22.02.2021 to 26.02.2021 (9.00 am to 5.00 pm) by, Mr. A. Arunkumar, Assistant Professor, Department of Mechanical Engineering, EGSP EC for Final year UG Students. All the UG Final year students are instructed to attend the course without fail.

CONVENER


HOD/ Mech


**HEAD OF THE DEPARTMENT,
Department of Mechanical Engineering
E. G. S. Pillay Engineering College
Nagapattinam.**

ATTESTED

**Dr. S. RAMABALAN, M.E., Ph.D.,
PRINCIPAL
E.G.S. Pillay Engineering College,
Thethi, Nagore - 611 002,
Nagapattinam (Dt) Tamil Nadu.**

E.G.S.PILLAY ENGINEERING COLLEGE, NAGAPATTINAM

DEPARTMENT OF MECHANICAL ENGINEERING

VALUE ADDED COURSE SCHEDULE

We are going to conduct the Value-added course on "Modeling using Creo Parametric" for Final year Mechanical Engineering Students.

SL.NO	DATE	SESSION	COURSE DESCRIPTION	BENEFICIARIES
1	22.02.21	FN	Introduction about Creo parametric	Final year Mechanical Engineering Students
		AN	Training about sketching tools	
2	23.02.21	FN	Sketching practice	
		AN	Modeling tools Training	
3	24.02.21	FN	Modeling Tools Practice	
		AN	Advanced Modeling of Components	
4	25.02.21	FN	Modeling of components Practice	
		AN	Assembly tools Training	
5	26.02.21	FN	Assembly tools Practice	
		AN	Detailing of the components	

Course Coordinator



ATTESTED

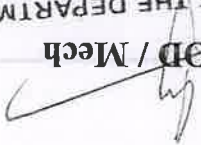
DR. S. RAMAKRISHNAN, M.E., Ph.D.,
PRINCIPAL



E.G.S. Pillay Engineering College,
Thethi, Nagore - 611 002,
Nagapattinam (Dt) Tamil Nadu.

HEAD OF THE DEPARTMENT,
Department of Mechanical Engineering,
E.G.S. Pillay Engineering College,
Nagapattinam.

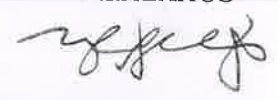
HOD / Mech



**E.G.S.PILLAY ENGINEERING COLLEGE, NAGAPATTINAM
DEPARTMENT OF MECHANICAL ENGINEERING
STUDENTS NAME LIST**

S.NO	REG NO	NAME OF THE STUDENT
37	E17MER077	NITHISHKUMAR R
38	E17MER080	PARTHIBAN B
39	E17MER081	PRAVEENKUMAR S
40	E17MER083	RAGHAVAN R
41	E17MER085	RAGU R
42	E17MER095	RAMAKRISHNAN S
43	E17MER098	REVAANTH M
44	E17MER099	SAKTHI G
45	E17MER100	SAKTHI PRADEEP S
46	E17MER102	SANTHOSH L
47	E17MER104	SARAVANAN M
48	E17MER105	SARAVANAN S
49	E17MER106	SATHISH T
50	E17MER108	SELLAMUTHU A
51	E17MER109	SHANMUGANATHAN S
52	E17MER110	SILAMBARASAN R
53	E17MER111	SIVAGURU S
54	E17MER115	SURENDAR G
55	E17MER116	SURESH GOPI
56	E17MER117	SURESH S
57	E17MER118	SURYA S
58	E17MER119	UDHAYAKUMAR S
59	E17MER120	VARAPRASATH K
60	E17MER121	VIGNESHKUMAR T
61	E17MER122	VIGNESHRAJ S
62	E17MER123	VIJAY S
63	E17MER125	VIMAL S
64	E17MER1302	ANANTHEESWARAN V
65	E17MER1303	ARUNKUMAR R
66	E17MER1306	GOWDHAMAN K
67	E17MER1307	JOTHISWARAN M
68	E17MER1308	MANIMARAN S
69	E17MER1313	NIVETHITHAN D
70	E17MER1317	RAJARAJAN D
71	E17MER1320	SENTHAMIZHAN T
72	E17MER1321	SURIYA PRAKASH R

S.NO	REG NO	NAME OF THE STUDENT
1	E17MER001	AADITHYANARAYANAN S T
2	E17MER005	AKASH C
3	E17MER006	AKASH R
4	E17MER011	ARIHARAN K
5	E17MER013	ARULARASAN N
6	E17MER015	ARUNKUMAR P
7	E17MER017	BALACHANDIRAN R
8	E17MER019	BALAVIGNESH R
9	E17MER020	BHARANIDHARAN R
10	E17MER023	DEVENDRAN A
11	E17MER025	DHINAKAR R
12	E17MER026	DILIPKUMAR K
13	E17MER027	DINESH B
14	E17MER029	EJASUDEEN V
15	E17MER030	ELAYARAJA V
16	E17MER034	HARIHARASUTHAN K
17	E17MER035	HARISH BABU S
18	E17MER040	JAYAKUMAR V
19	E17MER042	JOSEPH SAILESH J
20	E17MER045	KAMALESH KN
21	E17MER046	KARTHIK J
22	E17MER047	KARTHIKEYAN P
23	E17MER048	KARTHIKEYAN S
24	E17MER053	KIRUPAKARAN R
25	E17MER055	MANOJ KUMAR V
26	E17MER059	MOHAMED ALI JINNA S
27	E17MER060	MOHAMED JAVITH N
28	E17MER061	MOHAMED YUSUF M
29	E17MER062	MOHAMEDWASIM H
30	E17MER063	MONGIYA J K
31	E17MER064	MUGESH KANNA S
32	E17MER065	MUKESH V
33	E17MER067	MUTHUKRISHNAN S
34	E17MER069	NANTHAKUMARA A
35	E17MER073	NAVEEN N
36	E17MER074	NIKESH T


CONVENER


ATTESTED

DR. S. RAMABALAN, M.E., Ph.D.,
PRINCIPAL
 E.G.S. PILLAY Engineering College,
 Thethi, Nagore - 611 002,
 Nagapattinam (Dt) Tamil Nadu,

HOD/MECH
HEAD OF THE DEPARTMENT
 Department of Mechanical Engineering
 E.G.S. PILLAY Engineering College
 Nagapattinam

**E.G.S.PILLAY ENGINEERING COLLEGE, NAGAPATTINAM
DEPARTMENT OF MECHANICAL ENGINEERING
STUDENTS NAME LIST**

S.NO	REG NO	NAME OF THE STUDENT
37	E17MER076	NIRMALRAJ N
38	E17MER078	PARTHASARATHI K
39	E17MER079	PARTHEEPAN K
40	E17MER082	PURATCHIMANI R
41	E17MER084	RAGHUL R
42	E17MER086	RAGUL P
43	E17MER087	RAGUL S
44	E17MER088	RAGUNATH J
45	E17MER089	RAJASEKAR U
46	E17MER090	RAJESH J
47	E17MER091	RAJESH S
48	E17MER092	RAJKUMAR M
49	E17MER093	RAJKUMAR R
50	E17MER094	RAKESHSHARMA R
51	E17MER096	RAMESH D
52	E17MER097	RENGASAMY B
53	E17MER101	SANJAY V
54	E17MER103	SANTHOSH V
55	E17MER107	SATHISHKUMAR S
56	E17MER112	SRIRAM T R
57	E17MER113	STALIN T
58	E17MER114	SUGAN G
59	E17MER126	VIMALRAJ R
60	E17MER1301	AGILESH R
61	E17MER1304	BALAMURUGAN T
62	E17MER1305	DIVAKARAN E
63	E17MER1309	MATHAVAN V
64	E17MER1310	MEGANATHAN R
65	E17MER1311	MOHAMED ASLAM A
66	E17MER1314	PRAKASH K
67	E17MER1316	RAHUL R
68	E17MER1318	SAKTHI K
69	E17MER1319	SELVAGANAPATHI D
70	E17MER1322	VENKADESH P
71	E17MER1324	VIKRAM R

S.NO	REG NO	NAME OF THE STUDENT
1	E17MER002	ABINASH P S
2	E17MER003	AJAYKUMAR K
3	E17MER004	AJEETH B
4	E17MER007	AKASH S
5	E17MER008	AKASH S S
6	E17MER010	ANTOYRAJ J
7	E17MER012	ARUL J
8	E17MER014	ARUN A
9	E17MER016	ASHOK S
10	E17MER021	BHARATHKUMAR S
11	E17MER022	DEVARAJ R
12	E17MER024	DHAMOTHARAN P
13	E17MER028	DINESH V
14	E17MER031	FAIZUL AHAMED M
15	E17MER032	GOWAMAN G
16	E17MER033	GUNANITHI M G
17	E17MER037	JANAGIRAMAN J
18	E17MER038	JASWANTHKUMAR J
19	E17MER039	JAYACHANDRAN R
20	E17MER041	JAYAPRAKASH J
21	E17MER043	KAMALA KANNAN M
22	E17MER044	KAMALESH G
23	E17MER049	KARUNAKARAN P
24	E17MER050	KAVIVARASAN K
25	E17MER051	KEERTHIVASAN V
26	E17MER052	KIRUBAKARAN K
27	E17MER054	MANDRAVANAN V
28	E17MER056	MARAN M
29	E17MER057	MARIMUTHU J
30	E17MER058	MATHAVAN T
31	E17MER066	MURUGAPANDIVAN S
32	E17MER068	MUTHUVEL M
33	E17MER070	NANTHAKUMAR K
34	E17MER071	NAVANEEDHAKRISHNAN M
35	E17MER072	NAVEEN G
36	E17MER075	NIMAL FRANKALIN J

CONVENER

[Signature]

ATTESTED

DR. S. RAIBABALAN, M.E., Ph.D.,
PRINCIPAL

E.G.S. Pillay Engineering College,
Thekkil, Nagore - 611 002,
Nagapattinam (Dt) Tamil Nadu.

HEAD OF THE DEPARTMENT
HOD/MECH
Department of Mechanical Engineering
E.G.S. Pillay Engineering College
Nagapattinam

E.G.S.PILLAY ENGINEERING COLLEGE, NAGAPATTINAM
DEPARTMENT OF MECHANICAL ENGINEERING
VALUE ADDED COURSE (2020-21)
Modelling using CREO Parametric
ATTENDANCE DETAILS

S.NO	REG NO	STUDENT NAME	22.02.2021										23.02.2021		24.02.2021		25.02.2021		26.02.2021	
			FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	E17MER001	AADITHYANARAYANAN S T	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
2	E17MER005	AKASH C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
3	E17MER006	AKASH R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
4	E17MER011	ARIHARAN K	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
5	E17MER013	ARULARASAN N	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
6	E17MER015	ARUNKUMAR P	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
7	E17MER017	BALACHANDIRAN R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
8	E17MER019	BALAVIGNESH R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
9	E17MER020	BHARANIDHARAN R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
10	E17MER023	DEVENDRAN A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
11	E17MER025	DHINAKAR R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
12	E17MER026	DILIPKUMAR K	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
13	E17MER027	DINESH B	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
14	E17MER029	EJASUDEEN Y	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
15	E17MER030	ELAYARAJA V	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
16	E17MER034	HARIHARASUTHAN K	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
17	E17MER035	HARISH BABU S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
18	E17MER040	JAYAKUMAR V	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
19	E17MER042	JOSEPH SAILESH J	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
20	E17MER045	KAMALESH KN	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
21	E17MER046	KARTHICK J	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
22	E17MER047	KARTHIKEYAN P	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
23	E17MER048	KARTHIKEYAN S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
24	E17MER053	KIRUPAKARAN R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
25	E17MER055	MANOJ KUMAR V	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
26	E17MER059	MOHAMED ALI JINNA S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
27	E17MER060	MOHAMED JAVITH N	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
28	E17MER061	MOHAMED YUSUF M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
29	E17MER062	MOHAMEDWASIM H	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
30	E17MER063	MONGIYA J K	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
31	E17MER064	MUGESH KANNA S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
32	E17MER065	MUKESH V	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
33	E17MER067	MUTHUKRISHNAN S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
34	E17MER069	NANTHAKUMAR A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	

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35	E17MER073	NAVEEN N	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
36	E17MER074	NIKESH T	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
37	E17MER077	NITHISHKUMAR R	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
38	E17MER080	PARTHIBAN B	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
39	E17MER081	PRAVEENKUMAR S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
40	E17MER083	RAGHAVAN R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
41	E17MER085	RAGU R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
42	E17MER095	RAMAKRISHNAN S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
43	E17MER098	REVANTH M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
44	E17MER099	SAKTHI G	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
45	E17MER100	SAKTHI PRADEEP S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
46	E17MER102	SANTHOSH L	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
47	E17MER104	SARAVANAN M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
48	E17MER105	SARAVANAN S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
49	E17MER106	SATHISH T	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
50	E17MER108	SELLAMUTHU A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
51	E17MER109	SHANMUGANATHAN S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
52	E17MER110	SILAMBARASAN R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
53	E17MER111	SIVAGURU S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
54	E17MER115	SURENDAR G	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
55	E17MER116	SURESH GOPI	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
56	E17MER117	SURESH S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
57	E17MER118	SURYA S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
58	E17MER119	UDHAYAKUMAR S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
59	E17MER120	VARAPRASATH K	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
60	E17MER121	VIGNESHKUMAR T	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
61	E17MER122	VIGNESHRAJ S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
62	E17MER123	VIJAY S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
63	E17MER125	VIMAL S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
64	E17MER1302	ANANTHEESWARAN V	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
65	E17MER1303	ARUNKUMAR R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
66	E17MER1306	GOWDHAMAN K	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
67	E17MER1307	JOTHISWARAN M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
68	E17MER1308	MANIMARAN S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
69	E17MER1313	NIVETHITHAN D	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
70	E17MER1317	RAJARAJAN D	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
71	E17MER1320	SENTHAMIZHAN T	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
72	E17MEL321	SURIYA PRAKASH R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
73	E17MER002	ABINASH P S	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
74	E17MER003	AJAYKUMAR K	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
75	E17MER004	AJEETH B	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
76	E17MER007	AKASH S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/

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77	E17MER008	AKASH S S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
78	E17MER010	ANTONYRAJ J	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
79	E17MER012	ARUL J	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
80	E17MER014	ARUN A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
81	E17MER016	ASHOK S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
82	E17MER021	BHARATHKUMAR S	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
83	E17MER022	DEVARAJ R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
84	E17MER024	DHAMOTHARAN P	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
85	E17MER028	DINESH V	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
86	E17MER031	FAIZUL AHAMED M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
87	E17MER032	GOWDAMAN G	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
88	E17MER033	GUNANITHI M G	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
89	E17MER037	JANAGRAMAN J	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
90	E17MER038	JASWANTHKUMAR J	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
91	E17MER039	JAYACHANDRAN R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
92	E17MER041	JAYAPRAKASH J	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
93	E17MER043	KAMALA KANNAN M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
94	E17MER044	KAMALESH G	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
95	E17MER049	KARUNAKARAN P	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
96	E17MER050	KAIVARASAN K	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
97	E17MER051	KEERTHIVASAN V	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
98	E17MER052	KIRUBAKARAN K	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
99	E17MER054	MANDRAVANAN V	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
100	E17MER056	MARAN M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
101	E17MER057	MARIMUTHU J	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
102	E17MER058	MATHAVAN T	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
103	E17MER066	MURUGAPANDIYAN S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
104	E17MER068	MUTHUVEL M	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
105	E17MER070	NANTHAKUMAR K	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
106	E17MER071	NAVANEEDHAKRISHNAN M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
107	E17MER072	NAVEEN G	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
108	E17MER075	NIMAL FRANKALIN J	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
109	E17MER076	NIRMALRAJ N	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
110	E17MER078	PARTHASARATHI K	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
111	E17MER079	PARTHEEPAN K	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
112	E17MER082	PURATCHIMANI R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
113	E17MER084	RAGHUL R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
114	E17MER086	RAGUL P	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
115	E17MER087	RAGUL S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
116	E17MER088	RAGUNATH J	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
117	E17MER089	RAJASEKAR U	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
118	E17MER090	RAJESH J	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/

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E.G.S.PILLAY ENGINEERING COLLEGE



ABOUT THE INSTITUTE

E. G. S. Pillay Engineering College is one of the pioneering non-grant engineering Colleges in the State. It was established by the G. S. Pillay & Sons Educational & Charitable Trust, Nagapattinam in the year 1995 with the sanction of the Government of Tamil Nādu, approval of the All-India Council for Technical Education, New Delhi and affiliation to Bharathidasan University, Tiruchirappalli. Its courses are affiliated to Anna University, Chennai, from 2002 and the degrees are awarded by Anna University, as per the Government Orders. The College has earned the reputation of being one of the most preferred colleges by the students and parents all these years. Known for its excellent infrastructure and facilities for learning, the outstanding non-grant engineering college has registered impressive performance consistently. A gate-way to success, the college has now set on long-range planning to enlarge and enrich its programs and activities to empower the youth who aspire to become successful Engineers, Scientists and Managers. The College has earned the reputation of being one of the most preferred colleges by the students and parents all these years. Known for its excellent infrastructure and facilities for learning, the outstanding non-grant engineering college has registered impressive performance consistently. A gate-way to success, the college has now set on long-range planning to enlarge and enrich its programs and activities to empower the youth who aspire to become successful Engineers, Scientists and Managers.

ABOUT THE DEPARTMENT

The department of Mechanical Engineering was established in 1995. The department offers a under graduate B.E (Mechanical Engg.) and a Post Graduate M.E (Manufacturing Engg.) programmes. The department has highly qualified and experienced faculty. The department has well infrastructural facilities and has fully equipped laboratories with adequate hardware and software. The teaching faculties are active in conducting research and publishing the papers in reputed Journals and Conferences. The department has conducted four International Conferences and two Faculty Development Programs.

OBJECTIVE OF THE VALUE-ADDED COURSE:

The objective of the Value-added course is to enhance the students' knowledge in development of practical knowledge on Design Engineering Techniques in various levels and the skills necessary for the development of a mechanical engineer pursuing further studies and a career in design area for various applications. Creo is a family of Computer-aided design (CAD) apps supporting product design for discrete manufacturers and is developed by PTC. The suite consists of apps, each delivering a distinct set of capabilities for a user role within product development. Creo Parametric is an application of a suite of 10 that provide collaborative solid modeling, assembly modeling, 2D orthographic views, finite element analysis, parametric modeling, sub-divisional and NURBS surfacemodelling, Drafting, registration and NC and tooling functionality for mechanical designers.

REGISTRATION

Participants should be First and Second year PG Manufacturing Engineering student members of the AICTE approved institutions are encouraged for registration. Application should be made on the following registration form.

IMPORTANT DATES:

Last date of Registration: Feb 1, 2021

TIME DURATION: 9.00AM-5.00PM

CONTACT DETAILS (Course Convener)

Mr.A.Arunkumar
Phone No.:+91967778 55573

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VALUE-ADDED COURSE
(VAC)

ON

Modelling using CREO Parametric

22.02.2021 to 26.02.2021

Organized by

Department of Mechanical Engineering
E. G. S. Pillay Engineering College,
Nagapattinam-611 002

Chief Patron

Prof. Dr. S. Ramabalan
Principal

E. G. S. Pillay Engineering College,
Nagapattinam

Patron

Dr. G. Gurumoothi
HOD / Mechanical
E. G. S. Pillay Engineering College,
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E. G. S. PILLAY ENGINEERING COLLEGE, NAGAPATTINAM.
DEPARTMENT MECHANICAL ENGINEERING

Date: 27.01.2021

CIRCULAR

It is here by informed that Department of Mechanical Engineering is going to organize a Value-Added Course on “Modelling using CREO Parametric” from 22.02.2021 to 26.02.2021 and 13.04.2021 to 15.04.2021 (9.00 am to 5.00 pm) by, **Mr. A. Arunkumar, Assistant Professor, Department of Mechanical Engineering, EGSPEC** for PG Manufacturing Engineering Students. All the PG Manufacturing Engineering students are instructed to attend the course without fail.



CONVENER



HOD/ Mech

ATTESTED



**Dr. S. RAMABALAN, M.E., Ph.D.,
PRINCIPAL**

**E.G.S. Pillay Engineering College,
Thethi, Nagore - 611 002.
Nagapattinam (Dt) Tamil Nadu.**

**HEAD OF THE DEPARTMENT,
Department of Mechanical Engineering
E.G.S. Pillay Engineering College
Nagapattinam**

E.G.S.PILLAY ENGINEERING COLLEGE, NAGAPATTINAM

DEPARTMENT OF MECHANICAL ENGINEERING

VALUE ADDED COURSE SCHEDULE

We are going to conduct the Value-added course on “Modeling using Creo Parametric” for PG Manufacturing Engineering Students.

SL.NO	DATE	SESSION	COURSE DESCRIPTION	BENEFICIARIES
1	22.02.21	FN	Introduction about Creo parametric	PG Manufacturing Engineering Students
		AN	Training about sketching tools	
2	23.02.21	FN	Sketching practice	
		AN	Modeling tools Training	
3	24.02.21	FN	Modeling Tools Practice	
		AN	Advanced Modeling of Components	
4	25.02.21	FN	Modeling of components Practice	
		AN	Assembly tools Training	
5	26.02.21	FN	Assembly tools Practice	
		AN	Detailing of the components	

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SL.NO	DATE	SESSION	COURSE DESCRIPTION	BENEFICIARIES
6	13.04.21	FN	Application of Creo parametric	PG Manufacturing Engineering Students
		AN	Modeling of components	
7	14.04.21	FN	Modeling of engine components	
		AN	Sketching of parts	
8	15.04.21	FN	Advanced tools session	
		AN	Detailing of components	



Course Coordinator



HOD / Mech

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E.G.S.PILLAY ENGINEERING COLLEGE, NAGAPATTINAM
DEPARTMENT OF MECHANICAL ENGINEERING
VALUE ADDED COURSE (2020-21)
Modelling using CREO Parametric
NAME LIST

S.NO	REG NO	STUDENT NAME
1	E20MFF001	ARAVINDHASAMY P
2	E20MFF002	ARAVINTHKUMAR B
3	E20MFF003	ARUN P
4	E20MFF004	JOEL R
5	E20MFF005	RAMKUMAR T
6	E20MFF006	MADHARASAN Y
7	E20MFF007	RAMKUMAR T
8	E20MFF008	VENKATESH N
9	E20MFF009	VIGNESHVARAN V G
10	E19MFF001	ABDUL LATHIF M
11	E19MFF002	ARUN BALAJI M S
12	E19MFF003	ASWIN HARIHARAN D
13	E19MFF004	DEBRAJ M
14	E19MFF005	DHINESH J
15	E19MFF006	KARTHIK B A
16	E19MFF007	MANIKANDAN S
17	E19MFF008	MOHAMED ABDULLAH ANAS A
18	E19MFF009	MUTHUKUMAR D
19	E19MFF010	RAMANATHGAN R
20	E19MFF011	RAVICHANDRAN P
21	E19MFF012	SHANMUGAM A
22	E19MFF013	THIYAGARAJAN R
23	E19MFF014	VENKATESH S



COURSE COORDINATOR



HOD / MECH
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
E.G.S.PILLAY ENGINEERING COLLEGE, NAGAPATTINAM
DEPARTMENT OF MECHANICAL ENGINEERING
VALUE ADDED COURSE (2020-21)
Modelling using CREO Parametric
ATTENDANCE DETAILS

SL.N O	REG NO	STUDENT NAME	22.02.2021		23.02.2021		24.02.2021		25.02.2021		26.02.2021	
			FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	E20MFF001	ARAVINDHASAMY P	/	/	/	/	/	/	/	/	/	/
2	E20MFF002	ARAVINTHKUMAR B	/	/	/	/	/	/	/	/	/	/
3	E20MFF003	ARUN P	/	/	/	/	/	/	/	/	/	/
4	E20MFF004	JOEL R	A	A	A	A	A	A	A	A	A	A
5	E20MFF005	KOVARASAN B	/	/	/	/	/	/	/	/	/	/
6	E20MFF006	MADHARASAN Y	/	/	/	/	/	/	/	/	/	/
7	E20MFF007	RAMKUMAR T	/	/	/	/	/	/	/	/	/	/
8	E20MFF008	VENKATESH N	/	/	/	/	/	/	/	/	/	/
9	E20MFF009	VIGNESHVARAN V G	/	/	/	/	/	/	/	/	/	/
10	E19MFF001	ABDUL LATHIF M	A	A	A	A	A	A	A	A	A	A
11	E19MFF002	ARUN BALAJI M S	/	/	/	/	/	/	/	/	/	/
12	E19MFF003	ASWIN HARIHARAN D	/	/	/	/	/	/	/	/	/	/
13	E19MFF004	DEBRAJ M	/	/	/	/	/	/	/	/	/	/
14	E19MFF005	DHINESH J	A	A	A	A	A	A	A	A	A	A
15	E19MFF006	KARTHIK B A	/	/	/	/	/	/	/	/	/	/
16	E19MFF007	MANIKANDAN S	/	/	/	/	/	/	/	/	/	/
17	E19MFF008	MOHAMED ABDULLAH ANAS A	A	A	A	A	A	A	A	A	A	A
18	E19MFF009	MUTHUKUMAR D	/	/	/	/	/	/	/	/	/	/
19	E19MFF010	RAMANATHGAN R	/	/	/	/	/	/	/	/	/	/
20	E19MFF011	RAVICHANDRAN P	/	/	/	/	/	/	/	/	/	/
21	E19MFF012	SHANMUGAM A	/	/	/	/	/	/	/	/	/	/
22	E19MFF013	THIYAGARAJAN R	/	/	/	/	/	/	/	/	/	/
23	E19MFF014	VENKATESH S	A	A	A	A	A	A	A	A	A	A


COURSE COORDINATOR

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Nagapattinam.

CERTIFICATE

This Certificate is presented to

KOVARASAN B

for participating in the Value-Added Course on

“Modelling using CREO Parametric “

held on 22nd to 26th February, 2021 conducted by

Department of Mechanical Engineering, E.G.S. Pillay Engineering College.



A. Arunkumar

Assistant Professor /Mechanical Engineering

ATTESTED


Dr. S. RAMABALAN M.E., Ph.D.,
PRINCIPAL

Dr. S. Ramabalan

Principal



E.G.S. PILLAY



Engineering College

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Established in 1968 | 91-485-251112/14 | principal@egspsa.org/engcollege@egspsa.org

CERTIFICATE

This Certificate is presented to
THIYAGARAJAN R

for participating in the Value-Added Course on

"Modelling using CREO Parametric "

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Department of Mechanical Engineering, E.G.S. Pillay Engineering College.

A. Arunkumar

Assistant Professor /Mechanical Engineering

Dr. S. Ramabalan

Principal

ATTESTED

Dr. S. RAMABALAN, M.E., Ph.D.,

PRINCIPAL

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