
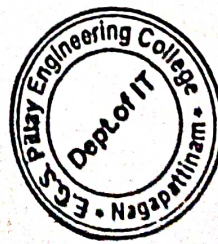


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DEPARTMENT OF INFORMATION TECHNOLOGY
VALUE ADDED COURSE ON BLOCK CHAIN TECHNOLOGIES
CONTENTS

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ATTESTED

Dr. S. RAMABALAN, M.E., Ph.D.,
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Nagapattinam (Dt) Tamil Nadu.



From

Mr.V.M.Suresh
Assistant Professor
Department of information Technology
E.G.S.Pillay Engineering College,
Nagapattinam – 611002

To

The principal,
E.G.S.Pillay Engineering College,
Nagapattinam – 611002

Through,

The HOD
Department of information Technology
E.G.S.Pillay Engineering College,
Nagapattinam – 611002

Handwritten signature and date: 03/05/21

Respected Sir,

Sub: Permission to conduct Value Added Course on virtual mode- reg.

I would like to request your support and permission to conduct 5-day Value added course on Block Chain Technologies for Final year IT students. There is a need that has been identified by need analysis most of the students mentioned this course for their future endeavours.

The course will start on 24th May and ends on 28th May.

Thank you

Date:03.05.21

Place: Nagapattinam

Handwritten signature: Suresh

Yours truly,
Handwritten signature: V.M.Suresh
(V.M.Suresh)

ATTESTED

Handwritten signature: Dr. S. Ramabalan
Dr. S. RAMABALAN, M.E., Ph.D.,
PRINCIPAL

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

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DEPARTMENT OF INFORMATION TECHNOLOGY

Date:12.05.2021

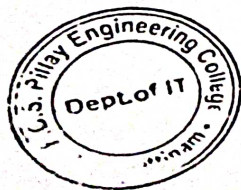
Circular

Attention to Final Year IT Students!!!

We are happy to inform you that our department is planned to conduct a five days value added course on Block Chain Technologies

S.NO	Topic	Resource Person	Date	NO. of Days/Hours
1	Block Chain Technologies	Mr.S.Balasubramaniyan Assistant Professor Department of CSE PSN Institute of Technology and Science, Tirunelveli.	24.05.2021 TO 28.05.2021	5Days/35Hours

Students are insisted to attend class at 9.30 am and class will wind up at 4.30pm



Dr. S. MANIKANDAN
Associate Professor and Head
Chairman - Board of Studies
Department of Information Technology
E.G.S. Pillay Engineering College
Nagapattinam - 611 002.

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EGS PILLAY

Engineering College

Autonomous

Old Nagore Road, Nagapattinam - 611 002, Tamil Nadu

Affiliated to Anna University | Approved by AICTE | Accredited by - NBA & NAAC 'A' Grade | Recognised by UGC 2(f) & 12(B) | An ISO 9001:2015 Certified Institution
Counselling Code : 3806

+91-4365-251117/14 | principal@egsps.ac.in

Department of Information Technology (Accredited by NBA)

ONLINE VALUE ADDED COURSE

ON BLOCKCHAIN TECHNOLOGIES

24.05.2021 to 28.05.2021

Syllabus

Overview of Block chain

Understanding Cryptocurrency to Block chain

Overview of Security aspects of Block chain

Understanding Block Chain for Enterprises

Block Chain Application Development

COURSE OVERVIEW

This course is to provide conceptual understanding of how block chain technology can be used to innovate and improve business processes. The course covers the technological underpinning of block Chain operations in both theoretical and practical implementation of solutions using block Chain technology

RESOURCE PERSON

Mr.S.Balasubramanian., Assistant Professor

Dept. of CSE in PSN Institute of Technology and Science, Tirunelveli

COURSE COORDINATOR

Mr.V.M.Suresh, Assistant Professor

Dept. of Information Technology

ABOUT THE INSTITUTION

E. G. S. Pillay Engineering College (Autonomous) is one of the pioneering non-grant engineering Colleges in the State. It was established by the E. G. S. Pillay & Sons Educational & Charitable Trust, Nagapattinam in the year 1998 with the sanction of the Government of Tamil Nadu, approval of the All-India Council for Technical Education, New Delhi and affiliated to Anna University, Chennai. The college has been accredited by NAAC with 'A' grade and all the UG programmes are accredited by NBA. 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 now set on long-range 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. 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.

Vision

Envisioned to transform our institution into a "Global Centre of Academic Excellence"

Mission

- To provide world class education to the students and to bring out their inherent talents
- To establish state-of-the-art facilities and resources required to achieve excellence in teaching learning and supplementary processes
- To recruit competent faculty and staff and to provide opportunity to upgrade their knowledge and skills
- To have regular interaction with the Industries in the area of R&D and offer consultancy, training and testing services
- To establish centre of excellence in the emerging areas of research
- To offer continuing education and non-formal vocational education programmes that are beneficial to the society

Department Vision

To produce globally competent Information Technologists and to inculcate values of leadership and research qualities in them

Department Mission

- To provide high quality Education to the students by our competent faculty members, effective teaching learning process and value-added courses
- To create centres of excellence by interacting with Industries for better employability and to contribute to the society through consultancy and R&D works.
- To improve the soft skill, interpersonal skill, ethical behaviour and communication skill of students by involving them in team works and technical even

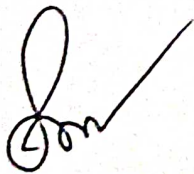
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DEPARTMENT OF INFORMATION TECHNOLOGY
VALUE ADDED COURSE ON BLOCK CHAIN TECHNOLOGIES

REPORT

Department of Information Technology organized a value-added course on "BLOCK CHAIN TECHNOLOGIES" from 24-05-2021 to 28-05-2021 (Five Days). The coordinator of the course is Mr.V.M.Suresh Assistant professor, Department of Information Technology. The session are conducted by Mr.S.Balasubramanian Assistant Professor of Dept. of Computer science Engineering in PSN Institute of Technology and Science, Tirunelveli and total no of 61 students final year attended the course the days. All the sessions are conducted as per schedule on 28-05-2021 afternoon session assessment was conducted based on the performance certificates are issued to the students.

Feedback collected from all the students, most of the students request this type of value added courses every semester also written this course is very much useful for the placement. Based on the feedback we planned to organize value added course Python, Data Analytics PL/SQL, Animation, APP Development and so on.



HOD/IT

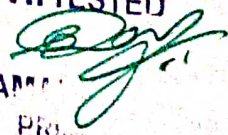
Dr. S. MANIKANDAN

Associate Professor and Head
Chairman - Board of Studies
Department of Information Technology
E.G.S. Pillay Engineering College
Nagapattinam - 611 002.



Course Coordinator

ATTESTED



Dr. S. RAM

Pillar

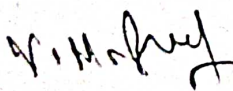
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Nagapattinam (Dt) Tamil Nadu

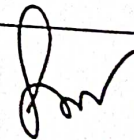
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
DEPARTMENT OF INFORMATION TECHNOLOGY
VALUE ADDED COURSE ON BLOCK CHAIN TECHNOLOGIES
IV YEAR VII SEMESTER

SCHEDULE

S.NO	DATE	SESSION I	SESSION II
1.	24.05.2021	Overview of Block chain, Public Ledgers, Bitcoin	Understanding Crypto currency to Block chain, Permissioned Model of Block chain
2.	25-05-2021	Overview of Security aspects of Block chain	Basic Crypto Primitives
3.	26-05-2021	Block Chain with Crypto Currency	Attacks on Pow and the monopoly problem
4.	27-05-2021	Understanding Block Chain for Enterprises	Byzantine general problem, Byzantine fault tolerant system,
5.	28-05-2021	Block Chain Application Development	Assessment


Event Coordinator


HOD


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Dr. S. RAMARAJ
PRINCIPAL
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Nagapattinam (Dt) Tamil Nadu.


Dr. S. MANIKANDAN
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DEPARTMENT OF INFORMATION TECHNOLOGY
VALUE ADDED COURSE ON BLOCK CHAIN TECHNOLOGIES
IV YEAR VII SEMESTER
Attendance Sheet

S.NO	Reg. No	STUDENT NAME	24.05.21	25.05.21	26.05.21	27.05.21	28.05.21
1	E17ITR001	ABIRAM.I.D			X	X	X
2	E17ITR002	AKASH.B	X	X	X		X
3	E17ITR003	AKASH.P	X	X	Ya	X	X
4	E17ITR004	AKASH.S	X	X	X	AB	X
5	E17ITR005	ANANTHI.A	X	X	X	X	1/c
6	E17ITR006	ANUSUYA.N	X	X	X	X	X
7	E17ITR007	ARIVAZHAGAN.S	X	X	X	X	X
8	E17ITR008	AROCKIA STEPHAN RAJA	X	X	X	X	X
9	E17ITR009	ARTHI.K	X	AB	X	X	X
10	E17ITR010	ARUNA.B	X	X	X	X	X
11	E17ITR011	ASFAR FATHIMA	X	X	X	X	X
12	E17ITR012	ASIKA.M	X	X	X	X	X

Handwritten signature


 Professor and Head
 Board of Studies
 Department of Information Technology
 E.G.S. Pillay Engineering College
 Nagapattinam - 611 002.

ATTESTED

Dr. S. RAMARAJU M. PH.D.,
 PRINCIPAL
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 Thethi, Nagore - 611 002.
 Nagapattinam (Dt) Tamil Nadu.

13	E17ITR013	ATCHAYA.A	X	X	X	X	X
14	E17ITR014	BHARATH.P	AB	X	X	X	X
15	E17ITR015	CHANDRALEKA.C	X	X	X	X	X
16	E17ITR017	DHARANI.J	X	X	X	X	X
17	E17ITR018	DHARANI.R	X	X	X	X	X
18	E17ITR019	DHARSHAVARTHINI.M	X	X	X	X	X
19	E17ITR020	DHAYALAN.M	X	X	X	1/2	X
20	E17ITR022	ELAKKIYAN.P	X	X	X	X	X
21	E17ITR023	GOHILAMBAL RONIKA.R	X	X	X	X	X
22	E17ITR024	HAKEEMA JAFERIN.M	X	X	X	X	X
23	E17ITR025	HEMALATHA.R	AB	AB	AB	AB	AB
24	E17ITR026	IRSATH AHAMED ZUBIR.S	X	X	X	X	X
25	E17ITR027	JAYASURYA.R	X	X	X	X	X
26	E17ITR028	JAYATHARSHINI.V	X	X	X	X	X
27	E17ITR029	JEGATHEESHWARI.R	X	X	X	X	X
28	E17ITR030	KANIMOZHI.D	X	AB	X	X	X
29	E17ITR031	KAVITHA.G	X	X	X	X	X

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Dr. S. M. KANDAN
Associate Professor and Head
Chairman - Board of Studies
Department of Information Technology
E.G.S. Pillay Engineering College
Nagapattinam

ATTESTED

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

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

30	E17ITR032	MAGESHWARI.G						X
31	E17ITR033	MALATHI.R	X	X	X	X	X	X
32	E17ITR034	MOHANAPRIYA.S	X	X	X	X	X	X
33	E17ITR035	MONIKA.U	X	X	X	AB	AB	AB
34	E17ITR036	MUKILAN.R	AB	X	X	X	X	X
35	E17ITR037	NAVASHRI.N	X	X	X	X	X	X
36	E17ITR038	NUANTHAN.M	X	X	X	X	X	X
37	E17ITR039	NITHISH KUMAR.B	X	X	AB	X	X	X
38	E17ITR040	PAVITHRA.M	X	X	X	X	X	X
39	E17ITR041	PRASANNA.A	X	X	X	X	X	X
40	E17ITR042	PRAVEENA.S	X	X	X	X	X	X
41	E17ITR043	PRIYADHARSHINI.P	X	X	X	X	X	X
42	E17ITR045	RAGAMALIGA.R	X	X	X	X	X	X
43	E17ITR046	RAGAVI	X	X	X	X	X	X
44	E17ITR047	RASHYA.A	X	X	X	X	X	X
45	E17ITR049	SALMAAN PARIS.A	X	X	AB	X	X	X
46	E17ITR050	SARAN.R	X	X	X	X	X	X
47	E17ITR051	SATHISHKUMAR.R	X	X	AB	AB	X	X

V.M. Singh

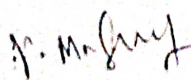
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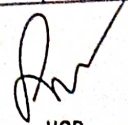
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
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Thethi, Nagore - 611 002
Nagapattinam (Dt) Tamil Nadu.

48	E17ITR052	SATHYADAMA.S	X	AB	X	X	X
49	E17ITR053	SENTHIKUMAR.S	AB	AB	AB	X	X
50	E17ITR054	SREENITHI.K	X	X	X	X	X
51	E17ITR055	SUBABALAN.A	X	X	X	X	X
52	E17ITR056	SUBASRI.R	X	X	X	X	X
53	E17ITR057	SURESH BABU.M	X	X	X	X	X
54	E17ITR058	SURYA.R	X	X	X	X	X
55	E17ITR059	VENKATESHWARAN.G	X	X	X	X	X
56	E17ITR061	VINOTHINI.M	X	/	X	X	X
57	E17ITR062	VISHNU PRIYAN.B	X	X	X	X	X
58	E17ITR063	VISHVA.M	X	/a	X	X	X
59	E17ITL301	GAYATHRI.B	X	X	X	X	X
60	E17ITL302	MOHAMED ANAS.M	X	AB	X	X	X
61	E17ITL303	MUTHUNAYGAM	X	/a	X	X	X
62	E17ITL304	SUJITHA.U	X	X	X	X	X


Event Coordinator


HOD
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Department of Information Technology
E.G.S. Pillay Engineering College
Nagapattinam - 611 002.

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IV YEAR VII SEMESTER


S.NO	Reg. No	STUDENT NAME
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2	E17ITR002	AKASH.D
3	E17ITR003	AKASH.P
4	E17ITR004	AKASH.S
5	E17ITR005	ANANTHI.A
6	E17ITR006	ANUSUYA.N
7	E17ITR007	ARIVAZHAGAN.S
8	E17ITR008	AROCKIA STEPHAN RAJ.A
9	E17ITR009	ARTHI.K
10	E17ITR010	ARUNA.B
11	E17ITR011	ASFAR FATHIMA
12	E17ITR012	ASIKA.M
13	E17ITR013	ATCHAYA.A
14	E17ITR014	BHARATH.P
15	E17ITR015	CHANDRALEKA.C
16	E17ITR017	DHARANI.J
17	E17ITR018	DHARANI.R
18	E17ITR019	DHARSHAVARTHINI.M
19	E17ITR020	DHAYALAN.M
20	E17ITR022	ELAKKIYAN.P
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22	E17ITR024	HAKEEMA JAFERIN.M
23	E17ITR025	HEMALATHA.R

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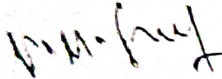

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
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25	E17ITR027	JAYASURYA.R
26	E17ITR028	JAYATHARSHINI.V
27	E17ITR029	JEGATHEESHWARI.R
28	E17ITR030	KANIMOZHI.D
29	E17ITR031	KAVITHA.G
30	E17ITR032	MAGESHWARI.G
31	E17ITR033	MALATHI.R
32	E17ITR034	MOHANAPRIYA.S
33	E17ITR035	MONIKA.U
34	E17ITR036	MUKILAN.R
35	E17ITR037	NAVASHRI.N
36	E17ITR038	NIJANTHAN.M
37	E17ITR039	NITHISH KUMAR.B
38	E17ITR040	PAVITHRA.M
39	E17ITR041	PRASANNA.A
40	E17ITR042	PRAVEENA.S
41	E17ITR043	PRIYADHARSHINI.P
42	E17ITR045	RAGAMALIGA.R
43	E17ITR046	RAGAVI
44	E17ITR047	RASHYA.A
45	E17ITR049	SALMAAN PARIS.A
46	E17ITR050	SARAN.R
47	E17ITR051	SATHISHKUMAR.R
48	E17ITR052	SATHIYABAMA.S
49	E17ITR053	SENTHILKUMAR.S
50	E17ITR054	SREENITHI.K

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

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E.G.S. Pillay Engineering College,
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51	E17ITR055	SUBADALAN.A
52	E17ITR056	SUBASRI.R
53	E17ITR057	SURESH BABU.M
54	E17ITR058	SURYA.R
55	E17ITR059	VENKATESHWARAN.G
56	E17ITR061	VINOTHINI.M
57	E17ITR062	VISHNU PRIYAN.B
58	E17ITR063	VISHVA.M
59	E17ITL301	GAYATHRI.B
60	E17ITL302	MOHAMED ANAS.M
61	E17ITL303	MUTHUNAYGAM
62	E17ITL304	SUJITHA.U


Event Coordinator


HOD

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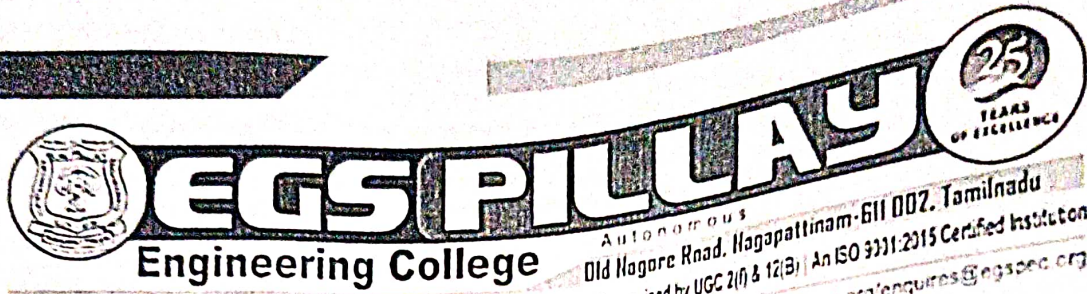
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Value Added Course - Timestamp	Course Conte	Block Chain Technologies Skill developn	Online Students Coverage of Interaction	Feed back Outcome	Other suggestions
2021/05/2: very good	Excellent	Very Good	Very Good	Very Good	very nice
2021/05/2: Excellent	Excellent	Very Good	Good	Very Good	good
2021/05/2: very good	Excellent	Very Good	Very Good	Excellent	nice
2021/05/2: very good	Excellent	Good	Very Good	Very Good	network issues
2021/05/2: very good	Very Good	Very Good	Excellent	Very Good	verygood
2021/05/2: Excellent	Excellent	Very Good	Very Good	Very Good	nice
2021/05/2: very good	Excellent	Good	Very Good	Excellent	teaching good
2021/05/2: very good	Excellent	Very Good	Very Good	Excellent	presentation nice
2021/05/2: very good	Very Good	Very Good	Very Good	Excellent	task good
2021/05/2: very good	Excellent	Very Good	Excellent	Very Good	nice
2021/05/2: Excellent	Excellent	Good	Very Good	Excellent	easily undestand
2021/05/2: very good	Excellent	Very Good	Very Good	Very Good	nice
2021/05/2: very good	Excellent	Very Good	Very Good	Good	good
2021/05/2: Excellent	Excellent	Good	Very Good	Excellent	very nice
2021/05/2: very good	Good	Very Good	Very Good	Excellent	good
2021/05/2: Excellent	Excellent	Very Good	Very Good	Excellent	very good
2021/05/2: very good	Excellent	Very Good	Excellent	Excellent	teaching good
2021/05/2: Excellent	Very Good	Very Good	Excellent	Very Good	nice
2021/05/2: very good	Excellent	Very Good	Excellent	Very Good	very nice
2021/05/2: very good	Excellent	Very Good	Very Good	Very Good	good
2021/05/2: Excellent	Excellent	Very Good	Good	Excellent	super
2021/05/2: very good	Excellent	Very Good	Excellent	Very Good	very nice
2021/05/2: Excellent	Excellent	Very Good	Very Good	Very Good	understand
2021/05/2: very good	Excellent	Very Good	Very Good	Good	good
2021/05/2: very good	Excellent	Very Good	Very Good	Very Good	very nice
2021/05/2: Excellent	Very Good	Very Good	Excellent	Very Good	super
2021/05/2: very good	Excellent	Very Good	Excellent	Very Good	understand
2021/05/2: very good	Excellent	Excellent	Very Good	Very Good	good
2021/05/2: Excellent	Excellent	Very Good	Excellent	Excellent	good
2021/05/2: very good	Good	Very Good	Good	Very Good	very nice
2021/05/2: very good	Excellent	Good	Very Good	Very Good	very nice
2021/05/2: Good	Excellent	Very Good	Excellent	Very Good	very good
2021/05/2: very good	Excellent	Very Good	Good	Very Good	task good
2021/05/2: Excellent	Excellent	Very Good	Excellent	Excellent	very nice
2021/05/2: Good	Excellent	Excellent	Very Good	Very Good	very nice
2021/05/2: very good	Excellent	Very Good	Very Good	Very Good	super
2021/05/2: very good	Excellent	Very Good	Very Good	Very Good	very nice
2021/05/2: Excellent	Excellent	Very Good	Very Good	Excellent	very good
2021/05/2: Excellent	Excellent	Very Good	Very Good	Excellent	super
2021/05/2: very good	Excellent	Good	Very Good	Very Good	super
2021/05/2: Good	Very Good	Very Good	Excellent	Very Good	nice
2021/05/2: Excellent	Excellent	Very Good	Excellent	Excellent	teaching good
2021/05/2: very good	Good	Very Good	Good	Good	very nice
2021/05/2: Excellent	Excellent	Very Good	Excellent	Excellent	super
2021/05/2: very good	Excellent	Good	Good	Very Good	nice
2021/05/2: Excellent	Excellent	Very Good	Excellent	Excellent	very nice
2021/05/2: Good	Excellent	Very Good	Excellent	Very Good	nice
2021/05/2: very good	Excellent	Very Good	Excellent	Excellent	good
2021/05/2: Excellent	Excellent	Very Good	Excellent	Very Good	super
2021/05/2: Excellent	Excellent	Very Good	Excellent	Very Good	super
2021/05/2: very good	Excellent	Very Good	Excellent	Very Good	super
2021/05/2: Good	Very Good	Very Good	Excellent	Very Good	nice
2021/05/2: Excellent	Excellent	Very Good	Excellent	Excellent	teaching good
2021/05/2: very good	Good	Very Good	Good	Good	very nice
2021/05/2: Excellent	Excellent	Very Good	Excellent	Excellent	super
2021/05/2: very good	Excellent	Good	Good	Very Good	nice
2021/05/2: Excellent	Excellent	Very Good	Excellent	Excellent	very nice
2021/05/2: Good	Excellent	Very Good	Excellent	Very Good	nice
2021/05/2: very good	Excellent	Very Good	Excellent	Excellent	good
2021/05/2: Excellent	Excellent	Very Good	Excellent	Very Good	super
2021/05/2: Excellent	Excellent	Very Good	Excellent	Very Good	super

V. Manikandan

ATTESTED
Dr. S. MANIKANDAN
 PRINCIPAL
 V. V. Nagar
 Nagapattinam (Dt)

Dr. S. MANIKANDAN
 Associate Professor
 Chairman - Board
 Department of
 E.G.S



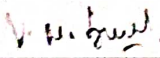
Associated to Anna University | Approved by AICTE | Accredited by - NBA & NAAC 'A' Grade | Recognised by UGC 2(f) & 12(B) | An ISO 9001:2015 Certified Institution
Counselling Code : 3806 | +91-4365-251112/14 | principal@egspeg.org/enquires@egspeg.org


INFORMATION TECHNOLOGY

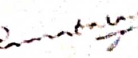
ONLINE VALUE ADDED COURSE


This is to certify that ELAKKIYAN.P
of BTECH-IT, year IV has successfully completed the Online value-added course
titled, BLOCK CHAIN TECHNOLOGIES organized by the DEPARTMENT OF INFORMATION TECHNOLOGY in
E.G.S. Pillay Engineering College (Autonomous), Nagapattinam from May 24 to 28, 2021.

Conducted From 24 MAY - 28 MAY, 2021


Event Co-Ordinator


HOD


Principal

ATTESTED

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



EGS PILLAY



Engineering College

Autonomous

Old Nagore Road, Nagapattinam-611 002, Tamilnadu

Affiliated to Anna University | Approved by AICTE | Accredited by - NEA & NAAC 'A' Grade | Recognised by UGC 2(F) & 12(B) | An ISO 9001:2015 Certified Institution

Counselling Code : 3806

+91-4355-251112/14 | principal@egspsoc.org/enquiries@egspsoc.org

INFORMATION TECHNOLOGY

ONLINE VALUE ADDED COURSE

This is to certify that KANIMOZHI.D

of BTECH-IT year IV has successfully completed the Online value-added course

titled, BLOCK CHAIN TECHNOLOGIES organized by the DEPARTMENT OF INFORMATION TECHNOLOGY in

E.G.S. Pillay Engineering College (Autonomous), Nagapattinam from May 24 to 28, 2021.

Conducted From 24 MAY - 28 MAY, 2021

Event Co-Ordinator

HOD

Principal

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

Autonomous

Old Nagore Road, Nagapattinam-611 002, Tamilnadu

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Counselling Code : 3806

+91-4365-251117/14 | principal@egspec.org/enquires@egspec.org

INFORMATION TECHNOLOGY

ONLINE VALUE ADDED COURSE

This is to certify that ABIRAMI.D

of BTECH-IT, year IV has successfully completed the Online value-added course titled, BLOCK CHAIN TECHNOLOGIES organized by the DEPARTMENT OF INFORMATION TECHNOLOGY in E.G.S. Pillay Engineering College (Autonomous), Nagapattinam from May 24 to 28, 2021.

Conducted From 24 MAY - 28 MAY, 2021

V. H. Suresh

Event Co-Ordinator

[Signature]

HOD

[Signature]

Principal

ATTESTED

[Signature]

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

Autonomous

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Counselling Code : 3306

+91-4365-251112/14 | principal@egspec.org/enquires@egspec.org

INFORMATION TECHNOLOGY

ONLINE VALUE ADDED COURSE

This is to certify that BHARATH.P

of BTECH-IT ,year IV has successfully completed the Online value-added course

titled, BLOCK CHAIN TECHNOLOGIES organized by the DEPARTMENT OF INFORMATION TECHNOLOGY in

E.G.S. Pillay Engineering College (Autonomous), Nagapattinam from May 24 to 28 ,2021.

Conducted From 24 MAY - 28 MAY, 2021

Event Co-Ordinator

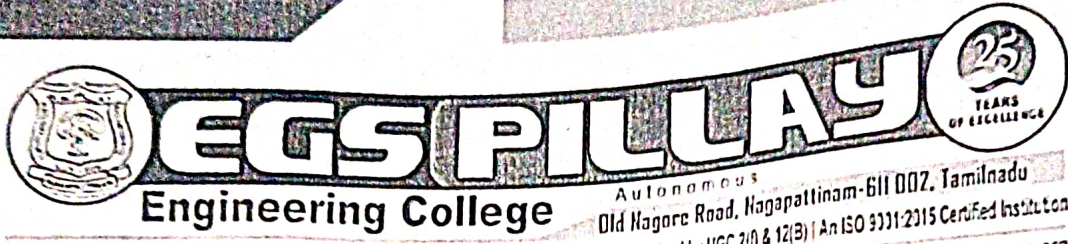
HOD

Principal

ATTESTED

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

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



Engineering College

Autonomous

Old Nagore Road, Nagapattinam-611 002, Tamilnadu

Affiliated to Anna University | Approved by AICTE | Accredited by - NSA & NAAC 'A' Grade | Recognised by UGC 2(f) & 12(B) | An ISO 9001:2015 Certified Institution

Counseling Code : 3606

+91-4365-251112/14 | principal@egspec.org/enquires@egspec.org

INFORMATION TECHNOLOGY

ONLINE VALUE ADDED COURSE

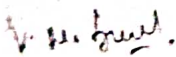
This is to certify that ASIKA.M

of BTECH-IT, year IV has successfully completed the Online value-added course

titled, BLOCK CHAIN TECHNOLOGIES organized by the DEPARTMENT OF INFORMATION TECHNOLOGY in

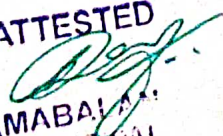
E.G.S. Pillay Engineering College (Autonomous), Nagapattinam from May 24 to 28, 2021.

Conducted From 24 MAY - 28 MAY, 2021


Event Co-Ordinator


HOD


Principal

ATTESTED

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

E.G.S.PILLAY ENGINEERING COLLEGE
Nagapattinam-611002,Tamil Nadu, India.
(An Autonomous Institution, Affiliated to Anna University, Chennai.)

DEPARTMENT OF INFORMATION TECHNOLOGY
VALUE ADDED COURSE ON BLOCK CHAIN TECHNOLOGIES
IV Year VII Semester

1.Introduction:

Department of Information Technology conducted value added course on "BLOCK CHAIN TECHNOLOGIES" from 24th, May 2021 to 28th May, 2021 (duration of 5 days). The organizer of the session is Mr. V.M.Suresh, Assistant Professor of Dept. of Information Technology in E.G.S.Pillay Engineering College, The External Expert Member Mr.S.Balasubramaniyan Assistant Professor of Dept. of Computer science Engineering in PSN Institute of Technology and Science,Tirunelveli. A total of 61 students who belong to IT department of Final year attended the course for all days.

2. Objective of the Course

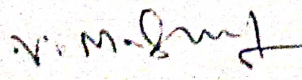
The objective of this course is to provide conceptual understanding of how block chain technology can be used to innovate and improve business processes. The course covers the technological underpinning of block Chain operations in both theoretical and practical implementation of solutions using block Chain technology


3. Outcome of the Course

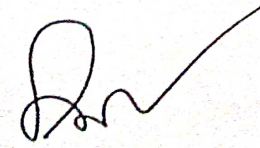
At the end of this course, students will be able to Develop block chain based solutions and write smart contract using Hyperledger Build and deploy block chain application for on premise and cloud based architecture Integrate ideas from various domains and implement them using block chain technology in different perspectives.

4.Course Content:

- > Overview of Block chain
- > Understanding Crypto currency to Block chain
- > Overview of Security aspects of Block chain
- > Understanding Block Chain for Enterprises
- > Block Chain Application Development


Event Coordinator

ATTESTED

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


HOD
Dr. S. MANIKANDAN
Associate Professor and Head
Chairman - Board of Studies
Department of Information Technology
E.G.S. Pillay Engineering College
Nagapattinam - 611 002.

E.G.S.PILLAY ENGINEERING COLLEGE
Nagapattinam-611002.Tamil Nadu,India.
(An Autonomous Institution,Affiliated to Anna University,Chennai.)

DEPARTMENT OF INFORMATION TECHNOLOGY
VALUE ADDED COURSE ON COMPUTER VISION AND IMAGE PROCESSING

CONTENTS

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1	Requestion Letter	1
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4	Report	4
5	Schedule	5
6	Participants Name List	6
7	Attendance Sheet	9
9	Feedback	12
10	Certificate	13
11	Action taken Report	16

ATTESTED


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

From

Mr. K. Raju
Assistant Professor
Department of information Technology
E.G.S.Pillay Engineering College,
Nagapattinam - 611002

To

The principal,
E.G.S.Pillay Engineering College,
Nagapattinam - 611002

Through

The HOD
Department of information Technology
E.G.S.Pillay Engineering College,
Nagapattinam - 611002

Respected Sir,

Sub: Permission to conduct Value Added Course on virtual mode- reg.

I would like to request your support and permission to conduct 5-day Value added course on **Computer Vision and Image Processing** for Third year IT students. There is a need that has been identified by need analysis most of the students mentioned this course for their future endeavours.

The course will start on 24th May and ends on 28th May.


Thank you

Yours truly,


(K. Raju)

Date: 07.05.21

Place: 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-611002.Tamil Nadu,India.
(An Autonomous Institution,Affiliated to Anna University,Chennai.)

DEPARTMENT OF INFORMATION TECHNOLOGY

Date:14.05.2021

Circular

Attention to Third Year IT Students!!!


We are happy to inform you that our department is planned to conduct a five days value added course on Computer Vision and Image Processing.

S.NO	Topic	Resource Person	Date	NO. of Days/Hours
1	Computer Vision and Image Processing.	Mrs.K.Nagalakshmi Associate Professor Department of IT E.G.S.Pillay Engineering College	24.05.2021 TO 28.05.2021	5Days/35Hours

Students are insisted to attend class at 9.30 am and class will wind up at 4.30pm



ATTESTED


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

Online Five Day Value Added Course

ON
COMPUTER VISION AND IMAGE
PROCESSING

24.05.2021 TO 28.05.2021

Organized by
Department of Information
Technology

E.G.S. Pillay Engineering
College Nagapattinam -
611002



E.G.S. PILLAY ENGINEERING COLLEGE
(AUTONOMOUS)
NAGAPATTINAM - 611 002

RESOURCE PERSON
Mrs.K.Nagalakshmi Associate Professor
Department Information Technology
EGSPEC Nagapattinam

GUIDE LINES

- It is a teacher assisted learning course open to all students without any additional fee.
- Classes for VAC will be conducted during the Reservord Time Slot in a week
- A student will be permitted to register only one Value Added Course in a Semester

COORDINATOR

Mr.K.RAJU AP/IT

Online Five Day Value Added Course - 2021
(Summer)

Department of Information Technology

E.G.S. Pillay Engineering College
(Autonomous)

Nagapattinam - 611 002, Tamil Nadu

Email: andrababu@egspec.org

ABOUT THE COLLEGE

E. G. S. Pillay Engineering College (Autonomous) 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 affiliated to Anna University, Chennai. The college has accredited by NAAC with 'A' Grade and all the UG programmes are accredited by NBA. 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. 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

ATTESTED

Dr. S. R. ... ALAN, M.E., Ph.D.,
Principal

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

VISION

Envisioned to transform our institution into a "Global Centre of Academic Excellence"

MISSION

- To provide world class education to the students and to bring out their inherent talents
- To establish state-of-the-art facilities and resources required to achieve excellence in teaching-learning and supplementary processes
- To recruit competent faculty and staff and to provide opportunity to upgrade their knowledge and skills
- To have regular interaction with the industries in the area of R&D and offer consultancy, training and testing services
- To establish centres of excellence in the emerging areas of research
- To offer continuing education and non-formal vocational education programmes that are beneficial to the society

ABOUT THE DEPARTMENT

The Department of Information Technology started in the year of 2000, offered B.Tech-Information Technology through its first approval by AICTE and then fully filled its own faculty by the B.Tech. Information Technology programme. A state-of-the-art fully equipped laboratory, network and computer and a variety of soft and hardware components (laptops) with modern facilities are provided to the students. The department follows ESOPAC Regulation 2017 & 2019, the department conducts various seminars and workshops periodically. Various associations are formed relating to the department. The students are given different mini projects in their final year so that their individual ideas can be implemented. The staff and students are encouraged to present papers at various colleges and industry conferences in the face of their competitions. The Department has faculty members specialized in Data Mining, Computer Networks, Soft Computing, Evolutionary Computing, Network Security, Cyber Security, Digital Signal Processing, Big Data Analytics, Artificial Intelligence, Image Processing, Cloud Computing and Mobile Computing. The department prepares students to be ready to enter the industry. The curriculum is well founded and will be tried to cater to the requirements of the industry. Employment and research facilities in the department have very good industry linkage with IIT Academy-Oracle Academy, Elworth Systems, IBM, EMC Corporation, VMware, IT Academy, Palo Alto Networks, CISCO, Dr. S. Ramesh Babu, IIT Academy, Palo Alto Networks, EMC and provide various academic, soft skills and technical courses.

Dr. S. Ramesh Babu (Dr) IITM

Phone: Nagore - 611 002

VISION

To produce globally competent information technologist and to inculcate values of leadership and research qualities in them

MISSION

- To provide high quality Education to the students by our competent faculty members, effective teaching learning process and value-added courses
- To create centres of excellence by interacting with industries for better employability and to contribute to the society through consultancy and R&D works.
- To improve the softskill, interpersonal skill, ethical behaviour and communication skill of students by team works and technical

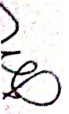
ATTESTED


Dr. S. RAMESH BABU, M.E., Ph.D.,
Principal

E.G.S. Pillay Engineering College,

Thiruvananthapuram - 702.

Nagapattanam (Dist) - Tamil Nadu.



E.G.S PILLAY ENGINEERING COLLEGE
 Nagapattinam - 611 002, Tamil Nadu, India.
 (An Autonomous Institution, Affiliated to Anna University, Chennai.)
DEPARTMENT OF INFORMATION TECHNOLOGY
VALUE ADDED COURSE ON COMPUTER VISION AND IMAGE PROCESSING
III YEAR V SEMESTER
Attendance Sheet

S.NO	Reg. No	STUDENT NAME	24.05.21	25.05.21	26.05.21	27.05.21	28.05.21
1	E18ITR001	AARTHI S	Aarthi	Aarthi	Aarthi	Aarthi	Aarthi
2	E18ITR002	AASIKA S	Aashika	Aashika	Aashika	Aashika	Aashika
3	E18ITR003	ABDUL AJEES R	Ajees	Ajees	Ajees	Ajees	Ajees
4	E18ITR004	ABDUL WAJID SAHIB M	Ajib	Ajib	Ajib	Ajib	Ajib
5	E18ITR005	ABINAYA S	Abinaya	Abinaya	Abinaya	Abinaya	Abinaya
6	E18ITR006	ABITHA M	Abitha	Abitha	AB	Abitha	Abitha
7	E18ITR007	AGALYA A	Agalya	Agalya	Agalya	Agalya	Agalya
8	E18ITR008	AJAY E	Ajay	Ajay	Ajay	Ajay	Ajay
9	E18ITR009	AMUDHAN H S	Amudhan	AB	Amudhan	Amudhan	Amudhan
10	E18ITR010	ANGELA	Angela	Angela	Angela	Angela	Angela
11	E18ITR011	ANISH HUSSAIN J	Anish	Anish	Anish	Anish	AB
12	E18ITR012	CHANDRU G	Chandru	Chandru	Chandru	Chandru	Chandru
13	E18ITR013	CHANDRU V	Chandru	Chandru	Chandru	Chandru	Chandru

14 E18ITR014 DHANUSRI S
 15 E18ITR015 DHINESH KUMAR
 X. D. S.

Pr. S. RAMABALAN, M.E., Ph.D., AB
PRINCIPAL
 F.G.S. Pillay Engineering College,
 Thethi, Nagore - 611 002.

	Roll Number	Name	Registration No.	Category	Signature
16	E18ITR016	JAYABHARATHI M			
17	E18ITR017	KABILAN S		AB	
18	E18ITR018	KAVIPRIYAN K			
19	E18ITR019	KAVIYA R			
20	E18ITR020	KIRUTHIGA R			
21	E18ITR021	KUMARAN J			
22	E18ITR022	MADHUMIDHA M			
23	E18ITR023	MADHUMITHA K			
24	E18ITR024	MADHUMITHA S			
25	E18ITR025	MAHALAKSHMI P			
26	E18ITR026	MANIKANDAN K			
27	E18ITR027	MEENA M			
28	E18ITR029	MOHAMEDNISSAR S			
29	E18ITR030	MUSUF RASHEEN B			
30	E18ITR031	MUTHUKUMAR N			
31	E18ITR032	NISHANTHINI A			
32	E18ITR033	NITHYA SRI G			
33	E18ITR034	PAVITHRA A			
34	E18ITR035	PAVITHRAJ P			
35	E18ITR036	PRADEEP T			

ATTESTED

(Signature)

Dr. S. RAMABALAN, M.E., Ph.D.
 PRINCIPAL
 E.G.S. Pillay Engineering College,
 Thethi, Nagore - 611 002

(Signature)

(Signature)

36	E18ITR037	PRAGATHI K	K. Pragathi	K. Pragathi	K. Pragathi	K. Pragathi
37	E18ITR038	PRASANNA D	P. Prasad	P. Prasad	P. Prasad	P. Prasad
38	E18ITR039	PRASANTH R	P. Prasad	P. Prasad	P. Prasad	P. Prasad
39	E18ITR040	PRIYADHARSHINI M	M. Prithvi	M. Prithvi	M. Prithvi	M. Prithvi
40	E18ITR041	PUNITHANJAYARAJ M	M. Prithvi	M. Prithvi	M. Prithvi	M. Prithvi
41	E18ITR043	RAMYA K	M. Prithvi	M. Prithvi	M. Prithvi	M. Prithvi
42	E18ITR044	RAMYA T	M. Prithvi	M. Prithvi	M. Prithvi	M. Prithvi
43	E18ITR045	S SRIABIDHARSHINI	Ramya T	Ramya T	Ramya T	Ramya T
44	E18ITR046	SANGEETHA S	S. Sridh	S. Sridh	S. Sridh	S. Sridh
45	E18ITR047	SANTHOSH K	S. Sangeetha	S. Sangeetha	S. Sangeetha	S. Sangeetha
46	E18ITR048	SANTHOSH M	SANTHOSH	SANTHOSH	SANTHOSH	SANTHOSH
47	E18ITR049	SARANRAJ R	M. Santhosh	M. Santhosh	M. Santhosh	M. Santhosh
48	E18ITR050	SARANYA T	Saranraj	Saranraj	Saranraj	Saranraj
49	E18ITR051	SIMSON A	T. Suf	T. Suf	T. Suf	T. Suf
50	E18ITR053	SINDHUJA K	A. Simson	A. Simson	A. Simson	A. Simson
51	E18ITR054	SIVADHARSHAN.S	K. Sindhuja	K. Sindhuja	K. Sindhuja	K. Sindhuja
52	E18ITR055	SIVAKUMAR E	S. Sivakumar	S. Sivakumar	S. Sivakumar	S. Sivakumar
53	E18ITR056	SIVARANJANI T	E. Sivakumar	E. Sivakumar	E. Sivakumar	E. Sivakumar
54	E18ITR057	SOUNDARA PANDI A	T. Sindhu	T. Sindhu	T. Sindhu	T. Sindhu
55	E18ITR058	SUDHARSAN P	A. Soundara	A. Soundara	A. Soundara	A. Soundara
56	E18ITR059	THARSHINI PRIYA K	P. Sudeep	P. Sudeep	P. Sudeep	P. Sudeep

ATTESTED

[Signature]

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

E.G.S. Pillay Engineering College,
Thethi, Nagore - 611 003

[Signature]

E.G.S.PILLAY ENGINEERING COLLEGE

Nagapattinam-611002.Tamil Nadu, India.

(An Autonomous Institution, Affiliated to Anna University, Chennai.)

DEPARTMENT OF INFORMATION TECHNOLOGY

VALUE ADDED COURSE ON COMPUTER VISION AND IMAGE PROCESSING

III Year V Semester

1.Introduction:

Department of Information Technology conducted value added course on "COMPUTER VISION AND IMAGE PROCESSING" from 24th, May 2021 to 28th May, 2021 (duration of 5 days). The organizer of the session is Mr. K.Raju, Assistant Professor of Dept. of Information Technology in E.G.S.Pillay Engineering College, The Internal Expert Member Mrs.K.Nagalakshmi Associate Professor of Dept. of Information Technology in E.G.S.Pillay Engineering College ,Nagapattinam. A total of 62 students who belong to IT department of Third year attended the course for all days.

2. Objective of the Course

Computer vision (CV) is the subcategory of artificial intelligence (AI) that focuses on building and using digital systems to process, analyse and interpret visual data. The goal of computer vision is to enable computing devices to correctly identify an object or person in a digital image and take appropriate action

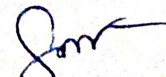
3. Outcome of the Course


At the end of this course, students will be able to Implement fundamental image processing techniques required for computer vision. Understand Image formation process. Develop computer vision applications.

4.Course Content:

- Introduction and Goals of Computer Vision and Image Processing, Image Formation Concepts.
- Artificial Neural Network for Pattern Classification
- Convolutional Neural Networks. Autoencoders
- Linear Regression, Basic Concepts of Decision Functions
- Clustering for Knowledge Representation


Event Coordinator

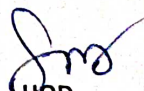

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
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Dr. S. RAMABALAN, M.E., Ph.D.,
PRINCIPAL
E.G.S. Pillay Engineering College,
Thethi, Nagore - 611 002.
Nagapattinam (Dt) Tamil Nadu.

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Nagapattinam – 611 002.Tamil Nadu, India.
(An Autonomous Institution, Affiliated to Anna University, Chennai)
DEPARTMENT OF INFORMATION TECHNOLOGY
VALUE ADDED COURSE ON COMPUTER VISION AND IMAGE PROCESSING
III YEAR V SEMESTER
SCHEDULE

S.NO	DATE	SESSION I	SESSION II
1.	24.05.2021	Introduction and Goals of Computer Vision and Image Processing, Image Formation Concepts.	Radiometry, Geometric Transformations, Geometric Camera Models.
2.	25-05-2021	Image Transforms, Image Enhancement	Image Filtering, Colour Image Processing, Image Segmentation
3.	26-05-2021	Artificial Neural Network for Pattern Classification	Convolutional Neural Networks. Autoencoders
4.	27-05-2021	Linear Regression, Basic Concepts of Decision Functions	Elementary Statistical Decision Theory
5.	28-05-2021	Clustering for Knowledge Representation	Assessment


Event Coordinator



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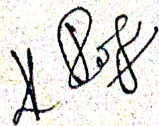
ATTESTED

Dr. S. RAMABALAN, M.E., Ph.D.,
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Nagapattinam (Dt) Tamil Nadu.

E.G.S PILLAY ENGINEERING COLLEGE
Nagapattinam – 611 002.Tamil Nadu, India.
(An Autonomous Institution, Affiliated to Anna University, Chennai)
DEPARTMENT OF INFORMATION TECHNOLOGY
VALUE ADDED COURSE ON COMPUTER VISION AND IMAGE PROCESSING
III YEAR V SEMESTER

S.NO	Reg. No	STUDENT NAME
1	E18ITR001	AARTHI S
2	E18ITR002	AASIKA S
3	E18ITR003	ABDUL AJEES R
4	E18ITR004	ABDUL WAJID SAHIB M
5	E18ITR005	ABINAYA S
6	E18ITR006	ABITHA M
7	E18ITR007	AGALYA A
8	E18ITR008	AJAY E
9	E18ITR009	AMUDHAN H S
10	E18ITR010	ANGEL A
11	E18ITR011	ANISH HUSSAIN J
12	E18ITR012	CHANDRU G
13	E18ITR013	CHANDRU V
14	E18ITR014	DHANUSRI S
15	E18ITR015	DHINESHKUMAR M
16	E18ITR016	JAYABHARATHI M
17	E18ITR017	KABILAN S
18	E18ITR018	KAVIPRIYAN K
19	E18ITR019	KAVIYA R
20	E18ITR020	KIRUTHIGA R
21	E18ITR021	KUMARAN J
22	E18ITR022	MADHUMIDHA M
23	E18ITR023	MADHUMITHA K
24	E18ITR024	MADHUMITHA S
25	E18ITR025	MAHALAKSHMI P

ATTESTED



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

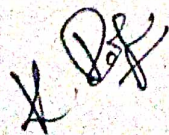


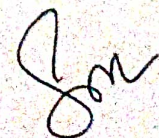


26	E18ITR026	MANIKANDAN K
27	E18ITR027	MEENA M
28	E18ITR029	MOHAMEDNISSAR S
29	E18ITR030	MUSUF RASHEEN B
30	E18ITR031	MUTHUKUMAR N
31	E18ITR032	NISHANTHINI A
32	E18ITR033	NITHYA SRI G
33	E18ITR034	PAVITHRA A
34	E18ITR035	PAVITHRAJ P
35	E18ITR036	PRADEEP T
36	E18ITR037	PRAGATHI K
37	E18ITR038	PRASANNA D
38	E18ITR039	PRASANTH R
39	E18ITR040	PRIYADHARSHINI M
40	E18ITR041	PUNITHANJAYARAJ M
41	E18ITR043	RAMYA K
42	E18ITR044	RAMYA T
43	E18ITR045	S SRIABIDHARSHINI
44	E18ITR046	SANGEETHA S
45	E18ITR047	SANTHOSH K
46	E18ITR048	SANTHOSH M
47	E18ITR049	SARANRAJ R
48	E18ITR050	SARANYA T
49	E18ITR051	SIMSON A
50	E18ITR053	SINDHUJA K
51	E18ITR054	SIVADHARSHAN.S
52	E18ITR055	SIVAKUMAR E
53	E18ITR056	SIVARANJANI T
54	E18ITR057	SOUNDARA PANDI A
55	E18ITR058	SUDHARSAN P

ATTESTED


Dr. S. RAMABALAN, B.E., Ph.D.,
PRINCIPAL
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Thethi, Nagore - 611 002.
Nagapattinam (Dt) Tamil Nadu.





56	E18ITR059	THARSHINI PRIYA K
57	E18ITR060	VAISHNAVI S
58	E18ITR061	VASANTHRAM R
59	E18ITR062	VIDHYASAGAR G
60	E18ITL301	KALAISELVI S
61	E18ITL302	NANDHNINI R
62	E18ITL303	NILOFARNISHA S



Event Coordinator


HOD

ATTESTED


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

Value Added Course - Computer Vision and Image Processing Online Students Feed back

Timestamp	Course co	Skill devel	Coverage	Interaction	Outcome	Other suggestions
2021/05/2	very good	Excellent	Very Good	Very Good	Very Good	very nice
2021/05/2	Excellent	Excellent	Very Good	Good	Very Good	good
2021/05/2	very good	Excellent	Very Good	Very Good	Excellent	nice
2021/05/2	very good	Excellent	Good	Very Good	Very Good	network issues
2021/05/2	very good	Very Good	Very Good	Excellent	Very Good	verygood
2021/05/2	Excellent	Excellent	Very Good	Very Good	Very Good	nice
2021/05/2	very good	Excellent	Good	Very Good	Excellent	teaching good
2021/05/2	very good	Excellent	Very Good	Very Good	Excellent	presentation nice
2021/05/2	very good	Very Good	Very Good	Excellent	Very Good	task good
2021/05/2	very good	Excellent	Good	Very Good	Excellent	nice
2021/05/2	Excellent	Excellent	Very Good	Very Good	Excellent	easily undestand
2021/05/2	very good	Excellent	Very Good	Very Good	Very Good	nice
2021/05/2	very good	Excellent	Good	Very Good	Good	good
2021/05/2	Excellent	Excellent	Very Good	Very Good	Excellent	very nice
2021/05/2	very good	Good	Very Good	Very Good	Excellent	good
2021/05/2	Excellent	Excellent	Very Good	Excellent	Excellent	very good
2021/05/2	Excellent	Very Good	Very Good	Excellent	Very Good	teaching good
2021/05/2	very good	Excellent	Very Good	Very Good	Very Good	nice
2021/05/2	very good	Excellent	Very Good	Good	Very Good	very nice
2021/05/2	Excellent	Excellent	Very Good	Excellent	Excellent	good
2021/05/2	very good	Excellent	Very Good	Very Good	Very Good	super
2021/05/2	Excellent	Excellent	Very Good	Good	Very Good	very nice
2021/05/2	very good	Excellent	Very Good	Very Good	Good	understand
2021/05/2	very good	Excellent	Very Good	Very Good	Very Good	good
2021/05/2	Excellent	Very Good	Very Good	Excellent	Very Good	very nice
2021/05/2	very good	Excellent	Very Good	Excellent	Very Good	super
2021/05/2	very good	Excellent	Excellent	Very Good	Very Good	understand
2021/05/2	Excellent	Excellent	Very Good	Excellent	Excellent	good
2021/05/2	very good	Good	Very Good	Good	Very Good	good
2021/05/2	very good	Excellent	Good	Very Good	Very Good	very nice
2021/05/2	Good	Excellent	Very Good	Excellent	Very Good	very nice
2021/05/2	very good	Excellent	Very Good	Good	Very Good	very good
2021/05/2	Excellent	Excellent	Very Good	Excellent	Excellent	task good
2021/05/2	Good	Excellent	Excellent	Very Good	Very Good	very nice
2021/05/2	very good	Excellent	Very Good	Very Good	Very Good	super
2021/05/2	Excellent	Excellent	Very Good	Very Good	Excellent	very nice
2021/05/2	Excellent	Excellent	Very Good	Very Good	Excellent	very good
2021/05/2	very good	Excellent	Good	Very Good	Very Good	super
2021/05/2	Good	Very Good	Very Good	Excellent	Very Good	nice
2021/05/2	Excellent	Excellent	Very Good	Excellent	Excellent	teaching good
2021/05/2	very good	Good	Very Good	Good	Good	very nice
2021/05/2	Excellent	Excellent	Very Good	Excellent	Excellent	super
2021/05/2	very good	Excellent	Good	Good	Very Good	nice
2021/05/2	Excellent	Excellent	Very Good	Excellent	Excellent	very nice
2021/05/2	Good	Excellent	Very Good	Excellent	Very Good	nice

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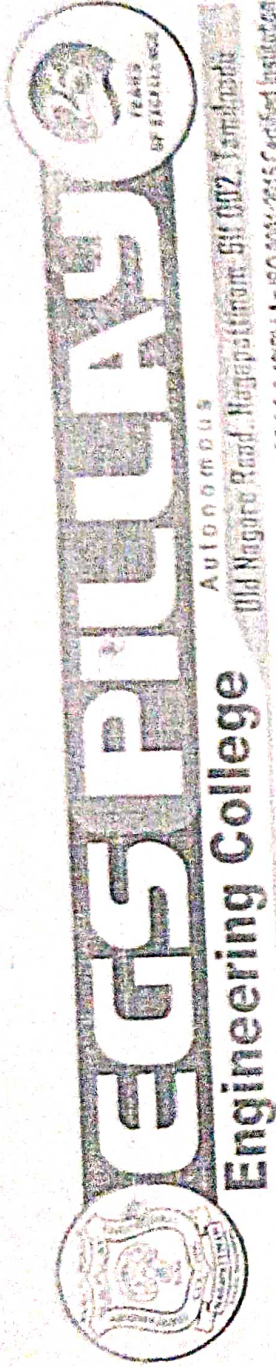
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[Signature]
Dr. S. RAMABALAN, M.E., Ph.D.
PRINCIPAL
 E.G.S. Pillay Engineering College,
 Thethi, Nagore - 611 002,
 Nagapattinam (Dt) Tamil Nadu

2021/05/2	very good	Excellent	Excellent	Excellent	Excellent	good
2021/05/2	Excellent	Excellent	Very Good	Good	Very Good	super
2021/05/2	very good	Excellent	Very Good	Very Good	Very Good	super
2021/05/2	Excellent	Good	Excellent	Good	Good	nice
2021/05/2	Excellent	Excellent	Very Good	Good	Very Good	very useful



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



INFORMATION TECHNOLOGY

ONLINE VALUE ADDED COURSE

AARTHIS

This is to certify that _____

of **BTECH-IT**, year **III** has successfully completed the Online value-added course
Computer Vision and Image Processing organized by the
titled, _____

DEPARTMENT OF INFORMATION TECHNOLOGY in E.G.S. Pillay Engineering College (Autonomous),
Nagapattinam from 24.05.2021 TO 28.05.2021

Conducted From 24 MAY - 28 MAY, 2021 (5Days/35Hours)

[Signature]

CO-ORDINATOR

ATTESTED

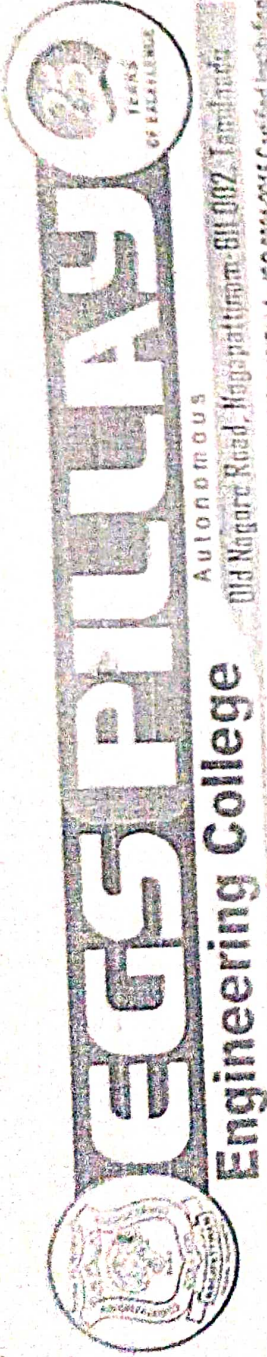
[Signature]

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

PRINCIPAL

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

Nagapattinam (Dt) Tamil Nadu



Autonomous
Old Nagore Road, Nagapattinam-611 002, Tamil Nadu
Affiliated to Anna University | Approved by AICTE | Accredited by - NBA & NAAC 'A' Grade | Recognized by UGC 2(f) & 12(B) | An ISO 9001:2015 Certified Institution
Counselling Code: 3806 | 191-4365-2511214 | principal@egsproc.org/enquires@egsproc.org



INFORMATION TECHNOLOGY

ONLINE VALUE ADDED COURSE

ABDUL AJEES R

This is to certify that _____

of **BTECH-IT**, year **III** has successfully completed the Online value-added course
titled, **Computer Vision and Image Processing** _____ organized by the

DEPARTMENT OF INFORMATION TECHNOLOGY in E.G.S. Pillay Engineering College (Autonomous),
Nagapattinam from 24.05.2021 TO 28.05.2021

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ATTESTED

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

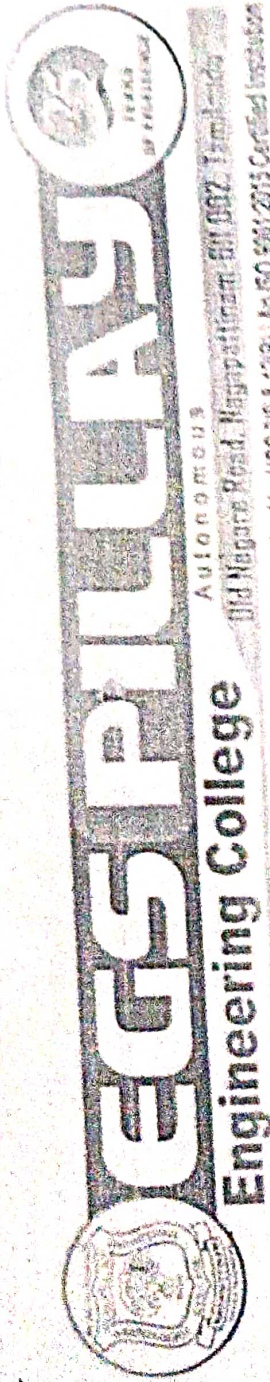
E.G.S. Pillay Engineering College,
Thethi, Nagore - 611 002.

CO-ORDINATOR

HOD

PRINCIPAL

Nagapattinam (Dist) Tamil Nadu



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Nagapattinam 611 002, Tamil Nadu
Principal's Office | nagapattinam@egspeg.ac.in | +91-4395-25112114 | principal@egspeg.ac.in



INFORMATION TECHNOLOGY

ONLINE VALUE ADDED COURSE

AASIKA S

This is to certify that _____

of **BTECH-IT**, year **III** has successfully completed the Online value-added course _____ organized by the

titled, **Computer Vision and Image Processing**

DEPARTMENT OF INFORMATION TECHNOLOGY in E.G.S. Pillay Engineering College (Autonomous),
Nagapattinam from 24.05.2021 TO 28.05.2021

Conducted From 24 MAY - 28 MAY, 2021 (5Days/35Hours)

ATTESTED

[Signature]

[Signature]

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

PRINCIPAL

PRINCIPAL

[Signature]

HOD

CO-ORDINATOR

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

Nagapattinam (Vij. Tamil Nadu)



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Engineering College

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+91-4365-25112/14 | principal@egspec.org/enquires@egspec.org



INFORMATION TECHNOLOGY

ONLINE VALUE ADDED COURSE

ABINAYA S

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 of **BTECH-IT**, year **III** has successfully completed the Online value-added course
Computer Vision and Image Processing _____ organized by the

DEPARTMENT OF INFORMATION TECHNOLOGY in E.G.S. Pillay Engineering College (Autonomous),
 Nagapattinam from 24.05.2021 TO 28.05.2021

Conducted From 24 MAY - 28 MAY, 2021 (5Days/35Hours)

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[Signature]

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

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[Signature]

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Nagapattinam



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Counselling Code - 3806

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INFORMATION TECHNOLOGY

ONLINE VALUE ADDED COURSE

AGALYA A

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titled, **Computer Vision and Image Processing** _____ organized by the

DEPARTMENT OF INFORMATION TECHNOLOGY in E.G.S. Pillay Engineering College (Autonomous),
Nagapattinam from 24.05.2021 TO 28.05.2021

Conducted From 24 MAY - 28 MAY, 2021 (5Days/35Hours)

CO-ORDINATOR

HOD

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

PRINCIPAL

E.G.S. Pillay Engineering College,
Thethi, Nagore



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Nagapattinam – 611 002.Tamil Nadu, India.

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DEPARTMENT OF INFORMATION TECHNOLOGY

VALUE ADDED COURSE ON COMPUTER VISION AND IMAGE PROCESSING

REPORT

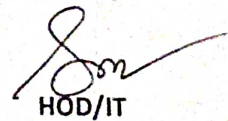
Department of Information Technology organized a value-added course on "COMPUTER VISION AND IMAGE PROCESSING" from 24-05-2021 to 28-05-2021 (Five Days). The coordinator of the course is Mr.K.Raju ,Assistant professor, Department of Information Technology. The session are conducted by Ms.K.Nagalakshmi

Assistant Professor of Dept. of Information Technology in E.G.S.Pillay Engineering College(AUTONOMOUS), Nagapattinam and total no of 61 students final year attended the course the days. All the sessions are conducted as per schedule on 28-05-2021 afternoon session assessment was conducted based on the performance certificates are issued to the students.

Feedback collected from all the students, most of the students request this type of value added courses every semester also written this course is very much useful for the placement. Based on the feedback we planned to organize value added course Python, Data Analytics PL/SQL, Animation, APP Development and so on.




Event Coordinator



HOD/IT

ATTESTED



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

E.G.S.PILLAY ENGINEERING COLLEGE
Nagapattinam-611002.Tamil Nadu,India.
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DEPARTMENT OF INFORMATION TECHNOLOGY
VALUE ADDED COURSE ON ORACLE JAVA

CONTENTS

S.NO	CONTENTS	PAGE NO
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ATTESTED


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

PRINCIPAL

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

Online Five Day Value Added Course

ON

ORACLE JAVA

[17/05/2021 – 21/05/2021]

Organized by
Department of Information Technology
E.G.S. Pillay Engineering College Nagapattinam – 611002

Organized by



E.G.S. Pillay Engineering College
(Autonomous)
Nagapattinam – 611 002

RESOURCE PERSON

Mrs. R. LAVANYA, AP/IT

Place: Nagapattinam

Date: 12.05.2021

GUIDE LINES

1. It is a teacher assisted learning course open to all students without any additional fee.
2. Classes for VAC will be conducted during the RESERVED Time Slot in a week
3. A student will be permitted to register only one Value Added Course in a Semester

COORDINATOR

Mr. R. Anandbabu, AP/IT

Online Five Day Value Added Course – 2022
(Summer)

Department of Information Technology

E.G.S. Pillay Engineering College

(Autonomous)

Nagapattinam – 611 002, Tamil Nadu

Email: anandbabu@egspec.org

About the College

E. G. S. Pillay Engineering College (Autonomous) 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 affiliated to Anna University, Chennai. The college has accredited by NAAC with 'A' Grade and all the UG programmes are accredited by NBA. 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. 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.

ATTESTED

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

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

Vision

Envisioned to transform our institution into a "Global Centre of Academic Excellence"

Mission

- ✓ To provide world class education to the students and to bring out their inherent talents
- ✓ To establish state-of-the-art facilities and resources required to achieve excellence in teaching-learning and supplementary processes
- ✓ To recruit competent faculty and staff and to provide opportunity to upgrade their knowledge and skills
- ✓ To have regular interaction with the industries in the area of R&D and offer consultancy, training and testing services
- ✓ To establish centres of excellence in the emerging areas of research
- ✓ To offer continuing education and non-formal vocational education programmes that are beneficial to the society

About the Department

The department of Information technology started in the year of 2000, offered B.Tech – Information Technology with intake of 60, approved by AICTE and Permanently Affiliated to Anna University. The B.Tech – Information Technology programme Accredited by NBA (2019–2022). The department has well qualified and experienced staff and it continually updates it's laboratories with modern facilities. As per university norms, semester system is being followed. Currently department follows EGSPC Regulation 2017 & 2019. The department conducts various seminars and workshop periodically. Various associations are formed related to the department. The students are given different mini- projects in the pre-final year so that their individual ideas can be implemented. The staff and students are encouraged to present papers at various colleges and many have won prizes in the face of stiff competitions. The Department has faculty members specialized in Data mining, Computer Networks, Soft Computing, Evolutionary Computing, Network Security, Cyber Security, Digital Signal Processing, Big Data Analytics, Artificial Intelligence, Image Processing, Cloud Computing and Mobile Computing. The department prepares the students to be ready on day one in the industry. The curriculum is well founded and well defined to cater to the requirements of both industry deployment and

research activities. The department have various industry institute linkage with ICT Academy, Academy, Linxport Systems, IBM, EMC Corpor, VMWare IT Academy, Palo Alto Networks, C Academy, Sales Force, DellEMC and provide various value added & certification courses.

Vision

To produce globally competent information technologist and to inculcate values of leadership and research qualities in them

Mission

To provide high quality Education to the students by our competent faculty members, effective teaching learning process and value added courses
To create centres of excellence by interacting with industries for better employability and to contribute to the society through consultancy and R&D works.

To improve the soft skills, interpersonal skills, ethical behaviour and communication skills of students by involving them in team works and projects etc.

ALIESTED



DR. S. RAMESH KUMAR, M.Tech

PROFESSOR

EGS Pillay Engineering College

Thiruv. Nagar. - 601 001

www.egspillaycollege.edu.in

E.G.S.PILLAY ENGINEERING COLLEGE
Nagapattinam-611002.Tamil Nadu,India.
(An Autonomous Institution,Affiliated to Anna University,Chennai.)
DEPARTMENT OF INFORMATION TECHNOLOGY

Date:12.05.2021

Circular

Attention to Second Year IT Students!!!

We are happy to inform you that our department is planned to conduct a five days value added course on Oracle Java.

S.NO	Topic	Resource Person	Date	NO. of Days/Hours
1	Oracle JAVA	Mrs.R.Lavanya Assistant Professor Department of IT E.G.S.Pillay Engineering College(AUTONOMOUS) , Nagapattinam	17.05.2021 TO 21.05.2021	5Days/35Hours

Students are insisted to attend class at 9 am and class will wind up at 4.30pm



ATTESTED


Dr.S.RAMABALAN M.F. Ph.D.,
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E.G.S. Pillay Engineering College,
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Dr. S. MANIKANDAN
Associate Professor and Head
Chairman - Board of Studies
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DEPARTMENT OF INFORMATION TECHNOLOGY

VALUE ADDED COURSE ON ORACLE JAVA

II Year IV Semester

1. Introduction:

Department of Information Technology conducted value added course on "ORACLE JAVA" from 17th, May 2021 to 21st May, 2021 (duration of 5 days). The organizer of the session is Mr. R. Anand Babu, Assistant Professor of Dept. of Information Technology in E.G.S.Pillay Engineering College, The Internal Expert Member Mrs.R.Lavanya Assistant Professor of Dept. of Information Technology in E.G.S.Pillay Engineering College Nagapattinam. A total of 63 students who belong to IT department of 2nd year attended the course for all days.

2. Objective of the Course

To help students improve their Java programming skills and also to help develop logic for the given problem. It will help students to face placement.

3. Outcome of the Course

Students will be able to develop Java programs for the given problem.

4. Course Content:

- > Understanding Java Technology and environment
- > Creating and Using Methods
- > Handling Exception
- > Creating a Simple Java Program
- > Using Operators and Decision Constructs

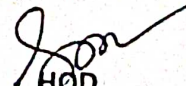
Most the sessions are activity based.


Course Coordinator

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DEPARTMENT OF INFORMATION TECHNOLOGY

VALUE ADDED COURSE ON ORACLE JAVA

II YEAR IV SEMESTER

SCHEDULE

S.NO	DATE	SESSION I	SESSION II
1.	17-05-2021	<p>Understanding Java Technology and environment-- Describe Java Technology and the Java development</p> <ul style="list-style-type: none"> - Identify key features of the Java language. <p>Working With Java Primitive Data Types and String APIs</p> <ul style="list-style-type: none"> - Declare and initialize variables (including casting and promoting primitive data types) - Identify the scope of variables - Use local variable type inference - Create and manipulate Strings - Manipulate data using the StringBuilder class and its methods. 	<p>Working with Java Arrays--</p> <ul style="list-style-type: none"> - Declare, instantiate, initialize and use a one-dimensional array - Declare, instantiate, initialize and use a two-dimensional array <p>Creating and Using Methods</p> <ul style="list-style-type: none"> - Create methods and constructors with arguments and return values - Create and invoke overloaded methods - Apply the static keyword to methods and fields
2.	18-05-2021	<p>Reusing Implementations Through Inheritance- Create and use subclasses and super classes</p> <ul style="list-style-type: none"> - Create and extend abstract classes - Enable polymorphism by overriding methods - Utilize polymorphism to cast and call methods, differentiating object type versus reference type - Distinguish overloading, overriding, and hiding 	<p>Handling Exception- Describe the advantages of Exception handling and differentiate among checked, unchecked exceptions, and Errors</p> <ul style="list-style-type: none"> - Create try-catch blocks and determine how exceptions alter program flow - Create and invoke a method that throws an exception
3.	19-05-2021	<p>Creating a Simple Java Program</p> <ul style="list-style-type: none"> - Create an executable Java program with a main class - Compile and run a Java program from the command line - Create and import packages 	<p>Using Operators and Decision Constructs- Use Java operators including the use of parentheses to override operator precedence</p> <ul style="list-style-type: none"> - Use Java control statements including if, if/else, switch - Create and use do while.


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			while, for and for each loops, including nested loops, use break and continue statements
4.	20-05-2021	<p>Describing and using object and classes- Declare and instantiate Java objects, and explain objects' lifecycles (including creation, dereferencing by reassignment, and garbage collection)</p> <ul style="list-style-type: none"> - Define the structure of a Java class - Read or write to object fields <p>Applying Encapsulation- Apply access modifiers</p> <ul style="list-style-type: none"> - Apply encapsulation principles to a class 	<p>Programming Abstractly Through Interfaces- Create and implement interfaces</p> <ul style="list-style-type: none"> - Distinguish class inheritance from interface inheritance including abstract classes - Declare and use List and Array List instances - Understanding Lambda Expressions
5.	21-05-2021	<p>Understanding Modules</p> <ul style="list-style-type: none"> - Describe the Modular JDK - Declare modules and enable access between modules - Describe how a modular project is compiled and run. 	Assessment


HOD

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DEPARTMENT OF INFORMATION TECHNOLOGY
VALUE ADDED COURSE ON ORACLE JAVA
II YEAR IV SEMESTER

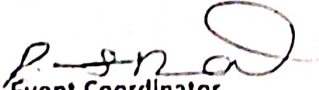
S.NO	Reg. No	STUDENT NAME
1	E19ITR001	AAKASH J
2	E19ITR002	AARTHI P
3	E19ITR003	AARTHI M
4	E19ITR004	AHAMED RILWAN M
5	E19ITR005	AJITH R
6	E19ITR007	ASHAPRIYA K
7	E19ITR008	BALAGURU M
8	E19ITR009	BHARATHI E
9	E19ITR010	CHANDRU M
10	E19ITR011	DURKA DEVI M
11	E19ITR012	ELAKKIYA G
12	E19ITR013	GANESH S
13	E19ITR014	HARI SUNDAR M
14	E19ITR016	JANANI S
15	E19ITR017	JAYASEELAN J
16	E19ITR018	KARTHI S
17	E19ITR019	KAVIYA K
18	E19ITR020	KAVIYARASAN R
19	E19ITR021	KEERTHANA A
20	E19ITR022	KEERTHANA G
21	E19ITR023	KEERTHIGA K
22	E19ITR024	MANASHARANI M
23	E19ITR025	MOHAMED REHHAN C
24	E19ITR026	MOHAMED THAHSEEN C
25	E19ITR027	MOHAMED YOUSUF ANAS MR
26	E19ITR028	MUKHILAN A
27	E19ITR029	MUSHARAF M
28	E19ITR030	POOJA J
29	E19ITR031	POOVIZHI R
30	E19ITR032	PRAVEEN KUMAR S
31	E19ITR033	PRIYADHARSHINI S
32	E19ITR034	PRIYANKA K
33	E19ITR035	PUHAZHANTHI A
34	E19ITR036	RAGAVAN M
35	E19ITR037	RAKESH D
36	E19ITR038	ROSHIKA K

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38	E19ITR039	SATHI VIJAYA R
39	E19ITR040	SANTHOSHINI G
40	E19ITR041	SATHISHKUMAR H
41	E19ITR042	SEETHUPATHI S
42	E19ITR043	SHOBANA M
43	E19ITR044	SINI KA S
44	E19ITR045	SIVANI SAN K
45	E19ITR046	SIVA SAKTHI R
46	E19ITR047	SIVASURIYAKALA V
47	E19ITR048	SNEHA S
48	E19ITR049	SHIRAM JJ
49	E19ITR050	SUBATHI G
50	E19ITR051	SUDHAKARAN B
51	E19ITR052	SURYA K
52	E19ITR053	SURYAPRAKASH R
53	E19ITR054	THILAKARASAN T
54	E19ITR056	UMAMAHESHI N
55	E19ITR057	UMAMAHESWARI E
56	E19ITR058	USAMA H
57	E19ITR059	VAITHEKI A
58	E19ITR060	VASANTHI K
59	E19ITR061	VIMALATHITHIAN J
60	E19ITR062	VINISHA R
61	E19ITR063	VINOTHI P
62	E19ITL301	AJITHKUMAR
63	E19ITL302	SHANKARAYYA
64	E19ITL303	SIVARAJ S



Event Coordinator



HOD

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DEPARTMENT OF INFORMATION TECHNOLOGY
VALUE ADDED COURSE ON ORACLE JAVA
II YEAR IV SEMESTER
Attendance Sheet

S.NO	Reg. No	STUDENT NAME	17.05.21	18.05.21	19.05.21	20.05.21	21.05.21
1	E19ITR001	AAKASH J	X	X	X	X	X
2	E19ITR002	AARTHI P	X	X	X	X	X
3	E19ITR003	AARTHI M	X	X	X	X	X
4	E19ITR004	AHAMED RILWAN M	X	X	X	X	X
5	E19ITR005	AJITH R	X	AB	X	X	X
6	E19ITR007	ASHAPRIYA K	X	X	X	X	X
7	E19ITR008	BALAGURU M	X	X	X	X	X
8	E19ITR009	BHARATHI E	X	X	X	X	X
9	E19ITR010	CHANDRU M	X	X	X	X	X
10	E19ITR011	DURKA DEVI M	X	X	X	X	X
11	E19ITR012	ELAKKIYA G	AB	X	X	X	X
12	E19ITR013	GANESH S	X	X	X	X	X
13	E19ITR014	HARI SUNDAR M	X	X	X	X	X
14	E19ITR016	JANANI S	X	X	X	X	X
15	E19ITR017	JAYASEELAN J	X	X	X	AB	X
16	E19ITR018	KARTHI S	X	X	X	X	X
17	E19ITR019	KAVIYA K	X	X	X	X	X


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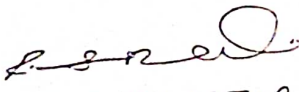
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19	E19ITR021	KEERTHANA A	X	X	X	X	X
20	E19ITR022	KEERTHANA G	X	X	X	X	X
21	E19ITR023	KEERTHIGA K	X	X	X	X	X
	E19ITR024	MANASHARANI M	AB	X	X	X	X
23	E19ITR025	MOHAMED REHHAN C	X	X	X	X	X
24	E19ITR026	MOHAMED THAHSEEN C	X	X	X	X	X
25	E19ITR027	MOHAMED YOUSUF ANAS MR	X	X	X	X	X
26	E19ITR028	MUKHILAN A	X	X	X	X	X
27	E19ITR029	MUSHARAF M	X	X	X	X	X
28	E19ITR030	POOJA J	X	X	X	X	X
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31	E19ITR033	PRIYADHARSHINI S	X	X	X	X	X
32	E19ITR034	PRIYANKA K	X	X	X	X	X
33	E19ITR035	PUHAZHANTHI A	X	X	X	X	X
34	E19ITR036	RAGAVAN M	X	X	X	X	X
35	E19ITR037	RAKESH D	X	X	X	X	X
36	E19ITR038	ROSHIKA K	X	X	X	X	X
37	E19ITR039	SAINIVETHA R	X	X	X	X	X
38	E19ITR040	SANTHOSHINI G	X	X	X	X	X
39	E19ITR041	SATHISHKUMAR R	X	X	X	X	X
40	E19ITR042	SETHUPATHI S	X	X	X	X	X
41	E19ITR043	SHOBANA M	X	X	X	X	X
42	E19ITR044	SINEKA S	X	X	X	X	X
43	E19ITR045	SIVANESAN K	X	X	X	AB	X
44	E19ITR046	SIVA SAKTHI R	X	X	X	AB	X


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45	E19ITR047	SIVASURYAKALA V	X	X	X	X	X
46	E19ITR048	SNEHA S	AB	X	X	X	X
47	E19ITR049	SRIRAM J J	X	X	X	X	X
48	E19ITR050	SUBATHI G	X	X	X	X	X
49	E19ITR051	SUDHAKARAN B	X	X	X	X	X
50	E19ITR052	SURYA K	X	X	X	X	X
51	E19ITR053	SURYAPRAKASH R	X	X	X	X	X
52	E19ITR054	THILAKARASAN T	X	X	X	X	X
53	E19ITR056	UMAMAHESH N	X	X	X	X	X
54	E19ITR057	UMAMAHESWARI E	X	X	X	X	X
55	E19ITR058	USAMA H	X	X	X	X	X
56	E19ITR059	VAITHEKI A	X	X	X	X	X
57	E19ITR060	VASANTH K	X	X	X	X	X
58	E19ITR061	VIMAL ATHITHAN J	X	X	X	X	X
59	E19ITR062	VINISHA R	X	X	X	X	X
60	E19ITR063	VINOTH P	X	X	X	X	X
61	E19ITL301	AJITHKUMR	X	X	X	X	X
62	E19ITL302	SHANKARAYYA	X	X	AB	X	X
63	E19ITL303	SIVARAJ.S	X	X	X	X	X


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Value Added course on "ORACLE JAVA"

Feedback Form

* Required

1. Course content *

Mark only one oval.

- Excellent
- very good
- Good
- Fair
- Satisfactory

2. Skill development *

Mark only one oval.

- Excellent
- Very Good
- Good
- Fair
- Satisfactory

3. Coverage of syllabus *

Mark only one oval.

- Excellent
- Very Good
- Good
- Fair
- Satisfactory

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Mark only one oval.

- Excellent
- Very Good
- Good
- Fair
- Satisfactory

5. Outcome


Mark only one oval.

- Excellent
- Very Good
- Good
- Fair
- Satisfactory

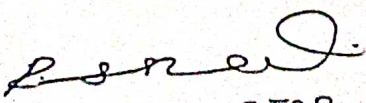
6. Other suggestions

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Google Forms


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Timestamp	Course co	Skill devel	Coverage	Interaction	Outcome	Other suggestions
2021/05/2	very good	Excellent	Very Good	Very Good	Very Good	very nice
2021/05/2	Excellent	Excellent	Very Good	Good	Very Good	good
2021/05/2	very good	Excellent	Very Good	Very Good	Excellent	nice
2021/05/2	very good	Excellent	Good	Very Good	Very Good	network issues
2021/05/2	very good	Very Good	Very Good	Excellent	Very Good	verygood
2021/05/2	Excellent	Excellent	Very Good	Very Good	Very Good	nice
2021/05/2	very good	Excellent	Good	Very Good	Excellent	teaching good
2021/05/2	very good	Excellent	Very Good	Very Good	Excellent	presentation nice
2021/05/2	very good	Very Good	Very Good	Excellent	Very Good	task good
2021/05/2	very good	Excellent	Good	Very Good	Excellent	nice
2021/05/2	Excellent	Excellent	Very Good	Very Good	Excellent	easily understand
2021/05/2	very good	Excellent	Very Good	Very Good	Very Good	nice
2021/05/2	very good	Excellent	Good	Very Good	Good	good
2021/05/2	Excellent	Excellent	Very Good	Very Good	Excellent	very nice
2021/05/2	very good	Good	Very Good	Very Good	Excellent	good
2021/05/2	Excellent	Excellent	Very Good	Excellent	Excellent	very good
2021/05/2	Excellent	Very Good	Very Good	Excellent	Very Good	teaching good
2021/05/2	very good	Excellent	Very Good	Very Good	Very Good	nice
2021/05/2	very good	Excellent	Very Good	Good	Very Good	very nice
2021/05/2	very good	Excellent	Very Good	Excellent	Excellent	good
2021/05/2	Excellent	Excellent	Very Good	Very Good	Very Good	super
2021/05/2	very good	Excellent	Very Good	Good	Very Good	very nice
2021/05/2	very good	Excellent	Very Good	Very Good	Good	understand
2021/05/2	very good	Excellent	Very Good	Very Good	Very Good	good
2021/05/2	Excellent	Very Good	Very Good	Excellent	Very Good	very nice
2021/05/2	very good	Excellent	Very Good	Excellent	Very Good	super
2021/05/2	very good	Excellent	Excellent	Very Good	Very Good	understand
2021/05/2	Excellent	Excellent	Very Good	Excellent	Excellent	good
2021/05/2	very good	Good	Very Good	Good	Very Good	good
2021/05/2	very good	Excellent	Good	Very Good	Very Good	very nice
2021/05/2	Good	Excellent	Very Good	Excellent	Very Good	very nice
2021/05/2	very good	Excellent	Very Good	Good	Very Good	very good
2021/05/2	very good	Excellent	Very Good	Excellent	Excellent	task good
2021/05/2	Good	Excellent	Excellent	Very Good	Very Good	very nice
2021/05/2	very good	Excellent	Very Good	Very Good	Very Good	super
2021/05/2	Excellent	Excellent	Very Good	Very Good	Excellent	very nice
2021/05/2	Excellent	Excellent	Very Good	Very Good	Excellent	very good
2021/05/2	very good	Excellent	Good	Very Good	Very Good	super
2021/05/2	Good	Very Good	Very Good	Excellent	Very Good	nice
2021/05/2	Excellent	Excellent	Very Good	Excellent	Excellent	teaching good
2021/05/2	very good	Good	Very Good	Good	Good	very nice
2021/05/2	Excellent	Excellent	Very Good	Excellent	Excellent	super
2021/05/2	very good	Excellent	Good	Good	Very Good	nice
2021/05/2	Excellent	Excellent	Very Good	Excellent	Excellent	very nice
2021/05/2	Good	Excellent	Very Good	Excellent	Very Good	nice
2021/05/2	.very good	Excellent	Excellent	Excellent	Excellent	good
2021/05/2	Excellent	Excellent	Very Good	Good	Very Good	super


EVENT COORDINATOR

ATTESTED

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


Dr. S. MANIKANDAN
Associate Professor and Head
Chairman - Board of Studies
Department of Information Technology
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ORACLE Academy

Certificate of Learning

This certifies that AAKASH J has participated in 2020-2021 Oracle Academy English Java Fundamentals and Java Programming Custom Event Final Exam with the following achievements:

Total Time Spent 03:00:00

Date Last Taken May 21, 2021

Topic	Status	Completed On	Score	Mastery Score	Time
2020-2021 Oracle Academy English Java Fundamentals and Java Programming	Completed	May 21, 2021			03:00:00
Custom Event Final Exam Java Fundamentals and Java Programming	Passed		90%	60%	03:00:00
Custom Event Final Exam					

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Manikandan S

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(Dr.S. MANIKANDAN)

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

[Signature]
Dr. S. RAMABALAN, M.E., P.E.,
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ORACLE Academy

Certificate of Learning

This certifies that AARTHI P has participated in 2020-2021 Oracle Academy English Java Fundamentals and Java Programming Custom Event Final Exam with the following achievements:

Total Time Spent **03:00:00**
 Date Last Taken **May 21, 2021**

Topic	Status	Completed On	Score	Mastery Score	Time
 2020-2021 Oracle Academy English Java Fundamentals and Java Programming	Completed	May 21, 2021			03:00:00
 Custom Event Final Exam Java Fundamentals and Java Programming	Passed		98%	60%	03:00:00

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 (Dr.S. MANIKANDAN)

ORACLE Academy

Certificate of Learning

This certifies that **AARITHI M** has participated in 2020-2021 Oracle Academy English Java Fundamentals and Java Programming Custom Event Final Exam with the following achievements:

Total Time Spent: 03:00:00
Date Last Taken: May 21, 2021

Topic	Status	Completed On	Score	Mastery Score	Time
<input checked="" type="checkbox"/> 2020-2021 Oracle Academy English Java Fundamentals and Java Programming	Completed	May 21, 2021			03:00:00
<input checked="" type="checkbox"/> Custom Event Final Exam Java Fundamentals and Java Programming	Passed		75%	60%	03:00:00

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Nagapattinam (Dt) Tamil Nadu.

ORACLE Academy

Certificate of Learning

This certifies that AHAMED RILWAN M has participated in 2020-2021 Oracle Academy English Java Fundamentals and Java Programming Custom Event Final Exam with the following achievements:

Total Time Spent 03:00:00

Date Last Taken May 21, 2021

Topic	Status	Completed On	Score	Mastery Score	Time
2020-2021 Oracle Academy English Java Fundamentals and Java Programming	Completed	May 21, 2021			03:00:00
Custom Event Final Exam Java Fundamentals and Java Programming	Passed		82%	60%	03:00:00
Custom Event Final Exam					

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ORACLE Academy

Certificate of Learning

This certifies that AJITH R has participated in 2020-2021 Oracle Academy English Java Fundamentals and Java Programming Custom Event Final Exam with the following achievements:

Total Time Spent 03:00:00

Date Last Taken May 21, 2021

Topic	Status	Completed On	Score	Mastery Score	Time
2020-2021 Oracle Academy English Java Fundamentals and Java Programming	Completed	May 21, 2021			03:00:00
Custom Event Final Exam Java Fundamentals and Java Programming	Passed		80%	60%	03:00:00
Custom Event Final Exam					

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HOD-IT
(Dr. S. MANIKANDAN)

ATTESTED

Dr. S. RA...

E.G.S. Pillay
Thethi, Nagor
Nagapattinam (Dt) Tan...

E.G.S PILLAY ENGINEERING COLLEGE

Nagapattinam – 611 002. Tamil Nadu, India.

(An Autonomous Institution, Affiliated to Anna University, Chennai.)

DEPARTMENT OF INFORMATION TECHNOLOGY

VALUE ADDED COURSE ON ORACLE JAVA

REPORT

Department of Information Technology organized a value-added course on "ORACLE JAVA" from 17-05-2021 to 21-05-2021 (Five Days). The coordinator of the course is R.Anand Babu Assistant professor, Department of Information Technology. The sessions are conducted by Mrs.R.Lavanya Assistant professor, Department of Information Technology and total no of 63 students 2nd year attended the course the days. All the sessions are conducted as per schedule on 21-05-2021 afternoon session assessment was conducted based on the performance certificates are issued to the students.

Feedback collected from all the students, most of the students request this type of value added courses every semester also written that oracle certification is very much useful for the placement. Based on the feedback we planned to organize value added course PL/SQL, Animation, APP Development and so on.




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Course Coordinator

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