



Indra Ganesan

COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
Accredited by NAAC with 'B+' Grade, 2(f) & 12B Status Institution by UGC

IG Valley, Madurai Main Road, Manikandam, Tiruchirappalli - 620012

NAAC DOCUMENTS

QUALITY INDICATOR FRAME WORK

CRITERION – 1

CURRICULAR ASPECTS

SUBMITTED BY

IQAC

INTERNAL QUALITY ASSURANCE CELL

INDRA GANESAN COLLEGE OF ENGINEERING





DEPARTMENT OF CIVIL ENGINEERING

ACADEMIC YEAR 2021-2022 / ODD SEMESTER

1.2 Academic Flexibility (30)

1.2.1 Number of Certificate/Value added courses offered and online courses of MOOCs, SWAYAM, NPTEL etc. (where the students of the institution have enrolled and successfully completed during the last five years)

AND

1.2.2 Percentage of students enrolled in Certificate/ Value added courses and also completed online courses of MOOCs, SWAYAM, NPTEL etc. as against the total number of students during the last five years

VAC Title:	Project Management in PRIMAVERA				
Resource Person:	Mr.M.Bhuvana Selvam & Mr.B.Ramesh Trainers, Kalam Constructions, Trichy				
Date of conduct from:	10.08.2021	To:	14.08.2021	Duration:	30 Hours
Organized Department:	DEPARTMENT OF CIVIL ENGINEERING				
Participant Year:	CIVIL II ,III, IV	Semester:	ODD	No. of Students Registered:	17
Venue:	Civil seminar Hall				

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Madurai Main Road (NH-45B), Manikandam, Tiruchirappalli - 620 012
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NAAC Accredited, 2(F) Status Institution by UGC



Ref: IGCE/CIVIL/2021-22/VAC/01

DATE: 04.08.2020

Department Of Civil Engineering
Academic Year 2021-2022 Odd Semester

DEPARTMENT CIRCULAR

Department of Civil Engineering and IQAC of IGCE in association with **Kalam Constructions** is going to organize Value Added Course for all second, third, and final year students on “**Project Management in PRIMAVERA**” from 10.08.2021 to 14.08.2021. certificates will be issued to the eligible participants at the end of the course. This training is to be provided in our campus.


Resource person Details:	1.Mr.M.Bhuvana Selvam 2.Mr.B.Ramesh Trainers Kalam Constructions Trichy
Venue	Civil Seminar Hall


HoD/CIVIL


Principal

Cc:

- Principal Table
- IQAC Co-Ordinator
- HoD/ civil
- Class In charges - II, III & IV-Year
- II, III & IV-Year CIVIL Students
- Office File
- NoticeBoard


Dr. G. Balakrishnan, M.E., Ph.D.,
Principal
Indra Ganesan College of Engineering
IG Valley, Madurai Main Road
Manikandam, Tiruchy-620 012.



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Value Added Course on "Project Management in PRIMAVERA"

SYLLABUS

S.NO	TOPIC COVERED	DURATI ON (in hours)	DATE
1	Introduction of primavera	3	10.08.2021
2	calendar creation and assign calendar using for EPS	3	10.08.2021
3	currency creation and assign	3	11.08.2021
4	EPS creation and assign the project OBS creation	3	11.08.2021
5	Assign WBS Activity creation Resource, Resource code, Role creation and to assign	3	12.08.2021
6	Activities Relationship creation: Predecessor and Successor to assign Activities	3	12.08.2021
7	Thresholds ,Expense Creation and Assign Risk creation and Assign	3	13.08.2021
8	Issues creation and Assign Maintain Baseline and Assign Baseline	3	13.08.2021
9	Leveling of resources & Scheduling of project S-	3	14.08.2021
10	Curve chart and Gent Chart checking Result And Report verification	3	14.08.2021
	EXAM	1	14.08.2021
	Total Hours	30 (Excluding Test)	-

K. Gayathri
VAC Coordinator

Dr. G. Balakrishnan, M.E., Ph.D.,
Principal
Indra Ganesan College of Engineering
IG Valley, Madurai Main Road
Manikandam, Trichy-620 012.

Sivaram
HoD/CIVIL



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VAC PROGRAM-Project Management in PRIMAVERA

STUDENTS PARTICIPATION LIST

S.No.	Reg.No	Student's Name	Year/ Branch
IV-YEAR			
1.	811218103001	Akash J	IV/CIVIL
2.	811218103002	Mahendran M	IV/CIVIL
3.	811218103003	Musarf Ali S	IV/CIVIL
4.	811218103004	Prabu JJ	IV/CIVIL
5.	811219103002	Vignesh R	III/CIVIL
6.	811220103011	Dharun Kumar R	II/CIVIL
7.	811220103020	Gunaseelan G	II/CIVIL
8.	811220103024	Iyyapan Mani A	II/CIVIL
9.	811220103025	KalanchiyaMuniyaraj B	II/CIVIL
10.	811220103029	ManiKandan M	II/CIVIL
11.	811220103030	Mohanapriya S	II/CIVIL
12.	811220103032	MuthuSelvam A	II/CIVIL
13.	811220103041	Sudhakar R	II/CIVIL
14.	811220103046	Vishwa S	II/CIVIL
15.	811220103303	EvanjalineJoycy S	II/CIVIL
16.	811220103306	Vishva P	II/CIVIL
17.	811220103307	Thulasimani S	II/CIVIL

K. Gayathri
VAC Coordinator

S. Vasanth
HoD/CIVIL

(Signature)
Dr. G. Balakrishnan, M.E., Ph.D.,
Principal
Indra Ganesan College of Engineering
IG Valley, Madurai Main Road
Manikandam, Trichy-620 012.



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Name of the Student :

Year/Sem:

AU Register Number:

Value Added Course on "Project Management in PRIMAVERA"

MCQ QUESTIONS (25X1= 25 Marks)

1. Identify one project intense industries where Primavera has a significant presence.
 - a) Oil and Gas
 - b) Communications
 - c) Health Sciences
 - d) Tax
2. What is the significance of assigning the Responsible Manager to an EPS Node
 - a) It assigns a generic resource to the EPS
 - b) It assigns a named resource to the EPS
 - c) It links the EPS to an OBS element
 - d) It links the EPS to management reports
3. Identify the field that must be unique in Primavera.
 - a) Project Name
 - b) Project Description
 - c) Project ID
 - d) Project Manager
4. Identify a relevant use case for applying a Must Finish By date to a project.
 - a) Compare Scheduled Finish to Must Finish By dates to negotiate realistic Finish dates
 - b) Apply Must Finish By dates to shorten the duration of the schedule
 - c) Apply Must Finish By dates to build case for requesting resources
 - d) Compare Must Finish By date to Actual Finish Date to negotiate realistic Finish dates
5. Identify one example of Enterprise specific data.
 - a) Enterprise Project Structure
 - b) Activities
 - c) Baselines
 - d) Expenses
6. What takes the highest precedence during Resource Leveling?

Dr. G. Balakrishnan, M.E., Ph.D.,
Principal
Indra Ganesan College of Engineering
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- c) Enterprise breakdown system
d) Every broken system
14. How many controlling capability in primavera
a) 5
b) 3
c) 7
d) 2
15. Where are tolerances set in Primavera P6 EPPM?
a) in Global Preferences
b) In Performance Thresholds
c) In Performance Status tab
d) In Portfolios
16. Select the true statement regarding Global Change.
a) Global change can modify Global Codes.
b) Global Change can replace existing project data with new data.
c) Global change can be executed by any user.
d) Global change can modify Global Security Profiles.
17. The two global profiles that are hard-coded In the system and cannot be deleted or changed are and
a. No Global Privileges
b. IT Administrator
c. Admin Super User
d. System Administrator
e. Project Manager
18. In the client application, Timescale relationships are shown by selecting which value from the Layout Options bar?
a) Group and Sort
b) Timescale
c) Bar Chart Options
d) Bars
19. Select two true statements regarding Calendars.
a) Global Calendars are available to a subset of projects.
b) Only a limited number of calendars can be created
c) Project Calendars are available for the current project only.
d) Activity Calendars are managed by individual Resources.
e) Activity type determines whether the activity uses Resource Calendars for scheduling

Dr. G. Balakrishnan, M.E., Ph.D.,
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- a) Leveling priority
 - b) Mandatory constraint
 - c) Topological sequent
 - d) .Resource Calendar
7. Cost Variance is calculated as _____
- a) Earned Value Cost - Actual Cost
 - b) the Actual Cost of Work Performed
 - c) the Budgeted Cost of Work Scheduled
 - d) Budget at Completion - Earned Value Cost
8. You are a Portfolio Manager looking for a new portfolio that you manually created for you have clicked the Group by drop-down list in Portfolios. Which option should you select to quickly find your portfolio?
- a) Global Portfolio
 - b) Global Filtered Portfolio
 - c) User Portfolio
 - d) User Filtered Portfolio
9. Where "User Defined Fields" are typically maintained?
- a) in the Web interface, in the preferences section
 - b) in the Client interface by the system administrator
 - c) in the Web interface, on the Activities tab
 - d) in the Client interface under Admin Preferences
10. An activity has an Original Duration of 10, and a Remaining Duration of 10. The Actual Start is assigned to the activity. Physical % is updated to equal 80%. What is the Remaining Duration for this activity?
- a) 80
 - b) 10
 - c) 2
 - d) 8
11. Stands for WBS
- a) Work breakdown structure
 - b) Work breakup structure
 - c) World breakdown structure
 - d) World breakup structure
12. Full form of OBS
- a) Orgazational breakdown structure
 - b) Optional breakdown structure
 - c) Official breakdown structure
 - d) Orgazational broken system.
13. Full form of EPS
- a) Entertainment breakdown structure
 - b) Enterprise breakdown structure

Dr. G. Balakrishnan, M.E., Ph.D.,
Principal

Indra Ganesan College of Engineering
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20. Which program must be run to create sales Invoices in the Accounts Receivable system?
- the Invoice Print program (R03B305)
 - the Sales Update program (R42800)
21. What should you do to change the method of allocation for an existing recurring journal entry from amount to percent?
- Change the recurring frequency of the allocation journal.
 - Change the method on the remaining number of recurring journals.
 - Delete the recurring journal and add a new one.
 - Create different versions of the Recurring JE Compute & Print program.
22. Which two statements are true regarding the address book audit log feature?
- You can set it up to record new records only.
 - You can set it up to record new records that have been entered and changes to existing records.
 - You can set it up to record changes to existing records.
 - It is a user preference.
 - You can set it up to record deleted records only.
23. Which field or fields make up the unique key(s) that link the Receipt Header table (F03B13) to the Receipt Detail (F03BI4) table?
- G/L Date (DGJ), Receipt Number (CKNU) and Company (CO)
 - Receipt Number (CKNU)
 - Payment ID (PYID)
 - Payment ID (PYID) and Receipt Number (CKNU)
24. Which two are Regional resources in Oracle Cloud Infrastructure?
- A. Ephemeral public IPs
 - Compartments
 - Compute images
 - Dynamic groups
 - Block volume backups
25. An Oracle Cloud Infrastructure tenancy administrator is not able to delete a user in the tenancy. What can cause this issue?
- User has multi-factor authentication (MFA) enabled.
 - User is member of an Identity and Access Management (IAM) group.
 - Users can be blocked but not deleted.
 - User needs to be deleted from federation Identity Provider (IdP) before deleting from

Dr. G. Balakrishnan, M.E., Ph.D.,

Principal

Indra Ganesan College of Engineering

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Value Added Course

Project Management in PRIMAVERA

ANSWER KEY

1	a	6	d	11	a	16	b	21	a
2	c	7	a	12	a	17	a	22	a
3	a	8	c	13	b	18	b	23	a
4	a	9	b	14	c	19	d,e	24	b,d
5	a	10	b	15	b	20	a	25	a


K. Grayson
VAC coordinator

Dr. G. Balakrishnan, M.E., Ph.D.,

Principal

Indra Ganesan College of Engineering

IG Valley, Madurai Main Road

Manikandam, Trichy-620 012.



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Department of CIVIL ENGINEERING

Academic Year 2020 - 2021 ODD Semester

STUDENTS PARTICIPATION LIST

VAC PROGRAM-PROJECT MANAGEMENT IN PRIMAVERA

S.No.	Reg.No	Student's Name	Year/ Branch	DATE: 10.08.21		DATE: 11.08.21		DATE: 12.08.21		DATE: 13.08.21		DATE: 14.08.21		NO OF SESSION S ATTEND ED	SIGNATURE OF THE STUDENT
				FN	AN	FN	AN	FN	AN	FN	AN	FN	AN		
1.	811218103001	Akash J	IV/CIVIL	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	10	J. Ak
2.	811218103002	Mahendran M	IV/CIVIL	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	10	n Mahade
3.	811218103003	Musarf Ali S	IV/CIVIL	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	10	S. Mahade
4.	811218103004	Prabu JJ	IV/CIVIL	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	10	S. Mahade
5.	811219103002	Vignesh R	III/CIVIL	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	10	S. Mahade
6.	811220103011	Dharun Kumar R	III/CIVIL	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	10	R. Vign
7.	811220103020	Gunaseelan G	III/CIVIL	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	10	R. Dha
8.	811220103024	Iyyapan Mani A	III/CIVIL	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	10	G. L
				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	10	A. Tyi


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Academic Year 2021 -2022 ODD Semester

9.	811220103025	KalanchiyaMuniyaraj B	II/CIVIL	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	10	D. Lakshmi
10.	811220103029	ManiKandan M	II/CIVIL	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	10	M. Mani
11.	811220103030	Mohanapriya S	II/CIVIL	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	10	P. Mohan
12.	811220103032	MuthuSelvam A	II/CIVIL	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	10	A. Muthu
13.	811220103041	Sudhakar R	II/CIVIL	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	10	R. Sudhakar
14.	811220103046	Vishwa S	II/CIVIL	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	10	S. Vishwa
15.	811220103303	EvanjalineJoycy S	II/CIVIL	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	10	S. Joycy
16.	811220103306	Vishva P	II/CIVIL	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	10	P. Vishva
17.	811220103307	Thulasimani S	II/CIVIL	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	10	S. Thulasimani


VAC Coordinator




HoD/CIVIL

Dr. G. Balakrishnan, M.E., Ph.D.,

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Department of CIVIL ENGINEERING

Academic Year 2021 –2022 ODD Semester

STUDENTS PARTICIPATION LIST

VAC PROGRAM–Project Management in PRIMAVERA

MARK SHEET FOR VALUE ADDED COURSE PROGRAM

Dr. G. Balakrishnan, M.E., Ph.D.,
Principal

Indra Ganesan College of Engineering
IG Valley, Medurai main Road
Manikandam, Trichy-620 012.

S.No.	Reg.No	Student's Name	Year/ Branch	Attendance Details		VAC-MCQ TEST		OVERALL MARK(100) (50% of A + 50% of B)
				No. of Session Attended	Attendance Mark(100) (A)	No of Correct Answers	MCQ Mark(100) (B)	
1.	811218103001	Akash J	IV/CIVIL	30	100	18	72	86
2.	811218103002	Mahendran M	IV/CIVIL	30	100	20	80	90
3.	811218103003	Musarf Ali S	IV/CIVIL	30	100	18	72	86
4.	811218103004	Prabu JJ	IV/CIVIL	30	100	20	80	90
5.	811219103002	Vignesh R	III/CIVIL	30	100	18	72	86
6.	811220103011	Dharun Kumar R	II/CIVIL	30	100	20	80	90
7.	811220103020	Gunaseelan G	II/CIVIL	30	100	18	72	86



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
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Academic Year 2021 –2022 ODD Semester

8.	811220103024	Iyyapan Mani A	II/CIVIL	30	100	20	80	90
9.	811220103025	KalanchiyaMuniyaraj B	II/CIVIL	30	100	20	80	90
10.	811220103029	ManiKandan M	II/CIVIL	30	100	20	80	90
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REPORT ON VALUE ADDED COURSE

Title: **PROJECT MANAGEMENT IN PRIMAVERA**

Resource Person: Mr.M.Bhuvana Selavam ,Technical Head
N.Ramesh, Trainer
Kalam constructions

Date of conduct from : 10.08.2021 To: 14.08.2021 Duration: 30 Hours

Organized Department : Civil Engineering

Participant Year: 2, 3, 4 No. of Students Registered : 17

Venue: Civil Seminar Hall

Outcome of Value Added Course (VAC): At the end of the Course, Students can able to

- Know real-world importance of software in civil engineering
- Know how to perform in civil software in industries.
- Study about importance of civil engineering software's.
- Students are expected to learn and practice the skills they will need in the workplace.
- Develop a foundational understanding of civil software's.

Assessment Process

- Students, who are securing more than 70% on total score and secured more than 75% in attendance is eligible to receive the certificate for the VAC course conducted
- Total Score = (0.5 * Attendance in VAC out of 100 percentage + 0.5 * Test mark in VAC out of 100 marks)

K. Gayathri

VAC coordinator

Sivraj
HoD/CIVIL

Principal

Dr. G. Balakrishnan, M.E., P.E., D.
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REPORT ON VALUE ADDED COURSE

PHOTO OF THE SESSION



K. Gayathri

VAC coordinator

V. V. V. V.

HoD/CIVIL

[Signature]
Principal

[Signature]

Dr. G. Balakrishnan, M.E., Ph.D.,
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Name of the Student : *Deepan Mari*

Year/Sem: *2nd / 1st*

AU Register Number: *811220103020*

20

25

Value Added Course on "Project Management in PRIMAVERA"

MCQ QUESTIONS (25X1= 25 Marks)

1. Identify one project intense industries where Primavera has a significant presence.
 a) Oil and Gas
 b) Communications
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Name of the Student : Mahendran . M

Year/Sem: 2nd level

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
Value Added Course on "Project Management in PRIMAVERA"

MCO QUESTIONS (25X1= 25 Marks)

20

25

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
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
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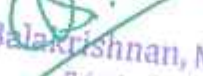
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
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This is to certify that Mr. DHARUN KUMAR R of II Year has successfully completed the Value Added Course “ Project Management in PRIMA VERA” organized by Department of CIVIL Engineering in Association with “Kalam Construction” from 10.08.2021 to 14.08.2021 (5 days) during the Academic year 2021-2022.


Managing Director,
KALAM CONSTRUCTION


Dr. G. Balakrishnan, M.E., Ph.D.,
Principal
Indra Ganesan College of Engineering
IG Valley, Madurai Main Road
Menikandam, Trichy-620 012.


Principal
Indra Ganesan College of Engineering



Indra Ganesan

COLLEGE OF ENGINEERING

Madurai Main Road (NH-458), Menikandam, Tiruchirappalli - 620 012
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This is to certify that Mr. GUNASEELAN G of II Year has successfully completed the Value Added Course “ Project Management in PRIMA VERA” organized by Department of CIVIL Engineering in Association with “Kalam Construction” from 10.08.2021 to 14.08.2021 (5 days) during the Academic year 2021-2022.


Managing Director,
KALAM CONSTRUCTION


Dr. G. Balakrishnan, M.E., Ph.D.,
Principal
Indra Ganesan College of Engineering
IC Valley, Madurai Main Road
Menikandam, Tiruchy-620 012.


Principal
Indra Ganesan College of Engineering



Indra Ganesan

COLLEGE OF ENGINEERING

Madurai Main Road (NH-45B), Manikandam, Tiruchirappalli - 620 012
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This is to certify that Mr. MANIKANDAN M of II Year has successfully completed the Value Added Course “ Project Management in PRIMA VERA” organized by Department of CIVIL Engineering in Association with “Kalam Construction” from 10.08.2021 to 14.08.2021 (5 days) during the Academic year 2021-2022.


Managing Director,
KALAM CONSTRUCTION


Dr. G. Balakrishnan, M.E., Ph.D.,
Principal
Indra Ganesan College of Engineering
IG Valley, Madurai Main Road
Manikandam, Tiruchirappalli - 620 012.


Principal
Indra Ganesan College of Engineering



Indra Ganesan

COLLEGE OF ENGINEERING

Medurai Main Road (NH-45B), Manikandam, Tiruchirappalli - 620 012
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Managing Director,
KALAM CONSTRUCTION


Dr. G. Balakrishnan, M.E., Ph.D.,
Principal
Indra Ganesan College of Engineering
IG Valley, Madurai Main Road
Manikandam, Trichy-620 012.


Principal
Indra Ganesan College of Engineering



Indra Ganesan

COLLEGE OF ENGINEERING

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
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The following awards are given to

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Managing Director,
KALAM CONSTRUCTION


Dr. G. Balakrishnan, M.E., Ph.D.,
Principal
Indra Ganesan College of Engineering
IG Valley, Madurai Main Road
Manikandam, Trichy-620 012.


Principal
Indra Ganesan College of Engineering



Indra Ganesan

COLLEGE OF ENGINEERING

Madurai Main Road (NH-45B), Manikandam, Tiruchirappalli - 620 012
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
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This is to certify that Mr. KALANCHIYAMUNIYARAJ B of II Year has successfully completed the Value Added Course “ Project Management in PRIMA VERA” organized by Department of CIVIL Engineering in Association with “Kalam Construction” from 10.08.2021 to 14.08.2021 (5 days) during the Academic year 2021-2022.


Managing Director,
KALAM CONSTRUCTION


Dr. G. Balakrishnan, M.E., Ph.D.,
Principal
Indra Ganesan College of Engineering
IG Valley, Madurai Main Road
Manikandam, Trichy-620 012.


Principal
Indra Ganesan College of Engineering