ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY, MOODBIDRE



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Apple iOS LAB

Training Report (JULY 2022 - December 2022)

By: Mr. Venkatesh
2022-23

CONTENTS

- 1. Introduction
 - 1.1 Details of Resource Person
 - 1.2 Course Sessions
 - 1.3 Syllabus to be covered.
 - 1.4 List of Students Registered.
- 2. List of Apps assigned to the students

1. Introduction

Department of CSE organized Certification Program on "Apple iOS App Development using Swift C Language and XCode" for the students of Fifth Semester BE CSE. The Certification Course was started on 16th July 2022 till 10th December 2022. The Certification Program was conducted on every Saturday from 09.00 AM to 05.00 PM.



Mr. Venkatesh, Senior Associate Professor in the Department of CSE AIET, was the coordinator of this certification Program under the guidance of Dr. Manjunath Kotari, HOD of Computer Science and Engineering department.

1.1 Details of Resource Person

Mr. Mahesh Naik, Software Developer from ViaCom18, Bangalore was the resource person for this program. Mr. Mahesh Naik was working as iOS Developer at Code Craft Solutions Pvt Ltd, Mangalore from August 2018 to December 2020. He was working as iOS Developer in Robosoft Technologies Udupi from January 2021 onwards. Currently he is working in Viacom18 company as a iOS developer.



He applied Apple's Swift C development language to code native apps for iOS platform. The program was started informally by introducing the trainer Mr. Mahesh Naik to the students by the coordinator Mr. Venkatesh. After the introduction of the trainer, HOD CSE suggested the students to grab the opportunities of the training and to develop some apps in this environment.

1.2 Course Sessions

The trainer divided the course into two phases: Six Weeks of Training Phase and Five Weeks of App Development phase. The training program is again divided into two halves. In the first half, Mr. Mahesh trained the students in the area of programming using Swift C in X-Code environment. In the second half, he trained the students in the area of iOS Programming in X-Code environment.



The students were enjoyed in this training with writing and executing the programs to few simple problems like getting the temperature from various countries and displaying it, designing simple user interfaces to some simple apps, designing multiple view controller operations etc...

The Training Phase was conducted from 16rd July 2022 to 27th August 2022. The App Development Phase was conducted from 22nd October 2022 to 10th December 2022 on each Saturdays.

Total 37 students were registered and benefited from the training.



He researched and selected APIs for integration into development projects. He worked with quality assurance team to confirm app compatibility with analogous solutions on other platforms.

He instructed junior developers on use of Swift programming language, creating collaborative learning environment to onboard personnel.

He took the responsibility of developing some real-time apps like some tournaments to be developed in iOS platform etc... and he finished in deploying the apps successfully. He Followed Apple's Human Interface guidelines to create products aligned with iOS UI norms. He achieved 100% app store approval rate on developed applications. He designed user experience frameworks applicable to multiple screen sizes, including both iPad and iPhone.



Mr. Mahesh Naik trained the students in planned way so that the students can learn and understand the topics covered in the training phase.

During App Development phase, the coordinator divided the students into Five batches with the guidance of the trainer Mr. Mahesh Naik. After the discussion with the students, he allotted the apps to each batch for development. The App development phase was ended on 10th December 2022. All the batches are initiated with their app development.

1.3 Syllabus to be covered

The resource person Mr. Mahesh Naik has planned the syllabus to be covered during the course as follows:

- 1. iOS overview
- 2. Xcode
- 3. Swift
 - Basic Syntax
 - Data Types
 - Variables and Constants
 - Optionals
 - Tuples
 - Operators
 - Decision Making and Loops
 - Strings and Characters
 - Arrays, Sets, Dictionaries
 - Functions and Closures
 - Enum
 - Structures and Classes
 - Inheritance
 - Initialization and Deinitialization
 - ARC overview
 - Optional Chaining
 - Type casting
 - Extensions
 - Protocols
 - Generics
 - Access Control
- 4. iOS Environment, UIKit, View Controllers
- 5. StoryBoard / xibs, Auto Layout
- 6. TableView, CollectionView
- 7. API Call
- 8. Core Data
- 9. Debugging
- Multithreading

1.4 List of Students Registered:

There are 37 students were registered for Apple iOS Certification Course from V SEM CSE during the academic year 2022-2023.

1.	4AL20CS005	ABUBAKKAR SIDDIQ
2.	4AL20CS010	AKASH SANTOSH THAMBH
3.	4AL20CS028	BHOOMIKA E R
4.	4AL20CS035	DISHA SHETTY
5.	4AL20CS042	GOWRIKA G N
6.	4AL20CS052	JAMES JOSEPH
7.	4AL20CS053	JAYASURYA R D
8.	4AL20CS056	KARTHIKEYAN J
9.	4AL20CS061	KHUSHI V KSHEERASAGAR
10.		LAVANYA
11.		NIKHITA
12.		NISARGA P R
13.	0.0000	PAVAN KUMAR V
14.	00000	PRAJWAL S SHETTY
15.		RANJANA R SHETTY
16.		RASHIKA
17.	4AL20CS116	RITHIK R M
18.	4AL20CS122	SAKSHI T U
19.	4AL20CS125	SANJEEV RAMESH GADAG
20.	4AL20CS127	SAYEED ABDUL RAHMAN
21.	4AL20CS128	SHAMA
22.	4AL20CS134	SHISHIRA S SHETTY
23.	4AL20CS137	SHLAAGHYA
24.	4AL20CS142	SHREYA P J
25.	4AL20CS146	SHRIDHAR S
26.	4AL20CS147	SIDDARTH YUVARAJ K
27.	4AL20CS151	SPOORTHI H S
28.	4AL20CS152	SRINIDHI C K
29.	4AL20CS160	TEJAS RAVI
30.	4AL20CS162	THARUN KUMAR R
31.	4AL20CS165	USHA G M
32.	4AL20CS166	USHA RANI S
33.	4AL21CS400	MAHAMMED ZAMEER GHORI
34.	4AL21CS401	MOHAMMED MUNEEB
35.	4AL21CS402	NANDINI K
36.	4AL21CS403	SAHANA MARIA
37.	4AL21CS405	RANJITH

2. List of Apps assigned to the students

Batch N	o USN	Name	Title of the A	
	4AL20CS134	SHISHIRA S SHETTY	Title of the A	
	4AL20CS035	DISHA SHETTY		
1	4AL20CS111	RANJANA R SHETTY	Shayari	
•	4AL20CS137	SHLAAGHYA		
	4AL20CS142	SHREYA P J	(Quotes)	
	4AL20CS151	SPOORTHI H S		
	4AL20CS095	PRAJWAL S SHETTY		
	4AL20CS061	KHUSHI V KSHEERASAGAR		
2	4AL20CS063	LAVANYA	Norre	
	4AL20CS125	SANJEEV RAMESH GADAG	News	
	4AL21CS402	NANDINI K		
	4AL20CS127	SAYEED ABDUL RAHMAN		
	4AL20CS116	RITHIK R M		
3	4AL20CS146	SHRIDHAR S	i Emana	
	4AL20CS147	SIDDARTH YUVARAJ KENDHULI	iFrame	
	4AL21CS400	MAHAMMED JAMEER GHORI		
	4AL20CS052	JAMES JOSEPH		
	4AL20CS005	ABUBAKKAR SIDDIQ		
4	4AL20CS028	BHOOMIKA E R		
	4AL20CS042	GOWRIKA G N	Notes	
	4AL20CS056	KARTHIKEYAN J		
	4AL20CS165	USHA G M		
	4AL20CS152	SRINIDHI C K		
	4AL20CS113	RASHIKA		
5	4AL20CS128	SHAMA		
J	4AL20CS162	THARUN KUMAR R	Image Vault	
	4AL20CS166	USHA RANI S		
	4AL21CS405	RANJITH		
	4AL20C8053	JAYASURYA R D		
	4AL20CS010	AKASH SANTOSH THAMBH		
6	4AL20CS085	NIKHITA	Note Mal-	
	4AL20CS086	NISARGA P R	Note Making	
		PAVAN KUMAR V		
	4AL20C8160	TEJAS RAVI		
7	44700000	SAKSHI T U		
		MOHAMMED MUNEEB	Alvas Pay	
	4AL21CS403	SAHANA MARIA		

COORDINATOR

HOD CSE

Dept. Of Computer Science & Engineering Alva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225

ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY, MOODBIDRE



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Apple iOS LAB

Training Report (February 2023)

By: Mr. Venkatesh **2022–23**

CONTENTS

- 1. Week End Training
- 1.1 Introduction
- 1.2 Course Sessions
- 1.3 List of iOS Apps to be Developed
- 2. Week Day Trainings
- 3. List of Apps Uploaded and Approved by the Apple Store during the month of February 2023
 - 3.1 List of Apps sent to the trainer during the month of February 2023
 - 3.2 List of Apps uploaded to the Apple Store during the month of February 2023
 - 3.3 List of Apps Approved by the Apple Store during the month of February 2023

1. Week-End Training

Department of CSE organized an Extended Training Program on "Apple iOS Programming using Swift C Language and XCode" for the students of Third Semester BE CSE. The Training was started on 28th January 2023. The training Program was planned for Five Weeks.

1.1 Introduction: The Training Program was conducted every Saturday from 09.00 AM to 05.00 PM.



Mr. Venkatesh, Senior Associate Professor in the Department of CSE AIET, was the coordinator of this certification Program under the guidance of Dr. Manjunath Kotari, HOD of Computer Science and Engineering department.

1.2 Course Sessions

The Trainer Mr. Mahesh Naik started the training by revising some topics covered during the internship program. After first session revision, he covered some advanced topics in iOS. He guided the students in developing the apps in iOS Environment.



The students were enjoyed in this training with writing and executing the programs to few simple problems like getting the temperature from various countries and displaying it, designing simple user interfaces to some simple apps, designing multiple view controller operations, creating outlets etc...

The Trainer divided the students into four batches and asked the students to get the idea to implement the Apps. He got several ideas from the students. He discussed about complexity of the their idea which they may face during the implementation.



Total 29 students of third semester from CSE department of AIET were registered and benefited from the training.

Mr. Mahesh Naik Guided the trained students in flow of covering the topics during the training program.

1.3 List of Apps to be developed

The Trainer divided the students into four batches as shown below. He discussed with the students and assigned the following idea to implement as their Apps.

1.	4AL21CS015	AKSHAY R	
2.	4AL21CS017	ALLEN ENOCH	
3.	4AL21CS036	DEEPAK D R	m
4.	4AL21CS049	INDURAJ A	Trees Information
5.	4AL21CS050	JEEVAN RAM	mormation
6.	4AL21CS062	M N VIKAS GOWDA	
7.	4AL21CS064	MADHUSUDHAN R	
8.	4AL21CS073	MOHAMMED ILIYAS	en la major a la fina de la fina dela fina de la fina d
9.	4AL21CS082	NAOREM SHITALJEET	
10.	4AL21CS092	PAVAN KUMAR V	Audio Player
11.	4AL21CS104	PRERAN	→ Playing offline
12.	4AL21CS106	PRUTHVI B R	Music
13.	4AL21CS116	REVANASIDDA B POOJARI	
14.	4AL21CS119	ROHIT SHUKLA	
15.	4AL21CS121	S MOHAN RAJ	The There's Table 1
16.	4AL21CS126	SANJAY A. C	
17.	4AL21CS146	SHREYAS BHANDARI L	
18.	4AL21CS149	SHUBHANGA C S	Video Player
19.	4AL21CS163	SUMANTH H	→ Playing offline Videos
20.	4AL21CS164	SUMITH K S	
21.	4AL21CS169	ULLAL MOHAMMED ADHIF	
22.	4AL21CS178	VINAY KUMAR S N	
23.	4AL21CS182	VINITH S B	
24.	4AL21CS185	VISHWARADHYA.	
25.	4AL21CS018	ANAMIKA TIWARI	
26.	4AL21CS070	MEGHANA.V	News Reading
27.	4AL21CS151	SONALI SHETTY	
28.	4AL21CS161	SUHANA A NADAF	
29.	4AL21CS166	SUSHMA	

2. WEEK DAY TRAINING

Students are allowed to work on their allotted Apps in Apple iOS Lab during their library hours. All students are getting around one hour thirty minutes for library hours. The Apple iOS registered students are using this library hours in the Apple iOS Lab to work on their assigned App. If any doubts or problems they are facing, then they will contact the trainer in online mode and get clarified their doubts.

For Third SEM CSE A Section Students the library hour is on every Thursday from 3.30 PM to 5.00 PM. For Third SEM CSE B Section Students the library hour is on every Friday from 3.30 PM to 5.00 PM. For Third SEM CSE C Section Students the library hour is on every Monday from 3.30 PM to 5.00 PM

3. List of Apps Uploaded and Approved by the Apple Store during the month of February 2023

There are three step process in uploading and approve the apps:

- Students have to send their build apps as the students build their assigned app to the trainer for uploading to the Apple Store.
- 2. The trainer will add some interfaces (which students cannot use it because of its paid version) and upload it to the Apple Appstore.
- 3. Apple review committee will review the Apps uploaded. If any modifications required, they will suggest the modifications may be required. If it is satisfied by the committee, then it will be approved by the Apple Store and then available for the use.

3.1 List of Apps sent to the trainer during the month of February 2023:

Students are sending the apps to the trainer as they developed the apps assigned to them. Trainer will add some interfaces to the Apps which students cannot access it their own since it is paid.

Batch No	USN	Name	Title of the App
	4AL20CS134	SHISHIRA S SHETTY	
	4AL20CS035	DISHA SHETTY	Chavari
	4AL20CS111	RANJANA R SHETTY	Shayari
1	4AL20CS137	SHLAAGHYA	(Quotes)
	4AL20CS142	SHREYA P J	(Quotes)
	4AL20CS151	SPOORTHI H S	
	4AL20CS127	SAYEED ABDUL RAHMAN	
	4AL20CS116	RITHIK R M	
3	4AL20CS146	SHRIDHAR S	iFrame
	4AL20CS147	SIDDARTH YUVARAJ KENDHULI	
	4AL21CS400	MAHAMMED JAMEER GHORI	
	4AL20CS052	JAMES JOSEPH	
	4AL20CS005	ABUBAKKAR SIDDIQ	
	4AL20CS028	BHOOMIKA E R	Notes
4	4AL20CS042	GOWRIKA G N	Notes
	4AL20CS056	KARTHIKEYAN J	
	4AL20CS165	USHA G M	
	4AL20CS152	SRINIDHI C K	
	4AL20CS113	RASHIKA	
- 1	4AL20CS128	SHAMA	Image Vault
5	4AL20CS162	THARUN KUMAR R	Image vauit
	4AL20CS166	USHA RANI S	
	4AL21CS405	RANJITH	
	4AL20CS053	JAYASURYA R D	
	4AL20CS010	AKASH SANTOSH THAMBH	
6	4AL20CS085	NIKHITA	Note Making
	4AL20CS086	NISARGA P R	
	4AL20CS090	PAVAN KUMAR V	

3.2 List of Apps uploaded to the Apple Store during the month of February 2023:

The Following Apps developed by our students are uploaded to Apple Store and Approved by the Apple store during the month of February 2023.

Title of the App	Name	USN	
	SHISHIRA S SHETTY	4AL20CS134	
	DISHA SHETTY	4AL20CS035	
Shayari	RANJANA R SHETTY	4AL20CS111	
4	SHLAAGHYA	4AL20CS137	
(Quotes)	SHREYA P J	4AL20CS142	
-	SPOORTHI H S	4AL20CS151	
	JAYASURYA R D	4AL20CS053	
	AKASH SANTOSH THAMBH	4AL20CS010	
Note Melein	NIKHITA		
Note Making	NISARGA P R	4AL20CS086	
	PAVAN KUMAR V	4AL20CS090	

3.3 List of Apps Approved by the Apple Store during the month of February 2023:

The Following Apps developed by our students are Approved by the Apple Store during the month of February 2023 and it is available to use it in the Apple Store.

USN	Name	
4AL20CS134	SHISHIRA S SHETTY	Title of the App
4AL20CS035	DISHA SHETTY	
4AL20CS111	RANJANA R SHETTY	- C1- ·
4AL20CS137	SHLAAGHYA	Shayari
4AL20CS142	SHREYA P J	(Quotes)
4AL20CS151	SPOORTHI H S	

COORDINATOR

Dept. Of Computer Science & Engineering Alva's Institute of Engg. & Technology Mijar, MQQDBIDRI - 574 225

ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY, MOODBIDRE



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Apple iOS LAB

Training Report (March 2023)

By: Mr. Venkatesh **2022–23**

1. Week-End Training

Department of CSE organized an Extended Training Program on "Apple iOS Programming using Swift C Language and XCode" for the students of Third Semester BE CSE. The Training was started on 28th January 2023.



During the March 2023, the training was handled only on first Saturday 04th March 2023 09.00 AM to 05.00 PM and Second Saturday, 11th March 2023 09.00 AM to 05.00 PM.

On First Saturday, the trainer guided the students in building their allotted App.

He called the students batchwise and divided the work individually within the batches. By the end of the day, he discussed the status of the apps of all the batches.

On second Saturday, He explained how to upload the Apps. Procedures of uploading the Apps.



List of Apps to be developed

The Trainer divided the students into four batches as shown below. He discussed with the students and assigned the following idea to implement as their Apps.

1.	4AL21CS015	AKSHAY R		
2.	4AL21CS017	ALLEN ENOCH		
3.	4AL21CS036	DEEPAK D R		
4.	4AL21CS049	INDURAJ A	Trees Information	
5.	4AL21CS050	JEEVAN RAM		
6.	4AL21CS062	M N VIKAS GOWDA		
7.	4AL21CS064	MADHUSUDHAN R		
8.	4AL21CS073	MOHAMMED ILIYAS		
9.	4AL21CS082	NAOREM SHITALJEET		
10.	4AL21CS092	PAVAN KUMAR V	Audio Player	
11.	4AL21CS104	PRERAN	→ Playing offline	
12.	4AL21CS106	PRUTHVI B R	Music	
13.	4AL21CS116	REVANASIDDA B POOJARI		
14.	4AL21CS119	ROHIT SHUKLA		

15.	4AL21CS121	S MOHAN RAJ	
16.	4AL21CS126	SANJAY A. C	
17.	4AL21CS146	SHREYAS BHANDARI L	
18.	4AL21CS149	SHUBHANGA C S	Video Player
19.	4AL21CS163	SUMANTH H	→ Playing offline
20.	4AL21CS164	SUMITH K S	Videos
21.	4AL21CS169	ULLAL MOHAMMED ADHIF	
22.	4AL21CS178	VINAY KUMAR S N	
23.	4AL21CS182	VINITH S B	
24.	4AL21CS185	VISHWARADHYA.	1
25.	4AL21CS018	ANAMIKA TIWARI	1
26.	4AL21CS070	MEGHANA.V	News Reading
27.	4AL21CS151	SONALI SHETTY	- I I I I I I I I I I I I I I I I I I I
28.	4AL21CS161	SUHANA A NADAF	
29.	4AL21CS166	SUSHMA	1

COORDINATOR

HOD CSE H.O.D.

Dept. Of Computer Science & Engineering
Alva's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574 228



A Unit of Alva's Education Foundation (R)
(Affiliated to Visvesvaraya Technological University, Belagavi.
Approved by AICTE, New Delhi)

ios

Shobhavana Campus, Mijar, Moodbidri
(Accredited by NAAC with A+ Grade)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Accredited by NBA, New Delhi (2019 -2025)

CERTIFICATE OF PARTICIPATION

This certificate has been awarded to	Mr. /Ms. Ranjana . R. Shetty	
bearing USN 4ALROCSIII	for attending a Twelve Days Cer	tification Course on
"App Development in iOS using S	wift C and Xcode" organized by	the Department of
Computer Science & Engineering, AIE	Γ, Moodbidri from 16th July 2022	to 10th Dec 2022
He / She had developed an App named _	"SHAYARI"	_ and Approved by
Apple Appstore.		

Mr. Venkatesh Coordinator

Dr. Manjunath Kotari HOD-CSE



A Unit of Alva's Education Foundation (R)
(Affiliated to Visvesvaraya Technological University, Belagavi.
Approved by AICTE, New Delhi)



Shobhavana Campus, Mijar, Moodbidri (Accredited by NAAC with A+ Grade)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Accredited by NBA, New Delhi (2019 -2025)

CERTIFICATE OF PARTICIPATION

This certifi	cate has been awarded	to Mr. /Ms. Disha shetty	- 19 13 13 13 13 13 13 13 13 13 13 13 13 13
bearing USN_	4AL20C5035	for attending a Twelve Days Cer	tification Course on
"App Develo	pment in iOS using	Swift C and Xcode" organized by	the Department of
Computer Scient	ence & Engineering, Al	IET, Moodbidri from 16th July 2022	to_10th Dec 2022
He / She had d	eveloped an App named	"SHRYARI"	_ and Approved by
Apple Appstor	re.		

Mr. Venkatesh
Coordinator

Dr. Manjunath Kotari HOD-CSE



A Unit of Alva's Education Foundation (R)
(Affiliated to Visvesvaraya Technological University, Belagavi.
Approved by AICTE, New Delhi)



Shobhavana Campus, Mijar, Moodbidri (Accredited by NAAC with A+ Grade)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Accredited by NBA, New Delhi (2019 -2025)

CERTIFICATE OF PARTICIPATION

This certificate has been awarded	for attending a Twelve Days Cert	tification Course on
bearing USN_4AL20C5142		
"App Development in iOS using	Swift C and Xcode" organized by	the Department of
Computer Science & Engineering, A	IET, Moodbidri from 16th July 2022	to 10th Dec 2022
He / She had developed an App named		_ and Approved by
Apple Appstore.		
		A

Mr. Venkatesh Coordinator

Dr. Manjunath Kotari HOD-CSE



A Unit of Alva's Education Foundation (R)
(Affiliated to Visvesvaraya Technological University, Belagavi.
Approved by AICTE, New Delhi)

ios

Shobhavana Campus, Mijar, Moodbidri (Accredited by NAAC with A+ Grade)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Accredited by NBA, New Delhi (2019 -2025)

CERTIFICATE OF PARTICIPATION

This certificate has been awarded to bearing USN 4AL20CSI51			tification Course on
"App Development in iOS using S	wift C and Xcod	e" organized by	the Department of
Computer Science & Engineering, AIE	Γ, Moodbidri from	16th July 2022	to 10th Dec 2022
He / She had developed an App named _	"SHAYARI"		_ and Approved by
Apple Appstore.			d

Mr. Venkatesh
Coordinator

Dr. Manjunath Kotari HOD-CSE



A Unit of Alva's Education Foundation (R)
(Affiliated to Visvesvaraya Technological University, Belagavi.
Approved by AICTE, New Delhi)

iOS

Shobhavana Campus, Mijar, Moodbidri (Accredited by NAAC with A+ Grade)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Accredited by NBA, New Delhi (2019 -2025)

CERTIFICATE OF PARTICIPATION

This certificate has been awarded to	for attending a Twelve Days Cer	tification Course on
bearing USN 4AL20CS137	 	
"App Development in iOS using S		
Computer Science & Engineering, AIE	Γ, Moodbidri from 16th July 2022	to 10th Dec 2022
(B. 1986) - (1987) -	\(\(\tau_1 \) \(\tau_2 \)	and Approved by
He / She had developed an App named _	" SHAYARI"	

Mr. Venkatesh
Coordinator

Dr. Manjunath Kotari HOD-CSE



A Unit of Alva's Education Foundation (R)
(Affiliated to Visvesvaraya Technological University, Belagavi.
Approved by AICTE, New Delhi)

ios

Shobhavana Campus, Mijar, Moodbidri (Accredited by NAAC with A+ Grade)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Accredited by NBA, New Delhi (2019 -2025)

CERTIFICATE OF PARTICIPATION

bearing USN 4RL20C5134	for attending a Twelve Days Cer	tification Course on
"App Development in iOS using Sy	wift C and Xcode" organized by	the Department of
Computer Science & Engineering AIET	, Moodbidri from 16th July 2022	to joth Dec 2022
Computer Science & Engineering, ATE	, 14100doldi1 110111 16" 1011y 2022	10 10 10 DEC 2022
He / She had developed an App named		and Approved by

Mr. Venkatesh
Coordinator

Dr. Manjunath Kotari HOD-CSE