2020-21



sset last name <sset@scmsgroup.org>

Training by ICT on 23rd and 24th

9 messages

Dr. Varun G Menon <varunmenon@scmsgroup.org>

Mon, Nov 8, 2021 at 1:48 PM

To: sreekumar.kv@ictkerala.org

<sset@scmsgroup.org>, Jayanand B <jayanand@scmsgroup.org>

Dear Sreekumar sir.

As discussed over the phone please find the request to conduct the Bhavishva program for the first year students at SCMS School of Engineering and Technology on 23rd and 24th November. Their would be approximate 320 students. The final list will be shared with you soon. Could you please share the details and guote for the program.

Regards

Varun

sreekumar.kv@ictkerala.org <sreekumar.kv@ictkerala.org>

Mon, Nov 8, 2021 at 3:17 PM

To: "Dr. Varun G Menon" <varunmenon@scmsgroup.org>

<sset@scmsgroup.org>, Jayanand B <jayanand@scmsgroup.org>

Dear Varun sir.

Noted and thank you for the mail.

Will share all the needed details by tomorrow at the latest.

Best Regards,

Sreekumar K V

Head - Academic Relations,

ICT Academy of Kerala,

Techno Park Campus, Trivandrum.

www.ictkerala.org

Mob: +91-81118 40022

[Quoted text hidden]

Disclaimer:

This email message, contents and its attachments may contain confidential, proprietary or legally privileged information and is intended solely for the use of the individual or entity to whom it is actually intended. Any form of reproduction, dissemination, copying, disclosure, modification, distribution and / or publication of this message without the prior written consent of the author of this e-mail is strictly prohibited. If you have received this email in error please delete it permanently and notify the sender immediately.

WARNING: . Internet Communications cannot be guaranteed to be secure or error-free as information could be delayed, intercepted, corrupted, lost, or contain viruses. ICT Academy of Kerala does not accept any liability for any errors, omissions, viruses or computer problems experienced by any recipient as a result of this e-mail.

sreekumar.kv@ictkerala.org <sreekumar.kv@ictkerala.org>

Tue, Nov 9, 2021 at 7:55 PM

To: "Dr. Varun G Menon" <varunmenon@scmsgroup.org>

<sset@scmsgroup.org>, Jayanand B <jayanand@scmsgroup.org>

Dear Varun Sir,

Greetings from ICT Academy of Kerala.

Thank you for your willingness to associate with us and include our 2 days Bhavishya program in the first-year student orientation.

Based on our discussion, we finetuned the program to fit into the present industrial and academic trends.

Herewith I'm sharing the program agenda for your perusal; Please click here to view the agenda.

ICT Academy of Kerala will deliver the program in physical mode on 23rd and 24th November 2021.

The total student (approximate 320) will be divided into 5 batches and the training will be delivered parallel on the mentioned dates.

Training Details

- Program title: Bhavishya. G
- Date: 23rd & 24th November 2021.D
- The duration of the Program: 2 Days (12 hrs.) Time will be finalized based on college working hours.
- Number of Batches: 5 Batch (55 -65 students per batch)
- E-Certificate to all participants will be issued.

Fee details

Course fee : Rs. 475 + 18 % GST per participant

Please feel free to call me for any details or clarification.

[Quoted text hidden]

Dear Sreekumar sir,

[Quoted text hidden]

[Quoted text hidden]

SSET <sset@scmsgroup.org>

Tue, Nov 9, 2021 at 8:12 PM

To: "Dr. Praveensal C.J." <praveensal@scmsgroup.org>, "Dr. Anitha G. Pillai" <anithagpillai@scmsgroup.org>, Jayanand B <jayanand@scmsgroup.org>, Varun Menon G <varunmenon@scmsgroup.org>

[Quoted text hidden]

Dr. Varun G Menon <varunmenon@scmsgroup.org>

Tue, Nov 9, 2021 at 8:24 PM

To: sreekumar.kv@ictkerala.org

Cc: "Dr. Anitha G. Pillai" <anithagpillai@scmsgroup.org>, "Dr. Praveensal C.J." <praveensal@scmsgroup.org>, SSET <sset@scmsgroup.org>, Jayanand B <jayanand@scmsgroup.org>

Dear Sreekumar sir,

We will check the details and revert at the earliest.

Regards,

Varun

[Quoted text hidden]

Dr. Varun G Menon, Senior Member IEEE, ACM Distinguished Speaker

Associate Professor and Head

Department of Computer Science and Engineering

International Collaborations -in charge

SCMS School of Engineering and Technology

SCMS Group of Educational Institutions

Kerala, India - 683 576, Mob: +91 8714504684

Associate Editor - Physical Communications Journal, Elsevier

Series Editor - IEEE Transactions on Intelligent Transportation Systems

Series Editor - IEEE Communications Standards Magazine

Technical Editor - Computer Communications Journal, Elsevier

Associate Editor - Alexandria Engineering Journal, Elsevier

Associate Editor - IET Networks

Associate Editor - IET Quantum Communications

Editorial Member - IEEE Future Directions Newsletter

Dr. Varun G Menon <varunmenon@scmsgroup.org>

Wed, Nov 10, 2021 at 2:51 PM

To: sreekumar.kv@ictkerala.org

Cc: "Dr. Anitha G. Pillai" <anithagpillai@scmsgroup.org>, "Dr. Praveensal C.J." <praveensal@scmsgroup.org>, SSET <sset@scmsgroup.org>, Jayanand B <jayanand@scmsgroup.org>

Dear Sreekumar sir,

Thank you for the detailed proposal. It would be great if you can provide us the training program with the same fee INR 466/student that we did in 2019.

Regards,

Varun

On Tue, Nov 9, 2021 at 7:55 PM <sreekumar.kv@ictkerala.org> wrote:

[Quoted text hidden]

Dr. Varun G Menon, Senior Member IEEE, ACM Distinguished Speaker

Associate Professor and Head

Department of Computer Science and Engineering

International Collaborations -in charge SCMS School of Engineering and Technology [Quoted text hidden]

sreekumar.kv@ictkerala.org <sreekumar.kv@ictkerala.org>

Wed, Nov 10, 2021 at 2:58 PM

To: "Dr. Varun G Menon" <varunmenon@scmsgroup.org>

Cc: "Dr. Anitha G. Pillai" <anithagpillai@scmsgroup.org>, "Dr. Praveensal C.J." <praveensal@scmsgroup.org>, SSET <sset@scmsgroup.org>, Jayanand B <jayanand@scmsgroup.org>

Dear Varun Sir,

Thank you for your response and confirmation. As discussed we agree to revise the fee to Rs.466 + 18% GST per student.

[Quoted text hidden]

[Quoted text hidden]

Dr. Varun G Menon <varunmenon@scmsgroup.org>

Wed, Nov 10, 2021 at 3:00 PM

To: sreekumar.kv@ictkerala.org

<sset@scmsgroup.org>, Jayanand B <jayanand@scmsgroup.org>

Thank you very much for the quick reply. We confirm the program on the 23rd and 24th. You may proceed and make suitable arrangements with the trainers for the program.

Let me know if you have any queries.

Regards

Varun

[Quoted text hidden]

sreekumar.kv@ictkerala.org <sreekumar.kv@ictkerala.org>

Wed, Nov 10, 2021 at 3:07 PM

To: "Dr. Varun G Menon" <varunmenon@scmsgroup.org>

Cc: "Dr. Anitha G. Pillai" <anithagpillai@scmsgroup.org>, "Dr. Praveensal C.J." <praveensal@scmsgroup.org>, SSET <sset@scmsgroup.org>, Jayanand B <jayanand@scmsgroup.org>

Dear Varun Sir,

Thank your for your confirmation.

[Quoted text hidden]

[Quoted text hidden]







HackElite -Technical Club

Dept. of Computer Science and Engineering
Organising

A Placement Oriented Training Programme

On

C Programming Language

9th –10th | September 2021

https://meet.google.com/qbt-xfhj-quq









A Placement Oriented Training Programme on C Programming Language

Participants

S6 Students

Resource Person

Ms. Nisha S Raj Asst. Prof, CSE Ms. Susmi Jacob Asst. Prof, CSE

Programme Co-ordinators

Ms. Sindhya K Nambiar Asst. Prof, CSE 9846731988 Ms. Asha S Asst. Prof, CSE 7907870574

About This Programme

Placements play a key role in most of the students' lives. This programme helps all the students to ace the recruitment process with ease. This will enable them to comprehend and study all aspects of the C language in depth, allowing them to comfortably participate in numerous placement opportunities. This will improve the students to develop skills in programming techniques and be able to create advanced C application



https://meet.google.com/qbt-xfhj-quq

VidyaNagar, Karukutty Department of Computer Science and Engineering HackElite - Technical Club

"The future depends on what you do today" (MAHATMA GANDHI)

A Placement Oriented Training Programme on C Programming Language

Programme Schedule

Audience - S6 Students

Mode - Online

Meetlink - https://meet.google.com/qbt-xfhj-quq

Resource Persons - Ms. Nisha S Raj, Ms. Susmi Jacob Assistant Professor, CSE

Day 1:09-09-2021 Thursday, 10:00AM - 12:00 AM

- Defining Structs and Data Types
- Storage Classes
- Input/Output Statements
- Operators and Expressions
- Decision making and Looping
- Arrays

Day 2: 10-09-2021 Friday, 10:00AM - 12:00 AM

- Strings
- Defining and Calling Functions
- Pointers

VidyaNagar, Karukutty Department of Computer Science and Engineering HackElite - Technical Club

"The future depends on what you do today" (MAHATMA GANDHI)

A Placement Oriented Training Programme on C Programming Language

Report

A Placement Oriented Training Programme on C Programming Language





A two day workshop on C programming language was organized by HackElite-Technical Club (Department of Computer Science and Engineering). This Workshop was conducted from 9th to 10th September 2021.

The online training was conducted on Google Meet platform with around 28 students participating from all engineering departments of SSET and also from MCA.

On 9th September, the event was inaugurated with the audience being students from Final year students of SSET. The workshop began by brushing up the fundamentals of C where Ms. Susmi Jacob gave the participants an overview of C which included variables, data types, storage classes, arrays etc. The resource person reflected her profound knowledge on the topic where the students were also given an idea about input/output statements, arithmetic and logical operators and expressions, decision making and looping such as simple if, else if, else etc.

On 10th September, the event was headed by Ms. Nisha S. Raj where the students were introduced to strings, function and pointers in C. Defining and calling functions were also taught in that session. To make the online programme more interactive and interesting, sample programs and multiple choice questions were put forward to the students based on the topics that were being covered.

This workshop mainly focused on placement training. For that more practice questions in C programming based on placement are discussed in the workshop.

This interactive session ignited the inquisitiveness of participants and the informative workshop culminated with a vote of thanks from the resource persons and feedback from the participants.

VidyaNagar, Karukutty Department of Computer Science and Engineering HackElite - Technical Club

"The future depends on what you do today" (MAHATMA GANDHI)

A Three days workshop on C Programming Language

Programme Schedule

Audience - S6 ECE
Mode - Online
Resource Persons - Ms. Sindhya K Nambiar, Ms. Asha S
Assistant Professor, CSE

Day 1: 29-03-2021 Monday, 1:30PM to 3:30PM

Fundamentals of C

- Overview of C
- Defining Variables
- Defining Structs and Data Types
- Storage Classes
- Input/Output Statements
- Operators and Expressions
- Decision making and Looping

Day 2: 30-03-2021 Tuesday, 1:30PM to 3:30PM

- Array & Strings
- Defining and Calling Functions
- Pointers

Day 3: 31-03-2021 Wednesday, 2:00PM to 3:00PM

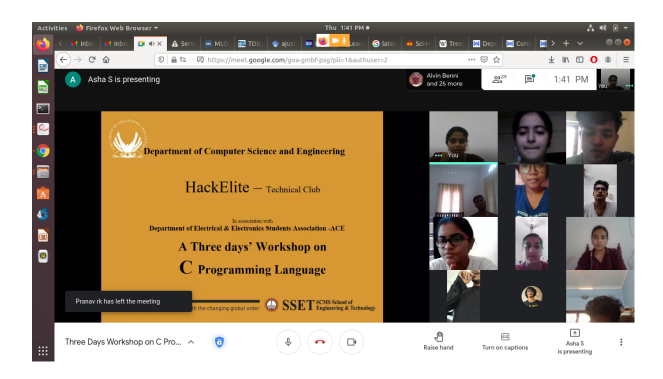
- Quiz -C fundamental
- Programming Quiz

VidyaNagar, Karukutty Department of Computer Science and Engineering HackElite - Technical Club

"The future depends on what you do today" (MAHATMA GANDHI)

A Three days workshop on C Programming Language

Report



A three day workshop on C programming language was organized by HackElite-Technical Club of Department of Computer Science Engineering in association with Department of Electronics and Communication Engineering. This three day Workshop was conducted from 29th March to 31st March 2021.

On 29th March, the event was inaugurated with the audience being students from S6 ECE. The workshop began by brushing up the fundamentals of C where Ms. Sindhya K Nambiar gave the participants an overview of C which included variables, data types, storage classes etc. The resource person reflected her profound knowledge on the topic where the students were also given an idea about input/output statements, arithmetic and logical operators and expressions, decision making and looping such as simple if, else if, else etc.

On 30th March, the event was headed by Ms. Asha S where the students were introduced to arrays and strings in C. Defining and calling functions were also taught in that session. To make the online programme more interactive and interesting, sample programs and multiple choice questions were put forward to the students based on the topics that were being covered.

On the final day, the students were given two quizzes to attend. The first one was based on the fundamentals with a time limit of 20 mins. Soon after the first quiz, a short break was given after which the advanced quiz was conducted. The students were expected to fill the google forms and submit them before the timeline. On conducting the two quizzes, the students were able to self - analyse their knowledge on C programming

This interactive session ignited the inquisitiveness of participants and the informative workshop culminated with a vote of thanks from the resource persons and feedback from the participants.

VidyaNagar, Karukutty Department of Computer Science and Engineering HackElite - Technical Club

In association with

Department of Electrical & Electronics Students Association -ACE

"The future depends on what you do today" (MAHATMA GANDHI)

Three days workshop on C Programming Language

Programme Schedule

Audience - S8 EE & S6 EE

Mode - Online
Resource Persons - Ms. Sindhya K Nambiar, Ms. Asha S
Assistant Professor, CSE

Day 1: 24-03-2021 Wednesday, 1:30PM to 3:30PM

Fundamentals of C

- Overview of C
- Defining Variables
- Defining Structs and Data Types
- Storage Classes
- Input/Output Statements
- Operators and Expressions
- Decision making and Looping

Day 2: 25-03-2021 Thursday, 1:30PM to 3:30PM

- Array & Strings
- Defining and Calling Functions
- Pointers

Day 3: 26-03-2021 Friday, 2:00PM to 3:00PM

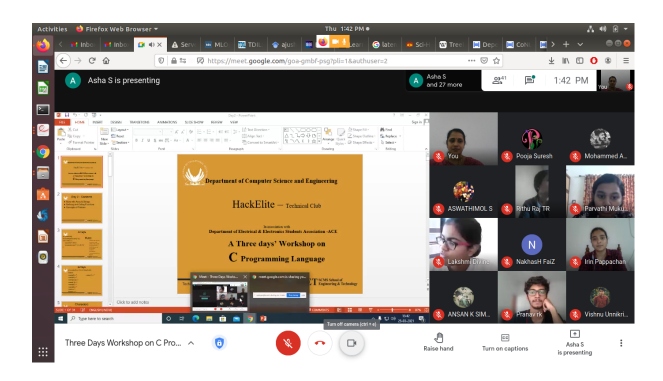
- Quiz -C fundamental
- Programming Quiz

VidyaNagar, Karukutty Department of Computer Science and Engineering HackElite - Technical Club

"The future depends on what you do today" (MAHATMA GANDHI)

A Three days workshop on C Programming Language

Report



A three day workshop on C programming language was organized by HackElite-Technical Club of Department of Computer Science Engineering in association with Department of Electrical and Electronics Engineering. This three day Workshop was conducted from 24^h March to 26st March 2021.

On 24th March, the event was inaugurated with the audience being students from S6 EEE and S8 EEE. The workshop began by brushing

up the fundamentals of C where Ms. Sindhya K Nambiar gave the participants an overview of C which included variables, data types, storage classes etc. The resource person reflected her profound knowledge on the topic where the students were also given an idea about input/output statements, arithmetic and logical operators and expressions, decision making and looping such as simple if, else if, else etc.

On 25th March, the event was headed by Ms. Asha S where the students were introduced to arrays and strings in C. Defining and calling functions were also taught in that session. To make the online programme more interactive and interesting, sample programs and multiple choice questions were put forward to the students based on the topics that were being covered.

On the final day, the students were given two quizzes to attend. The first one was based on the fundamentals with a time limit of 20 mins. Soon after the first quiz, a short break was given after which the advanced quiz was conducted. The students were expected to fill the google forms and submit them before the timeline. On conducting the two quizzes, the students were able to self - analyse their knowledge on C programming

This interactive session ignited the inquisitiveness of participants and the informative workshop culminated with a vote of thanks from the resource persons and feedback from the participants.

VidyaNagar, Karukutty Department of Computer Science and Engineering HackElite - Technical Club

"The future depends on what you do today" (MAHATMA GANDHI)

A Three days workshop on C Programming Language

Programme Schedule

Audience - S8 CS Mode - Online Resource Persons - Ms. Sindhya K Nambiar, Ms. Asha S Assistant Professor, CSE

Day 1: 07-04-2021 Wednesday, 1:30PM to 3:30PM

Fundamentals of C

- Overview of C
- Defining Variables
- Defining Structs and Data Types
- Storage Classes
- Input/Output Statements
- Operators and Expressions
- Decision making and Looping

Day 2: 08-04-2021 Thursday, 1:30PM to 3:30PM

- Array & Strings
- Defining and Calling Functions
- Pointers

Day 3: 09-04-2021 Friday, 2:00PM to 3:00PM

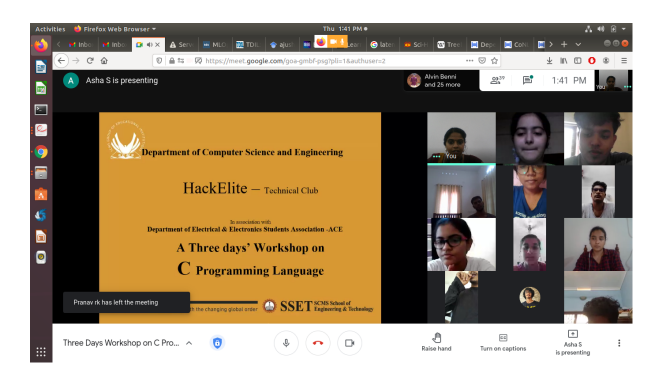
- Quiz -C fundamental
- Programming Quiz

VidyaNagar, Karukutty Department of Computer Science and Engineering HackElite - Technical Club

"The future depends on what you do today" (MAHATMA GANDHI)

A Three days workshop on C Programming Language

Report



A three day workshop on C programming language was organized by HackElite-Technical Club of Department of Computer Science Engineering

. This three day Workshop was conducted from 7th to 9th April 2021.

On 7th April, the event was inaugurated with the audience being students from S8CS. The workshop began by brushing up the

fundamentals of C where Ms. Sindhya K Nambiar gave the participants an overview of C which included variables, data types, storage classes etc. The resource person reflected her profound knowledge on the topic where the students were also given an idea about input/output statements, arithmetic and logical operators and expressions, decision making and looping such as simple if, else if, else etc.

On 8th April, the event was headed by Ms. Asha S where the students were introduced to arrays and strings in C. Defining and calling functions were also taught in that session. To make the online programme more interactive and interesting, sample programs and multiple choice questions were put forward to the students based on the topics that were being covered.

On the final day, the students were given two quizzes to attend. The first one was based on the fundamentals with a time limit of 20 mins. Soon after the first quiz, a short break was given after which the advanced quiz was conducted. The students were expected to fill the google forms and submit them before the timeline. On conducting the two quizzes, the students were able to self - analyse their knowledge on C programming

This interactive session ignited the inquisitiveness of participants and the informative workshop culminated with a vote of thanks from the resource persons and feedback from the participants.



sset last name <sset@scmsgroup.org>

ICT Academy of Kerala: Microsoft Al Session for students

Sinjith S <sinjith.s@ictkerala.org>

Wed, Dec 9, 2020 at 10:14 AM

Dear Sir / Ma'am,

Greeting from ICT Academy of Kerala!

NASSCOM Future Skills along with Microsoft is introducing a one-day format of AI Classroom session starting from 14th December to 19th December 2020 for tech enthusiasts irrespective of branch/year criteria.

ICT Academy of Kerala is an associated partner of the program for Kerala region.

Here is the registration link:

https://www.microsoft.com/en-in/campaign/microsoftAIforstudents/

When student registers for the sessions, please ask them to mention student in the job role field, full institute name and city in the company name field

Benefits for participants

- Free session from Microsoft
- Can attend on any day from 14th to 19th December 2020
- Opportunity to get certified by Microsoft and NASSCOM (After completing the session, students can go for the Assessment and download a certificate of participation upon scoring 60% marks. They can attempt thrice between 19th and 30th December)

Sharing couple of posts/certificates students are flaunting from previous series happened in September / October:

https://www.linkedin.com/feed/update/urn:li:activity:6738066771296694273/

https://www.linkedin.com/feed/update/urn:li:activity:6738079667678400513/

We are expecting at least 100 students from each of our associate colleges will join the session.

Feel free to call the undersigned for any support.

Best Regards, Sinjith S Associate Manager-Academic OU ICT Academy of Kerala L-9, The jaswini, Technopark Campus, Thiruvananthapuram, Kerala, India. Mob:9645488316 Office:0480 2731050

email: sinjith.s@ictkerala.org Website:www.ictkerala.org

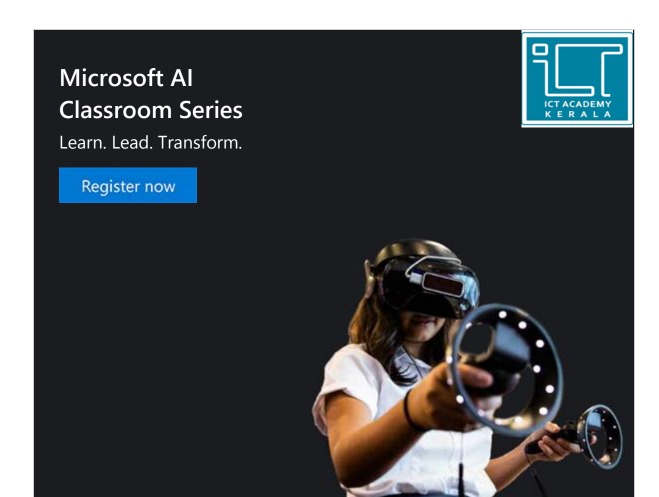
Disclaimer:		

This email message, contents and its attachments may contain confidential, proprietary or legally privileged information and is intended solely for the use of the individual or entity to whom it is actually intended. Any form of reproduction, dissemination, copying, disclosure, modification, distribution and / or publication of this message without the prior written consent of the author of this e-mail is strictly prohibited. If you have received this email in error please delete it permanently and notify the sender immediately.

WARNING: . Internet Communications cannot be guaranteed to be secure or error-free as information could be delayed, intercepted, corrupted, lost, or contain viruses. ICT Academy of Kerala does not accept any liability for any errors, omissions, viruses or computer problems experienced by any recipient as a result of this e-mail.

177K

Microsoft NASSCOM AI Classroom December Sessions_.pdf





in association with



supported by GitHub

Microsoft has joined forces with NASSCOM FutureSkills $^{\circledR}$ to deliver Microsoft's AI, machine learning and data science expertise to students through a simulive learning series including demos and live Q&A*

Upon successful completion of the course, you can download your **Certificate of Participation****
For more details, please visit <u>aka.ms/AI4Students</u>



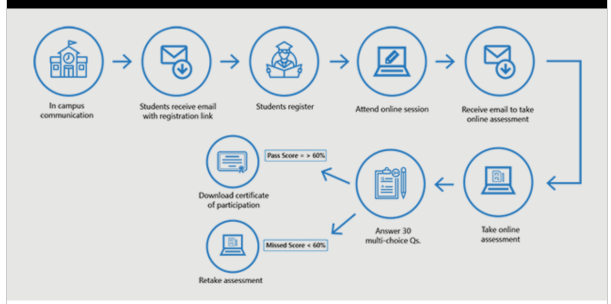
When:

(I

Where:

14 - 19 December, 2020 2 PM - 5.30 PM Simulive virtual sessions. Register for any one of the session and get skilled at your own pace, from where you are.

How it works.



Register now

*Q&A will be via live chat with the subject matter experts.

**Conditions apply.

2019-20

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

VIDYA NAGAR, KARUKUTTY, ERNAKULAM - 683 576

DEPARTMENT OF AUTOMOBILE ENGINEERING

Hands on Training in CNC Lathe Smartturn

Program Schedule

Day	Date	Time	FN Session	Faculty in-charge
Day 1	05/04/19	10.00 am to 12.00 Noon	Introduction, Machine working	Mr. Jenson Joseph. E
Day 2	08/04/19	10.00 am to 12.00 Noon	Hardware details, Software details, Safety Precautions	Mr. Nikhil Asok
Day 3	09/04/19	10.00 am to 12.00 Noon	Part programming	Mr. Jenson Joseph. E
Day 4	10/04/19	10.00 am to 12.00 Noon	Part programming. Programming simulation	Mr. Jenson Joseph. E
Day 5	11/04/19	10.00 am to 12.00 Noon	Machine operation – Introduction, Familiarization of control panel, control systems, power supply	Mr. Jenson Joseph. E, Mr. Nikhil Asok
Day 6	12/04/19	10.00 am to 12.00 Noon	Machine operation – Home position, Tool offset, work offset, Program loading. Simulation, Program verification, Automated program execution	Mr. Jenson Joseph. E, Mr. Nikhil Asok
Day 7	15/04/19	10.00 am to 12.00 Noon	Hands on training – Step, taper turning and facing	Mr. Jenson Joseph. E, Mr. Nikhil Asok, Mr. Premanand
Day 8	16/04/19	10.00 am to 12.00 Noon	Hands on training – Threading, Grooving	Mr. Jenson Joseph. E, Mr. Nikhil Asok, Mr. Premanand

Mr. Jenson Joseph.E Faculty Coordinator

Dr. Venu P HOD,MED

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

VIDYA NAGAR, KARUKUTTY, ERNAKULAM - 683 576 DEPARTMENT OF MECHANICAL ENGINEERING

Report On

Hands on Training in CNC Lathe Smartturn

A sixteen hour training program on CNC smartturn was conducted successfully for S8 ME students. In total 8 students from S8 ME attended the program. The schedule of the program is as follows.

Program Schedule

Day	Date	Time	FN Session	Faculty in-charge
Day 1	05/04/19	10.00 am to 12.00 Noon	Introduction, Machine working	Mr. Jenson Joseph. E
Day 2	08/04/19	10.00 am to 12.00 Noon	Hardware details, Software details, Safety Precautions	Mr. Nikhil Asok
Day 3	09/04/19	10.00 am to 12.00 Noon	Part programming	Mr. Jenson Joseph. E
Day 4	10/04/19	10.00 am to 12.00 Noon	Part programming. Programming simulation	Mr. Jenson Joseph. E
Day 5	11/04/19	10.00 am to 12.00 Noon	Machine operation – Introduction, Familiarization of control panel, control systems, power supply	Mr. Jenson Joseph. E, Mr. Nikhil Asok
Day 6	12/04/19	10.00 am to 12.00 Noon	Machine operation – Home position, Tool offset, work offset, Program loading. Simulation, Program verification, Automated program execution	Mr. Jenson Joseph. E, Mr. Nikhil Asok
Day 7	15/04/19	10.00 am to 12.00 Noon	Hands on training – Step, taper turning and facing	Mr. Jenson Joseph. E, Mr. Nikhil Asok, Mr. Premanand
Day 8	16/04/19	10.00 am to 12.00 Noon	Hands on training – Threading, Grooving	Mr. Jenson Joseph. E, Mr. Nikhil Asok, Mr. Premanand

Mr Jenson Joseph. E,

Assistant Professor, MED

Dr. Venu P

HOD,MED

PC/ F 04.0

NOTICE

Two day Bhavishya training program for B.Tech first semester students (2019-2023 batch), by ICT Academy of Kerala will be conducted as per the schedule given below.

B.Tech Classes	Class Room No.s	Dates	
S1 CS + S1 EEE	AD 104		
S1 CS + S1 ECE	AD 105	23 rd and 24 th July 2019	
S1 CS + S1 ME	AD 207	25 and 24 July 2019	
S1 CE + S1 AU	AD 208		

Students must be seated in the above allotted class rooms.

Students need to attend the program and attendance is compulsory. Class timing is from 9.00 AM to 4.00 PM.

22.07.2019 PRINCIPAL

Copy to:

B.Tech – S1 CS, EC, EE, ME, AU, CE Class Co-ordinators HOD – CS, EC, EE, ME, AU, CE

3. Software Engineering Using Agile Method

Program Objective:

To create awareness among students of various colleges nominated by ICT about Software Engineering using agile method

About the program:

SSET IEDC in association with SYNERGY, CSE Students Association of SSET has conducted two days workshop on Software Engineering using agile method for 35 students. 10 students from SSET & 25 Students from various colleges as per the list attached have attended the workshop. ICT Academy of Kerala in association with Kerala Start-Up Mission has conducted the event at Lab V of SSET on 20-08-2019 & 21-08-2019 from 8.45 am to 4 pm.

As the program was sponsored by KSUM, it was free for the students and no registration fee collected from any participant. All the participants got a Certificate of Participation from KSUM and ICTAK.

Resource person: Nitha Anilkumar, ICT ACADEMY

Program Coordinator: Jency Rena NM, Asst Professor, CSE & IEDC Core Committee member, SSET

Course plan

Day 01 (20-08-2019)

- Introduction to Software Development Life Cycle (SDLC)
- Traditional Development Process Vs Agile
- Agile way of Thinking
- Agile Methods Scrum
- Scum Events and Artifacts
- Scrum Roles

- Estimation & Planning
- Retrospectives

Day 02 (21-08-2019)

- Demonstration of Agile Scrum (Case Study #01)
- Demonstration of Agile Scrum (Case Study #02)

The Sessions was well cuddled with demonstrations, industry cases and activities.

Valedictory function & Certificate distribution:-21-08-2019 3.30 pm

While addressing the students of 'Software Engineering using agile method' workshop during Valedictory function, Dr. Praveensal C J (Principal – SSET) has highlighted the need & importance of such workshops. Dr. Praveensal C J has distributed 'certificate of participation' to all participants of the workshop. Dr. Vinod P, Head of the Department ,CSE , SSET has offered felicitations . Dr Manoj Kumar B , IEDC Nodal officer expressed vote of thanks. Ms Jency Rena , Asst Professor, CSE & IEDC Core Committee member, SSET has coordinated the event.

Certificate:

Certificate of Harticipation Certificate of Arriving Mission
This is to certify that Mr./Ms has participated in the "Software Engineering using Agile Methodology" program of ICT Academy of Kerala, organized in association with Kerala Startup Mission from
Shri Santhosh Kurup Chief Executive Officer) ICT Academy of Kerala Shri Santhosh Kurup Dr. Saji Gopinath (Chief Executive Officer) (Chief Executive Officer) Kerala Startup Mission

Attendance sheet:

Venue : SCMS School of Engineering		Time: 9.30 am to 4.30 pm				
Date : 20th			Date: 20th & 21st August	email id	2000	Day 2
L	S. No	Name	college	kipthiyasharief@gmail.com	Day 1	CATCHURE.
13	<u> </u>	Fathimathul kibthiya	scms school of engineering and technology	anagha16sujith@gmail.com	Carrier .	11
1		Anagha sujith 🗠	scms school of engineering and technology	sarathsajan1998@gmail.com	serally	Oak alex
E	3	Sarath Sajan	scms school of engineering and technology	amalposeiden@gmail.com	mytani	V Alvo
Ľ	•	Amal T	scms school of engineering and technology			- American
÷	5	Aravindh J	scms school of engineering and technology	aravindittekkot@gmail.com	- andas	CL
1	6	Ashna Parwin Cs	scms school of engineering and technology	ashnaparveencs@gmail.com	Aglue.	T ess
1	7	Fasna K	scms school of engineering and technology	fasnafas1247@gmail.com	The state of the s	1
l	8	Athul Jeevan Kumar	scms school of engineering and technology	kumarathul63@gmail.com	actives	water
1	9	Gayathri M	scms school of engineering and technology	geethasanthosh1974@gmail.com	110	0
	10	Athira VJ	scms school of engineering and technology	athiravj1997@gmail.com	Echipa	Const
- [11/	Amalendhu Suresh	GEC, Thrissur	amalendhuammu7@gmail.com	Adelas	
	124	Shikha M Biju	GEC, Thrissur	shikhabiju06@yahoo.com	1	1.1
	13-	Varsha Vijayan	GEC, Thrissur	varshavijayan589@gmail.com	1000	You
/	14	Umar Riswan A P	GEC, Thrissur	umarapriswan@gmail.com	Atratises .	- Cuc
	118	Mohammed hadi	GEC, Thrissur	hyl adiya123@grnail.com	Line.	0
/	16	Ziyad C	GEC, Thrissur	ziya <mark>dzidu5@gmail.com</mark>	week.	WX.
	17+	Salih P U	GEC, Thrissur	salihpoovathingal786@gmail.com	11.6	1.11.00
_	18	ALKESH K ASHOKAN	Govt.Polytechnic College Kalamassery	alkesh.k.asokan@gmail.com	Allerda	Misora
-	19	SATHYAJITH A A	Govt.Polytechnic College Kalamassery	sathyajithaa@gmail.com	300	3
	20/	JUSTIN SOLOMON	Govt.Polytechnic College Kalamassery	iustinsolomon366@gmail.com	Just	200
	27	DEVIKA V S	Govt.Polytechnic College Kalamassery	devikavs13@gmail.com	Dester	Donwa
	22	MARIYA BABY	Govt.Polytechnic College Kalamassery	mariyababypalikudath@gmail.com	Marie	7
1	23	JAYASREE K R	Govt.Polytechnic College Kalamassery	javasreeraju8@gmail.com	andeda	(gare
	24 \	YADHU KRISHNA	Govt.Polytechnic College Kalamassery	Yadhukrishna29717@gmail.com	0	AT.

5 /	ARJUN VISWAN	GPTC KOTHAMANGALAM	arjunbluemorpho@hotmail.com	din	一定数
6/	ANANDHU SURESH	GPTC KOTHAMANGALAM	anandhukannan9048@gmail.com	at t	1
27/	AMAL KM	GPTC KOTHAMANGALAM	amalsuppu1998@gmail.com	(Does	Delo
28	MALAVIKA RAJU	GPTC KOTHAMANGALAM	malavikaraju77@gmail.com	redu .	yalo.
29	ANJITHA KM	GPTC KOTHAMANGALAM	anjithakm56@gmail.com	A STATE	(COAT)
30	SREEKALA KR	GPTC KOTHAMANGALAM	sreekalakr64@gmail.com	Kleus.	shel'
31	ARUNKUMAR T M	GPTC KOTHAMANGALAM	arunkumartm2000@gmail.com	Henry	Miller
32//	Basil Kurian	SCMS College of Polytechnics	basilkurian0222@gmail.com	elle	Med
33	Anju Moncy	SCMS College of Polytechnics	anjumoncy1998@gmail.com	DAMES.	Mary.
34 🗸	Joyal Jose	SCMS College of Polytechnics	joyaljose2606@gmail.com	myor.	Jever.
35/	Manju Lakshmi EB	SCMS College of Polytechnics	manjulakshmieb@gmail.com	Mayala	Harrie

Participants list:

Software Engineering Using Agile Venue: SCMS School of Engineering

	Date: 20th & 21st Aug		Time: 9.30 am to 4.30 pm
S. No	Name	college	email id
1	Fathimathul kibthiya	scms school of engineering and technology	kipthiyasharief@gmail.com
2	Anagha sujith	scms school of engineering and technology	anagha16sujith@gmail.com
3	Sarath Sajan	scms school of engineering and technology	sarathsajan1998@gmail.com
4	Amal T	scms school of engineering and technology	amalposeidan@gmail.com
5	Aravindh J	scms school of engineering and technology	aravindittekkot@gmail.com
6	Ashna Parwin Cs	scms school of engineering and technology	ashnaparveencs@gmail.com
7	Fasna K	scms school of engineering and technology	fasnafas1247@gmail.com
8	Athul Jeevan Kumar	scms school of engineering and technology	kumarathul63@gmail.com
9	Gayathri M	scms school of engineering and technology	geethasanthosh1974@gmail.com
10	Athira VJ	scms school of engineering and technology	athiravj1997@gmail.com
11	Amalendhu Suresh	GEC, Thrissur	amalendhuammu7@gmail.com
12	Shikha M Biju	GEC, Thrissur	shikhabiju06@yahoo.com
13	Varsha Vijayan	GEC, Thrissur	varshavijayan589@gmail.com
14	Umar Riswan A P	GEC, Thrissur	umarapriswan@gmail.com
15	Mohammed hadi	GEC, Thrissur	hyhadiya123@gmail.com
16	Ziyad C	GEC, Thrissur	ziyadzidu5@gmail.com
17	Salih P U	GEC, Thrissur	salihpoovathingal786@gmail.com
18	ALKESH K ASHOKAN	Govt.Polytechnic College Kalamassery	alkesh.k.asokan@gmail.com
19	SATHYAJITH A A	Govt.Polytechnic College Kalamassery	sathyajithaa@gmail.com
20	JUSTIN SOLOMON	Govt.Polytechnic College Kalamassery	justinsolomon366@gmail.com
21	DEVIKA V S	Govt.Polytechnic College Kalamassery	devikavs13@gmail.com
22	MARIYA BABY	Govt.Polytechnic College Kalamassery	mariyababypalikudath@gmail.com
23	JAYASREE K R	Govt.Polytechnic College Kalamassery	jayasreeraju8@gmail.com
24	YADHU KRISHNA	Govt.Polytechnic College Kalamassery	yadhukrishna29717@gmail.com
25	ARJUN VISWAN	GPTC KOTHAMANGALAM	arjunbluemorpho@hotmail.com
26	ANANDHU SURESH	GPTC KOTHAMANGALAM	anandhukannan9048@gmail.com
27	AMAL KM	GPTC KOTHAMANGALAM	amalsuppu1995@gmail.com
28	MALAVIKA RAJU	GPTC KOTHAMANGALAM	malavikaraju77@gmail.com
29	ANJITHA KM	GPTC KOTHAMANGALAM	anjithakm56@gmail.com
30	SREEKALA KR	GPTC KOTHAMANGALAM	sreekalakr64@gmail.com
31	ARUNKUMAR T M	GPTC KOTHAMANGALAM	arunkumartm2000@gmail.com
32	Basil Kurian	SCMS College of Polytechnics	basilkurian0222@gmail.com
33	Anju Moncy	SCMS College of Polytechnics	anjumoncy1998@gmail.com
34	Joyal Jose	SCMS College of Polytechnics	joyaljose2606@gmail.com

Glimpses of the workshop:-















Welcome board:-

SCMS School of Engineering & Technology

SSET- IEDC Workshop on

Software Engineering Using Agile Method

20th to 21st August 2019





4. Blockchain-Enabling Revolution

Program Objective:

To create awareness among students of SSET about Blockchain – Enabling Revolution

About the program:

KBAIC in association with SSET IEDC has conducted two hours workshop on Blockchain – Enabling Revolution

for 50students. 50 students from SSET,CSE & 4 Students MCA SSET as per the list attached have attended the workshop. Kerala Block Chain Academy in association with Kerala Start-Up Mission has conducted the event at Seminar Hall-I, First Floor, AD-Block, SSET, Karukutty on 27-08-2019 from 10 am to 12 pm.

As the program was sponsored by Kerala Start-Up Mission, it was free for the students and no registration fee collected from any participant.

Resource person: Mr. Parthiban Selvaraj and Ms. Shilpa Jalaja ,Blockchain Services,Tata Consultancy Services Limited

Program Coordinator: Dr.Vinod P,Dean Research and Publication,HOD CSE SSET and Jency Rena NM, Asst Professor, CSE & IEDC Core Committee member, SSET

Course plan

28-08-2019

- Introduction to Blockchain
- Blockchain Characteristics
- Blockchain Platforms
- Smart Contracts
- Group activity
- O & A I
- Use case discussion
- Future of blockchain
- How to become a blockchain developer
- Training, Courses and learning path for Blockchain

• Q & A – II

The Sessions was well cuddled with demonstrations, industry cases and activities.

Valedictory function:-

27-08-2019 12.00 pm

While addressing the students of 'Blockchain – Enabling Revolution during Valedictory function, Dr. Praveensal C J (Principal – SSET) has highlighted the need & importance of such workshops. Dr. Vinod P, Head of the Department ,CSE , SSET has offered awareness on KBAIC . Dr Manoj Kumar B , IEDC Nodal officer expressed vote of thanks. Ms Jency Rena , Asst Professor, CSE & IEDC Core Committee member, SSET has coordinated the event.

Attendance sheet:

Attendance Sheet Workshop on Block chain KBAIC Club(27/8/19)

NAME	CLASS	MOBILE NO.	EMAIL ID	Signature
1 Ganesh Babu	s7 cs1	7706917891	gbabu387@gmail.com	Grand W
2 Ajay K S	s7 cs1		ajayks1729@gmail.com	Age
3 Adarsh Viswanath			adarshviswanath1998@gmail.com	exclarely-
	s7 cs1			
4 Aaron Joseph Fernand	e s7 cs1		aaronjf98@gmail.com	dby:
5 Abhijith Anilkumar M	s7 cs1		abhijith.anil@gmail.com	18/1/81
6 Ashil K Shanavas	s7 cs1		ashil.shanavas@gmail.com	1
7 Anwin David	s7 cs1		anakallan.win@gmail.com	1081:
8 Anjana Prakash	s7 cs1	8547180517	anjanaprakash000@gmail.com	Appen
9 Gayathri Jayakumar	s7 cs1	9495740925	gayathrijk98@gmail.com	Charles
10 Vishnu Ramesh	s7 cs2		vishnuramesh19@gmail.com	41 P
	s7 cs2		akarsh2868@gmail.com	Akasin
11 Akarsh M	10000 0000		nikilskumar4444@gmail.com	
12 Nikil S Kumar	s7 cs2			Didel
13 Vishal M Nair	s7 cs2		mnvishal25@gmail.com	CONTA.
14 Sara Abraham	s7 cs2	9061410314	sara.abraham12@gmail.com	Thoo
15 Tushara P.T	s7 cs2	9447644878	thusharapt1997@gmail.com	10000
16 Isham Mohammed	s7 cs2	94477158428	mail.to.isham@gmail.com	1384
17 Vaisak Vijay	s7 cs2		vaisakvijay78@gmail.com	(Jedina
18 Prashant G	s7 cs2	90379672332	prashantganesh007@gmail.com	THAT
19 Sherin Philip	s7 cs2	9745907484	sherinphilip3@gmail.com	Swhint
20 Jyothish	s5 cs1	8089714037	athi.jyothish@gmail.com	all
21 Hariharan V	s5 cs1	9400881393	hariharany72@gmail.com	Varlassi
	s5 cs1	7356419432	akhil.paul@ y mail.com	AGITAQUE
22 Akhil Paul		917904034	vijayanabhijith4@gmail.com	AND
23 Abhijith Vijayan	s5 cs1			Mint
24 Ashik Mathew	s5 cs1		ashik.mathew.pjm@gmail.com	The same
25 Mariya Raphel	s5 cs2	7034323872	marjith347@gmail.com	10000
26 Rizwana Yasim Hashim	s5 cs2	8547371680	rizwanayasmin00@gmail.com	SAR
27 Vishnu Prasad	s5 cs2	8547746823	vishnu787vp@gmail.com	Char
28 Parvathi P J	s5 cs2	7594071337	parvathijoshi09@gmail.com	battathe
29 ROSEMOL BIJU	S5CS2	7592929966	rosemolbiju15@gmail.com	Rex
30 SARATH.J	S5CS2	9746881553	jsarathkaralmanna@gmail.com	al I
31 SHALLET MARY.T ELDH	S5CS2	9048999047	shallermary1999@gmail.com	St all may
32 SHIMIL.K.ELDOSE 33 SARATH AMAY NAIR	S5CS2 S5CS2	9645842346 7909169432	shimilkeldose05@gmail.com	- Immor
MAIR INAIR	35052	7909169432	sarathnair30@outlook.com	Mori



1					
T 24	Vishnu Raj	S5CS2		vishnuraj9991@gmail.com	VISEA
100	cahad Bin Shahabudhed	s5 ME1	7902565471	fahadshihab@gmail.com	
36	Joel Mathew Paul	s5CS1	9086343521	Joelme Horsport 1004 @gmal	
37	Agney Said 0 s		8129131165	dangy saydos la gmail com	1
	Arshik Antony	s5CS1	6281446347	Osantonyarshik agmail.com	OT IPOSTA
39	Ajil Jaison	s5CS1	9745957595	ajiljaison 64@ gmail can	Aga
40	Abhijith Chako	s5CS1	8078152077	abligithal timale 01 ag mil com	1
41	Akshay Shilesh	S3CS1	7025161843	akshayshilesh22@gmail.com	101
42	Akshay Viswan	S3CS1		achukoyilandi@gmail.com	i) Dead
43	Anita Martin	S3CS1	7034989044	anitamartin0811@gmail.com	Anitary.
44	Anu Poly	S3CS1	7034674969	anupoly101@gmail.com	Chu.
45	Gautham Salim	S3CS1	9495551310	gautham.salim.16@gmail.com	jathality
46	Regish	S3CS2	3048791233	regish george 2000 Egmail com	Kegeol
47	Sanath K.C	S3CS2	9747362808	sanantukcizagmail.com	NR BOOK
48	Rahul	S3CS2			7
49	Şarath	S3CS2			1 5
50	Shahana	S3CS2	858901140	shahanashahu sogoganail.	m - 60 00
91	Naijith Gopal	SACS 2	949762139	5 quaijitute quail. com	Maryota
52	· Alhul Jeevan	570	51.	•	While-
	Kumar				



Participants list:

	NAME	CLASS	MOBILE NO.	EMAIL ID
1	Ganesh Babu	s7 cs1	7706917891	gbabu387@gmail.com
2	Ajay K S	s7 cs1	9497637883	ajayks1729@gmail.com
3	Adarsh Viswanath	s7 cs1	8553737028	adarshviswanath1998@gmail.com
4	Aaron Joseph Fernandez	s7 cs1	8129941197	aaronjf98@gmail.com
5	Abhijith Anilkumar M	s7 cs1	9544253621	abhijith.anil@gmail.com
6	Ashil K Shanavas	s7 cs1	9496453726	ashil.shanavas@gmail.com
7	Anwin David	s7 cs1	7907327236	anakallan.win@gmail.com
8	Anjana Prakash	s7 cs1	8547180517	anjanaprakash000@gmail.com
9	Gayathri Jayakumar	s7 cs1	9495740925	gayathrijk98@gmail.com
10	Vishnu Ramesh	s7 cs2	9544340238	vishnuramesh19@gmail.com
11	Akarsh M	s7 cs2	8592010389	akarsh2868@gmail.com
12	Nikil S Kumar	s7 cs2	9535738555	nikilskumar4444@gmail.com
13	Vishal M Nair	s7 cs2	9745660441	mnvishal25@gmail.com
14	Sara Abraham	s7 cs2	9061410314	sara.abraham12@gmail.com
15	Tushara Philip	s7 cs2	9447644878	thusharapt1997@gmail.com
16	Isham Mohammed	s7 cs2	9447158423	mail.to.isham@gmail.com
17	Vaisak Vijay	s7 cs2	9495431784	vaisakvijay78@gmail.com
18	Prashant G	s7 cs2	9037962382	prashantganesh007@gmail.com
19	Sherin Philip	s7 cs2	9745907484	sherinphilip3@gmail.com
20	Jyothish	s5 cs1	8089714037	athi.jyothish@gmail.com
21	Hariharan V	s5 cs1	9400881393	hariharanv72@gmail.com
22	Akhil Paul	s5 cs1	7356419432	akhil.paul@gmail.com
23	Abhijith Vijayan	s5 cs1	9895392260	vijayanabhijith4@gmail.com
24	Ashik Mathew	s5 cs1	8921194625	ashik.mathew.pjm@gmail.com
25	Mariya Raphel	s5 cs2	7034323872	marjith347@gmail.com
26	Riswana Yasim Hashim	s5 cs2	8547371680	rizwanayasmin00@gmail.com
27	Vishnu Prasad	s5 cs2	8547746823	vishnu787vp@gmail.com
28	Parvathi P J	s5 cs2	7594071337	parvathijoshi09@gmail.com
29	ROSEMOL BIJU	S5CS2	7592929966	rosemolbiju15@gmail.com
30	SARATH.J	S5CS2	9746881553	jsarathkaralmanna@gmail.com
31	SHALLET MARY.T ELDHO	S5CS2	9048999047	shallermary1999@gmail.com

32	SHIMIL.K.ELDOSE	S5CS2	9645842346	shimilkeldose05@gmail.com
33	SARATH AMAY NAIR	S5CS2	7909169432	sarathnair30@outlook.com
34	Vishnu Raj	S5CS2	9497877691	vishnuraj9991@gmail.com
		s5		
35	Fahad Bin Shahabudheen	ME1	7902565471	fahadshihab@gmail.com
36	Joel Mathew Paul	s5CS1		
37	Agney Saidus	s5CS1		
38	Arshik Antony	s5CS1		
39	Ajil Jaison	s5CS1		
40	Abhijith Chako	s5CS1		
41	Akshay Shilesh	S3CS1	7025161843	akshayshilesh22@gmail.com
42	Akshay Viswan	S3CS1	7560924791	achukoyilandi@gmail.com
43	Anita Martin	S3CS1	7034989044	anitamartin0811@gmail.com
44	Anu Poly	S3CS1	7034674969	anupoly101@gmail.com
45	Gautham Salim	S3CS1	9495551310	gautham.salim.16@gmail.com
46	Regish	S3CS2		
47	Sanath	S3CS2		
48	Rahul	S3CS2		
49	Sarath	S3CS2		
50	Shahana	S3CS2		

Glimpses of the workshop:-

















Welcome board:-

Welcome to SCMS School of Engineering & Technology



SCMS School of Engineering & Technology

Kerala Blockchain Academy Innovation Club

WELCOMES

Mr. Parthiban Selvaraj Ms. Shilpa Jalaja TCS, Kochi

Technical Session on Blockchain Technologies

27th August 2019







SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY, KARUKUTTY

Department of Computer Science & Engineering NOTICE

10/01/2020

BRIDGE COURSE

students of Computer Science & Engineering, Civil and Electronics & Communication bridge course "Get Introduced with the Flavours of Programming through C++" for department students on 13th and 14th January, 2020. The Department of Computer Science and Engineering is organizing an inter-departmental

1

For further details please contact the undersigned

Gayathry S Warrier

Sreeja Rajesh

Faculty in-charge

1000120000 J. Namode

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY, KARUKUTTY Department of Computer Science & Engineering

Get Introduced with the Flavours of Programming through C++

BRIDGE COURSE

DATE	TIME	TOPICS
		Basic
		Input/Output
		if statement constructs
13/01/2020	8:45 - 12:25(FN)	switch statement
		Looping(while, for,do-while)
		One dimensional array,Two dimensional array
13/01/2020	1:10 - 4:00(AN)	LAB session
		Functions(Library, user-defined)
14/01/2020	8:45 - 12:25(FN)	Structure
14/01/2020	1:10 - 4:00(AN)	LAB session
i de la companya de l		

Faculty Incharge
Ms Sreeja Rajesh
Ms Gayathry S Warrier



SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY "Get Introduced with the Flavours of Programming Through C++" Department of Computer Science & Engineering VIDYA NAGAR, PALISSERY, KARUKUTTY PROGRAM LIST

Bridge Course

- 1) C++ "Hello, World!" Program
- 2) C++ Program to Print Number Entered by User
- ω C++ Program to Add Two Numbers
- 4 C++ Program to Find Quotient and Remainder
- 5 C++ Program to Find Size of int, float, double and char in Your System
- 9 C++ Program to Swap Two Numbers

C++ Program to Find ASCII Value of a Character

- C++ Program to Multiply two Numbers
- 9) C++ Program to Check Whether Number is Even or Odd
- 10) C++ Program to Check Whether a character is Vowel or Consonant
- 11) C++ Program to Find Largest Number Among Three Numbers
- 12) C++ Program to Find All Roots of a Quadratic Equation

13) C++ Program to Calculate Sum of Natural Numbers

- 14) C++ Program to Check Leap Year
- 15) C++ Program to Find Factorial
- 16) C++ Program to Display Fibonacci Series
- 17) C++ Program to Reverse a Number
- 18) C++ Program to Calculate Power of a Number

- 19) C++ Program to Check Whether a Number is Palindrome or Not
- 20) C++ Program to Check Whether a Number is Prime or Not
- 21) C++ Program to Check Armstrong Number
- 22) C++ Program to Display Factors of a Number
- 23) C++ Program to Make a Simple Calculator to Add, Subtract, Multiply or Divide Using switch...case
- 24) C++ Program to Calculate Average of Numbers Using Arrays
- 25) C++ Program to Find Largest Element of an Array
- 26) C++ Program to Add Two Matrix Using Multi-dimensional Arrays
- 27) C++ Program to Multiply Two Matrix Using Multi-dimensional Arrays
- 28) C++ Program to Find Transpose of a Matrix
- 29) C++ Program to display rank list of a class

DATE:

STAFF INCHARGE: (Name & Signature)

SREETH RAJESH

Grayahy S. Wasury

Department of Computer Science & Engineering Get Introduced with the Flavours of Programming through C++ SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY VIDYA NAGAR, PALISSERY, KARUKUTTY BRIDGE COURSE

		۶				۶	8	8				7)		P									_
v 23	22	21	20	19	18	v 17	16	15	14	√13	12	Ξ	9	∞	7	6	5	4	ယ	J 2	<u></u>	No	3
SCM17CE078	SCM17CE077	SCM17CE076	SCM17CE075	SCM17CE074	SCM17CE073	SCM17CE072	SCM17CE071	SCM17CE070	SCM17CE068	SCM17CE067	SCM17CE066	SCM17CE065	SCM17CE063	SCM17CE062	SCM17CE061	SCM17CE060	SCM17CE059	SCM17CE058	SCM17CE057	SCM17CE056	SCM17CE055	Number	3
	SANDHRA V S	SALAH ASLAM	SAJID PADIYATH SADIQUE	SAGEER RASHID K A	SAGARI A	RONY GEORGE ROY	RISHAB K M	RINU FRANCIS THARAYIL	RAZIA ASHRAWI	RAHUL PALIATH	PH ASNA	PARTHAN A	NISHANTH K V	NIKHIL VENUGOPA!	NAVEEN PV	NANDAKRISHNA R	MUHAMMED ASHKAR P S	MUHAMMAD SAHEEL PA	MUHAMED AFTHABUDEEN	MEGHA S KUMAR	MEENAKSHY G	Student Name	
Secretary	Carlos	Ab	Ab	E STE	Ab	Redis	The state of the s	1 15	A. C.	afer	& Ph	2	B	Ab	Ab	A.	ARME	Аb	Ab	The drown on the	Z _k tj.	FN	Signature
	Contra	Ab	Ab	Ab	Ab	The Kills		Direction of		N. S.	Jan My	A	Ab	M	Ab	Ab	B	Ab	A C	SAR GENT	2	ž	ture
Ser.	The state of the s	Ab	\$	Section	E	Color	Do	ALCO OF	De la Company	F.	The second	Rb	De	\$	2	Rb	Harker	Salus	A b.	A SE	K	Ę	Signature
Serti	S. S	Ab	\$	The same of the sa	K	E	R	Dung	d,	The state of the s	Jai ta	B	Ab	A	R	\$	A TAKE	der	R.	Ta roy	2	AN	ture
	ë	8	8		`				,		8		ab	as ob	40	25	(/						

SCMI7CE080 SARANYA PREMAN SCMI7CE081 SARANYA SIVADAS SCMI7CE082 SHAHEEL ABDULLA SCMI7CE083 SHAHEEL ABDULLA SCMI7CE084 SHARON REJI SCMI7CE085 SHIFA NASRIN K S SCMI7CE086 SHIFA NASRIN K S SCMI7CE087 SHYAM VINODKUMAR SCMI7CE088 SNANDHAKISHOR SCMI7CE089 SONA JOSE K SCMI7CE099 SONA JOSE K SCMI7CE090 SREYAS KRISHNA SCMI7CE090 SREYAS KRISHNA SCMI7CE091 SRUTHI LAKSHMI S SCMI7CE092 SUPRIYA BABU SCMI7CE093 THEERTHA P V SCMI7CE094 THOMAS SENNY SCMI7CE095 VARUN ANIL SCMI7CE096 VIENA B SCMI7CE097 VIGNESH P SURESH SCMI7CE098 VIPIN V SCMI7CE099 VISHNU GNATH SCMI7CE099 VISHNU GNATH SCMI7CE099 VISHNU GNATH SCMI7CE090 VIYSHNAV S SCMI7CE090 VIYSHNAV S	STA	DATE	√ 46	45	4	v 43	× 42	41	40	39	38	37	36	35	34	33	32	3 1	30	29	28	27	€ 26	√25	<i>√</i> 24
SARANYA SIVADAS SARANYA SIVADAS SARATH K T SHAHEEL ABDULLA SHAHIL M M SHARON REJI SHIFA NASRIN K S SHIFA NASRIN K S SHYAM VINODKUMAR SNANDHAKISHOR SNANDHAKISHOR SNANDHAKISHOR SNANDHAKISHOR SNANDHAKISHOR SREYAS KRISHNA AB AB SREYAS KRISHNA AB AB SREYAS KRISHNA AB AB AB AB AB AB AB AB AB	FF INCH.		SCM170	SCM170	SCM170	SCM170	SCM17	SCM170	SCM170	SCM170	SCM170	SCM170	SCM170	SCM170	SCM170	SCM170	SCM170	SCM170	SCM170	SCM17C	SCM17C	SCM17C	SCM17C	SCM17C	SCM17C
RANYA SIVADAS RATH K T AHEEL ABDULLA AHEEL ABDULLA AND AND AND AND AND AND AND	ARGE	22 7	CE101	CE100	CE099	CE098	CE097	CE096	CE095	CE094	CE093	CE092	CE091	CE090	CE089	CE088	E087	E086	E085	E084	E083	E082	E081	E080	
				VIVEK PALERI		VIPIN V	₽	VEENA B	VARUN ANIL		THEERTHA PV	SUPRIYA BABU	SRUTHI LAKSHMI S		1 '	S NANDHAKISHOR	SHYAM VINODKUMAR	SHIFA NASRIN K S		SHARON REJI			SARATH K T		SARANYA PREMAN
		1		Ab	B	Par	Vad	Ab	Vand	Ab			Ab	Аb	Ab	KAN	Ab		1/6	Laine)	Ab	Ab	South.	Joseph .	August .
			Ab	B	B	Year.	R	B	The	26	B	Chestra X	B	AB	AA	K	B	The state of	18	Justin &	AB	Дb	Ab	Spirit.	Anjour
		11	Se !		B	E.	Park Comment	R	THE STATE OF THE S		2	Alb	£.	Ó	98	No.	R	100 A	No.	Buert	Ad	D	THE STATE OF THE S	E.	Beach
W 8-		No.	2	2	8		VI.	Ab	1 Court	\$	B	Ro	R		\$	Just	Ab	Bart	/ St.	Monor	Ab	R	*	The second	Rouse
					in .	1		8	. \	į.	20	7	8	•	8								-		

ع ع

۶

۶۶

SREETH RATESH

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY VIDYA NAGAR, PALISSERY, KARUKUTTY Department of Computer Science & Engineering Get Introduced with the Flavours of Programming through C++ BRIDGE COURSE

25	24	23	22	21	20	19	18	17	16	15	14	13	12		10	9	00	7	o	51	4	ω	2	1	Roll No	
SCM17EC025	SCM17EC024	SCM17EC023	SCM17EC022	SCM17EC021	SCM17EC020	SCM17EC019	SCM17EC018	SCM17EC017	SCM17EC016	SCM17EC015	SCM17EC014	SCM17EC013	SCM17EC012	SCM17EC011	SCM17EC010	SCM17EC009	SCM17EC008	SCM17EC007	SCM17EC006	SCM17EC005	SCM17EC004	SCM17EC003	SCM17EC002	SCM17EC001	Number	Register
KRISHNAPRIYA M J	KRISHNA GANESH	JANET JOBY	HONEY MANOJ	GOPIKA MANOJ	GOKUL DAS M	GEETIKA GOPINATH	FATHIMATHUL KIBTHIYA	DILUKP	DENNY JOSE C	BESTIN ANTU	АТНИLYA К Т	ATHIRATS	ASWATHY GOPALAKRISHNAN	A HSISA	ARDRA ANILKUMAR	ARAVIND J	ANJANA K SAJU	ANJALI K	ANANYA RAJESH	ANAGHA SUJITH K	AMAL T	AMAL PRASANNAN	AISHWARYA NANDAKUMARAVARMA	AGATHA AJI	Student Name	
	10000000000000000000000000000000000000	開	About	BANK	Golding				(The Control of the Co		AN A		7	Turker 1	Back	常	N. S.		*			District any Con	hat to	FN	Signature
1	The state of the s	地	All Indiana	EN!	Cale							atinga	N. C.		Devel !	STATE OF THE PARTY	St.	A AN		T.			Author of s	Add	AN	ture
2 porte	TO SERVICE OF THE PERSON OF TH	常	Mond	J. W	Corolly	R	人屬) (No.		all work	W.	TR		1	Age of the same of	1 3	1 Be	No.			Je morn	Armed !	FN	Signature
ther	The second second	學	The state of the s	5	Great	P	小型	No.		The		offlura	R. C.	1		Strand	7	The last	X	2			Wand our	THE RESERVENCE OF THE PERSON O	AN	ture

ည္သ	32	31	30	29	28	27	26	
SCM	SCM	SCM	SCM1	SCM	SCM	SCM1	SCM	
SCM16EC042 JOMEL THOMAS	SCM17EC032 VISHNU K MENON	SCM17EC031 TEJAS C J	SCM17EC030 SREELAKSHMIKS	SCM17EC029 SONA PETER	SCM17EC028 SARATH SAJAN	SCM17EC027 R S VISHNU PRIYA	SCM17EC026 NAVYA MARTIN	
را 42	32 V	31 T	30 S	29 S	28 S	27 R	26 Z	
OMEL	NHSI	EJAS	REEL	ANO	ARAT	SVIS	AVYA	
펀	CK	ГЭ	AKSI	PETE	AS H.	ONHS	MAR	
MAS	MENO		M K	Ä	JAN	PRIY	NE	
	ž		S			À		
	X	R	A		Day	4	À	3
	1	Je.	TO THE		Parale	V. Parit	N	5
	, ,		B	R	37	(1)	7	
	Vivin	1	A.	4		V. B	18	+
	34		18			4	1	6
\	:V:	B.	A	88	La	2	2	
	1,5	1	The state of the s	A.	A Salvar	E CLA	A	=
	سارا	10	10	- Ex	8	9 5	To the second	The second
	TE S	The	32	M	3/5	100	3	THE STATE OF THE S
{	Plan	V		A.	1.1		5	

DATE

F INCHARGE

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY Department of Computer Science & Engineering VIDYA NAGAR, PALISSERY, KARUKUTTY

Get Introduced with the Flavours of Programming through C++ BRIDGE COURSE

			Signature	ature	Signature
Roll No	Register Number	Student Name	FZ	AN	FN
90	500507F1M05	Shallet Mazy .T Eldfo	Raffellany	Scalletterry	SAMMER HEROMAN
22	ESOS JEIMDS	sheme) K Eldose	the of	The contract	The c
33	tt050±1H05	Rosemal Biji	200	2200	B
34.	Scw12cs093	SREERAT BR	es,	8	The same of the sa
S 20	SCM17CS104	VISHAUPRASAD R	P	F	No.
32	SCW 17 (3040	FARZANA·UM	W.	W.	The state of the s
i i	510 57L1 M75	AMEENA AZAD	Me	Ame	The second
19	SCM17CS DOD	ANJALI K.P	THE STATE OF THE S	The state of the s	The second second
03	EOOS STIME	ABHIDITH VIJAYAN		P	
46	5CM 17 CS0467	JITHIN GEORGE	of Amin	The state of the s	Tille
T.	SCN18CS066	SANANTH-K-C	SER.	A CONTRACTOR	
20 0	8CH (8C8019	احد			
70	50 MB/SBH3	_	2 Held	Sit L	2 Tel
18	SM18 CS 061	Bouit Bineesh	A		
22	5905741 G175	8 agas Navendroneth	Butter	Charles Constitution	Confca
- ف	SC SMS & CSO 12	AMARNATHIS	18/ X	18	Je Je
14	5 c M 18 c 50 14	An undhakorshnon	The second	F	7
G	SCM 18(SOUT	Paper Vareen	A.	Y	3
7	Sc M 1865 007	AKSHAT. R	A. A.	B	\$
P 1	. SCM 18 CS 027	FIVIS Thomas	Status	The state of the s	Of the

DATE 13/1/1010 STAFF INCHARGE





ELECTRONICS AND COMMUNICATION ENGINEERING in association with EXPLORA-Association of Department of ECE organizes 3 day

Workshop on Introduction to Swarm Robotics

WORKSHOP SUMMARY

opics of the workshop

AY 1 (5- March, 2020) RP: Dr.Saira Joseph,

· Introduction to Fritzing

AY 2 (6- March, 2020) RP: Ms Parvathi R, Mr. Vinoj P G, Dr. Parvathy M, Srilekshmi M,

- · Introduction to robotics
- MC & Arduino board programming
- · Interfacing with Arduino Motor control Interfacing with Arduino
- · IR Sensors Interfacing with Arduino

AY 3 (7- March, 2020) RP:, Tini Susan Abraham, Srilekshmi M

- RF Interfacing with Arduino
- ARDUINO projects carried out at SCMS Centre for Robotics, SSET

'ime: 10,00am-3.30pm

Participants will learn to

- Overview of Swarm Robotics
- Design Arduino board
- · Program arduino board
- Device control
- · Sensor interfacing
- Simulation using Tinkeread

Software

- It is easy to learn, powerful programming language.
- Efficient high-level data structures



ELECTRONICS AND COMMUNICATION ENGINEERING in association with EXPLORA-Association of Department of ECE organizes 3 day

Workshop on Introduction to Swarm Robotics

WORKSHOP SUMMARY

opics of the workshop

AY 1 (5- March, 2020) RP: Dr.Saira Joseph,

· Introduction to Fritzing

AY 2 (6- March, 2020) RP: Ms Parvathi R, Mr. Vinoj P G, Dr. Parvathy M, Srilekshmi M,

- · Introduction to robotics
- MC & Arduino board programming
- · Interfacing with Arduino Motor control Interfacing with Arduino
- · IR Sensors Interfacing with Arduino

AY 3 (7- March, 2020) RP:, Tini Susan Abraham, Srilekshmi M

- RF Interfacing with Arduino
- ARDUINO projects carried out at SCMS Centre for Robotics, SSET

'ime: 10,00am-3.30pm

Participants will learn to

- Overview of Swarm Robotics
- Design Arduino board
- · Program arduino board
- Device control
- · Sensor interfacing
- Simulation using Tinkeread

Software

- It is easy to learn, powerful programming language.
- Efficient high-level data structures







ELECTRONICS AND COMMUNICATION ENGINEERING in association with EXPLORA-Association of Department of ECE organizes 3 day

Workshop on Introduction to Swarm Robotics

WORKSHOP SUMMARY

opics of the workshop

AY 1 (5- March, 2020) RP: Dr.Saira Joseph,

· Introduction to Fritzing

AY 2 (6- March, 2020) RP: Ms Parvathi R, Mr. Vinoj P G, Dr. Parvathy M, Srilekshmi M,

- · Introduction to robotics
- MC & Arduino board programming
- · Interfacing with Arduino Motor control Interfacing with Arduino
- · IR Sensors Interfacing with Arduino

AY 3 (7- March, 2020) RP:, Tini Susan Abraham, Srilekshmi M

- RF Interfacing with Arduino
- ARDUINO projects carried out at SCMS Centre for Robotics, SSET

'ime: 10,00am-3.30pm

Participants will learn to

- Overview of Swarm Robotics
- Design Arduino board
- · Program arduino board
- Device control
- · Sensor interfacing
- Simulation using Tinkeread

Software

- It is easy to learn, powerful programming language.
- Efficient high-level data structures



ELECTRONICS AND COMMUNICATION ENGINEERING in association with EXPLORA-Association of Department of ECE organizes 3 day

Workshop on Introduction to Swarm Robotics

WORKSHOP SUMMARY

opics of the workshop

AY 1 (5- March, 2020) RP: Dr.Saira Joseph,

· Introduction to Fritzing

AY 2 (6- March, 2020) RP: Ms Parvathi R, Mr. Vinoj P G, Dr. Parvathy M, Srilekshmi M,

- · Introduction to robotics
- MC & Arduino board programming
- · Interfacing with Arduino Motor control Interfacing with Arduino
- · IR Sensors Interfacing with Arduino

AY 3 (7- March, 2020) RP:, Tini Susan Abraham, Srilekshmi M

- RF Interfacing with Arduino
- ARDUINO projects carried out at SCMS Centre for Robotics, SSET

'ime: 10,00am-3.30pm

Participants will learn to

- Overview of Swarm Robotics
- Design Arduino board
- · Program arduino board
- Device control
- · Sensor interfacing
- Simulation using Tinkeread

Software

- It is easy to learn, powerful programming language.
- Efficient high-level data structures





2018-19

PC/F 04.0

NOTICE

Two-day Bhavishya training program for B.Tech first semester students, by ICT Academy of Kerala will be conducted as per the schedule given below.

B.Tech Classes	Class Room No.s	Dates
S1 CSI	AD 05	
S1 CS2	AD 104	
S1 EC and S1EE	AD 103	
S1 ME1	AD 04	30 th and 31 st July 2018
S1 ME2	AD 207	
S1 AU	AD 102	
S1 CE	AD 208	<i>A</i> . A.

Students must be seated in the above allotted class rooms.

Students need to attend the program and attendance is compulsory. Class timing is from 9.15 AM to 4.15 PM.

27.7.18

27.07.2018

Conv to

B.Tech – S1 CS1, CS2, EC, EE, ME1, ME2, AU, CE Class Co-ordinators HOD – CS, EC, EE, ME, AU, CE

2017-18

PC/F 04.0

NOTICE

Two day Bhavishya training program for B.Tech first semester students, by ICT Academy of Kerala will be conducted as per the schedule given below.

B.Tech Classes	Class Room No.s	Dates
S1 CSI	AD 104	
S1 CS2	AD 105	
S1 EC and S1 AU	AD 103	
S1 EE and S1 AU	AD 102	20th 1 20th I1 2017
S1 ME1	AD 05	28 th and 29 th July 2017
S1 ME1	AD 04	
S1 CE1	AD 207	
S1 CE2	AD 208	

Students must be seated in the above allotted class rooms.

Students need to attend the program and attendance is compulsory. Class timing is from 9.30 AM to 4.30 PM.

25.07.2017 PRINCIPAL

Copy to:

B.Tech – S1 CS1, CS2, EC, EE, ME1, ME2, AU, CE Class Co-ordinators HOD – CS, EC, EE, ME, AU, CE

2016-17

PC/F 04.0

NOTICE

Two days Bhavishya training program for 2016-2020 batch B.Tech second semester students, by M/s ICTAK will be conducted as per the schedule given below.

Classes	Date	
B.Tech – S2 CS1, CS2, EC1. EC2, EE	8 th and 9 th March 2017	
B.Tech – S2 ME1, ME2, AU. CE1, CE2	17 th and 18 th March 2017	

All the eligible and interested students need to attend the program and attendance is compulsory. Class timing is from 9.00 AM to 4.00 PM.

02.03.2017

PROFESSOR PLACEMENT

Copy to: B.Tech – S2 Class Co-ordinators HOD – CS, EC, EE, ME, AU, CE