

Anjuman-I-Islams's
M.H.Saboo Siddik College of Engineering
JOINS



Anjuman-I-Islams's M.H. Saboo Siddik College of Engineering announced its participation in AWS Academy, an Amazon Web Services (AWS) program that provides higher education institutions with a ready-to-teach cloud computing curriculum. Beginning in the month of September, students can enroll in courses that will prepare them to pursue careers in the fast-growing cloud computing space and industry-recognized AWS Certifications.

For enquiries contact :Dr. Zainab Mirza (9819775436) (Assistant Professor)
Shaikh Zubiya(7718905105)B.E(Information Technology)
Razi Shaikh(9029891900)B.E(Information Technology)
Yunus Maniyar(9969526058)B.E(Information Technology)
Wasim Jasani(9867735957)T.E(Information Technology)
Abraar Mahimi(9967824010)T.E(Information Technology)







Anjuman - I - Islams
M.H. Saboo Siddik College of Engineering

Presenting

ORACLE Academy

What is Oracle Academy

Oracle Academy courses offer students essential skills in database management, software development, and problem-solving. Graduates gain an edge in IT careers and contribute to industry modernization.

Courses Offered

Database advance

Involves complex data modeling, optimization

Oracle primavera

Navigating Success with Oracle Primavera

AIML with java

Artificial Intelligence Algorithm with JAVA

Oracle clouds

Elevate Your Operations with Oracle Cloud Solutions

Java foundation

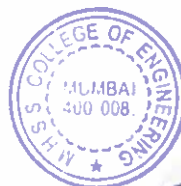
fundamental concepts, syntax, & libraries of Java

- Benefits:**
1. Practical programming and database skills.
 2. Industry-aligned learning.
 3. Real-world tools and experience.

Incharge:

Wasim: 98677 35957

Mohd Mahdi : 77200 49831



Scan and Register today

102

Anjuman-I-Islam's
M.H.Saboo Siddik College of Engineering.
 8, Shepherd Road, Byculla, MUMBAI-400008
DEPARTMENT OF COMPUTER ENGINEERING
SPOKEN TUTORIAL COURSES

Students Data

Sr.No	Year	Name of the Course	Date & Time	No of Participants cleared Certification
1	2017-18	Java(TE)	28 Jun 2018 11:20 a.m.	30
2	2017-18	Python	28 Jun 2018 11:25 a.m.	24
3	2017-18	Python(TE)	21 Jun 2018 10:45 a.m.	8
5	2017-18	Python(BE)	11 Jun 2018 3:30 p.m.	32
6	2017-18	PHP and MySQL(BE)	11 Jun 2018 11:30 a.m.	22
		Total(17-18)	116	
7	2018-19	Advanced Cpp(TE)	04 Oct 2018 4 p.m.	14
8	2018-19	Arduino(TE)	11 Oct 2018 4 p.m.	3
9	2018-19	Drupal(TE)	11 Oct 2018 4 p.m.	3
10	2018-19	Linux(TE and BE)	15 Oct 2018 10 a.m.	15
11	2018-19	C(TE and BE)	15 Oct 2018 11 a.m.	41
12	2018-19	Java(TE and BE)	15 Oct 2018 9 a.m.	37
13	2018-19	CPP(TE and BE)	05 Nov 2018 11 a.m.	22
14	2018-19	RDBMS PostgreSQL(T E)	15 Apr 2019 10:15 a.m.	20
15	2018-19	PHP and MySQL(TE)	15 Apr 2019 10:15 a.m.	32
		Total(18-19)	187	
16	2019-20	PHP and MySQL(SE)	Nov. 30, 2019	12
17	2019-20	Drupal(TE)	Nov. 30, 2019	5
18	2019-20	PHP and MySQL(TE)	Nov. 30, 2019	18
19	2019-20	Python(SE)	Nov. 30, 2019	15
20	2019-20	java(SE)	Nov. 30, 2019	17
21	2019-20	Python(TE)	Nov. 30, 2019	16
		Total (19-20)	67	
		Total		370





Details of Career Counselling

Sr no	Name of the Activity	Date	Number of students participated
1	Campus Placement Preparedness 2020 batch	24th June to 4th July , 2019	56
2	6 DAYS - COMPANY SPECIFIC TRAINING BY FACE (2019 BATCH)	3rd to 13th Aug , 2019	122
3	Company Specific Training by Wipro	1st to 6th Oct ,2019	34
4	Campus Placement Preparedness 2021 batch	8/11/2020	293
5	Orientation Program about - Training and Placement department 2022 Batch	9th to 12th April,2021	378
6	Campus Placement Preparedness 2022 batch	14th June to 30th June 2022	195
7	Orientation Program about - Training and Placement department 2023 Batch	2/19/2022	220
8	Campus Placement Preparedness 2023 batch	6th June to 22nd June 2022	119
9	Orientation Program about - Training and Placement department 2024 Batch	18th to 25th Jan, 2023	331
10	Placement Preparedness Program 2024 Batch	from 30-01-2023	341
11	Digital Skills Training by Godej Infotech	2/24/2023	96 ✓

of



of



Department of Information Technology

Report on Spoken Tutorial Software Training Program

(Online Exam Through Google Meet)

21-10-2020

The Spoken Tutorial Project is about teaching and learning a particular FOSS (Free and Open Source Software) where Linux, Scilab, LaTeX, PHP & MySQL, Java, C/C++, LibreOffice etc. via an easy Video tool - Spoken Tutorials. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India. Training is a software session which is conducted as a part of the Lab hours alongside a course present in the syllabus or which has relevance to the course taught.

This time due to pandemic situation, the Free & Open Source Software (FOSS) exam for the academic year 2020-2021 (Second half of 2020) has been conducted online for SEIT and TEIT students. The exam was invigilated by Er. Farzana Shaikh through **Google Meet**. Lab assistants Mr.Afgan Sher and Mr. Nauman Kazi also coordinated for the smooth conduction of exams.

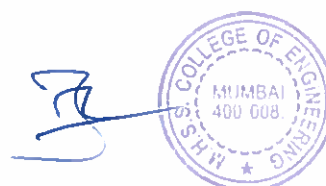
Following is the FOSS exam schedule for the respective classes.

Sr.No	Class	Course	Date	Time
1	SEIT	C and C++	20-10-2020	11:00AM
2	TEIT	PHP & MySQL	21-10-2020	10:00AM
3	BEIT	PHP & MySQL	31-10-2020	10:00AM

As per the schedule, On 20th October, FOSS exam of CPP was conducted for SEIT students. Total 55 students from SEIT appeared for the exam, out of which 45 students have successfully cleared the exam.

SEIT Toppers of the FOSS exam are

- 1: Nafees Posharkar, 87.5%
- 2: Akhtar Khan, 85.0%
- 3: Zaki Kal, 82.5%





3: Fawzah Sayed, 82.5%

On 21st October, FOSS exam of PHP & MySQL was conducted for TEIT students. 62 students from TEIT appeared for the exam out of which 61 students have successfully cleared the exam.

TEIT Toppers of the FOSS exam are

1: Abdul Aziz Kazi, 83.3%

1: Mohd Musharaf Shaikh, 83.3%

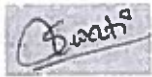
2: Ayaan Mulla, 79.2%

2: Umair Sayyed, 79.2%

3: Faiz Ali Gola, 76.4%

Those students who successfully cleared the exam got the **Certificate from Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, and Govt., Of India.** Those who could not appear or clear the exam due to some technical issues will get a chance to appear for the retest after 15 days.

BEIT students will appear for the FOSS test on 31st October, since they are having TCS NQT exams from 24th -26th October.



FOSS Coordinator
Er.Swati Ganar



H.O.D I.T
Er. Zainab Mirza





DEPARTMENT OF INFORMATION TECHNOLOGY

Report on Exam of Spoken Tutorial Software Training Program

(2019-2020) -First Half

The Spoken Tutorial Project is about teaching and learning a particular FOSS (Free and Open Source Software) where Linux, Scilab, LaTeX, PHP & MySQL, Java, C/C++, LibreOffice etc. via an easy Video tool - Spoken Tutorials. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India. Training is a software session which is conducted as a part of the Lab hours alongside a course present in the syllabus or which has relevance to the course taught.

About Training in Department:

The trainings started in the month of JAN 2017 in IT department. In first half of 2020, around **161 students** from IT department have appeared for this free & open source software training exam. For every class, 1 hour per week (During 6th Jan 2020 To 25th March 2020) was allocated for FOSS training in which they were supposed to listen to the video lectures for their selected course. The course material was provided by the Talk To A Teacher project at IIT Bombay.

Courses done by students for training till date:

Sr.No	Year	BE	TE	SE
1	2019-2020 (First Half)	DRUPAL	DRUPAL	PYTHON

About the Online Test

After the training, online test was scheduled for the participants on 23rd March, 24th March and 25th March, 2020 for BEIT, TEIT and SEIT respectively that was invigilated by Er.Farzana Shaikh. A total of **161** students appeared for the online examination. And **82** students successfully cleared the test and got the certificate. Participants, who failed in the Test or could not attempt the test can appear for the retest after 7th April, 2020.

FOSS Coordinator
Er.Swati Ganar


H.O.D.I.T
Er. Zainab Mirza







MEMORANDUM OF UNDERSTANDING

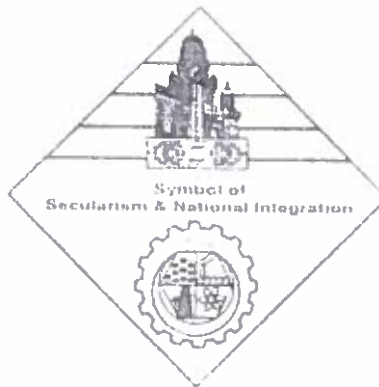
(MoU)

BETWEEN



ExcelR Solutions

&



**M.H. SABOO SIDDIK COLLEGE OF
ENGINEERING**

**8, Saboo Siddik Polytechnic Road, Byculla, Mumbai
400 008**

FOR

**Student Development Programs, Faculty
Development Programs and Student Internships on
Different Emerging Software Technologies**

ExcelR Solution

49, 1st Cross, 27th Main, behind Tata Motors, 1st Stage, BTM Layout, Bengaluru, Karnataka 560068.

Email: enquiry@excelr.com | 1800-212-2120 (Toll Free)

www.excelr.com





MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (herein after called as the 'MOU') is entered into on this the 03th day of April Month 2023 (Date 03-04-2023), by

and between **ExcelR Solutions**,
(Here in after referred as 'First Party')

And

**M.H. SABOO SIDDIK COLLEGE OF
ENGINEERING**
8, Saboo Siddik Polytechnic Road, Byculla, Mumbai
400 008

(Here in after referred to as 'Second Party')

(First Party and Second Party are hereinafter jointly referred to as 'Parties'
and individually as 'Party')

WHEREAS:

1. First Party is a EdTech company: ExcelR Solutions
2. First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.
3. The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
4. Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.

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Email: enquiry@excelr.com | 1800-212-2120 (Toll Free)
www.excelr.com





NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE 1: CO-OPERATION

5. Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings.
6. First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to the second party in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
7. The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds, and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.
8. ExcelR would be the training delivery partner for the second party on various trending technologies.
9. ExcelR would be the training delivery partner for the student internships of second party on various trending technologies of minimum four weeks duration.
10. ExcelR will reach out to students to communicate about course details, webinars, blogs, industry events etc., which will be informative or promotional in nature.
11. Training & Development and dissemination of knowledge for students of second party & affiliated colleges and employees of both the organizations.

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12. ExcelR would work with incubation centers/ innovation cells of second party (Case to case basis), to formulate the business cases and data collection process from various industry and academic bodies that are associated with the second party
13. Cooperation between both parties would be extended to any other area which may be mutually beneficial to both the organizations.

CLAUSE 2: SCOPE OF THE MoU

14. The budding graduates from the institutions could play a key role in technological up-gradation, innovation, and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
15. Software Technologies Training: The first party will provide the trainings to the students and Faculties of the second party on different technologies like Data Science, Data Analyst, Artificial Intelligence, Tableau, Python, etc., Research and Development
16. Skill Development Programs: First Party to train the students of second Party on the emerging technologies to bridge the skill gap and make them industry ready.
17. Guest Lectures: First Party to extend the necessary support to deliver guest lectures to the students of the second Party on the technology trends and in house requirements.
18. Faculty Development Programs: First Party to train the faculties of second Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
19. Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
20. There is no financial commitment on the part of the second party to enroll the students and faculties for the different free trainings run by the first party under Everyday Learning Initiation.
21. First party would extend the help in providing artifacts such as training records, certificates to the second party upon a written request from the second party. This information is limited to only the students of second party and at the discretion of first party.

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22. In case, second party wants to conduct customized commercial trainings then this agreement can be amend/adding annexure with mutually agreed terms.

CLAUSE 3: INTELLECTUAL PROPERTY

23. The first party will have the sole rights on the curriculum and related content provided in the trainings and it cannot be replicated or copied without the consent of the first party.
24. Confidentiality: Except as may otherwise be required by law, each party will hold confidential, during and after the term of this Agreement, any confidential information disclosed to it or its representatives, and will not disclose any such confidential information to any third party.

CLAUSE 4: VALIDITY

25. The period of the agreement is valid for a period of 2 years from the date of signing of this agreement
26. This agreement will be valid only at the intentions of the parties involved therein, this MOU could be dissolved or cancelled by either party any time by giving 30 days' notice and shall not have any legal bindings in nature. should either or all the parties to it opt to not act upon, the MOU loses its validity.

CLAUSE 5: RELATIONSHIP BETWEEN THE PARTIES

27. It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.
28. There is no obligation on second party and first party for conducting minimum number of paid or unpaid session during the term of MoU



AGREED:

For: ExcelR Solutions.

**For: M.H. SABOO SIDDIK
COLLEGE OF
ENGINEERING**



**Mr. Shyam Narayan
Director, HR, ExcelR**

**Principal,
M.H. SABOO SIDDIK COLLEGE
OF ENGINEERING**

Authorised Signatory

Authorised Signatory

GST:27AAEFE5003F1ZX

TIN: HYDE02965E

**Contact Person : Mr. Irfan Chaugule
Designation : Data Science Trainer | BDM
Mobile No: 8010245639
Email ID : irfan.chaugule@excelr.com
Website : www.excelr.com**

**Er. Sanam Kazi,
I/C HOD IT,
MoU Coordinator**







AWS Educate Application Approved

AWS Educate Support <support@awseducate.com>
Reply-To: support@awseducate.com
To: "cc_it@mhssce.ac.in" <cc_it@mhssce.ac.in>

Tue, Dec 11, 2018 at 11:56 PM

Dear Mirza,

Congratulations!

Your AWS Educate application has been approved. As a member of the AWS Educate program, you will gain access to the benefits listed below:

AWS Educate Educator Collaboration Portal (ECP)

The ECP is the hub for AWS Educate educators around the world to find great content on cloud computing, learn about the program, and interact. [Click here](#) to set your password and login to the ECP for the first time. Your username is your email address.

[Click here](#) to access the ECP directly in the future after updating your password.

AWS Promotional Credit

It's our pleasure to issue you an Amazon Web Services (AWS) promotional credit code in the amount listed below.

Credit Amount (US): \$200.00

Credit Code: PC1G2SFECX4ZV1S

Free AWS Essentials and 50% discount on Instructor-Led Training

To access our foundational AWS Technical Essentials online learning class for free, get your 50% discount on Instructor-Led Training, and find many other self-paced labs, first sign into to your AWS account and then [click here](#).

Once you access the Training and Certification portal, click "Find Training" and search for "Technical" to easily locate and enroll in AWS Technical Essentials on-line training. You can also search for instructor-led training and browse the full training catalog. You can access AWS training any time after setting up your account by [clicking here](#).

50% Discount on AWS Certification

If you would like to receive a 50% discount on an AWS Certification exam, please set up a webassessor test taker account [here](#) and then click [contact us](#) to request a discount code. Each educator is eligible for only one certification discount coupon.

After you log in to the ECP, you may find it useful to explore the AWS Educate Institution Onboarding Guide by [clicking here](#). This guide provides a walk-through of the AWS Educate applications for students and educators; processes to create billing alerts and link accounts; an overview of AWS account creation pages; and options for managing student accounts for institutions interested in different approaches.

Thank you again for participating in AWS Educate and we hope you enjoy the program!

The AWS Educate Team







- 30 Jan 2023

Workshop / Study Group

Getting Started with Web Development

M.H. Saboo Siddik College of Engineering - Mumbai
- 4 Oct 2022

Android Study Jams: New to Programming

COMPOSE CAMP DAY 4

M.H. Saboo Siddik College of Engineering - Mumbai
- 3 Oct 2022

Android Study Jams: New to Programming

COMPOSE CAMP DAY 3

M.H. Saboo Siddik College of Engineering - Mumbai
- 2 Oct 2022

Android Study Jams: New to Programming

COMPOSE CAMP DAY 2

M.H. Saboo Siddik College of Engineering - Mumbai



- 1 Oct 2022

Android Study Jams: New to Programming

COMPOSE CAMP Day 1

M.H. Saboo Siddik College of Engineering - Mumbai
- 29 Sep 2022

Info Session

Info Session

M.H. Saboo Siddik College of Engineering - Mumbai







Regarding AWS Academy Membership

Mehra, Lokesh <lokmehra@amazon.com>
To: Cloud Computing IT <cc_it@mhssce.ac.in>
Cc: "Rai Sharma, Akanksha" <shakank@amazon.com>

Tue, Aug 23, 2022 at 11:44 PM

Congratulations – your institute has been activated as an AWS academy.

As a next step you need to complete the following steps

1. Accept the Terms and Conditions as the Central Point of Contact with the login credentials that you would have received in your email (mail would have been received at < cc_it@mhssce.ac.in >).
2. Appoint educators that you had shared in the note and have them accept the Program guide. Please choose English only as the preferred language.
3. Ask your educators to complete the mandatory online module that has been designated to them
4. Run one complete batch of students of minimum 20 students
5. Post this your academy gets listed as a member on the AWS Global Web site <https://aws.amazon.com/training/awsacademy/member-list/>

My colleague Akanksha (shakank@amazon.com) will be conducting a Virtual Orientation session for you.

Regards,

Lokesh

3 attachments

[Redacted attachment name]

Nomination Window.PNG.jpg
98K

[Redacted attachment name]

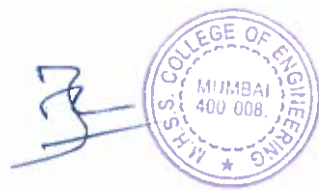
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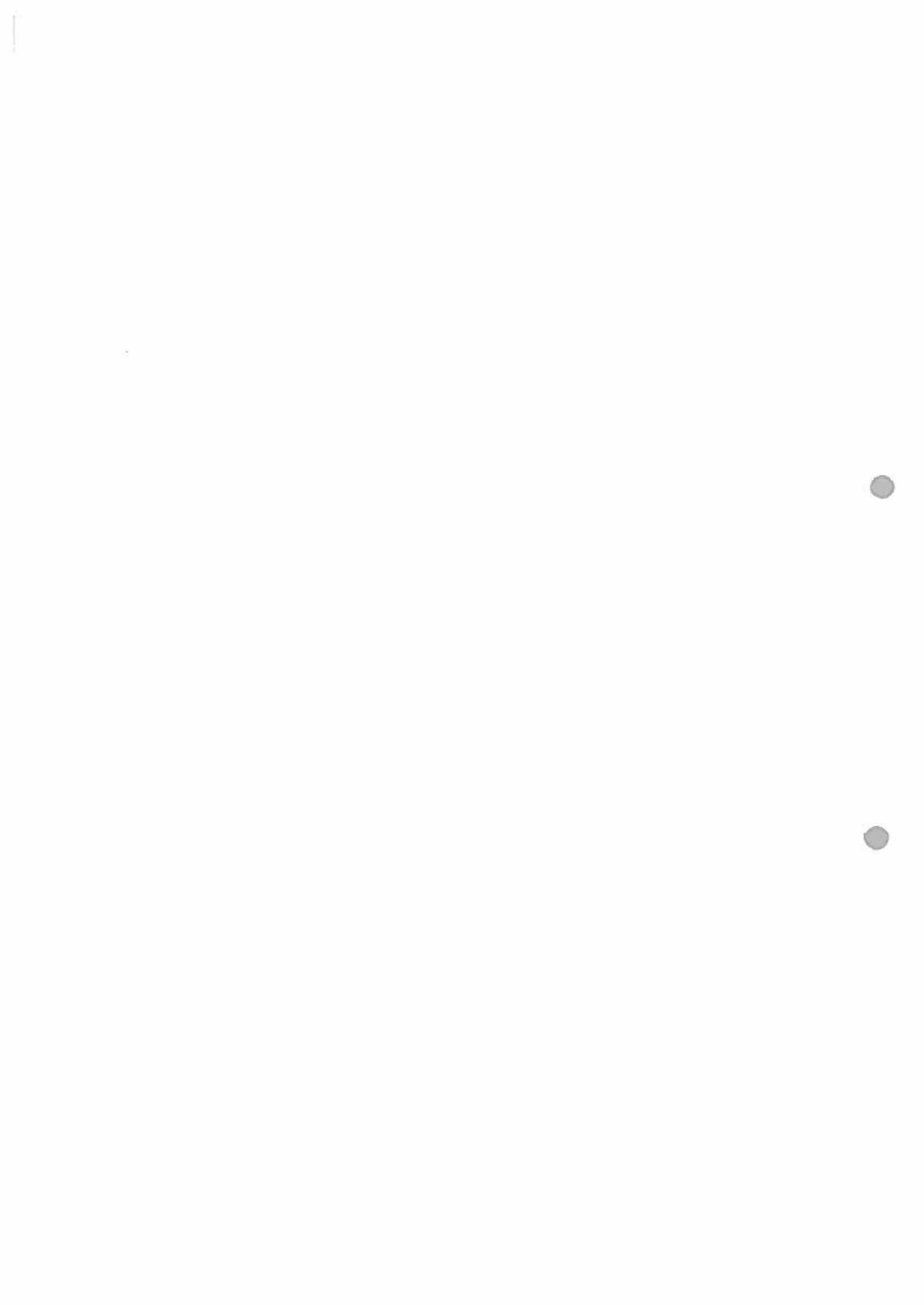
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371K







Welcome

AWS Academy Forums

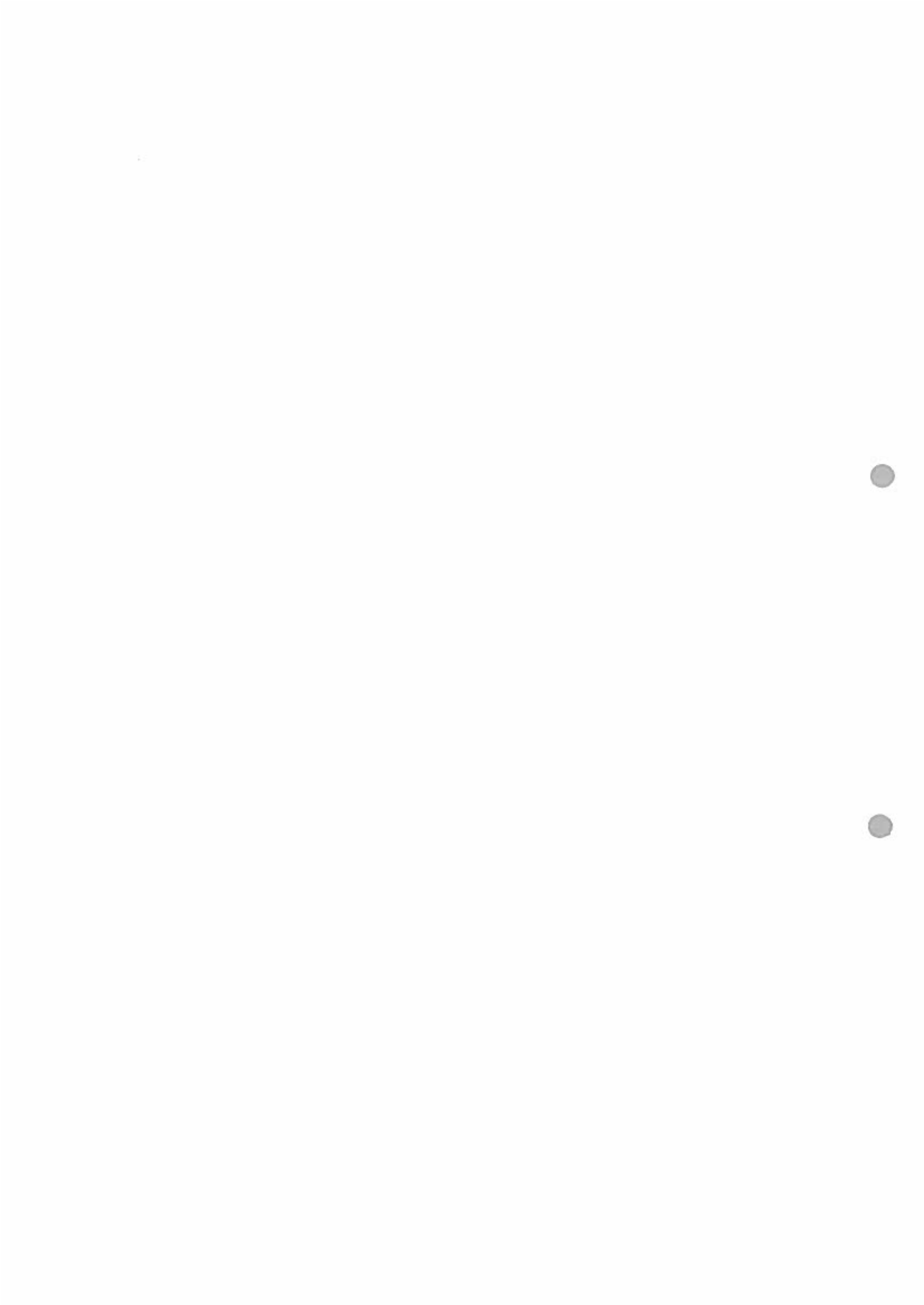
Looking for best practices or how-to instructions? Would you like to network with other educators? Check out the AWS Academy Forums. Be sure to join the AWS Academy News Group (under the Groups menu) to get early access to updates and important AWS Academy information.



Courses/Labs You Can Teach

Institution	Curriculum	Curriculum Program Status
M.H.SABOO SIDDIK COE	Academy Cloud Foundations	Active
M.H.SABOO SIDDIK COE	Academy Cloud Architecting	Active
M.H.SABOO SIDDIK COE	Academy Cloud Operations	Active
M.H.SABOO SIDDIK COE	Academy Cloud Developing	Active
M.H.SABOO SIDDIK COE	Academy Machine Learning Foundations	Active





M.H.SABOO SIDDIK COE

Academy Introduction to
Cloud: Semester 1

Active

Home Resources Locations

M.H.SABOO SIDDIK COE

Contact Forums Classes LMS
Academy Machine Learning
for Natural Language
Processing

Active

M.H.SABOO SIDDIK COE

Academy Introduction to
Cloud: Semester 2

Active

M.H.SABOO SIDDIK COE

Academy Engineering
Operations Technician

Active

M.H.SABOO SIDDIK COE

Academy Data Center
Technician

Active

M.H.SABOO SIDDIK COE

Academy Learner Lab

Active

M.H.SABOO SIDDIK COE

Academy Cloud Security
Foundations

Active

M.H.SABOO SIDDIK COE

Academy Data Engineering

Active

M.H.SABOO SIDDIK COE

Academy Lab Project - Cloud
Data Pipeline Builder

Active

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Academy Lab Project - Cloud
Web Application Builder

Active

M.H.SABOO SIDDIK COE

Academy Lab Project -
Microservices and CI/CD
Pipeline Builder

Active

M.H.SABOO SIDDIK COE

Academy Lab Project - Cloud
Security Builder

Active

M.H.SABOO SIDDIK COE

Academy Explore Solutions
with the Cloud

Active





Classes in Delivery

[Home](#) [Resources](#) [Locations](#) [Educators](#) [Contact](#) [Forums](#) [Classes](#) [LMS](#)

Past Classes





Course Name	Class Start	Class End	Status	
Home Resources Locations Educators Contact Forums Classes LMS	2022-09-25	2023-01-30	Delivered	
Academy Cloud Foundations	2023-02-01	2023-04-30	Delivered	View
Academy Cloud Foundations	2023-07-17	2023-11-30	Delivered	View
Academy Cloud Operations	2023-01-24	2023-03-15	Delivered	View
Academy Cloud Operations	2023-07-17	2023-10-31	Delivered	View
Academy Cloud Security Foundations	2023-01-24	2023-03-15	Delivered	View
Academy Data Analytics	2023-02-24	2023-04-30	Delivered	View
Academy Engineering Operations Technician	2023-07-17	2023-10-31	Delivered	View
Academy Introduction to Cloud: Semester 1	2023-01-23	2023-03-15	Delivered	View
Academy Introduction to Cloud: Semester 2	2023-01-23	2023-03-31	Delivered	View
Academy Machine Learning for Natural Language Processing	2023-01-24	2023-03-15	Delivered	View
Academy Machine Learning for Natural Language Processing	2023-07-17	2023-10-31	Delivered	View
Academy Machine Learning for Natural Language Processing	2023-07-17	2023-10-31	Delivered	View
Academy Machine Learning Foundations	2023-06-06	2023-10-31	Delivered	View





SANKALP SANJAY JAGDALE
211433

Certificate of Completion for

AWS Academy Graduate - AWS Academy Cloud Operations

Course hours completed

40 hours

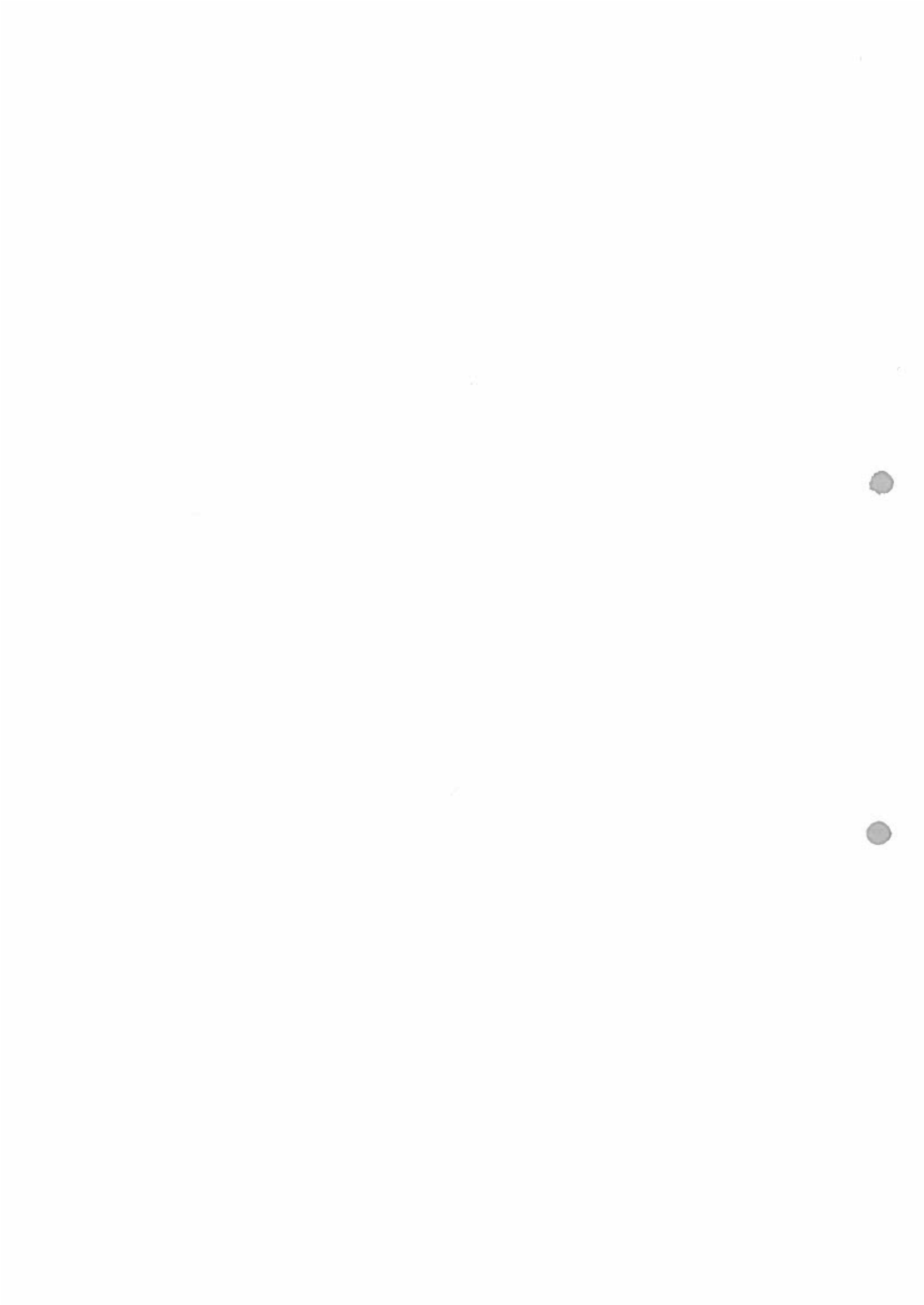
Issued on

10/18/2023

Digital badge

<https://www.credly.com/go/b09mtYqB>







Iqra Shaikh 6119057

Certificate of Completion for

AWS Academy Graduate - AWS Academy Introduction to Cloud Semester 1

Course hours completed

60 hours

Issued on

03/15/2023

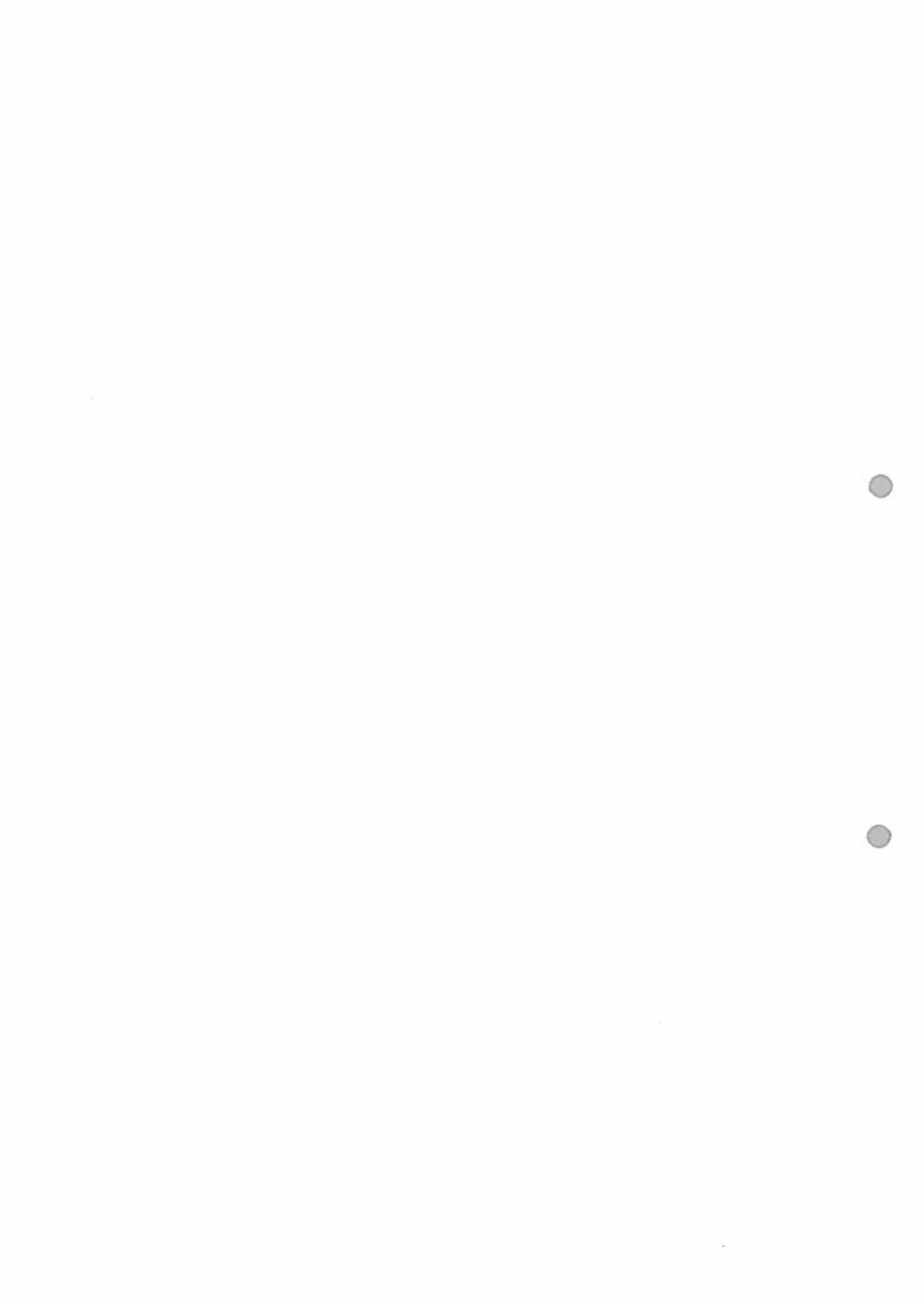
Digital badge

<https://www.credly.com/go/ShAqZ6aE>

5



23





Vidyalankar Consultancy Services
&



Institution of Electronics & Telecommunication Engineers

Is pleased to award this

Certificate of Completion with A+ Grade

To

Afreen Bhatti

For course (Course Code VAC-1911) in

Total Embedded/IoT with Arduino & Raspberry-Pi-3

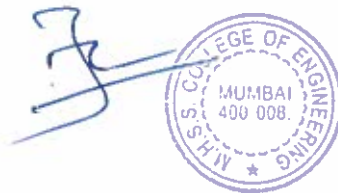
Organised at the Institute

From 04 March 2019 to 16 March 2019

Chief Technology Officer
Vidyalankar Consultancy Services

Authorized Signatory
Institution of Electronics &
Telecommunication Engineers

Certificate Serial No. 2019/VAC1911001







Vidyalankar Consultancy Services &



Institution of Electronics & Telecommunication Engineers

Is pleased to award this

Certificate of Completion with A+ Grade

To

Afreen Bhatti

For course (Course Code **VAC-1911**) in

Total Embedded/IoT with Arduino & Raspberry-Pi-3

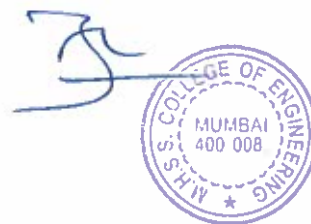
Organised at the Institute

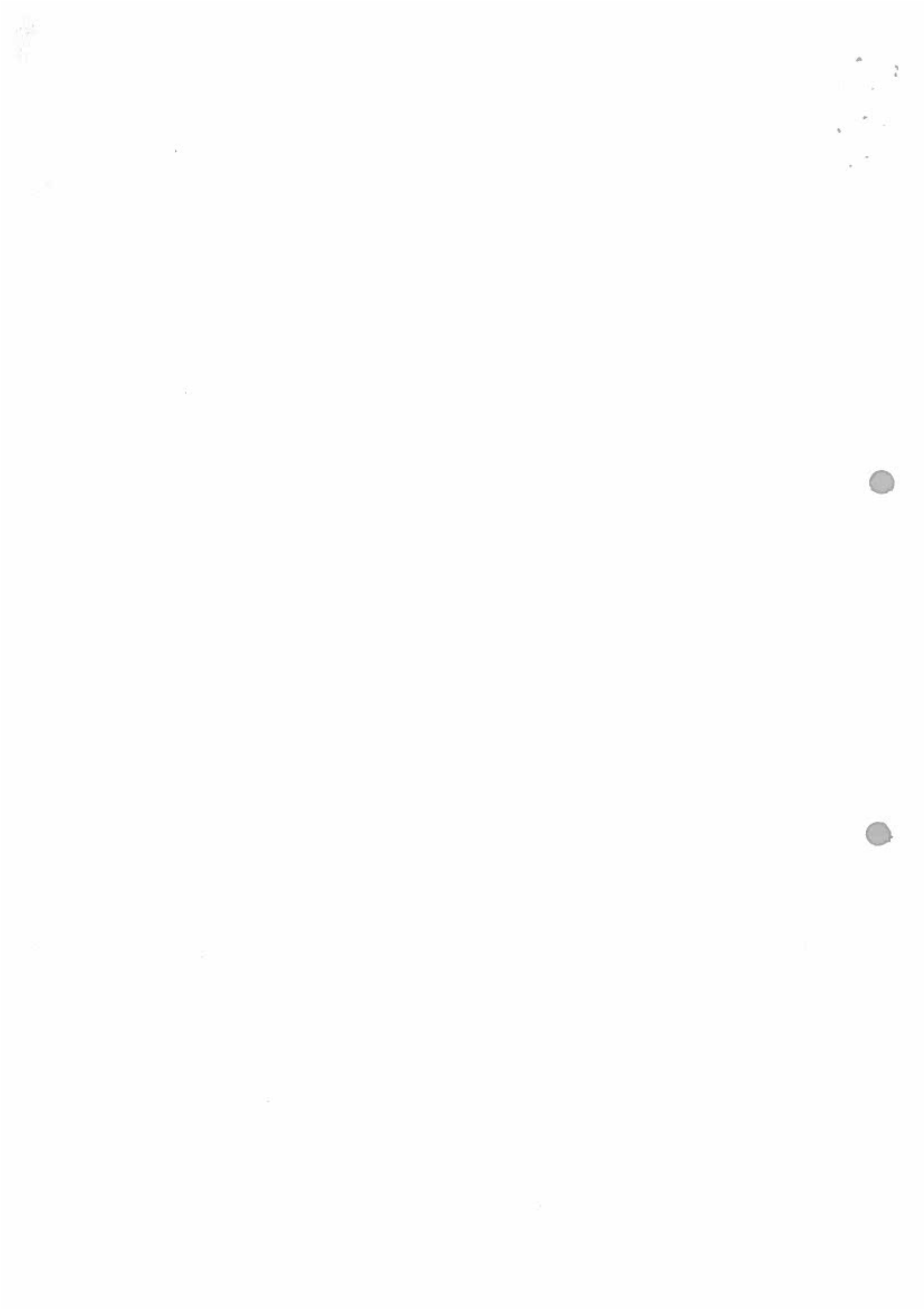
From 04 March 2019 to 16 March 2019

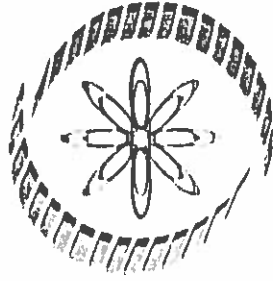
Chief Technology Officer
Vidyalankar Consultancy Services

Authorized Signatory
Institution of Electronics &
Telecommunication Engineers

Certificate Serial No. 2019/VAC1911001







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This certificate is awarded to

Suryavanshi pradeep sayaji

for successfully completing the course

**Programming, Data Structures and Algorithms
Using Python**
with a consolidated score of **53 %**

Online Assignments	21.46/25	Proctored Exam	31.88/75
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Total number of candidates certified in this course: 4745

A. Ramesh

Prof. A. Ramesh
Chairman

Center for Continuing Education, IITM



Indian Institute of Technology Madras

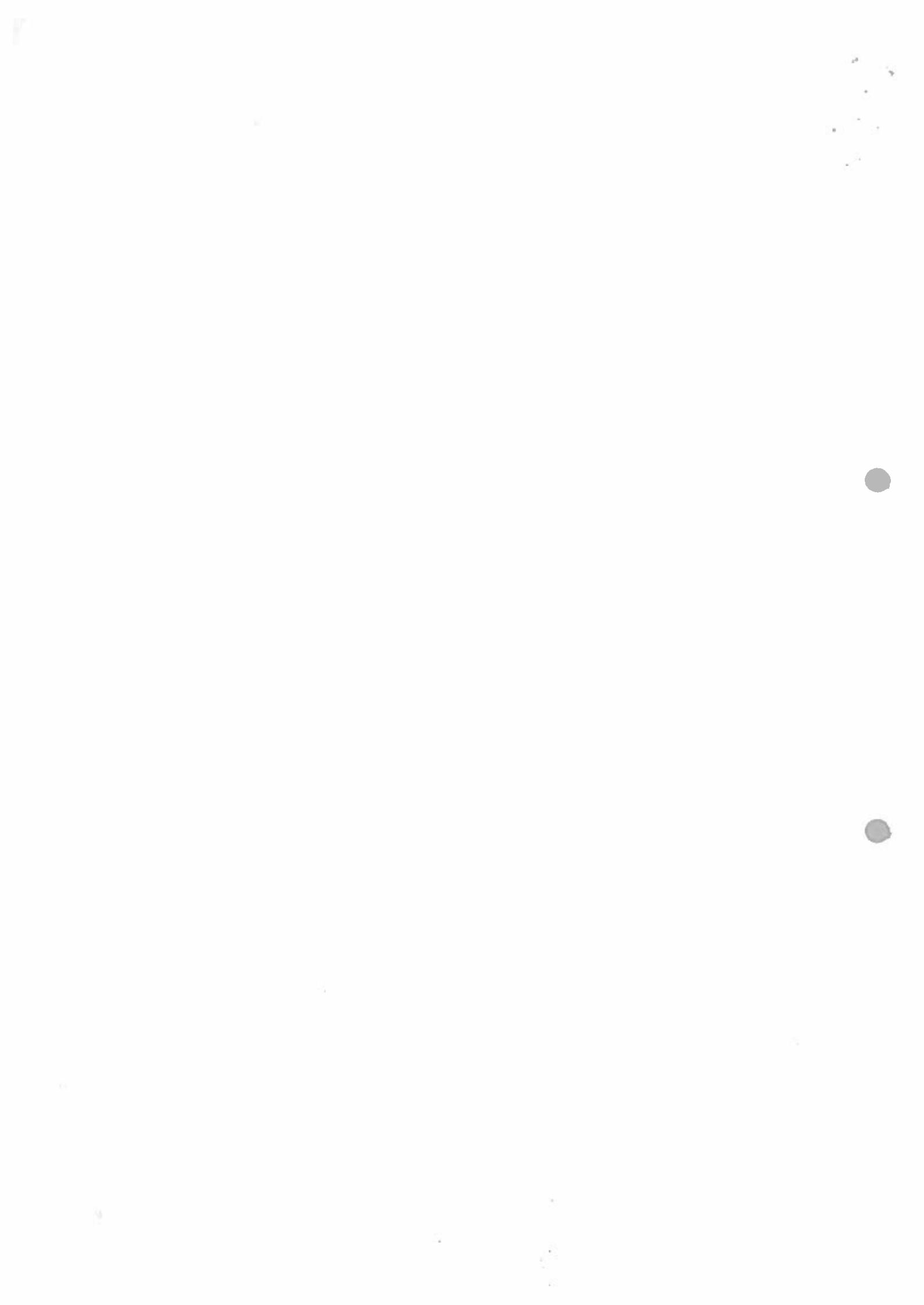
Aug-Sep 2018
(8 week course)

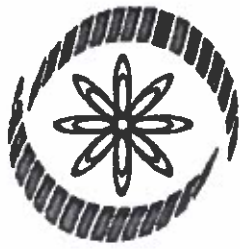


[Signature]

18-19
Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras







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[Signature]

Aug-Sep 2018
(8 week course)

Prof. Andrew Thangaraj

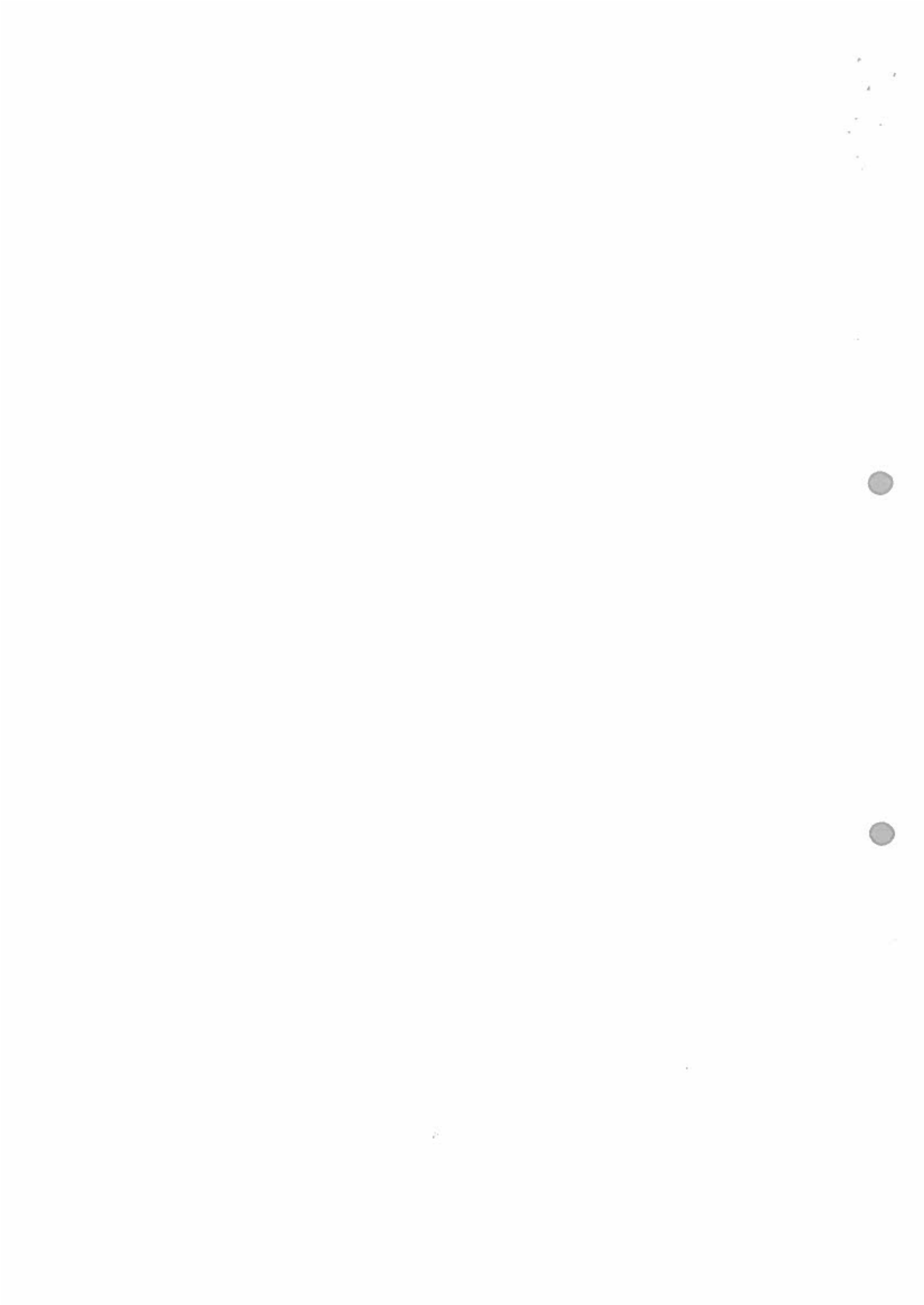
NPTEL Coordinator
IIT Madras

[Signature]



Roll No: NPTEL18CS34521590371

To validate and check scores: <http://nptel.ac.in/hoc>





भारतीय प्रौद्योगिकी संस्थान मुंबई
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वेबसाईट/Website : www.iitb.ac.in

IIT Bombay

To,

Date: August 2018

The Principal,
M.H.Saboo Siddik College of Engineering,
8, Saboo Siddik Polytechnic Road,
Byculla, Mumbai
Maharashtra-400008

We are happy to announce the ASSOCIATION of Knowledge Partner Spoken Tutorial Program, IIT Bombay with M.H.Saboo Siddik College of Engineering.

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Yours Sincerely,

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Shyama Iyer.

Mrs. Shyama Iyer
National Coordinator
Spoken Tutorial Project, IIT Bombay

