



College of Commerce, Science and Information Technology, Pimpri

3.5.1 MOU, Collaborations, Linkage for Faculty Exchange, Field Trip And Internships

INDEX

Sr. No.	Content
1.	Automation Anywhere
2.	MOU
3.	Student List
4.	Sample Certificate
5.	AWS
6.	MOU
7.	Student List
8.	Sample certificates
9.	Summary Report
10.	Foreign Faculty Exchange



College of Commerce, Science and
Information Technology, Pimpri .

MOU



Automation Anywhere Academic Alliance Agreement (Non-US)

This Academic Alliance Agreement ("Agreement"), dated as of 17th January, 2020 (the "Effective Date"), is entered into by and between Automation Anywhere, Inc., a California corporation with offices at 633 River Oaks Parkway, San Jose, CA 95134 U.S.A. (hereafter referred to as "AAI"), and ASM's Institute Of Business Management & Research, State- Maharashtra , Country-India affiliated to Savitribai Phule Pune University, located at MIDC, Block-'C', Chinchwad, Pune- 411019 (hereafter referred to as University"). University and AAI are hereafter collectively referred to as the "parties".

WHEREAS, AAI is offering the "Automation Anywhere University Talent Development Program", in which enrolled students of certain universities ("Students") may attend a non-unit lab practicum course (the "Course"), taught by a faculty member directly trained and certified by AAI as an AAI trainer ("Faculty Trainer") in a classroom enabled with AAI software as an AAI Center of Excellence, after which those trained students may themselves seek accreditation as AAI trainers through testing with AAI (the "Program");

WHEREAS, University desires to participate in the Program.

THEREFORE, for good and valuable consideration as set forth below, the parties agree as follows:

1. Definitions.

"Center of Excellence" or "CoE" means the setup of the Software on University equipment by AAI and provision of Documentation to enable the Faculty Trainer to instruct the Students in the Course.

"Certification" means accreditation by AAI of any Student or Faculty Trainer in the Software as a result of passing an examination provided by AAI for this purpose.

"Documentation" means (a) the manuals, handbooks, and other written materials related to the Use of the Software, whether in hard copy or soft copy form, that are provided by AAI along with the Software, and (b) the training materials that the Faculty Trainer will use in instructing Students as part of the Course, as such Documentation may be updated by AAI from time to time.

"Software" means AAI's proprietary software in machine-readable, object code form only, related Documentation, and all modifications made thereto by AAI, and any updates or upgrades that AAI provides to University, in order for University to provide the Course under this Agreement.

"Use" means the installation, accessing, displaying, and operation of the AAI Software to automate business processes and tasks.

2. **Obligations.** The parties agree to each undertake and fully perform during the Term the following obligations for the success of the Program, and, except as explicitly stated in Section 2.2, such obligations will be undertaken at the respective party's sole cost and expense:

2.1 AAI Obligations.

AAI Responsibilities:

-Provide AAI train-the-trainer courses for University's faculty (at either University's premises or remotely); and thereafter test such faculty and issue AAI trainer certification to those faculty who have successfully completed such training;



-Provide e-learning access to those Students enrolled in the Course;
-Provide the Software under the license terms in Section 3 of this Agreement;
-Work with the University to set up the CoE, including installing the Software and providing Documentation;
-Provide the University with the certification test materials needed to test Students on for Student's AAI certification;
-Issue the AAI certification to those students who have successfully completed the certification course.

2.2 University Obligations.

University's Responsibilities
-Have faculty members attend AAI train-the-trainer courses, and have those who have successfully completed such course be tested for AAI train-the-trainer certification;
-Train Students using only Faculty Trainers who at the time of the Student training are already AAI certified trainers;
-Provide Students with the opportunity to enrol in the Course, enrol Students in the Course, and conduct and oversee Student's participation in the Course;
-Advise in writing to all enrolled and prospective Students that neither the Student's completion of the Course nor the Student's Certification provides any assurance of any employment by any of the parties to this Agreement;
-Provide the physical space(s) needed for Students to take the Course and to engage in learning and training certification activities;
-As part of providing the physical space(s), obtain and maintain appropriate insurance coverages as mandated by applicable law;
-Provide and maintain the computers and all related equipment necessary for the successful implementation and running of the CoE;
-make the CoE available for Students to use for their Course-related learning activities, and have the use of the CoE be supervised by the Faculty Trainer;
-Support, encourage and drive Students to progress through the Course;
-Provide AAI with written feedback on Student progress, including any impediments to progress, and feedback on the Course itself ("Feedback");
-Take measures to ensure that neither the University, its personnel, its faculty, or other agents charge Students any fees to enrol in and complete the Course;
-For those Students who have completed the Course, offer and proctor a Certification test using AAI-provided Certification testing materials;
-Take measures to ensure that the results of each Student's Certification test are true and accurate, including but not limited to closely proctoring and monitoring student Certification testing so that cheating or other conditions affecting testing accuracy do not occur;
-Reimburse AAI for reasonable costs of travel, accommodations, and incidental expenses, as incurred by AAI representatives while setting up the CoE.

3. Intellectual Property.

3.1 *Limited University License.* Subject to the terms and conditions of this Agreement, AAI grants University a limited, non-exclusive, non-transferable, non-production license to Use the Software



during the Term only for University's Use for the express purpose of providing the Course to Students in connection with Program. For clarity, University may not Use the Software for its own internal use.

3.2 Restrictions. The Software is licensed, not sold. Title to the Software and all associated intellectual property rights are retained by AAI and/or its suppliers. All rights in the Software not expressly granted hereunder are reserved. University shall not modify, enhance, translate, supplement, create derivative works from, reverse engineer, reverse compile or otherwise reduce the Software to human readable form. University shall not remove any copyright or other proprietary notices contained in the Software. University shall not cause or permit: (a) competitive analysis, benchmarking, or the Use, evaluation or viewing of the Software or Documentation for the purpose of designing, modifying, or otherwise creating any software program, or any portion thereof, that performs functions similar to the functions performed by the Software; or (b) any of the following: (i) copying (except as set forth herein), (ii) sublicensing, or (iii) providing access or other dissemination of the Software, in whole or in part, to any third party. No right, title or interest in or to any AAI trademark, service mark, trade name, or logo of AAI or its licensors is granted under this Agreement.

3.3 Warranty Disclaimer. AAI DISCLAIMS ALL WARRANTIES AS TO ANY MATTER WHATSOEVER, EITHER EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT, AND THE SOFTWARE IS PROVIDED "AS IS". TO THE EXTENT THE LAWS OF UNIVERSITY'S JURISDICTION DO NOT PERMIT SUCH DISCLAIMER WITH RESPECT TO THE SOFTWARE AS LICENSED HEREUNDER, AAI PROVIDES ONLY THE MINIMUM LAWFUL WARRANTY BEYOND THAT WARRANTY EXPRESSLY MADE ABOVE AND DISCLAIMS ALL WARRANTIES TO THE EXTENT PERMITTED BY APPLICABLE LAW.

3.4 Publicity; Use of Trademarks.

a. At AAI's discretion, the parties may issue a joint press release in form and substance reasonably acceptable to each party as promptly as practicable following the Effective Date. Further, AAI may include University's name on list of schools participating in the Program in AAI promotional materials including but not limited to AAI's website.

b. This Agreement does not grant either party the right to use the other party's trademarks except as set out under this Section 3.4(b). Subject to the parties' respective trademark policies as either posted on the parties' respective websites or available upon the other party's request (which policies may be amended from time to time in each respective trademark owner's sole discretion), and the terms and conditions of this Agreement, each party hereby grants to the other a non-exclusive, non-transferable, and non-sublicensable license to use its respective trademarks during the Term solely in connection with (a) the joint press release described in Section 3.4(a) above and (b) the promotion and advertising of the Courses and Program as more fully set forth in Sections 2.1 and 2.2 under this Agreement.

4. Confidentiality

4.1 Confidential Information. "Confidential Information" means with respect to AAI information, the Documentation, Software, any results of any testing or analysis of the Software or Documentation by any party and any Feedback regarding the Course, and with respect to any party's information, all information that: (a) is marked as confidential or proprietary; (b) is disclosed verbally and identified



as confidential or proprietary at the time of disclosure; or (c) by its nature is normally and reasonably considered confidential.

4.2 Non-Disclosure and Restrictions on Use. As a result of the relationship entered into by the parties under this Agreement, the parties acknowledge that they may from time to time require or gain access to Confidential Information of the other party. The receiving party: (a) shall hold all Confidential Information in confidence; (b) shall use the Confidential Information only for the purposes expressly permitted herein; (c) shall reproduce the Confidential Information only to the extent necessary for such purpose; (d) shall restrict disclosure of the Confidential Information to its employees, consultants, agents and representatives with a valid need to know in connection with this Agreement and who are bound to protect the confidentiality of such Confidential Information (and shall advise such employees, agents and representatives of the obligations assumed herein); and (e) shall not disclose or cause to be disclosed the Confidential Information to any third party without prior written approval of the disclosing party, except as allowed under (d) above.

4.3 Confidentiality Exceptions. The foregoing confidentiality restrictions shall not apply to Confidential Information that: (a) is or becomes a part of the public domain through no wrongful act or omission of the receiving party; (b) was in the receiving party's lawful possession prior to the disclosure and had not been obtained by the receiving party either directly or indirectly from the disclosing party; (c) is lawfully disclosed to the receiving party by a third party without restriction on disclosure; (d) is independently developed by the receiving party without reference to or reliance on the Confidential Information; or (e) that the disclosing party agrees in writing is free of such restrictions.

5. Indemnity.

5.1 Indemnification Obligation. Each party (the "Indemnifying Party") will defend the other party, and its employees, directors, agents, and representatives (collectively, the "Indemnified Party"), from any actual or threatened third party claim to the extent that it arises from: (a) the Indemnifying Party's breach of its confidentiality obligations in Section 4; (b) any alleged infringement by the Indemnifying Party of any third party intellectual property rights; (c) the negligent acts, omissions, negligence or willful misconduct of the Indemnifying Party in the performance of its obligations pursuant to this Agreement; (d) the failure of the Indemnifying Party to comply with, and any liabilities arising under, any applicable law (each, a "Claim").

5.2 Indemnification Procedures. The parties' respective indemnification obligations above are conditioned on: (a) the Indemnified Party giving the Indemnifying Party prompt written notice of any Claim; (b) the Indemnifying Party having full and complete control over the defense and settlement of the Claim; (c) the Indemnified Party providing assistance in connection with the defense and settlement of the Claim as the Indemnifying Party may reasonably request; and (d) the Indemnified Party complying with any settlement or court order made in connection with the Claim. The Indemnifying Party will indemnify the Indemnified Party against: (i) all damages, costs, and attorneys' fees finally awarded against any of them by a court of competent jurisdiction in any Claim under this Section 5; (ii) all out-of-pocket costs (including reasonable attorneys' fees) reasonably incurred by any of them in connection with the defense of the Claim (other than attorneys' fees and costs incurred without the Indemnifying Party's consent after it has accepted defense of such Claim); and (iii) if any Claim arising under this Section is settled by the Indemnifying Party or with its approval, then the Indemnifying Party will pay any amounts to any third party agreed to by the Indemnifying Party in settlement of any such Claims.



5.3 *Indemnification Limitations for Third Party Infringement Claims.* An Indemnifying Party will have no obligation under this Section 5 or otherwise solely to the extent the claim is based on: (i) any combination of the Indemnifying Party's technology, products, or services with technology, products or services not provided by the Indemnifying Party; (ii) use of Indemnifying Party's technology, products or services for a purpose or in a manner for which the technology, products or services were not designed; (iii) any modification to Indemnifying Party's technology, products or services made without Indemnifying Party's express written approval, (v) any modifications made to the technology, products or services by Indemnifying Party pursuant to the Indemnified Party's specific instructions, or (vii) any intellectual property right owned or licensed by the Indemnified Party.

5.4 THIS SECTION 5 STATES AN INDEMNIFIED PARTY'S SOLE AND EXCLUSIVE REMEDY AND THE INDEMNIFYING PARTY'S ENTIRE LIABILITY FOR ALL THIRD-PARTY CLAIMS.

6. Limitation of Liability

6.1 NETHER PARTY SHALL BE LIABLE FOR: (A) ANY PUNITIVE, SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES (INCLUDING ANY COST OF PROCUREMENT OF SUBSTITUTE SOFTWARE, LOSS OF USE, DATA, BUSINESS, OR PROFITS), REGARDLESS OF THE THEORY OF LIABILITY OR WHETHER THE LIABLE PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES; OR (B) AGGREGATE DAMAGES IN EXCESS OF US\$ 5000.

6.2 *Limitation of Liability Exclusions.* The limitations of liability set forth in Section 6.1 above do not apply to, and each party accepts liability to the other for: (a) damages related to claims that are the subject of indemnification under this Agreement, (b) claims based on either party's intentional breach of its obligations set forth in Section 4 (Confidentiality), and (c) either party's unauthorized use, distribution, or disclosure of the other party's intellectual property.

7. Term and Termination.

7.1 *Agreement Term.* This Agreement is effective as of the Effective Date for a three (3) year period thereafter ("Term"). For clarity, the license granted to University in Section 3 will terminate immediately upon termination or expiration of the Term. Prior to the expiration of the Term, the parties may amend this Agreement to extend its term.

7.2 *Termination.* Notwithstanding the foregoing, this Agreement may be terminated (a) by AAI for any reason upon sixty (60) days' notice to University, and (b) any party immediately upon written notice if another party materially breaches any of its obligations under this Agreement and fails to cure such breach within thirty (30) days following receipt of written notice.

7.3 *Effect of Termination.* Upon the effective date of termination of this Agreement: (a) University's license to the Software ceases, and University shall immediately remove all copies of the Software from all systems owned or controlled by University. Each party will securely destroy all copies of Confidential Information of the other party in its possession except as required to comply with any applicable legal or accounting record keeping requirement.

8. General.

8.1 *Export.* University agrees not to export, or allow the export or re-export of any Software, or of information regarding any Software in violation of any export laws, restrictions and regulations of the Department of Commerce or other United States or foreign agency or authority.

8.2 *Business Practices.* University will: (a) conduct its business (including, without limitation, performance of its obligations under this Agreement) in a manner that reflects favorably on the





goodwill and reputation of AAI; and (b) avoid deceptive, misleading or unethical practices detrimental to AAI, its Software and services offerings, or the public, including, without limitation, by refraining from making any representations or warranties to any third party with respect to the features or capabilities of any AAI courses or training certifications, AAI products or services, that are inconsistent with the literature and documentation distributed by AAI.

8.3 *Anti-Corruption.* The parties each represent and warrant that neither it, nor any of its subsidiaries, nor any of their respective directors, officers, employees or agents have taken any action, directly or indirectly, that would constitute a violation, or implicate AAI in a violation, of any law of any jurisdiction in which it performs business, or of the United States of America, including without limitation, the Foreign Corrupt Practices Act of 1977, as amended ("FCPA"), and where applicable, any anti-bribery/corruption legislation ("Anti-Bribery Act") enacted by countries in which it is incorporated as an entity, including, but not limited to, the country or countries in which it is to perform under this Agreement (collectively, "Anti-corruption Laws"). University, and, to its knowledge, its affiliates have conducted their businesses in compliance with such Anti-corruption Laws and have instituted and maintain policies and procedures designed to ensure, and which are reasonably expected to continue to ensure, continued compliance therewith.

8.4 *Third-Party Software.* The Software contains and is distributed with open source software that is covered by a different license, and AAI's obligations set forth in this Agreement do not extend to any such open source software. University agrees that all such open source software shall be and shall remain subject to the terms and conditions under which it is provided.

8.5 *Governing Law and Jurisdiction.* This Agreement and all matters relating to this Agreement shall be governed by, and construed in accordance with the following laws:

1. If University is located outside of the United States, then any dispute arising out or in connection with this Agreement, including any question regarding its existence, validity or termination, shall be referred to and finally resolved by arbitration under the LCIA Rules (the "Rules"), which Rules are deemed to be incorporated by reference into this clause. The number of arbitrators shall be three. The seat, or legal place, of arbitration shall be London. The language to be used in the arbitral proceedings shall be English.
2. If University is located within the United States, then the governing law of this Agreement shall be the substantive law of California. Jurisdiction shall be of the State of California (without giving effect to the choice of law principles thereof). Any action based on or arising out of this Agreement or the Services shall be brought and maintained exclusively in any state or federal court, in each case located in Santa Clara County.

The parties hereby expressly and irrevocably submit to the jurisdiction of the above-referenced courts for the purposes of any such action and expressly and irrevocably waives, to the fullest extent permitted by law, any objection which it may have or hereafter may have to the laying of venue of any such action brought in any such court and any claim that any such action has been brought in an inconvenient forum.

8.6 *Injunctive Relief.* The parties acknowledge that any breach of the confidentiality provisions or the unauthorized use of a party's intellectual property may result in serious and irreparable injury to the aggrieved party for which damages may not adequately compensate the aggrieved party. The parties agree, therefore, that, in addition to any other remedy that the aggrieved party may have, it



shall be entitled to seek equitable injunctive relief without being required to post a bond or other surety or to prove either actual damages or that damages would be an inadequate remedy.

8.7 *Force Majeure.* A party is not liable under any Agreement for non-performance (other than failure to pay) caused by events or conditions beyond that party's reasonable control, if the party makes reasonable efforts to perform.

8.8 *Parties' Relationship.* The parties agree that this Agreement is non-exclusive, and no party will be prevented from entering into similar arrangements with other third parties. The parties are independent contractors of each other in the performance of the obligations of this Agreement. Notwithstanding the identification of "Partner" in this Agreement, neither party will be considered the legal partner of the other party in any respect, and nothing in this Agreement or in the performance hereof will create or imply any joint venture, franchisee-franchisor relationship, or principal-agent relationship between the parties. No party will have any right, power or authority to create any obligation, express or implied, on behalf of the other party.

8.9 *Binding Nature; Assignment.* This Agreement shall be binding on the respective parties thereto and their respective permitted successors and assigns; provided, however, that University shall not assign, delegate, or otherwise transfer this Agreement or any of its rights or obligations to a third party without the prior written consent of AAI; any other attempted assignment shall be void.

8.10 *Notices.* Ordinary day-to-day operational communications may be conducted by email or telephone communications. Any other notice required by this Agreement shall be made in writing and given by (a) personal delivery, (b) prepaid, first class, certified mail, return receipt requested, (c) email (with a duplicate notice sent promptly by one of the other methods in this Section), or (d) courier service of recognized standing (with confirmation of receipt); in any case to the receiving party, "Attention: Legal" at its address set forth in the heading to this Agreement, or to a different address of which the addressee party has notified the other in accordance with this Section. Any notice given in conformance with this Section shall be effective upon actual delivery or refusal of delivery.

8.11 *Headings.* Section headings are included for convenience or reference only and are not intended to define or limit the scope of any provision of this Agreement and should not be used to construe or interpret this Agreement.

8.12 *Survival; Interpretation; Severability.* All provisions which are intended by their nature to survive, shall survive such performance, or the expiration or termination of this Agreement, including without limitation those relating to limitation of liability, and infringement indemnity. Each provision of this Agreement shall apply to the fullest extent of the law, whether in contract, statute, tort (such as *negligence*) or otherwise, notwithstanding the failure of the essential purpose of any remedy. If any provision of this Agreement shall for any reason be held illegal or unenforceable, such provision shall be deemed severable from the remaining provisions of this Agreement and shall in no way affect or impair the validity or enforceability of the remaining provisions of this Agreement, unless such omission would frustrate the intent of the parties, in which case this Agreement may be reformed to give effect to the other provisions hereof.

8.13 *Entire Agreement; Modification and Waiver.* This Agreement constitutes the entire understanding between the parties with respect to the subject matter hereof, and no other terms or conditions set forth in any other document provided by University shall be part of any this Agreement unless specifically accepted by AAI in writing. No modification of this Agreement will be binding unless in writing and signed by an authorized representative of each party. Any express waiver or failure to exercise promptly any right under this Agreement will not create a continuing waiver or any expectation of non-enforcement. There are no third-party beneficiaries to this Agreement.





IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be signed by duly authorized officers or representatives as of the Effective Date.

AUTOMATION ANYWHERE, INC.

UNIVERSITY: ASM[®] Institute Of Business Management & Research

By: Bob Baker
Bob Baker (Jan 27, 2020)
Name: Bob Baker
Title: Vice President, Corporate Operations
Date: 27-Jan-2020

By: Sandeep Pachpande
Sandeep Pachpande (Jan 28, 2020)
Name: Dr. Sandeep Pachpande
Title: Chairman- ASM Group Of Institutes
Date: 17th January 2020
Email: chairman@asmedu.org

END OF DOCUMENT





Step 1 - Visit university.automationanywhere.com

Step 2 - On the top right corner Click Login/Register, as shown in below picture.



Step 3 - Click on Create Account as show below.

Login

Please enter your Email below to login to your Automation Anywhere Account

*Email

By proceeding, you agree to our terms & conditions

[Forgot your password?](#)

Sign up

Step 4 - Enter all the information requested as show below and click on Sign up.

NOTE:

In Business Role column, please select "Student Developer" if you are Engineering Student
OR
select "Student Business" if you are a Business Management Student.

* First Name

* Last Name

* Nickname

* Email

* Phone

* Country

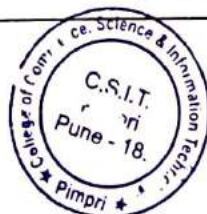
* Business Role

Company Name

Other Business Affiliation (If Applicable)

By proceeding, you acknowledge that you have read and accepted the A-People Terms and Conditions, as well as Automation Anywhere's Terms and Privacy policy

I agree to Automation Anywhere sending me communications regarding its products and services.





Step 5 - Once you select either of the above-mentioned business role and country, a dropdown to select your university name will be displayed (as shown below). Please select your University/College name from the drop-down list and proceed.

India ▼

Student - Developer ▼

-- Select A University -- ▼

If your University/College name is not available, in the drop-down list please select "other" and manually enter your Full University/College Name. (as shown below)

Other ▼

Your University / College Name

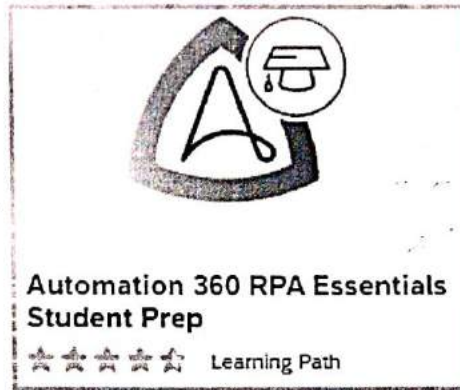
Step 6 - You will receive a welcome mail from Automation Anywhere,

- ✓ Follow the link and steps mentioned in the email for first time login
- ✓ kindly click and confirm your mail ID, below is the sample mail



Final step: Upon Successful registration and confirmation

✓ On your AAU dashboard you will find the below learning path to access.



- ❖ If learning path is not available on your dashboard, [CLICK HERE](#) to register for "Automation 360 RPA Essentials Student Prep" directly from AAU web page.
- ❖ For further access issues, write to us at learning@automationanywhere.com

Completion of "Automation 360 RPA Essentials Student Prep" is mandatory.

HAPPY LEARNING

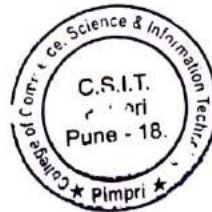




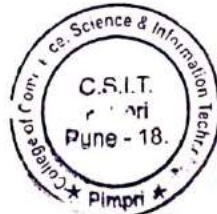
College of Commerce, Science and
Information Technology, Pimpri .

Student List

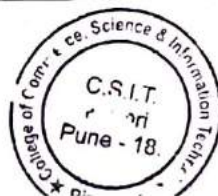
ASM's	
College of Commerce, Science & Information Technology, Pimpri	
Automation Anywhere	
Sr.No.	Name of Students
1	Pooja Sunil Mali
2	RAKHYANI AJAY MULCHAND
3	LANDGE NIKHIL SURYAJI
4	PALLARI KHUSHAL SURESH
5	PATIL HARSHAL SHANTARAM
6	GHORPADE RADHIKA SANTOSH
7	VITKAR AKSHADA TAMNAPPA
8	KAWDE SHWETALI SHANKAR
9	KARBHAR SANCHITA PRASHANT
10	GURAV SHRUTI RAMESH
11	KOLEKAR MANJUSHREE RAMESH
12	JAIWAL VARUN ANIL
13	JAGTAP MRUNAL MARUTI
14	PANHALKAR KRISHNA VISHNU
15	GURAV PRATIK SHARAD
16	GAVHANE PRATHAM PRAVIN
17	THOKARE SHUBHAM VILASRAO
18	DEMGUNDE SARTHAK ARVIND
19	BANGARI NANDKISHOR DEVAPPA
20	PANICKER VISHNU HARSHAVARDHAN
21	PAWAR MAYUR YUVRAJ
22	DAK OMKAR NAMDEV
23	BHOSALE SIDDESH SANTOSH
24	VEERESH UMAKANT
25	PAWAR YOGIRAJ SHRIPAD
26	MUKERI ARBAJ SHAFIK
27	WARINGE TANAYA SANJAY
28	GAIKWAD SHRADHA BALAJI
29	PANSARE SANKET AVINASH
30	MANKAR PUSHPAK SANJAY
31	SHINDE RUTUJA
32	KOLI PRANAV
33	SHRUTIKA LADAGE
34	ATHARV GHARPUDE
35	CHAITRALI GAIKWAD JAGDISH
36	SOURABH ZIVNAAI
37	PALLAVI KOPNAR
38	AISHWARYA NAROTE
39	DONGARE AKSHAY ASHOK
40	PHAWADE PRASAD SHIVDATTA
41	WALUNJ SHUBHAM SHYAM
42	BANKAR SIDHESH SHANTARAM



43	TARADE SHRADDHA SUNIL
44	PATIL RAHUL BHARAT
45	BOROLE VIDYA SUDHAKAR
46	KILLEDAR ROHIT SHANKAR
47	AALAM AHSAN FAQRUDDIN
48	AHIRE SIDDHANT MADHAV
49	AHIRE PARAJ SHIVRAM
50	BAGADEKAR SEJAL PRAKASH
51	BITE KAJAL MANGESH
52	BHOLE MOHAN ASHOK
53	CHOUDHARY MANISH VAGTARAM
54	CHOUDHARY ANJU JAGARAM
55	DHOLE ARUN MAHADEV
56	DHAKANE VIJAYKUMAR MARUTI
57	GHORPADE SNEHA AJIT
58	GADEKAR SURAJ DATTA
59	GAYAKWAD SHIVAM
60	JADHAV OMKAR PURUSHOTTAM
61	JADHAV LOKESH DAULAT
62	KHOT KIRAN RAMA
63	KHAN RIZWAN AMJAD
64	KADAM SHIVANI VIJAY
65	KATKAR KRISHNA UDAY
66	KUMBHAR SHUBHANGI GIRLING
67	MHASKE SAURABH SANJAY
68	MAYANGLAMBAM BIKEN SINGH
69	NADE DNYANESHWAR PRABHAKAR
70	NAIK ALISHA PRADEEP
71	PHARANDE VARUN GIRISH
72	POLEKAR NARAYAN ANKUSH
73	PORE PRANAV PRAMOD
74	PATIL UTKARSHA HARISH
75	PANCHAL SAIPRIYA RAJPAL
76	RAUT KARTIK BHASKARRAO
77	RANBAGUL POOJA
78	SHIROLKAR MUZAMMIL AKH
79	SINGH ABHISHEK
80	SHINDE MANASI NAGESH
81	SORAHIA RAVI
82	SONWALKAR GANESH SHIVAJI
83	SALUNKHE SHIVANI SUNIL
84	WAGHMARE RUSHIKESH SHIVAJI
85	YADAV DEEPAK CHANDU
86	DHUSIA DOLLY MAHENDRA
87	GONSALVES SHARON STANISLAUS
88	HAJARI AFSANA ZAKIR
89	Gore Avinash



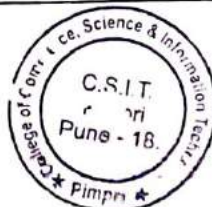
90	Gore Omkar suresh
91	adak shivaji
92	Azim Beg
93	Sameer Shaikh
94	Ankit Fukte
95	Ajay Patil
96	Pradip Sonawane
97	Pachpande Rushak
98	Deshmukh Kshitija
99	Baban Raj
100	Manthan Mohite
101	Pranav Pardeshi
102	Sumeet Deshmukh
103	Walde Achal
104	Nitesh Kumar Ray
105	Suraksha Moolya
106	Kimaya Pawar
107	Tanmay Kulkarni
108	Shraddha Shewale
109	Harshal nikam
110	Ismail Shaikh
111	MERIN M SAJ!
112	BHAGWAT RUPALI MOHAN
113	BHOSALE PRATIKSHA GOVIND
114	BIJWE ADITYA DIPAKRAO
115	BODHE AKSHATA SHIRISH
116	BORAWAKE MADHURI DATTATRAY
117	CHAVAN PRATHAMESH
118	CHITARE AKHILESH SUNIL
119	DALAVE GAURI UTTRESHWAR
120	DHONGADE SAURABH
121	FALKE RUSHIKESH CHANDRAKANT
122	GACHCHI NAMRATA
123	GAIKWAD AKANKSHA NARENDRA
124	GAIKWAD PRERNA MARUTI
125	JADHAV PRANJALI DINKAR
126	JOSHI GEETANJALI ASHOK
127	KALDOKE SAKSHI DATTATRY
128	KSHIRSAGAR ADITI RISHIKESH
129	MALI PUSHPENDRA SOHAN
130	MANE AKASH AABA
131	MORE SAGAR RAMDAS
132	MORE YASH RAMESHWAR
133	NISHAD RAKESHKUMAR MANIRAM
134	PRAJAPATI VISHAKHA HIRALAL
135	RAJGURU RUTUJA NARENDRA
136	RATHOD ANIKET MANOJ



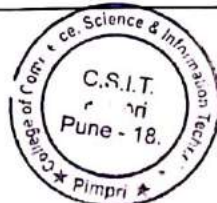
137	REBELLO REBECCA SANTAN
138	SHAIKH AYESHA SAMAD
139	SHAIKH SAMEER KALIM
140	SINGH ANSHIKA RAMESH
141	SUTAR HRUSHIKESH VASUDEV
142	SWAMI TUSHAR VIDYASAGAR
143	TAYBA NOOR MOHD (PARVE)
144	TIWARY SANJANA KUMARI UDAY
145	UBALE BHAGYSHREE DILIP
146	WALUNJ PRATIKSHA ASHOK
147	PRABJYOT GILL
148	PALEKAR SANKALP SUNIL
149	DHANSHREE M. SATPUTE
150	PRATIK ANANTA TAKALKAR
151	KAVERI BALU KENDE
152	RAJPUT BHUSHANSINGH S.
153	SAKSHI LAXMIKANT SURUSHE
154	VADKE VAIBHAV RAJESH
155	PATEL OMKUMAR YOGESHBHAI
156	KHAN WARISHA AFHAMUDDIN
157	MAWALE SOMESH NILESH
158	PAWAR PRATHAMESH RAJENDRA
159	SANDEEP ANANDGIRI GOSAVI
160	SHAH SAHIL PRAKASH
161	GAIKWAD CHAITALI VASANT
162	JAID ABHISHEK BALASAHEB
163	PENTAPPA VENKATESH
164	MANE ROHIT DADA
165	Nancy Priya
166	PRASAD SNEHAL AJAY
167	WADAVRAO NIKHIL SIDRAM
168	SHUBHAM WAGHMARE
169	AUTE NEHA BALASAHEB
170	GAJBHIV ASHISH SANJAY
171	PARVATHY VINODKUMAR
172	LONDHE MEGHNA JOHN
173	YADAV HITESH .
174	Narmada Sornamani
175	Bhoomi Gupta
176	SIDHHANSHU SHEKHAR
177	PANSARE SAHIL SUNIL
178	PANCHAL HRUSHIKESH YOGIRAJ
179	DALVI HRUTIK HARIBHAU
180	ANAND DAS
181	JAGTAP RUSHIKESH VIKAS
182	ABUJ PRIYA BARMA
183	GITE SATISH UMESH



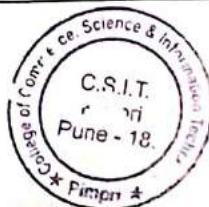
184	YADAV VINAY PRAMOD
185	Ajay Madan Walmiki
186	CHAUBEY NIDHI SATYANAND
187	AMTE RAJENDRA
188	ANSARI AZEEMAHMAD
189	UMANG PATEL
190	VAISHNAVI C. SHIVANKAR
191	ANIRUDDH
192	GAIKWAD NISHANT NITIN
193	menezes juse
194	Ansari Seheba Ishtiyak
195	Asif Ashraf Pathan
196	Jagnoor Nandini Raju
197	Shaikh Talat Banu
198	Pankhuri Gupta
199	Athira Suilkumar Pillai
200	Akshata Gopal Bagwe
201	ANSARI FARHATUKHUSHI
202	ASHMITA BASAK
203	CHOUDHARY BHARTI JIVARAM
204	GAIKWAD ROHIT RATAN
205	INGLE POOJA BHARAT
206	KHUPSE NEHA MADHUKAR
207	MOHITE PRAJAKTA SURESH
208	MORE AACHAL ASHOK
209	OMKAR RAJARAM DAHIBHATE
210	PAVITRAKAR AADESH GANESH
211	RAUT AKSHAY AVINASH
212	ROHIT KUMAR
213	SHAIKH SAMEER SIRAJ
214	SHIVNEKAR AKSHAT SURESH
215	SUMEGH ABHAY POTDUKHE
216	TAMBE OMKAR SANTOSH
217	TEJAS SHIRSIKAR
218	VEERAVALLI VENKATESWARA RAO
219	Nihal Mulla
220	Shubham Dubey
221	Patil Kamlesh
222	Godse Triveni
223	ROKADE SHUBHAM SHARAD
224	SATAM PATEL
225	VARSHA KUPARAM CHOUDHARY
226	harmandeep singh
227	rampurawala
228	hase laxman
229	deshkar shailesh
230	bohari hakim



231	murkumbi pradeep
232	kagad nazirahmed
233	pandharpurwala saifuddin
234	badhale laxman
235	inje yuvraj
236	Simple Gopal Kevat
237	Sheetal Nitin Bhangale
238	Aakanksha Sandeep Taware
239	Poonam Anjanikumar Goud
240	Dikshita Deepak Mane
241	Kavita Ruparam Choudhary
242	Mohini Ashwani Prashad Gupta
243	Ruqaiya Khatoon
244	BEL SAURABH SUDHAKAR
245	BHATI SEETA TARACHAND
246	DIANA
247	GODASE ROHIT SANJAY
248	GUPTA GAURAV BABULAL
249	INGLE YOGESH RAMESH
250	NAIR SREEJITH SURESH
251	PRAJAPATI SANJU SURESH KUMAR
252	BAHIRWADE MANSI DATTATRAYA
253	BARSE DHEERAJ AVINASH
254	BOTRE SAMIKSHA NITIN
255	CHOUDHARY KAILASH BALARAM
256	DAGABAJ NIVEDITA RAJARAM
257	GHALWADE SHRADDHA SHIRSAPPA
258	GUPTA ANJALI MAHENDRA
259	HOONDLANI YASHIKA HARSH
260	INDALKAR ROHIT NANDKUMAR
261	JAGTAP PRERNA BALKRISHNA
262	JAIN NAMAN VIMAL
263	JAIWAR VIJAY RAMATMA
264	JOSHI SAHANA ANANT
265	KHARAT SATYAM DEVIDAS
266	KHATI BHAVANA SHIVJIRAM
267	KISHAN KUMAR .
268	KUMBHAR SAHIL SHANKAR
269	MANNA SHARADINDU KKHOKAN
270	NAVALE SHUBHAM SUNIL
271	PANDHARKAR SAKSHI SANJAY
272	PATIL JAYESH KASHINATH
273	PRADHAN ANIKET MAKARAND
274	RAJPUT ANCHAL DINESH
275	RAMKOR VINAYAK KASHINATH
276	RATHOD PRAMOD VILAS
277	RATHOD SHITAL NANA



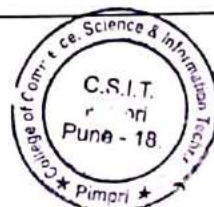
278	SAKHRANI MAHIMA RAJU
279	SHAIKH SAMEER IMAMSAB
280	SHARMA MANAS PRAVIN
281	SHEKHAWAT BHUPENDRASINGH PAWANSINGH
282	SONI ROSHNI LAXMAN
283	SOSE SHRADDHA GOPINATH
284	TIWARI RAJNI SURYAKANT
285	VEER VISHAL VISHNU
286	VISHWAKARMA AMAR BHAGWATIPRASAD
287	AJAY KISHOR MALUSARE
288	ANIKET MOHAN KORADE
289	ANKIT KUMAR
290	ASHISH BHIMRAO JADHAV
291	ASHISH SHAMUVEL TRIBHUVAN
292	ASHISH VISHWAS SHITOLE
293	BAGWAN MUHAMMEDZAKIR A.
294	BALSARA HANEESH CHETAN
295	BHANDARI SUNIL CHHABILAL
296	BHOSALE KIRAN SHAHAJI
297	BIBIN GEORGE
298	CHOUDHARY RAMESH FUARAM
299	DAFEDAR MOHAMMED JUNED S.
300	DAS SAROJKUMAR P.
301	DHONE ANIKET MACHINDRA
302	DHUMAL PRANAV VISHAL
303	DIPA SHRIRAM BORASE
304	DONGRE SOURABH SUNIL
305	GAIKWAD NEHA VILAS
306	GAIKWAD VAIBHAV VISHWAMBHAR
307	GANGARDE AKASH BALU
308	GILL ISHPREETKAUR JASMAILSINGH
309	HAGE TEJASHREE RAMDAS
310	JAISWAR SANJEEV CHANDRIKA
311	JHA AKSHAY ANILKUMAR
312	K GAIRIULUNG
313	KADAM TEJAS ANIL
314	KALAMBE VAISHNAV RAJENDRA
315	KALE ATHARVA NINAD
316	KAMBLE RENUKA BALU
317	KATE NILKANTHESHWAR B.
318	KHAN GULAM SAEED
319	KHAN MARIYAM JAFAR
320	KOTHARI SHAMAN NARESH
321	KRISHNA MOHAN PRIYADARSHI
322	KUNDNANI ASHIKA RAVI
323	MAKHDOOM ANAM ILYAAS
324	MANISH SANJAY BANATE



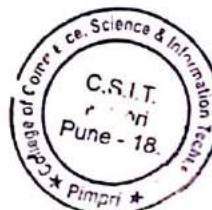
325	MANKAR RITESH SHRINIWAS
326	MOHIT KUMAR
327	MOHOD BHUSHAN BHAURAO
328	MUDDANA SAI SATVIK
329	MULLA SAIFALI MUNIR
330	NADAF AFTAB HANIF
331	NADAF SALIM MEHBOOB
332	NAVRATNE MALHAR ANAND
333	NEVARKAR DHANESH SUDHAKAR
334	NIKHIL MISHRA
335	ONKAR AJIT KULKARNI
336	OOD HIQMAT JAHAR
337	PANDEY UMASHANKAR RAMAKHANT
338	PANDIT GRECY KIRAN
339	PARDESHI ADITYA JITENDRA
340	PATHADE PRAJYOT YUVRAJ
341	PAURNIMA GAJANAN DHANDE
342	PAVAN SADASHIV GHAYAL
343	PRADEEP KUMAR RADHESHYAM
344	PRASAD SEETADEVI CHHEDLAL
345	PURVA PREMANAND JOSHI
346	RAJKUMAR PALLAVI PANCHAL
347	RAJPUT ROHANSINGH N.
348	RANDHAVA SUKHVINDERSINGH G.
349	RAO CHIRAGKUMAR GAJENDRA
350	RATHOD SWAPNIL RANGRAO
351	RAUT DNYANESHWAR GANGADHAR
352	ROYSTON RAJENDRA PANDIT
353	RUPESH MADHESHIYA
354	SATYAM VIKAS CHAVAN
355	SHAIKH ALFIYA FATEMA RAMZAN
356	SHOURYA SAMPATRAO SHINDE
357	SINGH ALKA ANUP
358	SOLANKI RAHUL AMARSINGH
359	SOSE SATISH SUBHASH
360	SUL SIDDHESH MADHUKAR
361	SURJA KIRAN TRIPURA
362	SUSHANT KENGARE
363	SUTHAR SAIRAJ RATANARAM
364	SUVIDHA MADANKAR
365	TASPREET KAUR
366	TIWARI AVANEESH MANISH
367	TOMPE MANISHA CHANDRAKANT
368	VISHWAKARMA YOHAN SHIV
369	WADILE JAYDEEP GOPAL
370	WALKE ANIKET KRISHNA
371	YELWANDE RAHUL PRAVIN



372	PAWAN GHAYAL
373	RUPESH DALVI
374	ANSARI MARUF (B.Com)
375	ANSARI YASHIR ARFAT ALAM
376	ASWALE TAPSWINI YASHWANT
377	ASWARE APARNA SURESH
378	AWARE DEEPAK KAILAS
379	BAGADI DIKSHA SANTRAM
380	BAGWE LAXMAN GOPAL
381	BALGAR OMKAR KRISHNA
382	BALMIKI ROHAN MALKHAN
383	BANSALI SIMRAN CHANDER
384	BANSODE BHARAT ISHWAR
385	BEL SAURABH SUDHAKAR
386	BHALKE SURAJ RAJENDRA
387	BHANDARI RUDRA CHHABILAL
388	BHARTI RANDHEERPRATAP GIRISHKUMAR
389	BHATI SEETA TARACHAND
390	BHOITE SHUKRANI SURYAPRAKASH
391	BHUL MANGESH NANDRAM
392	BIRAJDAR HONNARAJ APPASHA
393	BOBADE PRATIK AVINASH
394	BOKKA SAIRAJU PEDDIRAJU
395	BORANA SANTOSHI MOHAN
396	CHAUDHARY AAISHA HABIBULLAH
397	CHAUDHARY ATIQURREHMAN MUJIBURREHMAN
398	CHAUHAN NEELMATI RAMDULAR
399	CHAVAN OMKAR PRAMOD
400	CHAVAN VAIBHAV VAIJNATH
401	CHILLAL RUPESH JAIRAM
402	CHONDHEKAR PRATIKSHA SUNIL
403	CHOUDHARY ASHOK LUMBARAM
404	CHOUDHARY ASMITA PK
405	CHOUDHARY LALITA FUARAM
406	CHOUDHARY MAHESHKUMAR JEEVARAM
407	CHOUDHARY MEHFOOZ MANZOOR
408	CHOUDHARY NIRMALA KANARAM
409	CHOUDHARY TULSI RAJ
410	DEGAAL NEHA VINOD
411	DESHMUKH SWAROOP BHANUDAS
412	DHADVE RITESH HEMANT
413	DHAMDHARE TEJAS RAJENDRA
414	DHANDAR KAPIL BALASAHEB
415	DHANDE GAURAV SUHAS
416	DIANA VARGHESE
417	DISLE KSHITIJ RAKESH
418	DOLARE GANESH SUNIL



419	GAIKWAD CHETAN SADASHIV
420	GAIKWAD PRAJWAL PRADEEP
421	GAUD SUSHMA NANDLAL
422	GAUTAM RAMESH RAJMAN
423	GAWALI OMKAR DATTATRAY
424	GHAVARI NAINA SUKHDEV
425	GIRI VIJAY SHANKAR
426	GODASE ROHIT SANJAY
427	GONTE PRAKASH RAJARAM
428	GUGALE PRANITA SUNIL
429	GUPTA GAURAV BABULAL
430	GUPTA SACHIN MAKUN
431	GURU BEULAH JOSEPH
432	HANDIBAG ANIKET BHARATRAO
433	HEGDE SUMIT DEEPAK
434	HINGE POOJA RAJENDRA
435	HIREMATH MANISH VISHWANATH
436	HIWALE SWAPNIL DNYANDEV
437	INGLE YOGESH RAMESH
438	JAIN HARSHITA MUKESH
439	JAIN JAYESH JAYANTLAL
440	JAISWAL AKASH RAMESH
441	JAISWAL AVINASH RAMJIYAVAN
442	jalaniia sunny shriniwas
443	JAYSON GEORGE
444	JOSEPH NANDINI WILLIAM
445	JOSHI OMKAR SHRIKRUSHNA
446	KADAM MANOJ SURESH
447	KADAM VINIT ANIL
448	KAMBLE ANIKET SANTOSH
449	KAMBLE DEEPALI TULSHIRAM
450	KAMBLE SWAPNIL SHRIRAM
451	KAPOOR SAHIL SANJAY
452	KATE VAISHNAVI CHANDRAKANT
453	KATKAR ASHWINI RAJENDRA
454	KHADKE RAHUL NARHARI
455	KHADSARE AMAR RAJENDRA
456	KHAN AYYAN NIZAMUDDIN
457	KHAN RIZWAN ISRAR
458	KHARSADE SURAJ MOHAN
459	KOCHUVEETIL JOBIN JOSE
460	KUDIYA POOJA BIRJU
461	KUKAR RAVI RANBA
462	KUMAWAT AJAY JITENDRA
463	KUMBHAR AKSHAY DIGAMBAR
464	KUMBHAR POOJA RAMESH
465	KURHADE ROHIT SAVALARAM



466	KUSHWAH PRIYA TEJSINGH
467	KUSHWAH SAPNA VRUNDAVAN
468	LANGHE SUMIT SHIVAJI
469	LOKHANDE ABHISHEK SANJAY
470	LONDHE SAKSHEE TUKARAM
471	LOTH SAURAV RAJU
472	MADDURI UMAMAHESHWARI MURALIKRISHNA
473	MAKKAD PRIYANKA DAVINDERSINGH
474	MALLAH ROHIT RAJESH
475	MANSUR SAHIL
476	MANSURI YASMEEN MO.AMIRUL



P. Goyal
Principal
College of Commerce, Science &
Information Technology
S. No. 29/1+2A, Pune-Mumbai Highway,
Pimpri, Pune - 411 018.



College of Commerce, Science and
Information Technology, Pimpri .

Sample Certificate Automation Anywhere



COMPLETION OF TRAINING

01/22/2020

Dear Kaveri Kende,

Congratulations on completing the course "**Break the ICE: An introduction to creating your first bot**".

With this program, you have acquired the necessary skills to use Automation Anywhere's comprehensive enterprise-grade RPA and Digital Workforce Platform with built-in cognitive automation and analytics.

At Automation Anywhere, we believe that people who have more time to create, think and discover build great companies. We wish you continued success in all your endeavors.

Sincerely,

A handwritten signature in black ink, appearing to be 'S.K.' or similar initials.

VP Digital Workforce & Transformation

Automation Anywhere, Inc.



Address:
PO Box 640007
San Jose, CA 95164

url:
automationanywhereuniversity.com

Email:
learning@automationanywhere.com



AUTOMATION
ANYWHERE
UNIVERSITY

COMPLETION OF TRAINING

Congratulations to

SANDEEP GOSAVI

for completing the course

Hello Bot: Introduction To RPA

on

01/23/2020

We are thrilled to have you as a
citizen of our Bot Economy!

automationanywhereuniversity.com



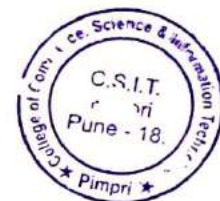


COMPLETION OF TRAINING

Congratulations to
Dhanshree Satpute
for completing the course
Hello Bot: Introduction To RPA
on
01/20/2020

We are thrilled to have you as a
citizen of our Bot Economy!

automationanywhereuniversity.com





COMPLETION OF TRAINING

01/24/2020

Dear **SANDEEP GOSAVI,**

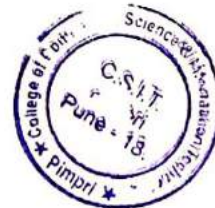
Congratulations on completing the course "**Break the ICE: An introduction to creating your first bot**".

With this program, you have acquired the necessary skills to use Automation Anywhere's comprehensive enterprise-grade RPA and Digital Workforce Platform with built-in cognitive automation and analytics.

At Automation Anywhere, we believe that people who have more time to create, think and discover build great companies. We wish you continued success in all your endeavors.

Sincerely,

VP Digital Workforce & Transformation
Automation Anywhere, Inc.



Address:
PO Box 640007
San Jose, CA 95164

url:
automationanywhereuniversity.com

Email:
learning@automationanywhere.com



COMPLETION OF TRAINING

01/22/2020

Dear vaishnavi shivankar,

Congratulations on completing the course **"Break the ICE: An introduction to creating your first bot"**.

With this program, you have acquired the necessary skills to use Automation Anywhere's comprehensive enterprise-grade RPA and Digital Workforce Platform with built-in cognitive automation and analytics.

At Automation Anywhere, we believe that people who have more time to create, think and discover build great companies. We wish you continued success in all your endeavors.

Sincerely,

VP Digital Workforce & Transformation

Automation Anywhere, Inc.



Address:
PO Box 640007
San Jose, CA 95164

url:
automationanywhereuniversity.com

Email:
learning@automationanywhere.com

Automation Anywhere University Dashboard

HOME COURSE LIBRARY ACHIEVEMENTS LIVE TRAINING

Welcome, Akshada wakadkar

AUTOMATION ANYWHERE UNIVERSITY
YOUR GATEWAY TO THE FUTURE OF WORK


My Courses In Progress **Completed**

Automation Anywhere University Essential Level Prep Courses (Engineering Students)
☆☆☆☆ Learning Path 100%

News

Happy Holidays! Free Advanced Cert. Promo extended one more time!

This is your last chance to take the AA RPA Advanced Professional Cert. (v11) exam completely free!
Complete our Prep learning trail, which now includes





College of Commerce, Science and
Information Technology, Pimpri .

MOU

MUTUAL NONDISCLOSURE AGREEMENT

The parties have executed this Agreement as of the Effective Date.

Amazon Web Services, Inc.

Company: Audyogik Shikshan Mandal

By: _____

By: Dr. Sandeep Pachpande

its _____

its Chairman, Audyogik Shikshan Mandal

Print Name: _____

Print Name: DR.SANDEEP PACHPANDE *[Signature]*

Date Signed: _____

Date Signed: 5th June 2020

Courier: 410 Terry Ave. N., Seattle, WA 98109-5210

Mail: P.O. Box 81226, Seattle, WA 98108-1226

Email: contracts-legal@amazon.com

Attention: General Counsel

ASM Group Of Institutes, MIDC,Block, "C",

Mail: Chinchwad, Pune- 411019, India

Email: chairman@asmodu.org

Attention: Dr Sandeep Pachpande

This Mutual Nondisclosure Agreement (this "Agreement"), effective as of 5th June, 2020 (the "Effective Date"), is made between Amazon Web Services, Inc., a Delaware corporation ("Amazon"), and Audyogik Shikshan Mandal, a Nonprofit Trust company ("Company"). In connection with the parties' commercial relationship or discussions about a possible relationship or transaction (the "Relationship"), each party may receive confidential information from the other party. Accordingly, Amazon and Company hereby agree as follows:

1. **Affiliates; Confidential Information.** The term "Affiliate" means, with respect to either party, any entity that directly or indirectly controls, is controlled by or is under common control with that party, and the term "Confidential Information" means all nonpublic information concerning the Relationship disclosed by either party, its Affiliates, or their agents (as applicable, such entities collectively, the "Disclosing Party") to the other party, its Affiliates, or their agents (collectively, the "Receiving Party") that is designated as confidential or that, given the nature of the information or the circumstances surrounding its disclosure, reasonably should be considered as confidential. Confidential Information includes, without limitation (i) nonpublic information relating to the Disclosing Party's technology, products, services, processes, data, customers, business plans and methods, promotional and marketing activities, finances and other business affairs, (ii) third-party information that the Disclosing Party is obligated to keep confidential, and (iii) the nature, content and existence of

a Relationship, discussions or negotiations between the parties.

2. **Exclusions.** Confidential Information does not include any information that (i) is or becomes publicly available without breach of this Agreement (provided, however, information that is rumored or reported does not become public based only on such rumors or reports), (ii) was known by the Receiving Party prior to its receipt from the Disclosing Party, (iii) is disclosed to the Receiving Party from any third party, except where the Receiving Party knows, or reasonably should know, that such disclosure constitutes a wrongful or tortious act or (iv) is independently developed by the Receiving Party without use of any Confidential Information.

3. **Use and Disclosure of Confidential Information.** The Receiving Party will use Confidential Information only in connection with the Relationship. Except as provided in this Agreement, the Receiving Party will not disclose Confidential Information to anyone without the Disclosing Party's prior written consent. The Receiving Party will take reasonable measures to avoid disclosure, dissemination or unauthorized use of Confidential Information.

4. **Receiving Party Personnel; Affiliates.** The Receiving Party will restrict the possession, knowledge and use of Confidential Information to its directors, officers, employees, contractors, agents, legal and accounting advisers, and entities controlled by the Receiving Party (collectively, "Personnel") who (i) have a need to know Confidential Information in connection with



[Signature]



the Relationship, (ii) are informed of the confidential nature of the Confidential Information, and (iii) have obligations with respect to the Confidential Information that are consistent with this Agreement. Each of Amazon and the Company will ensure that its Affiliates comply with this Agreement.

5. Disclosures to Governmental Entities. The Receiving Party may disclose Confidential Information as required to comply with orders of governmental entities that have jurisdiction over it or as otherwise required by law.

6. Ownership of Confidential Information. All Confidential Information will remain the exclusive property of the Disclosing Party. The Disclosing Party's disclosure of Confidential Information will not constitute an express or implied grant to the Receiving Party of any rights to or under the Disclosing Party's patents, copyrights, trade secrets, trademarks or other intellectual property rights. Except to the extent permitted by applicable law in the absence of any express license or other grant of rights, neither party will use any trade name, trademark, logo or any other proprietary rights of the other party (or any of its Affiliates) in any manner without prior written authorization of such use by a Vice President of such other party.

7. Notice of Unauthorized Use. The Receiving Party will notify the Disclosing Party promptly upon discovery of any unauthorized use or disclosure of Confidential Information or any other breach of this Agreement by the Receiving Party. The Receiving Party will cooperate with the Disclosing Party to help the Disclosing Party regain possession of such Confidential Information and prevent its further unauthorized use and disclosure.

8. Return of Confidential Information. Subject to compliance with orders of governmental entities that have jurisdiction over it or as otherwise required by law, the Receiving Party will return or destroy all tangible materials or portions thereof constituting Confidential Information (including, without limitation, all summaries, copies and excerpts of Confidential Information) promptly following the Disclosing Party's written request.

9. Injunctive Relief. The Receiving Party acknowledges that a breach of its obligations under this Agreement could cause irreparable harm to the Disclosing Party as to which monetary damages may be difficult to ascertain or an inadequate remedy. The Receiving Party therefore agrees that the Disclosing Party will have the right, in addition to its other rights and remedies, to seek injunctive relief for any violation of this Agreement.

10. Scope; Termination. This Agreement covers Confidential Information disclosed by the Disclosing Party on and after the Effective Date. This Agreement automatically will terminate upon the earlier of (i) termination of all written agreements between the parties or their Affiliates regarding the Relationship, or (ii) if no agreements are executed, termination of discussions between the parties or their Affiliates regarding the Relationship or delivery of written notice terminating this Agreement, provided, however, that (a) each party's obligations with respect to the other party's Confidential Information will survive for three (3) years following termination, and (b) Sections 6, 8, 9, 10, and 11 will survive indefinitely.

11. Miscellaneous.

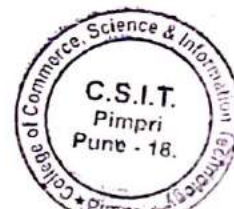
11.1 This Agreement constitutes the entire agreement between the parties relating to the matters discussed herein and supersedes all prior communications and agreements between the parties with respect thereto. This Agreement may be amended, modified, or waived only with the mutual written consent of the parties hereto. This Agreement will not be assignable by either party without the prior written consent of the other party; provided that prior written consent will not be required for any assignment by a party to an Affiliate. Subject to the limitations set forth in this Agreement, this Agreement will inure to the benefit of and be binding upon the parties and their respective successors and assigns.

11.2 The Disclosing Party acknowledges that the Receiving Party may now have, or in the future may develop or receive, information that is the same as, or similar to, Confidential Information without having breached this Agreement. Nothing in this Agreement (a) prevents the Receiving Party from using, for any purpose and without compensating the Disclosing Party, information retained in the memory of the Receiving Party's Personnel who have had access to Confidential Information or (b) obligates the Receiving Party to restrict the scope of employment of the Receiving Party's Personnel provided, however, that this section does not create a license under any copyright or patent of the Disclosing Party.

11.3 If a provision of this Agreement is held invalid under any applicable law, such invalidity will not affect any other provision of this Agreement that can be given effect without the invalid provision. Further, all terms and conditions of this Agreement will be deemed enforceable to the fullest extent permissible under applicable law, and, when necessary, the court is requested to reform any and all terms or conditions to give them such effect.



M. Acharya



11.4 This Agreement will be governed by internal laws of the State of Washington, without reference to its choice of law rules. Exclusive jurisdiction over and venue of any suit arising out of or relating to this Agreement will be in the state and federal courts located in King County, Washington, and each of the parties hereto consents to the personal jurisdiction of, and venue in, those courts.

11.5 All notices hereunder will be given in writing, will refer to this Agreement and will be personally delivered or sent by overnight courier, electronic mail, or registered or certified mail (return receipt requested) to the address set forth below the parties' signatures on the first page of this Agreement.



Handwritten signature





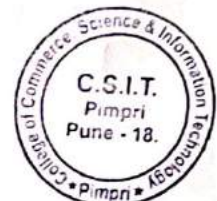
College of Commerce, Science and
Information Technology, Pimpri .

Student List

ASM's College of Commerce, Science & Information Technology, Pimpri

AWS Certification 2019-20

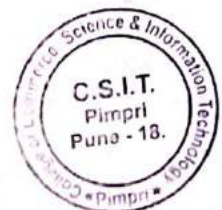
Sr.NO	Name of students	Course
1	Chauhan Vinod	SYBCA
2	Raj Aaditya	SYBCA
3	Mohite Onkar	SYBCA
4	Aditya Shankar M	SYBCA
5	Paul Meenakshi	SYBCA
6	Bharathi Rahul	SYBCA
7	Sharma Puneet Chotelal	SYBCA
8	Harale Abhishek	SYBCA
9	Verma Shivam	SYBCA
10	Rathod Chetan Manoj	SYBCA
11	Bhoyar Ankit	SYBCA
12	Asmeen Khan	SYBCA
13	Koli Prajakta	SYBCA
14	Paul Sritam	SYBCA
15	Tarushi Dusane	SYBCA
16	Patil Priya	SYBCA
17	Dodake Siddharth	SYBCA
18	Vishwakarma Rahul	SYBCA
19	Bargi Noman	SYBCA
20	Anna Philips	SYBCA
21	Kumavat Siddhant	SYBCA
22	Sable Neha	SYBCA
23	Tamhankar Ajay	SYBCA
24	Yadav Vibha	SYBCA
25	Kumavat Varun	SYBCA
26	Muskan Shikalgar	SYBCA
27	Pauranik Srishti	SYBCA
28	Singh Priya	SYBCA
29	Nanjeen Mansuri	SYBCA
30	Londhe Suryajeet	SYBCA
31	Kadam Omkar	SYBCA
32	Dhande Priyadarshani	SYBCA
33	Harihar Rushikesh	SYBCA
34	Rakhunde Suraj	SYBCA
35	Atul Misal	SYBCA
36	Jadhav Ashwini	SYBCA
37	Mayur Borse	SYBCA
38	Kanchan Borse	SYBCA
39	Shewale Vivek	SYBCA
40	Chafekanade Saurabh Pralhad	SYBCA
41	Katkar Kadambari	SYBCA



42	Pawar Anil Devidas	SYBCA
43	Avantika Laxman Antwal	SYBCA
44	Akash Aglave	SYBCA
45	Auti Aniket	SYBCA
46	Awale Chetan	SYBCA
47	Bhalerao Tushar	SYBCA
48	Londhe Pratiksha	SYBCA
49	Mahale Gayatri	SYBCA
50	Mandavgane Abhishek	SYBCA
51	Menon Vaishak	SYBCA
52	Mishra sajjan	SYBCA
53	Mulik Raghoba	SYBCA
54	Mungal Keerthi	SYBCA
55	Nadhe Kundan	SYBCA
56	Kine Rahul	SYBCA
57	Yadav Kajal	SYBCA
58	Chaudhary rekha	SYBCA
59	Deshmukh Keerthi	SYBCA
60	Gaikwad Chinmay	SYBCA
61	Gaikwad Shivani	SYBCA
62	Sumedh Gaikwad	SYBCA
63	Gaware Priti	SYBCA
64	Suraj gond	SYBCA
65	Honagudi Mayur	SYBCA
66	Gurchan Rahul	SYBCA
67	Ingole Vaishnavi	SYBCA
68	Shikalgar Muskan	SYBCA
69	Manuranjan Singh	SYBCA
70	Narmada Sornamani	SYBCA
71	Sonawane Om	SYBCA
72	Singh Sakshi	SYBCA
73	Ganesh Tembhekar	SYBCA
74	Wadgemi Akash	SYBCA
75	Shital Sharma	SYBCA
76	Sandip Tambe	SYBCA
77	Sneha Swami	SYBCA
78	Chaudhary Afsar	SYBCA
79	Chitodiya Hemsing	SYBCA
80	Amit Tanaji Salunkhe	FYMSc(CS)
81	Shubham kapil Soni	FYMSc(CS)
82	Amol Dhondibhau Khose	FYMSc(CS)
83	Vishal Rajesh Mohite	FYMSc(CS)
84	Omkar Chhagan Shinde	FYMSc(CS)
85	Anil Ramesh Jadhav	FYMSc(CS)



86	Pooja Sunil Mali	FYMSc(CS)
87	Prajakta narayan Chopade	FYMSc(CS)
88	Rutuja Vyankat Pawar	FYMSc(CS)
89	Akash Kashinath Varude	FYMSc(CS)
90	Rohit Arun Mahajan	FYMSc(CS)
91	Sneha Ashok Pawar	FYMSc(CS)
92	Prajkata Murlidhar Kalbhor	FYMSc(CS)
93	Prashant Kailas Sonawane	FYMSc(CS)
94	Shrikant Uttam Bable	FYMSc(CS)
95	Omkar Shankar Kadam	FYMSc(CS)
96	Vikram Prakash Jadhav	FYMSc(CS)
97	Bhul Sunita Gopalsingh	FYMSc(CS)
98	Aditya Ravi Sharma	FYMSc(CS)
99	Tejas Ayarekar	FYMSc(CS)
100	Vikrant Anil Ovhal	FYMSc(CS)
101	Arpikumar Kamtaprasad Vishwakarma	FYMSc(CS)
102	Manasi Maruti Supekar	FYMSc(CS)
103	Shruti Dhananjay Kadam	FYMSc(CS)
104	Shivani Dhanaji Desai	FYMSc(CS)
105	Pramod Suresh hodage	FYMSc(CS)
106	Akash Arvind Desai	FYMSc(CS)
107	Rutuja Ishwar Jagtap	FYMSc(CS)
108	Parashram Pandurang Patil	FYMSc(CS)
109	Poonam Baliram Kumbhar	FYMSc(CS)
110	Rushikesh Prabhakar Sawant	FYMSc(CS)
111	Samadhan Balasaheb Lokhande	FYMSc(CS)
112	Parikshit Ashok Patil	FYMSc(CS)
113	Amar Laxman Patil	FYMSc(CS)
114	Sumit Bharat Yellure	FYMSc(CS)
115	Vishal Navnath Hajare	FYMSc(CS)
116	Prasad Maruti Rokade	FYMSc(CS)
117	Deepak Ekanath Kumbhar	FYMSc(CS)
118	Himanshu Gajanan Dixit	FYMSc(CS)
119	Tejas Datta Pilke	FYMSc(CS)
120	Rushikesh Vijay Jadhav	FYMSc(CS)
121	Pratkhamesh Vikas Gaikwad	FYMSc(CS)
122	Jayesh Raju Bhanwalkar	FYMSc(CS)
123	Gauri Vitthal Tele	FYMSc(CS)
124	Swapnil Sambhaji Patil	FYMSc(CS)
125	Ganesh Prakash Chavan	FYMSc(CS)
126	Saurabh Sadashiv Bhargude	FYMSc(CS)
127	Ankita Dattatray Garud	FYMSc(CS)
128	Shrutika Ramesh Gaikwad	FYMSc(CS)
129	Shubham Vikas Patil	FYMSc(CS)

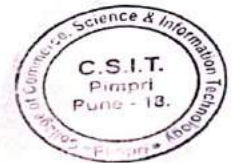


130	Shubham Krishnarao Jadhav	FYMSc(CS)
131	Mohammadsayed Siddiqui	FYMSc(CS)
132	Kalpesh Gangadhar Gangotri	FYMSc(CS)
133	Shriram Manik Mhase	FYMSc(CS)
134	Vishal Dinesh Dhobale	FYMSc(CS)
135	Sagar Nana Patil	FYMSc(CS)
136	Aditya Dilip Desai	FYMSc(CS)
137	Sachin Arun Bhosale	FYMSc(CS)
138	Athani Bhagyashri	SYMSc(CS)
139	Gaikwad Rohit	SYMSc(CS)
140	Gujar Shubham	SYMSc(CS)
141	Kumbhar Abhishek	SYMSc(CS)
142	Jaiswal Rohan	SYMSc(CS)
143	Abuj Priya	SYMSc(CS)
144	Akkar Nikhil	SYMSc(CS)
145	Alhat Akshaya Vilas	SYMSc(CS)
146	Bambale Pallavi	SYMSc(CS)
147	Bankar Siddhesh	SYMSc(CS)
148	Bhor Triveni	SYMSc(CS)
149	Bhujbal Puja	SYMSc(CS)
150	Borole Vidya	SYMSc(CS)
151	Bothe Mayur	SYMSc(CS)
152	Chaudhari Jagdish	SYMSc(CS)
153	Chaoudhari Mayur	SYMSc(CS)
154	Chirame Peeyush	SYMSc(CS)
155	Choughule Sridhar	SYMSc(CS)
156	Desai Vishvajeet	SYMSc(CS)
157	Deshwal Nitesh	SYMSc(CS)
158	Dhamane Sayali	SYMSc(CS)
159	Dhumal Adhiraj	SYMSc(CS)
160	Dongare Akshay	SYMSc(CS)
161	Falak Prashant	SYMSc(CS)
162	Gaikwad Rohit Gorakhnath	SYMSc(CS)
163	Garad Rahul	SYMSc(CS)
164	Ghenand Abhishek	SYMSc(CS)
165	Ghorpade Rushikesh	SYMSc(CS)
166	Gore poonam	SYMSc(CS)
167	Jadhav Pooja	SYMSc(CS)
168	Kadam Aditya	SYMSc(CS)
169	Khot Suraj	SYMSc(CS)
170	Killedar Rohit	SYMSc(CS)
171	Kulkarni Shrinidhi	SYMSc(CS)
172	Nikam Pragati	SYMSc(CS)
173	Patil Harish	SYMSc(CS)

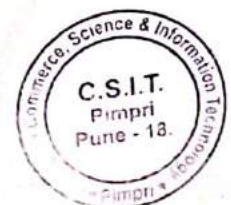


174	Patil Rahul Bharat	SYMSc(CS)
175	Patil Sugnandha	SYMSc(CS)
176	Patil Swapnil	SYMSc(CS)
177	Pawale Ashwini	SYMSc(CS)
178	Phawade Prasad	SYMSc(CS)
179	Rajapurkar Rohan	SYMSc(CS)
180	Salekar Sushant	SYMSc(CS)
181	Sharma Vipin	SYMSc(CS)
182	Shirole Tejashree	SYMSc(CS)
183	Talekar Shubham	SYMSc(CS)
184	Tarade Shradha	SYMSc(CS)
185	Tushar Pravin Kacha	SYMSc(CS)
186	Udagee Sanjay	SYMSc(CS)
187	Vishwakarma Sanju	SYMSc(CS)
188	WAGHELA DEEPESH PRABHULAL	SYMSc(CS)
189	WAKADKAR AKSHADA DNYANOBA	SYMSc(CS)
190	WALUNJ SHUBHAM SHYAM	SYMSc(CS)
191	RAKHAYANI AJAY MULCHAND	FYBSc(CS)
192	PATEL OMKUMAR YOGESHBHAI	FYBSc(CS)
193	LANDGE NIKHIL SURYAJI	FYBSc(CS)
194	PALLARI KHUSHAL SURESH	FYBSc(CS)
195	GAIKWAD CHAITALI VASANT	FYBSc(CS)
196	PATIL HARSHAL SHANTARAM	FYBSc(CS)
197	GHORPADE RADHIKA SANTOSH	FYBSc(CS)
198	VITKAR AKSHADA TAMNAPPA	FYBSc(CS)
199	KAWDE SHWETALI SHANKAR	FYBSc(CS)
200	KARBHAR SANCHITA PRASHANT	FYBSc(CS)
201	GURAV SHRUTI RAMESH	FYBSc(CS)
202	KOLEKAR MANJUSHREE RAMESH	FYBSc(CS)
203	JAISWAL VARUN ANIL	FYBSc(CS)
204	JAID ABHISHEK BALASAHEB	FYBSc(CS)
205	HULKE AMAY NARENDRA	FYBSc(CS)
206	JAGTAP MRUNAL MARUTI	FYBSc(CS)
207	PANSARE SAHIL SUNIL	FYBSc(CS)
208	PANHALKAR KRISHNA VISHNU	FYBSc(CS)
209	GURAV PRATIK SHARAD	FYBSc(CS)
210	GAVHANE PRATHAM PRAVIN	FYBSc(CS)
211	THOKARE SHUBHAM VILASRAO	FYBSc(CS)
212	KATHARE SHUBHAM RAJSHEKHAR	FYBSc(CS)
213	DEMGUNDE SARTHAK ARVIND	FYBSc(CS)
214	PAWAR NIRANAND ARVIND	FYBSc(CS)
215	BANGARI NANDKISHOR DEVAPPA	FYBSc(CS)
216	PANICKER VISHNU HARSHAVARDHAN	FYBSc(CS)
217	PAWAR MAYUR YUVRAJ	FYBSc(CS)

218	DAK OMKAR NAMDEV	FYBSc(CS)
219	BHOSALE SIDDESH SANTOSH	FYBSc(CS)
220	CHATTERJEE ISHAAN SUBROTO	FYBSc(CS)
221	HAJARE YOGESH RAMESHWAR	FYBSc(CS)
222	VEERESH UMAKANT	FYBSc(CS)
223	PAWAR YOGIRAJ SHRIPAD	FYBSc(CS)
224	MUKERI ARBAJ SHAFIK	FYBSc(CS)
225	CHANDANSHIVE PRIYESH SUNIL	FYBSc(CS)
226	AUTE NEHA BALASAHEB	FYBSc(CS)
227	GAJBHIV ASHISH SANJAY	FYBSc(CS)
228	PANCHAL HRUSHIKESH YOGIRAJ	FYBSc(CS)
229	PRINCE YADAV	FYBSc(CS)
230	PRATIK KUMAR SINGH	FYBSc(CS)
231	WARINGE TANAYA SANJAY	FYBSc(CS)
232	GAIKWAD SHRADHA BALAJI	FYBSc(CS)
233	PANSARE SANKET AVINASH	FYBSc(CS)
234	SAWANT SHUBHAM ANANDDRAO	FYBSc(CS)
235	SIDHHANSHU SHEKHAR	FYBSc(CS)
236	PATEL GHANSHYAM BHAGARAM	FYBSc(CS)
237	MANKAR PUSHPAK SANJAY	FYBSc(CS)
238	JAGTAP RUSHIKESH VIKAS	FYBSc(CS)
239	DALVI HRUTIK HARIBHAU	FYBSc(CS)
240	SHINDE RUTUJA	FYBSc(CS)
241	KOLI PRANAV	FYBSc(CS)
242	SHRUTIKA LADAGE	FYBSc(CS)
243	ATHARV GHARPUDE	FYBSc(CS)
244	CHAITRALI GAIKWAD JAGDISH	FYBSc(CS)
245	SOURABH ZIVNAAI	FYBSc(CS)
246	PALLAVI KOPNAR	FYBSc(CS)
247	PENTAPPA VENKATESH	FYBSc(CS)
248	ANAND DAS	FYBSc(CS)
249	SHIMPI MAHESH	FYBSc(CS)
250	AISHWARYA NAROTE	FYBSc(CS)
251	MANE ROHIT DADA	FYBSc(CS)
252	SHELAR SHRIKESH LAXMAN	SYBSc(CS)
253	PALKAR TEJAS SUDESH	SYBSc(CS)
254	GILL PRABHJOT KAUR	SYBSc(CS)
255	SINGH SUGAM SUNIL	SYBSc(CS)
256	HAKE OMKAR BAJARANG	SYBSc(CS)
257	GUPTA PRINCE HARENDRA	SYBSc(CS)
258	JOSHI GEETANJALI ASHOK	SYBSc(CS)
259	MANE AKASH AABA	SYBSc(CS)
260	EWALE JAYESH GANESH	SYBSc(CS)
261	PANCHAL MANGESH VINAYAK	SYBSc(CS)



262	PATEL AVANISJKUMAR RAJNARA	SYBSc(CS)
263	CHAVAN PRATHAMESH GAJANAN	SYBSc(CS)
264	KSHIRSAGAR ADITI RISHIKESH	SYBSc(CS)
265	NISHAD RAKESHKUMAR MANIRAM	SYBSc(CS)
266	GAIKWAD AKANKSHA NARENDRA	SYBSc(CS)
267	LONDHE MEGHNA JOHN	SYBSc(CS)
268	RATHOD ANIKET MANOJ	SYBSc(CS)
269	JADHAV PRANJALI DINKAR	SYBSc(CS)
270	WADAVRAO NIKHIL SIDRAM	SYBSc(CS)
271	PADALE PRAJWAL RAMESH	SYBSc(CS)
272	SHAIKH MEHADIHASAN RAFIK	SYBSc(CS)
273	SHAIKH SAMEER KALIM	SYBSc(CS)
274	PATIL ADARSH KUNDAN	SYBSc(CS)
275	SANGOKAR MAHESH RAJENDRA	SYBSc(CS)
276	SAWANT AYUSHI VINOD	SYBSc(CS)
277	MALI PUSHPENDRA SOHAN	SYBSc(CS)
278	MALKAR OMKAR CHHATRABHOJ	SYBSc(CS)
279	SHENDE HEMANT KUNDLIK	SYBSc(CS)
280	TAYBE NOOR MOHD	SYBSc(CS)
281	MORE SAGAR RAMDAS	SYBSc(CS)
282	YADAV VINAY PRAMOD	SYBSc(CS)
283	CHITARE AKHILESH SUNIL	SYBSc(CS)
284	PATILJAYDEEP SAMHAJI	SYBSc(CS)
285	BIJWE ADITYA DIPAKRAO	SYBSc(CS)
286	DHONGAD SAIRABH CHAQNDRAKANT	SYBSc(CS)
287	BHOSALE PRATIKSHA GOVIND	SYBSc(CS)
288	GACHCHI NAMRATA RAGHUNATH	SYBSc(CS)
289	FALKE RUSHIKESH CHANDRAKANT	SYBSc(CS)
290	PANCHAL KRISHNA SADASHIV	SYBSc(CS)
291	RAJPUT MINA MISHREESINGH	SYBSc(CS)
292	PRASAD SNEHAL AJAY	SYBSc(CS)
293	GAIKWAD PRERNA MARUTI	SYBSc(CS)
294	WALUNJ PRATIKSHA ASHOK	SYBSc(CS)
295	PRAJAPATI VISHAKHA HIRALAL	SYBSc(CS)
296	MORE YASH RAMESHWAR	SYBSc(CS)
297	NAU HARSHIT ARUNKUMAR	SYBSc(CS)
298	GADE ABHIJIT ARUN	SYBSc(CS)
299	DALAVE GAURI UTTRESHWAR	SYBSc(CS)
300	MANSURI HENAPARVIN MOHAMAD	SYBSc(CS)
301	SHINDESHWETA MAHADEV	SYBSc(CS)
302	BODHE AKSHATA SHIRISH	SYBSc(CS)
303	YADAV HITESH	SYBSc(CS)
304	SAHIKH AYESHA SAMAD	SYBSc(CS)



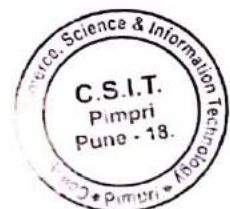
305	DALAL ASHISH SURESH NEW ADMISSION	SYBSc(CS)
306	NAVASE SHREYAS SUDHIR	SYBSc(CS)
307	NAIR SNEHA SANTHOSH	SYBSc(CS)
308	TIWARY SANJANA KUMARI UDAY	SYBSc(CS)
309	SUTAR HRISHIKESH VASUDEV	SYBSc(CS)
310	DHANANJAYAN PREM PRAMOD	SYBSc(CS)
311	GADGE SANKET SANJAY	SYBSc(CS)
312	CHATURVEDI AMIT HANSRAJ	SYBSc(CS)
313	RAJGURU RUTUJA NARENDRA	SYBSc(CS)
314	BHAGWAT RUPALI MOHAN	SYBSc(CS)
315	KALDOKE SAKSHI DATTATRY	SYBSc(CS)
316	SWAMI TUSHAR VIDYASAGAR	SYBSc(CS)
317	UBALE BHAGYSHREE DILIP	SYBSc(CS)
318	REBELLO REBECCA SANTAN	SYBSc(CS)
319	SINGH ANSHIKA RAMESH	SYBSc(CS)
320	BURAWAKE MADHURI DATTATRAY	SYBSc(CS)
321	MERIN M SAJI	SYBSc(CS)
322	GITE SATISH	SYBSc(CS)
323	WAGHAMARE SHUBHAM	SYBSc(CS)
324	JAYDEEP PATIL	SYBSc(CS)
325	SHAIKH ADHIYA HAJIBABU	FYBCom
326	YADAV RAJENDRA GIRDHARI	FYBCom
327	PUNJABI MUSKAN PAHILAJ	FYBCom
328	VISHWAKARMA AMAN RAMESH	FYBCom
329	SHAIKH MAHEK RAHIS	FYBCom
330	GUPTA RANI RAMESH	FYBCom
331	DESAI SAGAR SHIVANAND	FYBCom
332	SAYYAD ZEBA MAHMOOD	FYBCom
333	GOUD POONAM ANJANIKUMAR	FYBCom
334	VISHWAKARMA HEMANT DEEPNARAYAN	FYBCom
335	RATHORE POONAM PABUDANSINGH	FYBCom
336	SHAIKH MO AZAD SHAIKH MO RIYAZ	FYBCom
337	SHAIKH YUNUS YUSUF	FYBCom
338	SHAIKH TALATBANU MUNAWWAR	FYBCom
339	SHAIKH SAPRAJ SHAHAJAHAN	FYBCom
340	GAIKAR AKSHATA ANANT	FYBCom
341	BARGE VAIBHAV RAKESH	FYBCom
342	TAPKIR ABHISHEK AJAY	FYBCom
343	DABHADE KIRAN SHUBHASH	FYBCom
344	SHAIKH UMER ZAKIR	FYBCom
345	NATEKAR ROHIT GURU	FYBCom
346	CHAKKAR PATIL SANJYOT NIVRUTTI	FYBCom
347	CHOUDHARY KAVITA RUPARAM	FYBCom



348	SHAIKH JAVED RAFIK	FYBCom
349	SHINDE SNEHA TUKARAM	FYBCom
350	SHAIKH ABDULKADAR ABDULGANI	FYBCom
351	CHOUDHARY SURESH VANARAM	FYBCom
352	SHINDE AJIT DILIP	FYBCom
353	YADAV NEHA SATYADEO	FYBCom
354	PAL ASHISHKUMAR DESHRAJ	FYBCom
355	ANSARI SEHEBA ISHTIYAQ AHMED	FYBCom
356	CHAVAN SUMIT DATTARAM	FYBCom
357	RAUT ASHWINI VISHNU	FYBCom
358	SHAIKH AMAN MHD ASHRAF	FYBCom
359	SHAIKH ALLAUDDIN MOHADDIN	FYBCom
360	JAG OR NANDINI RAJU	FYBCom
361	SHAIKH TAVKEER ABDULSAJJAK	FYBCom
362	RUQAIYA SHAMSHUDDIN KHATOON	FYBCom
363	YADAV DEEPAK VAKEEL	FYBCom
364	PATIL ASHISH DILIP	FYBCom
365	YADAV PRADEEP HARISHANKAR	FYBCom
366	GUPTA MOHINI ASHWANI PRASAD	FYBCom
367	MANE SIDDHI AMOD	FYBCom
368	CHAVAN GOVIND .	FYBCom
369	YADAV MAHESH ANIL	FYBCom
370	SUNAR TAPENDRA BAJIR	FYBCom
371	JHA HONEY KUMARI BHUPENDRA	FYBCom
372	PALLAI ARHIRA SUNILKUMAR	FYBCom
373	YADAV SANJAY BHANUPRATAP	FYBCom
374	SHAIKH MOHAMMED AFZAL RAFIQE	FYBCom
375	PAL ACHAL RAMBABU	FYBCom
376	PARATE ABHISHEK DEVIDAS	FYBCom
377	VISHWAKARMA LOVKUSH NANHELAL	FYBCom
378	JAIWAL AMAN KRISHNA	FYBCom
379	SHAIKH ABDULMAJID BASHIR	FYBCom
380	BHANGALE SHEETAL NITIN	FYBCom
381	NIKAM ROHIT KUMAR DASHRATH	FYBCom
382	ANSARI KAUSAR KALAMUDDIN	FYBCom
383	GHODEKAR RAJU CHANDRAKANT	FYBCom
384	KEVAT SIMPLE GOPAL	FYBCom
385	SHAIKH FIROZ MEHABUB	FYBCom
386	LAGAS BALAJI ANKUSH	FYBCom
387	KOTHARKAR ANKITA ANANDU	FYBCom
388	CHAVAN POOJA PADMAKAR	FYBCom
389	ATTAR AYESHA HAJI	FYBCom
390	PASWAN SADHANA RAMPRAVESH	FYBCom
391	YADAV SURAJ SHANKAR	FYBCom



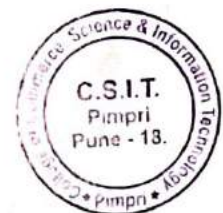
392	SHAIKH FAIZ ADIL	
393	CHOUDHARY HARISH MALARAM	FYBCom
394	PATIL POOJA JAYESH	FYBCom
395	VARMA JAY RAMESH	FYBCom
396	KHARADE AISHWARYA RAJARAM	FYBCom
397	PATIL RAJ ANANDRAO	FYBCom
398	VISHWAKARMA MANISH TRILOKINATH	FYBCom
399	YADAV RAHUL SHIVMANGAL	FYBCom
400	YADAV GAURAV DASHARATH	FYBCom
401	JADHAV SAI VINAYAK	FYBCom
402	AGARWAL SHUBHAM NARESH	FYBCom
403	SHAIKH MUSKAN AYUB	FYBCom
404	CHAURE SANCHI RAVINDRA	FYBCom
405	MANSURI TABREZ MUTIURREHMAN	FYBCom
406	BHAGAT POOJA BALISTER	FYBCom
407	WADEKAR MAYURI VI D	FYBCom
408	GANJEKAR RUCHIKA RAJESH	FYBCom
409	BHARAMBE SATYAM ANIL	FYBCom
410	KUMAR ROHIT .	FYBCom
411	WALMIKI AJAY MADAN	FYBCom
412	RAUT PRANAV MAHESH	FYBCom
413	JAISWAL RENUKA RAMESH	FYBCom
414	PARDESHI KISHAN SAGAR	FYBCom
415	SHARMA KARISHMA MUNNA	FYBCom
416	BISWAL JYPTIRADITYA .	FYBCom
417	GUPTA PANKHURI .	FYBCom
418	GUPTA BHOOMI .	FYBCom
419	SHAIKH MOHD DANIYAAL MOHD TARIQ	FYBCom
420	DODMANI SUNIL TAYAPPA	FYBCom
421	VISHWAKARMA PREETI SANJAY	FYBCom
422	HAGAWANE ABHISHEK ARUN	FYBCom
423	SINGH SHIVAM DEVENDRA	FYBCom
424	GUHER VISHAL VIJAYKUMAR	FYBCom
425	SOLANKE TEJAS RAJENDRA	FYBCom
426	SIDDIQUE SHAHID NAZRUL	FYBCom
427	GUPTA DEEPAK DILIP	FYBCom
428	BINDRA RIDHIKA ARVIND	FYBCom
429	GAIKAWAD SHUBHAM JITENDRA	FYBCom
430	JAGADALE NIKITA JAYKUMAR	FYBCom
431	BIRADAR SACHIN DAREPPA	FYBCom
432	BARGE AKASH VILAS	FYBCom
433	OHOL ROHIT DEEPAK	FYBCom
434	PACHANGE HRISHIKESH PRADEEP	FYBCom
435	HANDE SHIRISH VASANT	FYBCom



436	ANSARI YUSUF ISMAIL	FYBCom
437	DEOGAONKAR ANKIT ANIL	FYBCom
438	RAWAT RITISHA CHHOTUSINGH	FYBCom
439	BADGUJAR RITIKA RAJESH	FYBCom
440	REHMAN SAMEER ANIS	FYBCom
441	GAVADE PADHMABHUSHAN NAMDEV	FYBCom
442	SAWALE ADESH DEEPAK	FYBCom
443	PASWAN ABHISHEK HIRDAYLAL	FYBCom
444	PARMAR BHARATSINGH RAMSINGH	FYBCom
445	KALE AMAN SUNIL	FYBCom
446	SHARMA NANCY BANWARI	FYBCom
447	ANISH THOMAS .	FYBCom
448	SAYYED SAMEER RAZZAK	FYBCom
449	DHOTRE ABHIJIT NAGANATH	FYBCom
450	CHINCHAWADE KHUSHAL ASHOK	FYBCom
451	YADAV ARADHANA CHANDILAL	FYBCom
452	ABHINAYA MURUGAVEL	SYBCom
453	AGALAVE RUSHIKESH	SYBCom
454	AMTE RAJENDRA	SYBCom
455	ANSARI AFTAB	SYBCom
456	ANSARI AZEEMAHMAD	SYBCom
457	ANSARI MARUF	SYBCom
458	ANSARI YASIF	SYBCom
459	ARAWADE ROHAN KUMAR	SYBCom
460	ASWALE GAYATRI DILIP	SYBCom
461	AWAGHADE SOMESH SAMPAT	SYBCom
462	AWARE DEEPAK KAILAS	SYBCom
463	BAGADI DIKSHA SANTRAM	SYBCom
464	BAID SWATI SONATH	SYBCom
465	BALGAR OMKAR KRISHNA	SYBCom
466	BANSALI SIMRAN CHANDER	SYBCom
467	BANSODE BHARAT ISHWAR	SYBCom
468	BEL SAURABH SUDHAKAR	SYBCom
469	BHANDARI RUDRA CHHABILAL	SYBCom
470	BHARTI RANDHEERPRATAP	SYBCom
471	BHATI SEETA TARACHAND	SYBCom
472	BHATI VIKRAM	SYBCom
473	BHOIR VAISHANVI SANDEEP	SYBCom
474	BHUL TEJBAHADUR RAMESH	SYBCom
475	BHUL MANGESH NANDRAM	SYBCom
476	BHULLAR MANPREETKAUR MALKITSINGH	SYBCom
477	BIRAJDAR HONNARAJ APPASHA	SYBCom
478	BODKE SHUBHAM TANAJA	SYBCom
479	BORANA SANTOSHI MOHAN	SYBCom



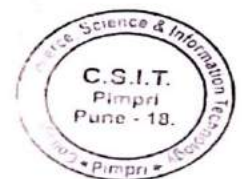
480	CHAUDHARY AAISHA HABIBULLAH	SYBCom
481	CHAUDHARY TULSI RAJ	SYBCom
482	CHAUHAN NEELMATI RAMDULAR	SYBCom
483	CHAVAN ASHISH SHATRUGHAN	SYBCom
484	CHAVAN OMKAR PRAMOD	SYBCom
485	CHAWHAN TANVI PRATIKANT	SYBCom
486	CHILLAL RUPESH JAIRAM	SYBCom
487	CHONDHEKAR PRATIKSHA SUNIL	SYBCom
488	CHOUDHARY ASHOK LUMBARAM	SYBCom
489	CHOUDHARY ASMITA P K	SYBCom
490	CHOUDHARY MAHESHKUMAR JEEVARAM	SYBCom
491	CHOUDHARY MAHIPAL KHIYARAM	SYBCom
492	CHOUDHARY MEHFOOZ MANZOOR	SYBCom
493	CHOUDHARY NIRMALA KANARAM	SYBCom
494	CHOUDHARY NITIN ACHALARAM	SYBCom
495	CHOUDHARY RAJESH PUNARAM	SYBCom
496	CHOUDHARY SHAFIQ SIKANDER	SYBCom
497	CHOUGULE SANKET TANAJI	SYBCom
498	CHOUHAN KALYANSINGH ARJUNSINGH	SYBCom
499	CHOWDHARY PRATIK SANJAY	SYBCom
500	CHOWDHARY SAHIL VIJAY	SYBCom
501	DANANE PANKAJ DHANAJI	SYBCom
502	DESALE RUPESH NANDARAJ	SYBCom
503	DESHMUKH SWAROOP BHANUDAS	SYBCom
504	DHAMDARE TEJAS RAJENDRA	SYBCom
505	DHANDE GAURAV SUHAS	SYBCom
506	DHOTRE SHAM NARAYAN	SYBCom
507	DIANA	SYBCom
508	DIKSANGI ABID ASLAM	SYBCom
509	DOLARE RITESH NAGNATH	SYBCom
510	GADGE ADITYA VILAS	SYBCom
511	GAIKWAD CHETAN SADASHIV	SYBCom
512	GAUD SUSHMA NANDLAL	SYBCom
513	GAUTAM RAMESH RAJMAN	SYBCom
514	GAVLIKAR RAJESHWARI ANIL	SYBCom
515	GAWALI OMKAR DATTATRAY	SYBCom
516	GHAVARI NAINA SUKHDEV	SYBCom
517	GHONGADE ROHAN CHANDRAKANT	SYBCom
518	GIRI VIJAY SHANKAR	SYBCom
519	GODASE ROHIT SANJAY	SYBCom
520	GONTE PRAKASH RAJARAM	SYBCom
521	GUPTA GAURAV BABULAL	SYBCom
522	GUPTA SACHIN MAKUN	SYBCom
523	GUPTA SANTOSH OMPRAKASH	SYBCom



524	GUPTA VINAYKUMAR RADHESHYAM	SYBCom
525	GURU BEULAH JOSEPH	SYBCom
526	GURU SHREERAM SANTOSH	SYBCom
527	HEGDE SUMIT DEEPAK	SYBCom
528	HINGE POOJA RAJENDRA	SYBCom
529	HIREMATH MANISH VISHWANATH	SYBCom
530	HIWALE SWAPNIL DNYANDEV	SYBCom
531	INGLE YOGESH RAMESH	SYBCom
532	JADHAV ADITYA DINKAR	SYBCom
533	JADHAV PRATIK ANIL	SYBCom
534	JAIN HARSHITA MUKESH	SYBCom
535	JAIN JAYESH JAYANTILAL	SYBCom
536	JAISWAL AVINASH RAMJIYAVAN	SYBCom
537	JAYSON GEORGE	SYBCom
538	JOSEPH NANDINI WILLIAM	SYBCom
539	KADAM MALLINATH JALINDAR	SYBCom
540	KADAM RAM BALAJI	SYBCom
541	KADAM RITIK RAVI	SYBCom
542	KADAM ROHIT CHANDRAKANT	SYBCom
543	KADAM VINIT ANIL	SYBCom
544	KAMBLE AKSHAY SANJAY	SYBCom
545	KAMBLE ANIKET SANTOSH	SYBCom
546	KAMBLE SWAPNIL SHRIRAM	SYBCom
547	KAMBLE VAIBHAV RAJESH	SYBCom
548	KAPOOR SAHIL SANJAY	SYBCom
549	KAPSE MEHUL RAJESH	SYBCom
550	KATE VAISHNAVI CHANDRAKANT	SYBCom
551	KATORE VIRAJ RAJESH	SYBCom
552	KHADSARE AMAR RAJENDRA	SYBCom
553	KHAN AYYAN NIZAMUDDIN	SYBCom
554	KHAN ORALAM SHAFIQ	SYBCom
555	KHARSADE SURAJ MOHAN	SYBCom
556	KOCHUVEETIL JOBIN JOSE	SYBCom
557	KUMAWAT AJAY JITENDRA	SYBCom
558	KURHADE ROHIT SAVALARAM	SYBCom
559	KUSHWAH PRIYA TEJSINGH	SYBCom
560	KUSHWAH SAPNA VRUNDAVAN	SYBCom
561	LADE SIDDHARTH SANJAY	SYBCom
562	LOKARE VI D ANILKUMAR	SYBCom
563	LOMTE OMKAR NETAJI	SYBCom
564	LONDHE SAKSHEE TUKARAM	SYBCom
565	MAHOR DEVRAJ RAJARAM	SYBCom
566	MALLAH ROHIT RAJESH	SYBCom
567	MANSURI YASMEEN MO. AMIRUL	SYBCom



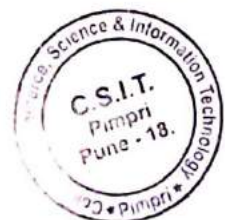
568	MAROTHIYA ARTI PRADEEP	SYBCom
569	MASIH CYRUS SATISH	SYBCom
570	MASKE AKASH PRASHANT	SYBCom
571	MESHAM TANAY NARENDRA	SYBCom
572	MISHRA AKANKSHA RAVISHANKAR	SYBCom
573	MISHRA VAISHNAVI DINESH	SYBCom
574	MOGAL ARJUN RAMSWAMY	SYBCom
575	MORE AISHWARYA SATISHKUMAR	SYBCom
576	MORE SOURABH DEEPAK	SYBCom
577	MOTWANI NEHA RAJKUMAR	SYBCom
578	MOURYA VAISHALI PARMANAND	SYBCom
579	MULGE PRAFUL SHANTAPPA	SYBCom
580	mungase rushikes	SYBCom
581	NADAF ABDUL RAZZAK RIYAZ AHMED	SYBCom
582	NAIR SREEJITH SURESH	SYBCom
583	NANAWARE PRATIKSHA SURYAKANT	SYBCom
584	NARVADE SHANKAR ASARAM	SYBCom
585	NATH SARBANI SWAPAN	SYBCom
586	NIMASE POONAM SUBHASH	SYBCom
587	OVHAL MANSI ANIL	SYBCom
588	OVHAL SIDDHARTH RAHUL	SYBCom
589	PAL PRIYANKA SADASHIV	SYBCom
590	PAL SHIVAM RAMSINGH	SYBCom
591	PAL SUMAN DURGAPRASAD	SYBCom
592	PAL SURAJ JAIPRAKASH	SYBCom
593	PALEKAR CHAITANYA TUSHAR	SYBCom
594	PANCHAL OMKAR ASHOK	SYBCom
595	PANDEY NIKHIL RAJESH	SYBCom
596	PASWAN SANJEET RAMPRAVESH	SYBCom
597	PATANKAR ANUSHKA NITEEN	SYBCom
598	PATEL RITU PRASAD	SYBCom
599	PATHAN NAVED JAVED	SYBCom
600	PATHARWAT ALISHA MOULAALI	SYBCom
601	PAWAR SHUBHAM BHAGWAN	SYBCom
602	PILANKAR GAYATRI SURESH	SYBCom
603	PILLAI ANANTHU MURALEEDHARAN	SYBCom
604	PILLAI VINAYAK SURESHKUMAR	SYBCom
605	PILLAY SHRUTI PRASAD	SYBCom
606	PORTHUKARAM ALVIN PAULSON	SYBCom
607	PRABHU RUTUJA DHANANJAY	SYBCom
608	PRAJAPATI NEHA VEDPRAKASH	SYBCom
609	PRAJAPATI PRATIK MILIND	SYBCom
610	PRAJAPATI SANJU SURESH KUMAR	SYBCom
611	PUSHPA BALRAM	SYBCom



612	RAJPUT ANKIT SATISH	SYBCom
613	RAJWADIA KARAN LAKHAN	SYBCom
614	RASKAR PRATIK MAHENDRA	SYBCom
615	RATHOD MANISHA HIMMATRAM	SYBCom
616	RATHORE POONAM BHAWANI SINGH	SYBCom
617	RAUT AKSHAY MURALIDHAR	SYBCom
618	ROKADE SANKET AVINASH	SYBCom
619	SABJIPAROS SHABNAM SHAMUL	SYBCom
620	SAH ALKA DEVENDER	SYBCom
621	SAHA PRANAY NARAYAN	SYBCom
622	SAKHARE SANDESH DATTATRAY	SYBCom
623	SAKPAL ROHAN AJAY	SYBCom
624	SALINS EL CONSTANTINE	SYBCom
625	SALUNKE AMAR RAJKUMAR	SYBCom
626	SALVE RUTH VIJAY	SYBCom
627	SAMANI VIBHUTI BHARATBHAI	SYBCom
628	SARVADE PANKAJ PANDURANG	SYBCom
629	SAWAT SAURABH SAMBHAJI	SYBCom
630	SAYYED SABIR ZAKIR	SYBCom
631	SHAIKH AAKIB AASHKAR	SYBCom
632	SHAIKH AAWEJ NAZEER	SYBCom
633	SHAIKH AFREEN MUKHTAR	SYBCom
634	SHAIKH ALFEZ AHEMAD	SYBCom
635	SHAIKH AMJAD MOHAMADALI	SYBCom
636	SHAIKH FAIZY FAZIL	SYBCom
637	SHAIKH FARHAN NAYEEMUDDIN	SYBCom
638	SHAIKH MOSIN KHAJA	SYBCom
639	SHAIKH NILOFER NAZIR	SYBCom
640	SHAIKH RUKSAR HAFIS	SYBCom
641	SHAIKH SALMAN SAJJAD	SYBCom
642	SHAIKH SAMINA MUNNA	SYBCom
643	SHAIKH TARNNUMBEGUM ABDULMAJID	SYBCom
644	SHAIKH TEJODDIN BADRUDDIN	SYBCom
645	SHAIKH WAHID SAJID	SYBCom
646	SHAIKH ZAWERIYA JALIL	SYBCom
647	SHARMA ABHIJEET MUNNA	SYBCom
648	SHARMA GUDIYA SHARMA	SYBCom
649	SHARMA KARAN ARJUN	SYBCom
650	SHARMA LOVEKUSH RAMNARAYAN	SYBCom
651	SHARMA PAVAN RAJVEER	SYBCom
652	SHARMA PRERNA DINESH	SYBCom
653	SHARMA SHEETAL DUKHANTI	SYBCom
654	SHARMA SHIVAM SANJAY	SYBCom
655	SHARMA YASH RAJ	SYBCom



656	SHEDGE VIVEK VIJAY	
657	SHELAR SWATI GANGARAM	SYBCom
658	SHEMADKAR VRUSHALI MAHESH	SYBCom
659	SHINDE SAYALI SUDHAKAR	SYBCom
660	SHIRSATH HARSHAL ARJUN	SYBCom
661	SHUKLA DEVANSHU RAMMILAN	SYBCom
662	SIDDIQUE LUBNA HABIBULLAH	SYBCom
663	SINGH RINKI GHANSHYAM	SYBCom
664	SINGH VIKAS RAVIPRATAP	SYBCom
665	SINHA ABHINAV RAJKUMAR	SYBCom
666	SIROYA AANCHAL MUKESH	SYBCom
667	SONAWANE KRUTIKA MILIND	SYBCom
668	SONI POOJA GHANSHAM	SYBCom
669	SULAKHE ROHINI TANAJI	SYBCom
670	SWAMI AARTI AADIMALANG	SYBCom
671	SWAMI DHANLAXMI KALIDAS	SYBCom
672	TAKALE SANKET PRAKASH	SYBCom
673	TALMI ROSHAN RAGHUTHAMAN	SYBCom
674	TALWARE ANIKET SANJAY	SYBCom
675	TAMBOLI HEENA BASHIR	SYBCom
676	TUPSOUNDARAYA TEJAS SIDDHESHWER	SYBCom
677	VALMIKI NEHA NANAKCHANDRA	SYBCom
678	VARMA RAJKUMAR AYODHYAPRASAD	SYBCom
679	VARUN ROHAN CHANDRIKAPRASAD	SYBCom
680	VAVALE SHREYA RAM	SYBCom
681	VERMA NEHA MANGALRAM	SYBCom
682	VISHAL VIJAYAN	SYBCom
683	VISHWAKARMA ANIL ASHOK	SYBCom
684	VISHWAKARMA DEEPAK DEVNARAYAN	SYBCom
685	VISHWAKARMA KAJAL RAMBALI	SYBCom
686	VISHWAKARMA KHUSHBU SHIVSHANKAR	SYBCom
687	VISHWAKARMA MAHIMA HANSRAJ	SYBCom
688	VISHWAKARMA MANISH GHANSHYAM	SYBCom
689	VISHWAKARMA PREMPRAKASH AVDHESH	SYBCom
690	VISHWAKARMA PRIYANKA SUBHASH	SYBCom
691	VISHWAKARMA RAVIPRAKASH PAPPU	SYBCom
692	WABLE SHWETA SUNIL	SYBCom
693	WALTURE AMIT BABASAHEB	SYBCom
694	YADAV ALOK RAMESH	SYBCom
695	YADAV AMIT SOHANLAL	SYBCom
696	YADAV ANKIT NANDLAL	SYBCom
697	YADAV ASHISH MEWALAL	SYBCom
698	YADAV KAMALKUMAR MAHABALI	SYBCom
699	YADAV NIKITA MULAYAMSINGH	SYBCom



700	YADAV NILESH RAMASARE	SYBCom
701	YADAV RAHUL LALBAHADUR	SYBCom
702	YADAV RENU GAYAPRASAD	SYBCom
703	YADAV RUSHIKESH VILAS	SYBCom
704	LAXMAN	SYBCom
705	AMBALKAR KANCHAN RAMDAS	TYBcom
706	CHOUDHARY NIRJALADEVI GANESH	TYBcom
707	DESHPANDE VARAD VITTAL	TYBcom
708	JAIWAR SHIVAJI AMAR	TYBcom
709	JOSHI RADHA DILLIRAJ	TYBcom
710	JASWANTH SHIVABHAKTHAN	TYBcom
711	JHA NEHA BHUPENDRA	TYBcom
712	KHAN AFRIM SAMIM	TYBcom
713	KADAM VARSHA KRISHNA	TYBcom
714	MANE ROHINI SUNIL	TYBcom
715	MORE PARMESHWARI APPARAO	TYBcom
716	NARAWADE PRADNYA SAMHAJI	TYBcom
717	NIRMALKAR GAURI SUKLAL	TYBcom
718	NIRMALKAR DEEPAK ROHITSINGH	TYBcom
719	PATEL KHUSHBOO KAPOOR	TYBcom
720	PALLE KOMAL SIDRAM	TYBcom
721	POKHARKAR SAIRAJ SANJAY	TYBcom
722	SHARMA ASHUTOSH DEVANAND	TYBcom
723	SHAIKH RIZWANA IRFAN	TYBcom
724	SHARMA SUPRIYA RAMASHISH	TYBcom
725	SINGH AMITKUMAR RAMU	TYBcom
726	SAWALE AKASH AJABRAO	TYBcom
727	SHAIKH MUNAWAR MAKBUL	TYBcom
728	TELIKAILASHLAL NARAYAN	TYBcom
729	TIKAIT SAMIKSHA SANJAY	TYBcom
730	VEERAPPA SABI RAJU	TYBcom
731	VISHWAKARMA SHIVANI PANCHDEO	TYBcom
732	VISHWAKARMA REETU DEEPNARAYAN	TYBcom
733	YADAV SNEHA BANWARILAL	TYBcom
734	AADIL CHANDPASH .	SYBBA
735	AGARWAL AYUSH MA J	SYBBA
736	AHER SANJANA SURESH	SYBBA
737	ALHAT AKSHAY VITHOBA	SYBBA
738	ALHAT ANKITA SUNIL	SYBBA
739	ANGRE MICHELLE YOSEPH	SYBBA
740	ANKIT KUMAR .	SYBBA
741	ARDALE PRATIK PARMESHWAR	SYBBA
742	BAHIRWADE MANSI DATTATRAYA	SYBBA



743	BARSE DHEERAJ AVINASH	SYBBA
744	BAWKAR PRATHAMESH SHARAD	SYBBA
745	BHALERAJ SANTOSH MALHARI	SYBBA
746	BHANDARE RUTHIK DILIP	SYBBA
747	BIDVE GANESH ANIL	SYBBA
748	BINGLE YASHWANT DEEPAK	SYBBA
749	BISHT ANKIT .	SYBBA
750	BOTRE SAMIKSHA NITIN	SYBBA
751	BURUNGAL SHRIKANT SANJAY	SYBBA
752	CHAUBEY NIDHI SATYANAND	SYBBA
753	CHAUDHARI JAYANT BHAGWAN	SYBBA
754	CHAVAN ABHIJEET BABAN	SYBBA
755	CHAVAN AISHWARYA ASHWIN	SYBBA
756	CHAVAN AKSHAY DNYANADEV	SYBBA
757	CHAVAN MAYUR DILIP	SYBBA
758	CHAVAN SAGAR ASHOK	SYBBA
759	CHOUDHARY KAILASH BALARAM	SYBBA
760	CHOUDHARY SAHEEN SAHEBJAD	SYBBA
761	CHOUGULE YASH MARUTI	SYBBA
762	CHOWDHURY SNEHA .	SYBBA
763	DAGABAJ NIVEDITA RAJARAM	SYBBA
764	DANKE AASHISH KAILAS	SYBBA
765	DAS VISHNU HARI	SYBBA
766	DHERANGE DIPTI LAXMAN	SYBBA
767	DHILLOD PIYUSH AJAY	SYBBA
768	GAIKWAD MAHESH DHANANJAY	SYBBA
769	GAIKWAD MAYUR SAHIL	SYBBA
770	GHALWADE SHRADDHA SHIRSAPPA	SYBBA
771	GHULLEKAR VISHNU DEVIDAS	SYBBA
772	GODAMBE RAJ BHARAT	SYBBA
773	GOSWAMI ROHIT DEBOBROTO	SYBBA
774	GOTUR AGNELO UBERT	SYBBA
775	GUPTA ANJALI MAHENDRA	SYBBA
776	GUPTA DIVYA ATMARAM	SYBBA
777	GUPTA KOMAL KUMARI SHANKAR	SYBBA
778	GUPTA MANISHA GIRIDHARI	SYBBA
779	GUPTA PAVAN OMPRAKASH	SYBBA
780	HOONDLANI YASHIKA HARSH	SYBBA
781	HULLE PRASHANT PANDITRAO	SYBBA
782	INDALKAR ROHIT NANDKUMAR	SYBBA
783	JADHAV SAURABH SHANKAR	SYBBA
784	JAGDALE AJAY NILKANTH	SYBBA
785	JAGTAP PRERNA BALKRISHNA	SYBBA
786	JAGTAP SUPRIYA LAXMAN	SYBBA



787	JAIN NAMAN VIJAL	SYBBA
788	JAIWAR VIJAY RAJATIA	SYBBA
789	JIVRAG PRATHAMESH VI D	SYBBA
790	JOGI DEEP SANTOSH	SYBBA
791	JOSHI ATHARV BALKRISHNA	SYBBA
792	JOSHI SAHANA ANANT	SYBBA
793	K CHANDRA SHEKAR	SYBBA
794	KARBHARI SHEFALI SANDIP	SYBBA
795	KATKAMWAR ANIKET RAJU	SYBBA
796	KEJKAR SAURABH KISHOR	SYBBA
797	KHAIRE AKASH POPAT	SYBBA
798	KHAIRNAR PANKAJ RAVINDRA	SYBBA
799	KHARAT SATYAM DEVIDAS	SYBBA
800	KHATI BHAVANA SHIVJIRAJA	SYBBA
801	KISHAN KUMAR ,	SYBBA
802	KUMAR ABHISHEK ,	SYBBA
803	KUMAR ABHISHEK JAYHANDAN	SYBBA
804	KUMAR PULKIT ,	SYBBA
805	KUMARI SANGEETA ,	SYBBA
806	KUMBHAR SAHIL SHANKAR	SYBBA
807	LATKE ABHAY KISHOR	SYBBA
808	LUNKAD PREKSHA RAHUL	SYBBA
809	MANDAL CHANDAN PAVAN	SYBBA
810	MANE VINAYAK SANJAY	SYBBA
811	MANNA SHARADINDU KKHROYAN	SYBBA
812	MASHEW MOURICE ALEXANDER	SYBBA
813	MISAL OMKAR DATTATRAY	SYBBA
814	MOHITE ROHIT SANJAY	SYBBA
815	MOKASHI ABHISHEK TUKARAJA	SYBBA
816	NAIDU SNEHA DIVAKAR	SYBBA
817	NAVALE DAKSHATA VIJAY	SYBBA
818	NAVALE SHUBHAM SUNIL	SYBBA
819	OHARA SARTHAK HARSHAD	SYBBA
820	PAL MELISA ,	SYBBA
821	PANDHARKAR SAKSHI SANJAY	SYBBA
822	PANDIT ANIKET VIJAY	SYBBA
823	PANSARE NASIR JAFAR	SYBBA
824	PATIL JAYESH KASHINATH	SYBBA
825	PATIL PAVAN VIRBHAN	SYBBA
826	PAWAR DHYANESHWAR GOPALRAO	SYBBA
827	PAWAR KAUSTUBH SUNIL	SYBBA
828	PAWAR SAKSHI ANIL	SYBBA
829	PIIJJAN ANKITA SUNIL	SYBBA
830	PRADHAN ANIKET MAYAPAND	SYBBA



831	PRAJAPATI SANDEEPKUMAR DINANATH	SYBBA
832	RAHUL SAMUVELRAJ .	SYBBA
833	RAJPUT ANCHAL DINESH	SYBBA
834	RAMKOR VINAYAK KASHINATH	SYBBA
835	RAMUGADE SHUBHAM ANANDRAO	SYBBA
836	RATHOD PRAMOD VILAS	SYBBA
837	RATHOD SHITAL NANA	SYBBA
838	ROY SACHIN KUMAR RAMNARESH	SYBBA
839	SADANSHIV ADESH GAJANAN	SYBBA
840	SAKHRANI MAHIMA RAJU	SYBBA
841	SALUNKHE AKASH DATTATRAY	SYBBA
842	SAPNA . .	SYBBA
843	SAUDAGAR IKHRAR MAZAHARPASHA	SYBBA
844	SHAHARE DIVYA ANIL	SYBBA
845	SHAIKH SAJIR VAJIR	SYBBA
846	SHAIKH SAMEER IMAMSAB	SYBBA
847	SHARMA ARVIND CHANCHAL	SYBBA
848	SHARMA MANAS PRAVIN	SYBBA
849	SHEGOKAR VIJAY SURESH	SYBBA
850	SHEKHAWAT BHUPENDRASINGH PAWANSINGH	SYBBA
851	SHETTY PRAKHYAT SITARAM	SYBBA
852	SHIKHARE PREM DILIP	SYBBA
853	SHINDE SUSHANT SUDARSHAN	SYBBA
854	SHINGNE AKASH LAHU	SYBBA
855	SINGH MANDEEP GURUNAM	SYBBA
856	SINGH PRATEEK .	SYBBA
857	SONAR NIRMAN HARKBHADUR	SYBBA
858	SONAWANE DHAVAL SAGARSEN	SYBBA
859	SONI RIDDHI MAHENDRA	SYBBA
860	SONI ROSHNI LAXMAN	SYBBA
861	SOSE SHRADDHA GOPINATH	SYBBA
862	SURYVANSHI GANESH SHUVAJI	SYBBA
863	THAKUR CHINTAN DINESHSINGH	SYBBA
864	THAKUR GANESH JYOTHNARAYAN	SYBBA
865	THALE CHAITALI RAVINDRA	SYBBA
866	TIWARI RAJNI SURYAKANT	SYBBA
867	VAHWARE YASH SANJAY	SYBBA
868	VARMA SHUBHAM SANJAY	SYBBA
869	VEER VISHAL VISHNU	SYBBA
870	VERMA JYOTIKUMARI MANGALRAM	SYBBA
871	VHANMORE VISHVAJEET BAJARANG	SYBBA
872	VISHWAKARMA AMAR BHAGWATIPRASAD	SYBBA
873	VISHWAKARMA MAHESH MA HAR	SYBBA



874	YADAV KAPILDEV DINANATH	SYBBA
875	BORGE KUNAL HANUMANT	SYBBA
876	IJAGAJ KRANTI S.	SYBBA
877	. EVANGELINE THOMAS	SYBBA(IB)
878	AHER DEVAYANI HEMANT	SYBBA(IB)
879	BACHCHE SAKSHI VILAS	SYBBA(IB)
880	BAGUL DHANASHREE SATISH	SYBBA(IB)
881	BAIN PRATAP PARAMANAND	SYBBA(IB)
882	BHISE AISHWARYA NITESH	SYBBA(IB)
883	CHAUGULE SHIVANI BIPIN	SYBBA(IB)
884	CHAVAN DINESH SANTOSH	SYBBA(IB)
885	CHOUHDURY ANIRBAN AVIJIT	SYBBA(IB)
886	DASARATHI VYSHNAVI .	SYBBA(IB)
887	GOLE YASH VI D	SYBBA(IB)
888	GORALE OMKAR PANDURANG	SYBBA(IB)
889	JAISWAL ANIKET CHHOTELAL	SYBBA(IB)
890	JAISWAL ARVIND SANTOSH	SYBBA(IB)
891	KADAM PRATHAM MA J	SYBBA(IB)
892	KATTE KAJAL AMOL	SYBBA(IB)
893	KONITI PRIYANKA ANAND	SYBBA(IB)
894	KSHIRSAGAR SONIYA SUBHASH	SYBBA(IB)
895	MEHTA BHUMIK SUBHASH	SYBBA(IB)
896	MERLIN JOSEPH .	SYBBA(IB)
897	MISAL ROHINI DADA	SYBBA(IB)
898	PATIL NIKHIL ANIL	SYBBA(IB)
899	PHANSE ANKITA SIDDHARTH	SYBBA(IB)
900	PRABHUNE SANKET HIRALAL	SYBBA(IB)
901	REDDIAR PREETHI MUTHUKUMARAN	SYBBA(IB)
902	SADAMATE ANUSHKA SHASHIKANT	SYBBA(IB)
903	SAINI SAHIL JARNAILSINGH	SYBBA(IB)
904	SATAO CHAITANYA MUKUNDA	SYBBA(IB)
905	SHAIKH HUSSAINALI NAWAB	SYBBA(IB)
906	SHRIVASTAV KISHAN SUDHIR	SYBBA(IB)
907	SHUKLA AMAN CHAITANYA KAUSHAL KUMAR	SYBBA(IB)
908	SINGH AARTI LILADHAR	SYBBA(IB)
909	SINGH NIKHIL DILIP	SYBBA(IB)
910	SINGH SIDDHANT SANGRAM	SYBBA(IB)
911	SOLANKI JITENDRA CHAMPALAL	SYBBA(IB)
912	SONPATKI ANUSHKA SANDEEP	SYBBA(IB)
913	WALMIKY YASHIKA SUNIL KUMAR	SYBBA(IB)
914	YADAV ABHISHEK KIRAN	SYBBA(IB)
915	YADAV ASHWANI KUMARI A.S YADAV	SYBBA(IB)
916	BAGUL ANUSHA	SYBBA(IB)

[Signature]
Principal

College of Commerce, Science &
Information Technology
S. No. 29/1+2A, Pune-Mumbai Highway.
Pimpri, Pune - 411 018.





College of Commerce, Science and
Information Technology, Pimpri .

Sample Certificate AWS

**Verified
Certificate**



This is to certify that

Neha

successfully completed and received a passing grade in

OTP-AWSD7: AWS: Getting Started with Cloud Security

a course of study offered by AWS, an online learning initiative of AWS.

A handwritten signature in black ink, appearing to read "Maureen Lonergan".

Maureen Lonergan
Director, Training and Certification
Amazon Web Services (AWS)



Verified Certificate
Issued June 28, 2022

Valid Certificate ID
5fb68a3213614fb3aba0e60d778c1d8c

Verified Certificate



This is to certify that

Rupesh madheshiya

successfully completed and received a passing grade in

**AWS-OTP-AWSD15: AWS Cloud Practitioner
Essentials**

a course of study offered by AWS, an online learning initiative
of AWS.

Maureen Lonergan
Director, Training and Certification
Amazon Web Services (AWS)



Verified Certificate
Issued June 30, 2022

Valid Certificate ID
[e7acb9e2f18c4853a291d9fecfb2b5e](#)

Verified
Certificate



A handwritten signature in black ink, appearing to read 'Maureen Lonergan'.

Maureen Lonergan
Director, Training and Certification
Amazon Web Services (AWS)

This is to certify that

Ankit Kumar

successfully completed and received
a passing grade in

**OTP-AWSD7: AWS: Getting
Started with Cloud Security**

a course of study offered by AWS, an
online learning initiative of AWS.



Verified Certificate
Issued June 28, 2022

Valid Certificate ID
96717df9a20f4f7494f9bf6daddb7a51

Verified
Certificate

W UNIVERSITY of WASHINGTON

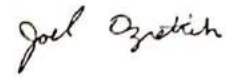
This is to certify that

Ankit Kumar

successfully completed and received
a passing grade in

**BNET001: Preparing to
Network in English**

a course of study offered by
UWashingtonX, an online learning
initiative of University of Washington.



Joel Ozretich
Lecturer, International & English
Language Programs
University of Washington



Verified Certificate
Issued June 24, 2022

Valid Certificate ID
[a122b08426af4dc88d13349a7ea132de](#)

Verified
Certificate



This is to certify that

Aniruddh Anil Chalikwar

successfully completed and received a passing grade in

AWS-AWS-OTP-AWSD16: AWS Cloud Technical Essentials

a course of study offered by AWS, an online learning initiative of AWS.

Director, Training
Amazon We

anager
Location
(AWS)



Verified Certificate
Issued June 28, 2022

Valid Certificate ID
[6aa72c844cc348b38e2eac51f67bd1a9](#)

Verified
Certificate



This is to certify that

Sourabh Jatte

successfully completed and received a passing grade in

OTP-AWSD7AWS: Getting Started with Cloud Security

a course of study offered by AWS, an online learning initiative of AWS.

Maureen Lonergan
Director, Training and Certification
Amazon Web Services (AWS)



VerifiedCertificate
Issued June 27, 2022

ValidCertificateID
[ac47935815554e9696c82a8426ae544f](#)

Verified
Certificate



This is to certify that

Nikhil Satish Kadam

successfully completed and received a passing grade in

AWS-AWS-OTP-AWSD16: AWS Cloud Technical Essentials

a course of study offered by AWS, an online learning initiative of AWS.


Maureen Lunergan
Director, Training and Certification
Amazon Web Services (AWS)



Verified Certificate
Issued June 27, 2022

Valid Certificate ID
[d8d1ffa54d2849d4bf98f3065b8134e6](#)

Verified
Certificate



This is to certify that

Sakshi Laxmikant Surushe

successfully completed and received a passing grade in

OTP-AWSD7: AWS: Getting Started with Cloud Security

a course of study offered by AWS, an online learning initiative of AWS.

Maureen Lonergan
Director, Training and Certification
Amazon Web Services (AWS)



Verified Certificate
Issued June 26, 2022

Valid Certificate ID
[248e117fce184537894c4db5cdd26cfb](#)

Verified
Certificate




This is to certify that

Shreyash Nitin Temkar

successfully completed and received a passing grade in

AWS-AWS-OTP-AWSD16: AWS Cloud Technical Essentials

a course of study offered by AWS, an online learning initiative of AWS.


Maureen Lonergan
Director, Training and Certification
Amazon Web Services (AWS)



Verified Certificate
Issued June 28, 2022

Valid Certificate ID
28d3dedd453c4456bac547dce1e10325

Verified
Certificate



This is to certify that

Sushant Kengare

successfully completed and received a passing grade in

OTP-AWSD7: AWS: Getting Started with Cloud Security

a course of study offered by AWS, an online learning initiative of AWS.

Maureen Lonergan
Maureen Lonergan
Director, Training and Certification
Amazon Web Services (AWS)



Verified Certificate
Issued June 20, 2022

Valid Certificate ID
[6e021eeda8ad4eadb127217da442ba07](#)

Verified
Certificate



This is to certify that

Sankalp Palekar

successfully completed and received a passing grade in

OTP-AWSD7: AWS: Getting Started with Cloud Security

a course of study offered by AWS, an online learning initiative of AWS.

Maureen Lonergan
Maureen Lonergan
Director, Training and Certification
Amazon Web Services (AWS)



Verified Certificate
Issued June 28, 2022

Valid Certificate ID
[1f30110fb421401a91ead3fb220888af](#)

Verified
Certificate



This is to certify that

Vaibhav Vadke

successfully completed and received a passing grade in

OTP-AWSD7: AWS: Getting Started with Cloud Security

a course of study offered by AWS, an online learning initiative of AWS.


Maureen Lonergan
Director, Training and Certification
Amazon Web Services (AWS)



Verified Certificate
Issued June 25, 2022

Valid Certificate ID
[437b95d934c24cffaf60e3593aca2c1f](#)



Certificate Validation

Congratulations, Ansari Farhat khushi Ahamd!

You worked hard to earn your certificate from AWS — share it with colleagues, friends, and family to get the word out about what you mastered in AWS: Getting Started with Cloud Security

Print or share your certificate:

Share this certificate on Facebook (opens a new tab/window) Tweet this certificate (opens a new tab/window) Add this certificate to your LinkedIn profile (opens a new tab/window) Print this certificate

<p>Verified Certificate</p> <p>Supported by the following organizations</p> 
<p>This is to certify that Ansari Farhat khushi Ahamd successfully completed and received a passing grade in OTP-AWSD7: AWS: Getting Started with Cloud Security a course of study offered by AWS, an online learning initiative of AWS.</p>
<p>Noted by</p>  <p>Maureen Lonergan</p> <p>Director, Training and Certification <i>Amazon Web Services (AWS)</i></p>
<ul style="list-style-type: none">• Verified Certificate Issued June 28, 2022• Valid Certificate ID cf1aacad68bb4a75a12238b03956857e

**Verified
Certificate**



A handwritten signature in black ink, appearing to read "Maureen Lonergan".

Maureen Lonergan
Director, Training and Certification
Amazon Web Services (AWS)

This is to certify that

Vaishnav Rajendra kalambe

successfully completed and received a passing grade in

OTP-AWSD7: AWS: Getting Started with Cloud Security

a course of study offered by AWS, an online learning initiative of AWS.



Verified Certificate
Issued June 27, 2022

Valid Certificate ID
58f1d0dc59434864a78443d01b54b384

**Verified
Certificate**



This is to certify that

Bharti Jivaram Choudhary

successfully completed and received a passing grade in

**AWS-AWS-OTP-AWSD16: AWS Cloud Technical
Essentials**

a course of study offered by AWS, an online learning
initiative of AWS.

A handwritten signature in black ink, appearing to read "Maureen Lonergan".

Maureen Lonergan
Director, Training and Certification
Amazon Web Services (AWS)



Verified Certificate
Issued June 28, 2022

Valid Certificate ID
[cb8f7de058e84a21a64d272dd525fac3](#)

Verified
Certificate



This is to certify that

Dhanshree Macchindra

successfully completed and received a passing grade in

OTP-AWSD7: AWS: Getting Started with Cloud Security

a course of study offered by AWS, an online learning initiative of AWS.

A handwritten signature in black ink, appearing to read "Maureen Lonergan".

Maureen Lonergan
Director, Training and Certification
Amazon Web Services (AWS)



Verified Certificate
Issued June 27, 2022

Valid Certificate ID
[a4ebbb71a69a414db5dfbfed6e06a97e](#)

Verified
Certificate



This is to certify that

Purnima Gajanan Dhande

successfully completed and received a passing grade in

OTP-AWSD7: AWS: Getting Started with Cloud Security

a course of study offered by AWS, an online learning initiative of AWS.

A handwritten signature in black ink, appearing to read "Maureen Lonergan".

Maureen Lonergan

Director, Training and Certification
Amazon Web Services (AWS)



Verified Certificate
Issued June 28, 2022

Valid Certificate ID
049ffa24c1e34d5195150b30325d6185

Verified
Certificate



This is to certify that

Malhar Anand navratne

successfully completed and received a passing grade in

AWS-AWS-OTP-AWSD16: AWS Cloud Technical Essentials

a course of study offered by AWS, an online learning initiative of AWS.

A handwritten signature in black ink, appearing to read "Maureen Lonergan".

Maureen Lonergan
Director, Training and Certification
Amazon Web Services (AWS)



Verified Certificate
Issued June 29, 2022

Valid Certificate ID
[9a4a798f6213419c8234d8eec362fbf2](#)

Verified
Certificate



This is to certify that

Ankita rajesh vishwakarma

successfully completed and received a passing grade in

AWS-AWS-OTP-AWSD16: AWS Cloud Technical Essentials

a course of study offered by AWS, an online learning initiative of AWS.

Maureen Lonergan

Maureen Lonergan
Director, Training and Certification
Amazon Web Services (AWS)



Verified Certificate
Issued June 29, 2022

Valid Certificate ID
[61c41bd1f0a147af82649fd7ee9f43ab](#)

Verified
Certificate



Maureen Lonergan
Director, Training and Certification
Amazon Web Services (AWS)

This is to certify that

Krishna Mohan priyadarshi

successfully completed and received a passing grade in

**AWS-OTP-AWSD15: AWS Cloud Practitioner
Essentials**

a course of study offered by AWS, an online learning initiative
of AWS.

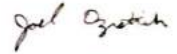


Verified Certificate
Issued June 30, 2022

Valid Certificate ID
343dd120fd6848558334f4772fa52bc1

**Verified
Certificate**

W UNIVERSITY of WASHINGTON



Joel Ozretich
Lecturer, International & English Language Programs
University of Washington

This is to certify that

Akshat Shivnekar

successfully completed and received a passing grade in

BNET001: Preparing to Network in English

a course of study offered by UWashingtonX, an online learning initiative of University of Washington.



Verified Certificate
Issued June 29, 2022

Valid Certificate ID
20b9d75fea9b47838da76d5ccf6e71dc

Verified
Certificate



This is to certify that

Akshat Shivnekar

successfully completed and received a passing grade in

**AWS-OTP-AWSD15: AWS Cloud Practitioner
Essentials**

a course of study offered by AWS, an online learning
initiative of AWS.

A handwritten signature in black ink, appearing to read "Maureen Lonergan".

Maureen Lonergan
Director, Training and Certification
Amazon Web Services (AWS)



Verified Certificate
Issued June 30, 2022

Valid Certificate ID
[b061ech46d8c45d2b3e1ee024d90e97](#)

**Verified
Certificate**



This is to certify that

Taspreet Kaur

successfully completed and received a passing grade in

OTP-AWSD7: AWS: Getting Started with Cloud Security

a course of study offered by AWS, an online learning initiative of AWS.

A handwritten signature in black ink, appearing to read "Maureen Loneragan".

Maureen Loneragan
Director, Training and Certification
Amazon Web Services (AWS)



Verified Certificate
Issued June 28, 2022

Valid Certificate ID
2b0cb898c8ea456ea1ff59e09c5151dc

Verified
Certificate



A handwritten signature in black ink, appearing to read "Maureen Lonergan".

Maureen Lonergan
Director, Training and Certification
Amazon Web Services (AWS)

This is to certify that

Haneesh

successfully completed and received
a passing grade in

**OTP-AWSD7: AWS: Getting
Started with Cloud Security**

a course of study offered by AWS, an
online learning initiative of AWS.



Verified Certificate
Issued June 27, 2022

Valid Certificate ID
[896a8f2be56a4d2c8751fa8ec4ff27cc](#)

Verified
Certificate

W UNIVERSITY of WASHINGTON



Joel Ozretich

Lecturer, International & English
Language Programs

University of Washington

This is to certify that

Haneesh

successfully completed and received
a passing grade in

**BNET001: Preparing to
Network in English**

a course of study offered by
UWashingtonX, an online learning
initiative of University of Washington.



Verified Certificate
Issued June 26, 2022

Valid Certificate ID
62b53a3bd8414ad0a8a9739b138fe6c7

ASM's
College of Commerce, Science & Information
Technology, Pimpri Pune 411018

Add on course was conducted by ASM for all the colleges under the management of ASM where our students have also participated in that. One of our student **Sanjana Tiwary** from BSC(CS) is selected as **AWS Cloud Ambassador**.



Verified by

[Signature]
Principal

College of Commerce, Science &
Information Technology
S. No. 29/1+2A, Pune-Mumbai Highway,
Pimpri, Pune - 411 018.

Below is VIDEO LINK

[AWS Ambassador-sanjana Tiwary .mp4](#)

Sanjana Tiwary
AWS Student Ambassador
[BSc.(CS)]
2019

ASM Group's student is creating wonders while getting selected by Amazon Web Services (AWS) as it's Cloud Ambassador! Amazon Web Services welcomed an ASM's CSIT B.Sc Computer 2nd year student, Sanjana Tiwary to its Student Ambassador community. Her selection has been made from among 250+ higher education institutions and universities from across 50+ countries. Out of millions of applications received by Amazon, only 326 got selected from across the globe, including ASM student, for the prestigious ambassador program. Way to go, Sanjana!

Verified by
[Signature]

Principal

College of Commerce, Science &
Information Technology
S. No. 29/1+2A, Pune-Mumbai Highway,
Pimpri, Pune - 411 018.





powered by
aws  educate

It's A Proud Moment!

Congratulations on getting selected as
AWS Educate Student Ambassador



Sanjana Tiwary

SM's CSIT | B.Sc Computer Science 2nd Year Student

AWS Educate Cloud Ambassador

Sanjana Tiwary

In recognition of your development, implementation and thought leadership in cloud computing programs, curricula, and courses, we are proud to offer you the designation of

Student Ambassador

April 30, 2020

aws  educate



Karri Eisner, Director
Worldwide Education Programs

‘एएसएम’ की संजना तिवारी बनीं एमेजन वेब सर्विस की स्टूडेंट एम्बेसेडर

नवभारत संवाददाता

पुणे. कोरोना महामारी के इस संकट में आज चहूँओर रोजगार के संबंध में ढेरों दिक्कतें उत्पन्न हुई हैं. लेकिन इस स्थिति में भी पुणे के एएसएम ग्रुप ऑफ़ इन्स्टिट्यूट्स के छात्र एमेजन वेब सर्विस के सहयोग से क्लाउड एम्बेसेडर बनकर अपनी एक अलग पहचान बना रहे हैं. यह प्रक्रिया एएसएम ग्रुप की शिक्षा के प्रति उच्च कोटी की प्रतिबद्धता को उजागर करती है.



50 देशों की 250

संस्थाओं में से हुआ चयन

एमेजन ने एएसएम के सीएसआईटी बीएससी कम्प्युटर के दूसरे वर्ष की छात्रा संजना तिवारी को स्टूडेंट एम्बेसेडर के तौर पर चयनीत किया है. विश्व के 50 देशों के करीब 250 शिक्षा संस्थानों के छात्रों में से इस पद के लिए संजना का चयन हुआ है, जोकि अपने आप में काफी अनोखा है. खास बात कि, इसके लिए एमेजन की ओर लाखों आवेदन आए थे. हाल ही में एएसएम ग्रुप ऑफ़ इन्स्टिट्यूट्स ने एमेजन वेब सर्विस के साथ क्लाउड कम्प्युटिंग में एमवीए और पीजीडीएम कोर्सेस के लिए सहयोग किया है.

बेहद खुशी का पल

है : डॉ. पाचपांडे

सफलताप्राप्त संजना तिवारी की सराहना करते हुए एएसएम के चेयरमैन डॉ. संदीप पाचपांडे ने कहा कि, हम काफी खुश हैं कि हमारे कॉलेज की एक छात्रा का एक विश्वस्तरीय कंपनी की ओर से स्टूडेंट एम्बेसेडर के तौर पर चयन किया गया. एमेजन वेब सर्विस के माध्यम से संजना एएसएम के छात्रों के लिए कई अवसर उपलब्ध कराएगी, ऐसा हमें विश्वास है.

तकनीकी कौशल विकास में एडब्ल्यूएस है बेहतर

एमेजन वेब सर्विस एक ऐसा प्लेटफॉर्म है जोकि छात्रों को वास्तविक जीवन के अनुभवों से छात्रों के कौशल को तकनीकी तौर पर विकसित करता है और उनके करियर को उज्ज्वल बनाता है. स्टूडेंट एम्बेसेडर बनी संजना तिवारी अब छात्रों के प्रोफेशनल स्किल्स को विकसित कर उन्हें रोजगारोन्मुखी प्रतिस्पर्धा के युग में आगे लाने का प्रयास करेंगी.



College of Commerce, Science and
Information Technology, Pimpri .

Summary Report

ASM's

College of Commerce, Science & Information Technology, Pimpri

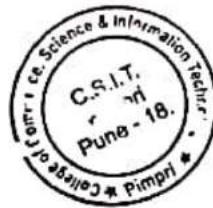
Summary report of Add-on Certificate Course 2019-20

Add-On courses are important courses along with there academics. Online Certification courses had been provided for the BSc(CS), BBA(CA), BBA, BCom, BBA(IB), MSc(CS) Students for AC 2019-20

Department of Commerce & Science offered the various courses on "Hello Boat -Introduction to RPA" (Automation Anywhere University) & "AWS Inventor Model". Through this course students get career opportunities, learned more about commonly used RPA tools & also to apply theoretical concepts to real life issues. AWS course helps to students who are aspiring cloud computing professionals to see the hidden opportunities in AWS career. All these courses are beneficial for their academic improvement.

The course was coordinated by Prof. Prashant Wadkar.

On the successful completion of the course, students got online certificates.




Principal
College of Commerce, Science &
Information Technology
S. No. 29/1+2A, Pune-Mumbai Highway,
Pimpri, Pune - 411 013



College of Commerce, Science and
Information Technology, Pimpri .

MOU

COOPERATION AGREEMENT
between
UNIVERSITY OF AQUILA,
ITALIA
and
ASM GROUP OF INSTITUTES,
PUNE, INDIA

To further the development of the cooperation in accordance with a mutual interest in a program of academic exchange, and for the purpose of establishing a long-term mutually beneficial association, University of L'Aquila and ASM Group of Institutes subscribe to the following Agreement.

ARTICLE ONE

The Parties agree to promote educational and research cooperation between the two universities on the basis of mutual respect for each other's autonomy, in conformity with the laws and regulations in force in each country and institution, and within their respective available resources.

ARTICLE TWO

The Parties agree to appoint the contact persons for both Institutions:
For University of L'Aquila: Prof. Margherita Mori, Department of Industrial and Information Engineering and of Economics (address: Via G. Mezzanotte, 67100 L'Aquila, Italy - margherita.mori@uniqa.it)
For ASM Group of Institutes: Ms. Roopa Praveen (address: MIDC, Block 'C' Chinchwad, Pune - 411019, India - rp@asm.edu)

ARTICLE THREE

The Parties agree to exercise their best efforts to develop the following forms of cooperation:

1. Exchange of professors, research personnel, and/or students for the purposes of teaching, research, coursework, or program development. Each exchange activity shall be approved in advance by both institutions.
2. Exchange of publications, scientific materials, scholarly papers, and research information available for such circulation.
3. Development of joint projects, modules and collaborative research programs;
4. Joint publications, meetings, and conferences;
5. Provision of official documentation, signed by sending institution's Rector, about registered students and alumni for the purpose of:
 - a) verifying their identity,
 - b) verifying their qualification for admission to a degree programme or for recognition of their foreign qualification.
6. Consonant with the terms of ARTICLE ONE, access to each other's laboratories, research facilities, and libraries as may be necessary to fulfil the spirit and intent of the forgoing purposes

ARTICLE FOUR

Both parties affirm their commitment to the principles of equal opportunity and non-discrimination. Participation in the exchange activities described in this Agreement, shall be based solely on the scholarly or academic level of ability and performance of the candidates.

ARTICLE FIVE

The Parties will facilitate the entry to, stay in, and exit from the host country for the participants in the programs within the framework of this agreement.

ARTICLE SIX

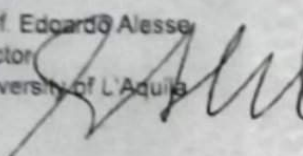
The Parties shall collaborate in developing specific programs of cooperation under this Agreement to be embodied in and implemented. Furthermore, The Parties shall coordinate their actions and make every effort, individually and cooperatively, to pursue the financial resources necessary to maintain a substantive exchange.



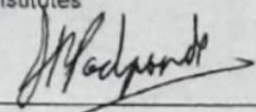
ARTICLE SEVEN

This Agreement becomes effective on the date of its signing by the authorized representatives of both institutions. It shall be effective for six years thereafter. This Agreement may be terminated by either party after giving six months written notice to the other party.

Prof. Edoardo Alesse
Rector
University of L'Aquila



Dr Sandeep Pachpande
Chairman
ASM Group of Institutes



Date **04 DIC. 2019**

Date **10 JAN 2020**





College of Commerce, Science and
Information Technology, Pimpri .

MOU

COOPERATION AGREEMENT
between
UNIVERSITY OF AQUILA,
ITALIA
and
ASM GROUP OF INSTITUTES,
PUNE, INDIA

To further the development of the cooperation in accordance with a mutual interest in a program of academic exchange, and for the purpose of establishing a long-term mutually beneficial association, University of L'Aquila and ASM Group of Institutes subscribe to the following Agreement.

ARTICLE ONE

The Parties agree to promote educational and research cooperation between the two universities on the basis of mutual respect for each others autonomy, in conformity with the laws and regulations in force in each country and institution, and within their respective available resources.

ARTICLE TWO

The Parties agree to appoint the contact persons for both Institutions:

For University of L'Aquila: Prof. Margherita Mori, Department of Industrial and Information Engineering and of Economics (address: Via G. Mezzanotte, 67100 L'Aquila, Italy – margherita.mori@univaq.it)

For ASM Group of Institutes: Ms. Roopa Praveen (address: MIDC, Block 'C' Chinchwad, Pune – 411019, India – rp@asmedu.org)

ARTICLE THREE

The Parties agree to exercise their best efforts to develop the following forms of cooperation:

1. Exchange of professors, research personnel, and/or students for the purposes of teaching, research, coursework, or program development. Each exchange activity shall be approved in advance by both institutions.
2. Exchange of publications, scientific materials, scholarly papers, and research information available for such circulation.
3. Development of joint projects, modules and collaborative research programs;
4. Joint publications, meetings, and conferences;
5. Provision of official documentation, signed by sending institution's Rector, about registered students and alumni for the purpose of:
 - a) verifying their identity,
 - b) verifying their qualification for admission to a degree programme or for recognition of their foreign qualification;
6. Consonant with the terms of ARTICLE ONE, access to each other's laboratories, research facilities, and libraries as may be necessary to fulfil the spirit and intent of the forgoing purposes

ARTICLE FOUR

Both parties affirm their commitment to the principles of equal opportunity and non-discrimination. Participation in the exchange activities described in this Agreement, shall be based solely on the scholarly or academic level of ability and performance of the candidates.

ARTICLE FIVE

The Parties will facilitate the entry to, stay in, and exit from the host country for the participants in the programs within the framework of this agreement.

ARTICLE SIX

The Parties shall collaborate in developing specific programs of cooperation under this Agreement to be embodied in and implemented. Furthermore, The Parties shall coordinate their actions and make every effort, individually and cooperatively, to pursue the financial resources necessary to maintain a substantive exchange.



M

M

ARTICLE SEVEN

This Agreement becomes effective on the date of its signing by the authorized representatives of both institutions. It shall be effective for six years thereafter. This Agreement may be terminated by either party after giving six months written notice to the other party.

Prof. Edgardo Alessio
Rector
University of L'Aquila



Date 04 DIC. 2019

Dr. Sandeep Pachpande
Chairman
ASM Group of Institutes

Handwritten signature of Dr. Sandeep Pachpande in black ink.

Date 10 JAN 2020





College of Commerce, Science and
Information Technology, Pimpri .

MOU

ACCORDO DI COOPERAZIONE
tra
UNIVERSITÀ dell'AQUILA,
ITALIA
e
ASM GROUP OF INSTITUTES,
PUNE, INDIA

Per sviluppare una proficua cooperazione in accordo con il reciproco interesse in un programma di scambio accademico, e con il proposito di stabilire un proficuo scambio a lungo termine, l'Università dell'Aquila e ASM Group of Institutes stabiliscono il seguente accordo

Articolo 1

Le parti convengono di promuovere la cooperazione nel campo della didattica e della ricerca tra le due Università sulla base di un mutuo rispetto per la reciproca autonomia, in conformità con le leggi ed i regolamenti operanti in ciascun Paese ed in ciascuna Istituzione, e nell'ambito delle rispettive risorse disponibili.

Articolo 2

Le parti convengono di designare i referenti per ciascuna istituzione:
per l'Università degli Studi dell'Aquila Prof. Margherita Mori, Dipartimento di Ingegneria Industriale e dell'Informazione e di Economia (indirizzo: Via G. Mezzanotte, 67100 L'Aquila, Italia - margherita_mori@univaq.it)
Per ASM Group of Institutes, Sig.ra Roopa Praveen (indirizzo: MIDC, Block 'C' Chinchwad, Pune - 411019, India - rp@asmedu.org).

Articolo 3

Le parti convengono di esercitare il massimo impegno per sviluppare le seguenti forme di cooperazione:

1. Scambio di Professori, personale di ricerca, e/o studenti con lo scopo di insegnare, realizzare progetti di ricerca, corsi di studio, o progetti di sviluppo. Ciascuna attività sarà sottoposta a preliminare approvazione da entrambe le Istituzioni.
2. Scambio di pubblicazioni, materiale scientifico, dispense di studio, ed informazioni utili ai progetti di ricerca.
3. Sviluppo di progetti bilaterali, moduli e progetti di ricerca bilaterali.
4. Pubblicazioni comuni, incontri, e conferenze.
5. Fornire le certificazioni ufficiali, firmate dal Rettore dell'Università di provenienza, sulla carriera accademica degli studenti iscritti e degli alunni allo scopo di:
 - a) verificarne l'identità;
 - b) verificare la loro qualifica accademica per valutarli allo scopo di ammetterli ad un corso di studi o per riconoscerne la qualifica estera.
6. In consonanza con i termini contenuti nell'articolo UNO, accesso reciproco ai propri laboratori, strutture di ricerca, e biblioteche nella misura in cui ciò si finalizza a realizzare lo spirito e l'intenzione delle finalità dichiarate.

Articolo 4

Entrambe le parti affermano la reciproca adesione ai principi delle pari opportunità e della non-discriminazione. La partecipazione alle attività di scambio descritta nell'Accordo si baserà esclusivamente sulla competenza e sulle capacità dei candidati a livello di studio ed accademico.

Articolo 5

Le parti faciliteranno l'ingresso, la permanenza, e l'uscita dal paese ospitante per i partecipanti ai programmi nell'ambito della struttura del presente Accordo.

Articolo 6

Le parti collaboreranno allo sviluppo di specifici programmi di cooperazione nell'ambito del presente Accordo. Le parti coordineranno le loro azioni e porranno in essere ogni sforzo, individuale e



cooperativo, per ottenere le risorse finanziarie necessarie a mantenere un effettivo scambio.

Articolo 7

Il presente Accordo sarà effettivo alla data della reciproca firma dei legali rappresentanti di ciascuna Istituzione. Il presente Accordo sarà efficace per 6 anni. Il presente Accordo può essere interrotto da ciascuna delle parti dandone comunicazione scritta all'altra parte.

Prof. Edoardo Alessi
 Rettore
 Università degli Studi dell'Aquila



Dr. Sandeep Pachpande
 Presidente
 ASM Group of Institutes

Handwritten signature of Dr. Sandeep Pachpande in black ink.



Data

04 DIC. 2019

Data

10 JAN 2020





College of Commerce, Science and
Information Technology, Pimpri .

MOU

ISO 9001:2015 Certified



IIB EDUCATION

Q "Vidyasankul" Morwadi, Pimpri-Chinchwad, Pune

Call : 8055730730, 8055567567, 7304730730

www.iibedu.com info@iibedu.com



**DEED OF AGREEMENT DATED 22nd APRIL, 2022
FOR MEDICAL / NEET CLASSES**

THE PRESENT DEED will be executed at Pune on this 22th April, 2022

BETWEEN

IIB Education having its registered /corporate office at Vidysankul, Ogale Heritage, Behind PCMC Office, near City Union Bank, Morwadi, Pimpri, Pune - 411018, 8055730730/ 8055567567 Acting through its **Director, Adv Mahesh N Lohare**, (Hereinafter called the "FIRST PARTY", Which expression shall, unless repugnant to the meaning or context thereof, be deemed to mean and include the institute, its successors, authorized representative, permitted assigns) of the **ONE PART**

AND

Dr. Sandeep Pachpande, Chairman of School, **ASM'S Geetamata English Arts, Commerce and Science Junior College**, having office at MIDC Block "C" Chinchwad, Pune-411019 020-27475090/ 020-27461804 (Hereinafter called the "SECOND PARTY", Which expression shall, unless repugnant meaning or context thereof, be deemed to mean and include the college, its successors, authorized representative, permitted assigns) of the **OTHER PART**;

NOW THEREFORE, THIS DEED WITNESSTH BY AND BETWEEN THE PARTIES AS FOLLOWS:

WHEREAS the agreement was executed between the above named parties on 22nd April 2022 and both the parties agreed to have an association with common intent to offer coaching to the students of second party, which includes specialized coaching in Medical (Physics, Chemistry, Botany and Zoology). The coaching will not only prepare the students for Class XI & XII exams but also for NEET, Board exams.

WHEREAS both the parties mutually agreed to start/commune the "Agreement for Medical /NEET Classes" dated 22nd April, 2022 and the termination/ renewal of the said agreement shall be with effect on 31st March, 2023 or according to mutual concern.

AND WHEREAS relying on the confirmations, representations and assurances of both the parties, the **FIRST PARTY** and the **SECOND PARTY** have agreed to enter into this deed and both the parties to this deed are now desirous of recording the stipulation, terms and conditions governing their understanding in writing in this deed.

Mahesh

[Signature]



ISO 9001:2015 Certified



Since 1999

IIB EDUCATION

📍 "Vidyasankul" Morwadi, Pimpri-Chinchwad, Pune

Call : 8055730730, 8055567567, 7304730730

🌐 www.libedu.com 📧 info@libedu.com

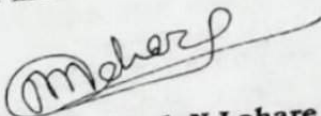


AND WHEREAS both the parties hereto have agreed to the above arrangements on the following terms and conditions for carry forward students (List of those students are attached herewith):-

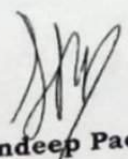
- A) That the parents have agreed for coaching at **IIB Education, Morwadi, Pimpri and collage at Geetamata English ACS Junior College, Chinchwad, Pune-411019.**
- B) That 5 days coaching to be provided to carry forward students of second party in First Party's Premises and 1 day at Second party's premises for practical and language classes and whereas the timing will be 08.00 a.m. to 2.00 p.m in college.
- C) That BOTH parties shall not further remain responsible for performance or non performance of any of the covenants, conditions and stipulations there-under contained in agreement executed on 22nd April, 2022.
- D) That all school home exams will be taken care by second party and all first party tests NEET will be taken care by First Party of carry forward student only.

IN WITNESS WHEREOF the Parties have executed this Agreement through their duly authorized representatives at the place and on the day, month and year first hereinabove written.

SIGNED, SEALED AND DELIVERED
by the within named "FIRST PARTY"
IIB Education, behind PCMC Office,
Morwadi, Pimpri, Pune - 411018


Adv. Mahesh N Lohare
Director, IIB Education

SIGNED, SEALED AND DELIVERED
by the within named "SECOND PARTY"
ASM'S GEETAMTA ENGLISH ARTS,
COMMERCE AND SCIENCE JUNIOR
COLLEGE, CHINCHWAD, PUNE-411019


Dr. Sandeep Pachpande
Chairman

WITNESSES:-

1. 

2. 





College of Commerce, Science and
Information Technology, Pimpri .

MOU

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MoU") executed on 9th July 2019 ("Effective Date") by and between:

RoundGlass Wellbeing Private Limited, having its registered office at IT C-7 KMG Tower, Sector 67, SAS Nagar Mohali - 160062, Punjab (hereinafter referred to as "**RG India**", which expression shall, unless repugnant to the meaning or context thereof, be deemed to include its successors and permitted assigns) of the **FIRST PART**;

AND


ASM Group of Institutes, a college, having its principal office at MIDC, Block 'C', Chinchwad, Pune-411019 through its Management Trustee Dr. Asha Pachpande (hereinafter referred to as "**College**", which expression shall, unless repugnant to the meaning or context thereof, be deemed to include its successors and permitted assigns) of the **SECOND PART**.

WHEREAS:

1. RG India has developed a solution by the name of "RG College Wellbeing", for mental wellbeing education, awareness, proactive assessment, monitoring & on-line as well as off-line intervention, needed to support comprehensive development of youth (hereinafter referred to as "RG College Wellbeing"). RG College Wellbeing has developed an evidence-based solution for college/university students to achieve optimal emotional and behavioural outcomes through education, engagement, monitoring, and therapy delivered through RG College Wellbeing and offline campus support ("Program");
2. Through RG College Wellbeing and its Program, RG India aims at building campuses that are proactive in enhancing the mental wellbeing of their students. The effectiveness of this program will be demonstrated in terms of its functional capabilities to identify, enhance and track the mental wellbeing of these students.
3. University is desirous of using the aforesaid solution/program of RG College Wellbeing on its campus and for that purpose, RG India and the College are desirous of entering into this MoU and be bound by the terms stated herein.

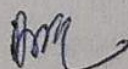
NOW THEREFORE, in consideration of the foregoing and the mutual covenants and agreements herein contained, including the recitals, the receipt and sufficiency of which are hereby acknowledged, the Parties hereto, intending to be legally bound, agree as follows:

S. NO.	HEADING	DESCRIPTION
1.	Term	The Program, the details of which is as set out in Annexure 1 below, shall be made available to all the students of the College for Academic Year July 2019 to June 2020 effective from the date of signing this MoU


Secretary & Managing Trustee
Audyogik Shikshan Mandal
M.I.D.C., Block 'C', Chinchwad, Pune-19,

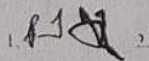
		("Term").
2.	Responsibility of RG India	RG India shall be responsible for the following, during the Term hereof: <ol style="list-style-type: none"> 1. Launch and execute Program for all enrolled students on the campus; 2. Knowledge sharing with the student welfare department; 3. Provide the RG College Wellbeing solution training to students; 4. Mobile app-based project implementation & monitoring; 5. Health coach support; 6. Student summary report
3.	Responsibility of College	College shall be responsible for the following during the Term hereof: <ol style="list-style-type: none"> 1. Appoint a single point of contact and ensure compliance of the program schedule. 2. Collaboration with the single point of contact for the group, for conducting online & offline activities related to the Program for students; 3. Ensure selected students' participation as mental health ambassadors (peer mentors); 4. Provide information as requested from time to time of all students for RG India applications. 5. Grant permission to conduct mental wellbeing-related campaigns & workshops on campus; 6. Provide logistical support such as classrooms and audio-video facilities for the workshop and campaigns; and
4.	Consideration	In exchange for the expertise and experience that RG India, through RG College Wellbeing brings to the College; the College has agreed to provide the infrastructure and access to students for the Program, and pay to RG India a total sum of Rs.1,50,000 (Rupees One lakh fifty thousand only) payable as follows: <ol style="list-style-type: none"> 1. A sum of INR 88,500/- (Rupees Eighty eight thousand five hundred only) including GST @18 %, payable as on the date of signing of this MoU. 2. A sum of INR 88,500/- (Rupees Eighty eight thousand five hundred only) including GST @18 %, payable by the 15th October 2019.
5.	Intellectual Property	It is hereby agreed that any and all Intellectual Property Rights, including but not limited to trademark, copyright, patent, trade secrets, know-how, etc. in the Program and RG College Wellbeing in terms hereof, including any modifications, derivative works, enhancements or improvements made thereto, are and shall at all times be owned by RG India and it's affiliates, as applicable. The College acknowledges that it shall have no right, title or interest,

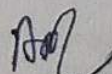
1. PS-AP 2.


 Secretary & Managing Trustee
 Audyogik. Shikshan Mandal
 M.I.D.C., Block 'C', Chinchwad, Pune-19

2

		<p>express or implied, in the Program provided to RG India, as well as the RG College Wellbeing Platform, either wholly or in parts.</p> <p>For the purpose of this MoU, "Intellectual Property" shall mean and include any and all intellectual property and tangible embodiments thereof which may now or in the future subsist for their full term anywhere in the world including without limitation inventions, discoveries, designs, specifications, developments, methods, modifications, improvements, processes, know-how, techniques, databases, computer software, formats, documentation, annotations, comments, data, data structures, databases, data collections, system build software and instructions, mask works, techniques, supplier and customer lists, trade secrets, graphics or images, text, audio or visual works, materials that document design or design processes, or document research or testing, schematics, diagrams and other works of authorship, which may now or in the future subsist for their full term anywhere in the world.</p>
6.	Use of Logo	The College grants to RG India permission to use any name or logo of the College in marketing, sales, financial, and public relations materials and other communications solely to identify College as an RG India customer.
7.	Use of data	<p>RG India hereby agrees that it will not use information collected from the students at the College during the Term, for the following purposes:</p> <ol style="list-style-type: none"> 1. For any promotional activities, for any services or products of RG India; and 2. To commercially exploit the data so collected from the College, either by sale of the data or in any other manner as it deems fit.
8.	Termination	Either party may terminate this MoU at any time during the Term by giving a 15 (fifteen) days written notice to the other Party.
9.	Governing Law	The laws of the Republic of India shall govern the validity, construction, interpretation and effect of this MoU without regard to the conflict of laws principles and any dispute in relation to this MoU shall be subject to the exclusive jurisdiction of the courts at Punjab.
10.	Confidentiality	The Parties hereby agree to not disclose the content of this MoU to any third party. Rights to the Confidentiality is a right "in rem" against all recipients of any such Confidential Information or other information, whether intended or not.
11.	Assignment	The College shall not have the right to transfer or assign any of its rights and obligations under this MoU to any third party without obtaining a prior written consent of RG India.
12.	Anti-Bribery	In relation to the transactions the subject of this MoU, The nor any of its affiliates has made, offered or authorized any payment, gift, promise or other advantage, whether directly or through any other person, to or for the use or benefit of any Government Official or any person where such payment, gift, promise or other advantage would (i) comprise a

1.  2.


 Secretary & Managing Trustee
 Audyogik Mandal
 M.I.D.C., Block 'C', Chinchwad, Pune-19.

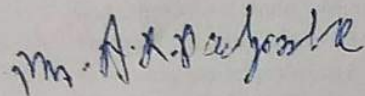
3

		facilitation payment; and/or (ii) violate any of the Anti-Bribery, Anti-Corruption and/or Money-Laundering Laws or any other applicable law.
--	--	--

For and on behalf of:

ASM GROUP OF INSTITUTES

ROUNDGLASS WELLBEING PVT. LTD.





(signature)

Authorized Signatory: Dr. Asha Pachpande

**Secretary & Managing Trustee
Audyogik Shikshan Mandal
M.I.D.C., Block 'C', Chinchwad, Pune-19.**

(signature)

Authorized Signatory: RAKHA JAIN

ASHISH BANSAL




**Secretary & Managing Trustee
Audyogik Shikshan Mandal
M.I.D.C., Block 'C', Chinchwad, Pune-19.**

ANNEXURE 1
DETAILS OF THE PROGRAM

RG College Wellbeing Solution

A secure and holistic program, RG College Wellbeing helps the youth to identify and manage behavioral and mental health issues. In other words, it is a platform to achieve and sustain a state of positive mental fitness and wellbeing.

The unique features of the RG College Wellbeing mobile application are:

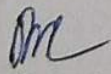
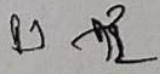
- **Awareness Information**- Exclusive Mental Health & Wellbeing articles, infographics and videos
- **Mental Wellbeing Assessment** - Proactive clinical screenings for symptoms of stress, anxiety and depression, along with related reports
- **Personal Health Coach** - Health coaches (Clinical/ Counselling Psychologists) provide active support to students through secure text chats & teleconsultations
- **Mood Monitoring** - Tracking of mood changes to assess overall mental wellbeing
- **Artificial Intelligence** - Chatbot support to students for self-help, coping strategies and healthy habit reminders
- **Cognitive Behavior Therapy** - Interactive modules with assignments for behavior modification with the help of health coaches

RG College Wellbeing 'on campus' Program

The RG College Wellbeing expert team works with campus mental health stakeholders to identify and innovative ideas and approaches. These ideas and approaches address gaps and enhance practice in student mental health services and programs. The RG College Wellbeing on campus program mainly includes - Consultancy, Mentorship & Awareness Initiatives.

Consultancy for Campus Mental Wellbeing

1. **Need-Based Approach**
 - Creating modules for mental health issues like Depression and Substance Abuse etc.
2. **Strategies & Policy**
 - Evolving protocols and policies for Campus wide implementation to facilitate mental health initiatives i.e. for Depression and Substance Abuse across campus.
3. **Capacity Building on Campus:**
 - a. **Peer Mentorship Program**
 - Existing student mentors from campus to be trained for supporting mental health initiatives.
 - 15 hours theory and 15 hours practical.
4. **Campus Engagement**
 - Student led campaigns on campus



Secretary & Managing Trustee
Audyogik Shikshan Mandal
M.I.D.C., Block 'C', Chinchwad, Pune-19.



Anna Opalka (INCON 2020)

Administrative Director of the Research and Development Centre of Renovation and Conservation, University of Applied Sciences in Nysa, Poland

To cultivate the analytical mind for student in order to attain the proper research in higher studies

By:- Anna Opalka

Administrative Director of the Research and Development Centre of Renovation and Conservation,
University of Applied Sciences in Nysa, Poland

successful entrepreneur Warren Buffett named analytical skills among the most important skills for young people to become successful.

One of the top five abilities that businesses, firms, and organisations throughout the world Commonly look for is analytical ability. As a result, the best colleges in the world try to set themselves apart by emphasising the development of analytical abilities.

But even while many students are eager to hone their analytical abilities, they frequently find it difficult to do so and to employ such abilities in real-world settings.

Knowledge of Analysis (With Steps And Benefits)

Analytical abilities may be generally useful in many aspects of life, notably in specific Professions like science, research, and data-related industries. By adopting basic regular practises into their routines, people can increase this talent. combining intellectual abilities with daily tasks Reading more You may learn about circumstances through reading that you would never have the

opportunity to experience yourself. It inspires imagination and encourages original thought, Pay closer attention to the world around you, even the smallest aspects, since doing so may help you better understand how things work. Gain new knowledge When you acquire a new skill, your mind may expand and grow. You can begin by learning skills that have long piqued your interest but for which you previously lacked the time. Attempt to resolve issues Typically, in order to solve a problem, you must first consciously investigate it and comprehend its sources and effects.

Keep a notebook Keep a journal where you may record the occasions and circumstances you come across during the day and how you handle them. Describe your feelings and ideas around them in as much detail as you can.

An approach to the analytical process may be: Determine the issue. assemble the essential data from all pertinent sources. Gain a deeper comprehension of the problem. Invent fresh approaches and solutions.

Implement fresh approaches. Examine, evaluate, and test the success of the recently implemented solutions. Use trial and error to generate any more necessary solutions based on the findings. Here is another method for data analysis that involves less stages but adheres to a lot of the same principles: Set up your inquiries. Establish precise measurement priorities by dividing them into what needs to be measured and how it should be measured. assemble fresh data. examine fresh data. Interpret the new data's findings. We employ analytical abilities more frequently than we may know, and most of the time we don't even stop to think about it.

This is due to the fact that professionals may apply these abilities outside of data science in general applications. Analytical thinking is used whenever we observe, understand, and create new ideas. Critical Analysis Critical thinkers are able to analyse a situation or problem and come to a conclusion on how and why the issue is there. The first crucial stage in creating workable answers is the capacity to comprehend the whole complexity of the issue.

Critical Analysis

Critical Analysis Critical thinkers are able to analyse a situation or problem and come to a conclusion on how and why the issue is there. The first crucial stage in creating workable answers is the capacity to comprehend the whole complexity of the issue.

Curiosity

Why are things set up in this way? What drives events? A data analyst has to have a keen sense of curiosity and a willingness to learn more in order to address issues. Data science requires the analysis and interpretation of numerical data, and in this profession, active curiosity is highly valued.

Research Until you locate the data, you cannot make wise judgements based on data. As a result, it's critical to be able to find data from reliable sources, making great research skills a necessary quality for data scientists.

Tenacity Particularly in the field of data science, not all issues are simple. There are many levels to issues, and each one is complex in its own way. People may give up occasionally as a result of the intricacy and lack of a clear, straight path. Strong analytical abilities entail seeing beyond one topic at a time to create a more coherent understanding of the complexity of a situation.

Observation of Details It's simple to overlook nuances that can be crucial to a project's success when working with enormous data sets. Successful data scientists utilise their abilities to pay attention to detail to sort through mountains of data and pinpoint and use the most crucial data sets.

Tenacity Particularly in the field of data science, not all issues are simple. There are many levels to issues, and each one is complex in its own way. People may give up occasionally as

a result of the intricacy and lack of a clear, straight path. Strong analytical abilities entail seeing beyond one topic at a time to create a more coherent understanding of the complexity of a situation.

Observation of Details Its simple to overlook nuances that can be crucial to a projects success when working with enormous data sets. Successful data scientists utilise their abilities to pay attention to detail to sort through mountains of data and pinpoint and use the most crucial data sets.

Foresight Finding answers, understanding the larger picture, and looking forward to identify how a current problem may effect the firm one, five, or even ten years from now are all part of data science. Data scientists are able to extrapolate future possibilities from current findings.

Excellent Interaction Successful data scientists continually hone effective communication skills throughout their careers. They must be confident in the facts they offer and convey it in language that the average person can comprehend because they frequently transmit crucial information to executives and stakeholders. You have the ability to develop the most useful, implementable solutions ever seen in IT. Nevertheless, such ideas wont be implemented until you can communicate that knowledge to the decision-makers.

Knowing How to Explain the Big Picture This may be categorised as a part of " good communication." Data scientists have the rare capacity to take data that might first appear inconsequential and turn it into a narrative that explains how it will have an overall influence, even in contexts that one might not ordinarily consider. Solving issues In order to come up with the optimal answer, a skilled data sciences specialist can examine a problem from several perspectives.

Making Decisions Every day, many choices are made quickly by data scientists. For this, you need to be able to make decisions with strength and assurance. Sense in business Data scientists use the knowledge they have gathered to provide practical business solutions. They must thus comprehend the nature of the industry and the particular business they are engaged in.

Sense in business Data scientists use the knowledge they have gathered to provide practical business solutions. To develop the greatest solutions, they must comprehend the nature of the industry and the particular firm they are involved in.

Writing Maintainable, Efficient Code Data scientists need technologies that process and analyse data because they deal with data. A smart data scientist must be familiar with programming languages in order to develop algorithms, scripts, and APIs for data collection and preparation.

1) Recognize the meaning of " analytical skills." Analytical abilities have as many different definitions as there are practical uses for them. The majority of experts, educators, and trainers generally discuss the capacity to process information deductively and/or inductively. In order to see the wider picture or trend underlying statistics, it might occasionally help to be able to gather, visualize, and analyse information. In other instances, it is the capacity to

break down large chunks of data of a situation in order to uncover the specifics and the underlying patterns or connections that link them.

2. Take part in student projects that include analysis. Nearly every year, my students collaborate with partner universities on in-class projects that are practical policy-related. For instance, as part of a project, we examined the technological parks in Silicon Valley and evaluated how well they compared to research universities in Kazakhstan. In order to understand how the innovative system actually functions in technoparks and what should be

done to draw lessons from that experience, it was thought that it would be helpful to break down large chunks of data about the success of several technoparks in the San Francisco area.

3. The main goal is to develop a big picture for the university and for all interested and motivated student-startuppers about how to increase the efficiency of their startup projects and discuss the creation of creative and practical networks and infrastructures of technoparks, in addition to practising analytical tools and analytical work at our MDP/Global Classroom programme.

4. Begin with a defined structure. There is sometimes a propensity among students to get right into analysis when we discuss building analytical abilities and applying them to our assignments. However, in order to produce strong analytical work, students must adhere to a set of rules, guidelines, and a predetermined strategy. This is crucial in the age of the information revolution since there is frequently an excess of knowledge available on significant subjects. I always advise my students to read textbooks, articles, and other materials to come to a common understanding of the general types of analytical skills and analytical tools that we need for our projects as a starting point and to not skip the first step.

5. Pay attention to the analytical abilities necessary for the assignment. The second guideline I have is that students must also acquire analytical abilities that are subject- or project-specific, or even multidisciplinary. Students at Al-Farabi KazNU required to have multidisciplinary analytical abilities when they were evaluating tiny technoparks in Kazakhstan. This is due to the fact that the study on KazNU and other technoparks needed analysis of both the management, commercial, and legal elements of triumphs and failures in addition to the policy component of creating and managing these technoparks.

6. Regularly work on your analytical abilities. The ability to acquire, hone, and practise analytical abilities on a regular basis to preserve the calibre of analysis and, in fact, the calibre of the analytical mind, is one secret to long-term success in analytical work. Some individuals argue that the ability to think analytically is a talent bestowed by nature, while others contend that an individual's intellectual surroundings mould this ability. Both of these presumptions, in my opinion, are incorrect; analytical capabilities are abilities that may and should be viewed as soft technical skills. Therefore, it is important to practise these skills on a regular basis. These exercises can range from mind games like Sudoku, chess, and computer strategy games to academic studies where a student analyses various bits of information.

7. Identify the helpful analytical tools. Students can gain specialised analytical techniques that will help them to execute a successful analysis for group projects (and for solo efforts too). Our MDP/Global classroom students at Al-Farabi KazNU frequently employ a method known as the analytical decision tree. In policy research, particularly in the examination of

decision-making, an analytical decision tree is frequently utilised. In order to establish a plan to achieve desired goals, this analytical tool employs a graph or model to analyse the chain of actions and their potential repercussions and visualise them using a tree-like graphic that focuses on policy/action outcomes and resource costs.

8. Look for suggestions and fresh ways to improve. In my class, creative students frequently explore for novel ways to hone and improve their analytical abilities. Working on group projects, debating them inside the group, and presenting them to a broader audience are some of the finest methods to learn. Positive and negative comments, or "bouncing ideas," from coworkers or acquaintances can be used to gauge one's analytical abilities and guide efforts on honing and enhancing them. Lee Iacocca, a well-known businessman and expert in

practical management, famously said You can have brilliant ideas, but if if you cant get them across, your ideas wont get you anywhere