

**3.5.1. Number of functional MoUs/linkages with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research**

**AY 2020-21**

Sl. No.	Name of the MoU / linkage	Name of the institution / industry with whom the MoU / linkage is made, with contact details	Year of signing MoU / linkage	Purpose of the MoU/Linkage (nternship, on-the-job training, project work, student / faculty exchange and collaborative research)	Duration of MoU / linkage	List the actual activities under each MOU/ Linkage and web - links year-wise
1	ATS Infotech Pvt Ltd, Microsoft AEP( Autjorised Education Partner)	BVCOEW, Pune	2020-21	To conduct seminars, workshops	1 year	1) Webinar on Python Programming 2) Workshop on Python programming
2	9Ledge Pro	BVCOEW, Pune	2020-21	To conduct seminars, workshops	1.5 year	3) Webinar on Mobile App Development using Python
3	Bharat Soft Solutions Pvt. Ltd.	BVCOEW, Pune	2020-21	To conduct seminars, workshops	1.5 year	4) Online Workshop on Machine Learning with Python
4	QJ Technologies	BVCOEW, Pune	2020-21	To conduct seminars, workshops, live projects	1.5 year	5) Webinar on Python Programming
5	Link-Code Technologies	BVCOEW, Pune	2020-21	To conduct seminars, workshops	1.5 year	6) Webinar on How to Develop Projects
6	Zensar	BVCOEW	2020-21	Employability skill development program for TE students	1 Year	7) Employability skill development program for TE students



Prof.Dr.S.R.Patil  
Principal, BVCOEW



I/C PRINCIPAL  
Bharati Vidyapeeth's  
College of Engineering for Women  
Pune-Satara Road, Pune-411043.



: Founder :

**Dr. Patangrao Kadam**

M.A., LL.B., Ph.D.

: I/C Principal :

**Prof.(Dr.) S. R. Patil**

Ph.D. (EC & CSE) LMISTE, FIETE

# BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING FOR WOMEN

(Recognised by AICTE, New Delhi, DTE Mumbai & Affiliated to Savitribai Phule Pune University)

Accredited with 'B+' Grade by NAAC in 2018

● Id No. : PU/PN/Engg./150/2000

● DTE College Code : EN6285

Ref. No. : BV / COEW / 377 / 2020 - 22

Date : 10/08/2020

## Memorandum of Understanding

1. This Memorandum of Understanding is being executed on 4<sup>th</sup> August 2020 between M/s ATS InfoTech Pvt.Ltd, Microsoft-AEP (Authorized Education Partner) having its registered office at L-107, Lajpat Nagar-II, NewDelhi-110024 and represented by Mr. K. G. Ratwani (Managing Director) hence for purpose of MOU known as 'Delivery Partner' and Bhartiya Vidya Peeth's COLLEGE OF ENGINEERING FOR WOMEN, PUNE- Department of Computer Engineering represented by Mr. D.D. Pukale (HOD- Computer Engineering ), hence for purpose of MOU known as 'Resource Partner'.
2. Delivery Partner would be offering International Certifications to the interested students from different vendors@ academic discounted price and those students who voluntarily pay the exam fees would be getting bundled training free of cost mapped to the certifications.
3. This contract in no way creates any financial binding nor does it imply that 'resource partner' has committed to provide any fixed number of student's registrations per year for the certification exams /bundled workshops, the only commitment from their end is to provide platform to address students / seminar to educate and motivate them about the various certifications and subsequent permission for registering the students who are **voluntarily interested** for the same.
4. As part of the special offering all exam vouchers provided to students for certifications would have a **second attempt bundled** in case the student fails to clear the same in first attempt at a nominal cost of Rs.470/- Only.
5. Delivery Partner would bundle a '**free of charge**' Online Faculty Development Program (FDP) once a year for the faculty members of the **resource partner**.
6. Delivery Partner would also **sponsor certification vouchers for faculty members** equivalent to 10% of the total students enrolled in academic year.
7. Students would be registering directly for the certification exam by making payment to M/s ATS Infotech Pvt ltd, through online mode. Students would be receiving a confirmation mail of their voucher being booked and entitlement to free training/workshop, once they register online.
8. Student would be receiving their **transcript and certificates** for the exam directly in their account in e-format, from the specific vendor like Microsoft /Certiport etc. post successfully clearing the exam.
9. Resource partner would allocate time slot either on weekends/holidays /regular slot for min 4-6 hrs or as per mutual consent with delivery partner for execution of training.



: Founder :

**Dr. Patangrao Kadam**

M.A., LL.B., Ph.D.

**BHARATI VIDYAPEETH'S**

**COLLEGE OF ENGINEERING FOR WOMEN**

(Recognised by AICTE, New Delhi, DTE Mumbai & Affiliated to Savitribai Phule Pune University)

Accredited with 'B+' Grade by NAAC in 2018

● Id No. : PU/PN/Engg./150/2000

● DTE College Code : EN6285

: I/C Principal :

**Prof.(Dr.) S. R. Patil**

Ph.D. (EC & CSE) LMISTE, FIETE

Ref. No. : BV / COEW / 377 / 2021-22

Date : 10/08/2020

10. The duration of the training may increase as per the level of participants and shall not be linked with the release of payments.
11. The tenure of the contract would be for a period of one year i.e. from 4<sup>th</sup> August 2020 to 3<sup>rd</sup> August 2021.
12. Prices of the certification are subject to yearly review and revision as per the policy of the Certification vendor and other state and govt taxes as and when applicable by the Govt of India. However, a proper communication would be provided, whenever there is impact on the same.
13. **"Resource Partner"** cannot hire or take services from any current full time /part time, ex- employee of the Delivery Partner either directly or indirectly for any full time or part time assignment for minimum period of one year from the date of expiry of contract.
14. **"Resource Partner"** must follow from time to time rules/regulation & operational protocols laid down by Microsoft/Certiport other international vendors for their respective certification.
15. In case of any dispute ,or difference whatsoever arising between the parties out of or relating to the construction, meaning, scope, operation or effect of this contract or the validity or the breach there of shall be settled by arbitration in accordance with the rules of arbitration of the Indian Council of Arbitration and the award made in pursuance there of shall be binding on the parties, however the court of jurisdiction would be New Delhi.
16. The clause is intended to be legally binding and the parties agree and acknowledge that both the terms of MOU and the discussion relating to the collaborative activity are confidential and neither party will disclose them without the prior written consent of the other party.
17. **Resource Partner would issue a letter of completion upon successful completion of the certification and bundled training program.**
18. Minimum batch size to run a free training/workshop bundled with Certification will be 30-35 students. However, in case the numbers are different, than the decision on the same would be as per mutual consent.
19. This is an academic MoU & all the activities under this MoU will be conducted for interested students & faculty.



# BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING FOR WOMEN

(Recognised by AICTE, New Delhi, DTE Mumbai & Affiliated to Savitribai Phule Pune University)

Accredited with 'B+' Grade by NAAC in 2018

: Founder :

**Dr. Patangrao Kadam**

M.A., LL.B., Ph.D.

● Id No. : PU/PN/Engg./150/2000

● DTE College Code : EN6285

: I/C Principal :

**Prof.(Dr.) S. R. Patil**

Ph.D. (EC & CSE) LMISTE, FIETE

Ref. No. : BV / COEW / 377 / 2021 - 22

Date : 10/08/2020

For

BVP College of Engineering Women, Pune-  
Department of Computer Engineering

For

ATS Infotech Pvt Ltd

Mr. D. D. Pukale  
(HOD – Computer Engineering)  
BVCOEW, Pune

Mr. Manish Singh  
(Business Head)

Authorized Signatory

Authorized Signatory

Witness 1 (Resource Partner)

Prof. (Dr.) S. R. Patil  
I/C Principal – BVCOEW, Pune

Witness (Delivery Partner)

Mr. Deepak Garg  
RM- ATS Learning Solutions

Authorized Signatory

Authorized Signatory

Witness 2 (Resource Partner)

Mrs. J. D. Jadhav  
Assistant Professor- BVCOEW, Pune

Authorized Signatory  
MoU co-ordinator

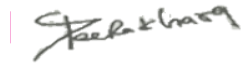


Bharati Vidyapeeths college of Engineering, Pune

AY 2020-21

List of Activities for MOU with ATS Infotech Pvt.Ltd.

Sr.No.	Activity details	Start date	End date	Number of participants
1	Wbinar on Python Programming	6/8/2020	6/8/2020	47
2	Workshop on Python Prograaming	31/08/2020	12/9/2020	20



Mr. Deepak Garge  
Name and Sign of Party 1  
(Company person)



Prof.D.D.Pukale  
HOD Comp Engg

**Bharati Vidyapeeth's College of Engineering for Women**

**Department of Computer Engineering**

**Computer Engineering Student Association (CESA)**

**Webinar on "PYTHON PROGRAMMING "**

**Brief Report of Activity**

Webinar on "PYTHON PROGRAMMING" was organized in Bharati Vidyapeeth's College of Engineering for Women for second year Computer Engineering, Information Technology Engineering and Electronics and Telecommunication Engineering students by Computer Engineering Student Association (CESA) on 6/08/2020. This Seminar was conducted by Mr. Deepak Gargi and Mr. Manish Kumar Singh who are Microsoft certified trainer. The seminar was conducted successfully in the valuable presence of H.O.D, Prof. D.D. Pukale and CESA coordinator Prof. J. D. Jadhav.

Program started with the welcome speech and introduction of speaker by Student Miss Sukhpreet Kaur. Mr. Deepak Gargi then started his presentation on Python Programming. He starting with explaining us the importance of python programming in todays time and how so many international companies like Youtube, instagram, google use python. He explained the Application area of python for example in- (Business applications, Web applications , Software Development, Artificial Intelligence, 3D- CAD applications etc.). Then Mr. Suresh Pal showed us the live execution of some basic python programs. He wrote some basic python programs on the compiler and showed us the output of the programs. He also explained that how easy it is to do programming in Python. Finally we had a vote of thanks which was delivered by Student Miss Anjali.

The Webinar was really beneficial as we came to know about the applications of Python and how simple Python is in comparison to other programming languages. The Webinar was very interesting, informative and interactive.



Prof. J.D. Jadhav

CESA Incharge



Prof. D.D. Pukale

**HEAD**  
HOD, Comp Engg.  
Computer Engg. Department  
BV's College of Engineering  
for Women, Pune-411043.

GoToMeeting REC

Talking: Deepak Garg View Everyone

139/251

## Few lines of code

### Python Comparison to other language To Display "Hello World"

**"Hello World" Program in Python**

```
print("Hello World!")
```

**"Hello World" Program in C**

```
#include <stdio.h>
int main()
{
    printf("Hello World!");
    return 0;
}
```

**"Hello World" Program in C++**

```
#include <iostream>
using namespace std;
int main()
{
    cout << "Hello World!";
    return 0;
}
```

**"Hello World" Program in Java**

```
public class HelloWorld {
    public static void main(String[] args) {
        System.out.println("Hello World!");
    }
}
```

Deepak Garg is presenting

Mic Camera Screen Leave

50%

PEOPLE 139/251

- Diya Jituri
- Gahin Vaishnavi
- Gajbhar Revati Satish
- Garima Vedprakash Gupta
- Gauri Sonawane
- Geetanjali Dnyanoba Gutte
- Ghorpade Pragati Rajendra
- harshada dandge
- Ishaa
- Ishika arun Bhiogade
- Ishika Gupta
- Jadhav Priyanka Kiran

MEETING ID: 872-032-069

Copy Meeting Link

Type here to search 10:33 AM 8/6/2020

GoToMeeting REC

Talking: Deepak Garg View Everyone

141/251

## Python Applications

Deepak Garg is presenting

Mic Camera Screen Leave

50%

PEOPLE 141/251

- Gahin Vaishnavi
- Gajbhar Revati Satish
- Garima Vedprakash Gupta
- Gauri Sonawane
- Geetanjali Dnyanoba Gutte
- Ghorpade Pragati Rajendra
- harshada dandge
- Ishaa
- Ishika arun Bhiogade
- Ishika Gupta
- Jadhav Priyanka Kiran
- Janhavi Jadhav

MEETING ID: 872-032-069

Copy Meeting Link

Type here to search 10:33 AM 8/6/2020

Webinar on "Python Programming"

## Webinar on Python Programming

8/6/2020 10:21:32	shradhakambie2020@gmail.com	2225	Kambie shradha Govind	No
8/6/2020 10:22:25	rakshandaborse1231989@gmail.com	2257	Rakshanda Jitendra Borse	good
8/6/2020 10:22:10	shradha.chate@gmail.com	2223	Shradha Ichate	Interesting
8/6/2020 10:23:15	hrishikesh2002@gmail.com	2243	Rudra Anveshan Sath	It seems a bit better
8/6/2020 10:23:39	hrishikesh2002@gmail.com	2243	hrishikesh2002@gmail.com	good webinar
8/6/2020 10:23:59	shreyalogni2001@gmail.com	2230	Shreya Logni	Informative
8/6/2020 10:24:03	harjvetsukh@gmail.com	2251	SUKHPREET KAUR RAYAT	WEBINAR
8/6/2020 10:24:12	shrutinahar13@gmail.com	2232	Shruti rajendra nahar	Excellent session
8/6/2020 10:24:13	salunkhegayal152@gmail.com	2240	Payal jeevan salunkhe	Webinar was useful and gained much knowledge
8/6/2020 10:24:15	tanvishelke16@gmail.com	2245	Shelke Tanvi Ramchandra	
8/6/2020 10:24:38	rupali.bharambe101@gmail.com	2208	Rupali Nitin Bharambe	I get more info about python programming
8/6/2020 10:24:49	unnatiitendra@gmail.com	2224	Unnati Jadhav	Very interesting seminar, we want more like this ma'am
8/6/2020 10:25:06	deepaligiri2610@gmail.com	2258	Deepali Giri	
8/6/2020 10:25:40	anjali.maliabali045@gmail.com	2205	Anjali Maliapalli	Very informative
8/6/2020 10:25:41	ank.tatilekar2302@gmail.com	2253	Ankita Tilekar	
8/6/2020 10:25:43	purvayisagawarshettiwar@gmail.com	2220	purvajiya gawarshettiwar	
8/6/2020 10:25:44	sanersakshi23@gmail.com	2242	Saner Sakshi	Present
8/6/2020 10:25:57	mitalwaghmode29@gmail.com	21242	Mitali Waghmode	It's helpful
8/6/2020 10:26:05	sonawanegauri2481@gmail.com	2249	Gauri Nitin Sonawane	Python session
8/6/2020 10:26:14	kottapalli.aishwarya@gmail.com	2203	Aishwarya Kottapalli	Informative
8/6/2020 10:26:22	gundalepoonam@gmail.com	2221	Gundale Poonam Dnyaneshwar	extremely good
8/6/2020 10:26:27	vedikavc08@gmail.com	2212	Vedika Chaudhari	
8/6/2020 10:26:34	shreyasahu 2001@gmail.com	2246	Shreya Sahu	We want more of educational webinar and not where we are asked to enroll for some external course
8/6/2020 10:26:39	kritisharma1303@gmail.com	2228	Kriti Sharma	Informative
8/6/2020 10:26:56	kajalbuktare@gmail.com	2210	Kajal Buktare	Microsoft certification of python programming
8/6/2020 10:27:14	maithilee.chaturbhuj@gmail.com	2211	Maithilee Yogesh Chaturbhuj	Sir is informing us the need of python programming and it's advantages
8/6/2020 10:27:16	mansimakhil044@gmail.com	2323	Makhi Mansi Vinayak	encouraging!!
8/6/2020 10:28:42	prachiwadhavane2019@gmail.com	2255	Prachi Wadhavane	It was very good and helpful.
8/6/2020 10:29:25	anushdeshmukh0512@gmail.com	2215	Deshmukh Anushka Suresh Rao	Very good
8/6/2020 10:29:44	avhadnsenal9998@gmail.com	2206	Snehal Shivaji Avhad	
8/6/2020 10:31:35	radha140901@gmail.com	21141	Radha suryakant kure	excellent
8/6/2020 10:32:44	kshtiyathange11@gmail.com	2229	Kshitiya Bharat Thange	
8/6/2020 10:32:54	satvikanemanwar@gmail.com	2233	Nemanwar Satvika Manoj	Good
8/6/2020 10:36:54	snarwarsd01@gmail.com	2216	Deshmukh Sharwari Sunil	It's really good. We get more knowledge about requirement of Python for industries
8/6/2020 10:38:43	piyushpatil22@gmail.com	2237	Patil Piyusha Prakash	It was really good and useful.
8/6/2020 10:38:45	dhanashrigurule43@gmail.com	2222	Dhanashri Ashok Gurule	Informative webinar
8/6/2020 10:39:12	kasbeshruti5320@gmail.com	61	Kasbe Shruti Chidanand	Excellent
8/6/2020 10:42:45	sakshipnatakssp@gmail.com	2238	Phatak Sakshi Sampatrao	Really useful
8/6/2020 10:46:43	wankhederutuja68@gmail.com	2259	Rutuja wankhede	No
8/6/2020 10:59:13	janhavi01@gmail.com	2235	Janhavi Pardeshi	Webinar was good and informative
8/6/2020 11:04:01	suhasi.s.gadgee@gmail.com	2219	Suhasi Gadge	The webinar seemed useful and knowledgeable
8/6/2020 11:04:23	kajal.gadekar1602@gmail.com	2218	Kajal Devidas Gadekar	Nice
8/6/2020 11:08:38	nityapatnak193@gmail.com	34	Nitya Pathak	Webinar under CESA
8/6/2020 11:08:46	ananyaverma70067@gmail.com	2254	Ananya Verma	Informative and helpful
8/6/2020 11:09:20	shreya.dawghat@gmail.com	2214	Dawghat Shreya Anil	Very informative webinar. Thank you so much.
8/6/2020 11:11:09	shrutibose8086@gmail.com	21111	Samiksha Vijay Bode	It was really helpful and good
8/6/2020 11:15:19	aherarchana244@gmail.com	2202	Archana Bhattachandra Aher	It was really helpful for to learn new ways to build carrier in python programming



# **Bharati Vidyapeeth's College of Engineering for Women**

## **Department of Computer Engineering**

### **Computer Engineering Student Association (CESA)**

#### **Workshop on "Python programming"**

#### **Brief Report of Activity**

Workshop on "Python Programming" was organized by computer engineering department, Bharati Vidyapeeth's college of Engineering for Women. The workshop was organized by Mrs. Jayashree maam and supported by Mr. D.D.Pukale HOD computer Dept. This workshop was conducted by Mr. Suresh Pal.

The aim of the workshop was to provide a training to the students on the use and benefits of Open Source Software. The following aspects of Python Programming was covered. Introduction to Python programming, Control structures, Functions & Modules, Object Oriented Programming, CRUD Operation, SQL LITE, DataBase, Making GUI from tkinter, Fundamentals of Data Structure etc. The workshop duration was from 31<sup>st</sup> Aug 20 to 12<sup>th</sup> Sept 20.

The workshop was well attended by 20 (2 from IT, 3 from EnTC and 15 from Comp) students from different stream of engineering. The expert gave valuable practice ideas and improving the effectiveness of Python Language teaching in Online Lecture. The primary purpose of this workshop was to explore the importance of teaching python and to find the alternative solutions to the problems of python.

During this workshop the sir has provided daily recording of the sessions which helps the students to practice daily and clear their doubts. As this session was online but the coordination of sir and the students was great. During this session we made various projects, and sir to helped us in prepare this project and give us many ideas to make it perfect and successful.

The workshop received an excellent feedback from the participants and they had appreciated the method of delivery, model programs and the hands-on exercise. The participants were provided with course material another reading material in a DVD .They have provided a participation certificate to each candidate. Workshop was very useful for us and very interactive.



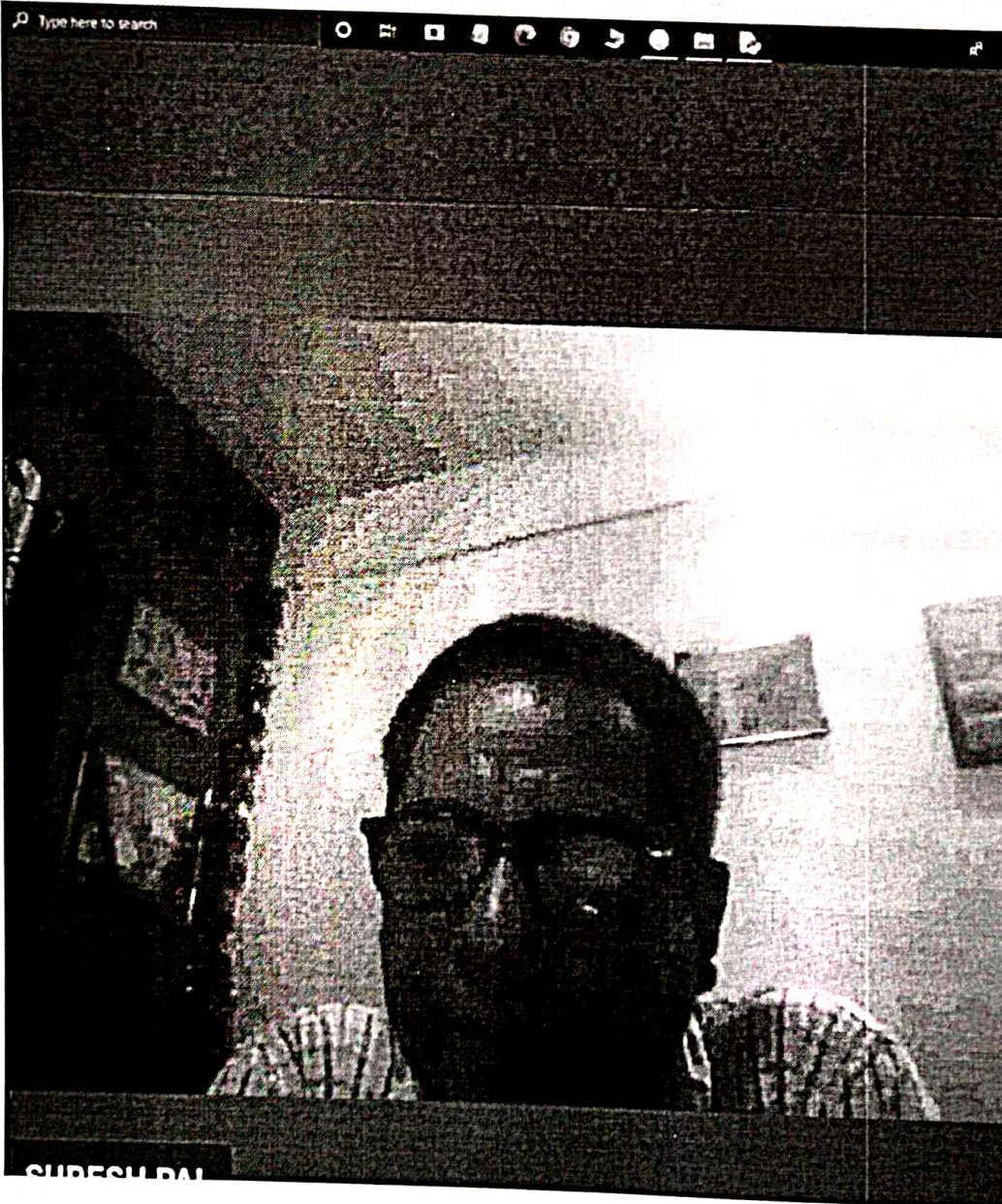
**Prof.J.D.Jadhav**  
**CESA Incharge**

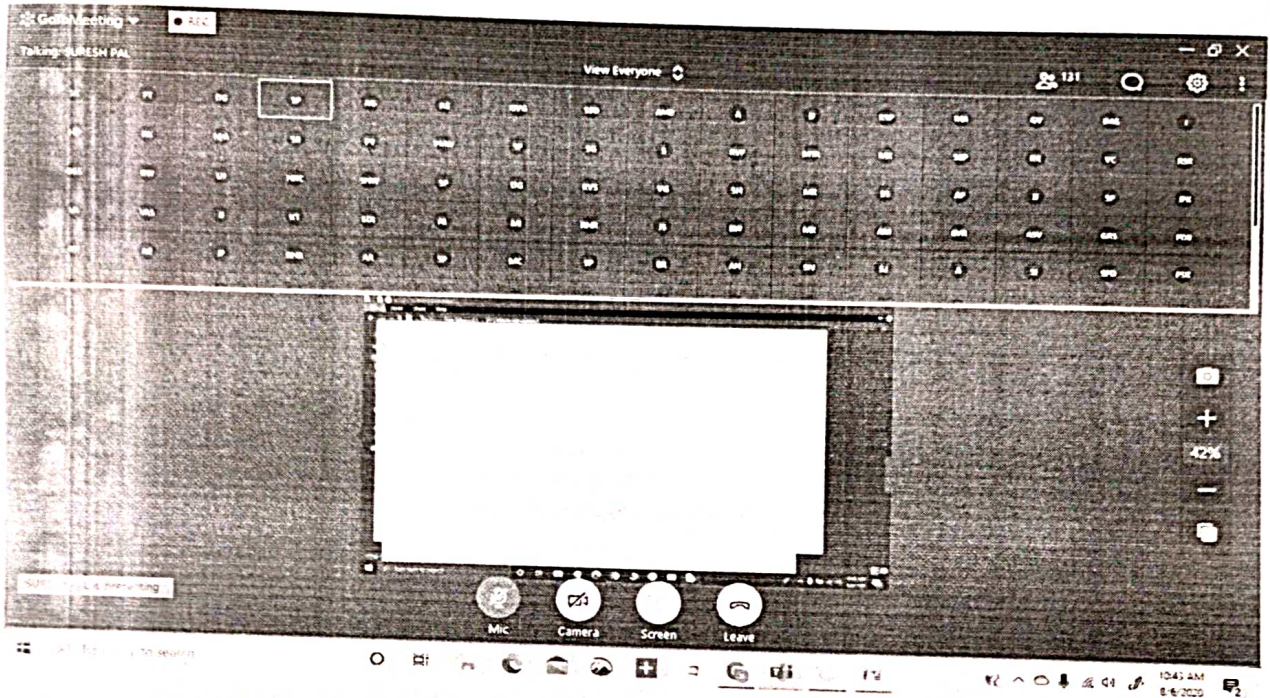


**Prof.D.D.Pukale**  
**HEAD**  
**HOD of Comp. Dept**  
**Computer Engg. Department**  
**BV's College of Engineering**  
**for Women, Pune-411043.**

SURESH PAL is talking

```
FILE EDIT VIEW
Home Share View
Cut Copy Paste Print
LABEL.py: E:\PYTHON\PROGRAMS\LABEL.py (1,12)
File Edit Format Run Options Window Help
1 | from tkinter
2 | window=Tk()
3 | lbl=Label(window, text="Mail Please ", fg='green', font=("Monospace", 20))
4 | lbl1=Label(window, text="Name Please ", fg='green', font=("Monospace", 20))
5 | #fg - foreground color
6 | lbl.place(x=100, y=100)
7 | lbl1.place(x=200, y=100)
8 | #place will decide where label will be placed in the window
9 | window.title("this is for label")
10 | window.geometry("400x400")
11 | window.mainloop()
12
```





### Workshop on Python Programming

Bharati Vidyapeeth's college of Engg. For Women, Pune-43  
Computer Engineering Department  
Event :- Python Workshop  
List of students who done python workshop online

S. No	Name	Mail ID	Contact No.	Amount	College	Technology	Branch
1	AYSHA NADEEM SAYYED	nresonic@gmail.com	9145392352	1990	BVP	Python Programming	IT
2	AACHAL ANAND BHATT	aachalbhatt18@gmail.com	7666283132	1990	BVP	Python Programming	IT
3	Kajol Prabhu Buktare	kajolbuktare@gmail.com	9146180551	1990	BVP	Python Programming	CS
4	Sejal Dahake	sejaldahake2001@gmail.com	8452987816	1990	BVP	Python Programming	Extc
5	Neha Rawat	rawatroxx01@gmail.com	9082464958	1990	BVP	Python Programming	Extc
6	Preeti Vishwakarma	pvishawakarma28@gmail.com	8999191335	1990	BVP	Python Programming	Extc
7	Unnati Jitendra Jadhav	unnatijitendra@gmail.com	9067473911	1990	BVP	Python Programming	CS
8	Shruti Rajendra Nahar	shrutinahar13@gmail.com	8308828782	1000	BVP	Python Programming	CS
9	Ananya Sunil Verma	ananyaverma70067@gmail.com	9373819771	1000	BVP	Python Programming	CS
10	Rupali Nitin Bharambe	rupalibharambe101@gmail.com	9096327390	1990	BVP	Python Programming	CS
11	Shraddha Idhate	shraddhaidhate2@gmail.com	8806980071	1990	BVP	Python Programming	CS
12	Deshmukh Anushka Suresh	anushdeshmukh0512@gmail.com	9607073724	1990	BVP	Python Programming	CS
13	Prachi Manik Wadhavane	prachiwadhavane2019@gmail.com	8956240702	1000	BVP	Python Programming	CS
14	Gauri Sonawane	prasad.barathe13@gmail.com	9923068490	1990	BVP	Python Programming	CS
15	Divyanshi Mishra	riddhi.rr24@gmail.com	9834976679	1990	BVP	Python Programming	Extc
16	Archana Bhalchandra Aher	aherarchana244@gmail.com	9561349181	1000	BVP	Python Programming	CS
17	Dhanashri Ashok Gurule	dhanashrigurule43@gmail.com	9405365605	1990	BVP	Python Programming	CS
18	RUCHA ANNASAHEB SATHE	rasathe2002@gmail.com	9922197697	1990	BVP	Python Programming	CS

## SEPTEMBER2 Attendees

Meeting Date: 2, 2020 2:56 A Meeting Duration: 152 minutes  
 Number of Attendees: Meeting ID: 25 476-373-421

Email Address	Join Time	Leave Time	Time in Session (minutes)
	3:06 AM	3:11 AM	5
aachalbhatt18@gmail.com	3:16 AM	5:28 AM	132
	3:12 AM	3:17 AM	4
	2:58 AM	3:03 AM	4
ananyaverma70067@gmail.com	3:03 AM	5:28 AM	145
	2:59 AM	3:06 AM	6
	3:07 AM	4:21 AM	74
	4:37 AM	5:28 AM	51
	2:58 AM	5:28 AM	150
anushka	2:58 AM	5:28 AM	150
anushdeshmukh0512@gmail.com	3:00 AM	5:28 AM	148
	5:21 AM	5:28 AM	7
	5:02 AM	5:19 AM	17
	3:05 AM	4:58 AM	113
dhanashrigurule43@gmail.com	3:00 AM	3:03 AM	3
	3:04 AM	3:06 AM	2
	3:01 AM	5:28 AM	147
	3:02 AM	5:28 AM	146
	3:02 AM	5:28 AM	145
	4:46 AM	4:56 AM	9
	4:32 AM	4:34 AM	2
	4:21 AM	4:25 AM	4
	3:01 AM	5:28 AM	147
pvishwakarma28@gmail.com	3:02 AM	3:41 AM	38
	2:59 AM	3:06 AM	6
	3:11 AM	4:15 AM	63
	4:20 AM	5:28 AM	68
rupalibharambe101@gmail.com	2:56 AM	5:28 AM	152
paalkaath500@gmail.com	2:56 AM	4:21 AM	85
paalkaath500@gmail.com	4:36 AM	5:28 AM	52
	3:55 AM	5:28 AM	93
	2:59 AM	5:28 AM	149
shrutinahar13@gmail.com	2:56 AM	2:56 AM	0
shrutinahar13@gmail.com	3:04 AM	5:28 AM	144
snehal.purkar@capgemini.com	3:00 AM	3:01 AM	0
snehal.purkar@capgemini.com	3:04 AM	3:06 AM	1
	2:56 AM	4:05 AM	68
	4:17 AM	4:43 AM	25
unnatijitendra@gmail.com	4:08 AM	4:18 AM	9
unnatijitendra@gmail.com	4:44 AM	5:28 AM	44
priyavishnu663@gmail.com	4:54 AM	5:28 AM	33
priyavishnu663@gmail.com	2:58 AM	3:16 AM	17
priyavishnu663@gmail.com	3:26 AM	4:48 AM	81
	3:18 AM	3:24 AM	6
	3:14 AM	3:14 AM	0



**BVP College of Engineering for Women, Pune**

in association with

**ATS Learning Solutions**  
awards



**of Participation**  
to  
**Sejal Dahake**

*For active and valuable participation in Online training Program on  
'Python Programming' organized between 31st August to 12th September 2020*

*[Signature]*

**Mr. Manish Singh – Head,**  
Institutional Collaborations,  
ATS Infotech Pvt. Ltd,  
New Delhi

*[Signature]*

**Prof. (Dr.) S.R.Patil –**  
I/C Principal,  
BVP COEW,  
Pune

*[Signature]*

**Prof. D. D Pukale -**  
HOD- Computer Engineering,  
BVP COEW,  
Pune

*[Signature]*

**Mrs. J. D. Jadhav,**  
Assistant Professor –  
Computer Engineering, BVP  
COEW, Pune

**14th February 2021**

DATE

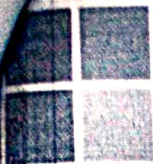


**CERTIPOINT**

**AUTHORIZED TESTING CENTER**

Serial #	NAME	personal_emailid_1	contact1	Exam Date	Timings	Attendance	Marks	Status
1	AYSHA NADEEM SAYYED	nresonic@gmail.com	9145392352	8th Feb 2021	11:00 AM - 12:00 PM	P		73 Pass
2	AACHAL ANAND BHATT	aachalbhatt18@gmail.com	7666283132	8th Feb 2021	11:00 AM - 12:00 PM	P		52 Fail
3	Kajol Prabhu Buktare	kajolbuktare@gmail.com	9146180551	8th Feb 2021	11:00 AM - 12:00 PM	P	IT	93 Pass
4	Sejal Dahake	sejaldahake2001@gmail.com	8452987816	8th Feb 2021	12:00 PM - 01:00 PM	P	COMP	95 Pass
5	Neha Rawat	rawatroxx01@gmail.com	9082464958	8th Feb 2021	12:00 PM - 01:00 PM	P	COMP	19 Fail
6	Preeti Vishwakarma	pvishwakarma28@gmail.com	8999191335	8th Feb 2021	12:00 PM - 01:00 PM	P	ENTC	77 Pass
7	Unnati Jitendra Jadhav	unnatijitendra@gmail.com	9067473911	8th Feb 2021	12:00 PM - 01:00 PM	P	ENTC	65 Fail
8	Shruti Rajendra Nahar	shrutinahar13@gmail.com	8308828782	8th Feb 2021	01:00 PM - 02:00 PM	P	COMP	60 Fail
9	Ananya Sunil Verma	ananyaverma70067@gmail.com	9373819771	8th Feb 2021	01:00 PM - 02:00 PM	P	COMP	53 Fail
10	Rupali Nitin Bharambe	rupalibharambe101@gmail.com	9096327390	8th Feb 2021	02:00 PM - 03:00 PM	P	COMP	92 Pass
11	Shraddha Idhate	shraddhaidhate2@gmail.com	8806980071	8th Feb 2021	02:00 PM - 03:00 PM	P	COMP	72 Pass
12	Deshmukh Anushka Suresh Rao	anushdeshmukh0512@gmail.com	9607073724	9th Feb 2021	11:00 AM - 12:00 PM	P	COMP	86 Pass
13	Prachi Manik Wadhavane	prachiwadhavane2019@gmail.com	8956240702	9th Feb 2021	11:00 AM - 12:00 PM	P	COMP	91 Pass
14	Gauri Sonawane	prasad.barathe13@gmail.com	9923068490	9th Feb 2021	11:00 AM - 12:00 PM	A	COMP	60 Fail
15	Divyanshi Mishra	riddhi.rr24@gmail.com	9834976679	9th Feb 2021	12:00 PM - 01:00 PM	P	COMP	86 Pass
16	Archana Bhalchandra Aher	aherarchana244@gmail.com	9561349181	9th Feb 2021	12:00 PM - 01:00 PM	P	ENTC	88 Pass
17	Dhanashri Ashok Gurule	dhanashrigurule43@gmail.com	9405365605	9th Feb 2021	12:00 PM - 01:00 PM	P	COMP	95 Pass
18	RUCHA ANNASHEB SATHE	rasathe2002@gmail.com	9922197697	9th Feb 2021	12:00 PM - 01:00 PM	P	COMP	70 Pass
19	Diya Nitin Jituri	diujit@gmail.com	9112342981	9th Feb 2021	01:00 PM - 02:00 PM	P	COMP	45 Fail
20	Kajal Devidas Gadekar	kajalgadekar1602@gmail.com	9890392030	9th Feb 2021	01:00 PM - 02:00 PM	P	ENTC	97 Pass
21	Dawghat Shreya Anil	shreya.dawghat@gmail.com	8788839018	9th Feb 2021	02:00 PM - 03:00 PM	P	COMP	
22	Nagabhairava Vishnu priya	priyavishnu663@gmail.com	8618411288	9th Feb 2021	02:00 PM - 03:00 PM	A	not from Btrow	





### CANDIDATE

**Archana Bhalchandra Aher**

Bhalchandra Aher  
Subhasnager  
Deola Maharashtra 423102

aherarchana244@gmail.com

### EXAM

**98-381:MTA: Introduction to Programming  
using Python**

Exam reference #: 38369152

Date: February 10, 2021

ID: archana1234567

### RESULTS

10 20 30 40 50 60 70 80 90 100

Required Score

Your Score

### SECTION ANALYSIS

Perform Operations using Data Types and Operators  
(40-45%) 92%

Control Flow with Decisions and Loops (15-20%) 75%

Perform Input and Output Operations (10-15%) 63%

Document and Structure Code (10-15%) 75%

Perform Troubleshooting and Error Handling (10-15%) 40%

Perform Operations Using Modules and Tools (5-10%) 80%

### FINAL SCORE

Required Score 70

Your Score 86

### OUTCOME

Pass





# Certificate of Completion

This is to certify that

**SHRUTI RAJENDRA NAHAR**

Reg# **B7-BVPMU-2020-8** has successfully completed the workshop on  
**PYTHON & ADVANCE PROGRAMMING**



ATS Learning Solutions



MF  
Date of iss

Micros  
Partnerl



: Founder :  
**Dr. Patangrao Kadam**  
M.A., LL.B., Ph.D.

# BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING FOR WOMEN

(Recognised by AICTE, New Delhi, DTE Mumbai & Affiliated to Savitribai Phule Pune University)  
Accredited with 'B+' Grade by NAAC in 2018

● Id No. : PU/PN/Engg./150/2000 ● DTE College Code : EN6285

: I/C Principal :  
**Prof.(Dr.) S. R. Patil**  
Ph.D. (EC & CSE) LMISTE, FIETE

Ref. No. : BV / COEW / 213 / 20 -21

Date : 16/10/2020

## MEMORANDUM OF UNDERSTANDING

1. This Memorandum of Understanding is being executed on 1<sup>st</sup> July, 2020 between M/s (91LT Pvt Ltd ) 9Ledge Pro, (Certiport Authorised Testing Center – Microsoft, EC-Council, Adobe, Autodesk) having its registered Office: 997/A, Govind Puri, Kalkaji, New Delhi, represented by Mr. Parth Shukla (Co-founder, Sr. Subject Matter Expert), hence known as “Delivery Partner” (DP) and Department of Information Technology, Bharati Vidyapeeth's College of Engineering for Women (BVCOEW) situated at Katraj-Dhankawadi Campus, Pune represented by Prof. Dr. D. A. Godse hence known as “Resource Partner”.
2. Training will be provided free of cost by 9Ledge Pro to students who enrol/buy the certification exam. Minimum batch-size required is 40.
3. Delivery partner will provide the training/workshop on technologies like Cyber Security, Machine Learning/Data Science using Python, AI Using Python, Core Python Programming/Game Development, Angular App Development with Mini Project, Developing windows and web Apps using C# & ASP.NET etc. to the enrolled participants. Post successful completion of Workshop, students will appear for MTA Exam & receive Course Completion Certificate by Delivery Partner.
4. Fees of Microsoft certification exam will be directly collected by 9Ledge Pro. In case of the college / institution collects the same, they would transfer it max within 7 days of collecting it.
5. The tenure of the contract would be for a period of one year i.e. from 1<sup>st</sup> July, 2020 to 30<sup>th</sup> June, 2021, once it is signed between Resource Partner & Delivery Partner, the same cannot be terminated for at least one year from the date of signing.
6. Prices & Contents of the training module(s) may be reviewed & revised at the time of renewal of MOU.
7. 2 Sponsored FDP/Capacity Building Workshop for the Teaching/Non-teaching staff members in a year.
8. “Resource Partner” would be provided 10% ‘Resource Utilization Fees’ on the basic price (excl. GST) against use of infrastructure and other resources. (applicable only in case of Classroom session)



: Founder :  
**Dr. Patangrao Kadam**  
M.A., LL.B., Ph.D.

# BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING FOR WOMEN

(Recognised by AICTE, New Delhi, DTE Mumbai & Affiliated to Savitribai Phule Pune University)  
Accredited with 'B+' Grade by NAAC in 2018

● Id No. : PU/PN/Engg./150/2000 ● DTE College Code : EN6285

: I/C Principal :  
**Prof.(Dr.) S. R. Patil**  
Ph.D. (EC & CSE) LMISTE, FIETE

Ref. No. : BV / COEW / 213 / 20 - 21

Date : 16/10/2020

9. Exam Vouchers equivalent to 10% of total enrolled students would be provided for faculties post completion of Workshop.
10. Students would be receiving login credentials of 9Ledge Pro's e-Guru to access e-learning & assessments based on certification exam & workshop.
11. College can create own session plan for department/ internal use on e-Guru E-Learning platform (sponsored).
12. Microsoft certified students will be provided with Internship Opportunities & Student Exchange Programme.
13. "Resource Partner" will provide the prerequisite infrastructure like lab(s) with Computers, LCD Projector(s), internet etc. if required for on-campus training.
14. "Resource Partner" cannot hire any resource or take services from any current ex- employee of the Delivery Partner either directly or indirectly for any full time or part time assignment (Only for mentioned modules in MOU) without the permission of the Delivery Partner for a minimum period of one year that also after the contract with the college has expired.
15. "Resource Partner" must issue a letter of successful completion once the program is completed on college letter head.

**\*\* To stop the spread of Covid19, we have decided to conduct all our further sessions via Online Platform (Microsoft Teams) keeping the quality of the session intact. In case if the Virus is contained or the disease is eradicated, we will be able to deliver classroom sessions on mutual consent of Institute & Organisation.**

**Mr. Parth Shukla**  
Co-Founder  
9Ledge Pro

**Prof. Dr. D.A. Godse**  
MOU Coordinator and HOD, IT  
BVCOEW

**HEAD OF DEPT.**  
**Information Technology**  
**BV'S College of**

**Engineering For Women**

Pune-Satara Road, Dhankawadi, Pune 411 043.

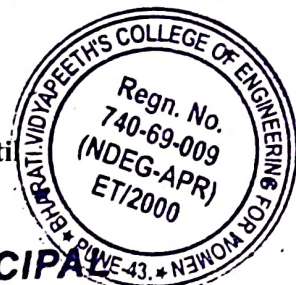
Phone : (020) 24371684, 24372210 (Fax) Email : coewpune@bharatividyaapeeth.edu

Website : http://coewpune.bharatividyaapeeth.edu

**Prof. Dr. S.R. Patil**  
Principal  
BVCOEW

**I/C PRINCIPAL**

Bharati Vidyapeeth's  
College of Engineering For Women,  
Katraj, Dhankawadi, Pune-43



**Bharati Vidyapeeths college of Engineering for Women, Pune**  
**Department of Information Technology**

**A.Y. 2020-21**

**List of Activities for MOU with 9Ledge Pro**

<b>Sr. No.</b>	<b>Activity details</b>	<b>Name of Resource Person</b>	<b>Start date</b>	<b>End date</b>	<b>Number of participants</b>
<b>1</b>	Webinar on Mobile App Development using Python	Mr. Parth Shukla	27 Oct, 2020	27 Oct, 2020	88



**Mr. Parth Shukla**  
**Co-Founder, 9Ledgepro**



**Prof. Dr. D.A. Godse**  
**MOU Coordinator and HOD IT**

Bharati Vidyapeeth's College of Engg. for Women, Pune-43.

Department of Information Technology Engineering

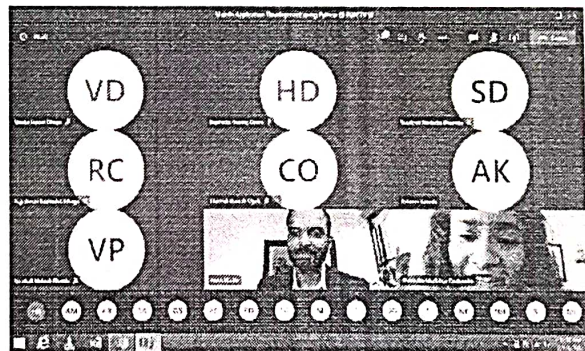
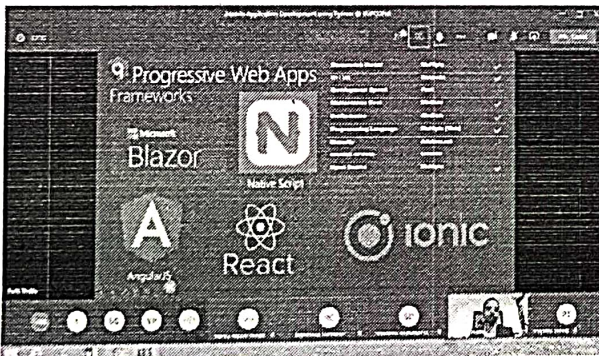
MOU Activity (A.Y. 2020-21)

**Report of webinar on "Mobile App development Using Python"**

The Department of Information Technology organized a webinar on "Mobile App development using Python" by Mr. Parth Shukla, Cofounder and Corporate Trainer, 9ledge Pro on 27<sup>th</sup> Oct., 2020, Tuesday from 11:30AM to 12:30PM through online platform using Microsoft Teams for second and third year Information Technology students. Event started with introduction of speaker by Ms. Shraddha Deshmukh, Student of third year Information Technology.

The speaker, Mr Parth Shukla sir started with introduction of Mobile app development using Python. Then he explained about hybrid mobile app, pygame, SMTP related functionalities, data analysis and many more. At the end Ms. Pranjal Patil, student of third year Information Technology given the vote of thanks.

The session was very interesting and interactive. Students got answers to all their questions. The conduction of this MOU event was a great success.



Webinar on "Mobile App development using python"

*F. Kamal*

Prof. Dr. D. A. Godse

Coordinator, HOD IT

**HEAD OF DEPT.**  
Information Technology  
BV'S College of  
Engineering For Women  
Pune-411 043



: Founder :  
**Dr. Patangrao Kadam**  
M.A., LL.B., Ph.D.

# BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING FOR WOMEN

(Recognised by AICTE, New Delhi, DTE Mumbai & Affiliated to Savitribai Phule Pune University)  
Accredited with 'B+' Grade by NAAC in 2018  
● Id No. : PU/PN/Engg./150/2000 ● DTE College Code : EN6285

: I/C Principal :  
**Prof.(Dr.) S. R. Patil**  
Ph.D. (EC & CSE) LMISTE, FIETE

Ref. No. : BV / COEW / 214 / 20 - 21,

Date : 16/10/2020

## Memorandum of Understanding

Delivery Partner: **Bharat Soft Solutions Pvt. Ltd.**, a company registered in India, having its registered office at Chitralkha Chambers, Ideal Colony, 129/14, Paud Road, Pune and represented by **Mr. Yogesh Murumkar**. Bharat Soft Solutions is a leading Information Technology company having its development center in Pune.

Resource Partner: **Department of Information Technology, Bharati Vidyapeeth's College of Engineering for Women, Pune** represented by **Prof.Dr.D.A.Godse**.

Below are the terms of understanding:

1. Objective: The purpose of this MOU is to develop and extend a framework of cooperation and joint operations which will be henceforth called "MOU" between Bharat Soft Solutions and Department of Information Technology, Bharati Vidyapeeth's College of Engineering for Women, Pune to commence and progress towards a mutually beneficial engagement.
2. Both parties have mutually agreed to conduct any of the following activities under the MOU in an Online/Offline mode of conduction.
  - Technical Workshops.
  - Technical and Domain-specific Seminars.
  - Project Sponsorship.
  - Internship.



**I/C PRINCIPAL**  
Bharati Vidyapeeth's  
College of Engineering For Women,  
Katraj, Dhankawadi, Pune-43



: Founder :  
**Dr. Patangrao Kadam**  
M.A., LL.B., Ph.D.

# BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING FOR WOMEN

(Recognised by AICTE, New Delhi, DTE Mumbai & Affiliated to Savitribai Phule Pune University)

Accredited with 'B+' Grade by NAAC in 2018

● Id No. : PU/PN/Engg./150/2000

● DTE College Code : EN6285

: I/C Principal :

**Prof.(Dr.) S. R. Patil**  
Ph.D. (EC & CSE) LMISTE, FIETE

Ref. No. : BV / COEW / 214 / 20 - 21

Date : 16/10/2020.

- Responsibilities of Department of Information Technology, Bharati Vidyapeeth's College of Engineering For Women, Pune-411043:
  - Nominate a Single Point of Contact (SPOC) to support this activity.
  - Provide infrastructural support to conduct the activities.
- Responsibilities of Bharat Soft Solutions Pvt. Ltd., Pune-411029 :
  - Nominate experts for the conduction of the activities.
  - Provide necessary technical, logistic, and infrastructural support to conduct the activities.
- Joint responsibilities of the parties:
  - Ensure active participation and end to end support to achieve the desired result.
  - Set up a joint progress tracking mechanism.
  - Sync up periodically.
  - Provide infrastructure support on a need basis.
- The tenure of the contract would be from 1/06/2020 to 31/05/2021.

**Mr. Yogesh Murumkar**  
Director,  
Bharat Soft  
Solutions Pvt, Ltd.,  
Pune-41.

**Dr. Ketaki Naik**  
MOU Coordinator,  
B.V.C.O.E.W.,  
Pune-43.

**Prof. Dr. D.A. Godse**  
H.O.D. I.T.,  
B.V.C.O.E.W.,  
Pune-43.

**Prof. Dr. S.R. Patil**  
I/C Principal,  
B.V.C.O.E.W.,  
Pune-43.



**I/C PRINCIPAL**  
Bharati Vidyapeeth's  
College of Engineering For Women,  
Katraj, Dhankawadi, Pune-43

Pune-Satara Road, Dhankawadi, Pune 411 043.

Phone : (020) 24371684, 24372210 (Fax) Email : coewpune@bharatvidyapeeth.edu

Website : http://coewpune.bharatvidyapeeth.edu

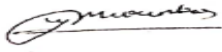


**Bharati Vidyapeeths college of Engineering for Women, Pune**  
**Department of Information Technology**

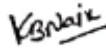
**A.Y. 2020-21**

**List of Activities for MOU with Bharat Soft Solutions Pvt. Ltd.**

Sr. No.	Activity details	Name of Resource Person	Start date	End date	Number of participants
1	One-day workshop on " Machine Learning with Python"	Mr. Yogesh Murumkar	27-Jan-21	27-Jan-21	68



**Mr. Yogesh Murumkar**  
Director, Bharat Soft Solutions Pvt. Ltd.



**Dr. K. B. Naik**  
MOU Coordinator



**Prof. Dr. D.A. Godse**  
HOD IT

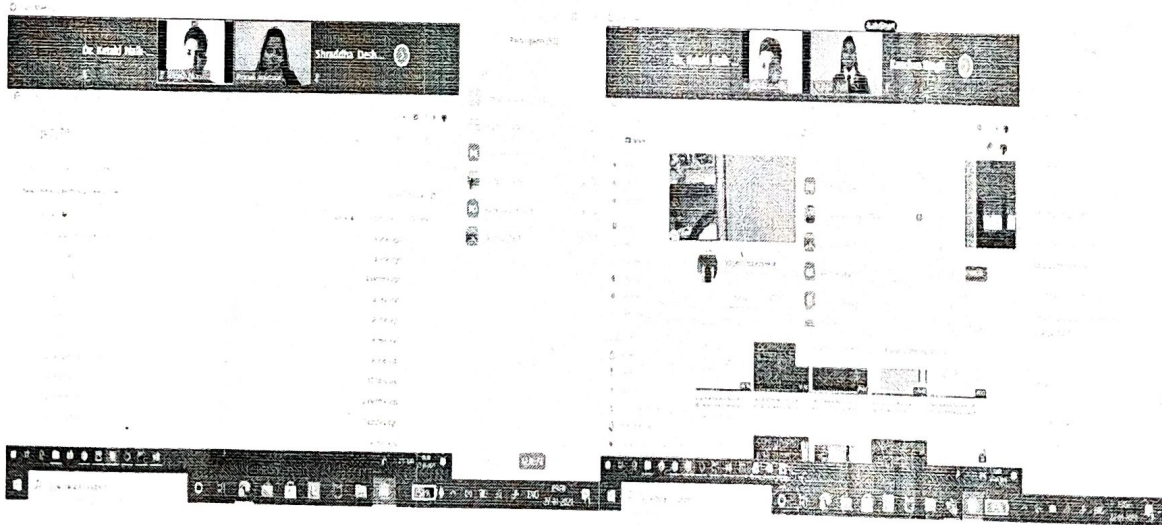


**Bharati Vidyapeeth's College of Engg. for Women, Pune**  
**Department of Information Technology**  
**Report of one day Workshop on "Machine Learning with Python"**  
**A.Y. 2020-21**

The Department of Information Technology organized a one-day online workshop on "Machine Learning with Python" as an MOU activity on 27<sup>th</sup> January 2021, Wednesday from 9.00 AM to 2:00 PM. The resource person for the workshop was Mr. Yogesh Murumkar, Director and Corporate Trainer of Bharat Soft Solutions. The sessions were conducted using Zoom meetings online platform for Third-year IT students. A total of 68 students have shown their web presence during the event.

The workshop started with the welcome speech and introduction of the resource person by student Ms. Pranali Jamdade, Student of Third Year IT. The speaker demonstrated the Pandas, NumPy, and Matplotlib commands on the Jupyter Notebook. He also explained the machine learning algorithms implementation using PyCharm and the illustration of machine learning in real-time applications.

The session ends with a vote of thanks speech by Ms. Pranjal Patil, Student of Third Year IT. The session was very interactive. The students have got satisfactory answers to their questions. The conduction of this Workshop was a grand success.



Workshop on "Machine Learning with python"

*V. B. Jain*  
**Dr. K.B. Naik**  
**MOU Coordinator**

*F. Kamalot*  
**Prof Dr. D. A. Godse**  
**HOD IT**  
**HEAD OF DEPT.**  
**Information Technology**  
**BV'S College of**  
**Engineering For Women**  
**Pune 411 012**



**: Founder :**  
**Dr. Patangrao Kadam**  
M.A., LL.B., Ph.D.

# **BHARATI VIDYAPEETH'S** **COLLEGE OF ENGINEERING FOR WOMEN**

(Recognised by AICTE, New Delhi, DTE Mumbai & Affiliated to Savitribai Phule Pune University)

**Accredited with 'B+' Grade by NAAC in 2018**

● Id No. : PU/PN/Engg./150/2000

● DTE College Code : EN6285

**: I/C Principal :**  
**Prof.(Dr.) S. R. Patil**  
Ph.D. (EC & CSE) LMISTE, FIETE

Ref. No. : BV / COEW / 02A / 20-21

Date : 02/06/20

## **Memorandum of Understanding**

Between

**Bharati Vidyapeeth's College of Engineering for Women (BVCOEW),  
Pune**

And

**QJ Technologies,  
Pune**

The purpose of this MoU is to provide students with Industry Level Training on IoT solutions, web applications, automation and ERP systems and also to provide internship opportunities so the students can get exposure to current industry trends and working. This will also help the students gain experience on working with the industry model and make them understand the practical approaches of problem solving.

The above goals will be accomplished by undertaking the following activities:

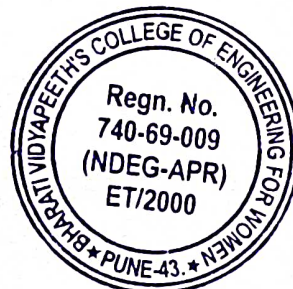
1. Conducting practical Hands-on training for students to get started in their area of Interest.
2. Providing students with internship opportunities to get them motivated to work with industry experts.
3. Get the students to join the live industry projects so they can learn from other experienced people.

### **Funding**

This MoU is not a commitment of any funds to be provided to or by any of the Parties. The funds or fees if to be shared with respect to any activities will be decided by the mutual consent of both the parties.

### **BVCOEW, Pune will provide required resources like:**

- The required number of computer systems in the lab & other required infrastructure for the hands-on training sessions.
- The class room with LCD projector for theory sessions.
- Disciplinary support for smooth and timely conduction of the sessions.





: Founder :  
**Dr. Patangrao Kadam**  
M.A., LL.B., Ph.D.

# BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING FOR WOMEN

(Recognised by AICTE, New Delhi, DTE Mumbai & Affiliated to Savitribai Phule Pune University)

Accredited with 'B+' Grade by NAAC in 2018

● Id No. : PU/PN/Engg./150/2000

● DTE College Code : EN6285

: I/C Principal :

**Prof.(Dr.) S. R. Patil**  
Ph.D. (EC & CSE) LMISTE, FIETE

Ref. No. : BV/COEW/02A/20-21

Date : 02/06/20

## Duration

This MOU may be modified by mutual consent of authorized officials from both parties. This MOU shall become effective upon signature by the authorized officials from both parties and will remain in effect until modified or terminated by any one of the partners by mutual consent. By mutual agreement by the authorized officials from both parties, this MoU is valid from date 1<sup>st</sup> June 2020 to 31<sup>st</sup> May 2021.

## Contact Information

Partner name **Bharati Vidyapeeth's College of Engineering for Women, Pune**  
Partner representative **Prof. Dr. D. A. Godse**  
Position **Head of Department (Information Technology)**  
Address **Bharati Vidyapeeth Campus, Dhankawadi, Pune, Maharashtra 411043.**  
Telephone **+91-937-144-4481**  
Fax **020-2437-2210**  
E-mail **[deepali.godse@bharatividyaapeeth.edu](mailto:deepali.godse@bharatividyaapeeth.edu)**

Partner name **QJ Technologies, Pune.**  
Partner representative **Qaidjohar Z. Jawadwala**  
Position **Proprietor**  
Address **Office No.509, Sterling Center, M. G. Road, Camp, Pune-411001.**  
Telephone **+91-797-222-1386**  
E-mail **[info@qjtechnologies.com](mailto:info@qjtechnologies.com)**

**\*\* To stop the spread of Covid19, delivery partner and resource partner both have decided to conduct all our further sessions via Online Platform keeping the quality of the session intact. In case, if the Virus is contained or the disease is eradicated, we will be able to deliver classroom sessions on mutual consent of Institute & Organisation.**

Ms. S. A. Sagar  
MoU Coordinator, IT  
BVCOEW

Mr. Qaidjohar Z. Jawadwala  
Proprietor, QJ Technologies  
Pune

Prof. Dr. D. A. Godse  
HOD IT  
BVCOEW

Prof. Dr. S. R. Patil  
I/C Principal  
BVCOEW

**I/C PRINCIPAL**  
Bharati Vidyapeeth's  
College of Engineering For Women  
Katraj, Dhankawadi, Pune-43



Pune-Satara Road, Dhankawadi, Pune 411 043.

Phone : (020) 24371684, 24372210 (Fax) Email : [coewpune@bharatividyaapeeth.edu](mailto:coewpune@bharatividyaapeeth.edu)

Website : <http://coewpune.bharatividyaapeeth.edu>

**Bharati Vidyapeeths college of Engineering for Women, Pune**  
**Department of Information Technology**

**A.Y. 2020-21**

**List of Activities for MOU with QJ Technologies**

Sr. No.	Activity details	Name of Resource Person	Start date	End date	Number of participants
1	Webinar on "Python Programming"	Mr. Qaidjohar Jawadwala, Founder and CEO, QJ Technologies, Pune.	20th March 2021	20th March 2021	65



**Mr. Qaidjohar Jawadwala**  
**Founder and CEO, QJ Technologies**



**Prof. S. A. Sagar**  
**MOU Coordinator**



**Prof. Dr. D.A. Godse**  
**HOD IT**

**BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING FOR WOMEN, PUNE**

**Department Of Information Technology**

*MoU Activity*

**Report on Webinar on "Python Programming"**

**20<sup>th</sup> March 2021**

A webinar on topic 'Python Programming' by speaker Mr. Qaidjohar Jawadwala was held for the students of SE-IT on 20 March 2021.

Webinar started with the introduction about Python by speaker Mr. Qaidjohar Jawadwala. The introduction covered the comparisons of ratio of job roles worldwide of python with other programming languages. Then explained many reasons why Students should learn Python.

Further introduced many websites from which students can get simpler queries solved and which show multiple ways to solve statements. Also explained how and why python is used in Data Analysis, Machine learning etc. Also explained what is raspberry pi and Web scrapping. The session was very knowledgeable with proper guidance about python programming. Total 65 students have attended this session.



**Webinar on "Python Programming" by Mr. Qaidjohar Jawadwala, Founder and CEO, QJ Technologies, Pune. on 20th March 2021 for SE IT students**

Prof. S. A. Sagar

MoU Coordinator

Prof. Dr. D. A. Godse

H.O.D. IT



: Founder :  
**Dr. Patangrao Kadam**  
M.A., LL.B., Ph.D.

# BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING FOR WOMEN

(Recognised by AICTE, New Delhi, DTE Mumbai & Affiliated to Savitribai Phule Pune University)

Accredited with 'B+' Grade by NAAC in 2018

● Id No. : PU/PN/Engg./150/2000 ● DTE College Code : EN6285

: I/C Principal :  
**Prof.(Dr.) S. R. Patil**  
Ph.D. (EC & CSE) LMISTE, FIETE

Ref. No. : BV / COEW / 018 / 2020-21

Date : 01/06/20

## MEMORANDUM OF UNDERSTANDING

1. This Memorandum of Understanding is being executed on 1<sup>st</sup> June, 2020 between M/s Link-Code Technologies having its Registered office at S.S.34/4, Flat No 6, P.K. Nagar, Dhankawadi, Pune-411043 and represented by Mr. Rahul Ahire, hence known as "Delivery Partner" (DP) and Department of Information Technology, Bharati Vidyapeeth's College of Engineering for Women (BVCOEW) situated at Katraj-Dhankawadi Campus, Pune represented by Prof. Dr. D. A. Godse hence known as "Resource Partner".
2. Delivery Partner will provide professional training programs on demanding and upcoming technologies in the college based on industry requirements and as per the demand from the college/students.
3. Delivery Partner will provide internship to the students who successfully complete the training on particular technology.
4. College (Resource Partner) will provide the necessary infrastructure like laboratory(s) with computer, LCD projector required for the Link-Code Technologies for trainings.
5. Resource Partner would allocate appropriate time slots within the academic schedule for the various training programs offered by the Delivery Partner.
6. The tenure of the contract would be for a period of one year i.e. from 1<sup>st</sup> June, 2020 to 31<sup>st</sup> May, 2021.
7. The batches would be conducted during weekdays or weekend.
8. Training Duration: The period of the training would be for the prescribed number of hours and it may increase as per the level of participants. There would be feasible number of students per batch.
9. Delivery Partner will provide industry experience trainers in college to conduct Trainings.
10. Projects: Delivery Partner will bundle Projects for students to be executed by the students with the assistance from trainer(s).
11. The students would make the payment directly in the name of delivery partner.





: Founder :  
**Dr. Patangrao Kadam**  
M.A., LL.B., Ph.D.

# BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING FOR WOMEN

(Recognised by AICTE, New Delhi, DTE Mumbai & Affiliated to Savitribai Phule Pune University)  
Accredited with 'B+' Grade by NAAC in 2018

● Id No. : PU/PN/Engg./150/2000 ● DTE College Code : EN6285

: I/C Principal :  
**Prof.(Dr.) S. R. Patil**  
Ph.D. (EC & CSE) LMISTE, FIETE

Ref. No. : BV / COEW / 01B / 2020-21

Date : 01/06/20

12. The courseware and other materials shall be made available to the students once the 1<sup>st</sup> installment is received by the Delivery Partner from all the students.
13. The certificates to the enrolled students will be issued on successful completion of the training & evaluation process.
14. A minimum lead time of 7-15 days will be required to start the trainings from the date of signing of the agreement.
15. Delivery Partner will provide guidance for certifications to the students who successfully complete the training on particular technology.
16. The Resource Partner and delivery partner should verify all the details and fully satisfy them before entering in to the MOU, as once the MOU is signed, the same cannot be terminated before expiry of the same.

\*\* *To stop the spread of Covid19, delivery partner and resource partner both have decided to conduct all our further sessions via Online Platform keeping the quality of the session intact. In case if the Virus is contained or the disease is eradicated, we will be able to deliver classroom sessions on mutual consent of Institute & Organisation.*

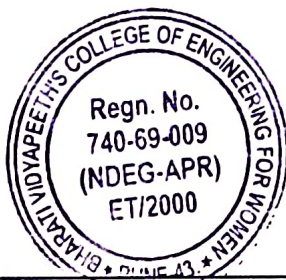
**Mr. Rahul Ahire**  
Director  
Link-Code Technologies

**Prof. A.V.Kanade**  
MOU Coordinator  
BVCOEW

**Prof. Dr. D.A.Godse**  
HOD, IT  
BVCOEW

**Prof. Dr. S.R.Patil**  
Principal  
BVCOEW  
**I/C PRINCIPAL**  
Bharati Vidyapeeth's  
College of Engineering For Women,  
Katraj, Dhankawadi, Pune-43,

**HEAD OF DEPT.**  
Information Technology  
BV'S College of  
Engineering For Women  
Pune-411 043





**Bharati Vidyapeeths college of Engineering for Women, Pune**  
**Department of Information Technology**

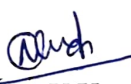
**A.Y. 2020-21**

**List of Activities for MOU with Link-Code Technologies**

<b>Sr. No.</b>	<b>Activity details</b>	<b>Name of Resource Person</b>	<b>Start date</b>	<b>End date</b>	<b>Number of participants</b>
1	Webinar on How to Develop Projects	Mr. Rahul Ahire	16-Feb-21	16-Feb-21	124



**Mr. Rahul Ahire**  
**Director, Link-Code Technologies**



**Prof. A.V.Kanade**  
**MOU Coordinator**



**Prof. Dr. D.A.Godse**  
**HOD IT**

**HEAD OF DEPT.**  
**Information Technology**  
**BV'S College of**  
**Engineering For Women**  
**Pune-411 043**

**Bharati Vidyapeeth's College of Engg. for Women, Pune-43.**

**Department of Information Technology Engineering**

**Activity under MOU**

**A.Y. 2020-21**

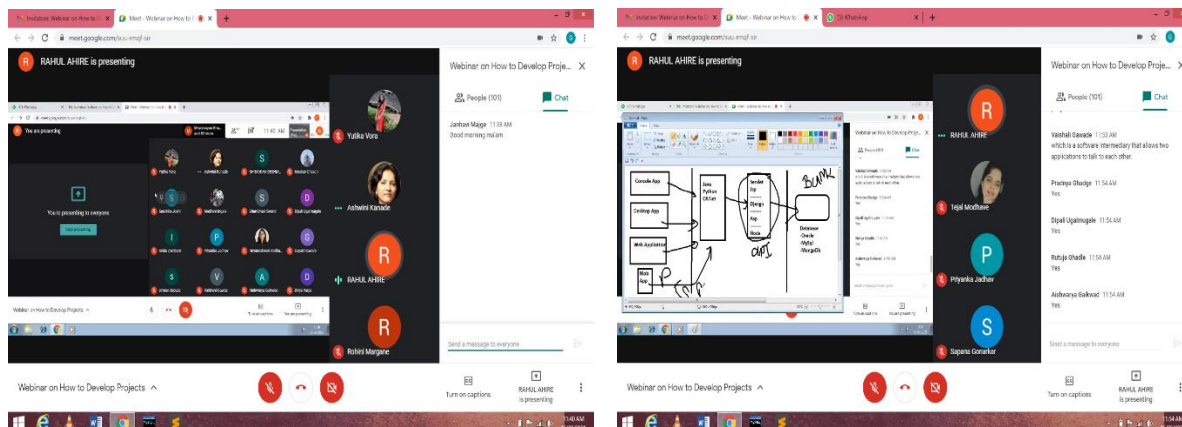
**Report of Webinar on “How to Develop Projects”**

The Department of Information Technology organized a seminar on “Importance of Java Fullstack” by Mr. Rahul Ahire, Director, Link-Code Technologies on the 16<sup>th</sup> Feb, 2021, Tuesday from 11.00 PM to 12.30 PM for SE and TE IT students. Total 124 students attended the seminar.

The program started with a welcome speech and the introduction of the speaker by Ms. Mandira Rai, SE IT student. The speaker, Mr. Rahul Ahire began with telling how project development will help to develop technical skills. Then they explained steps required to develop the projects.

The session ended with a Vote of Thanks speech by a SE IT student Ms. Isha Mishra.

The session was very interesting and interactive. Students got satisfactory answer to all their questions. The conduction of this MOU Activity was a great success.



Webinar on “How to Develop Projects”

*Handwritten signature of Prof. A.V. Kanade*

**Prof. A.V.Kanade**  
**MOU Coordinator**

*Handwritten signature of Prof. Dr.D.A. Godse*

**Prof. Dr.D.A.Godse**  
**HOD**