COEM/SW/2019-20/

Date: 07/02/2020

Prof.H.P.Chaudhari AISSMS 101T, Pune. Subject: - Invitation for a one day Workshop on "Biomedical Instrumentation"

Respected Sir,

motivational approach will help our students understand challenges We are very proud to invite you as a Guest for "Biomedical Instrumentation" at P.D.E.A.'S College of Engineering Manjari(Bk'), Pune. Your profound knowledge in the field of Engineering and your in professional & technological environment.

Details of the workshop:-

Date: 11/02/2020.

Venue: College of Engineering Manjari, (Bk'), Pune

Pune- 412307

Thanking You,

Yours sincerely

Dr. R. V. Patil

Copy to: S/W File for record.

Thanks letter\admin\7-Feb-20 COEM/SW/2019-20/

Date: 11/02/2020

Prof.H.P.Chaudhari AISSMS 101T, Pune Subject: - Letter of Thanks

Respected Sir,

students and guide them about different technological about Biomedical instrumentation. This workshop helps in invitation for delivering lecture in one day workshop for our We are very much thankful to you for accepting our & challenges understanding fundamental issue Biomedical.

opportunity to recognize talented, hardworking young We hope that you will find the experience personally rewarding for agreeing to attend in this wonderful people.

Your presence is worth for us. Thanking You,

Yours sincerely

Dr. R. V. Patil

Copy To: S/W File record.

The state of

P.D.E.A's College of Engineering, Manjari (Bk.), Pune Instrumentation & Control Department Instrumentation Student Association

One Day Workshop on Biomedical Instrume

ntation	Date: 11/02/2020	Signature	tadam	The and	(Roremble)	Colombia Horizon	70		13	S (V	Minat															
Thme 1 of the strumentation	-	Sharkast R. L.	Constant of the cool and	Saracle Managest	Delivery broad	Kanojiya Holski Mish	Adily Sandhile	Zikito O Cirita	Vaidra, C. 1	Sanit more	Parcenti Rovinden Alhort															
SCSSION - 02	Class	30	BE	SE	SE	Te	SE	TE	1-	75	75															
SCHOOL STATES	z. S.	-	2 Actions commenced	0	4	S	9	7	∞	6	5.0	=	12	13	14	15	91	17	18	61	20	21	22	23	24	25

H.O.D. Patil prof D. O. Patil

Pune District Education Association's COLLEGE OF ENGINEERING, MANJARI(BK) DEPARTMENT OF INFORMATION TECHNOLOGY

NOTICE

Date-4/1/2020

All the Students are hereby informed that Department of Information Technology is conducting **Team Activity** i.e "**BEST OUT OF WASTE**" on 9th January 2020 in association with ITSA. For more details contact

Prachi Zende – BE IT Rakesh Aglave – TE IT Anita Kaule – TE IT

The venue and timing are as follows:-

Day: Thursday Date: 9/01/2020

Time: 2:45 pm - 5:00 pm Venue : IT Seminar Hall

Team Size- 3-5 persons in a group Prize – First and Second Price.

Come with the idea and your own material for implementing.

Prof. Shalu Saraswat

ITSA Co-Ordinator

H.O.D I.T

Pune District Education Association's College of Engineering, Manjari (Bk),

Department of Information Technology

Date: 09/01/2020

Topic: "Best Out of Waste"

Team Activity
Organized By: ITSA

Department: Information Technology

isteet Thombare whek Diwate whole Gorhado whole Puh'l whim Sande whim Sande whim Sande whith Kurup Hinkya Satuse Salunthe Swapnali hube Shubhangi Pawar Komal Solankar Dipti Kasabe Anuga Pawar Pawah Sonawne Sourav wishnayi Narkhede	TT	SE SEE SEE STITT	9673976772 7776,962346 7219750459 8624974688 8087494912	Shtunkhie Out
which Biwate whim Sande whim Sande whim Sande ditya Bhosale tichil Kurup Tiinkya Satuse Salunthe Swapnali hube Shubhangi Pawar Komal Solankar Dipti Kasabe Anuja Sonawne Sourav mishnavi Narkhede	1 T T T T T T T T T T T T T T T T T T T	PREFERENCE TITLE	983459755 9370300435 9172572870 9045198257 1219149467 9673976772 1776.962346 1219750457 8624974688	Should Should Should be sh
when Chaudhari when Puh'l whim Sande their Kurup tikhil Kurup tilinkya Satuse Salunthe Swapnali hube Shubhangi Pawar Komal Solankar Dipti Kasabe Anuja Pawar Pawah Sonawne Sourav nishnavi Narkhede	1 T T T T T T T T T T T T T T T T T T T	SSE SESTITI	7219149467 9673976772 721976962346 7219750457 8624974688	Shtunkhie Out
Johan Chaudhari Johan Pudil Johan Pudil Johan Bande J	111111111111111111111111111111111111111	SEE SET TITT	9172572840 dazz182704 9045198257 7219149467 9673976772 7176.962346 7219750457 8624974688 8087494912	Shtunkhie
whim Sande. Iditya Bhosale. Iikhil Kurup Fjinkya Satuse Salunthe Swapnali Thube Shubhangi Pawar Komal Kasabe Anuia Fawar Pawah Sonawne Sourav nishnavi Narkhede	111111111111111111111111111111111111111	SEE SET TITT	7219149467 9673976772 7176.962346 7219750457 8624974688	Shtunkhie Out
thim Sande. Holitya Bhosale. Hickil Kurup Hinkya Satuse Salunthe Swapnali hube Shubhangi Pawar Komal Solankar Dipti Kasabe Anuja Pawar Pawah Sonawne Sourav nishnavi Naskhede	111111111111111111111111111111111111111	SEE SET TITT	7219149467 9673976772 7176.962346 7219750459 8624974688	Shtunkhie Dey Warns
Alditya Bhosale. Ajinkya Batuse Salunkhe Swapnali Thube Shubhangi Pawar Komal Solankar Dipti Kasabe Anuja Pawar Pawah Sonawne Sourav nishnavi Naskhede	111111111111111111111111111111111111111	SERVIT	7219149467 9673976772 7776,962346 7219750451 8624974688	Saturkhie Dey Warran 1026
Ajinkya Satuse Falunkhe Swapnali Thube Shubhangi Pawar Komal Solankar Dipti Kasabe Anuja Pawar Pawah Sonawne Sourav	H H H H H H H H H H H H H H H H H H H	SETTITI	9673976772 7776,962346 7219750459 8624974688 8087494912	Marian Marian Made
Finkya Satuse Salunthe Swapnali Thube Shubhangi Pawar Komal Solankar Dipti Kasabe Anuja Pawar Pawah Sonawne Sourav nishnavi Naskhede	77777	SETTITI	9673976772 7776,962346 7219750459 8624974688 8087494912	Marian Marian Made
Falunthe Swapnali Thube Shubhangi Pawar Komal Solankar Dipti Kasabe Anuja Pawar Pawah Sonawne Sourav	717 717 714 714 714	SET 177	9673976772 7776,962346 7219750459 8624974688 8087494912	Marian Marian Made
hube Shubhangi Pawar Komal Solankar Dipti Kasabe Anuja Pawar Pawah Sonawne Sourav nishnavi Naskhede	TT TT TL	十十十十	9673976772 7776,962346 7219750459 8624974688 8087494912	Marian Marian Made
Pawar Romal O Solankar Dipti Kasabe Anuja Pawar Pawan Sonawne Sourav Nishnavi Noskhede	11 11 11 11 11 11 11 11 11 11 11 11 11	1111	7776.962346	Municipal
Solankar Dipti Kasabe Anwa Pawar Pawah Sonawne Sourav Noskhede	-17	7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	2019750459 8624974688 808749129	Alade
Rasabe Anya' Pawar Pawan Sonawne Sourav Nishnavi Naskhede	-12	ート	8624974688	Marie
Pawar Pawah Sonawne Sourav Mishnavi Naskhede	-11-	ード	808 7 6,94912	DavanPP:
Sonawne Sourav	-12	~12	acalille Gran	1 Cloud
shoovi Norkhede	-11-		760 4042181	Jauran
		-11		
3 heveta Shinare	-11-		8888380538	Phone
allovi Mogare	-11-	-11-		Pallau'
Vamaata Lokhande	-11-	-11-		
Amita choospe	-11-	-11-		
Shivan Bireader	IF	TE	8793815203	Straders
ejasuee Sharma	TT	TE	7757967455	THE SHA
Jiranjan Tamhane	IT	TE	8 20 8528259	Me
libha. Bhor	ZT	BE	8888 380014	Vikha
lishert Dushmukh	55 7.7	S.E	7984532931	Du
	エナ	32	7385658189	Dogwy 2
	エフ		9130567404	(leady)
witik tronot	4.7	SE		
soural Jagtap	<u></u>	SE	962368 9076	Baums
arti kamble	工工	TE	7447874223	Kramber.
	lishert Dushmukh Pankoy podoil rach: Zende trifik +torot	Pankay podoile Trach: Zende IT Trifik Horot Souran Tagtan	Pankay podore IT SE rach; Zende IT BE 171 ; E Soural Jagtap	Pankay podoil It SE 7385678189 rach: Zende IT BE 9130567404 1711; K ++070+ FT SE 766661974 Soural Jagtap of SE 9623689076

ITSA Kalz

Hair

09/01/2020

		Best Out of Waste Page No.
		Group Names !-
		The state of the s
-		Nishant Deshmulch
	0	Abhijeet Thombre
		Abhishek Divte; Shubham Choudhay
		Pramod Borade
-		Shubham Patil.
	0	
-	2)	Namrata Lokhande
-		Amita Chorghe
H)	Amita Chorghe Pallovi Mogre Shewta Shinare
-		Vaishnavi Narkhede.
	1 9	Yaishnayi Marpiese.
1	(3)	Nikhil
1	9	Aditya
1		tahim.
1		
1	4	Sauray
		Sourav
1_	-	Hrwik .
-		Pavan
-		Pankaj
1	E) Swapnali
1	5	shubhang!
1		Anuja
1		komal.
1		Diph'
	(
1		Shivani
1		Niranjan
4		

Pune District Education Association's College of Engineering, Manjari (Bk), Department of Information Technology

Date: 09/01/2020

Topic: "Best Out of Waste"

Team Activity

Organized By: ITSA

Department: Information Technology

First Winner -

- 1. Fahim Sande
- 2. Aditya Bhosale 3. Nikhil Kwup
- 4. Ajinkya Satuse

Second Winner -

- 1. Salunke Swapnali
- 2. Thube Shubhange
- 3. Polankar Dipti
- 4. Kasabe Anya
- 5. Komal

Signature of

Judge 1

Rug. M.S Kedare

Judge 2

Prof. V.S Hiwrale

ITSA

09/01/2020

Pune District Education Association's COLLEGE OF ENGINEERING, MANJARI(BK) DEPARTMENT OF INFORMATION TECHNOLOGY

NOTICE

EDEM/I-T/19-20/748

Date-29/1/2020

All the Students are hereby informed that Department of Information Technology is conducting a Seminar on "Cross Platform Mobile App Dev / Data Science and IOT with Raspberry Pi 3 using python" on 30th January 2020 in association with ITSA and M/s Knowlwdge Solutions India(A Microsoft Authorized Education Partner).

The venue and timing are as follows:-

Day: Thursday Date: 30/01/2020

Time: 10:00 pm - 11:00 pm Venue: IT Seminar Hall

Prof. Shalu Saraswat

ITSA Co-Ordinator

Prof. N.R Jain

H.O. A. T. Dept. Department of Information Technology P.D.E.A.'s College of Engineering Manjari (BK)-412307

Principal

Pune District Education Association's College of Engineering Manjari (Bk.). Pune - 412307

Pune District Education Association's COLLEGE OF ENGINEERING, MANJARI(BK) DEPARTMENT OF INFORMATION TECHNOLOGY

NOTICE

COEM/I-T/19-20/749

Date-29/1/2020

All the Students of Mechanical Department are hereby informed that Department of Information Technology is conducting a Seminar on "Robotics with Raspberry Pi 3 using Python" on 30th January 2020 in association with ITSA and M/s Knowlwdge Solutions India(A Microsoft Authorized Education Partner).

The venue and timing are as follows:-

Day: Thursday Date: 30/01/2020

Time: 11:00 pm – 12:00 pm Venue : IT Seminar Hall

Prof. Shalu Saraswat

ITSA Co-Ordinator

A fair

Prof. N.R Jain

Head of Dept.
DepartmeH-9:Dik-Ination Technology
P.D.E.A.'s College of Engineering
Manjari (2004-000)

Dr. R.V Patil

Principal
Pune District Education Association's
College of Engineering Manjari (Bk.),
Pune - 412307.

Copy To - Mech HOD

Pune District Education Association's College of Engineering, Manjari (Bk), Department of Information Technology

Date: 30/01/2020

Topic: Robotics with Raspberry Pi 3 using python

Conducted By: Mr. Sandeep Jethanni

Organized By: ITSA

Department: Information Technology

No.	Name of Student	Branch	Class	Mobile No.	Sign
1.	Prafal J. Sirfat				Jigii
2.	Shinde Uthersh R.	Mech	BE	9028272879	grisse
3.	Dout - or	Meeh	BE	7588387390	Bint
4.	Yadav Aniket P.	meen	S.E	7559304375	
5.		Mech	S.E	9075500011	579W
5.	Bhandave Rupesh 5.	Mech	S.E	9075502314	-
-1-1	Jadhar Prathamesh S	Mech	S.E	9767422728	Blank
3.	Timeam & Chavan	mech	J.E	8669257979	fer.
9.	Nagare Robit Y.			8552937012	Blank
	Shadendra Perpothi	Mech	TE	9552393591	Ro
10.	Talit Bhoval	1)	BE	8237311110	Sid
1.	Robert Kombale	17	SE	8663642425	Un
2.	Mohit Kutarman	12	TE	8788959540	Dent.
3.	Swagail Zimal	1.4	TE		Blame
4.	1 3	mech	TF	71000000	
5.	Responses a Abbiles	mech	TE	gpros 12 Ges	BUNNA
6.			TE	920000000	A.
7.	Panali D. Khinde	Mech	TE	9309520416	Abh'
8.	Pranali D. Shinde		TE	8512868979	Della'
9.		- recen	IL	9607594784	Phode
).					

1					
-					
_					

30/01/2020

To,

Mr. Saandiep Jethanni

M/ S Knowledge Solutions India

(A Microsoft -Authorized Education Partner) Pune.

Subject:- Thanks....

Sir,

We are very much thankful to you for your Seminar on Cross Platform Mobile App Dev / Data Science on 30/01/2020 at our Institute. The students became aware about importance of latest Technologies in today's IT market as well as current Industry Scenario and Job Market and we hope this will really help them in their Career.

Thanking you once again.

With Regards,

ITSA Co-Ordinator Prof. Shalu Saraswat HOD-IT Dept Prof. N.R Jain

Head of Dept.

Department of Information Technology
P.D.E.A.'s College of Engineering
Manjari (BK)-412307

Course .

Pune District Education Association's College of Engineering, Manjari (Bk),

Department of Information Technology

Date: 30/01/2020

Topic: "Cross Platform Mobile App Dev / Data Science and IOT with

Raspberry Pi 3 using python"

Seminar for CS/IT/E&TC Organized By: ITSA

Department: Information Technology

Sr No.	Name of Student	Branch	Class	Mobile No.	Sign
1.	Somikaha Bhalerao	IT	4+	9146361589	Jale
2.	Omkar Potil	TT	4 16		getty.
3.	Konkate Srushti	IT	ard	7038230889	Rught
4.	Lande Pooja	IT	270	7218042515	P. B. L
5.	Shraddha Utekar	エナ	300	7350359612	(VI) CE
6.	pranita dasgaonkan	TT	320	8237 427232	Start.
7.	prachi subale	TT	3-4	8668237508	Patrale,
8.	Poonam Jackar	工工	326	9960980391	Dadhor
9.	Shreiddha Padwal	IT	3rd	7875147623	Fadwal.
10.	Aarti Kamble	IT	310	7447874223	Akouler
11.	Anita Kaule	77	310	7719073173	Phale
12.	Afrin pathan	1+	4-th	970 47717119	som
13.	Supriva Kalbhor	IT	4th	9767596599	(Salbho)
14.	Prachi Shankar Zende	IT	4th	9130567404	Peach 90s
15.	Sumaiyya Nalband	IT	with	9623485912	Skall being
16.	Rutija mashere	TT	2 gan	8830594247	(Pmp
17.	Amita Charghe	77	200	8855920736	seigh
18.	Salunkhe Sutappali	TT	2nd	7219149467	Salund
19.	Solankar Dinti	TT	ond	7219750459	025
20.	Thune Shubbangi	TT	2nd	9673976772	Shul
21.	Nishant Deshmukh	TT	2nd	7984532931	Nehart
22.	Nikhil J Kurup	IT	2nd	9673820018	Wieself
23.	-arum (1 Sande	TIT	2 not	9075198257	To live
14.	Hospin Mandal	TE	370	9284783919	
.5.	Jarale Divia	Comp	3rd	9881170339	Forale.
6.	Payal des Amukh	comp	310		
7.	Ghorband Mahima	The state of the s	ard	7420907569	taya
8.	Usha Guvala	Comp	200	9503376501	Misibus
9.	Deugani Ambi	Comp	200	9834121299	hugho
0.	Golisi Kanpiana	come	200	9673889393	Dentu
1.	khandalkar Ankita Muralidhan	comp	200	9145 299 20	
2.	Borawake Mansi	comp		9359585239	
3.	Mahadik Akshaya	dwo	2 nd	8796709695	mangi
	THE PROPERTY OF	Comp	2 00	8830005183	- Kalodil

ITSA

30/01/2020

37.	Sakshi Manoj Naukwadi		0110	MX VIII A DII	A CCU SICIL
-	Nakan Mana Naukwaoi	comp	200	3881014637	To take
38.	Ketiki Vijaki Sonone	amb	2nd	9881299446	Setal
39.	Aditi Dinesh Mutho	Instell	and	7414922574	Milil-
40.	shaw endra Teupatho	muh	4+4	823 7311110	Mary.
41.	Rahul Kambale	dex	2 nd	8788959540	Kaher
42.		Mah	270	86686 42425	
43.	Valishnavi Navekhede	TT	2 nd	9503608128	OAB
44.	Sakshi Pawar	エナ	2 nd	7057604890	Faure
45.	Anurag K. Singh	IT	2nd	7208051865	Bingu
46.	Taxun Dubol	TT	2 nd	93.59599007	Autory
47.	Rytuja Patrikar	comp	2 nd	9075268667	JEVE -
48.	Ultat Shaikh	comp	2 rel	8459641776	2
49.	Selal Barkade	comb	2nd	7721086050	Sejas
50.	Aradhana Sharma	comp	2nd	9763304998	Shamal
51.	Monika Biradaz	Comp	2nd	7397969458	CV 18
52.	Chaudhauxi Jugandhara	comp	6+4	9823567970	(-wavey
53.	Wayal valennavi	comp	oth	7350740544	1
54.	Bratitisha Jadhar	comp	6th		B11891
55.	Gund Ashwini Uttam.	comp	oth	8262852042	Gend
56.	Chaudhari priti viehnu.	comp	oth		Charchen
57.	salunke Akstrata pipak.	comp	oth.		Archart .
58.	Akanksha Vttani kedaii.	flen'	6th	9689172707	alles.
59.	swarali R. Alhert	Wife	6th	9359324206	
60.		LI	6 th	8928669453	PHAND
61.		IT	6.	9082951937	Anorde
62.	111101	Comp.	6th	8182954444	NEGA
63.		Comp	6th	9404774097	
64.		install	Zith	7744010708	Remark
65.	Aniket Kundive	TT	6th	7350971508	aham,
66.		I.T.	6 to	73 505473 05	alux;
67.		IT	6th	9158480343	THE RESERVE THE PERSON NAMED IN
68.				1120 1003 73	ALLY
69.		Instyr			MILE
70.		JA314	8 m	9766751261	E.
71.		77	6th	9503601735	ASK
73.		TT	6 th	77 5 6032761	Sel
				(13/11/02/01	
74		THE RESERVE OF THE PARTY OF THE			

ITSA Co-Ordinator

Prof. Shalu Saraswat

HOD IT Department

Prof. N. R. Jain

30/01/2020

		Milerosott (T-Ac	ademy (Signature
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Contact NO	Email Id	Branch	Semester	Signature
2	Trial core Shorms		monatejaswee @gmail.com	I TT_	6	Bram
	2 Shivani Bizadas	COC 310 C Omm	Lienan e Handrick CLMCLL COIV	ITT	6	Wilhani
=(+1)-	(a) N. Sonnian Tembers	Carrie (les rates a store	1	TT		295
-	9. Domátion khaira	01-0	The six and the girls (& gamau, cam		1 .	Add
	5 Andrew Khadak		1 Plan - 10 1 A 10 1 10 10 10 10 10 1 1 1 1 10 10 10 10	177	6	Belaile
-	& chartengo kelaskon	1-07-07-07-05	- hardenest keloskorr 990 gman -			(Dain)
-		1	Lhoantenna 187714 ginau 1 · Con 1	I.T.	6	A AM
-	Kenal Railas sia ju	1 038 a a = a 3	Vallagland 2016 CL SMAIL, COM	57	6	Bay.
	3. Managh Parade	77/1/4/3/3730	THE COLUMN TO THE PROPERTY OF	2nstru	9	Rond
	2 4 6 15 -	#350971508	anikat 0920 a gmail. Com	II	- 6	THE
	10- Aniket Rondive	8182954444	mynitren Damail. com	amp.	6	NES
	11- Nitem R. Kalt	213295444	turnabale 7948. Com	Comp.	6	1-0
	12 tother take	7332 61720	1 - 31-12 1202 1999 @ amail-com	Comp	6	(Teles
	B Thir Niles &	19175 48478	9 gusta Siddh 937 @gmail. Com	Comp	6	- IF-
	a whiche Phitae	P177883670	1 American against com	Comp.	6	Box
	16 Fratile V- Sul	9384314695	prodesy 00070 gmail.com	1	4	
	Naishnau Naekhede	9503609/28	Valshoul Markhede59730@gmail-com	IT	-	Sac
	B Salan Faller	7057804390	Sakdipawax 1554 Togmail - con	ITT	4	Righ
	197 Lawred K. Single	17208051565	Contesser Ca omail Com	1-7-7	4	7.7.
	90) Town Dates	335959 9007	toran duber 522000 agmail com	エエ	6	
	TIS ANIT NOTE	\$692087H02	and morte 12 @ govern . Com	1-31		- Consu
	205 AN 18 11-0161					
	-		E CONTRACTOR OF THE CONTRACTOR	4		
				-		1
		The state of the s		3		
				-		
		3			3	
			1			
					1	1

- There	when we	- Augustin	a share a shar	2 4h	unio - i - i - i	1
SEIT SEIT	Sr. No Narra I Salunkhe Susapoali 2 Solantar Dipti; S 3 Thube Shubbangi R (G) Anita Charlar 5) Masher Rutuja R 6: Supriya Kalbbor 7: Prachi Zende 8: Sumajyya Nalbana 10: Anita Kaula 11: Kambie Aarti 12: Paturkar Rutuja 13: Ullar Shaikh 14: Salu Barlode 15: Aradhana Sharma 16: Manika Rimada 17: Prahksha Jadhav 18: Chaudhari Yugandhar 19: Valshnavi Hayal 20: Rucurali R. Alhat 91: Akankha Utlam Kada 21: Amit Morde 23: Khaik Pritam	935932 4206	Email id Swapnasalunthe 28@gmail.com Hiptisolantarassa(D 2mail.com -hubeshuhhangi 20000 gmail.com omitarhorghe 2016 B gmini.com mutuja mashere @gmail.com supnyakalbhoro (@gmail.com Zendeprochi 7 @gmail.com Sumai xya rrubami 123 (Qamail.com sunti yaule cogmail.com revati yaule cogmail.com revati yaule cogmail.com rutu 3 a patur kar 2000 gmail.com sejalan ilbar kade @gmail.com sejalan ilbar kade @gmail.com ratada manika se @gmail.com pratiksha 1247 na @gmail.com yugandhara haudbari 143 @gmail.com vuisnnavi vayal 23 @gmail.com Vuisnnavi vayal 23 @gmail.com Quomalalbut 3 @gmail.com Quomalalbut 3 @gmail.com	comp.	TYTH SE TYTH TYTH Rth Rth Rth Rth	Charles Charle
						,
					je)	

	Line	A college trainer		Free 2880 + GLT URL-	and la	Microsoft	certification
	San	deep Sir		Last date - 5 tes	1		1 -
-		1000	Microsoft IT Ac	ademy i			
-	1		10 1 10	Email Id	Branch	Semester	Signature
		Name	Contact NO	mchangkandhare@gman.com	Comp	AI	Littao
NP	(1)	Kandhare Rachara B.	3180210686	Lingian Mamail icom	Instay	· IV.	1 Tool
i		kumbhar Gauzi G	7350976562	joshigert 247 @gmail.com	comp	VL	1000
P	(3)	Jashi Geeta S.	7083063201	nelgi 4931 Dymail. com	comp	VI	10 othe
IP.	(0)	Nela Prakash Jathan	9561128454	patilenisakeli 101 @ gmail. com	comb	ITV .	50%
1	5.	Cakshi Patil	7888123632	patelland survey of the grand com	comp	TV	Keliga
1	6	T. 1 1 11 10 11 -	17721903599	Kehitija kamblez Fagmail.com	Comp	TV.	Loweth
1	7	Aishwama sheth	1988177890		(COLVA)	N	dosi 19
i	6	Michinide Sarika	10127917900	Leavitawashwade 990 gwast com	Comp	TV	Disho
	q-		9021357333	nishabagatagnail.com		Ti	- 50CD
-	60	Chailed telephorum To	14 07	11 Lacon - charles XBB93 (NOTY)	Comp	TV	10 Redio
	50	Rhochre utkonsha	8625980592	Un trass habhadse 123 agmail.com	Comp	VI	PLL
	12	Halling Aichmann		A CONTRACTOR OF THE PROPERTY O	Camb	VI	(nataray
		Robini Manale	9927459090	manrahini 73@ gmail cum	comp	VI	Phinde
	13	Shinge Pratiksha			Comp.	VI	- Calles
	14	Franta Only	001101.0007	In a situada Ivi 1998 @ Imail com	Comp		N5tosale
	15	Nikita Bhocale	71.000000077	100khnen101525(CU411)((112 CO11)	comp	TIF	1
	16	Gamilete Bhalerac		1.1 Il lan- Ma amail Com	IT	AII	alear.
	17	Omkar Patil			Com	TIL	Men
	13	Omeas Taris	19673 037695	Madhun kadam =407@ mail.com	1. 0001		Tr Cean
	10	kadam Madhuri	130777				
	-		1				
	1	1					-
	1	i	1				-
	1						
					1		1
					1		
					1		
	1				1 .		
	137		,				

Microsoft IT Academy Sr. No Name Contact NO Email Id Sr. No Name St.			- i	- - -
13) Kishar Naukadi 996091963 narkodikishors338 @ anall.com SEllangi IV 16) Ankush Gadde 7038503887 gadgeankush369 @ anail.com SEllangi IV Giny I 15) Prashant Gaikwad 9860904982 Prashant qaikwad 376 @gmail.com TEllangi IV Giny I 16) Awate Harsha 1 9869516217 harsha lawa te uoug @ amail.com SEllangi IV Giny II 17) Awate Vishau 8605844094 awate vishal 5 @ gmail.com SEllangi IV Hyrae 18) Kelan Morre 9834930302 Kelantmarell37 @ gmail.com SEllangi IV Shara 19) Sangram Rananaware 965735739 Sangram Rananaware 2001@ Cam SEllangi IV Shara 19) Sangram Rananaware 9657986301 taran kamlakar dhuw 345@ gustla selirshu II Giff. 20) Karan Dhuwal 9067986301 taran kamlakar dhuw 345@ gustla selirshu IV Sangram Sangram Sangram Sangram Selirshu II Giff.	Sr. No Name 1 Abhuhek d. Hiwate 2) Promod Borhade 31 Shuhham Prahl 4) Shuhham Chawhai 5) Abhireet B. Thembare 6) Runay A Talke 71 Amel Shinde 72 Amel Shinde 73 Doore pramed. 10) Jay Katre 11) Shuham Lokare	Contact NO Email Id 383\\$97155 abhisher diwate 879 (gmail.com 383\\$97155 abhisher diwate 879 (gmail.com 312 132 704 592 6550 (gmrs) (am 312 72576 shubham chaelhair roll gmail.com 39999 42419 abhijeet thombare 3052 (gmail.com 1756032761 swarajiedhe 54 (gmail.com 376(251241 amolshindelle/109 mail.com 3975528628 katrejoyler 0 gmail.com 3975528628 katrejoyler 0 gmail.com 3130314533 Shubham 14303 (9 7 mail.com	SECTU IN TECTU IN SECTU SECT	Durch Bluera Antombar Bajelle Bull Bluera Antombar Antombar Bajelle Antombar Antombar
	12) Abhishek Lavale 13) Kishor Naukodi 14) Ankush Gadge 15) Prashant Gaikwad 16) Ankate Horsha 17) Awate Horsha 17) Awate Nishal 18) Kelan More 197 Sangram Rananawan 20) Karan Dhumal	9145178109 adavate 28 to y mail com 9960919663 nox kodikishor 333 (2 gmail com 7038503887 gadgean kush 369 @ fmail com 9860904982 Prashantquik wad 376 @gmail com 9859576217 harshalawate wous @ gmail com 8605844094 awate vishal 5 @ gmail com 9834930302 Ketan marrell3 7 @ gmail com 9834930302 Ketan marrell3 7 @ gmail com 9657335739 Gangram Romanaware 2001 @ Com 9657986301 taran tambatar dhuw 345@gms/6	SE(comp) IV	Cany / Silmate HATOSO Sangran Color

					= = =		1
-			Microsoft IT Ac	ademy			1
			TVII CI OSO I C	· · · · · · · · · · · · · · · · · · ·	Dranch	Semester	Signature
	Sr.Noll	Name	Contact NO	Email Id	Branch	TI 4th	Himse
-compl		Sasne Ajinkya Uday	9604421095	ajinkya. sasne @gmail.com	COMPUTEY I. T	· 4th	il short!
	2	Nishant Deshmukh	7984532931	Nishardefineith 47 (a) grant. Com	I.T	44	acuite
(SE) H	2	Nikhil T KURUP	9673820018	aikhiljks 20 agmail com	T.T	. 6+4	Bronda
(1T) T	CEDI	Poopam Mandal	9284783919	pognamanda 1234 @ gmeil: com	TIT	4th .	Liny
1	FIL	Fatim Bande	2075198257	al 141616@gmail.com		Gth	Priate
1	- 7	that	9881170339	dividinale agmail com	Computer	6th.	Tour .
-	6	Charles Making	9503376501	makinghorbandaymailecem	computer	eth	toyal
-	2	Deshmukh Payal	7420907569	deshouth Payal 1999 @ gmail com	computer		hush
-	9.0	Usha Cruvala	9834121299	ushagavala 17 Qamail com	compute		Capture'
		- Water and the same and the sa	9673 889393	Ambindenyani Qamai I. com	compute	- I-	Cyfer
	10	Gave Kanpurne	9145299200		computo		Cerita
	11	Gave kanguene	9359585239	ankity kh Zapamail cam	comp	4th	
	12	Khandalkar Ankita Mansi Borawake	8796709695	I chikky horawake 1524 (Damail + com	Comp	4th	Mana
	13	Mansi Borawake Akshaya Mahadil	OOBDANETR	avehauanma6@amail: com	comp	4th	Mahad
(comp)	7(17)	Shaya Handali	19881017699	1 Salahindikoadil520 (algman. com	comp	Lith	
	15	Sakihi Nattada	7414922574	aditid mutha so (a) a thail com	Instell	uth	notati
	16	Mutha Aditi	19821799446	Trablisanana 21(2) amail. Cam	Comp	4th	Sotale
C-T)		1 112 : D Ondural	7875147673	I shraddhapadwala@amail.com	I.T.	6-11	Pladh
(II)	(12)	Jadhar Poonam M	19960980391	poonamjadhav3004/algmoul 11 com	ITT	6+h	10
1	19	1 1 0 11 1		(Britigs 7@ gmail.com)	comp	6	(phash
	10	Chaudhan Poiti V.		gundashwinico@gmriil-com.	(omp	Cth	au
	21	Gund Ashavini Ultam	8262852042	alsitratasalunice 2000 a gravil com	comp	644	Truhala
	- 22 .	Salunke Akshata . 9.	9767980076	and ala sa mant and a ment. com	1 T.T.	6th	Triel
	23)	Durguenkay Branita		Val alle 2116 Utekar (a 9mail. COB)	IT	60+h	Bilda
	24)	Shraddher utekar	7350359612	Lichleos@gmail, com	177	6th	Stale
	25	Prachi sabale	8668237508	1 + 1 - 7 - 7 (010 mg, 1 . C0 00	I. T.	Gth	Frehti
	26	Kankate Srushti	7038230889	1	II.	GH.	P.B.L
	27	Lande pooja	17218042511	inshigeet 247 @ ginail. com	Comp	ALIN	les
comp	-		1708306820		Comp	IVI	[allall
-	29	Neha Prakash Jaaha	33011-0137		1	1	12

COEM/IT/19-20/72

Date :- 04-02-2020

To,

Mr. Amol Kawade TimesPro Pathway Global Education, Pune.

Letter of Appreciation

Respected Sir,

We hereby refer to lecture organized by Information Technology department of PDEA's College of Engineering, Manjari, Pune-07. We would like to place on record our sincere appreciation for excellent lecture delivery. The lecture and Session conducted by you on "Scholarship Opportunities for MS" on dated 4th February 2020 was quite interactive and made lasting impact on the participants.

Please accept our sincere thanks & appreciation.

Yours sincerely,

Prof. S.Saraswat ITSA Co-ordinator Prof N. R. Jain HOD IT Pune District Education Association's College of Engineering, Manjari (Bk),

Department of Information Technology

Date: 04/02/2020

Topic: "Opportunities Out of India"

Guest Lecture Organized By: ITSA

Department: Information Technology

Sr	Name of Student	Branch	Class	Mobile No.	Sign
No.		Dianen	Ciass	WIODITE IVO.	Sigii
1.	chaitanya A Kelaskar	IT	TE	7350547305	Gerale
2.	Kunal Kailas Bhagat	T.T.	T.E.	8830698587	
3.	Wiranjan D. Tomhane	エ	TF.	8208528259	where e
4.	Shubham Ashirsagar	17	BE	7875595855	The state of the s
5.	Swaraj. A. Jedho,	TT	TE.	7756032761	201
6.	Amol Shindl	TT	TE	9769851291	le.
7.	Derkatte gneha	TT	TE	7218493538	Southe
8.	kamble Ankita	TT	BE	9860483415	A . s. have
9.	-Pratikoha Tamainear.	JT	T.E	848285587	roady
10.	Patil Arrigh Awy	17	T.E	7878746743	AARely
11.	Amit Morde	FT	TE	7020201310	Mail
12.	Sayali-1Chedekar	IT	TE	9503344249	Sollie
13.	Aniket Randive	II	TE	7350971508	
14.	Dattatray Valmik Khaire	TT	3T	9158480343	TO
15.	Hadesh Suhar Khadase	TT	TE	9503601735	
16.		TT	TE	- 1-1-1-	Aguy.
17.	Shraddha Ramdas Fudwal	TT	TE	7875147623	Scioline -
18.	Toola Britasteries steries	TT	TE	7218042515	
19.	The day of the	TT	TE	7350359612	Suc
20.	17011100	177	TE	8237427237	20010
21.	1 101 301	11	TE		The second second
22.	1001/00)	77	TE	8149811906	Prandal Shark
23.	The state of the s	IT	BE	3144811400	Buble
24.	HILL OF THE STATE	IT	TE	930982547	Racher
25	Jaanar Jos	1	BE	9623485912	
26	Dallinia da Ida in da Id	TT	36	8888380014	Vibla
27	1 2 4 1 0 1 1 0 1	TT	BE	9130567401	(Backs
28		工工	TE	879381520	3 Spruda
29		士士	TE	7757967431	Parmo
30	30000	1			
31					
32					
33					100
34					
35				North Control of the	

ITSA

Prof. Shalu Saraswat

04/02/2020

Prof. N.R Jain

Pune District Education Association's COLLEGE OF ENGINEERING, MANJARI(BK) DEPARTMENT OF INFORMATION TECHNOLOGY

NOTICE

Date-25/2/2020

All the Students are hereby informed that Department of Information Technology is conducting Guest Lecture i.e "Mentoring Relationship and Networks" by Mentor Together Organization on 27th February 2020 in association with ITSA.

The venue and timing are as follows:-

Resource Person: Ms Mayuri Khujnare and Ms Kalika Moniz

Day: Thursday Date: 27/02/2020

Time: 2:45 pm – 4:00 pm Venue : IT Seminar Hall

Prof. Shalu Saraswat

ITSA Co-Ordinator

Prof. N.R Jain

H.O.D I.T

Pune District Education Association's College of Engineering, Manjari (Bk), Department of Information Technology

Date: 27/02/2020

Topic: "Mentoring Relationship and Networks"

Guest Lecture: Ms Mayuri and Ms Kalika

Organized By: ITSA

Department: Information Technology

Sr No.	Name of Student	Branch	Class	Mobile No.	Sign
1.	Mashere Rutuia Rameth	TT	SE	883,0594247	amen
2.	Vaishnovi P Narkhede	TT	SE	9609 13480	M
3.	VISHAKHA MODI	TT	SE	9359849474	mos
4.	Pankaj padole	TT	SE	7385658189	@dictori
5.	Source H. Jagtap	IT	9£	962368 9074	Surger
6.	Prajual V Dange Patil	IT	SF	7721988808	Pand
7.	Hnituik S. Thorat	17	SE	7666061974	Land
8.	Panuar Komay Bhausakeb	TT	SE	7776962346	Maran
9.	Kasabe Anuja Prashant	ÎĪ	56	8624974688	alose
10.	Sauray Vijay Sonawang	IT	SE	9604645181	Sauren
11.	Parraz Paran Restradio	IT	SE	8087494912	Pavangs
12.	Abhishek Stay Divate	TI	SE	9834597155	
13.	Pramod Borhade	IT	SE	9870300435	Follote
14.	Adhijeet Thombare	27	38	8999942419	Thempean
15.	Ajimkya satuse	IT	S.E	9096036464	Asature
16.	1				
17.					
18.					
19.	The second secon	/Earl			
20.					
21.					
22.					
23.					
24.					
25.					
26. 27.					
28. 29.					
30.					
30. 31.					
31. 32.					
32. 33.					
34.					
35.					

ITSA

Prof. Shalu Saraswat

Prof. N.R Jain

27/02/2020

COEM/IT/19-20/79

Date :- 27-02-2020

To,

Ms. Mayuri Khujnare Mentor Together Organization, Pune.

Letter of Appreciation

Respected Madam,

We hereby refer to lecture organized by Information Technology department of PDEA's College of Engineering, Manjari, Pune-07. We would like to place on record our sincere appreciation for excellent lecture delivery. The lecture and Session conducted by you on "Mentoring Relationship and Networks" on dated 27th February 2020 was quite interactive and made lasting impact on the participants.

Please accept our sincere thanks & appreciation.

Yours sincerely,

Prof. S.Saraswat ITSA Co-ordinator

Prof N. R. Jain HOD IT COEM/IT/19-20/79

Date: - 27-02-2020

To,

Ms. Kalika Moniz Mentor Together Organization, Pune.

Letter of Appreciation

Respected Madam,

We hereby refer to lecture organized by Information Technology department of PDEA's College of Engineering, Manjari, Pune-07. We would like to place on record our sincere appreciation for excellent lecture delivery. The lecture and Session conducted by you on "Mentoring Relationship and Networks" on dated 27th February 2020 was quite interactive and made lasting impact on the participants.

Please accept our sincere thanks & appreciation.

Yours sincerely,

Prof. S.Saraswat ITSA Co-ordinator Prof N. R. Jain HOD IT







Program Proposal for Mentor To Go - A Mobile App for Work Readiness

NGO Name	Mentor Together		
Location	Bangalore		
Date of submission	03-01-2020		

About Mentor Together	1
Mentor Together's Vision and Mission	2
The Problem Statement	2
The Solution	3
About the Mentor To Go App	4
The Impact - Year 1	
Mentor To Go: 2019-20 Goals	
The Partnership & Support Needed	
Why partner with Mentor Together?	

About Mentor Together

This section aims to provide basic information relating to Mentor Together, its charitable status, and governance.

Contact Details					
Address:	261, 7th Cross, 27th Main, HSR Layout, Sector 1, Bangalore: 560102 Public Charitable Education Trust. Registration Number: BNG(U)-JPN/2009-10/392				
Registration Details:					
Charitable Status	12A & 80G Certificates				
Website URL:	www.mentortogether.org				
Head of Organisation:	Arundhuti Gupta				
Designation:	Chief Executive Officer				
Email:	arundhuti@mentortogether.org				

Trustees	Srikrishna Ramamoorthy, Managing Trustee; Partner – Unitus Seed Fund Sunitha Viswanathan, Trustee; Senior Investment Associate – Unitus Seed Fund Mayuri Khujnare			
Point of Contact (POC):				
Designation:	Junior Mentee Manger			
Email Address:	mayuri@mentortogether.org			
Phone Number:	9130044157 / 9175778745			

Mentor Together's Vision and Mission

As India's first and largest youth mentorship focused non-profit organization, Mentor Together's innovative program design, delivery, and research helps young people access high-quality mentorship, skills, and networks across the country.

Our mission is to provide equality of opportunity to young people, primarily from disadvantaged sections of society, through effective mentoring relationships that empower them and enable them to actualize their own potential.

We envision a society where all young people have the equality of opportunity to actualize their potential, build their own future and realize their dreams.

The Problem Statement

Despite advancements in reducing poverty, India historically has fared poorly in the field of intergenerational upward social mobility, i.e. in ensuring people rise above the social and economic circumstances, they're born into.

A World Bank report (2016) finds that if one considers educational intergenerational mobility which is a key indicator for income mobility, only 31-37% of people born in India in the 1980s had more education than their parents.

In terms of occupational mobility, a study by Motiram and Singh (2012) finds substantial intergenerational persistence in occupations, particularly in the case of low-skilled and low-paying occupations. Almost half the children of agricultural laborers end up becoming

agricultural laborers.

Adding to these existing barriers, the rapid change in the future of work means that formal education is insufficient to help young people prepare for their future. 50% of subject knowledge of a four-year technical degree is outdated by the time a student graduates, according to the World Economic Forum Future of Jobs Report 2016. The top skills required by employers are no longer technical skills but soft skills like creativity, complex problem solving, critical thinking, creativity, service orientation, and negotiation.

The Solution

Mentor Together designs and delivers mentoring programs to young people in the age group of 13-22. Our mentoring programs are either face-to-face or mobile app-based. Our programs focus on two important goals for young people – first, for adolescents in the 13-15 year age group, we focus on the successful transition from high school to college or vocational pathways; and second, for youth in the 18-22 year age group, we focus on the successful transition from tertiary education or training into workplaces through an app-based program called - Mentor To Go.

In all our programs, we look at two critical ingredients to achieve these goals – a nurturing mentoring relationship, and the development of life skills (or 21st-century skills).

Why Mentoring?

Mentorship is a proven youth-development program to help young people build skills and pathways critical for their future. Building from research, we consider 3 interconnected ways, a positive, trusting relationship with a mentor can create an impact in the life of a young person

1. Social and Emotional Well-Being

- By providing a sounding board for young people to express themselves without fear of judgment, creating healthy channels for emotional expression and management
- Helping young people build positive benchmarks of relationships with adults that give them the confidence to build such relationships going forward in their life

2. Cognitive Development

- By providing information, opportunities, and resources from a network that is much wider than what the youth currently possesses.
- By helping in building decision-making and critical thinking skills especially in relation to future life choices

3. Identity Development

- By building self-awareness around the strengths, aptitudes, and interests in a young person
- By providing positive feedback and reinforcement that helps improve a young person's self-esteem

 By providing a network of diverse role models through whom a young person can build ideas about their future self

Since this proposal is for our Mentor To Go program, we've explained the further program details and structure only for Mentor To Go

About the Mentor To Go App

Mentor To Go is a mobile-app based mentorship program for students in University or other tertiary education programs. We designed this program as a technology-mediated mentoring program to create wider access for mentorship. The proliferation of mobile phones and falling costs of internet access have provided a unique opportunity to create mentoring networks digitally that can allow for mentorship anywhere, anytime. That is the vision of Mentor To Go. The entire program is mobile-first. Students can create their mentoring profiles telling us their specific needs areas of mentoring, find a unique mentoring match generated by our algorithm that meets their career needs, and access a work readiness curriculum that supports and structures their mentorship interactions. A brief on how the mentors & mentees are identified and selected in the program is given below.

How the program works:

- Nodal Partner Selection: In each State we work in, we identify one Nodal Partner at the Government level. These are generally the Department of Higher Education, Department of Collegiate Education, Department of Technical Education, Universities, or any other body expressly set up by the Government for Industry-Academic-Government liaisoning.
- 2. Mentee Partner Selection: With the support of the Nodal Partner, we identify Mentee Partners, i.e educational institutions under the Nodal Partner. These are identified according to nature of the institution, geographical location, size of institution, student population under income criteria, student availability of mobile phones etc.
- 3. Mentee Identification: Our mentees in Mentor To Go have to be above 18 years of age. Once a Mentee Partner is identified, we work with the Head of the Institution to identify a program point of contact (SPOC). They work with us to identify students who come from lower-income families in these institutions. We try to identify students in the 2.5 lakhs 3.5 lakhs family income per year.

The ideal time period for students to be in the program is Year 2 (for a 3 year degree), and Year 2 or 3 (for a 4 year degree program). We also try to focus on those degrees where students are looking to graduate and directly enter the workforce (as opposed to another level of education).

 By providing a network of diverse role models through whom a young person can build ideas about their future self

Since this proposal is for our Mentor To Go program, we've explained the further program details and structure only for Mentor To Go

About the Mentor To Go App

Mentor To Go is a mobile-app based mentorship program for students in University or other tertiary education programs. We designed this program as a technology-mediated mentoring program to create wider access for mentorship. The proliferation of mobile phones and falling costs of internet access have provided a unique opportunity to create mentoring networks digitally that can allow for mentorship anywhere, anytime. That is the vision of Mentor To Go. The entire program is mobile-first. Students can create their mentoring profiles telling us their specific needs areas of mentoring, find a unique mentoring match generated by our algorithm that meets their career needs, and access a work readiness curriculum that supports and structures their mentorship interactions. A brief on how the mentors & mentees are identified and selected in the program is given below.

How the program works:

- Nodal Partner Selection: In each State we work in, we identify one Nodal Partner at the Government level. These are generally the Department of Higher Education, Department of Collegiate Education, Department of Technical Education, Universities, or any other body expressly set up by the Government for Industry-Academic-Government liaisoning.
- 2. Mentee Partner Selection: With the support of the Nodal Partner, we identify Mentee Partners, i.e educational institutions under the Nodal Partner. These are identified according to nature of the institution, geographical location, size of institution, student population under income criteria, student availability of mobile phones etc.
- 3. Mentee Identification: Our mentees in Mentor To Go have to be above 18 years of age. Once a Mentee Partner is identified, we work with the Head of the Institution to identify a program point of contact (SPOC). They work with us to identify students who come from lower-income families in these institutions. We try to identify students in the 2.5 lakhs 3.5 lakhs family income per year.

The ideal time period for students to be in the program is Year 2 (for a 3 year degree), and Year 2 or 3 (for a 4 year degree program). We also try to focus on those degrees where students are looking to graduate and directly enter the workforce (as opposed to another level of education).

4. Mentee's Journey:

- Sign-Up & Screening A mentee downloads the app from Playstore:
 https://bit.ly/mentortogo. They submit basic information about themselves, their current academic course and subjects, and also answer a questionnaire to assess their current level of work readiness. All of this is through simple and interactive questionnaires which can also be shown in different languages, for better comprehension.
- Self-Learning: Once a mentee has completed the screening process, they get
 access to a wide range of learning modules in forms of podcasts, articles, daily
 quotes and quizzes. This platform serves serves as a learning hub where
 mentees get to enhance their work-readiness skills on their own even before they
 get started with their mentorship journey. A mentee to become eligible for the
 mentorship needs to complete a minimum of such 6-self-learning sessions within
 a span of 2 months.
- Matching & Mentorship: Once a mentee completes the self-learning sessions, they get to indicate their mentorship preferences and receive matches through our algorithm.

In designing the app, we wanted to keep the power of choosing a mentor with the mentee, allowing them to see a range of options and pick the best match for them. Our matching algorithm considers the mentor and mentee profiles built through the screening process to identify compatible matches. A range of criteria is kept in mind – gender, career domains of mentors, languages spoken, academic and career backgrounds, personality, meeting times, etc. Mentees can express their interest in mentors, following which this information goes to mentors to confirm the match and begin mentorship.

Once the mentees have found a mentor match for themselves, they get access to a structured curriculum built around the concept of work readiness. The toolkit covers different themes and sessions like "Understanding the current work-readiness need areas", "Emotional Well-Being", "Building Healthy Relationships, "Personal and Professional Values", "Setting a Career Vision", "Building Long-Term, Medium-Term, and Short-Term Career Goals", "CV & Interview Prep" etc.

During their mentorship phase which typically spans 4-6 months, the mentees with their mentors complete a 10 module career planning mentoring program.

Mentors and mentees can use the app to do a range of activities:

4. Mentee's Journey:

- Sign-Up & Screening A mentee downloads the app from Playstore: https://bit.ly/mentortogo. They submit basic information about themselves, their current academic course and subjects, and also answer a questionnaire to assess their current level of work readiness. All of this is through simple and interactive questionnaires which can also be shown in different languages, for better comprehension.
- Self-Learning: Once a mentee has completed the screening process, they get
 access to a wide range of learning modules in forms of podcasts, articles, daily
 quotes and quizzes. This platform serves serves as a learning hub where
 mentees get to enhance their work-readiness skills on their own even before they
 get started with their mentorship journey. A mentee to become eligible for the
 mentorship needs to complete a minimum of such 6-self-learning sessions within
 a span of 2 months.
- Matching & Mentorship: Once a mentee completes the self-learning sessions, they get to indicate their mentorship preferences and receive matches through our algorithm.

In designing the app, we wanted to keep the power of choosing a mentor with the mentee, allowing them to see a range of options and pick the best match for them. Our matching algorithm considers the mentor and mentee profiles built through the screening process to identify compatible matches. A range of criteria is kept in mind — gender, career domains of mentors, languages spoken, academic and career backgrounds, personality, meeting times, etc. Mentees can express their interest in mentors, following which this information goes to mentors to confirm the match and begin mentorship.

Once the mentees have found a mentor match for themselves, they get access to a structured curriculum built around the concept of work readiness. The toolkit covers different themes and sessions like "Understanding the current work-readiness need areas", "Emotional Well-Being", "Building Healthy Relationships, "Personal and Professional Values", "Setting a Career Vision", "Building Long-Term, Medium-Term, and Short-Term Career Goals", "CV & Interview Prep" etc.

During their mentorship phase which typically spans 4-6 months, the mentees with their mentors complete a 10 module career planning mentoring program.

Mentors and mentees can use the app to do a range of activities:

- a) Self-Learning in their individual time. There are videos, articles, prompts, quizzes, and other learning tools to capture their thoughts on different topics. These answers are visible to both mentor and mentee.
- Synced up learning using the calendar and call features, mentor and mentee can sync up to do discussions on their self-learning and other topics
- c) Tracking & Feedback Measurement the app has simple tools to track progress, provide feedback, earn badges for their performance, etc.
- Internships: Mentees who have been most engaged and have completed the mentoring get to apply for work experience opportunities during summer 2020. Even after the students have completed the program, they remain alumni mentees on the app and continue to access self-learning, learning hub or request for new mentorship.

The Impact - Year 1

In our year 1 of Mentor To Go, we had 3500 mentors and mentees downloading the app from 9 mentees partners and over 170 professional organizations across the country. Over the year, 600 mentor-mentee pairs were introduced and oriented who did over 2100 mentoring sessions together. Below are a few testimonials from mentors and mentees who participated in the program:

"My mentor and I have done so many things. The first session is 'Breaking the Ice'. It was funny. It tested the presence of mind. The second section related to work readiness - it was awesome. I came to know about my career thoughts. Right now we are in Healthy Relationships. I feel each and everything is nice because it is related to some part of learning. These are helpful for me for my future career and also for the corporate field. While discussing work readiness, my mentor taught me so many things about the corporate field. Even if I get any problems related to studies she helps me."

Ramyashree, 3rd year Engineering Student

"I joined the program to improve my communication, self-confidence, time management, and decision-making skills. And also to learn something apart from my college syllabi like coding and other aspects of being work-ready. My mentor has been guiding me in every aspect of the program and he shows a lot of support. I use the app in my free time and as a pair, my mentor and I discuss activities and other things over the phone. I would like to improve in each and every field I possibly can so that I can build a strong career in a way that is aligned with my needs."

Manasa, 3rd year Engineering Student

"I signed up for Mentor To Go because of my love and passion for teaching and to ensure that every college student gets the right industry exposure. The app is user-friendly and the

questions are tailor-made to provide insights into the personality of the mentee. My favorite session so far has been "What's in It for Me?" about the concept of work readiness and specifically the "Tracking Our Learning" section where the pair makes an assessment of their efforts and learnings based on the session objectives. I would surely recommend the program to others as knowledge has tremendous value when shared with others."

Raghunath Kulkarni, Cisco

"I signed up for Mentor To Go because of the ability to volunteer using an app. This gave me the ability to maintain continuity irrespective of where I am each week. I have to travel for work and always wanted to mentor. This is a win-win! My mentee and I use the app to complete modules, set up timelines to do so using the calendar, and for calling each other as well. It is always good to go back and look at our answers and see how our thought process has changed over time. Mentoring makes me calmer and more understanding as a person. I am able to understand a different person's perspective. I am also able to share my life experiences to shape up a young mind."

Geetanjali Mohanty, Cisco

Mentor To Go: 2019-20 Goals

In 2019-20, Mentor To Go will be running across the country with 4 city hubs: Bangalore, Hyderabad, NCR & Pune with 4 nodal mentee partners. Through these nodal partners, our goal is to connect with 20-50 mentee college partners to be able to reach out to 5000 mentees across the country.

The Partnership & Support Needed

Through the partnership with Savitribai Phule, Pune University, we will look to do the following:

 Intake 1: 1000 students downloading the app, 600 completing self learning, 300 getting mentorship, 50 getting internships

We would need the following support from you:

Particulars	Output	Description of the activity	Time Required	Time Slot	Month of Implementation
College Identification	2-4 Colleges for intake 1	Identify colleges around Hadapsar in Pune	NA	NA	December 2019
Signing of MoU	1 MoU	MoU between Colleges and Mentor Together and Sponsoring Partners	NA	NA	January 15 - January 31st, 2020
Identification of income eligible students	1000 (Intake 1)	Support needed from college administration in identifying students from 2nd Year who fall in the 2.5-3.5 p.a family income	NA		Mid - late Jan
Town halls with eligible students	1000 students	The objective of this session is to help the students understand the program,	1.5 hours per session	During college hours	January 15 - January 31st, 2020

		it's structure and commitment and to answer any questions they have. We would also be encouraging the interested students to download the app and complete the screening process.			
Support MT team in monitoring program progress	Quarterly meeting with each institution.	Phone call reviews with SPOC Meetings at College as necessary	NA	Ongoin g	From February 2020 onwards

Why partner with Mentor Together?

Mentor Together has pioneered the youth mentorship movement in India. Mentor Together has strong expertise in the following

A. Theory & Research around Mentorship, leading to Program Development - Mentor Together started as an action-research project in the Centre for Public Policy, of the Indian Institute of Management - Bangalore. Our research roots helped us thoroughly understand the theory of change, evidence and programmatic mentoring models in other countries, like America. We were able to adapt and innovate on these models, to create sound and evidence based models of mentoring for India. Our work has been validated through external evaluations done by the Centre for Budget & Policy Studies, Bangalore, who have studied the impact of mentoring on children in our programs, vis-a-vis children who may not have received mentorship. Mentor Together is seen as a sector leader, providing knowledge and guidance to other organisations that are interested in mentorship. We also have routinely presented our work in international forums, like the Annual Mentoring Summit in Washington DC.

- B. Program Execution Mentor Together has extremely strong, process driven program execution frameworks. We have grown our program from 1 city to 5 city offices (Bangalore, Pune, Mumbai, Delhi, Hyderabad), and have worked with over 6500 youth. Our operational execution is built on the following core principles.
 - Standardisation & Documentation strong written documentation for all processes followed internally in the execution of mentoring
 - Use of centralised technology to track and monitor operations in clear and unambiguous ways
 - c. Regular internal planning & reporting meetings
- C. Partnership with various educational institutions/NGOs- Since our inception, Mentor Together has worked closely with various educational institutions/NGOs to work together towards developing young people's skills and talents. We have worked with a range of institutions like- Magic Bus Foundations, The Telangana Academy of Skills and Knowledge a nodal body set up by the Government to improve skilling and employability in the State of Telangana, UVCE College of Engineering (Bangalore), Mount Carmel College (Bangalore), Avanti Fellows NGO & Magic Bus Foundation. Through these experiences, we have developed processes and collaterals that allow us to efficiently and effectively set up mentorship programs catering to the needs of the youth.
- D. Benefits to students Mentor To Go through its intensive curriculum on work-readiness skills supported by 1-1 mentoring sessions would give the students access to current industry and career knowledge leading to increase in student employability. The program would help them in enhancing their work-readiness skills like decision making, time management and also get introduced to the contemporary practices followed in the leading companies.
- E. The team at Mentor Together Our leadership team and program team come social work, management and nonprofit leadership backgrounds. Our team members at Mentor To Go have work experience ranging from 4-10 years.

Pune District Education Association's COLLEGE OF ENGINEERING, MANJARI(BK) DEPARTMENT OF INFORMATION TECHNOLOGY

NOTICE

Date-8/10/19

All the Students of IT Department are hereby informed that Department of Information Technology is Organizing Parents Meeting for the discussion of their wards performance on 12th October 2019. You all are suggested to bring your parents for the same.

The venue and timing are as follows:

Day: Saturday Date: 12/10/2019

Time: 9:30 am - 12:00 noon Venue: TE IT Class Room.

H.O.D I.T

Prof. N.R Jain

P.D.E.A.'s College of Engineering
Manjari (BK)-412307

Sheet2

Pdea's College of Engineering Manjari (Bk.)
Department of Information Technology
Workshop on "Photo Editing Using Photoshop"

Date - 11/10/2019

Sr No	o Name Contact College Name		Branch	Year	Email	Signature	
1	Omkar Bhalerao	7083556558	PDEA'S College Of Engineering	IT			
2	Snehal Sharad Khandagale	8605469129	PDEA'S College Of Engineering	Computer			
3	Swati	9075716485	PDEA'S College Of Engineering				Δ
4	Rakesh Kumar Aglave	9146909722	PDEA'S College Of Engineering	IT	TE	rakeshaglavezo16@gma	Jeon B
5	Geeta Joshi	7083063201	PDEA	Computer	3rd		
6	Vaishnavi Narkhede .	9503608128	PDEA'S clg of engg ,manjari	IT '	2019	vaishna vina vkhede 59730@	Breke
7	Shraddha arun utekar	7350359612	PDEA'S COEM pune	IT	3rd year	Sharaddhaz 118 Uteken	Greek
8	Pallavi Asaram Mogare	8605372292	Pune district education association college of engineering pune	IT	2 year	a	
9	Bhagyaashree Subhash Nawsagre	8857018153	Pdea's college of engineering hadpasar pune	IT	2019		
10	Bhagyaashree Subhash Nawsagre	8857018153	Pdea's college of engineering manjari Brudruk, pune	Information technology	2019		
11	Rachana	8308183576	PDEA	Computer	BE		
12	Shivam Sakore	7798855366	PDEA'S college of engineering	Computer	Second		
13	Pawan jadhav	9766295015	Pdea's coem	Comp	2019		
14	Jugal	8550926397	PDEA	Comp	2020		
15	Rajure Pragati Baliram	7083154846	PDEA's college of engineering Manjari Bk, Hadapsar, Pune	Computer Engineering	BE		0 1
16	Modi Vishakha Hemant	9359849474	Pune district education association college of engineering pune manjari bk	. IT	SE	vishakhamodi 234201	n mod

(4) Challanya Anil Keldskoz 735°5472°5 POEA-coem HT TE TO Abbigent Balu Thombam 8999942419 page 14 COEM IT TE (1) Padale Parkay cipakrao 7385658189

chairan abelasce 90 gmids cm abbiject thombasesss Damallom pevikay rade 18 gmanis.com Frada.

17	Omkar patil	9373887317	Pdea college of engineering	IT	BE		
18	Abhishek phutane	9028283620	Coem manjri .bk	Computer	Te		
18	Kahitija kamble	7721903599	PDEA, majari bk	Computer	2019 First	EL Ell I amandaundlear	0116
30	Shubham Uttam Daundkar	9607861297	Pune District Education Associations College Of Engineering Manjari	Computer Instrumentat	Year	shubhamudaundkar	andled for
21	Siddhesh Chandrakant Limkar	8275164600	Pune District Education Accordation collage of engineering	ien	2019-20		
22	Pawar Komal Bhausaheb	7776962346	PDEA's collage of engineering manjari	(T	SE		
23	Dilipkumar	8999157435	Pune District education society college of engineering manjari	Mechanical	2019	Kombistasti lassas	mail:
24	Aarti kamble	7447874223	P.D.E.A. Clg of engineering, hadapsar	IT	TE	Or indicians	Minn
28	Mayuresh Kumbhar	9834243764	PDEA's College of Engineering	IT	F.Y.		
26	Akash Kawale	7350615652	PDEA College Of Engineering Pune	Computer	FE		
27	Kanishk Pagare	9423937260	PDEA COE Pune district education association's	IT	FE		
28	Prajwal Ratnakant Berad	9423433040	college of engineering	l.T.	Year		
20	Dheeraj Singh	8021830339	Pune district education association	Computer	Firet		-
30	Pawar shekhar jagannati	8600672101	Pdea coem.pune Pune district education association college	selence	2019		
31	Kshirsagar Tushar Dattatr	ay 7517995384		Computer	2019		
3;	Kshirsagar Tushar Dattati	ay 7517995384		Computer	2019	Wheel have 6'45'10	100
3:	Niranjan Tamhane	820852825	PDEA COEM BK	IT	TE	sound has are to	Myra
3	Girme Saurabh Yashwa	nt 830835717	PDEA's College of engineering, Pune	Mechanica Computer	First		-
3	5 Chirag Satpute	917550595	O College of engineering Manjri	science	year	-	
3	6 Aniket Sunit Randive	735097150	Pdea college of engineering manjari Pune distinct education association	IT Computer	TE		-
9	7 Ashish Jagnade	705814167		engineerin		andesh Khadese 122 @	10.

Sheet2

Pune District Education Association's College of Engineering, Manjari (Bk), Department of Information Technology

Date: 11/10/2019

Topic: "Thoto Editing Using Photoshop"

Conducted By: Mr. Omkar Bhalerao

Organized By: ITSA

Department: Information Technology

No.	Name of Student	Branch	Class	Mobile No.	Sign
1.	Aglave Rakesh Kymar	77-			
2.	Jadhar Pooram	77	TE		
3.	0	TT	TE	9960980391	Podho
4.	Pooja lande	TI	TE		
5.	Dasgeonker prenite dasgeon vasnt Shraddha belker	17	TE	823742723:	Wasul
6.		TT	TE	7350359612	Deka
7.		-	TE	8668237508	Beste
8.		IT	BE	8888380014	Vibha
9.	Prachi Shankar Zende	IT	BE	9130567404	Prochin
10.	chartenya Ani icelasionen	IT	TE	7875147673	Godin
11.		IT	TE	7330547305	ales
12.	Hadeh Suhar Kheidar	IT	TF.	9503601735	Dec
13.	Aniket sunit Randive	IT	TE	7350971508	RAS
14.		I.T.	T.E	8830698587	PAIN
15.	shindly Amol trohan	70.7	TF	97x 978 1241	P
16.	Joknande Namata Dharantay	-	SE	9370507975	Deal
17.	Mogare Pallyi A.	21	SE	8605372297	
18.	Vojehnovi P Norkhede	IT	SE	9503608128	PI
19.	Vishakha modi	13	SE		amod.
20.	Pritam . A. Khat	27	SE	8928669 us	
21.	Amit morde	IT	TE	869208740	Farial
22.	Dicke Alcoth	TT	TE	7020201310	Hidus
23.	Shirahk showing	コエ	BE	800 7 H48 129520	gampal
24.	Aarti kamble	IT	TE	7447874223	to culle
25.	Nishart Doshmuth Ajinkya Anun saturce	IT	SE	7984582981	Mohart
26.		IT	SE	9096036464	Asature
27.	Pankaj Padale	IT	55		gadely
28.	Aphijeet Thombaye	IT	SE	8999942419	pyThombay
29.	BOUTON SOMOWORE	F 7	SE	9823689074	06
30.	Pavan Pawas	F7	SE		Sausar
31.	TOVO! PULLUZ	77	SC	8087 494912	Ronan
32.					
33.		-			
34.					

ITSA

Pune District Education Association's College of Engineering, Manjari (Bk), **Department of Information Technology**

Date: 09/10/2019

Topic: "Machine Learning"

Conducted By: Prof. Suvarna Pawar

Organized By: ITSA

Department: Information Technology

Sr No.	Name of Student	Branch	Class	Mobile No.	Sign
1,	Ankita S. Kamble	t t	86	PREGUSAUIT	Fre & Vond
2.	Apain G Pothan	75.7	P.E	CLOSANCE SCHOOL STORY	ACVI
3.	Prachi Zende	TT	Di	9130567404	March 36
4.	Samiksha Bhaleran	at at	2.0	9146361669	Mater
5,	Ammara Sharkh	of	. B.E	214981906	polici.
5,	Supriya Kalbhor	TT		7218916357	A shhu
7. 6	Sumaiyya Nalband	7 4	BE	9623485812	Sulbar
3,	Shinde Arnol	TT	rif fre	9769751141	
),	Pritam A Khat	IT	32	89 266 9453	-ft
.0.	Shubbam Kahirangan	17	AB	70755050505	Physical
1.	Aglave Rakesh Kymar	27	TE	2146309722	Adres
.2.	Aglave Rakesh Kumar	TI	TE	820R5 28259	A
13.	fehit jouhan	comp	26	3021575095	The also
14.	Shwayk Sharma	TT	BE	7 449150250	Thilank
15.	Swaraj-Jedho	74	spr jac	7756032761	Manchi
16,	Shraddha Arun Utekan	TT	7.6	735035902	70,11
17.	poonem M. Lachan	TT	TE	9960980391	Placel
18.	PORTI AVINORAL ALLI	17	TE	QR 9815146743	
19,	Khaire Dattatray Valmik	T.7	TE	9158980393	N IN IO LOC
20.	Kregasten chairanya mil	to	TE.	737074767	795
21.	Kankate Grushti H.	to have the	TE	7038230819	0
22.	Kamble Adirti Sunil	TI	ed- 150	7447874223	A PLACE
23.	Kunal Bhagat	I.T.	T.E.	8830698587	All the second s
24.	Dasgaonican Promity versunt	7.7	er p		(chros)
5.	Hadesh Khadace	7.07	TIE	9237427292	Alasala
26.	Randive Aniket	al al	er C	And the second s	10
27,	Shraddha Q Padwal	name are not	er b	7350971509	And in case of the last of the
28,	Kaule Anita	70	FT C	7875 149623	"padwal"

Prof. Shalu Saraswat

ITSA Co-Ordinator

Prof. N. R. Jain

HO的作品的解析及例如t. Department of information Technolog P.D.E.A.'s College of Engineering Manjari (BK)-412307 COEM/IT/2019-20/58

To,
Dr. Suvarna Pawar,
Associate Professor,
VIIT Pune.

Letter of Appreciation

Respected Madam,

We hereby refer to lecture organized by Information Technology Department of PDEA's College of Engineering, Manjari, Pune-07. We would like to place on record our sincere appreciation for excellent lecture delivery.

The Expert lecture and Session conducted by you on "Machine Learning" on dated 9^{th} October 2019 was quite interactive and made lasting impact on the participants.

Please accept our sincere thanks & appreciation.

Prof. S.Saraswat ITSA Co-ordinator Yours sincerely,

Date :- 9-10-2019

Prof N. R. Jain HOHAd of Dept.

Department of Information Technolog
P.D.E.A.'s College of Engineering
Manjari (BK)-412307

Pune District Education Association's

College of Engineering

Manjari(Bk), Pune - 412307

Name Dr. Surarna Pawar

Account:

Department . 1 T

Voucher No :Date :- 9 \ 10 | 19

Particulars	Rate	Amount
Expert betwee an		10001-
		(
'Machine learning'		
for B.E. IT students	4	
a) 10/19	- x	
,	- W	
		10001-

Received From the Principal, College of Engineering Manjari (Bk), Pune-07
Rupeer (In word): One Thousand Only
As specified above by Cash/Cheque No.

Date: 9/10/19
Passed for Payment.

Principal
p.D.E.A's
college of Enginnering
Manjari(Bk) Pune-07

Accountant
P.D.E.A's
College of Engineering
Manjari(Bk), Pune- 07

Revenued

Revenued

Stamp

Over

Re.5000/-1

Hor IT
9/10/19

COEM/IT/2019-20/57

Date: - 09-10-2019

To,
Dr. Suvarna Pawar,
Associate Professor,
VIIT Pune.

Invitation Letter

Respected Madam,

It gives us immense pleasure to invite you as an Expert Speaker for the subject "Machine Learning". Your valuable contribution for the subject during syllabus revision is appreciated at University Level.

Kindly make it convenient to accept the invitation as an Expert Speaker for the seminar on "Machine Learning" scheduled on Monday 9th October 2019 at Information Technology Department of PDEA's College of Engineering Manjari Pune.

We look forward to your presence and guidance.

Prof. S.Saraswat ITSA Co-ordinator Manjarierk), Pune-412307 Oct Mene-412307

Prof N. R. Jain
HEANDTDept.
Department of Information Technology
P.D.E.A.'s College of Engineering
Manjari (BK)-412307

Yours sincerely,

COEM/IT/19-20/

Date :- 5-10-2019

To,

Prof. Suvarna Pawar

VIIT,

Pune.

Invitation Letter

Respected Madam,

"Machine Learning". Your valuable contribution foe the subject during syllabus Revision is appreciated at University Level. Kindly make it convenient to accept the invitation as an Expert Speaker for the seminar on "Machine Learning" scheduled on Monday 9th October 2019 at IT Dept of Pdea's College of Engineering Manjari Pune.

We look forward to your presence and guidance.

Yours sincerely,

Prof. S.Saraswat ITSA Co-ordinator Prof. N. R.Jain

HEOD of Dept.
Department of Information Technology
P.D.E.A.'s College of Engineering
Manjari (DK)-412367

Pune District Education Association's COLLEGE OF ENGINEERING, MANJARI(BK) DEPARTMENT OF INFORMATION TECHNOLOGY

NOTICE

Date-5/10/19

All the Students of IT Department are hereby informed that Department of Information Technology is conducting Expert Lecture on "Machine Learning" on 9th October 2019 in association with ITSA.

The venue and timing are as follows:

Day: Monday Date: 9/10/2019

Time: 2:00 am - 5:00 pm Venue : IT Seminar Hall

H.O.D LT

Prof. N.R. Jain
Head of Dept.
Department of Information Technology
P.D.E.A.'s College of Engineering

Manjari (BX)-412307

PDEA's College of Engineering Manjari(Bk.) Department of Information Technology Employer Feedback Form

Dear Employer,

Many graduates of our Department/College/Institute/University are already working in your organization. We are thankful to you for providing them employment with your prestigious Company/Organization.

We shall very much appreciate and be grateful to you if you can spare some of your valuable time to fill up this feedback form. It will help us to improve the Institute further and give you better employees in future.

Tick ☑ the number that best describes your level of satisfaction at each question: 1 - far from satisfied, 2 - not satisfied, 3 - satisfied, 4 - happy, 5 - very happy

ow satisfied are each of these a	*	the stud	ent/s w	ork perfo	rmance	1	2	3	4	5
General commu		1	V	1.100						
Developing prac	Developing practical solutions to work place problems								~	
Working as par	Working as part of a team									
Creative in resp	onse to wo	rkplace cl	hallenges				12mm		1	
Their planning	and organiz	zation skil	s			9	LATE	1		
. Self-motivated				1						
. Open to new id	eas and lea	arning nev	v techniq	ues					1	
. Using technolog						1				
. Ability to contri	bute to the	goal of th	ne organi	zation						1
0. Technical know	ledge/skill								1	
1. Ability to mana	ge/leadersh	nip qualiti	es						1	
2. Innovativeness	2. Innovativeness, creativity									1
3. Relationship wi	Relationship with seniors/peers/subordinates									1
4. Involvement in social activities										1
15. Ability to take up extra responsibility										1
16. Obligation to work beyond schedule if required										1
On a scale of 1 to he curriculum?	10 how	do you ra	ate your	overall sa	atisfactio	n wi	th st	uden	ts an	d
1 2	3	4	5	6	7	8		9		10
f you were dissati	sfied with a	inv aspect	t. please o	comment f	urther:					
How could our procurriculum? Engaging the Design /mo										

COEM/IT/19-20/56

Date: - 30-09-2019

To.

Mr. AbhaySingh Patil Software Engineer Prisms Infosystem Pvt. Ltd, Pune.

Letter of Appreciation

Respected Sir,

We hereby refer to Workshop organized by Information Technology department of PDEA's College of Engineering, Manjari, Pune-07. We would like to place on record our sincere appreciation for excellent lecture delivery. The Workshop conducted by you on "Fundamentals of Cloud" on dated 30th September 2019 was quite interactive and made lasting impact on the participants.

Please accept our sincere thanks & appreciation.

Yours sincerely,

Prof. S.Saraswat ITSA Co-ordinator

Prof N. R. Jain HOD IT Head of Dept.

P.D.E.A.'s College of Engineering
Manjari (BK)-412307