

Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019

EVENT REPORT

Name of Event: APCOER Alma Connect Program

Date of Event: 12/09/2020

Time of event: 10AM to 1 PM

Name of Event Coordinator: 1. Prof. Chetan Kolambe - Secretary, Alumni Association 2. Prof. ShaileshHajare - IQAC Coordinator, APCOER 3. Prof. VikaskumarMehtr - Departmental Alumni Association Coordinator

Name of Alumni:

Mr.Ajinkya Bhosale, MS California USA, currently he is working as a Quality operations Engineer in Intuitive Surgical California USA.

Brief Introduction of Ajinkya Bhosale he is completed his bachelor degree from Mechanical Engineering in our college Anantrao pawar college of engineering and research parvati pune with a good academic record throughout all semesters , during his final year he started to preparation GRE , TOFFEL , GATE , CAT Examination., and he was cracked one of them and went to take admission in California USA . and after successfully completed of his MS , he was joined in company as a profile Quality operations Engineer in Intuitive Surgical California USA.

Target Audience with count: Alumni- 10, Faculty- 22, Current Student- 82

Total-114

Stief Description of Event:

- Introduction of Inaugural Function
 - Followed by Prof.Chetan Kolambe illustrated the Event ALMA Connect Program, Introduction given by Prof. Mehtre Vikaskumar, Asst. Professor, Mechanical Engineering about Alumni Speaker Mr. Ajinkya Bhosale, MS in California USA.
 - Brief Session Description.
 - Mr. Ajinkya Bhosale says about importance of higher education.



Record No.: ACA D/021 Servicion: 10

15/15/21 01:2019

EVENT REPORT

- Mr. A inten Bhostie miled about curies comparing communities. Why is it an Alternate Circuit ention bill at the same time year have stock with year current study as well without comprehensing the - opuon
- Always have a Plan B, if you me net able to successful in got, then you should have Plan B with you their finitive by giving his example as the should be Plan S as a higher education.
- He says regarding all about how to take admission in abread such from enhance examination necessity languages documentations academics, enter ship, seminars and related reamSS/work
- He also point out at difference between under graduate and year graduate educations
- He was introduces about different universities for MS admission superse-
- Figuise says to our students how to pick up tobes from market and how to face recruitments process.
- Question asked by some of students and figuities , hwas very nice session.
- Vere of Danks
 - Verg of Thunks given by Prof. Vikuskumar/Mehtne for the session.

Dute: 12/09/2020

STATISTICS ING.

Event Coordinator

Head of Desarranent

Alumni Spot Light

The st

Saturday, September,12

llege of

517

lesearch

Quality Operations Engineer Intuitive Surgical, California

Dr. Sunil B. Thakare, Principal, APCOER, Pune Hons. Mrs. Pramila Gaikwad General Secretary, A.B.M.S.Parishad, Pune www.abmspcoorpune.org

meet.googie.com/imf-mfyv-kgk

2020/P96/00/2/02/09 PM/CM/T+5:50 2020/09/30 2:57 AL Phi (24/1-5 30 的政治的极行出于政治部队网络公司约4-5 303 ADDIATES TO BE AS PER DAPT-S OF MUMPH/11 KIK ST PM GMT+5.55 PERSONAL TI MALAR PLANTED SO PERSONAL WILL BE FRE CAPI-I AC PERMITSI NAT ST PAR GAR-S ST 20202498/21 9:54,50 PM EARTY'S ST 2020/06/15 W-NE 25 Pes Century MP 2020/20/11 9 55 12 Mil child at PERMITER AND IN THE PAR SOUTH & SOUTH DEDEVORATE SECTION PER CANTAG SE MERVENILL SECTOR OF PARTICIPAL SC MERSON AND A DR. AND ADDR. SCI. SCI. BERGHMULZ THETHE ARE CONTACT. DESCRIPTION PROFILE PROFILE AND ADDRESS OF HERVERIED FERENAL AND SAFENSING HERRY REPORT OF AND CARDING ST bestering to be 22 and shiftys se DEPENDENCE PARTIES AND CONTACT ST 000-0-1940 400 56 000 56 400 0007-5-00 Restance have been been and the second HEREARINES & REAL AND AND CRATHER AND 10000-100112 # RD 115 AMA CR47-5 00 PURCHARGE REAL OF ANY GAPT- 1(10) MORNOWICE & SUPERVISE AND CONTINUES. NO. SUDDAYS BALL DI ANGENTAL 23 18265/98713 # 57:34 AM (BAT>5:30) DEDUCTION AND ANY SECURITY SALES 3020/06/12 9:01:21 AM CART+5:30 2020/06/12 9:08:30 AM GM/T+5:37 2025/06/12 9 31 39 AM Shift+5 32 102:1-1100 MAK 62:11 9 11:100 MIN 1020496/127 9:22:58 AM GM/T+5 R7 2020/171/1219-14-158 AM CMT+1-12 2020/09/12 9:28:85 AM GMIT+5:30 2020/06/17 9 34:36 AM CAPT+0.90 3635/06/12 9 34 19 AAR GAR7+5 30 2020/09/12 9:40:16 AM GAT+1 10 2020/09/12 9 44 01 AM (M/T+5 31) 2020/09/12 9:44:53 AM GMT+5:30 2020/09/12 9:45:05 AM 68/1+5:30 2020/09/12 9 58 55 am GM1+5 80

Contraction of the kolembe chetwid genalitzen. South and a second state of the second states Samplements "Stagened some makes harding share an article Solder, An April 1999 Barriel un Rectional chain 7 granted conti-Stratificance and State Supervised access permittion while Marcal core attrict address if great com-Assessment South and Assess pression operation of the Particulation of bergtomation of the work of the A REPORT OF SERVICE AND A REPORT OF STREET, ST and the Spring of some THE REPORT OF THE DOWN tarmeninkeunger Sie Eigen an John heifigs any et Syrval and sharp(age); and a set of the set Carthand an and the stand of the magazahiaparkikiginan com traction is made and the and a log print of the property of a cost Hing an an of the State of the Maindreenpath/25/332ml com with an even address in 200 Billion and Allon mailturatambiR5@gmail.ionf. pur en engrado group i com Fundation of the second second Astranty several SATURE grows and the asilian with mile Basempoliter prime neg Applying game/21.00pmail.com Antihautametalligihai comi parentabilities in general cores. position of emilia Signal Adm. HILL IN THE REPORT OF THE PROPERTY OF THE PROP elentholighilage @gmail.com taxifiarian variou Egnal rook No. Normal 255 American stahanigaliwat 1091 Ognati sum smaaranhav5467@email.store White other and the second second estarge a0129 @great.com weiterträgtlich 225 (Egniss) allen mahalashnut/766.@gmail.com mandarkadbane@gmail.com 2020/09/12 10:02 26 AM GMT+5 30 suverhadeuhmu811207@gmp2 com

Contraction of

Name of Participants Chetan Eknath Kolambe Sumaiyya Naikwadi Shantanu Yadav Mahesh Prakash Kumbhare Mirasdar Aniket Anil Kanim Vishal Harishchandra Kirad Bramhanand M. Saurabh Ravindra Birwatkar Abhishek Arote Sunny shelar Prashant Pawar Faiz lukade Akash devidas Bobade Sourabh Patil Vaibhay Amrale Santosh Bhunje Zanje Keshav Nandu Prof. Sharad Jagtap Sachin babasaheb thorat Mayuresh Bagal Kunal Sandeep Aphale Purva Gaikwad Jidnyasa Suki Dhanshree Dhanaji Patil Atharva Vinayak Kabdule Madhura kambli Gaurav Rutika kolpyakwar Karan pawar Suhas Kothavle Kashyap Pawar Zanje Keshav Nandu Samruddhi Ghadge Kamthe Pushkaraj Dilip Siddharth patil Anant Suresh Buddhisagar Vaishnavi Bavdhankar Prasad Vijay Kothavale Shashank Ashok Gaikwad Omkar Jadhav Shunottara Ingle Vishal Gavai VEDANT SUNIL DAGDU Shruti.S.Mahale Kadbane Mandar Ganpat Suvarna

Mobile Ni Gender 95522013 Male 70280284 Female 83294258 Male 99210010 Male 70579685 Male 70572073 Male 99603501 Male 96990598 Male 88792260 Male 70585893 Male 77448251 Male 88887862 Male 91955211 Male 91960404 Male 87667399 Male 99215151 Male 91194938 Male 97306161 Male 90211014 Male 91940380 Male 95453342 Male 85304928 Female 93075176 Female 80808757 Female 90963953 Male 99235829 Female 90220706 Male 77580802 Female 70244098 Male 77740754 Male 75584065 Male 91194938 Male 91756456 Female 91729971 Male 90115107 Male 73508101 Male 78430144 Female 96234029 Male 92845819 Male 93598608 Male 81495557 Female 70288236 Male 94040617 Male 90115896 Female 70578502 Male 77458266 Female

If current **Departme Designation** BE Mechanic Faculty BE Civil Engin Faculty BE Mechanic Alumni BE Mechanic Faculty Mechanic Current Student TE Mechanic Current Student TE Mechanic Current Student TE BE Mechanic Current Student TE Mechanic Current Student Mechanic Current Student BE Civil Engin Current Student BE TE **Civil Engin Current Student Civil Engin Current Student** BE Mechanic Current Student TE Mechanic Current Student BE Computer Current Student BE Mechanic Current Student TE BE E & TC Enj Faculty Computer Current Student BE Computer Current Student BE BE Mechanic Alumni Computer Current Student TE Computer Current Student SE Computer Current Student SE TE E & TC Enj Current Student Computer Current Student BE **Computer Current Student** SE BE Mechanic Alumni Mechanic Current Student BE FE Computer Faculty Mechanic Current Student TE. Mechanic Current Student TE Computer Current Student TE Mechanic Current Student TE Mechanic Current Student BE Mechanic Current Student TE Computer Current Student BE Computer Current Student BE Computer Current Student BE Computer Current Student TE Computer Current Student BE Computer Current Student TE Mechanic Current Student TE Computer Current Student SE Mechanic Current Student TE Computer Current Student TE

2020/09/12 10:05:55 AM GMT+5:30 smenggraj3030@gmail.com 2020/09/12 10:05:56 AM GMT+5:30 tambolisana276@gmail.com 2020/09/12 10:07:31 AM GMT+5:30 v1997atitkar@gmail.com 2020/09/12 10:08:00 AM GMT+5:30 bhaktiraykar7927@gmail.com 2020/09/12 10:08:40 AM GMT+5:30 2020/09/12 10:19:08 AM GMT+5:30 2020/09/12 10:24:25 AM GMT+5:30 2020/09/12 10:32:04 AM GMT+5:30 2020/09/12 10:32:58 AM GMT+5:30 2020/09/12 10:33:41 AM GMT+5:30 sneha.salvekar@gmail.com 2020/09/12 10:36:42 AM GMT+5:30 2020/09/12 10:37:14 AM GMT+5:30 snehalgodase2001@gmail.com 2020/09/12 10:38:19 AM GMT+5:30 2020/09/12 10:40:54 AM GMT+5:30 2020/09/12 10:43:15 AM GMT+5:30 2020/09/12 10:45:36 AM GMT+5:30 2020/09/12 11:03:30 AM GMT+5:30 2020/09/12 11:25:08 AM GMT+5:30 2020/09/12 12:10:34 PM GMT+5:30 2020/09/26 2:03:31 PM GMT+5:30

poojarasal4884@gmail.com vaishnaviboravake@gmail.com 2020/09/12 10:20:00 AM GMT+5:30 mayankpaygude8161@gmail.com ajinkyapasalkar02@gmail.com netradeng3@gmail.com apekshadpaatil@gmail.com akankshabhimale2016@gmail.com shrikantpansare09@gmail.com madhuripendem15@gmail.com siddmshinde510@gmail.com gaurihange@gmail.com praju9walhekar@gmail.com salunkhechetan121@gmail.com anjaliaken@gmail.com mahesh.kumbhare@abmspcoerpune.org

Raj

Sana Salim Tamboli Vilay Atitkar Bhakti Sandeep Raykar Pooja Popat Rasal Vaishnavi Mayank Rajan Paygude Ajinkya Pasalkar Netra Dhananjay Deng Apeksha Dhananjay Patil Sneha Salvekar Akanksha Parmeshwar Bhimale Snehal bhausaheb godase Shrikant Pansare Madhuri Pendem Shinde Siddharth Mahesh Hange Gauri Prajakta Shekhar Walhekar Salunkhe chetan prakash Aniali aken Mahesh P Kumbhare

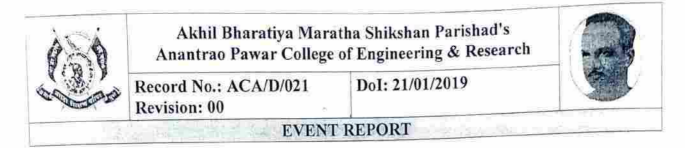
\$7937630 Male 91391735 Female 94055399 Male 96239869 Female 77680864 Female \$10\$\$329 Female 97622465 Male 77739942 Male 84466399 Female 85304467 Female 73877724 Female \$3\$09293 Female 90751443 Female 83084913 Male 78754488 Female 86248965 Male 93271356 Female 70281154 Female 96573551 Male 87885727 Female 99210010 Male

BE Mechanic Current Student TE Computer Current Student BE Mechanic Current Student **Computer Current Student** TE **Computer Current Student** SE **Computer Current Student** SE Mechanic Current Student TE. Computer Current Student BE E-& TC Enj Current Student BE E & TC Enj Current Student BE BE E & TC Enj Faculty E & TC Enj Current Student TE SE **Civil Engin Alumni** Mechanic Current Student TE **Computer Current Student** SE Mechanic Current Student TE **Computer Current Student** TE IT Engines Current Student TE **Civil Engin Current Student** BE **IT Enginee Current Student** TE BE Mechanic Faculty

136	AkhilBharatiya Mara AnantraoPawar College	atha ShikshanParishad's of Engineering & Research	
de las	Record No.: ACA/D/021 Revision: 00	DoI: 21/01/2019	「武器
	EVENT	REPORT	
Name of Event: A	lumni Spotlight: A Webinar Series	under APCOER Alma Connect Program	
Name of Alumni:	Mr. Aditya Ukalkar		
Topic Name: - EX	PERIENCE: APCOER TO MALCO	DLM INTERNATIONAL LLC, USA	
Date of Event: 24/	10/2020		
Time of event: 9.3	0 am to 11.00 am ISD		
Name of Event Co			
		~	
	ajare – IQAC Coordinator, APCOE lambe– Secretary, Alumni Associat		
3. Prof. Sumaiyya	Naikwadi -Alumni Association Coo	rdinator (Civil Engineering Department)	
larget Audience w	ith count: 70		
vebinar series unde	of Event: Introduction given by Pro er APCOER Alma Connect Program LLLC, USA" on 24 th October 2020	of. Sumaiyya Naikwadi about Alumni Spotlight n on "EXPERIENCE: APCOER TO MALCOL	A M
	vere present for this workshop from		
NTERNATIONAL	LLC, USA" Webinar was held on i Association, Prof. Shailesh Hajare Engineering), Prof. Sumaiyya Naik	EXPERIENCE: APCOER TO MALCOLM 24 th October 2020 in presence of Prof. Chetan – IQAC Coordinator, APCOER, Prof. G. E. Ko wadi Departmental Alumni Association Coordi	ond
ession Description Jkalkar. And Prof.	a: On 24 th October 2020, one sessio Sumaiyya Naikwadi introduced Alt	n were conducted by our alumni students Mr. A Imni of APCOER, Pune. Mr. Aditya Ukalkar.	dit
fr. Aditya Ukalkar trategies for qualify our future. He expl SA. He showed by	started the session at 09:45 AM. In in TOEFL, GRE exam as well as a lained all ongoing Projects work do sharing his screen about recent con	this session he explained different techniques a Gate Exam, How to select particular specializat ne by him under MALCOLM INTERNATION instruction techniques and methods used in USA nares his good thought about all APCOER facu	ion AL un

.

AkhilBharatiya Maratha ShikshanParishad's AnantraoPawar College of Engineering & Research Record No.: ACA/D/021 DoI: 21/01/2019 **Revision: 00 EVENT REPORT** Many Examples of Advance Construction Techniques is given by him which will help it easy to Э understand the audience actually concept of working on actual construction site. And very important point of Job Opportunities in 2021 is also explained by him and this will create a positive attitude of students those are) willing to proceed for same environment soon. The session was really helpful and important to all Students. . Y And it lasts around 11.30 am. 1) 30) Feedback/ Q-A Session/ Valedictory Function: Students had given feedback about webinar is Very Helpful and rated 5 and 4 out of 5. Students asked many question on the VARIOUS ROLES & THEIR 0 RESPONSIBILITIES IN MALCOLM INTERNATIONAL LLC, USA to Aditya Ukalkar, Q-A Session was very informative to students. Webinar contents are very useful, etc. Speakers were also given a feedback about 1) students that, students are so sincere and passionate. 0 1) Vote of Thanks: Prof. Sumaiyya Naikwadi has given the vote of thanks. 0 0 0 0 Date:10/11/2020 0 Prof. Sumaiyya Naikwadi Prof. Shelar Abhay Dr. S. B. Thakare Event Coordinator Head of Civil Engineering Department Principal 0 1) 1) 1) 3) 33



Name of Event: APCOER Alma Connect Program

Date of Event: APCOER Alma Connect Program by Mr. Pushkaraj Bhandari

Time of event: 26.09.2020

Name of Event Coordinator: 1. Prof. Chetan Kolambe- Secretary, Alumni Association

- 2. Prof. Shailesh Hajare IQAC Coordinator, APCOER
 - 3. Prof. Tejashree Gaikwad Information Technology Departmental Alumni

Association Coordinator

Name of Alumni: Mr. Pushkaraj Bhandari

Brief Introduction of Alumni: Mr. Pushkaraj Bhandari, Fulcrum Digital, Scrum Master + Sr. Software Engineer.

Target Audience with count: 65

Brief Description of Event: Introduction given by Prof. Chetan Kolambe about Alumni Spotlight a Webinar series under APCOER Alma Connect Programme on "GETTING READY FOR DYNAMIC IT MARKET

& START UP" on 26th September 2020.

Total 65 students were present for this workshop from different departments.

The Inaugural Function: The Inaugural Function of "GETTING READY FOR DYNAMIC IT MARKET

& START UP" Webinar was held on 26th September 2020 in presence of Prof. Chetan Kolambe – Secretary, Alumni Association, Prof. Shailesh Hajare – IQAC Coordinator, APCOER, Prof. G. E. Kondhalkar (HOD, Mechanical Engineering), Prof. M. A. Mulik (HOD. Computer Engineering), Prof. K. S. Jetha, (HOD, Information Technology), Prof. Tejashree Gaikwad – Departmental Alumni Association Coordinator and all other faculties and students.

Session Description: On 126th September 2020, one session were conducted by our alumni students Mr. Pushkaraj Bhandari. Prof. Tejashree Gaikwad introduced Alumni of APCOER, Pune Mr. Pushkaraj Bhandari. Mr. Pushkaraj Bhandari started the session at 02:15 PM. In this session he explained about the basic meaning od word dynamic and since the scenario of IT market is also changing over time. And if we need to work in this current dynamic situation then we should also have to be adaptable. For this we have to be always learning new things.

124		atha Shikshan Parishad's e of Engineering & Research	• ,
())	Record No.: ACA/D/021 Revision: 00	DoI: 21/01/2019	

He also explained that we should not depend on only one income source. And for this we should try for some non technical things also. Even we can earn money from some our hobbies. But we need to adapt the innovative idea and is not common. And because of this we can stand in market as unique. The session was very interesting and lasts till 5pm.

Feedback/ Q-A Session/ Valedictory Function: Students had given feedback about webinar is Very Helpful and rated 5 and 4 out of 5. Students asked many question on the DYNAMIC IT MARKET & START UP to Pushkaraj Bhandari, Q-A Session was very informative to students. Webinar contents are very useful, etc. Speakers were also given a feedback about students that, students are so sincere and passionate.

Vote of Thanks: Prof. Tejashree Gaikwad has given the vote of thanks.

Date: 29 9 20 20

Prof. Tejashree Gaikwad Event Coordinator

Prof. Kamlesh Jetha Head of Department

-- Connect



Tejashree Gaikwad <tejashree.gaikwad@abmspcoerpune.org>

Invitation to attend Alumni Spotlight: A Webinar Series under APCOER Alma Connect Program on 26.09.2020

Alumni APCOER <alumni@abmspcoerpune.org>

Fri, Sep 25, 2020 at 3:18 PM umni@googlegroups.com,

To: italumni@googlegroups.com, italumnigooglegroupscom@googlegroups.com, civil-alumni@googlegroups.com, entc_alumni@googlegroups.com, mechapcoer@googlegroups.com, sneha.ramteke@abmspcoerpune.org

NOTE: PLEASE IGNORE PREVIOUS E-MAIL

Dear all Alumnae, Our Institute started a Webinar series under APCOER Alma Connect Program to connect all our prestigious Alumnae.

Kindly take this opportunity and register yourself with this event for active participation.

Alumni Association and IQAC Cell

Of

ABMSP's Anantrao Pawar College of Engineering & Research, Parvati, Pune

Organizing

Alumni Spotlight - A Webinar series

APCOER Alma Connect Programme

On

"GETTING READY FOR DYNAMIC IT MARKET & START UP"

By

Mr. Pushkar Bhandari Senior Software Engineer, Scrum Master, Fulcrum Digital, Pune

> On Date: 26th September 2020

> > Time: 2.00 pm

Link for registration: https://forms.gle/fwZ5fqH2Y9tMZD5y9

Online Platform: Google Meet

Google meet Link: meet.google.com/imf-mfyv-kgk

Patron:

Hon. Mrs. Pramila Gaikwad General Secretary, ABMS Parishad Pune

Convener:

Anantrao Pawar College of Engineering Mail - Invitation to attend Alumni Spotlight. A Webinar Series under APSOER Alma Connect 9/29/2020

Dr. Sunil B.Thakare Principal, ABMSP's Anantrao Pawar College of Engineering, Pune

> **Co-conveners** Prof. Shailesh Hajare IQAC Coordinator APCOER, Pune

Mr. Sandip Rajput

Prof. Ganesh Kondhalkar

President of Alumni Association

Mr. Nilesh Dorge Prof. Chetan Kolambe

Aher

Secretary of Alumni Association

Mr. Rahul Ingale Mr.Siddheshwar Gadganje Member of Alumni Association Member of Alumni Association Member of Alumni Association

ALL HEAD OF DEPARTMENTS, T&P OFFICER

NOTE: Participants will receive E-certificate after filling feedback form.

You received this message because you are subscribed to the Google Groups "italumni@googlegroups.com" group. To unsubscribe from this group and stop receiving emails from it, send an email to italumnigooglegroupscom+ unsubscribe@googlegroups.com.

To post to this group, send email to italumnigooglegroupscom@googlegroups.com.

To view this discussion on the web, visit https://groups.google.com/d/msgid/italumnigooglegroupscom/

CA%2BFNAvFdbjKxO%2BYXL0-tqw1PobcBfFEgfAoVqCncOfzwxQ8MFw%40mail.gmail.com.

For more options, visit https://groups.google.com/d/optout.

2 attachments

5.



Alma Connect poster of Pushkar.jpg 94K

SAMPLE WEBINAR template.pdf 543K

2/2 200226522574820&simpl=msq-f%3A1678798....

Prof. Manoj Mulik **Ramesh Shelar** Vice-President of Alumni Association

> Mr. Paresh Mr. Pratik Sharma

Treasurer of Alumni Association

Ms. Sonali Deshmukh

Mr.

Feedback

Participan neqioitreq

-	in a	1.0
	inc	M
- PI	1.1.1.1	141

S J Yes

Say 4

Say 2

SAY 2

Say A

Say A

Say 4

Say \$

SAY 2

Say A

S Yes

SAY 2

Say A

Say 2

Þ

S

S

S

S

Þ

Þ

S

Þ

S

t

3

ε

S

Yes			SOY	7	S		z t	7
səY	5	3	səy	t	S	9	1	4
Yes		7	səY	Þ	4	2	7	Þ
Yes	7	Ē	۶əY	4	t	1	E i	4
. səY		7	Yes	- 4	S		7	Þ -
Yes	S	E	səy	S	S		E I	S
səY		7	SəY	S	\$	8	4	S
səy	S	S	SəY	S	4			S
səY		7	2 SəY	S	S	2	Þ	S
λGS	s	S	səy	S	S	30	S	S
Yes	S	S	Yes	S	S		S	5
۲es	S	S .	SəY	S	S		S	S
Yes		4	səY	S	S		4	S
Yez	S	4	səY	S	S		4	2
anture]	[Score]	future	I.	[Score]	Speaker	[Feedback]	[Score]
ni stneve	[Feedback	future	ni ztnava	[Feedback	Speaker	Rate the	content was	SEW
yons	future	events in	douz nioį	Speaker	Bate the		Programme	e content
SCLOSS	ni ztneve	Join such	λοη μκω το	Rate the				Programm
อเมยว	joju zncµ	you like to	bluoW					
uoy aveH	you like to	bluoW						

S

S

S

S

Þ

ε

7

Þ

S

Þ

Þ

S

3

S

Þ

S

s

S

S

Þ

Þ

S

Þ

S

Þ

ε

ε

S

S

Þ

S

S

Þ

7

Þ

Þ

S

t

S

S

t

S

S .

Þ

S

S

t

Þ

Þ

t

S

Þ

S

S

Þ

S

SəY

SAY

Say

SəY

Yes

Sey

səγ

SƏX

SAY

Say

SeY

SAY

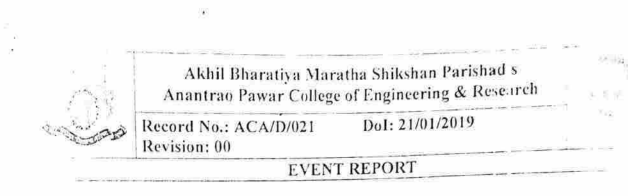
Say

SeY

5020/09/26 5 rankhambedé Devika Rankhambe very helpful verbel A iveniliev SOSiveniliev [A 32/60/0203 very helpful SO20/09/26 4 sakshijagtap1 Sakshi Jagtap very helpful .020/09/26 4 rutujakhare2i Rutuja Rajesh Khare very helpful eledem.2.ijund2 ijundseledem & 82/00/020 upto mark linA takinA tabsetiM bsetim.takina A aniket Anil nbto mark 2020/09/26 3 akankshabhir Akanksha Parmeshwar very helpful 9gneH inueD @9gnerihange@ Gauri Hange very helpful 2020/09/26 3 rsonawane12 Rohit Pandurang Sonay upto mark lutqlad yravsL ostajac2 batad2.for9 qetgel.batad2 6 02/00/020 020/09/26 3 samruddhive: Samruddhi Ghadge lutqish yeiptul o20/09/26 3 shivanikonde Shivani Sanjay Konde upto mark 020/09/26 3 apekshadpaa Apeksha Dhananjay Pavery helpful ilodmeT mile2 ene2 Senesilodmet £ 82/e0/050 very helptul 020/09/26 3 mahesh.kuml Mahesh Prakash Kumt very helpful detgel ivelleq livelleqdetge[5 82/90/050 very helpful Intqian yiav menegning eynbergied)1menegnines E 82/90/050 1020/09/26 3 jidnyasasuki4 Jidnyasa Umesh Suki very helpful 020/09/26 3 kshitijapachai Kshitija Acham very helptul 20/09/26 3 mandarkadbs Kadbane Mandar Gant very helpful very helpful very helpful 920/09/26 3 abhishekarot. Abhishek Arote 020/09/26 3 kishorkhaire0 Kishor j khaire very helptul 020/09/26 3 bhaktiraykari Bhakti Sandeep Raykar very helpful 020/09/25 4 apcoermecha Chetan Eknath Kolamb very helpful 020/09/25 4 chetan.kolam Chetan Eknath Kolamb very helpful 020/09/25 3 kolambe.chetChetan Eknath Kolambvery helpful qmeteami Certificate] Username content was [Feedback Programme uo st Participan Certificate to ameN ts on

ibewaieN stylemus 25stylemusn f 82/20/0202

very helpful



Name of Event: APCOER Alma Connect Program

Date of Lyent: APCOER Alma Connect Program by Mr. Vivek Pateriya

state of Event Coordinator: 1. Prof. Mandar Kakade - Secretary, Alumni Association

- 2. Prof. Shailesh Hajare IQAC Coordinator, APCOI R
- 3. Prof. Tejashree Gaikwad Information Technology Departmental August
- stion Coordinator
- . - - Vlumni: Vivek Pateriya
 - and the state of Alumni: Mr. Vivek Pateriya, Deloitte Tax, Business Technology Analyst

Vudience with count: 166

Erief Description of Event: Introduction given by Prof. Mandar Kakade about Alt mni Spotlight a Weissen schesunder APCOER Alma Connect Programme on "IT Trends and Scope" on 18th July 2020

a data 53 students were present for this workshop from different departments.

¹ he Inaugural Function: The Inaugural Function of "IT Trends and Scope" Webinar was held on 18d of the presence of Prof. Mandar Kakade - Secretary, Alumni Association, Prof. Shailesh Haisee - Constructor, APCOER, Prof. G. E. Kondhalkar (HOD, Mechanical Engineering), Prof. M. Δ. 'dislocated' engineering), Prof. K. S. Jetha, (HOD, Information Technology), Prof. Fejashree ending, the enal Alumni Association Coordinator and all other faculties and students.

Session Description: On 18th July 2020, one session were conducted by our alumi i students Mr. Vinci Pitchiya, Prof. Tejashree Gaikwad introduced Alumni of APCOER, Pune Mr. Vive', Pateriya, Mi Vive' Pitchiya started the session at 02:15 PM. In this session Vivek explained about basic behavior shallow to entropy. What we think and what actually the thing is, he explained difference between these two very had

Destation about English is also very well explained by him. Then he explained some technical concept is down tike Testing, Current Popular Working Tools, and Current Working Teean cal Environments et. The all med doubts asked by Audience very briefly.

E.J.			
warden			
/	A CONTRACTOR AND DESCRIPTION OF A DESCRI		
1 ⁰¹	Akhil Bharatiya Mar Anantrao Pawar College	atha Shikshan Parishad's e of Engineering & Research	295
ೆ. ಇವ	Record No.: ACA/D/021 Revision: 00	DoI: 21/01/2019	-
-	EVEN	r report	

eedback/ Q-A Session/ Valedictory Function: Students had given feedback about webinar is Verv 11,
 ed 5 and 1 out of 5. Students asked many question on the IT Trends and Scope and opportunities at the story Vivek Pateriya, Q-A Session was very informative to students. Webinar contents are very
 eactions were also given a feedback about students that, students are so sincerv and passionate.

- I Unuks: Prof. Tejashree Gaikwad has given the vote of thanks.

and the second sec

Frot Tejashree Gaikwad Even tao dinator

÷

Prof. Kamlesh Jetha Head of Department

٠

Dr. S. B Principa

		0	at the brook a the Program	Rate the SpRate the SpRate thursh
nestamp Username	Total score	Name of PaName of PaNa	ime of Part The Progra The Progra The Progra I Very helpft - / 0	4 / 0
20/07/1: jyotiiverma1606@gmail.com	0.00/0	Jyoti Verm. – / 0	Very neipic = 7 0	4 / 0
20/07/1; ypjoshi315@gmail.com	0.00/0	Yadnesh Pr / 0	Very helpft / 0	5 / 0
20/07/1:poojasingh118811@gmail.com	0.00/0	POOJA SIN(/0	Very helpfu / 0	4/0
120/07/1: vikramghiye@gmail.com	0.00/0	Prof. Vikrat / 0	Very helpfu / 0	5 / 0
120/07/11 aparnaghadge27@gmail.com	0.00/0	Aparna Bal / 0	Very helpfi / 0	5 / 0
)20/07/1:Vidyapaygude21@gmail.com	0.00/0	VIDYA KAII/0	Very helpfu/0	5 / 0
)20/07/1: sakshijagtap132@gmail.com	0.00/0	Sakshi Nitir / O	Very helpfi / 0	5/0
020/07/1 pisaldhanu15@gmail.com	0.00/0	Dhanashre / 0	Very helpfi / 0	5 / 0
020/07/1: pavanwaghmare2016@gmail.co		Pavan Mah / 0	Very helpfu/0	5 / 0
020/07/1:nsumaiyya359@gmail.com	0.00/0	Sumaiyya N / O	Very helpft / 0	5 / 0
020/07/1: swapnildhamal7895@gmail.com		Swapnil Shi / 0	Very helpfi / 0	5-/0
020/07/1:alumni@abmspcoerpune.org	0.00/0	PROF. MAN / 0	Very helpft - / 0	5 / 0
020/07/1: apekshadpaatil@gmail.com	0.00 / 0	Apeksha DI / 0	Very helpft / 0	5-/0
020/07/1:Vedantadya@gmail.com	0.00/0	Vedant Vin / 0	Very helpft / 0	5 -+ / 0
020/07/1; shubhamt8539@gmail.com	0.00/0	Shubham P / O	Very helpfu / 0	5 / 0
020/07/1: shreyasdbhave2000@gmail.co	m 0.00/0	Shreyas Dil / 0	Very helpfu / 0	5 / 0
1020/07/1:yvp371@gmail.com	0.00/0	Yukta Vijay / 0	Very helpft / 0	5-/0
2020/07/1: bhaktiraykar7927@gmail.com		Bhakti Sant / 0	Very helpfi / 0 Very helpfi / 0	5 / 0
2020/07/1: netradeng23@gmail.com	0.00/0	Sent III IIISHNOOLOOG MITAN	Very helpfu-/0	5-/0
2020/07/1:sanaprahul2626@gmail.com	0.00/0	EAST CONTRACT DATA	Very helpfu/0	5 / 0
2020/07/1; purvagaikwad03@gmail.com	0.00 / 0	- Reputer Inconcernation (191941)		5 / 0
2020/07/1: shivanikonde6@gmail.com	0.00 / 0	CONTRACTOR AND	Very helpfu-/0	4 -/ 0
020/07/1: jagtappallavi299@gmail.com	0.00/0		Upto the $r - / 0$	4 / 0
020/07/1:contactusdeepakdodake@gm	ail.(0.00/C) Deepak Do / O	Upto the $r - / 0$	5/0
)20/07/1:sneha.salvekar@gmail.com	0.00/0) Sneha Salvi / O	Upto the $\pi - / 0$	5 / 0
20/07/1: aniketk1031@gmail.com	0.00/0		Very helpfu / 0	5 / 0
20/07/1:yogeshdh99@gmail.com	0.00/0	YOGESH DI / 0	Very helpfu / 0	5-/0
0/07/1: nikhilborse012@gmail.com	0.00/0		Very helpfu / 0	5 / 0
0/0//1. mkmbbrscorregemail.com	0.00/0) Rupesh Gai / 0	Very helpfu / 0	5/0
D/07/1: rupeshmodi66@gmail.com			Very helpfi - / 0	5-/0
/07/1: akankshabhimale2016@gmail	n 0.00/0		Very helpfr / 0	5/0
/07/1: umeshsalunke2076@gmail.col		0	Very helpfi-10	5 - / 0
07/1: joripatil508@gmail.com	0.0070	= 100	Very helpfi / 0	5-10
7/1.sptl284@gmail.com	0.00 / C) Sourabit Strate (0	Very helpfr-10	5-10
///I.Spuzo4@grinniccom	0.00/0) Pratik Bhos / 0	Verv helpfu- / 0	2-10

* _____



Record No.: ACA/D/021 Revision: 00 DoI: 21/01/2019



EVENT REPORT

Name of Event: APCOER Alma Connect Program

Date of Event: APCOER Alma Connect Program by Mr. Chaitanya Ekhatpurkar

Time of event: 10.10.2020

Name of Event Coordinator: 1. Prof. Chetan Kolambe- Secretary, Alumni Association

Prof. Shailesh Hajare - IQAC Coordinator, APCOER
 Prof. Tejashree Gaikwad - Information Technology Departmental Alumni

Association Coordinator

Name of Alumni: Mr. Chaitanya Ekhatpurkar

Brief Introduction of Alumni: Mr. Chaitanya Ekhatpurkar, Quality Analyst, Fujitsu Global, Pune.

Target Audience with count: 50

Brief Description of Event: Introduction given by Prof. Tejashree Gaikwad about Alumni Spotlight a Webinar series under APCOER Alma Connect Programme on "VARIOUS ROLES & THEIR RESPONSIBILITIES IN IT INDUSTRY" on 10th October 2020.

Total 50 students were present for this workshop from different departments.

The Inaugural Function: The Inaugural Function of "VARIOUS ROLES & THEIR RESPONSIBILITIES IN IT INDUSTRY" Webinar was held on 10th October 2020 in presence of Prof. Chetan Kolambe – Secretary, Alumni Association, Prof. Shailesh Hajare – IQAC Coordinator, APCOER, Prof. G. E. Kondhalkar (HOD, Mechanical Engineering), Prof. M. A. Mulik (HOD Computer Engineering), Prof. K. S. Jetha, (HOD, Information Technology), Prof. Tejashree Gaikwad – Departmental Alumni Association Coordinator and all other faculties and students.

Session Description: On 10th October 2020, one session were conducted by our alumni students Mr Chaitanya Ekhatpurkar. Prof. Tejashree Gaikwad introduced Alumni of APCOER, Pune. Mr Chaitanya Ekhatpurkar. Chaitanya Ekhatpurkar started the session at 02:15 PM. In this session he explained Types of Software companies are there, what are project types, various roles of Users in the Industry? What actually Small Scale IT is and what makes it different or some similarities in Large scale companies. When it comes of Quality of Product what actually needs to be done. Then different aspects like Roles in Software Development as Software Architect, Product Owner, Developer, Tester and Technical Writer are very well explained by Chaitanya.

Many Examples of Online Business is given by him which will help it easy to understand the audience actually concept of working in system. And very important point of Job Opportunities in 2021 is also explained

424	Akhil Bharatiya Mara Anantrao Pawar College		
	Record No.: ACA/D/021 Revision: 00	Dol: 21/01/2019	35
		T REPORT	

by him and this will create a positive attitude of students those are willing to proceed for same environment soon. The session was really helpful and important to all Students. And it lasts around 3.30pm

Feedback/ Q-A Session/ Valedictory Function: Students had given feedback about webinar is Very Helpful and rated 5 and 4 out of 5. Students asked many question on the VARIOUS ROLES & THEIR RESPONSIBILITIES IN IT INDUSTRY to Chaitanya Ekhatpurkar, Q-A Session was very informative to students. Webinar contents are very useful, etc. Speakers were also given a feedback about students that, udents are so sincere and passionate.

Vote of Thanks: Prof. Tejashree Gaikwad has given the vote of thanks.

Date:13/10/2020

- quilser Prof. Tejashree Gaikwad Event Coordinator

Prof. Kamlesh Jetha Head of Department

Dr. S. #

AND DESCRIPTION OF TAXABLE



ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH AKHIL BHARATIYA MARATHA SHHKSHAN PARISHAD'S



PARVATI, PUNE



NAAC ACCREDIATED, ISO 9001:2015 CERTIFIED

Welcome you all For



Alumni Spotlight- A Webinar series under

APCOER Alma Connect Program

uo

Alumni Association & Internal Quality Assurance Cell

Organized by

ABMSP's APCOER, Pune

"VARIOUS ROLES & THEIR RESPONSIBILITIES IN IT

INDUSTRY"

(10th OCTOBER 2020)

Mr.Chaitanya Ekhatpur Quality Analyst Enginee Fujitsu, Pune

Saturday, September,26,2020 2.00 pm-3.00 pm Think Care Join APCO

Alumni Spot Light

Anantrao Pawar College of Engineering & Research Alma Connect 2020

referrer=https://venngage.net/ps/66fT0pC8xCk/alma-connect-2020 chaitanya-ekhatpurkar) to help

Seems suspicious? Repartition and the contract of the stranger of the second state of

10/13/2020

of 1



Record No.: ACA/D/021 DoI: 21/01/2019 Revision: 00

EVENT REPORT

Name of Event: APCOER Alma Connect Program

Date of Event: 25/7/2020

Time of event: 2.00 P.M. To 4.00 P.M.

Name of Event Coordinator: 1. Prof. Mandar Kakade - Secretary, Alumni Association

2. Prof. Shailesh Hajare - IQAC Coordinator, APCOER

Prof. Vaishali Bhimte – Departmental Alumni Association Coordinator

Name of Alumni: Ms. Kalyani Waghmare (QA Analyst)

Brief Introduction of Alumni: Ms. Kalyani Waghmare was alumni student of electronics and telecommunication engineering department pass out batch 2015-16. She has started her career in IT Field. She is having 4 years of experience in IT. She is currently working in Expleo India Infosystems as a QA Analyst. She is working in Automation testing for the past 4 years. She has worked for the technologies are JAVA. Selenium and API.

Target Audience with count: 96 students and Faculty

48

Brief Description of Event:

- Introduction of Inaugural Function
- · Brief Session Description
- Feedback/ Q-A Session/ Valedictory Function
- Vote of Thanks

The objective of APCOER Alma connect 2020 spotlight is to connect all alumni students in order to discuss current technologies. It also built connection between alumni students and junior students. APCOER Alma connect online programme organized on dated 25th July 2020 at 2.00 P.M. on the topic 'Trends in software Testing' by using GMeet. The program was introduced briefly by Prof. Mandar Kakade (Secretary, Alumni Association). Prof. Shailesh Hajare (Head, E&TC Department) has shared his views on this occasion. He welcome our alumni speaker Ms. Kalyani Waghmare. He has briefly explained about her academic performance and curricular activities during her graduation. Prof. Vaishali Bhimte, (E&TC departmental Alumni Association Coordinator) has briefly introduced her career information. She welcome alumni speaker. After that session was handover to Ms, Kalyani Waghmare. Ms. Kalyani Waghmare has taken

àsá	Akhil Bharatiya Mara Anantrao Pawar College	atha Shikshan Parishad's of Engineering & Research	12
1300	Record No.: ACA/D/021 Revision: 00	DoI: 21/01/2019	

detailed and interactive session on 'Trends in software Testing'. She has focused on software testing. She has given detailed presentation on following points as

- 1. The future belongs to open source tools.
- 2. Agile and DevOps
- 3. Automation via distributed clouds
- 4. Performance Testing
- 5. Automation to enhance AI security defense
- 6. IOT
- 7. Automation using AI and Machine learning (ML)
- 8. Tools used in automation Testing
 - i. Selenium
 - ii. UFT
 - iii. Tosca
 - iv. SOAPUL
 - v. POSTMAN
 - vi. Jmeter
 - vii. Appium
 - viii. Eggplant

After her session, question answer session was there. Students has asked many questions to her. She has answered the questions in very descriptive way. Feedback given by some students as session was really helpful and interactive session. Vote of Thanks given by Prof. Vaishali Bhimte. She has given thanks to Alumni speaker Ms. Kalyani Waghmare for giving such a nice session to our students and taken out time out of her busy schedule. Also, thanks given to our Management and Principal for giving permission to organize such a session. Thanks given to organizing committee at last. The programme was helpful for our students in choosing career path. Students got knowledge about new trending technologies for career breakthrough in IT industry. The programme was concluded.

Date:9/8/2020

Ostimuti

Prof. Vaishali Bhimte Event Coordinator

Prof. Shailesh Hajare Head of Department Dept. Of E & TC Engineering Anantrau Pawar College of Engineering & Research, Pune - 9

Principal APCOEN2 08-107

Alumni Association and IQAC Cell

01

ABMSP's Anantrao Pawar College of Engineering & Research, Parvati, Pune

Organizing

Alumni Spotlight - A Webinar series

APCOER Alma Connect Programme

0n

"COMPETITIVE EXAM PREPARATION - MPSC"

By

Mr. Santosh R. Athre Tahasildar, Rajya Seva Exam, MPSC, 2020

On

Date: 08th August 2020

Time: 02.00 pm

Link for registration: https://forms.gle/qRo1hyEwZe9SEbwN6

Online Platform: Google Meet

Google meet Link: meet.google.com/imf-mfyv-kgk

Patron:

Hon. Mrs. Pramila Gaikwad General Secretary, ABMS Parishad Pune

Convener:

Dr. Sunil B.Thakare Principal, ABMSP's Anantrao Pawar College of Engineering, Pune

Co-conveners Prof. Shailesh Hajare IQAC Coordinator APCOER, Pune

Prof. Ganesh Kondhalkar Mr. Sandip Rajput President of Alumni Association

0

1

8

b

Prof. Manoj Mulik Mr. Ramesh Shelar Vice-President of Alumni Association

Prof. Mandar Kakade Mr. Nilesh Dorge Secretary of Alumni Association Mr. Pratik Sharma Mr. Paresh Aher Treasurer of Alumni Association

6.

0

10

e 12

9

> 0 10

4 0 0

> 6 C

0 -60 £. 4 6

Mr. Rahul Ingale

Ms. Sonali Deshmukh

str.Siddheshwar Gadganje Member of Alumni Association Member of Alumni Association Member of Alumni Association

ALL HEAD OF DEPARTMENTS, T&P OFFICER

NOTE: Participants will receive E-certificate after filling feedback form.

ABMSP's APCOER, Pune

Alumni Association & Internal Quality Assurance Cell

Organized by

(08th August 2020)

MPSC"

"COMPETITIVE EXAM PREPARATION -

APCOER Alma Connect Program

under

Alumni Spotlight- A Webinar series

ADCREDITATION COUNCIL

NAAC ACCREDIATED, ISO 9001:2015 CERTIFIED Welcome you all Hor

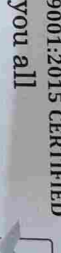
AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD's

ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH

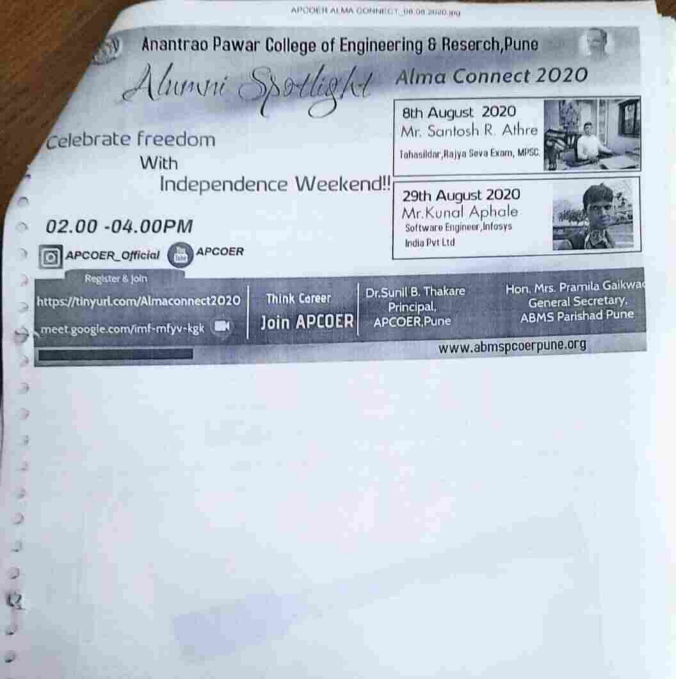
PARVATI, PUNE











Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019



EVENT REPORT

Name of Event: APCOER Alma Connect Program

Date of Event: 08/08/2020

Name of Alumni:

Time of event: 02.15 to 04.15 PM

Name of Event Coordinator: 1. Prof. Mandar Kakade - Secretary, Alumni Association

- 2. Prof. Shailesh Hajare IQAC Coordinator, APCOER
 - 3. Prof. Vikaskumar Mehtre/Prof. Ashish Pawar Departmental Alumni
 - Association Coordinator

Mr. Santosh R. Athre, Selected as Tehsildar, Rajya Seva MPSC Exam 2019-20

Brief Introduction of Alumni: Santosh R. Athre completed his Masters in 2019 from APCOER, Mechanical Design. And today he is going to speak on How to Prepare for MPSC Exam to get selected as an Officer Range. He completed Diploma Mechanical Engineering as well as Bachelor of Mechanical Engineering from Pune in 2015. After completing BE, he took admission for ME Mechanical Engineering Design in APCOER and also at the same time he started his Preparation for competitive examinations like MPSC, Banking etc.

After 5 years of his study he has been selected as a Tehsildar in MPSC Rajya Seva Examination 2019 which results are disclosed in Feb 2020. We are very proud and grateful that Santosh Athre is our Alumni to serve his rest of job for the betterment of the society of Maharashtra as a Tehsildar.

Target Audience with count: Alumni- 07, Faculty- 08, Current Student- 110

Total-125

Brief Description of Event:

- Introduction of Inaugural Function
- Followed by Prof. Mandar Kakde illustrated the Event ALMA Connect Program, Introduction given by Prof. Ashish Pawar, Asst. Professor, Mechanical Engineering about Alumni Speaker Mr. Santosh R. Athre, Selected as Tehsildar, Rajya Seva MPSC Exam 2019-20



Record No.: ACA/D/021 Revision: 00

Dol: 21/01/2019



EVENT REPORT

- Brief Session Description
 - Mr. Santosh Athre talked about MPSC preparation, Why is it an Alternate Career option but at the same time you have stick with your current study as well without compromising the 2nd option.
 - Always have a Plan B, if you are not able to successful in MPSC then you should have Plan B with you for a future by giving his example as He's ready for Plan B as a ME Design Engineering to get a job in MNC's or an Teaching.
 - He discussed about MPSC which provides a smooth and efficient functioning of the Government of Maharashtra (GoM) by providing suitable candidates for various Government posts FOR THAT IT CONDUCT EXAM as a General Posts as well as Technical Posts
 - At the same time he discussed about the things which comes with a MPSC Post as PUBLIC CONTACT – Serve for More People, JOB SECURITY, PAYMENT – Higher 2nd Class Life, Facility, Paid Service, Binding Service, POWER –Decision Making, Fund, Large Man Power. Ex. Tahsildar (Head of Taluka), CHALLENGING- New Problem, Diverse, JOB SATISFACTION-Recognition Of Work Highly & By More And More People and SOCIAL STATUS
 - He also talked on STUDY, STRATEGY &BASIC GUIDELINES to Crack the MPSC Exam like giving some examples as
 - Syllabus Mug Up- What To Read, What To Not
 - Be Careful While Book Selection.
 - Stick To Question Paper- Topic Imp(explanation) ,Nature, Trent , Self-Assessment. More Optimistic Study
 - Notes Making
 - Minimum Resources Max Revision
 - Don't Cross This Boundary
 - Only Energetic & +Ve Friends Group Discussion
 - Also shares the things to HACK the MPSC as
 - USE TRICK RELATE MIND, BUNCH
 - PROMODORO TECHNIQUE APP
 - STUDY TIME APP
 - GOOGLE CALENDER (SELF ANALYSE).
 - PLANING- RECORD MAINTAIN NOTEBOOK, REVISION PLAN
 - o 15 WEEK DETAILED PLAN
 - 3 MONTH BEFORE PRELIM, ONLY PRELIM FOCUS
 - He further discussed about the PRE-EXAMS and MAINS EXAMS and at the END with an INTERVIEW. Papers includes in PRE as well as in MAIN exam of MPSC for specific Rajya Seva Exam.
 - Very important parameter Mr.Santosh has discussed about the FAILURE TRAP is as follows
 - o Exam Point Only Don't Cross Boundary



Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019



EVENT REPORT

Brief Description of Event:

- Introduction of Inaugural Function
 - Followed by Prof. Mandar Kakde illustrated the Event ALMA Connect Program, Introduction given by Prof. Ashish Pawar, Asst. Professor, Mechanical Engineering about Alumni Speaker Mr. DSR Kiran, Sr. Manager, Accenture India
- Brief Session Description
- DSR Kiran talked about Condition monitoring techniques in machines as well as types about failure patterns in that. Then he covered the topic of maintenance generations with respect to benefit by technological developments viz. Reactive, Planned, Preventive, Predictive, Proactive, and Collaborative Maintenance. He also shared the knowledge why condition monitoring technique is
 - Many defects can be segregated by frequency, what will be the future in Predictive maintenance techniques (analytics).
- Feedback/ Q-A Session/ Valedictory Function
 - Question ask from some students on some condition monitoring techniques, how to implement it, when to implement it. Discussed about bath tub curve on failure analysis by giving the example of bore cylinder of 2 wheeler motor cycle with respect to Predictive and Preventive Maintenance Technique which was resolved by Mr. DSR Kiran.
- Vote of Thanks
 - Vote of Thanks given by Prof. Vikaskumar Mehtre for the session.

Date: 01/08/2020

Event Coordinator

Head of Department

Principal

fa-sestarray Name of Particip Email id 2020/08/05 11 32 Sumaiyya Naikw naumalyya 350/20 2020/08/05 11:41 Pooja Devarman poojadevarmanic +918237425706 Firmale 2020/08/06 11:4/ Rohan Rajkumar tokalerohan7 dpg 2020/08/06 11:4/ deepak subhash deepakmole18@ 2020/08/08 11/41 Madankumar Kai kacharemadan5/ 2020/08/06 11:5t Pavan chavan pavan radhe cha 2020/08/06 11 5t Pratik Dautoure pratikdautoure 12 2020/08/06 11:5t Ganesh Mahajan ganesh9220000(2020/05/06 11/5t Aditya Thakare asthakare142000 2020/08/06 11/5i Ganesh kishor ki kalyankargk2016 2020/08/06 11:58 Yadnesh Prashai yojoshi315@gmt 2020/08/06 11 St SANKET PRABE sanketpasalkar II 2820/08/06 11:5t Addya shahali Ka addyaskale2525(2020/08/06 11:5! Sakshi Powade Sakshukx065(Eg 2020/05/06 12 0: Rohini naourgoje rohinee467 (2gm) 2020/05/06 12 01 Pravin Ohulappa kolekarpravin039 2020/05/06 12:04 Pratap pansare pratappansare10 2020/06/06 12:04 Swapnil Mukund Swapnil100surwi 2020/08/06 12 0x Shooha Balu kan shobhakargal@g 2020/05/06 12 0i Shubham Chorm shrishubham242 2020/08/06 12:01 Divya Deshmukh divyadeshmukh9. 2020/08/06 12/01 Shivanjali salunk Shivanjalis622@ 2020/05/05 12:11 Abhishek Biramn abhishekbiramne 2020/08/06 12 18 Ashish rathod metallicghost65@ 2020/05/06 12-11 Janhavi Pardesh janhavirp.96@gn 2020/06/06 12.2 Dagade Pooja SI dagade06pooja@ 2020/36/06 12:31 Gajanan Ingle Vipgajanan1997(2020/08/06 12/37 Akanksha Parme akankshabhimali 2020/06/06 12:44 Ayush Ayalanwa ayushayalanwar(2020/08/06 1:15 SAURABH MAD, saurabhmadake1 2020/08/05 1:16 Shruti S Mahale mahaleshruti786 2020/05/06 1-17, Akash devidas B akashbobade969 2020/08/06 1 20 Apeksha Dhanar apekshadpaatil@ 2020/08/06 1:21: Akanksha subha akankshapatil51: 2020/06/06 1:25: Vaishnavi Jayant vaishnaviboraval 2020/08/06 1:39: Sneha Salvekar sneha salvekar@ 2020/08/06 1:42: Dhanshree Dhan dhanshreepatil49 2020/08/06 1 57 Gaurav kadam 1999gauravkada 2020/08/06 1:57: Gaurav kadam 1999gauravkada 2020/08/06 2:08 Shife Panhalkar shifepanhalkar10 2020/08/06 2:19: Netra Dhananjay netradeng23@gr 2020/08/06 2 31. Divya Ashok Dor divysdongare21(2020/08/06 2:49: Navjyot Hilalsing navjyotjadhao@c 2020/08/06 3:42 Koli Sureah Char Kolisuresh18@gi 2020/08/06 3:46: Anjali Gaikwad anjaligalkwsd932

Mobile Number Gendor 7028028421 Female 9307802374 Male 8698501482 Mate 8412920232. Mahn 7262007901 Male 9881160539 Male 0150887957 Male 9370888815 Male 0130626670 Male 9922462996 Male 9139382016 Male 9370976126 Male 7499561481 Female 9637569344 Female 8830880768 Male 8605252015 Male 8180814883 Male 9763022058 Female 9822383166 Male 9765855120 Female 7420035220 Female 8237551552 Male 7972357853 Male 7387525965 Female 7219462183 Female 7020657177 Male 8380929381 Female 9370090873 Male 9112438078 Male 9011589626 Female 9552115945 Male 8530446775 Female 8698533035 Female 8108832963 Female 7387772481 Female 8080875706 Female 9767227261 Male 9767227261 Male 9762405890 Female 8446639950 Female 9623295508 Female 7758096009 Male 7020488607 Male 9146232089 Female

Despartment **Civil Engineering Computer Englise** EATC Engineerin E&TC Engineerin EATC Engineeric **Civil Engineering Civil Engineering** IT Engineering **Civil Engineering Civil Engineering Civil Engineering Civil Engineering Civil Engineering Civil Engineering** Computer Engine Computer Engine **Civil Engineering Civil Engineering** Computer Engine **Civil Engineering Civil Engineering E&TC Engineerin Civil Engineering** Computer Engine Computer Engine **Civil Engineering** E&TC Engineerir Computer Engine Computer Engine **E&TC Engineerir** Computer Engine **Civil Engineering Civil Engineering** Computer Engine E&TC Engineerin **Civil Engineering Civil Engineering Civil Engineering Civil Engineering**

02008/06 3:52: Sanjana Ganach sanjanaganachai 2020/06/06 4:02: Digvijay Rajaram digvijaypatil184@ 2020/08/06 4:08. Nikita anil bhagal bhagatnikita0612 2020/08/06 4:16: Gandas Rutuja R gandasrutuja123 2020/08/06 7.21 Sakshi Powade Sakshuxx065@g 2020/08/06 7:33: Bhakti Sandeep | bhaktiraykar7927 2020/08/06 7:34: Sana Salim Taml tambolisana276@ 2020/08/06 8:36: Yukta Vijay Phak yvp371@gmail.c 2020/08/07 9:30: Sakshi Powade Sakshuxx065@g 2020/08/07 10:05 Supriya Shrikisar supriyashrim67@ 2020/08/07 10:08 Rankhamb Prani rankhambpranita 2020/08/07 10:05 POOJA SINGH poojasingh11881 ojaspisal8351@g 2020/08/07 11:0t Ojas Pisal 2020/08/07 11:25 Valbhavi Amar krvaibhavikakade.2 2020/08/07 11:33 Snehal godase snehalgodase20(2020/08/07 12:45 Sumit Ekbote sumitekbote1308 2020/08/07 2:05: Damini Ghute ghutedamini97@ 2020/08/07 2:19: Mayank Paygude mayankpaygude 2020/08/07 2:20: JAKIR GULAB P. jakirgulabpathan! 2020/08/07 2:46: Shrirang Chando Shreechandorka 2020/08/07 3:08: Darshan Kadam kadamdarshan61 2020/08/07 3:13: saurabh birwatka saurabhbirwatka tejaskale2610@c 2020/08/07 3:16: tejas kale 2020/08/07 3:16: Shreepad aher sonuaher12@gr 2020/08/07 3 17: Sourabh Shivaji I spt/284@gmail.c +919604045654 Male 2020/08/07 3:17: Kadbane Mandai mandarkadbane(2020/0B/07 3:17: Jitendra Ramdas jaymore1983@gi 2020/08/07 3:19: Sudhir B jadhav jadhavsudhir199i 2020/08/07 3:19: Zanje Keshav Na keshavzanje3@c 2020/08/07 3:19: Kundan Sangam kdjadhav044@gr 2020/08/07 3 20: Anant Suresh Bu anantbuddhisaga 2020/08/07 3:21 Mirasdar Aniket / aniket.mirasdar1 2020/08/07 3:21: Kadbane Mandar mandarkadbanet tejaskale2610@c 2020/08/07 3:21: tejas kale ashokparkar1521 2020/08/07 3:21: Ashok Parkar kanimvishal27@ 2020/08/07 3:22: Vishal Kanim 2020/08/07 3:22 Vedant Sunil Day vedantdagdu199 2020/08/07 3:22: Kashyap Pawar kashyap.pawar21 2020/08/07 3:24, Ritik sonkamble ntiksonkamble20 abhishekarole@ 2020/08/07 3:25: Abhishek Arote bhosalevinit0@g 2020/08/07 3:25 Vinit Bhosale 2020/08/07 3 29 Nilesh Murlidhar sawantnilesh482 2020/08/07 3:30: Anant Suresh Bu anantbuddhisage 2020/08/07 3:31: Sourabh Shivaji I sptt284@gmail.ci +919604045654 Male 2020/08/07 3:49: Ketan Gargote gargotekelan619 2020/06/07 4 12 Harshal Surendri harshal9405@gri

8806447147 Female 8600951437 Male 9960559554 Female 9158991347 Female 7499561481 Female 9623986985 Female 9139173514 Female 9370633954 Female 7499561481 Female 8411872028 Female 9022565235 Female 8668598155 Female 9370478765 Male 7507760991 Female 90175144309 Female 8788021406 Male 7058470797 Female 9762246579 Male 9637218824 Male 8087832072 Male 8888073431 Male 7738851311 Male 9623562350 Male 8149772217 Male 7057850269 Male 9890946611 Male 9881511325 Male 9119493849 Male 9503967248 Male 7350810193 Male 7857968519 Male 7057850269 Male 9623562350 Male 9422376107 Male 7057207324 Male 9404061782 Male 7558406568 Male 7743901060 Male 8879226087 Male 8888411449 Male 7448280211 Male 7350810193 Male 9011722334 Male 9764399049 Male

Civil Engineering Civil Engineering Civil Engineering Civil Engineering IT Engineering Computer Engine Computer Engine Computer Engine IT Engineering **Civil Engineering** Computer Engine **E&TC Engineerin** Mechanical Engli E&TC Engineerin **Civil Engineering** Mechanical Engli **Civil Engineering** Mechanical Engli Mechanical Engli Mechanical Engli Mechanical Engir Mechanical Engil Mechanical Engli Mechanical Engli Mechanical Engli Mechanical Engli Mechanical Engli Mechanical Engli Mechanical Engil Mechanical Engil Mechanical Engli Mechanical Engli Mechanical Engli Mechanical Engil Mechanical Engli Mechanical Engil Mechanical Engli Mechanical Engli

TVX-	2020/08/07 5:34	Kamthe Pushkar	pushkarajkamthe	9172997129	Male	Mechanical Engli
	2020/08/07 6:27	Siddharth patil	psiddharth038@	9011510703	Male	Mechanical Engli
ŝ	2020/08/07 7:32	Akshay vilas ten	akshaytengale11	8379945964	Male	Mechanical Engli
52	2020/08/07 10.1	Saipradnya Shin	sshingaram1@gr	8999302643	Female	Computer Engine
	2020/08/08 12:4	Shivdhan Sachin	pushkargupchup	9970757084	Male	Mechanical Engli
10.0	2020/08/08 12:4	Dattatray Kamble	dattatraykamble5	8855024330	Male	Mechanical Engli
100	2020/08/08 7:47	Raviraj Suresh N	ravirajnigade7@	7447297482	Male	Mechanical Engli
Ĩ	020/08/08 8:12	Akanksha Parme	akankshabhimale	8380929381	Female	E&TC Engineerin
2	020/08/08 8:39	Apeksha Gaurkh	apeksha123gau	7038451776	Prefer not to say	E&TC Engineerir
17	020/08/08 8:39	Apeksha Gaurkh	apeksha123gau(7038451776	Prefer not to say	E&TC Engineerir
2	020/08/08 8:48	Punam Dipak Gu	punamgujar4@g	9075220373		Civil Engineering
2	020/08/08 8:52	Aditya Wankhade	wankhade aditya	+919665699902	Male	Mechanical Engli
2	020/08/08 8:53	Ashish Raju Paw	ashish.pawar@a	8208721930		Mechanical Erigii
2	020/08/08 8:56	Mahesh Prakash	mahesh.kumbha	9921001028	Male	Mechanical Engli
2	020/08/08 9:12	Akshay bhagwat	Bhagwatakshay2	8623977314	Male	Civil Engineering
2	020/08/08 9:17	Kunal Sandeep A	kaphale6@gmail	9545334266	Male	Mechanical Engli
2	020/08/08 9:23	Gaurav	gauravrangne06	9022070632	Male	Computer Engine
2	020/08/08 9:31	Vaibhavi Amar ki	vaibhavikakade.2	7507760991	Female	E&TC Engineerir
2	020/08/08 12:0	Rakesh kumar	rky8892@gmail.e	9673174523	Male	Civil Engineering
14	020/08/08 1:24	NEHA AVACHAT	nehamavachat@	9112826542	Female	E&TC Engineerir
14	020/08/08 1:24	Pratik Kulkarni	Kulkarnipratik124	7038177708	Male	E&TC Engineerir
2	020/08/08 1:25	Apeksha Dhanar	apekshadpaatil@	8530446775	Female	E&TC Engineerin
2	020/08/08 1:26	Samadhan Shan	samadhanborkei	7741971261	Male	E&TC Engineerin
1	020/08/08 1:49	Harshad Ujagare	ujagareharshad@	8421857553	Male	E&TC Engineerin
1	020/08/08 2:01	Kirtiraj Dadasahe	kirtirajshelar228	8806402177	Male	Mechanical Engi
1	020/08/08 2:02	shital patage	shitalpatage7@g	7709295619	Female	Civil Engineering
2	020/08/08 2:07	Hritik	hritiktakawale4@	8446979000	Male	Mechanical Engi
2	020/08/08 2:07:	Hritik	hritiktakawale4@	8446979000	Male	Mechanical Engi
2	020/08/08 2:10	Madhuri Pendem	madhuripendem.	7875448855	Female	Computer Engin
		Ayush M Shirke			Male	Mechanical Eng
	the second se	Pooja dhanaraj s			Female	E&TC Engineeri
		Snehal bhausahe			Female	Civil Engineerin
	Contraction of the local data	Vidya Milind Van			Female	E&TC Engineer
	the second se	Vaishnavi Borava			in contract of the second	Computer Engin

Mendance for Class List on 2020-08-08

and the		Avidual time			
Names	2020-08-08 13:31	13:39	13:30	13:40	14:0
alumni apcoer	2		14:03		
rakesh kumar	?	13:53	13:58	14:00	14:0
sharad jagtap	7	13:55	13.00	14.00	
kashinath mund	0?	13:59			
sumaiyya naikw.	a?	14:00	14:21		
ashish 4_tech	?	14:01	14:03		
pratik dautpure	?	14:01	14:04		
yukta phakatkar	?	14.01			
aditya thakare	7	14:01			
ganesh kondhali	k?	14:01	14:33		
te-6303 arote ab		14:01			
gauray rangne	2	14:01			14:00
maharashtra stu	(7	14:01	14:11	14:26	14:38
shrirang chandol		14:01			
santosh athare	?	14:01			
sana tamboli	2	14:01	14 14	14:17	
netra deng	?	14:01	14:21		
kirtiraj shelar	2	14:02			
pooja singh	7	14:02			
te-6318 jitendra r		14:03	14:07		
pooja devarmani		14:03			
nutika bhise	?	14:03			
	?	14:03	14:41		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
AND ANY COL	?	14:03			
and the second se	7	14:04			
Difference	?	14:04	14:15	and the second	
Justicentification	?	14:04			
te-6320 kadbane		14:04			
and the second se	7	14:04			
prajakta kachare		14:04	14:40		
In the second se	?	14:05			
snehal veer ?		14:06			
te-6309 vedant d ?	2	14:06			
shailesh hajare ?		14:06	14:18	14:34	
mahesh kumbhai ?		14:06	14:16	14:33	
te-6353 shubhan ?		14:06	14:37		
samadhan borke ?		14:06	14:16		
le-6367 zanje ke ?		14:07	14:33	14:35	14.38
e 6339 mirasdar ?		14:07			
ikaskumar mehl ?		14:07			
hobha kargal ?		14:08			
neha salvekar ?		14:08	14:20		
teria solitenal		THE REAL PROPERTY IN THE REAL PROPERTY INTERNAL	100000		

re strashivathan	?	14:08			
a still stap	7	14:08			
ne strangtap mater ingtap http://www.ale	?	14.08			
ne stan kolambe	7	14:08			
kunal aphale	2	14:09			
vaishali bhimte	7	14:10			
	2	14:10			
6407 saurabh bir	2	14:10	14:11		
tejashree gaikwa		14:11			
madhuri pendem	14	14:11	14:21		
te-6323 kanim vit		14:11			
te-6321 tejas kali		14:11			
te-6316 jadhav ki		14:11			
apeksha patil	2	14:12			
6406 vinit bhosal	the second s	14:12	14:14		
aditya wankhade		14:12	14:33		
te-6357 shirke ay		14:13			_
pooja sonwane	2	14:14	14:41		
pratik kulkarni	2	14:16	14:23	14:25	14:41
te-6341 pratima i		14:16	14:35		
akshay bhagwat		14:17			
snehal godase	2	14:17			
te-6337 mayank		14:18	14:20	14:34	
6411 sumit ekbol		14:18			_
lakhan 90047	7	14:18	14:20	14:34	
sneha ramteke	?	14:19	14:20		
susmit bhosale	?	14:19			
sourabh patil	?	14:19			
pabil dhanshree	?	14:20			
harshad ujagare	7	14:21			
krishnaraj munde		14:22			
saurabh madake	7	14:26			
vidya vanjare	2	14:26			
devika rankhamb	2	14:27			
Alard I was a second to the second	2	14:33			
nilesh jadhav	2	14:36			
suhas kothavle	?	14:44	14:46		
kishor chandgude	7	14:45			
	7	14:48			
	?	14:48			

Alumni Association and IQAC Cell

OF

ABMSP's Anantrao Pawar College of Engineering & Research, Parvati, Pune

Organizing

Alumni Spotlight - A Webinar séries

Under APCOER Alma Connect Programme

Ön

"Condition Monitoring Advancement in Industry"

By

Mr. DSR Kiran

Sr. Manager Accenture, India

On

Date: 01[#] August 2020

Time: 02.15 pm

Link for registration: https://forms.gle/qRo1hyEwZe9SEbwN6

Online Platform: Google Meet

Google meet Link: meet.google.com/imf-mfyv-kgk

Patron:

Hon. Mrs. Pramila Gaikwad General Secretary, ABMS Parishad Pune

Convener:

Dr. Sunil B.Thakare Principal, ABMSP's Anantrao Pawar College of Engineering, Pune

> Co-conveners Prof. Shailesh Hajare IQAC Coordinator APCOER, Pune

Prof. Ganesh Kondhalkar Mr. Sandip Rajput President of Alumni Association

-

6

6 6 6

4

-

-

0

0

10

(9 (9

æ

Prof. Manoj Mulik Mr. Ramesh Shelar Vice-President of Alumni Association of Mandar Kakade Mr. Nilesh Dorge Secretary of Alumni Association Mr. Pratik Sharma Mr. Paresh Aher Treasurer of Alumni Association

Mr.Siddheshwar Gadganje Mr. Rahul Ingale Ms. Sonali Deshmukh Member of Alumni Association Member of Alumni Association

ALL HEAD OF DEPARTMENTS, T&P OFFICER

NOTE: Participants will receive E-certificate after filling feedback form.



6

Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research

Record No.: ACA/D/021 Revision: 00 DoI: 21/01/2019



EVENT REPORT

Name of Event: APCOER Alma Connect Program

Date of Event: 01/08/2020

Time of event: 02.15 to 3.45 PM

Name of Event Coordinator: 1. Prof. Mandar Kakade - Secretary, Alumni Association

- 2. Prof. Shailesh Hajare IQAC Coordinator, APCOER
 - Prof. Vikaskumar Mehtre/Prof. Ashish Pawar Departmental Alumni Association Coordinator

Name of Alumni: Mr. DSR Kiran, Sr. Manager, Accenture India

Brief Introduction of Alumni: DSR Kiran completed his Masters in 2019 from APCOER, Mechanical Design. And today he is going to speak on condition monitoring advancement in the industry. He started his career in 1998 with a campus placement in L&T as a maintenance engineer. From there he developed his interest in Condition monitoring, and got trained in various techniques of Non-destructive testing.

After 7 yrs he moved to Suzlon Energy Limited in Pune, as deputy manager for condition monitoring of wind turbines. And then joined SKF India limited in 2006. With SKF he was handling reliability services for India territory, and worked with various industries across India.

He then joined GE- General Electric India as Services manager for Asia Pacific region, and continued his interest in Condition Monitoring and worked on its advanced utilization in the industry.

For last 2.5 years he is with Accenture, and leads the Centre of Excellence for Asset performance management.

Target Audience with count: Alumni- 13, Faculty- 4, Current Student- 90

Total-117



33

34 a

G.

G.

.

.....

Pre

Es.

20

١,

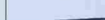
Ć

.

Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research

Record No.: ACA/D/021 **Revision: 00**

Dol: 21/01/2019





EVENT REPORT

Brief Description of Event:

- Introduction of Inaugural Function
- Followed by Prof. Mandar Kakde illustrated the Event ALMA Connect Program, Introduction given by Prof. Ashish Pawar, Asst. Professor, Mechanical Engineering about Alumni Speaker Mr. DSR Kiran, Sr. Manager, Accenture India
- Brief Session Description
- DSR Kiran talked about Condition monitoring techniques in machines as well as types about failure patterns in that. Then he covered the topic of maintenance generations with respect to benefit by technological developments viz. Reactive, Planned, -Preventive, Predictive, Proactive, and Collaborative Maintenance. He also shared the knowledge why condition monitoring technique is
 - Many defects can be segregated by frequency, what will be the future in Predictive maintenance techniques (analytics).
- Feedback/ Q-A Session/ Valedictory Function
- Question ask from some students on some condition monitoring techniques, how to implement it, when to implement it. Discussed about bath tub curve on failure analysis by giving the example of bore cylinder of 2 wheeler motor cycle with respect to Predictive and Preventive Maintenance Technique which was resolved by Mr. DSR Kiran.
- Vote of Thanks
 - Vote of Thanks given by Prof. Vikaskumar Mehtre for the session.

Date: 01/08/2020

Principal 200

Event Coordinator

	and the second se					the second se
	THURSDAY AND A	Name of Particip I	and the second	sector sect	Gender	Department
		Sumaiyya Nalkw		7028028421	^e emale	Civil Engineering
ĺ	2020/07/28 7:24	Shivani Chaudha	chaudharishivani	7875062764	Female	IT Engineering
	2020/07/28 7:31	Shivani Sanjay K	shivanikonde6@	9067710124	Female	IT Engineering
	2020/07/28 9:28	Dhanashree Pisa	pisaldhanu15@g	9588489158	Female	IT Engineering
Į	2020/07/29 9:32	Deshmukh Dhaw	dhawaldeshmukt	7020510930	Male	Civil Engineering
	2020/07/29 12:3	Akanksha Parme	akankshabhimak	8380929381	Female	E&TC Engineerir
I	2020/07/29 12:4	Swami Ravikant	ravikant8983257	7972195157	Male	Civil Engineering
	2020/07/29 12:5	Vaishnavi Ajit Ja	vaishnavij224@g	7796500426	Female	IT Engineering
	2020/07/29 1:09	Siddhi Gavali	siddhigavali10@	7083980255	Female	E&TC Engineerin
	2020/07/29 1:27	Anant Suresh Bu	anantbuddhisaga	7350810193	Male	Mechanical Engli
	2020/07/29 1:32	Madankumar Ka	kacharemadan54	8412920232	Male	E&TC Engineerin
	2020/07/29 1:36	ANSHUL JAIN	anshuljainnew@	9970860139	Male	Mechanical Engli
	2020/07/29 1:41	Apeksha Dhanai	apekshadpaatil@	8530446775	Female	E&TC Engineerir
	2020/07/29 1:4	Premanand Pati	pprem2892@gm	9146911267	Male	IT Engineering
	Internet and the second	0: Rasika jawanjal			Female	E&TC Engineerir
		1: Gandas Rutuja	gandasrutuja123	A REAL PROPERTY AND A REAL	Female	Civil Engineering
	2020/07/29 2:3	6: Jagtap kanchan	Vpp.kanchan@g	9529771206	Female	E&TC Engineerir
		1: Ojas Deepak Ho	and the second se	1	Male	Civil Engineering
	and the second se	3. Sneha Salvekar			Female	E&TC Engineerin
		8: Harshad Ujagar			Male	E&TC Engineerin
	The second second second second	8: Harshal Rajput	harshal9405@g		Male	Mechanical Engli
		5: Pooja Singh	poojasingh1188	1 8668598155	Female	E&TC Engineerin
	and the second se	3 Pratik Kulkarni	Kulkarnipratik12	7038177707	Male	E&TC Engineerin
	2020/07/29 4:3	88 Netra Dhananja	y netradeng23@g	8446639950	Female	E&TC Engineerir
	and the second sec	12 Yadnesh Prash	and the second sec	The second second second second	Male	Civil Engineering
		34 Ashutosh shiva			Male	Computer Engine
		08: Rahul Rajesh S			Male	E&TC Engineerir
		33 Purva bhushan			Female	E&TC Engineerir
	2020/07/30 8:	20: SANKET PRAE	H sanketpasalkar	1(9139382016	6 Male	Civil Engineering
	2020/07/30 8:	24: SANKET PRAE	BF sanketpasalkar	1(9139382016	6 Male	Civil Engineering
	2020/07/30 7:	47: Mina Laxman F	o minapokharkar	19 9139612603	3 Female	Civil Engineering
	2020/07/30 8:	03: Shobha Balu k	ar shobhakargal@	9763022058	B Female	Civil Engineering
		23: Tejraj bhosale	51099tejraj@g	Constanting of the second second	6 Male	Civil Engineering
		23: Bhise Rutika V	ikr rb.bhise2000@	937025187	4 Female	Civil Engineering
	the second se	25: Anjali Gaikwad			9 Female	Civil Engineering
	Contract and with a second second second	25: Abhishek Birar	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 Male	Civil Engineering
	CARL AND AND AND AND AND	26: Dhole Rohit Ch	A Real Property of the second s	The second s	5 Male	Civil Engineering
		32: Neelam Nitin D			8 Female	Civil Engineering
		33: Mayuri Sawant			and the second s	Computer Engin
		33: Suyog uttam k				Civil Engineering
		34: Yadnesh Prasi			6 Male	Civil Engineering
		37: Divya Deshmu		the second se	and the second se	Computer Engin
		41: Omkar Prakas		the product of the second s		Computer Engin
		47: Anushri koli	anushri.k2105	THE REAL PROPERTY AND ADDRESS OF THE PARTY OF	And the second second	Computer Engin
		47: Anushri koli	anushri.k2105	and accordingly	36 Female	Computer Engin

消

	and the second second	
pesignation	If current Studer	I If Akumni, select ;
Faculty		
Current Eluderd		
Current Student	TE	
Current Student	TE	
Alumni		2017-18
Current Student	TE	
Cutterit Student	TE	2019-20
Current Student	TE	
Cutterit Student	TE	
Current filudent	TE	2019-20
Current Bitudent	BE	2019-25
Alumni		2015-16
Current Student	ĐE	
Gurrent Student	TE	
Current Student	TE	
Current Student	TE	2019-20
Current Student	TE	
Alumni		2019-20
Faculty		
Current Shudevil	0E	
Current Student	84	2019-20
Current Student	BE	
Current Student	BE .	
Current Student	86	2017-18
Current Student	SE	
Current Student	SU	
Current Student	SE	
Current Student	86	
Current Student	TE	2019-20
Current Student	TE	2019-20
Current Student	TE	
Current Student	BE	
Current Student	BE	
Current Student	TE	
Current Student	TE	2015-16
Current Student	BE	
Current Student	TE	
Current Student	TE	
Alumni	BE	2016-17
Current Student	TE	2019-20
Current Student	SE	
Construction of the second second	TE	
And and an other design of the local division of the local divisio	TE	
1 Martin College Colle	SE .	2019-20
(Alamine)	Castler	2019-20
Notesting .		

3		Puanm Dipak Gu	punamgujar4@gg	9075220373	Prefer not to say	Civil Engineering
1	2020/07/30 9.48		metallicghost05@	7972357853	Malo	Civil Engineering
	2020/07/30 9:52	Sanika Ubhe	Sanikaubhe138g	8888899523	Female	Civil Engineering
	2020/07/30 9:53	Yukta Vijay Phak	yvp371@gmail.c	9370633954	Female	Computer Engine
	2020/07/30 9:54	Salunkhe chetan	Salunkhechetan	9657355112	Male	Civil Engineering
	2020/07/30 10:10	Kothimbire tejas	tezzkothimbire10	8669020602	Male	Civil Engineering
	2020/07/30 10:1	Dnyaneshwari sh	dnyaneshwarigh(8605328997	Female	Civil Engineering
	2020/07/30 10:15	Pooja Kumawat	poojakumawat97	9822410800	Female	Computer Engine
	2020/07/30 10:20	Katle Prashnat P	katleprashant866	8766479380	Male	Civil Engineering
	2020/07/30 10:20	Katle Prashnat P	katleprashant868	8766479380	Male	Civil Engineering
	2020/07/30 10:2	Vaishnavi kachh	valshnavikachha	9623919228	Female	Civil Engineering
	2020/07/30 10:2	Navjyot Hilalsing	navjyotjadhao@c	7758096009	Male	Civil Engineering
	2020/07/30 10:2	Navjyot Hilalsing	navjyotjadhao@c	7758096009	Male	Civil Engineering
	the second secon	Navjyot Hilalsing		7758096009	Malo	Civil Engineering
	Contraction of the second second second second	Prashant Pawar	the state of the s	7744825141	Male	Civil Engineering
	the strength and the second strength	Sana Salim Tam	A surface of the second state of the second st	9139173514	Female	Computer Engine
		Akash devidas B		9552115945	Male	Civil Engineering
	Contraction of the local division of the loc	Akash Hadole	akashhadole711	7397868577	Male	Civil Engineering
	and the second s		ravinarc011099@	7040779413	Female	Civil Engineering
		3 Shubham Shash		8007029351	Male	Computer Engine
		41 Mirasdar Aniket		7057968519	Male	Mechanical Engli
		2 Sudhir balasahe		9881511325	Male	Mechanical Engli
		5: Swapnil Dadami		9561641977		Computer Engine
	2020/07/31 1:1		shahhs2799@gn	9561794890	Male	Mechanical Engli
	and the second sec	9: Shreepad aher	sonuaher12@gm	8149772217	Male	Mechanical Engli
		0: Patil Pooja Vina		9168939692	Female	Computer Engine
		5: Shweta sunil Gh		9657331006		Civil Engineering
	2020/07/31 9:0	and the second design of the s	umeshakim1234	9518969832	Male	Computer Engine
		2 SANKET PRAB		9139382016	Male	Civil Engineering
		3 SANKET PRAB			Male	Civil Engineering
	2020/07/31 9.5	0t Tamanappa Vir	indesural@omail	+917972734491	Male	Mechanical Engli
	2020/07/31 10.1	56 Akanksha subha	akankshanatil51	8698533035	5 Female	Computer Engine
		2: Pradeep Jadhav		CONTRACTOR CONTRACTOR	and the second sec	Civil Engineering
	2020/07/31 11.	2: Pradeep Jadnav 2: Dhruva Virendra	dhowadhawale0	+918956849739	9 Male	Civil Engineering
	2020/07/31 11:	2: Dhruva virenura	eck1292000@cm	9139587593	3 Male	Computer Engine
		3- Sanket Subhash	vinodnavale1997			E&TC Engineerin
	2020/07/31 4:5		20100-2011-201-2011-2011-2011-2011-2011			Computer Engine
		4: Pooja Kumawat		1000 C 1000 C 1000 C 1000	Contract Contract	Mechanical Engli
	2020/07/31 9:23		ojaspisal8351@g	C ANY CONTRACTOR		Mechanical Engli
). Balasaheb Taka				Mechanical Engli
	2020/07/31 9:30	5: Swapnil Vinod Y	(swapnil.yemle19	703020986		Mechanical Engli
	2020/07/31 9:46	3: Darshan Kadam	kadamdarshan6	888807343	the second second	
	2020/07/31 10:0	saurabh birwatk	a saurabhbirwatka	773885131	the state of the s	Mechanical Engi
	2020/07/31 10:3	Shreyas Santos	h shreyask2000.23	820845234		Computer Engine
	2020/07/31 10:3	Shreyas Bharan	n shreyasbharam3	961945713	- 1 - 2 - 11	Mechanical Engl
	2020/07/31 11:0	Shubham Chorr	n shubhamchorma	982238316	i6 Male	Civil Engineering
	2020/08/01 8:06		kaphale6@gmal	954533426	6 Male	Mechanical Eng

0

17

わら

.......

F

£

current Student	BE	
ourrent Student	BE	
urrent Student	TE	
Current Student	TE	
Jurrent Student	BE	2019-20
Current Student	TE	2019-20
Current Student	BE	2019-20
Current Student	TE	
Current Student	TE	
Current Student	TE	
Current Student	TE	2019-20
Current Student	BE	2019-20
Current Student	BE	2019-20
Current Studen		2019-20
Current Studen		
Current Studen		2017-18
Current Studen	1 10 10	2017-18
Current Studen		
Current Studen	88	
Alumni		2019-20
Current Studer	t TE	
Current Studer		2019-20
Current Studer	ALC: NOTICE	
Current Studer	2 1 490	
Current Studer		
Current Stude	-	
Alumni		2019-20
Alumni		2019-20
Current Stude	nt TE	2018-19
Current Studer		
Current Stude		2019-20
Current Studen		
Current Studer		
Current Studer	and the second s	
Current Studer	the second se	
Alumni		2018-19
Current Studer	t TE	
Current Studer		
Current Studer		
And and a second s	and the second second	
Current Studer		2019-20
Current Studen	t SE	2015-16
AJumni		2010-10

ŋ

¢

and the second second	I COLORADO DE C				
		milindthuse1@gr	9822331190	Male	Civil Engineering
		devgadkarswati9	7887587422	Female	Civil Engineering
	Kundan Jadhav	kdjadhav044@gr	9503967248		
2020/08/01 10:11	Bhakti Sandeep	bhaktiraykar7927	9623986985		Mechanical Engl
2020/08/01 11:25	Akanksha Parme	akankshabhimale	8380929381	and the second second	Computer Engine
2020/08/01 1:41:	Siddhi Gavali	siddhigavali10@	7083980255		E&TC Engineerin
		svkoratkar98@gr	weather and the second		E&TC Engineerir
2020/08/01 1:47:	Shubham Pravio	shubhamt8539@	9822226910	Constant of Consta	Mechanical Engli
2020/08/01 1:54:	Annual Annual Contractor	Statistics of the second se	9921998553	A COLORADO	E&TC Engineerir
the second se	Contraction of Contra	rohit.d02@gmail.	8109121214		Mechanical Engi
2020/08/01 2:43	Zanje Kesnav Na	keshavzanje3@g	9119493849	Male	Mechanical Engi
2020/06/01 2.1/:	Mandar Ganpat	mandarkadbane(7057850269	Male	Mechanical Engli
2020/08/01 2:21:	Conception of the local division of the loca	purvagaikwad03(8530492816	Female	Computer Engine
2020/08/01 2:40:		amey21t@gmail.	7588291778	Male	Mechanical Engli
2020/08/01 2:45:	Sneha Salvekar	sneha.salvekar@	7387772481	Female	E&TC Engineerir
2020/08/01 3:04:	Prajakta	Prajaktakachare	9762179475	Female	Mechanical Engli
2020/08/01 3:12:		Pratimanikam284	8830309278	15.327151623	Mechanical Engli

Current Student	SL	
ALINYS		2019-20
Current Student	TE	ALC: NO KO
Current Student	12	2019-20
Current Student	TE	NO INCO
Current Student	TE	
Current Student	TE	2010 10
Current Student	TE	2019-20
Atamini	FE	2016.10
Current Student	TE	2015-16
Current Student	TE	
Current Student	TE	
Current Student		
Faculty		-
Faculty	TE	-
Current Student	the second se	2019-20
and the second se		2019-20

cance for Cli	His List on 2020-	08-01		
and the second s	020-08-01 14:01	and the second s	-	
NUMPERS		14:01		
chineny palkwar		and the second s		
te 6359 minasdar		14.02	1000	
pshish 4_tech		14:04	14.52	
CIDENTIAL DESCRIPTION OF	2	14:07	14:09	14:20
and the second se	2	14:07	14:50	
aditya wankhada	7	14:07		
zanje keshav	?	14:11		
alumni apoper	?	14:11		
veishali bhimte	2	14:12	14:53	
harshal rajput	?	14:12	14:20	14:52
shreyas bharam	7	14:12		
kashinath munde	7	14:13	15:26	
sumatyya naikwa	\$	14:13		
vikaskumar mehi	2	14:13		_
ganesh kondhalk	7	14:13		
sana tambol	7	14:13	15:26	
bhakti raykar	7	14:14		
yukta phakatkar	?	14:14		
asthish pawar	7	14:15		
6431 ojas pisal	?	14:15		_
snetu ramtoke	2	14:15	-	_
teini phosale	7	14:16		
millind thuse	?	14:16	14:29	14:53
te-6320 kadbane	7	14:17		
snehal veer	?	14:17		
rutila bhise	2	14:18		
kunal aphale	7	14:18	14:53	_
sura) inde	?	14:18		
kirtiraj shelar	7	14:18		
6329 geets kolhi	7	14:18		
be entc	7	14:19		
te-6318 jitendra r	7	14:19	14:29	14:50
kiran devulapalli		14:19		
6443 saurabh su		14:19		
And in case of the local division of the loc	7	14:21	14:27	14:53
	7	14:22		
Parise Brunner	7	14:23		
te-6344 pansare		14:25	14:32	
6305anant buddt		14:25		
ramakant gadepi		14:25		
mahesh kumbha		14:26		
The second s	7	14:27		
nikhil swaroop	?	14:27		

1000		14.20	-
1 20 1		14:28	
		14.28	
A REAL PROPERTY AND A REAL		14:28	
IN THE REAL PROPERTY AND INCOME.		14:29	14 53
Confriently Roman		14:29	
LINE TRAVISION		14:29	
palad viciniyak suit ?		14.29	
VARIAN Bules 7		14.30	
shared japtep 1		14:30	
schings schedule		14.31	14:53
BenDrive - Businesses	-	14.31	
balanahed takin	2	14:37	
Kanchati jagtab	?	14.52	
6411 sumil ekbol	2	2-97.4 K	
6450 alsohay shit	7	14:52	
arriey thopite	7	14:52	
apekoha patil	7	14:52	
chetan kolambe	1	14:52	
hanshad ujagare	7	14:52	15:26
netra deng	7	14:53	10.20
rignia singh	7	14:53	
sindhi gavali	7	14:53	
sunit konstkar	2	14:53	
te-6303 arote al	pi ?	14:53	
Yesh Sharma	7	14:53	

Alumni Association and IQAC Cell

Of

ABMSP's Anantrao Pawar College of Engineering & Research, Parvati, Pune

Organizing

Alumni Spotlight- A Webinar series

Under APCOER Alma Connect Programme

"Cyber Security"

By

Mr. Aniruddha Anil Kale

CEO Founder Andy InfoSec, Pune Mr.Akash Hedaoo

Security Analyst Aliscripts India

On

Date: 11º July 2020 onwards (every Saturday)

Time: 02:00 pm

Link for registration: https://forms.gle/qRo1hyEwZe9SEbwN6

Online Platform: Google Meet

Geogle meet Link: meet.google.com/ifm-bgdt-ecn

Patron:

Hon. Mrs. Pramila Gailewad General Secretary, ABMS Parishad Pune

Convener:

Dr. Sunil B.Thakare Principal, ABMSP's Anantrao Pawar College of Engineering, Pune

Co-conveners

Prof. Shailesh Hajare IQAC Coordinator APCOER Pune

Frof, Ganesh Kondhalkar Mr. Sandip Rajput President of Alumni Association

Mr. Ramesh Shelar Prof. Manoi Mulik Vice-President of Alumni Association

Prof. Mandar Kakade Mr. Nilesh Dorge

Mr. Pratik Sharma

Mr. Paresh Aher.

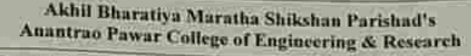
Secretary of Alumni Association

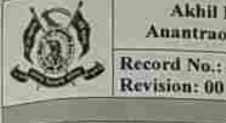
Treasurer of Alumni Association

Mr. Siddheshwar Gadganje Mr. Rahul Ingale Ms. Sonali Deshmulh Amber of Alumni Association Member of Alumni Association

ALL HEAD OF DEPARTMENTS, T&P OFFICER

NOTE: Participants will receive E-certificate after filling feedback form.





Record No.: ACA/D/021 Revision: 00

Dol: 21/01/2019

EVENT REPORT

Came of Event: APCOER Alma Connect Program

Date of Event: 11.07.2020

Time of event: 2.00 PM

Anne of Event Coordinator. 1. Prof. Mandar Kakade – Secretary, Alumni Association 2. Prof. Shailesh Hajare – IQAC Coordinator, APCOER 3. Prof. Sneha Ramteke – Computer Departmental Alumni Association Coordinator

came of Alumni: Aniruddha Kale and Akash Hednoo

Brief Introduction of Alumni: Mr. Aniruddha Anil Kale, CEO, Founder, Andy InfoSec, Pune Mr.Akash Hedaoo Security Analyst Allscripts India.

Target Audience with count: 53

Brief Description of Event: Introduction of Inaugural Function: Anantrao Pawar College of Engineering & Research organized Alumni Spotlight a Webinar series under APCOER Alma Connect Programme on "Cyber Security" on 11th July 2020.

Total 53 students were present for this workshop from different departments.

The Inaugural Function: The Inaugural Function of "Cyber Security" Webinar was held on 11th July 2020 in sesence of Prof. Mandar Kakade – Secretary, Alumni Association, Prof. Shailesh Hajare – IQAC Coordinator, APCOER, Prof. G. E. Kondhalkar (HOD, Mechanical Engineering), Prof. M. A. Mulik (HOD Computer Engineering), Prof. K. S. Jetha, (HOD, Information Technology), Prof. Sneha Ramteke – Departmental Alumni Association Coordinator and all other faculties and students.

Session Description: On 11th July 2020, 2 sessions were conducted by our alumni students Mr. Aniraiddha Kale and Akash Hedaoo. Mr. Aniruddha Kale started first session at 02:00 PM. In this session Aniraiddha Kale explained about cyber security rules and regulation and how the students and working employee use this cyber security in our work for securing our data and what are the different opportunities in the field of cyber security. He also explained about Security Operation Center (SOC) is an important and integral part of Cyber Security or IT Security, Very Young field in IT. Second session was started at 02:45 PM. In this session, Mr. Akash Hedaoo explained overall experience related to this same field and Company opportunities in the field of Cyber security. He also explained about SIEM concept, SIEM Security information and event management, it is



Record No.: ACA/D/021 Revision: 00

Dol: 21/01/2019

EVENT REPORT

softwart which gives enterprise accounty postessionals both maight into and a track record of the activities authorite it environment. Also he told also the bow to start a career in Cylin Security or 50C.

resiliachi Q-A Session/ Valedictory Functions Students had given foodback about webienr is Very Helpful and raised 5 mul 4 out of 5. Students acked many question on the cyber scould epportulates and frist students in animalia Kalo and Akash Heilaco. Q-A Seasien was very informative to madents. Weblear contents are very uniful, the Speakers were also given a feedback about andents that students are so almoste and passionate.

Vote of Thunday Pool. Smelin Salvekor has given the oute of thunks.

Date: 05/08/20/20

Prof. Stight Rom that Event Coordination

Prof. Mana Mulik Head of Depertmunt

Dr. S. U. Thakero

Principal



Record No.: ACA/D/021 Revision: 00

Dol1 21/01/2019

-



EVENT REPORT

Name of Event: APCOFR Alma Connect Program

Date of Event 20.08 2020

time of event 02 15 to 04.15 PM

Name of Event Coordinator: 1. Prof. Chetan Kolambe – Secretary, Alumni Association 2. Prof. ShaileshHajare – IQAC Coordinator, APCOFR 3. Prof. VikaskumarMehtr – Departmental Alumni Association Coordinator

Name of Ahumai:

Mr.Kunal Aphale , Selected as System Engineer in Infosys pvt. Initd ,

Brief Inhydraction of Kunal Aphale he is completed his bachelor degree from Mechanical Engineering in our college Anantrao pawar college of engineering and research parvati pune with a good academic record throughout all semesters, during his final year he started to a attempt various examinations, in that one of was britesys company, so he was cracked comparative entrance and selected as a system engineer in pune campus.

Target Audience with count Alumni- 08, Faculty- 15, Current Student- 78

Total- 101

Brief Description of Event:

- Introduction of Inaugural Function
 - Followed by Prof.Chetan Kolambe illustrated the Event ALMA Connect Program, Introduction given by Prof. Mehtre Vikaskumar, Asst. Professor, Mechanical Engineering about Alumni Speaker Mr. kunal Aphale, Selected as system engineer in Infosys pvt.ltd.
- Brief Session Description
 - Mr. kunal aphale talked about various comparative examinations. Why is it an Alternate Career
 option but at the same time you have stick with your current study as well without compromising the
 2st option.



Record No.: ACA/D/021 Revision: 00 EVENT REPORT

- Always have a Plan B, if you are not able to successful in one, then you should have Plan B with you
 for a future by giving his example as He's ready for Plan B as a higher education.
- He says regarding automation used in software companies.
- He also point out at life difference between students and professional .
- He was introduces about different software's used in MNC companies and ,roles and responsibilities regarding our profile
- He also says to our students how to pick up jobes from market and how to face recruitments process.
- Question asked by some of students and faculties, it was very nice session
- Vote of Thanks
 - Vote of Thanks given by Prof. VikaskumarMehtre for the session.

Date: 29/08/2020

Event Coordinator

Landua

Head of Department

Principal

ABMSP's APCOER, Pune

Alumni Association & Internal Quality Assurance Cell Organized by

(29th August 2020)

"COMPANY WORK AT INFOSYS"

APCOER Alma Connect Program

under

Alumni Spotlight- A Webinar series

NAAC ACCREDIATED, ISO 9001:2015 CERTIFIED **NAAC**

Welcome you all

For

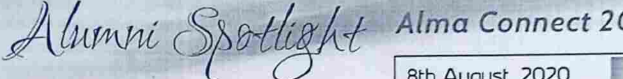
ISO 200 CERTIFIED



ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH AKHIL BHAKATIYA MARATHA SHIKSHAN PARISHAD's PARVATI, PUNE



Anantrao Pawar College of Engineering & Reserch, Pune



Think Career

Join APCOER

Celebrate freedom With Independence Weekend!

02.00 -04.00PM

APCOER_Official

Register & Join

https://tinyurl.com/Almaconnect2020

meet.google.com/imf-mfyv-kgk

Alma Connect 2020

8th August 2020 Mr. Santosh R. Athre



Tahasildar, Rajya Seva Exam, MPSC.

29th August 2020 Mr.Kunal Aphale Software Engineer, Infosys India Pvt Ltd



Dr.Sunil B. Thakare Principal, APCOER,Pune

Hon, Mrs, Pramila Gaikwar General Secretary, ABMS Parishad Pune

www.abmspcoerpune.org

Timestamp

2020/08/28 11:56:52 AM GMT+5:30 Ganesh Nganesh9, 9156887 Male 2020/08/2811:57:45 AM GMT+5-30 Ganesh k kalvanka: 9130e2@ Male 2020/08/28 11:58:05 AM GNT+5:30 Yadnesh yplosh(3:99224a2: Male 2020/08/28 11:58:12 AM GAIT (5:30 SANKET I sanketoa 913935.) Male 2020/08/28 11 58:14 AM GMT+5:30 Additya sh addityaske 2370976 Male 2020/08/28 12:03:57 PM GMT(5:30: Pravin DI kelekare) \$\$30880 Male 2020/08/28 12:04:06 PM GMT+5:30 Protop protopoa 860%252 Male 2020/08/28 12:04:45 PM GMT+5:40 Swapped / Swapped 1 8180814 Male 2020/08/28 12:06:04 PM GMT45:30 Shubhan shrishubl 9822383 Male 2020/08/28 12:13:24 PM GMT 45:30 Abhishek abhishek \$15:555 Male 2020/08/28 12/18:20 PM GMT+5:30 Ashishina metallicg 29223357 Male 2020/08/28 12:33:04 PM GMT+5:30 2020/08/28 12:46:31 PM GAIT+5:30 2020/08/28 1 15:09 PM/ GMT+S:30 2020/08/28 1 16:08 PM GMT+5:30 2020/08/281:17:18 PATGATTES 30 2020/08/28 1:20:14 PM GMTES:30 2020/08/281:21:08 PM GATTES:30 2020/08/28 1:25:31 PALGAILES:30 2020/08/281/39/34 PM GATES 10 2020/08/28 1:42:02 PATGATES 30 2020/08/28 1:57 17 PATGATT+5:30 2020/08/28 1:57:22 PM GMT+5:30 2020/08/28 2:08:01 PM GMT+5:30 2020/08/28 2:19:41 PALGAIT+5:30 2020/08/28 2:31:00 PM GMT+5:30 2020/08/28 2:49-54 PM GMT+5:30 2020/08/28 1:47:12 PAJ GATES 30 2020/08/28 3:46:09 PATGATTES 30 2020/08/28 3:52:10 PM GMT+5:40

Name of Email Id Mobile N Gender 2020/08/28 11:33:39 AM GMT+5:30 Sumalvye nsumalvy 7028028 Female 2020/08/28 11:42:58 AM GMT+5:30 Poola De pooladev 9182374. Female 2020/08/28 11:44:00 AM GMT+5:30 Rehan Reitekalere/ 930-502 Male 2020/08/28 11:44:39 AM GMT+5:30 deepak's deepakin SeSSSO1 Male 2020/08/28 11:47:53 AM GMT+5:30 Madanki kacharen S412920 Male 2020/08/28 11:56:10 AM GMT+5:30 Pavan chipavan rai 7262007 Male 2020/08/28 11:56:44 AM GMT+5:30 Pratik Da pratikdau 9551160 Male 2020/08/28 11:56:57 AM GMT+5:30 Aditya TEasthakan 93 (0888 Male 2020/08/28 11:59 10 AM GMT+5:30 Sakshi Pc Sakshuxx 7499561 Female 2020/08/2812:01:24 PM GMT+5:30 Rohim ne rohmeed 9632569 Female 2020/08/28 12:04:49 PM GMT+5:30 Shobha Eshobhak, 9263022(Female) 2020/08/28 12:07:16 PNI GATLES 30. Divya De divyades/ 9:565555 Female 2020/08/28 12:07:50 PM GMU43:30 Shikanial Shikanial 2120035 Fersale 2020/08/28 12:19:00 PM GMT (5:30 Janhavi Planhavirg 738752% Female -2020/08/28 12:21:49 PM GMT K5:30 Dagade EdagadeO(1219462 Female Gajanan Viogalani 2006657 Male 2030/08/28 12:37 12 PM GAI145 30 Akankshi akankshi 8380929. Female - EXTC En/Corrence TE Avush Av avushava 932/00/90 Male SAURAD saurabbe 9112438 Male Shiqiti S. Emahalesh 9011589/ gonale Akash de akashbel 9552115 Male Apeksha apekshac 8530445 Female Akankshe akanksha So485.23 Female Valshnav valshnavi 8108832" Pemale Sneha Sa sheha sal 1381112 Female Dhanshire dhanshire 8080875 i remaler Gaurack 1999gau 976**** Male claurav k. 1999gau 976**** Abde Shifa Panishitapani 976240% reinale Netra thi netradeo 843es.te Fensale Divea Ast diveadon 9023295 Remate Navivet Enavivetia 17580960 Male Koli Sure Kolisores 2020483/ Mole-Anjali Ga anjaligaik 91462324 Female Sanjana (sanjanag 880644.* Kemale

Decartin Designat If commit Civil Sign Faculty Compute Alumni E&TC Eng Current SSE E&TC Ibn Corrent 286 ESTC Eng Clament SBE Civil Engl Cument SSE OVA SHE CLIMENTS SE CHIER CLIER CHIERS Civil Bigi Clanditz SIBE Ovil Ungi Cument SSE Ovil Engi Currentes SE OVIL Engli Currence TE CALIFORM CONTRACT STREET IT lengine Current STE CIVILENER COMPARENTE Civil Engl Content STE Civil Engl Aleman TE OVITERS COMMENCESSE Ovil Engl Current SRE Civil Engl Correct SSE Compute Current \$15 Compute Current STE Civil Rose Correct/SBE Civil Bage Correct S &E Compute Current STE Civil Engl Current 3 BE Civil Brist Currents #5 Civil Engl Clangat S SS Competer Converses CONTRACTOR STOCKES SEE Civil Engli Current Site USIC UN CUMPOR S BE COMPARTS MUMIN Continuite Cuimente Siste 181C 50 Jacuity Comparte Compart 5 85 Chail Engi Currentes Ta Civil Engl Corrects TE Compete Alema EXTCESS CONSISTS Civil Ingi Current Sike Civil Engli Corrente SBE Civil Engl Currentes To CALIFORNE CONFORTS 15 Civil Elise Queent Sist

2020/08/28 4:02:05 PM GMT+5:30 2020/08/28 4:08:16 PM GMT+5:30 2020/08/28 4:16:34 PM GMT+5:30 2020/08/28 7:21:19 PM GMT+5:30 2020/08/28 7:33:09 PM GMT+5:30 2020/08/28 7:34:16 PM GMT+5:30 2020/08/28 8:36:42 PM GMT+5:30 2020/08/29 9:30:45 AM GMT+5:30 2020/08/29 10:05:04 AM GMT+5:30 2020/08/29 10:08:47 AM GMT+5:30 2020/08/29 11:06:45 AM GMT+5:30 2020/08/29 12:49:34 PM GMT+5:30 2020/08/29 2:05:28 PM GMT+5:30 2020/08/29 2:19:24 PM GMT+5:30 2020/08/29 2:20:10 PM GMT+5:30 2020/08/29 2:46:58 PM GMT+5:30 2020/08/29 3:08:16 PM GMT+5:30 2020/08/29 3:13:52 PM GMT+5:30 2020/08/29 3:16:11 PM GMT+5:30 2020/08/29 3:16:26 PM GMT+5:30 2020/08/29 3:17:33 PM GMT+5:30 2020/08/29 3:17:37 PM GMT+5:30 2020/08/29 3:17:49 PM GMT+5:30 2020/08/29 3:19:23 PM GMT+5:30 2020/08/29 3:19:52 PM GMT+5:30 2020/08/29 3:19:54 PM GMT+5:30 2020/08/29 3:20:36 PM GMT+5:30 2020/08/29 3:21:15 PM GMT+5:30 2020/08/29 3:21:31 PM GMT+5:30 2020/08/29 3:21:32 PM GMT+5:30 2020/08/29 3:21:39 PM GMT+5:30 2020/08/29 3:22:04 PM GMT+5:30

Digvijay Edigvijayp 8600951 Male Nikita an bhagatni 9960559! Female Gandas R gandasru 9158991 Female Sakshi Pc Sakshuxx 7499561, Female Bhakti Sa bhaktiray 9623986! Female Sana Sali tambolisi 9139173! Female Yukta Vij: yvp371@ 9370633' Female Sakshi Pc Sakshuxx 7499561, Female Supriya S supriyast 8411872(Female Rankham rankham 9022565. Female 2020/08/29 10:09:19 AM GMT+5:30 POOJA SI poojasing 8668598 Female Ojas Pisa ojaspisali 9370478 Male 2020/08/29 11:29:11 AM GMT+5:30 Vaibhavi vaibhavik 7507760! Female 2020/08/29 11:37:10 AM GMT+5:30 Snehal gc snehalgo 9017514 Female Sumit Ekl sumitekb 8788021, Male Damini G ghutedar 7058470' Female Mayank I mayankp 9762246! Male JAKIR GU jakirgulal 9637218: Male Shrirang Shreecha 8087832(Male Darshan kadamda 8888073 Male saurabh I saurabht 7738851. Male tejas kale tejaskale 9623562. Male Shreepac sonuaher 8149772: Male Sourabh sptl284@ 9196040 Male Kadbane mandark 7057850 Male Jitendra I jaymore1 9890946: Male Sudhir B jadhavsu 9881511: Male Zanje Kes keshavza 9119493! Male Kundan Skdjadhav 9503967: Male Anant Su anantbuc 7350810 Male Mirasdar aniket.m 7857968! Male Kadbane mandark 7057850: Male tejas kale tejaskale 9623562. Male Ashok Pa ashokpar 9422376 Male Vishal Ka kanimvisl 7057207. Male

Civil Engi Current STE Civil Engi Current STE Civil Engi Current STE IT Engine Current STE Compute Current 5 TE Compute Current 5 TE Compute Current STE IT Engine Current STE **Civil Engi Current STE** Compute Current 5 SE E&TC Enj Current SBE Mechanii Current SBE E&TC Enj Current 5 SE Civil Engi Current SSE Mechanii Current S BE **Civil Engi Current STE** Mechanii Current STE Mechanii Current S BE Mechanii Alumni Mechanii Current STE Mechanii Current Student Mechanii Current STE Mechanii Current § BE Mechanii Current § TE Mechanii Current § TE Mechanic Current STE Mechanii Current S BE Mechanii Current STE Mechanii Current STE Mechanic Current STE Mechanii Current STE Mechanic Current STE Mechanic Current S TE Mechanii Current 5 TE Mechanii Current S TE



Record No.: ACA/D/021 Revision: 00

DoI: 21/01/2019



EVENT REPORT

Name of Event: APCOER Alma Connect Program

Date of Event: 7/11/2020

Time of event: 10AM to 11AM

Name of Event Coordinator: 1. Prof. Chetan Kolambe - Secretary, Alumni Association

- 2. Prof. Shailesh Hajare IQAC Coordinator, APCOER
- 3. Prof. Vikaskumar Mehtr Departmental Alumni Association Coordinator

Name of Alumni:

Brief Introduction of NIKHIL GAWARI he is completed his bachelor degree from Mechanical Engineering in our college Anantrao pawar college of engineering and research parvati pune with a good academic record throughout all semesters , during his final year he started to preparation GRE , TOFFEL , GATE , CAT Examination., and he was cracked one of them and went to take admission in California USA . and after successfully completed of his MS , he was joined in company as a profile Quality operations Engineer in Intuitive Surgical California USA.

Target Audience with count: Alumni- 12, Faculty- 20, Current Student- 48

Total- 80

Brief Description of Event:

- Introduction of Inaugural Function
 - Followed by Prof.Chetan Kolambe illustrated the Event ALMA Connect Program, Introduction given by Prof. Mehtre Vikaskumar, Asst. Professor, Mechanical Engineering about Alumni Speaker Mr. NIKHIL GAWARI, MS in California USA & BUSINESS ANALYST
 - Brief Session Description.
 - Mr NIKHIL GAWARI says about importance of higher education.

NIKHIL GAWARI, MS & Business Analyst at Macrogenics NEW JERSY USA.



Record No.: ACA/D/021 Revision: 00 DoI: 21/01/2019



EVENT REPORT

- Mr. NIKHIL GAWARI talked about various comparative examinations. Why is it an Alternate Career option but at the same time you have stick with your current study as well without compromising the 2nd option.
- Always have a Plan B, if you are not able to successful in one, then you should have Plan B with you
 for a future by giving his example as He's ready for Plan B as a higher education.
- He says regarding all about how to take admission in abroad start from entrance examination , necessity languages, documentations ,academics, enter ship, seminars and related teamSSwork . . .
- He also point out at difference between under graduate and post graduate educations .
- He was introduces about different universities for MS admission pupose
- He also says to our students how to pick up jobes from market and how to face recruitments process.
- · Question asked by some of students and faculties , it was very nice session
- Vote of Thanks
 - Vote of Thanks given by Prof. VikaskumarMehtre for the session.

te: 12/09/2020

Event Coordinator

andle

Head of Department

Principal

ALUMNI SPOTLIGHT 2020 ALMA CONNECT

& Research

Anantrao Pawar College of

Mr. Nikhil Gawari B.E. Mechnaical, MS, Business Analyst, Macrogenics, New Jersey

TOPIC: ROLE OF BUSINESS ANALYST @ MACROGENICS

07, November 2020 10.00 AM to 11.00 AM

Dr. S.B. Thatare

Principal

APCOER

meet.google.com/imf-mfyv-kgk

CAREER.

APCOER

TEIONIK

etary

A.B.M.S.P.Pune

Timestamp

2020/11/06 11:05:04 AM GMT+5:30 rajaramshinde937@gmail.com 2020/11/07 8:32:52 AM GMT+5:30 2020/11/07 8:42:00 AM GMT+5:30 2020/11/07 8:43:13 AM GMT+5:30 2020/11/07 8:43:48 AM GMT+5:30 2020/11/07 8:44:52 AM GMT+5:30 2020/11/07 8:58:18 AM GMT+5:30 2020/11/07 9:05:33 AM GMT+5:30 2020/11/07 9:10:19 AM GMT+5:30 2020/11/07 9:10:36 AM GMT+5:30 2020/11/07 9:11:19 AM GMT+5:30 2020/11/07 9:16:34 AM GMT+5:30 2020/11/07 9:27:09 AM GMT+5:30 2020/11/07 9:28:00 AM GMT+5:30 2020/11/07 9:31:00 AM GMT+5:30 2020/11/07 9:35:42 AM GMT+5:30 2020/11/07 9:39:03 AM GMT+5:30 2020/11/07 9:41:14 AM GMT+5:30 2020/11/07 9:44:52 AM GMT+5:30 2020/11/07 9:45:32 AM GMT+5:30 2020/11/07 9:47:32 AM GMT+5:30 2020/11/07 9:59:38 AM GMT+5:30 2020/11/07 10:01:52 AM GMT+5:30 anantbuddhisagar@gmail.com 2020/11/07 10:07:36 AM GMT+5:30 praju9walhekar@gmail.com 2020/11/07 10:08:37 AM GMT+5:30 amit.kadam@abmspcoerpune.org 2020/11/07 10:09:16 AM GMT+5:30 ajittawade1996@gmail.com 2020/11/07 10:12:17 AM GMT+5:30 kshirsagaronkar111@gmail.com 2020/11/07 10:16:32 AM GMT+5:30 pavan.radhe.chavan@gmail.com 2020/11/07 10:20:23 AM GMT+5:30 pavanwaghmare2016@gmail.com 2020/11/07 10:21:27 AM GMT+5:30 rutukutwal@gmail.com 2020/11/07 10:22:45 AM GMT+5:30 tambolisana276@gmail.com 2020/11/07 10:32:36 AM GMT+5:30 akshaytengale112@gmail.com 2020/11/07 10:54:15 AM GMT+5:30 pprem2802@gmail.com

Username

2020/11/05 11:01:51 AM GMT+5:30 mahesh.kumbhare@abmspcoerpune.org pawar3574@gmail.com mandarkadbane@gmail.com berohitthakar@gmail.com kailaslahukare@gmail.com naidubhavesh999@gmail.com rutujaghogare1805@gmail.com gauravrangne06@gmail.com prajuala 1994@gmail.com shuphamnavale6262@gmail.com apekshadpaatil@gmail.com paragmane05@gmail.com santoshbhunjes94@gmail.com janhavirp.96@gmail.com samruddhivg@gmail.com nsumaiyya359@gmail.com siddharthkudale81@gmail.com dhanshreepatil498@gmail.com ishunottara@gmail.com sanketpasalkar100@gmail.com punamgujar4@gmail.com gsukre@gmail.com 2020/11/07 11:49:04 AM GMT+5:30 dattatraykamble5705@gmail.com

Mahesh Prakash Kumbhare			Departm Designati I	f current if Alumn	11
Wallestrriakastrikuttat	9921001028	Male	Mechanii Faculty E	BE 2019-20	2
RAJARAM BHIVA SHINDE	919881579092	Male	Civil Engl Faculty E	BE 2016-20	1
Aditya pawar	7757995821	Male	Mechanii Current St	3E 2019-20	ź
Kadbane Mandar Ganpat	7057850269	Male	Mechanii Current S 1	TE 2019-20	ž
Rohit Thakar	9657544629	Male	Mechanii Current SE	3E 2019-20	ź
Kallas Babanrao Lahukare	9960833865	Male	IT Engine Current 51	re 2019-20	ź.
Bhavesh Naidu	9765395778	Male	Mechanic Current S B	3E 2015-20	1
Rutuja Ghogare	9158367157	Female	Compute Current 5 B	SE 2018-20	£.
Gaurav Rangne	9822546298	Male	Compute Current 5 5	E 2019-20.	2
Prajakta vilas alai	8975812018	Female	Compute Current S B	E 2019-20	2
Shubham navale	9922532361	Male	Compute Current SS	E 2019-20	2
Apeksha Dhananjay Patil	8530446775	Female	E & TC Er Current 5 B	E 2019-202	£
Parag Dattaram mane	9130379248	Male	Mechanii Current ST	E 2019-202	2
Santosh Bhunje	9921515100	Male	Compute Current 5 B	E 2019-202	2
Janhavi Pardeshi	7387525965	Female	Compute Current ST	E 2019-202	ŧ.
Samruddhi Ghadge	9175645666	Female	Compute Current ST	E 2019-202	6
Sumaiyya Naikwadi	7028028421	Female	Civil Engi Faculty B	E 2019-202	8
Siddharth kudale	9623025926	Male	Civil Engi Current ST	E 2019-202	8
Dhanshree Dhanaji Patil	8080875706	Fernale	Compute Current 55	E 2019-202	ř.
Shunottara Ingle	8149555747	Female	Compute Current 5 B	E 2019-202	ê.
Sanket Pasalkar	9139382016	Male	Civil Engi Current ST	E 2019-202	ê
Punam Gujar	9075220373	Female	Civil Engi Current 5 B	E 2019-202	Ê
Gaurav Sukre	918308905220	Male	IT Engine Current ST	E 2019-202	i
Anant Suresh Buddhisagar	7350810193	Male	Mechanii Current 5 T	E 2019-202	i.
Prajakta Shekhar Walhekar	7028115446	Female	IT Engine Current ST	E 2019-202	2
AMIT KADAM	9730012424	Male	Compute Faculty B	E 2019-202	į.
Ajit Anant Tawade	8087314193	Male	Mechanii Current S B	E 2019-202	2
Onkar Kshirsagar	7028592251	Male	IT Engine Current STI	E 2019-202	2
Pavan R Chavan	7262007901	Male	Civil Engi Current 5 SI	E 2019-202	
Pavan Waghmare	7058675971	Male	E & TC Er Current S SI		
Rutuja Kutwal	8378006828	Female		 COLUMN TO A REAL 	-
Sana Salim Tamboli	9139173514	a contraction of the	Contraction of the second s		
Akshay vilas tengale	8379945964		Mechanii Current 5 Bi		
Premanand patil	9146911267	02.020.025	IT Engine Current STI		
D P Kamble	8855024330		Mechanii Faculty FE		

C



Record No.: ACA/D/021 Revision: 00 DoI: 21/01/2019

R

EVENT REPORT

Name of Event: Alumni Spotlight: A Webinar Series under APCOER Alma Connect Program

Name of Alumni: - Mr. Abhishek Hirulkar

Topic Name: - Different career opportunities present in market after Civil Engineering

Date of Event: 21/11/2020

me of event: 02.00 pm to 03.00 pm ISD

Name of Event Coordinator:

- 1. Prof. Shailesh Hajare IQAC Coordinator, APCOER
- 2. Prof. Chetan Kolambe- Secretary, Alumni Association

3. Prof. Sumaiyya Naikwadi - Alumni Association Coordinator (Civil Engineering Department)

Target Audience with count: 40

Brief Description of Event: Introduction given by Prof. Sumaiyya Naikwadi about Alumni Spotlight; A webinar series under APCOER Alma Connect Program on "Different career opportunities present in market after Civil Engineering" on 21st November 2020.

Total 40 students were present for this workshop from different departments.

The Inaugural Function: The Inaugural Function of "Different career opportunities present in market after Civil Engineering" Webinar was held on 21st November 2020 in presence of Prof. Chetan Kolambe – Secretary, Alumni Association, Prof. Shailesh Hajare – IQAC Coordinator, APCOER, Prof. G. E. Kondhalkar (HOD, Mechanical Engineering), Prof. Sumaiyya Naikwadi Departmental Alumni Association Coordinator and all other faculties and students.

Session Description: On 21st November 2020, one session were conducted by our alumni students Mr. Abhishek Hirulkar and Prof. Sumaiyya Naikwadi introduced Alumni of APCOER, Pune. Mr. Abhishek Hirulkar.

Mr. Abhishek Hirulkar started the session at 02:10 PM. In this session he explained about Different career opportunities present in market for civil engineering students like Government Job, Jobs in Private Sector and Different opportunities in Business for civil engineering students. Mr. Abhishek Hirulkar also shares his good thought about all APCOER faculties and about Principal Sir.

124	AkhilBharatiya Mar AnantraoPawar College	atha ShikshanParishad's of Engineering & Research	
	Record No.: ACA/D/021 Revision: 00	DoI: 21/01/2019	

Job Opportunities in 2021 is also explained by him and this will create a positive attitude of students those are willing to proceed for same environment soon. The session was really helpful and important to all Students. And it lasts around 03.00 pm.

Feedback/ Q-A Session/ Valedictory Function: Students had given feedback about webinar is Very Helpful and rated 5 and 4 out of 5. Students asked many question related to current scenario in market for job portunities and different skills required for different field and students also ask about Job opportunity after MBA, Q-A Session was very informative to students. Webinar contents are very useful, etc. Speakers were also given a feedback about students that, students are so sincere and passionate.

Vote of Thanks: Prof. Sumaiyya Naikwadi has given the vote of thanks.

Date:25/11/2020

umaivya Event Coordinator

Prof. Shelar Abhay Head of Civil Engineering Department

12-200. Dr. S. B. Thaka Principa