#### Quality Objectives (Entrepreneurial & Innovation Ecosystem)

Academic Year: 2019-20

Date: 15th Jul 2020

Sl. No.	Objective	Methodology	Indicator	Target	Status	Proposed Action / Action taken
	Entrepreneurial & In	nnovation Ecosystem				
a	IE Awareness and Promotional activities	No of entrepreneurship activities conducted, participated per quarter	Nos.	4	12	Achieved
b	Networking	No of connects established with industry and Startup experts for overall ecosystem supports per quarter	Nos.	2	4	Achieved
С	Upskilling and Outreach program	No. of entrepreneurship activities conducted & organized to expand the outreached of MITAOE-EDF per quarter	Nos.	2	2	Achieved
d	Alumni engagement activities	No. of entrepreneurship Activities organized with involvements of alumni entrepreneurs per year	Nos.	2	2	Achieved





Sl. No.	Objective	Methodology	Indicator	Target	Status	Proposed Action / Action taken
е	No of student startup	No. of student's startup supported for idea to MVP and further growth per year	Nos.	5	5	Seven Startup groups has been qualified as Practice Venture at YouNoodle platform under Global Jury Evaluation and out of that 5 successful Startup has started working on their identified problem and proposed solutions
f	Infrastructure and facilities -Incubatee Seating space	No. of Incubatee seats allocated (physically and virtually) for incubation period per year	Nos.	5	5	Added 5 seating arrangements within a Pre-incubation facilities at H111 and Also Initiated the PO for dedicate facilities for Incubatee CO- working Space (at ground floor of Old Hostel Building)
g	Crazy quilt with mentor, investor and channel partner	No. of collaboration and MOU's signed with mentor, investor and channel partners	Nos.	5	10	Published the 2 editions of Startreprenuer Magazine. Dedicated personnel requirements at incubation center has been proposed.

Prepared By: Mr. Tukaram Sonawane

Verified By: Dr. Shitalkumar A Jain





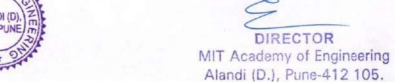
#### Quality Objectives (Students Support & Success)

Academic Year: 2019-20

Date: 15th Jul 2020

Sl. No.	Objective	Methodology	Indicator	Target	Status	Proposed Action / Action taken
	l. Students Support & Suc	cess				
a	Employability- Training programs	Number of employability training programs organised at school / institute level to enhance the professional / soft skills of the students	Nos.	4	6	More employability programs need to arrange for improving the placement.
b	SIP(Industry) - No. of students	Number of TYBTECH students enrolled for the industrial internship during June-July	Nos.	300	419	Although first time we implemented the SIP, many TYBTECH students got the industrial internship opportunities.
С	SIP - No. of industry offers	Number of industries offered the short- term internship program to TY BTECH students during June-July	Nos.	150	298	More than expectation, industries have supported for SIP.
d	SLIP - No. of students	Number of Final Year BTECH students enrolled for the industrial internship during their 8th semester	Nos.	100	107	• Students with CGPA of 8.5 and above got the opportunities for full time semester long internship.





е	SLIP - No. of industry offers	Number of industries offered the semester- long internship to Final Year BTECH students during their 8 <sup>th</sup> semester	Nos.	40	48	More number of companies shall offer the internship opportunities to final year BTECH students
f	Placement - No. of students	Number of Final Year students placed through campus placement process	Nos.	300	384	<ul> <li>Remaining students of 2020 batch will be supported till December 2020 for placement activities.</li> <li>Maximum final year BTECH students shall get the campus placement opportunities in A.Y. 2020-21</li> </ul>
g	Placement - No. industry offers	Number of industries recruited Final Year students through campus placement process	Nos.	200	199	<ul> <li>Due to the pandemic situation (Ist lockdown) very less support received from core industries for campus placement for A.Y. 2019-20</li> <li>Will approach more number of companies and invite them for recruitment drives in A.Y. 2020-21</li> </ul>
h	Placement - Average Salary (in Lakhs)	Average salary calculated considering the salaries of all the placed students through campus placement process	Rs. in Lakhs per annum	4.0	4.46	Achieved

Prepared By: Mr. Pramod Dastoorkar

Verified By: Dr. Shitalkumar A Jain

DIRECTOR
MIT Academy of Engineering
Alandi (D.), Pune-412 105.

8.

#### Quality Objectives (Alumni Engagement)

Academic Year: 2019-20

Date: 15th Jul 2020

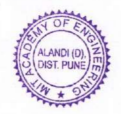
Sl. No.	Objective	Methodology	Indicator	Target	Status	Proposed Action / Action taken
	l. Alumni Engagement					The second second
a	Alumni Activities	Delivering Talk on curricular, co-curricular, and extra-curricular activities, conducting mock GD/PI, mentor for club activities, external examiner, jury	Nos.	20	10	Involvement of alumni for curriculum, co-curriculum, research, exam, projects and placement activities. Alumni will be treated as professional and will be encouraged for participation by paying them honorarium as per norms.
b	Alumni meet (school/institute level)	Physical meet or online through Google meet or MS Team	Nos.	2	3	Alumni meet will be conducted at MITAOE campus and on weekends
c	Alumni meet - Student involvement	Motivating through portal, social websites and invitation through project guides, senior teachers	Nos.	400	100	Alumni will be regularly informed and motivated to attend the meet by keeping various activities during the meet and also organizing the meet with refreshment.
d	Alumni - Sponsorship (Nos.)	Raising the funds in various developmental activities (club activities,	Nos.	2	0_	Certain club activities, technical workshops and conferences, information of economical backward students will be shared with alumni. And



		conference, support for economically weaker students, lab development, awards through alumni)				we will be requesting alumni for the support for such issues.
f	Distinguished Alumni / Recognition Appreciation	Award Ceremony, publicity, and recognition	Nos.	2\10	0\35	Action proposed: Recognition of remarkable work every quarter

Prepared By: Dr. Pramod Kothmire

Verified By: Dr Shitalkumar A Jain



# Quality Objectives (Entrepreneurial & Innovation Ecosystem)

Academic Year: 2020-21

Date: 15/07/2021

Sl. No.	Objective	Methodology	Indicator	Target	Status	Proposed Action / Action taken
	Entrepreneurial & In	novation Ecosystem	3-74-5			
a	IE Awareness and Promotional activities	No of entrepreneurship activities conducted, participated per quarter	Nos.	6	9	Every year will be going to arrange the Virtual E-summit
b	Networking	No of connects established with industry and Startup experts for overall ecosystem supports per quarter	Nos.	3	4	Achieved
С	Upskilling and Outreach program	No. of entrepreneurship activities conducted & organized to expand the outreached of MITAOE-EDF per quarter	Nos.	2	5	Achieved
d	Alumni engagement activities	No. of entrepreneurship Activities organized with involvements of alumni entrepreneurs per year	Nos.	2	3	Achieved
e	Project to Product (P2P)Transformation Program	No. of student's project converted into the commercially viable products per year	Nos.	1	2	Two IP has been shortlisted for Product Development. However, It required dedicated funds (around 11akh per IP based product) for



					v. "n"	execution and development of the same.
f	No of student startup	No. of student's startup supported for idea to MVP and further growth per year	Nos.	10	13	Dedicate personnel requirements has been proposed to the incubation activities
g	Infrastructure and facilities -Incubatee Seating space	No. of Incubatee seats allocated (physically and virtually) for incubation period per year	Nos.	10	10	Achieved
h	Patents at MITAOE EDF	No of student's startups patents filled per year	Nos.	2	0	Policy has been prepared as per NISP guidelines and ARIIA Ranking requirements (Parameter 7 & section 8.3) However, waiting for the approval of Dean, R&D.
i	Crazy quilt with mentor, investor and channel partner	No. of collaboration and MOU's signed with mentor, investor and channel partners	Nos.	10	11	Dedicated personnel requirements at incubation centre has been proposed.

Prepared By: Mr. Tukaram Sonawane

Verified By: Dr Shitalkumar A Jain

ALANDI (D), Z DIST. PUNE ITI

# Quality Objectives (Students Support & Success)

Academic Year: 2020-21

Date:15 / 07 / 2021

SI. No.	Objective	Methodology	Indicator	Target	Status	Proposed Action / Action taken
	l. Students Support & Suc	cess				
a	Employability- Training programs	Number of employability training programs organised at school / institute level to enhance the professional / soft skills of the students	Nos.	6	6	<ul> <li>More training and assessment programs are planned for all the batches (First year to Final Year) for A.Y. 2021-22.</li> </ul>
b	SIP(Industry) - No. of students	Number of TYBTECH students enrolled for the industrial internship during June-July	Nos.	350	514	<ul> <li>All students of TYBTECH shall get the industrial internship opportunities from A.Y. 2021- 22</li> </ul>
С	SIP - No. of industry offers	Number of industries offered the short- term internship program to TY BTECH students during June-July	Nos.	150	197	<ul> <li>More number of companies shall offer the internship opportunities to SY and TY BTECH students</li> </ul>
d	SLIP - No. of students	Number of Final Year BTECH students enrolled for the industrial internship during their 8th semester	Nos.	125	249	• Maximum final year BTECH students shall get the full time industrial internship opportunities in A.Y. 2021-22



е	SLIP - No. of industry offers	Number of industries offered the semester- long internship to Final Year BTECH students during their 8 <sup>th</sup> semester	Nos.	45	49	<ul> <li>More number of companies shall offer the internship opportunities to final year BTECH students</li> </ul>
f	Placement - No. of students	Number of Final Year students placed through campus placement process	Nos.	300	336	• Remaining students of 2021 batch will be supported till December 2021 for placement activities Maximum final year BTECH students shall get the campus placement opportunities in A.Y. 2021-22
g	Placement - No. industry offers	Number of industries recruited Final Year students through campus placement process	Nos.	250	172	<ul> <li>Due to the pandemic situation very less support received from core industries for campus placement for A.Y. 2020-21</li> <li>Will approach more number of companies and invite them for recruitment drives in A.Y. 2021-22</li> </ul>
h	Placement - Average Salary (in Lakhs)	Average salary calculated considering the salaries of all the placed students through campus placement process	Rs. in Lakhs per annum	4.4	4.71	Achieved

Prepared By Mr. Pramod Dastoorkar

Verified By: Dr. Shitalkumar A Jain

#### Quality Objectives (Alumni Engagement)

Academic Year: 2020-21

Date:15 / 07 / 2021

Sl. No.	Objective	Methodology	Indicator	Target	Status	Proposed Action / Action taken
3	1. Alumni Engagement					
a	Alumni Activities	Delivering Talk on curricular, co-curricular, and extra-curricular activities, conducting mock GD/PI, mentor for club activities, external examiner, jury	Nos.	30	46	Achieved
ь	Alumni meet (school/institute level)	Physical meet or online through Google meet or MS Team	Nos.	4	6	Achieved
С	Alumni meet - Student involvement	Motivating through portal, social websites and invitation through project guides, senior teachers	Nos.	500	289	Action proposed: Arrange the meet citywise Alumni meet batchwise
d	Alumni - Sponsorship (Nos.)	Raising the funds in various developmental activities (club activities, conference, support for economically	Nos.	3		Action proposed: Lab development proposal Conference proposal



		weaker students, lab development, awards through alumni)				
е	Alumni - Internship / placement offers	Career and Internship support campaign	Nos.	24	37	Achieved
f	Distinguished Alumni / Recognition Appreciation	Award Ceremony, publicity, and recognition	Nos.	3\20	3\16	Action proposed: Recognition of remarkable work every quarter

De things

Prepared By: Dr. Pramod Kothmire

Verified By: Dr Shitalkumar A Jain

DIRECTOR
MIT Academy of Engineering

Alandi (D.), Pune-412 105.

ALANDI (D), N

# $\textbf{Quality Objectives (} \texttt{Entrepreneurial \& Innovation Ecosystem)} \ \ \textbf{QUARTER III}$

Academic Year: 2021-22

Date: 1st Aug 2022

Sl. No.	Objective	Methodology	Indicator	Target	Status	Proposed Action / Action taken
	Entrepreneurial & I	nnovation Ecosystem				
a	IE Awareness and Promotional activities	No of entrepreneurship activities conducted, participated per quarter	Nos.	10	13	Mrs. Tejal Trilokekar and Mr. Suresh Nagargoje added in team and they are under training from last 6 and 1 month Respectively
b	Networking	No of connects established with industry and Startup experts for overall ecosystem supports per quarter	Nos.	4	6	Nil
С	Upskilling and Outreach program	No. of entrepreneurship activities conducted & organized to expand the outreached of MITAOE-EDF per quarter	Nos.	4	6	Nil
d	Alumni engagement activities	No. of entrepreneurship Activities organized with involvements of alumni entrepreneurs per year	Nos.	3	2	Nil

A.



Sl. No.	Objective	Methodology	Indicator	Target	Status	Proposed Action / Action taken
е	Project to Product (P2P)Transformation Program	No. of student's project converted into the commercially viable products per year	Nos.	4	2	2 products are in process of development. Supported to 01- Incubatee to get 8 lakh seed fund under NIDHI Prayas Scheme
f	No of student startup	No. of student's startup supported for idea to MVP and further growth per year	Nos.	20	12	1) Startup - Home Automation by Alimurtuza (Alumni) 2) Startup- Bizrocket by Sushant Ingawale & Tushar Shar. 3).Startup - Veggies By Mohit Jadhav & Niranjan Wagh 4) Startup - Sushant Ingawale 5) Startup - Brainly AI by Vaibhav Khandare and Pratik Hardas 6) Startup- KisanLends by Tejas Sonkule, 7) Startup - Rideshare by Swaraj Motiwal, 8) Startup- Ease Upgrade by Akshay Shriramhas been on boarded
g g	Infrastructure and facilities -Incubatee Seating space	No. of Incubatee seats allocated (physically and virtually) for incubation period per year	Nos.	15	Nil	Infrastructure is in progress
h	Patents at MITAOE EDF	No of student's startups patents filled per year	Nos.	4	2	1) Mirror Desk Chair 2) Wearable Tracker - IP has been process for application filling 3) 01 IP is in at drafting stage

ALANDI (D), DIST. PUNE



Page 2 of 8

i	Crazy quilt with mentor, investor and channel partner	No. of collaboration and MOU's signed with mentor, investor and channel partners	Nos.	20	20	1) Projected expenditure and revene of Hitech Blue Lab proposal has been submitted for further perusal. 2) MOU signed with Pimpri - Chinchwad startups & incubation centre for students startups 3) Domain Expert- Dr.  Sharadchandra Lohokare, Founder of Jyosh Integrated Robot. Also got internship opportunity for two positions. 4) Domain Expert- Mr. Vijay Dawale, founder VD Enterprises -Pune 5) Channel Partner-Abhishek Gupta, TELCCAM infosolutions 6) Channel partner- Mr. Aditya Deshpande, founder of ZDN, consulting 7). Projected Hitec Blue Lab Proposal has been re-initiated for approval. 8) Finilized the trainer for proposed trainning on PFMS with Mrs. Veena . 9) Channel Partner- Hansraj Lonari- Pelf Infotech, 10) Domain Expert-Vimal Panjawani, founder at Agrivijay, 11) Domain Expert- Santosh Dighe, Head - Teraba, 12) Domain Expert- Subhash Lode, CEO-BVG Tech division, 13) Keynote Specker- Startup Story-Mangesh Shinde 14) Channel Partner- Arvind Suryawanshi, Founder Editor- ANN group.
---	---	--	------	----	----	---

Prepared By: Mr. Tukaram Sonawane

Verified By: Dr. Shitalkumar A Jain

# Quality Objectives (Students Support & Success)

Academic Year: 2021-22

Date:01 / 08 / 2022

S1. No.	Objective	Methodology	Indicator	Target	Status	Proposed Action / Action taken
1	. Students Support & Suc	cess	4 4 . 1			
a	Employability- Training programs	Number of employability training programs organised at school / institute level to enhance the professional / soft skills of the students	Nos.	8	8	<ul> <li>Zensar ESD</li> <li>Cognizant DNP</li> <li>Major CAT - AMCAT</li> <li>Minor CAT - BtechGuru Placement Ready</li> <li>GTT Aptitude training</li> <li>AI / ML training with Microsoft certification</li> <li>Cyber Security training with Palo Alto Network certification</li> <li>Python training with Microsoft certification</li> <li>Soft skill training through professional trainers (Professional Skill and ECD course)</li> </ul>
b	SIP(Industry) - No. of students	Number of TYBTECH students enrolled for the industrial internship during June-July	Nos.	400	725	SIP guidelines are circulated among the students.





а	SIP - No. of industry offers	Number of industries offered the short- term internship program to TY BTECH students during June-July	Nos.	350	277	<ul> <li>SIP guidelines are circulated among the students and entire team members has started contacting the industries for internship opportunities.</li> </ul>
d	SLIP - No. of students	Number of Final Year BTECH students enrolled for the industrial internship during their 8th semester	Nos.	150	325	<ul> <li>More number of students were eligible and got the opportunity by employer.</li> </ul>
е	SLIP - No. of industry offers	Number of industries offered the semester- long internship to Final Year BTECH students during their 8 <sup>th</sup> semester	Nos.	60	97	Many employer has asked for internship of the students hence number has increased.
f	Placement - No. of students	Number of Final Year students placed through campus placement process	Nos.	440	491	Received many opportunities from IT and ITeS industries.
g	Placement - No. industry offers	Number of industries recruited Final Year students through campus placement process	Nos.	300	343	<ul> <li>Number has increased after the lockdown period and lots of opportunities are shared with the students.</li> </ul>





h	Placement - Average Salary (in Lakhs)	Average salary calculated considering the salaries of all the placed students through campus placement process	Rs. in Lakhs per annum	5.0	5.56	Number of placements in product-based companies has increased with higher packages.
---	--	--	------------------------------	-----	------	--

\$

Prepared By: Mr. Pramod Dastoorkar

Verified By: Dr Shitalkumar A Jain



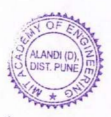
#### Quality Objectives (Alumni Engagement

Academic Year: 2021-22

Date:01 / 08 / 2022

SI. No.	Objective	Methodology	Indicator	Target	Status	Proposed Action / Action taken
1	1. Alumni Engagement			1 - 115/26	THE RE	
a	Alumni Activities	Delivering Talk on curricular, co-curricular, and extra-curricular activities, conducting mock GD/PI, mentor for club activities, external examiner, jury	Nos.	60	62	Lecture series is planned     Mock GD/PI will be conducted     Invited as an External     examiner
b	Alumni meet (school/institute level)	Physical meet or online through Google meet or MS Team	Nos.	6	6	Batch wise alumni meet are planned
С	Alumni meet - Student involvement	Motivating through portal, social websites and invitation through project guides, senior teachers	Nos.	600	175	Batch wise alumni meet are planned



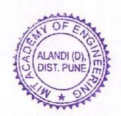


Sl. No.	Objective	Methodology	Indicator	Target	Status	Proposed Action / Action taken
d	Alumni - Sponsorship (Nos.)	Raising the funds in various developmental activities (club activities, conference, support for economically weaker students, lab development, awards through alumni)	Nos.	5	6	Alumni are motivated to contribute for support for club related work and development by making them aware about the future development activities and the outcomes
е	Alumni - Internship / placement offers	Career and Internship support campaign	Nos.	40	45	Through meet we are encouraging alumni to post the opportunity for job/ internship for current students on portal
f	Distinguished Alumni / Recognition Appreciation	Award Ceremony, publicity, and recognition	Nos.	5\30	6\31	Quarter wise updates on alumni achievement are taken through portal

Pothmus

Prepared By: Dr. Pramod Kothmire

Verified By: Dr. Shitalkumar A Jain



# Quality Objectives (Entrepreneurial & Innovation Ecosystem)

# QUARTER - I ( 2022-23) Status

Academic Year: 2022-23

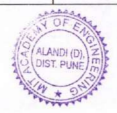
Date: 6/10/2022

SI. No.	Objective	Methodology	Indicator	Annual Target	Q1 Status	Proposed Action / Action taken
		Entrep	preneurial	& Innova	tion Eco	system
a.	IE Awareness and Promotional activities	No of entrepreneurship activities conducted participated per quarter	Nos.	12	3	<ol> <li>Promotion of the Institution's Innovation Council's organizing an impact lecture series on innovation, entrepreneurship, and intellectual property rights.</li> <li>Promotion of SPPU "Power 2022 - A Pre-Incubation Program"</li> <li>Promotion of DBS Bank (DBS) "s Organizing The Bharat Pitchathon, 2022.</li> <li>Promotion of Bhau Institute of Innovation, Entrepreneurship &amp; leadership- Internship opportunity at Inion VR technologies</li> <li>Promotion of Scitech StepUp ManXL: Call for Applications for Start-ups in Manufacturing Sector</li> </ol>
b	Networking	No of connects established with industry and Startup experts for overall ecosystem supports per quarter	Nos.	6	1	<ol> <li>Prof. Tukaram Sonawane attended IIC Regional Meet 22</li> <li>Mrs. Apurva Mehetre has joined EDF and she is undergoing training for Innovation Ambassador at the Foundation Level of IIC.</li> <li>Also she has completed the Basics of Entrepreneurship Module by UpGrad</li> </ol>



Page 1 of 8

С	Upskilling and Outreach program	No. of entrepreneurship activities conducted & organized to expand the outreach of MITAOE-EDF per quarter	Nos.	4	2	<ol> <li>Submission of ARIIA Data and completed the startup verification at Yukti Portal</li> <li>Conducted meeting and discussed on the status of NISP data submission which will be auto-reflected and considered in the ARIIA 2022 ranking.</li> </ol>
d	Alumni engagement activities	No. of entrepreneurship Activities organized with involvements of alumni entrepreneurs per year	Nos.	4	2	<ol> <li>Alumni Startup call for form submission on Yukti portal under Idea, Prototype &amp; Startups.</li> <li>HabBiomass signed the NDA with Forbes Marshall for POC development worth of 30 lakh seed funds</li> </ol>
е	Project to Product (P2P) Transformation Program	No. of student's project converted into the commercially viable products per year	Nos.	6	2	1. 2 projects have been shortlisted for P2P program (1. Authentication and Tracking system through Block Chain technology 2. Development of Constant Feeding for Drilling Operation)
f	No of student startup	No. of student's startup support for the idea to MVP and further growth per year	Nos.	25	5	1. 5 no's students startups Enrollment are in process
g	Infrastructure and facilities -Incubatee Seating space	No. of Incubatee seats allocated (physically and virtually) for	Nos.	20	12	Setup of New Incubation Facility has been ready and started utilization of same



		incubation period per year				
h	Patents at MITAOE EDF	No of student's startups' patents filled per year	Nos.	6	0	1. Vending Machine and 2. Mirror Chair IP filling is in the process
i	Crazy quilt with the mentors, investors, and channel partners	No. of collaboration and MOUs signed with the mentors, investors, and channel partners	Nos.	30	6	Networking with, 1) Mr. Sujeet Mukherjee- Investor Lead Service Provider, 2) Mr. Mosam Ugemuge- Founder, Attron Automotive. 3) Mr. Bhima Wangaskar- Cofounder, Thermistance 4) Dr. Hema Yadav, Director-Cooperation Department, VMNICOM, 5) Mr. Amol More, Designer- PVG Technology 6) Dr. Prashant Khande, COO- FASAL-STPI Pune

Prepared By: Mr. Tukaram Sonawane

Verified By: Dr Shitalkumar A Jain



#### Quality Objectives (Students Support & Success)

# QUARTER - I ( 2022-23) Status

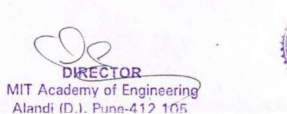
Academic Year: 2022-23

Date:06 / 10 / 2022

SI. No.	Objective	Methodology	Indicator	Annual Target	Q1 Status	Proposed Action / Action taken
1	. Students Support & Suc	cess				
a.	Employability- Training programs	Number of employability training programs organized at school/institute level to enhance the professional/soft skills of the students	Nos.	10	3	<ul> <li>Zensar ESD</li> <li>Cyber Security training with Palo Alto Network certification</li> <li>CISCO - Network essentials Certification</li> </ul>
b	SIP(Industry) - No. of students	Number of TYBTECH students enrolled for the industrial internship during June-July	Nos.	450	NA	• NA



С	SIP - No. of industry offers	Number of industries offered the short- term internship program to TY BTECH students during June-July	Nos.	400	NA ·	NA
d	SLIP - No. of students	Number of Final Year BTECH students enrolled for the industrial internship during their 8th semester	Nos.	200	NA	SLIP policy circulated among the students.
e	SLIP - No. of the industry offers	Number of industries offered the semester-long internship to Final Year BTECH students during their 8 <sup>th</sup> semester	Nos.	80	NA	SLIP drives are conducted by more than 30 industries. Result awaited.
£	Placement - No. of students	Number of Final Year students placed through campus placement process	Nos.	480	280	<ul> <li>Product-based industries have selected the students with good packages.</li> </ul>
g	Placement - No. the industry offers	Number of industries recruited Final Year students through campus placement process	Nos.	330	172	<ul> <li>More recruiters will be invited for recruitment in Q2 and Q3.</li> </ul>



ALANDI (D), DIST. PUNE

h	Placement - Average Salary (in Lakhs)	Average salary calculated considering the salaries of all the placed students through campus placement process	Rs. in Lakhs per annum	5.4 L	7.3	<ul> <li>Number of placements in product-based companies has increased with higher packages.</li> </ul>
---	--	--	------------------------------	-------	-----	---

Prepared By: Mr. Pramod Dastoorkar

Verified By: Dr Shitalkumar A Jain



#### Quality Objectives (Alumni Engagement)

#### QUARTER - I ( 2022-23) Status

Academic Year: 2022-23

Alandi (D.). Pune-412 105.

Date: 06 / 10 / 2022

SI. No.	Objective	Methodology	Indicator	Annual Target	Q1 Status	Proposed Action / Action taken
1	. Alumni Engagement	ly Wasan Sala				
a.	Alumni Activities	Delivering Talk on curricular, co-curricular, and extra-curricular activities, conducting mock GD/PI, mentor for club activities, external examiner, jury	Nos.	80	17	<ul> <li>Lecture series is planned</li> <li>Mock GD/PI will be conducted</li> <li>Plan to Invite as an         External examiner for Nov         Dec 2022 -         ESE/Practical/Oral/Project         exam</li> </ul>
b	Alumni meet (school/institute level)	Physical meet or online through Google meet or MS Team	Nos.	8	2	Institute level and Batch wise alumni meet are planned
c	Alumni meet - Student involvement	Motivating through portal, social websites and invitation through project guides, senior teachers	Nos.	800	41	Batch-wise alumni meet are     planned



Sl. No.	Objective	Methodology	Indicator	Annual Target	Q1 Status	Proposed Action / Action taken
d	Alumni - Sponsorship (Nos.)	Raising the funds in various developmental activities (club activities, conferences, support for economically weaker students, lab development, awards through alumni)	Nos.	7	0	<ul> <li>Alumni are motivated to contribute to support for club-related work and development by making them aware of the future development activities and the outcomes</li> </ul>
e	Alumni - Internship/placement offers	Career and Internship support campaign	Nos.	80	26	Through meet we are encouraging alumni to post the opportunity for job/ internship for current students on portal
f	Distinguished Alumni / Recognition Appreciation	Award Ceremony, publicity, and recognition	Nos.	7 \ 40	6/6	• Quarter-wise updates on alumni achievement are taken through portal

Prepared By: Dr. Pramod Kothmire

Verified By: Dr. Shitalkumar A Jain

