

# **Criterion 3-Research, Innovations and Extension**

# **3.4-Extension Activities**

**3.4.2** - Awards and recognitions received for extension activities from government / government recognised bodies

Sr. No.	AY	Documents	Count	Page No.
1	2022-23	National and International Hackathon	5	<u>3</u>
2		Best placement across Maharashtra	2	<u>8</u>
3		Best Research Award to Dr.Surekha K.S.	1	<u>10</u>
4		Awarded for an Innovation Project to Dr.AvinashPatil	1	<u>11</u>
5		Teaching and Research by Dr Seema Tiwari	1	<u>12</u>
6		Web3 and Blockchain Session	1	<u>13</u>
7		AIT Employbility Index	1	<u>14</u>
8		Sports Activity in AFMC by DushntyaKuntal	1	<u>15</u>
9		Sports Activity in AFMC by DushntyaKuntal	1	<u>16</u>
10		Basketball In SPPU winner	1	<u>17</u>
11		IEEE Membership	1	<u>18</u>
12		Institution Innovation Council (IIC) (Star Rating Certificate & Appreciation letter)	2	<u>19</u>
13		NIRF Ranking	1	<u>21</u>
14		Appreciation of Green campus and Renewable Energy	1	<u>22</u>
15		Appreciation Renewable Energy and Reduce Carbon Footprint	1	<u>23</u>
16	2021-22	Education Award Dr. B. P Patil	1	<u>2525</u>
17		Best Education Institute	1	<u>26</u>
18		Industry academia collaboration coordinator (IACC) online orientation Program	1	<u>27</u>
19		6th Consecutive year of participation of final year student in AMCAT	1	<u>28</u>
20	-	AIT Employability Index	1	<u>29</u>
21		ARIIA 2021	1	<u>30</u>
22	1	Contribution in coordinating placement Activities	1	<u>31</u>
23		Contribution in coordinating placement Activities	1	<u>32</u>
24	1	7th Consecutive year of participation of final year student	1	<u>33</u>

		recognitions received for extension activities		
		Total number of Number of awards and	45	
47		NIRF Ranking	1	<u>56</u>
46		Institution Innovation Council (IIC) (Establishment and Star Rating Certificate)	2	<u>55</u>
45	_	THE WEEK Magazine Ranking	1	<u>54</u>
44	_	Best Thesis Award to Dr.Mundhe	1	<u>53</u>
43		Devang Mehata National Education Award	1	<u>52</u>
42		CSI Mumbai TechNext India 2018	1	<u>51</u>
41		Blood Donation	1	<u>50</u>
40	2018-19	AIT chhatra Vishwakama Award 2018	1	<u>49</u>
39		Blood Donation Recognition to AIT	1	<u>48</u>
38		Keep Moving Movement (KMM)	1	<u>47</u>
37		NIRF Ranking	1	<u>46</u>
36		Institution Innovation Council (IIC) (Star Rating Certificate)	1	<u>45</u>
35		Best Placement Award	1	<u>44</u>
34		5th Consecutive year of participation of final year student in AMCAT	1	<u>43</u>
33	2019-20	Blood Donation	1	<u>42</u>
32		Recognition to Cdt. Abhishek for Puneet Sankalp Abhiyan	1	<u>41</u>
31		Keep Moving Movement (KMM)	1	<u>40</u>
30		NIRF Ranking	1	<u>39</u>
29		Institution Innovation Council (IIC) (Star Rating Certificate)	1	<u>38</u>
28		Certification for CMI to Bhagwat P Patil	1	<u>37</u>
27	2020-21	The Dale Carnegie Program	1	<u>36</u>
26		NIRF Ranking	1	<u>35</u>
25		Institution Innovation Council (IIC) (Star Rating Certificate)	1	<u>34</u>
		in AMCAT		

# <u>AY 2022-23</u>

#### 1. National and International Hackathon

#### <u>KPIT Sparkle</u>



#### Mission

To support, nurture and mentor innovation for students within STEM with a focus on areas of Mobility and Energy

#### **Objectives**

- To spread the culture of innovation at grassroot level and inculcate innovative thinking to identify and solve a real-life use-case/problem by developing a solution
- To give an opportunity of rising up to indigenous solutions to the problems faced by our country within the areas of Mobility and Energy
- To encourage students to generate IP and facilitate them to secure their intellectual property
- To facilitate incubation across India
- · To encourage students to become entrepreneurs
- To provide faculty of academic institutions a hands-on experience on problem solving and strengthening the student - mentor bond.

AIT has now won the top prize for the second straight year!

#### KPIT Sparkle 2019

KPIT Sparkle till the 2019 fifth edition had received nearly 6000 ideas from more than 50,000 students nationally.

The fifth edition of KPIT Sparkle received more than 2000 ideas from around 22,000 engineering and science students across India. The theme for the 2019 edition was "Energy and Mobility for the Future." It sought futuristic solutions, based on cutting-edge technologies, to solve problems in areas, such as renewable energy generation, energy storage, energy utilization and clean, safe, shared, connected, and secured mobility. The competition aimed at fostering innovation among students by providing them with an opportunity to imagine, ideate and develop innovations with a high social impact on sustainability.

The 30 best teams presented prototypes of their solutions to the jury and incubation partners at the grand finale at a public exhibition. Finalists were evaluated based on the novelty, affordability, and commercial viability of the proposed ideas. The winners of the contest were evaluated by a panel of eminent jurors and announced at an award ceremony on February 24, 2019, where cash prizes of INR 16 Lakhs were awarded to them.



#### Platinum award winner



Team Aqua of Army Institute of Technology (AIT), Pune, won the Platinum award of Rs. 10,00,000 for developing a Vertical Axis Water Turbine (VAWT), which is 24% more efficient than a conventional system. The turbine can be used for both small and large-scale energy production and in all flow conditions.

Sachin Dwivedi and Shivam Mishra, Final year students of the Mechanical Engineering graduating class of AIT year 2019 shared their experience through a very interactive session "Winning KPIT Sparkle: A Journey" with all the Mechanical Engineering students. Thus motivating them to follow in their footsteps to make a difference at the later editions of KPIT-SPARKLE and to the nation with their creativity and innovation.

#### KPIT Sparkle 2020

Now in its 6th edition, KPIT Sparkle brings industry and academia together to shape the innovations of the future. Faculty and students of undergraduate, post-graduate and PhD courses, from the Science, Engineering, Design and Management streams, of colleges and universities across India, find a platform at KPIT Sparkle. This year's competition theme was Mobility & Energy for the Future.

The sixth edition of KPIT Sparkle received more than 15,000 ideas from 1088 colleges across India. Two teams from AIT were short listed in the elite group of 30 finalists. The grand finale that took place on March 01, 2020 was a true nail biting event. AIT had two teams that featured in the final 30; all five students were from Third year Mechanical Engineering. The two teams were **Team Detox** and **Team AmpV**. Both teams were true crowd pullers and enjoyed the limelight all throughout. Team AmpV. Both teams were true crowd pullers and enjoyed the limelight all throughout. Team AmpV with Sahil Uttekar and Madhusudhan Bhosale offered a solution to the rising scrap possibility due to aging Scooters. The solution puts forth a Retrofitting and Affordable option to the common folk that use two-wheelers. Their working prototype was a favorite and won them lot of cheers. Team Detox with Pitambar Panda, Vishal Singh and Priyanshu dazzled the jury and the crowds with an innovative design of vertical axis wind turbine. The highlight of their work was the usage of virtual engineering techniques to optimize the design. They too had a prototype that was made using 3D-Printing technology that AIT offers to its students and other strategic partners.

#### Gold award Winner



Team Detox won the Gold honors and claimed the FIVE Lakhs prize! Dr Anil Kakodkar and Mr Ravi Pandit gave away the top prize.



The two proud teams flanking the AIT leadership at their booths, from left: Team AmpV, Principal (Dr Bhagwat P Patil), Mechanical Head of Department (Dr Sanjiv M Sansgiri), Director (Brig Abhay A Bhat [Retd]) and Team Detox.





- Shekhar Ku Singh BE (IT) Receiving Award from Hon'ble Vice President and Union Education Minister, on 25 Nov being part of Winning Multi-national Team of the UNESCO India Africa Hackathon.
- Problem Statement "App to Monitor Soil Moisture using a Standard Digital Image and Machine Learning Technology".

# 2. Best placement across Maharashtra

# Placement Summary

Overall Placements									
Year of Course Completion	Number Registered	I I				Median Salary			
		No	%						
2018-19	272	245	90	Rs 39.00 lakh	Rs 7.15 lakh	Rs 6.40 lakh			
2019-20	342	313	92	Rs 39.00 lakh	Rs 7.30 lakh	Rs 6.50 lakh			
2020-21	287	260	91	Rs 39.00 lakh	Rs 9.45 lakh	Rs 7.60 lakh			
2021-22	314	305	97	Rs 112.14 lakh	Rs 14.70 lakh	Rs 12.00 lakh			
2022-23	282	271	96	Rs 52.00 lakh	Rs 14.20 lakh	Rs 12.50 lakh			
2023-24	339	317	94	Rs 51.00 lakh	Rs 11.00 lakh	Rs 9.00 lakh			

### Department wise Placements

Computer Engg								
Year of Course Completion	Number Registered		r Placed	Highest Salary	Average Salary			
		No	%					
2018-19	58	56	97	Rs 39.00 lakh	Rs 10.46 lakh			
2019-20	112	111	99	Rs 39.00 lakh	Rs 8.70 lakh			
2020-21	116	115	99	Rs 39.00 lakh	Rs 11.45 lakh			
2021-22	128	126	98	Rs 112.14 lakh	Rs 18.70 lakh			
2022-23	116	114	98	Rs 52.00 lakh	Rs 16.00 lakh			
2023-24	122	119	98	Rs 51.00 lakh	Rs 13.15 lakh			
	Electron	ics & T	elecomm	unication Engg				
Year of Course	N Louis Long			1				
Completion	Number Registered	Number	r Placed	Highest Salary	Average Salary			
		Numbei No	r Placed %	Highest Salary	Average Salary			
				Highest Salary Rs 9.00 lakh	Average Salary Rs 5.27 lakh			
Completion	Registered	No	%					
Completion 2018-19	Registered 106	No 93	% 88	Rs 9.00 lakh	Rs 5.27 lakh			
Completion 2018-19 2019-20	Registered 106 110	No 93 100	% 88 91	Rs 9.00 lakh Rs 13.00 lakh	Rs 5.27 lakh Rs 5.70 lakh			
Completion 2018-19 2019-20 2020-21	Registered 106 110 60	No 93 100 53	% 88 91 88	Rs 9.00 lakh Rs 13.00 lakh Rs 19.60 lakh	Rs 5.27 lakh Rs 5.70 lakh Rs 6.85 lakh			

Mechanical Engg								
	Number	Number	r Placed	Highest Salary	Average Salary			
Completion	Registered			·	,			
		No	%					
2018-19	48	37	77	Rs 7.00 lakh	Rs 4.94 lakh			
2019-20	61	45	74	Rs 10.5 lakh	Rs 5.10 lakh			
2020-21	54	38	70	Rs 8.93 lakh	Rs 4.70 lakh			
2021-22	59	54	92	Rs 12.85 lakh	Rs 7.23 lakh			
2022-23	56	52	95	Rs 13.66 lakh	Rs 10.15 lakh			
2023-24	49	46	94	Rs 12.66 lakh	Rs 6.45 lakh			
		Informa	tion Tecł	nnology				
Year of Course	Number	Niumala		Llinkest Calany	Augusta Calas			
Completion	Registered	Number placed		Highest Salary	Average Salary			
		No	%					
2018-19	60	59	98	Rs 28.00 lakh	Rs 8.35 lakh			
2019-20	59	57	97	Rs 28.00 lakh	Rs 9.30 lakh			
2020-21	57	54	95	Rs 39.00 lakh	Rs 10.85 lakh			
2021-22	65	64	98.5	Rs 45.03 lakh	Rs 15.62 lakh			
2022-23	57	52	91	Rs 52.00 lakh	Rs 15.90 lakh			
2023-24	59	53	90	Rs 51.00 lakh	Rs 12.60 lakh			

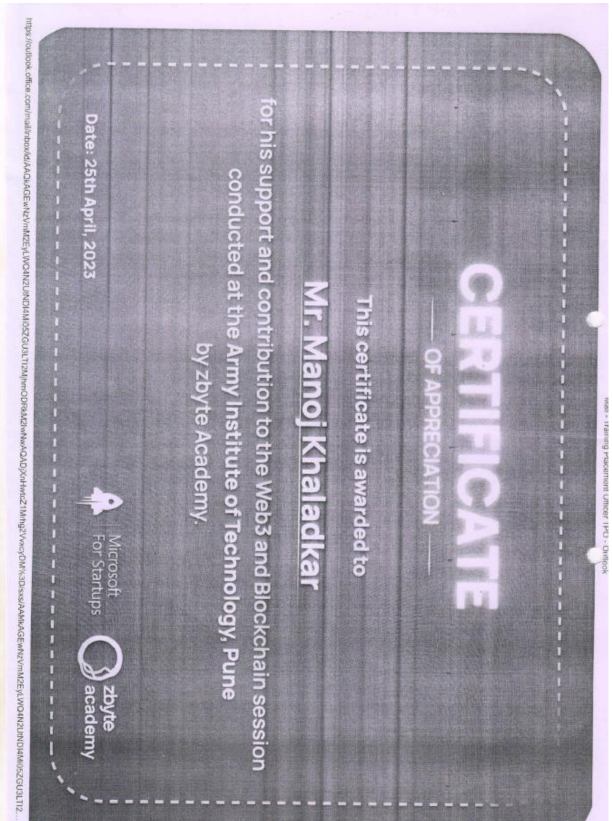




4. Awarded for an Innovation Project to Dr. Avinash Patil



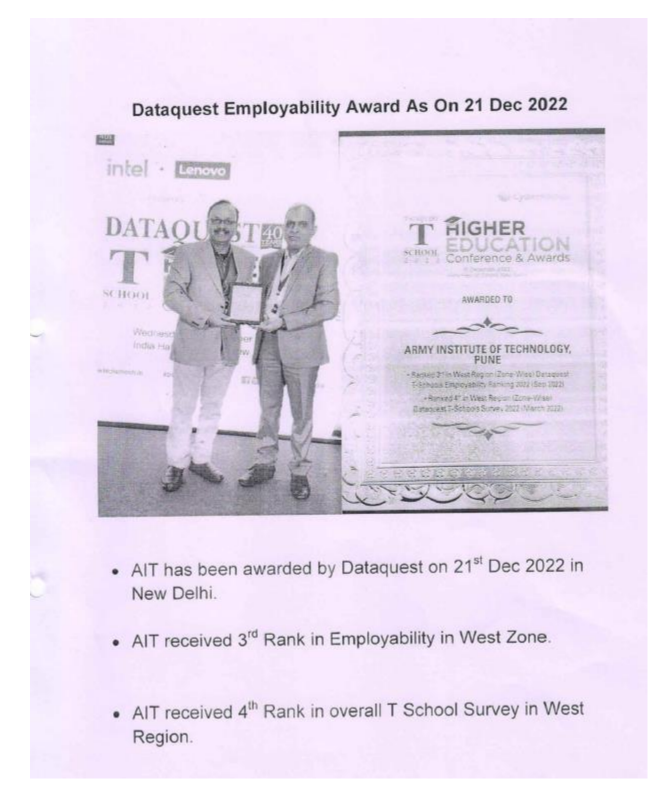




6. Web3 and Blockchain Session

Criterion 3-Research, Innovations and Extension 3.4.2

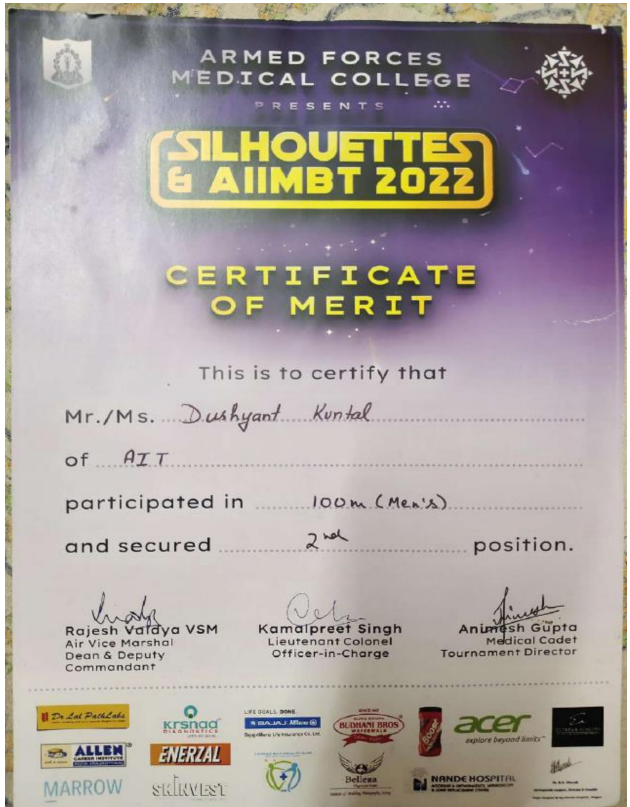
## 7. AIT Employbility Index





8. Sports Activity in AFMC by Dushntya Kuntal







# **2022 Certificate of IEEE Membership**

This certificate recognizes

# **B P Patil**

as a Senior Member in good standing through December 2022, denoting a personal and professional commitment to the advancement of technology



...in the company of innovators worldwide

Jacob Ziv 2021 Medal of Honor Recipient Technion Research Professor Emeritus, Technion, Israel Institute of Technology,

Haifa, Israel "For fundamental contributions to information theory and data compression technology, and for distinguished research leadership." K. J. RAY LIU 2022 IEEE PRESIDENT

EE g Technology or Humanity

ION CELL INNOVATION	S CONTRACTOR
* * * *	
CERTIFICATE	
Innovation Council (IIC) esta	blished at
y Institute of Technology, PUN	IE
dia to promote Innovation and	Start-up in campus
nknown Abbay Tou	Opportation
Dr. Abhay Jere Chief Innovation Officer MOE, Innovation Cell	Mr. Dipan Sahu Assistant Innovation Director MOE, Innovation Celi
	CERTIFICATE CERTIFICATE Innovation Council (IIC) estal y Institute of Technology, PUN activities prescribed by Innova dia to promote Innovation and ng the IIC calendar year 2022-2 MKNOWN Ablay Teu Dr. Abhay Jere

### **12.** Institution Innovation Council (IIC) (Star Rating Certificate & Appreciation letter)





#### Letter of Appreciation

Dear Sir/Madam,

Please accept our sincere gratitude to all the chief functionaries and every members of the IIC Institution's Innovation Council (IIC) of Army Institute of Technology for the continuous support and contribution towards building the innovation and entrepreneurship culture development in your campus and also extending support to help other IIC institutions towards growth of the IIC network during the academic year 2022-23.

Chief Functionaries of the IIC at Army Institute of Technology, PUNE

Name	Position
Dr Sangeeta Jadhav	President
Dr. Shraddha Dinesh Oza	NISP Co-ordinator
Dr.Shraddha Oza	Convener
Dr.Seema Tiwari	IPR Activity Coordinator
Prof. Aparna Joshi	Social Media
Dr. Renuka Bhandari	ARIIA Coordinator, NIRF Coordinator
Prof. Mahesh B Lonare	Internship Activity Coordinator
Prof. Manoj Khaladkar	Vice President
Dr Pankaj Doralikar	Start up Activity Coordinator
Prof Vitthal Hivarale	Innovation Activity

As we are progressing towards a 'quality' driven I&E ecosystem development, we strongly believe that the IIC model and its unique structure is definitely putting your HEI's thoughts, actions and aspirations in a systematic way to achieve inclusive and holistic development of the ecosystem.

Thanks & regards.

Yours Sincerely,

Dipan Kumar Sahu

Opparstahn

Assistant Innovation Director MoE's Innovation Cell, Govt. of India

#### 13. NIRF Ranking



#### 14. Green Campus & Renewabel Energy

#### SYMBIOSIS INSTITUTE OF MANAGEMENT STUDIES

Symbiosis International (Deemed University) (Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A++' grade | Awarded Category – I by UGC Founder: Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)



SIMS/DIR/2022/09/

Date: 22 Sept 2022

To,

The Director, Army Institute of Technology, Dighi, Pune,411015 MH, India

#### Letter of Appreciation

I am writing to express my sincere appreciation of various initiatives taken up by AIT, which were observed by me during my visit on 18 Sep 2022.

I was impressed really by the excellent sports facilities including the squash courts and synthetic basketball courts.

I was most impressed by the remarkable green initiatives at the Army Institute of Technology (AIT).

The commitment to sustainability, including tree plantation drives, solar panel installations, and waste segregation, is truly commendable.

I would like to specifically highlight the installation of solar panels, which significantly reduces the campus's carbon footprint and promotes renewable energy use. These efforts not only enhance the campus but also foster a culture of environmental responsibility among students and staff.

Thank you for your dedication to creating a greener and more sustainable campus. Your hard work is inspiring and impactful.

Yours sincerely,

Rozman

Brig (Dr.) Rajiv Divekar Director-SIMS

#### 15. Renewable Energy and Reduce Carbon Footprint



No. CQA(A) Sectt/2022/Pers

0 | Dec 2022

To,

Army Institute of Technology

Dighi, Pune, 411015

MH, India

#### LETTER OF APPRECIATION

1. I am writing this to express my sincere appreciation for the remarkable green initiative at the Army Institute of Technology (AIT). The commitment to sustainability, including tree plantation drives, solar panel installations and waste segregation is truly commendable.

2. I would like to specifically highlight the installation of solar panels, which significantly reduces the campus's carbon footprint and promotes renewable energy use. These efforts, not only enhance the campus but also foster a culture of environmental responsibility among students and staff.

3. Thank you for your dedication to creating a greener and more sustainable campus. Your hard work is inspiring and impactful.

NOP K SHRIVASTAVA MAJ GEN CONTROLLER

# AY 2021-22

#### 16. Education Award Dr. B. P Patil



2.6



DR. B. P. PATIL Principal

Army Institute of Technology, Pune

Received his Bachelor of Engineering in Electronics from Amravati University in 1990 and Masters in Engineering degree from MNREC (NT) Allahabad in 1995, received Ph.D., In Electronics from Guru Nanak Dev Univ., Amritsar in year 2000. He also did DBM and MMS from North Maharashtra University in 1993 and 1994 respectively.

1993 and 1994 respectively. Having encicled teaching experience of 26 years and 5 years in industry. Published 160+ research papers in various international/national referred journals and conterences. He has filed 6 patents, one copy rights and published two books. He is recognized Ph.D. guide from University of Pune. Under his guidance 10 students completed Ph.D. He has participated in many Seminary/Conferences and delivered keynote address and chaired sessions. Reviewed research manuscripts for referreed international journals.

international yournals. He is holding the post of Principal at AIT since Feb 2015. Under his tenure AIT is reaccredited 3rd time NBA and NAAC with 'A' Grade, received best professional college award from Univ of Punci in 2017. He was instrumental in starting PG course in Mechanical Engineering and increase in intake of UG Computer and E&TC. Under his leadership AIT brought many laurels and ranking improved to top 100 in India. Consistent efforts helped AIT's placement more than 25% in last 5 years.

Here recipient of "Sir Thomas Ward Memorial Medal" from the Institution of Engineering. Received CMI (Chartered Management Institute) Level 5 Certificate in Management and Leadership from UK.



26th August, 2021 | Taj Lands End, Mumbai.







17. Best Education Institute

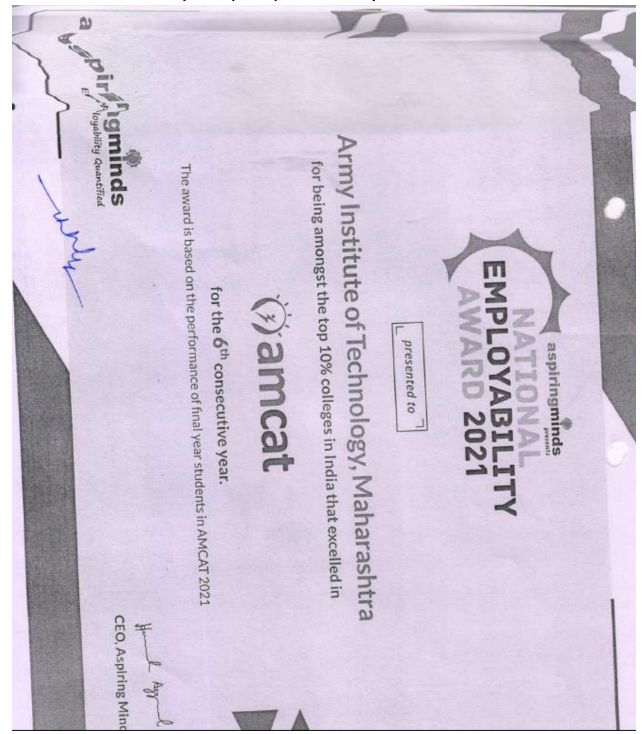
# **BEST INSTITUTION AWARD - 2022**



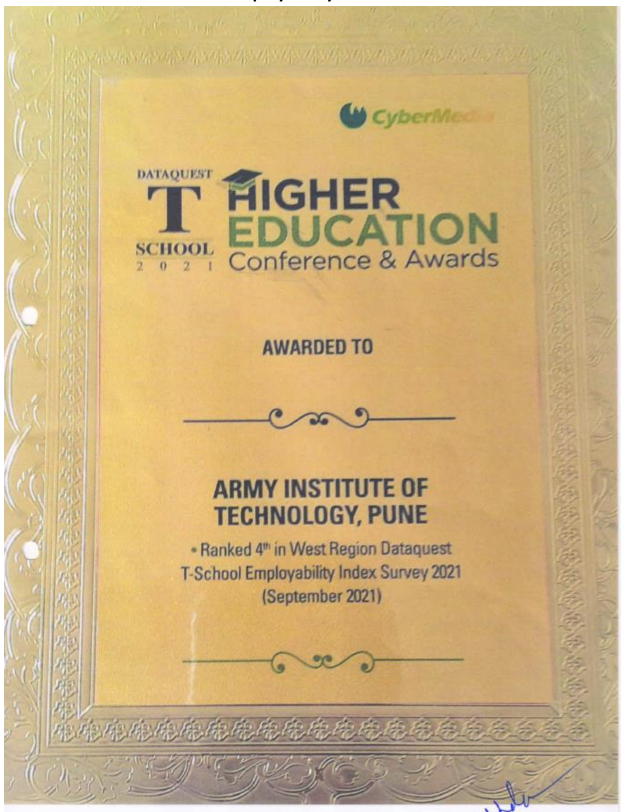
AIT awarded Best Academic Institution by World Education Congress on 30 Sep 2022

Candidate ID: 28-101-8131 Industry Academia Collaboration Coordinator (IACC) Online Orientation Program Of Army Institute of Technology has successfully participated in the Mar - 2022 Issued held between 6th Dec 2021 to 11th Mar 2022 Mr. Manoj Khaladkar This is to certify that ていて Head-Bosch India Foundation CSR & Skill Development Senior General Manager Dr. O. P. Goel BOSCH

18. Industry academia collaboration coordinator (IACC) online orientation Program



19. 6th Consecutive year of participation of final year student in AMCAT



## 20. AIT Employability Index

#### 21. ARIIA 2021



#### 22. Contribution in coordinating placement Activities







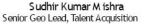
We hereby express our sincere appreciation to

Professor Manoj Khaladkar

For your valuable contribution in coordinating placement activities efficiently over the years.

We look forward to your continuous support.

Varadharaj V. Vice President, Talent Acquisition





#### 23. Contribution in coordinating placement Activities





#### 24. 7th Consecutive year of participation of final year student in AMCAT

#### 25. Institution Innovation Council (IIC) (Star Rating Certificate)

INSTITUTION'S INNOVATION MoE's Ministry of INNOVATION CELL Education COUNCIL (GOVERNMENT OF INDIA) \* \* \* \* \* CERTIFICATE Institution's Innovation Council (IIC) established at Army Institute of Technology, PUNE had undertaken various activities prescribed by Innovation Cell, Ministry of Education, Govt. of India to promote Innovation and Start-up in campus during the IIC calendar year 2021-22. Abhay The Oppanlah Dr. Abhay Jere Mr. Dipan Sahu **Chief Innovation Officer** Assistant Innovation Director **MOE**, Innovation Cell **MOE**, Innovation Cell Certificate No: 255 Issued On : 2022-11-17

÷ C	Si nirfindia	.org/Rankings/2021/EngineeringRanking.html					
	IR-E-C- 19754	SR University	More Details   🛣   🕍	Warangal	Telangana	36.11	134
	18-8-C- 19667	Vallurupalli Nageswara Rao Vignana Jyothi Institute of Engine	ering and Technology More Details   📆   🕍	Hyderabad	Telangana	36.96	135
	IR E-U 0332	The Rashtrasant Tukadoji Maharaj Nagour University	More Details   📆   🕍	Nagpar	Naharashtra	35.95	136
	(R-E-C- 37064	Sn Knshna College of Technology	More Details   📆   🔢	Colmbatore	Tami Nadu	35.94	132
	IR-E-C-1400	NMAM Institute of Technology	More Details   党   🕍	Nirte, Udupi	Kantataka	35.93	138
	IR-8-C-1345	PIS College of Engineering	More Details   📆   🕍	Mandya	Kamataka	35.89	139
4	IR-E-C- 42054	Army Institute of Technology	More Details	Pune	Maharashtra	35.89	139
	IR-5-C-1371	New Horizon College of Engineering	More Details   📆   🕍	Sengaluru	Karristaka	35.87	141
	IR-E-C- 19650	Vardhaman College of Engineering	More Details   📆   🕍	Rangaredøy	Telangana	35.87	141
	(R-8-C- 33773	Bharatiya Vidya Bhavan's Sardar Patel Institute of Technolog	y More Details   📆   🕍	Mumbai	Maharashtra	35.67	143
	IR-E-C-6581	Pendicherry Engineering College	More Details   📆   🕍	Puducherry	Pondichenry	35.66	144
	18-E-U-0621	National institute of Technology Puducheny	More Details   😤   🕍	Karaikal	Pondicherry	35,66	144
	IR-E-C- 19747	Anurag University	More Details   📆   🕍	Hyderabad	Telangana Ar Go	1.35155 V 10.5etoingi	146
	10.5.0	Chardizarti Engineering College	More Details (	Sanihirada Ain Gron	Quniah	35.02	147

## 26. NIRF Ranking

# AY 2020-21



#### 28. Certification for CMI to Bhagwat P Patil



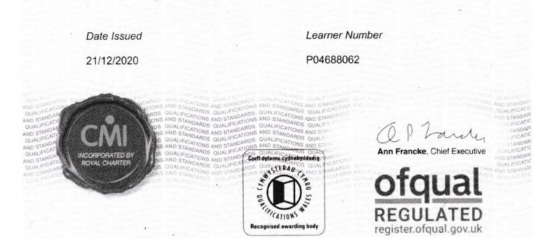
This is to certify

# Bhagwat P Patil

has been awarded the

# CMI Level 5 Certificate in Management and Leadership

600/9453/9



INSTITUTION'S INNOVATION COUNCIL Stretty of Execution Inflation	Recter Provide State
****	
RTIFICATE	
tion Council (IIC) establis	hed at
ute of Technology, PUNE	
romote Innovation and Sta	
Abhay Tou	Oppaulahu.
Dr. Abhay Jere Chief Innovation Officer MOE, Innovation Cell	Mr. Dipan Sahu Assistant Innovation Director MOE, Innovation Cell
	COUNCIL Prime of Exercise of Section Council (IIC) establish atte of Technology, PUNE es prescribed by Innovation romote Innovation and Sta IC calendar year 2020-21. <i>Abbay Tea</i> Dr. Abhay Jere Chief Innovation Officer

#### 29. Institution Innovation Council (IIC) (Star Rating Certificate)

#### 30. NIRF Ranking



# 31. KMM

Keep Movie Movemen
Date: 16 May 2025
To Whom It May Concern,
I am pleased to recognize Dr. Sanjay M. Gaikwad from the Army Institute of Technology (AIT), Dighi, Pune, for his exceptional dedication and service to the Keep Moving Movement (KMM) during the years 2019 and 2020.
Dr. Gaikwad volunteered as a Marathi speaker and played a pivotal role in delivering motivational sessions to students:
<ul> <li>2019 – Participated in the offline school held in Kirkee</li> <li>2020 – Participated in the online school held in Wagholi</li> </ul>
The KMM student module, conducted between June and October each year, comprises seven life-transforming life skills sessions aimed at inspiring 9 <sup>th</sup> and 10 <sup>th</sup> standard students in selected schools. These sessions are designed by experts and delivered by trained volunteers who visit classrooms once every fortnight. The program focuses on empowering students with tools and mindsets for personal excellence, leadership, and resilience.
Dr. Gaikwad's commitment, enthusiasm, and ability to connect with young minds in their native language significantly enhanced the effectiveness of the sessions. His contributions not only inspired the students but also served as a model for fellow volunteers.
We sincerely appreciate his efforts in shaping the next generation with compassion and dedication. Volunteers like Dr. Gaikwad are the backbone of the KMM initiative, and his involvement has left a lasting impact on the students and the movement alike.
With warm regards, Aust. Goscum
Jyoti Gosavi CEO





### 33. Blood Donation

	E	S MEDICAL	-	No.
	PFORCE		OLLEGE	
Ø	AME		COLLEGE, PUN	CANTE BLO
	×		tu.	
Dep	t. of Immunol	hematology a	& Blood Transf	usion
	This is in	recognition of t	he excellent	TT .
		Army Instit		Siles &
1 Acres		izing Blood Don		13. 6 33
		Sep 19 at 4		~
	- 4	(no	Prof. & HOD	
	OIC BLOOD BANK		Dept. of TM & BT APNC, PUNE 40	MAG



## 34. 5th Consecutive year of participation of final year student in AMCAT

## 35. Best Placement Award



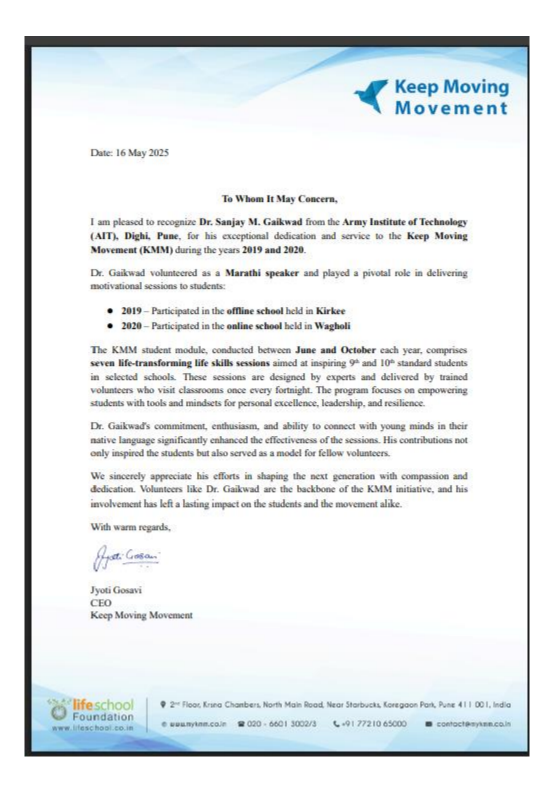


### 36. Institution Innovation Council (IIC) (Star Rating Certificate)





#### 38. KMM





#### 39. Blood Donation Recognition to AIT

### AY 2018-19

### 40. AIT chhatraVishwakama Award 2018

## AIT Chhatra Vishwakama Award 2018



## 41. Blood Donation

### **AFMC Blood Donation 2018**



#### 42. CSI Mumbai TechNext India 2018



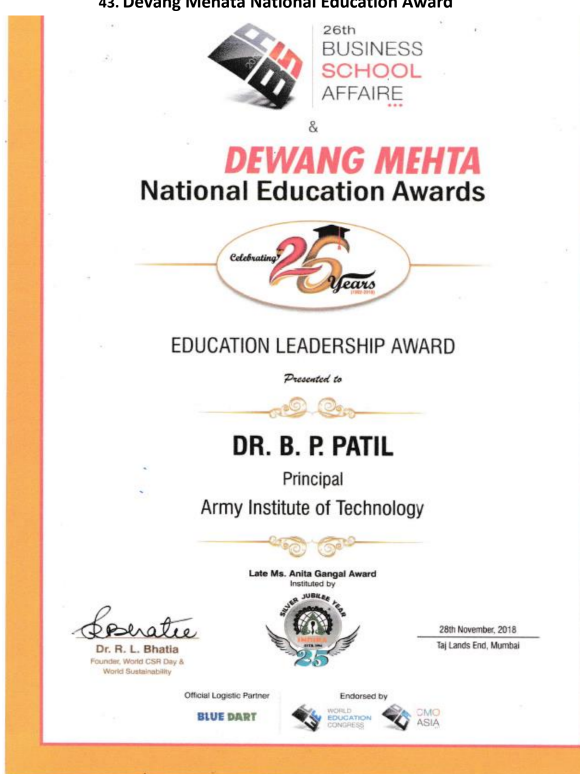
Chairman, Awards Jury

Member, Awards Jury

Member, Awards Jury

Member, Awards Jury

Chairman, CSI M



### 43. Devang Mehata National Education Award

44. Best Thesis Award to Dr. Mundhe Sauitribat Phule Pune University (Formerly University of Pune) Gold Medal Award This is to certify that Shri. / Smt. Dr. Mundhe Ganesh Ashruji has been awarded "Padmashree Late N.S. Venkatesan Gold Medal" for the Best Ph.D. Thesis in Mathematics for the year 2018-19. Chancellor **Board of Examinations & Evaluation** Date : 8th January 2020 Scanned By Scanner Go

# 45. THE WEEK Magazine Ranking

THEM		=			
THE WEEK-HANS	ARESE	ARCH	I S U	RVE	Y 2018
TOP PRIVATE ENGINEERING COLLEGES, WENT JONE	City	Consenito			
Rauk College	The second	Score			
Institute of Technology, Nirma University	Ahmedabad	237			
5 Army Institute of Technology 7 Dwarkadas J Sanghvi College of Engineering	Pune	232			
8 Vishwakarma Institute of Technology	Pune	225			
OPPRIVATE EXCIDENTIAL COLLECTION ALL INDIA	Pune	100000222310			
Rad Colog	City	Composito .			
28 Institute of Technology, Nirma University	Ahmedabad	237			
23 Sri Sai Ram Engineering College	Chennai	236			
30 Army Institute of Technology	Pune	232			
31 Kongu Engineering College	Erode	231		and the second s	
TOP ENGINEERING COLLEGES ARCINDIA	Source and a	and the second s			
Rank Rank Gent (G)/ Colleges 2017 2018 Pri (F)	City	Composite Brace	1000		
77 76 P Sri Sai Ram Engineering College	Chennal	220 22			
27 P Army Institute of Technology     75 77 0 University Visvesvaraya College of Engineering	Pune	232			
	Bengaluru	232			
71 79 6 Cochin University of Science and Technology	Kochi	231			

# 46. Institution Innovation Council (IIC) (Establishment and Star Rating Certificate)

	AHRD'S NNOVATION CELL GOVERNMENT OF INDIA)	INSTITUTION'S INNOVATION COUNCIL (Meistry of 1480) Instature)
	****	
	CERTIFICATE	
	This is to certify that	
ARMY INS	TITUTE OF TECHNOLOGY	, PUNE
has established Ins Innova	titution Innovation Council (IIC) as p tion Cell,Ministry of HRD, Govt. of Ir on 21st November, 2018.	er the Norms of Idia
Stoelwing	A	Abhay Tere
Prof.Anil D.Sahasrabudhe Chairman, AICTE	Shri. R. Subrahmanyam Secretary, MHRD	Dr. Abhay Jere CIO, MHRD, Innovation Cell

# 47. NIRF Ranking

Ministry of Education Government of India Covernment of India
This is to certify that
Army Institute of Technology, PUNE
has established an Institution's Innovation Council (IC201810352) in the campus as per
the norms of Innovation Cell, Ministry of Education, Govt. of India during the academic calendar year 2018-19
Abhay The
Prof. Anil D. Sahasrabudhe Shri, R. Subrahmanyam Dr. Abhay Jere
Chairman Secretary Chief Innovation Officer
AICTE Ministry of Education Ministry of Education's Innovation Cell
Non Contraction Contraction
Certificate No: 255 Aishe Code: C-42054 Date: 14-12-2018